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Derbyshire County Council

ANNUAL REPORT

OF THE

COUNTY MEDICAL OFFICER OF HEALTH

For the Year 1953

BY

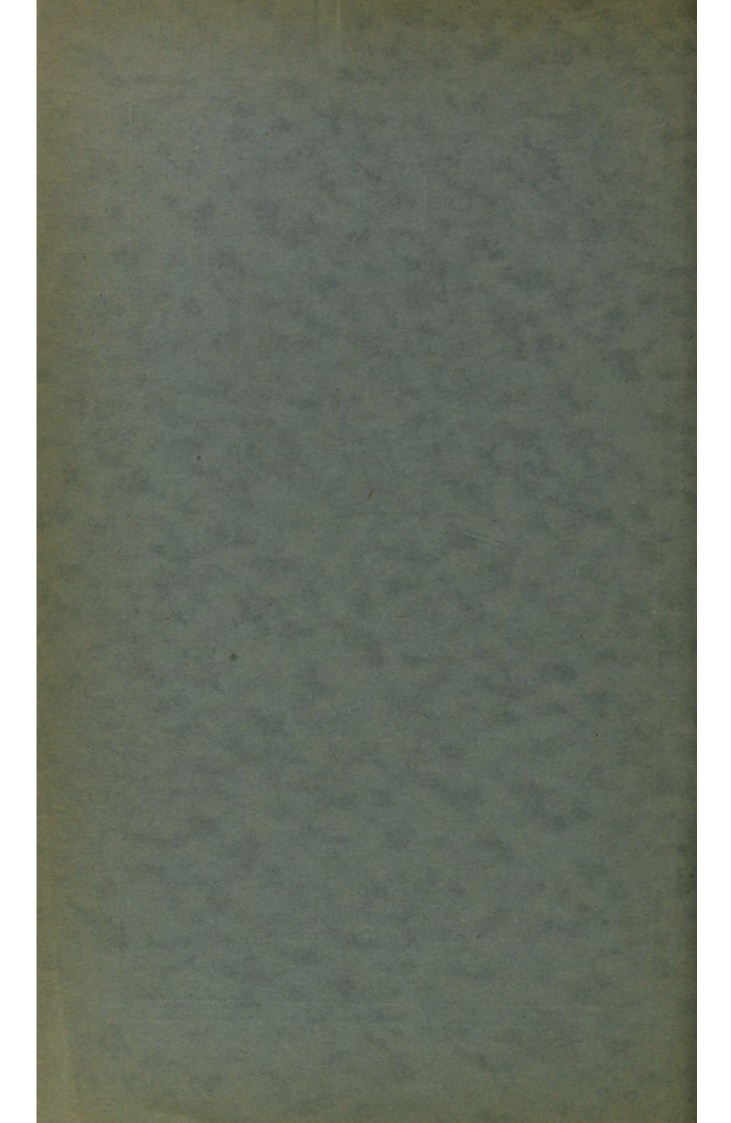
J. B. S. MORGAN

B.Sc., M.B., B.Ch., D.P.H. (Wales), L.R.C.P. (London), M.R.C.S. (England).

COUNTY MEDICAL OFFICER OF HEALTH



HEANOR, DERBYSHIRE:
ARTHUR GAUNT & SONS (PRINTERS) LTD.





Derbyshire County Council

ANNUAL REPORT

OF THE

COUNTY MEDICAL OFFICER OF HEALTH

For the Year 1953

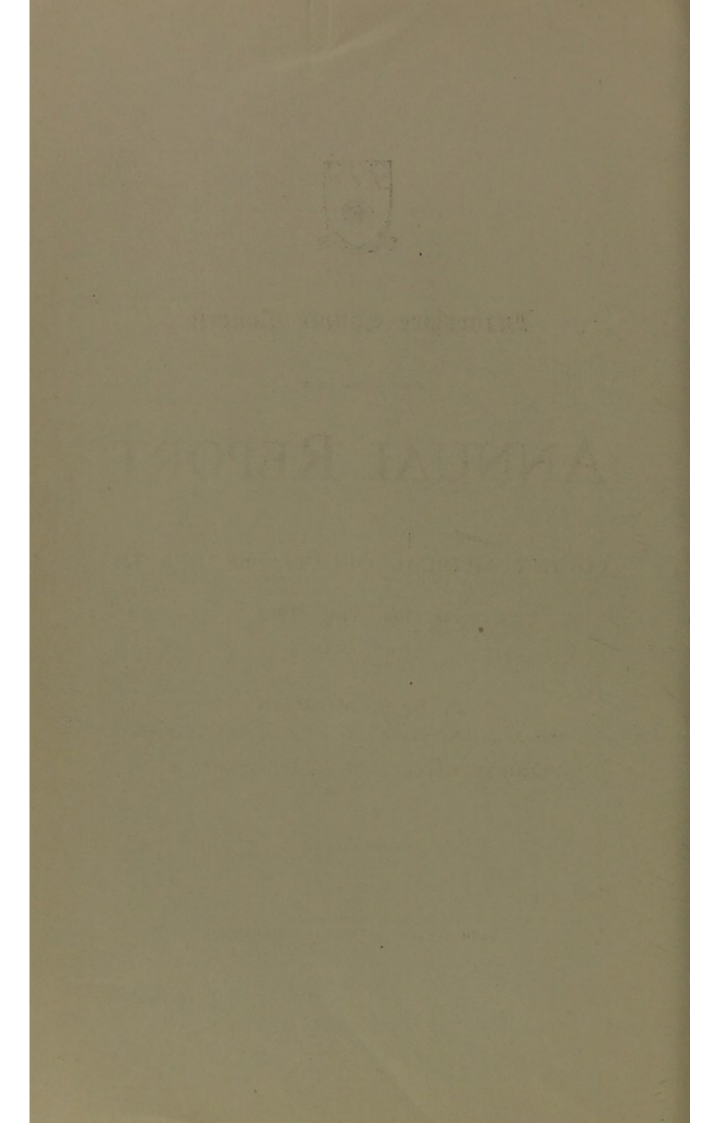
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J. B. S. MORGAN

B.Sc., M.B., B.Ch., D.P.H. (Wales), L.R.C.P. (London), M.R.C.S. (England).

COUNTY MEDICAL OFFICER OF HEALTH

HEANOR, DERBYSHIRE: ARTHUR GAUNT & SONS (PRINTERS) LTD.



MEDICAL AND DENTAL STAFF OF THE COUNTY HEALTH DEPARTMENT (31st December, 1953).

COUNTY MEDICAL OFFICER OF HEALTH:

J. B. S. MORGAN, B.Sc., M.B., B.Ch., D.P.H., L.R.C.P., M.R.C.S.

V. J. WOODWARD, M.B., Ch.B., D.P.H.

SENIOR ASSISTANT MEDICAL OFFICER: M. J. DONELAN, M.B., B.Ch., D.P.H.

AREA MEDICAL OFFICER FOR CHESTERFIELD BOROUGH: J. A. STIRLING, D.S.C., M.B., Ch.B., D.P.H.

ASSISTANT COUNTY MEDICAL OFFICERS:
W. J. MORRISSEY, M.B., B.Ch., D.P.H.
MARY SUTCLIFFE, M.A., M.B., B.Ch., D.P.H.

COUNTY BACTERIOLOGIST:

J. L. G. IREDALE, M.B., Ch.B., D.P.H.

MATERNITY AND CHILD WELFARE MEDICAL OFFICERS: DOROTHY M. JACKSON, M.B., Ch.B. GERTRUDE I. L. KELLY, M.B., B.Ch., B.A.O. MAGRIETA A. PRETORIUS, M.B., Ch.B. CONSTANCE M. WHITE, M.B., B.S.

ASSISTANT MATERNITY AND CHILD WELFARE MEDICAL OFFICERS:

M. ALLAN, M.B., Ch.B., D.P.H.
H. L. BARKER, M.D., B.S., D.P.H.
P. W. BOTHWELL, M.B., Ch.B., D.P.H. (Chesterfield B.).
F. J. BURKE, M.D., B.Ch.
MARGARET CASH, M.R.C.S., L.R.C.P.
G. COCHRANE, M.A., M.B., Ch.B., D.P.H.
J. W. CRAWSHAW, M.B., Ch.B.
ALISON M. HAMILTON, M.B., Ch.B., D.P.H.
JOAN M. B. LEITH, M.B., Ch.B., D.P.H. (Chesterfield B.).
ZOE RICHARDSON, M.B., B.Ch.
A. H. WEAR, M.D., B.S., D.P.H.

DENTAL STAFF:

Chief Dental Officer— H. E. GRAY, L.D.S.

Assistant Dental Officers—
JOSEPHINE DOLAN (Dentist, 1921).
I. HESKETH, L.D.S. (Part-time).
FLORA M. JACKSON, L.D.S. (Part-time).
ANNIE KEAN, L.D.S. (Chesterfield B.).
A. R. LITTLAR, L.D.S. (Senior Dental Officer, Chesterfield B.).
DOROTHY LITTLAR, L.D.S. (Part-time).
L. E. SLANEY, L.D.S.

To the Chairman and Members of the Derbyshire County Council,

Ladies and Gentlemen,

I have the honour to present the 64th Annual Report on the health of the County of Derby.

The Birth Rate and Death Rate from all causes per 1,000 of the estimated population, which is 691,700, were respectively 15.41 and 10.20, whereas the corresponding rates for England and Wales were respectively 15.5 and 11.4.

The percentage of illegitimate births was 3.55, as compared with 3.77 in the previous year.

There were 7,060 deaths, whereas there were 7,234 in the previous year. Out of the 7,060 deaths, 2,352 were certified as being due to heart disease, 1,115 as being due to malignant disease, and 936 as being due to vascular lesions of the nervous system. In the case of the 1,115 deaths from malignant disease, it is interesting to observe that the lesion was in the stomach in 199 patients; in the lung or bronchus in 166 cases; in a breast in 104; and in the uterus in 46.

The number of deaths from tuberculosis during 1953 was 125, whereas the corresponding figures for 1952 and 1951 were respectively 122 and 142. It is interesting to note the downward trend in the mortality from respiratory tuberculosis and the steady upward trend in the number of deaths attributed to cancer of the lung or bronchus, as shown in Appendix II of this report. The headings under which the deaths are tabulated were changed in 1950 and it is not feasible to give comparable statistics prior to that year. The figures of deaths for both respiratory tuberculosis and cancer of the lung are, however, given below for 1950 and subsequent years; the number of deaths from the latter have now exceeded those from the former for the third year running.

Deaths from								
	Year		Respiratory Tuberculosis	Malignant Neoplasm Lung and Bronchus	Total			
1950			154	141	295			
1951			119	157	276			
1952			110	167	277			
1953			113	166	279			

The number of	of	deaths in	the	various	age	groups	from	these
diseases are set out	in	the follow	wing	table :-				

	1950		19	1951		1952		1953	
Age Group	Respiratory Tuberculosis	Malig. Neoplasm, Lung, Bronchus	Respiratory Tuberculosis	Malig, Neoplasm Lung, Bronchus	Respiratory Tuberculosis	Malig. Neoplasm, Lung, Bronchus	Respiratory Tuberculosis	Malig. Neoplasm Lung, Bronchus	
0— 1— 5— 15— 25— 45— 65— 75—	1 1 2 15 62 49 16 8	- - 10 80 39 12	1 1 2 35 51 16 4	- - 11 86 44 16	- - 7 40 46 17	- - - 6 97 49 15	- - 7 29 52 18 7	- - 12 94 43 17	
Totals	154	141	119	157	110	167	113	166	

It is a moot point, however, whether all the cancer cases of the lung can be ascribed to a real increased incidence or to improved diagnostic facilities. It has to be remembered also, that people are living longer, and that the longer they live the greater the likelihood of their dying from cancer. At the same time every person has to die sooner or later; and there are many ways of dying apart from cancer.

It is usual to think of chronic irritation as a possible cause of cancer. When we consider cancer of the respiratory tract we think of some of the impurity we breathe. Apart from tobacco-smoke there is a multitude of gases that we inspire from the smoke-laden atmosphere caused by this industrialised age.

Whether one or more of these smokes or gases is responsible for bringing about cancer of the lung is hard to say, because there is need for more research under carefully controlled conditions before a dogmatic statement can be made on all the factors involved; but in the meantime every step should be taken not only by industrialists but also householders to abate smoke pollution.

The maternal mortality was 0.55 per 1,000 live- and still-births, compared with 0.749 in the previous year. This is the lowest figure recorded since 1950, when a new system of classification for maternal deaths was introduced. (Further details are provided on page 38 of this Report).

The infantile mortality rate per 1,000 live births was 28.79, which is the lowest figure that has ever been recorded in this County. This, however, should not give rise to complacency as the corresponding rate for England and Wales is 26.8.

It gives me great pleasure to state that for the fifth successive year there have been no deaths from diphtheria during the year. The following figures provide striking testimony of the efficacy of the diphtheria immunisation campaign:—

Year	Cases	Deaths
1947	72	4
1948	36	4
1949	12	Nil
1950	2	Nil
1951	1	Nil
1952	Nil	Nil
1953	Nil	Nil

It will be observed that not only have there been deaths no from diphtheria during the last five years, but no cases have been notified during the last two years.

The number of children who were immunised between 1949 and 1953 or earlier is 64.13% of the estimated mid-year child population under fifteen years of age. That figure would on the surface appear to be fairly reasonable, but the trouble is that the immunity acquired from the injection of an antigen tends to wane with the passage of time. On the other hand, it used to be the experience that most persons as they grew older developed an immunity, as shown by Schick test reactions, even in the absence of an actual attack of diphtheria. This was thought to be due to sub-clinical attacks which, while not sufficiently severe to cause the disease, were sufficient to stimulate an immunity to it. In these days, however, in the absence of outbreaks of diphtheria, this factor may not be so important as in the past. It has been known, however, that the mere Schick testing of a child is sufficient in some instances to reactivate a waning immunity. In my opinion, therefore, booster doses of antigen at roughly four to five years of age and ten years of age are probably much more important today than they were when outbreaks of diphtheria were fairly frequent, if we are not to have a return to the old days of diphtheria incidence.

I should like to say something about Dr. C. Kingston's retirement in November, 1953. He took up duty as a Tuberculosis Officer on the staff of the County Council in January, 1929. He has served Derbyshire and its people faithfully and well for nearly twenty-four years. His kindness, good humour and sportsmanship were qualities which his colleagues much appreciated, and his sympathy, courtesy, conscientiousness and charm of manner endeared him to his patients. I am sure all his patients and colleagues will wish him a long life, in good health, to enjoy his well deserved retirement.

I must not allow the opportunity to pass of paying tribute to Ald. Mrs. D. M. Sutton and Ald. F. Wilson, the respective Chairmen of the Weights and Measures and Miscellaneous Services and County Health Committees, for their support and encouragement in and between meetings in implementing the various schemes for improving the health of the people of Derbyshire; to the Clerk of the Council and the Heads of Departments for their advice and co-operation; and to the members of my own Department for much assistance which they have performed with diligence, enthusiasm and efficiency.

I am,

Your obedient Servant,

J. B. S. MORGAN,

County Medical Officer of Health.

County Offices, St. Mary's Gate, Derby.

7th August, 1954.

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COUNTY HEALTH COMMITTEE (As at 31st December, 1953).

ALDERMAN F. WILSON

(Chairman)

ALDERMAN MRS. D. M. SUTTON.

(Vice-Chairman)

Aldermen

MRS. A. M. BELFIELD. W. BOOT. MRS. G. BUXTON. A. FOWLER.

MRS. E. HARRISON. MRS. F. E. SHIPLEY. T. W. WARDLEY. C. F. WHITE, C.B.E., J.P.

Councillors

N. B. BANKS.
G. A. BERESFORD.
H. G. BOOTH
J. CARTER
H. FISHER.
J. W. HALL.
G. KENNING.
W. H. PAUL.

MRS. E. G. REDFERN.
J. F. STANIER.
MRS. J. M. STEELE
C. WASS.
J. WILLIAMSON.
E. WRIGHT.
J. W. WRIGHT.
A. F. T. WYATT.

Co-opted Members

DR. E. C. DAWSON A. J. WILSON, ESQ., F.R.C.S. T. ALLSOP, ESQ. J. R. DAVIS, ESQ.

MRS. S. A. JERVIS. MRS. H. KEMP. MRS. D. M. ASHLEY.

Ambulance Sub-Committee

ALDERMAN F. WILSON.
ALDERMAN MRS. D. M. SUTTON.
ALDERMAN T. W. WARDLEY.

COUNCILLOR MRS. J. M. STEELE.
COUNCILLOR C. WASS.
COUNCILLOR J. W. WRIGHT.
COUNCILLOR A. F. T. WYATT.

(Together with two co-opted Members appointed by the British Red Cross Society).

Mental Health Sub-Committee

ALDERMAN F. WILSON.
ALDERMAN MRS. D. M. SUTTON.
ALDERMAN MRS. A. M. BELFIELD.
ALDERMAN MRS. G. BUXTON.
ALDERMAN MRS. F. E. SHIPLEY.
ALDERMAN T. W. WARDLEY.

Staff Sub-Committee

ALDERMAN F. WILSON.
ALDERMAN W. BOOT.
ALDERMAN MRS. D. M. SUTTON.
ALDERMAN MRS. F. E. SHIPLEY.

Chesterfield Area Health Sub-Committee

Representing the County Council. ALDERMAN F. WILSON.

Representing Chesterfield Corporation. ALDERMAN L. HEATH. ALDERMAN F. WILSON.
ALDERMAN MRS. D. M. SUTTON.
ALDERMAN MISS F. ROBINSON.
ALDERMAN MISS F. ROBINSON.
COUNCILLOR J. ANDERSON.
COUNCILLOR MRS. E. A. BENNELL.
COUNCILLOR N. B. BANKS.
COUNCILLOR J. CARTER.
COUNCILLOR J. L. RADFORD.

WEIGHTS AND MEASURES AND MISCELLANEOUS SERVICES COMMITTEE (As at 31st December, 1953.)

ALDERMAN MRS. D. M. SUTTON, (Chairman)

ALDERMAN C. FEAKIN,

(Vice-Chairman)

Aldermen

MRS. G. BUXTON. T. COLLEDGE. A. FOWLER.

MRS. E. HARRISON. T. W. WARDLEY. C. F. WHITE, C.B.E., J.P.

Councillors

D. BARTON. G. A. BERESFORD. H. G. BOOTH. J. DALTON. A. ETHERINGTON. E. W. FIELDING.

R. SKELTON. C. WASS. F. WILDGOOSE. J. W. WRIGHT. A. F. T. WYATT.

Milk Licences Sub-Committee ALDERMAN MRS. D. M. SUTTON ALDERMAN C. FEAKIN.

Rural Water Supplies and Sewerage Act Sub-Committee ALDERMAN MRS. D. M. SUTTON. COUNCILLOR D. BARTON. ALDERMAN C. FEAKIN.
ALDERMAN T. COLLEDGE.
ALDERMAN MRS. | E. HARRISON.
ALDERMAN T. W. WARDLEY. COUNCILLOR C. WASS.

TABLE I.

BIRTH RATE, DEATH RATE, INFANTILE MORTALITY RATE AND DEATH RATES FROM THREE IMPORTANT INFECTIOUS DISEASES DURING THE LAST SIXTY-THREE YEARS.

	A STATE OF THE PARTY OF THE PAR	Death	Rates per 1 Population.		No. of Street		
Year.		Small Pox.	Diphtheria & Membranous Croup,	Whooping Cough	Death Rate from all Causes.	Birth Rate.	Infantile Mortality per 1,000 Births.
1891 to 1900	WHOLE COUNTY England and Wales	.028 .012	.17 .27	.30 .36	17.1 18.3	33.7 29.9	147 153
1901 to 1910	WHOLE COUNTY England and Wales	.004 .016	.16 .17	. 24 .27	14.1 15.3	28.5 27.1	126 128
1911 to 1920	WHOLE COUNTY England and Wales	.000	.16 .14	.16 .18	12.66 13.85	24.07 21.90	99 100
1921 to 1930	WHOLE COUNTY England and Wales	.00	.07	.10 .11	10.92 12.14	19.73 18.36	70.7 71.7
1931 to 1940	WHOLE COUNTY England and Wales	.00	.07	.04	11.31 12.26	15.71 14.93	56.7 58.6
1941 to 1945	WHOLE COUNTY England and Wales	.00	.022 .038	.026 .032	10.94 11.92	18.21 16.04	45.6 49.8
1946	WHOLE COUNTY England and Wales	.00	.022 .01	.023 .02	10.96 11.5	19.60 19.1	38.95 43.0
1947	WHOLE COUNTY England and Wales	.00	.006 .01	.026 .02	11.26 12.0	20.89 20.5	42.81 41.0
1948	WHOLE COUNTY England and Wales	-	.006	.015 .02	10.42 10.8	18.13 17.9	43.45 34.0
1949	WHOLE COUNTY England and Wales	.00	.00	.013 .01	10.93 11.7	17.01 16.7	36.5 32
1950	WHOLE COUNTY England and Wales	-	.00	.014 .01	11.13 11.6	15.78 15.8	30.19 29.8
1951	WHOLE COUNTY England and Wales	.00	.00	.006 .01	11.67 12.5	15.21 15.5	28.83 29.6
1952	WHOLE COUNTY England and Wales	.00	.00	.006 .00	10.56 11.3	15.21 15.3	29.64 27.6
1953	Urban Districts Rural Districts WHOLE COUNTY England and Wales	00	00	.011 .006 .008 .01	10.75 9.61 10.20 11.4	15.10 15.75 15.41 15.5	30.14 27.38 28.79 26.8

REPORT ON THE HEALTH OF DERBYSHIRE FOR THE YEAR 1953

STATISTICS AND SOCIAL CONDITIONS.

AREA AND POPULATION.

The Administrative County of Derby comprises twenty-nine Sanitary Districts, four of which are Municipal Boroughs, sixteen Urban Districts and nine Rural Districts.

The County has an area of 635,456 acres, 98,065 in Municipal

Boroughs and Urban Districts and 537,391 in Rural Districts.

The population of the Administrative County as estimated by the Registrar-General at the middle of 1953 was as follows:—

Municipal Boroug	ghs		 138,630
Urban Districts			 221,570
Rural Districts			 331,500
Total Administrat	ive Co	ounty	 691,700

RATEABLE VALUE

The rateable value of the Administrative County in April, 1953, for County Rate purposes was £3,875,123, and a Penny Rate over the whole County was estimated to produce the sum of £15,110.

PHYSICAL FEATURES AND CHIEF OCCUPATIONS.

The main industries which give the people of this county occupation, are coal mining carried on in the East and North-East and in a small area in the South-Western portion of the County, and agriculture, particularly in the Western and Central parts of the County. The staple industries in the extreme North-Western area adjoining Lancashire are those connected with the cotton trade, whilst in the South-Eastern area adjoining Nottinghamshire the hosiery and lace trades provide the chief occupation. In this area too, artificial silk manufacturers absorb an appreciable portion of the population. In the Northern and North-Central areas the chief industries are quarrying, limestone crushing and lime burning, working and dressing millstone grit, and silica brick making. A number of these industries come under the heading of "Refractories Industries," some of which are known to pre-dispose to pulmonary disease. In the extreme South-Western portion of the County, pottery manufacture is one of the prominent industries.

VITAL STATISTICS.

The Vital Statistics relating to each District in the County for the year under review are given in Table III, and the following are extracts from them, given in a form required by the Ministry of Health:—

Live Births { Legitimate Illegitimate	 Males. 5,251 181	Females. 5,033 198	Total. 10,284 379
Total	 5,432	5,231	10,663

Live Birth Rate per 1,000 of the expension of Still Births Rate of Still Births per 1,000 (total Number of Deaths Death Rate per 1,000 of the estimates the still be and the still be and the still be a still b	live	and still) b	irths 243 7,060
Deaths and Death Rate from:— Pregnancy, Childbirth and Abortion		No. of Deaths.	Rate per 1,000 live and still Births.
Death Rate of Infants under 1 year All infants (per 1,000 live birt Legitimate infants (per 1,000 Illegitimate infants (per 1,000	ths) legiti	mate live b	
		No. of Deaths.	Rate per 1,000 of estimated population.
Deaths and Death Rate from:— Cancer (all ages)		1,115 3 6	1.61 0.0043 0.0086

Infantile Mortality.—The infantile mortality rate for the year under review was 28.79 per 1,000 live births, compared with 29.64 in 1952 and 28.83 in 1951.

TABLE II.

INFANTILE MORTALITY RATE.

(Infants dying under one year, per thousand live births)

Year		Rate	Year	Rate	
1930			61.4	1942	 42.2
1931			67.4	1943	 48.1
1932			63.4	1944	 42.1
1933			62.2	1945	 44.5
1934			53.0	1946	 38.9
1935			56.6	1947	 42.81
1936			58.2	1948	 43,45
1937			52.1	1949	 36,50
1938			51.1	1950	 30.19
1939			47.4	1951	 28.83
1940			55.4	1952	 29.64
1941			51.0	1953	 28.79

The rate for England and Wales in 1953 was 26.8

COUNTY OF DERBY. Year

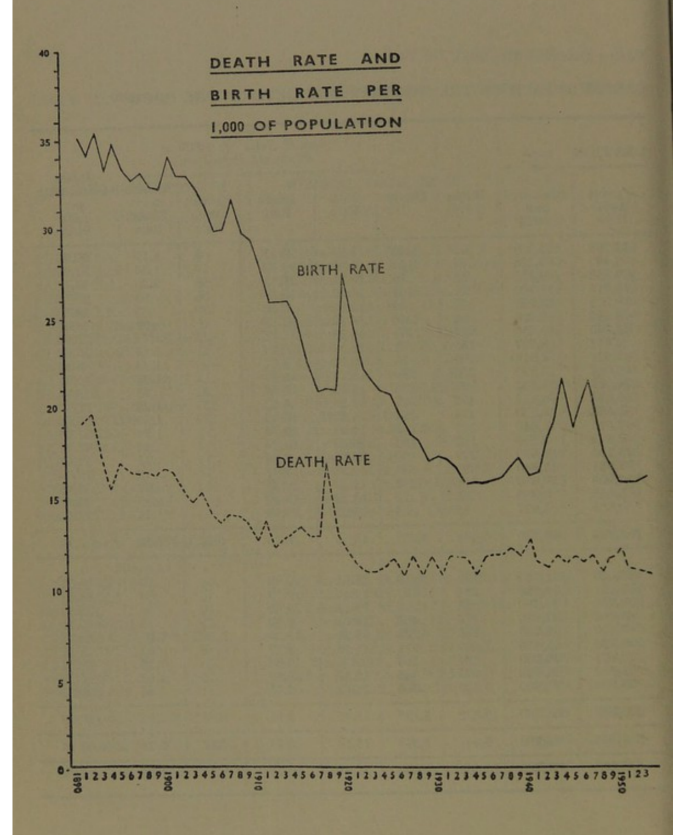
TABLE III.—TABLE GIVING BIRTH RATES AND DEATH RATES FROM SEVERAL

The state of the s			
	ALEBYSIA OPENSER OF	Area in	POP
SANITARY DISTRICTS	MEDICAL OFFICER OF	Acres	
(URBAN)	HEALTH	(Land and	Census
(ORDAN)	1111111111	Water).	1931
ALFRETON	R. G. Bingham, M.R.C.S., L.R.C.P.	5,176	22,262
ASHBOURNE BAKEWELL	W. J. Morrissey, M.B., B.Ch., D.P.H C. W. Evans, M.R.C.S., L.R.C.P.		4,708 3,028
AND PARTY	W. J. Morrissey, M.B., B.Ch., D.P.H		14,205
BOLSOVER	A. H. Wear, M.D., B.S., D.P.H	4,526	9,808
BUXTON (Borough)	G. Cochrane, M.B., Ch.B., D.P.H.		16,884
CHESTERFIELD (Borough) .	J. A. Stirling, M.B., Ch.B., D.P.H		64,160
CLAY CROSS	J. R. Graham, M.B., Ch.B., D.P.H.	2,349	8,781
DRONFIELD	J. R. Graham, M.B., Ch.B., D.P.H.	3,452	6,388
GLOSSOP (Borough)	M. Sutcliffe, M.B., B.Ch., D.P.H.	-3,323	20,001
HEANOR	P. H. J. Turton, M.D., D.P.H.	The second second	22,482
LKESTON (Borough)	H. L. Barker, M.D., D.P.H.		33,163
LONG EATON			23,321
MATLOCK NEW MILLS			16,596
OIDI EV	DAD TRODI	EATE	8,551 17,731
CTAUDI DV	J. R. Graham, M.B., Ch.B., D.P.H.	6,504	17,845
SWADLINCOTE	M. Allan, M.B., Ch.B., D.P.H.	3,755	20,604
WHALEY BRIDGE	G. Cochrane, M.B., Ch.B., D.P.H.	0.000	4,789
WIRKSWORTH	W. S. G. Christie, M.B., Ch.B.		4,855
URBAN DISTRICTS .		98,065	340,145
(RURAL)			
ASHBOURNE	W. J. Morrissey, M.B., B.Ch., D.P.H	86,188	11,661
BAKEWELL	TY O THE TAKEN OF TO	85,643	19,272
BELPER	WE THE STATE OF THE PARTY	48,074	23,106
BLACKWELL	A. H. Wear, M.D., B.S., D.P.H	21,668	44,689
CHAPEL-EN-LE-FRITH .		103,393	18,770
CHESTERFIELD			64,968
CLOWNE			17,720
CLIADINI OW			26,438
SHARDLOW	S. Hunt, M.R.C.S., L.R.C.P.	44,204	41,097
RURAL DISTRICTS .		537,391	267,721
URBAN DISTRICTS .		98,065	340,145
		635,456	607,866

Ending December 31st, 1953.

CAUSES IN EACH OF THE SANITARY DISTRICTS OF THE COUNTY.

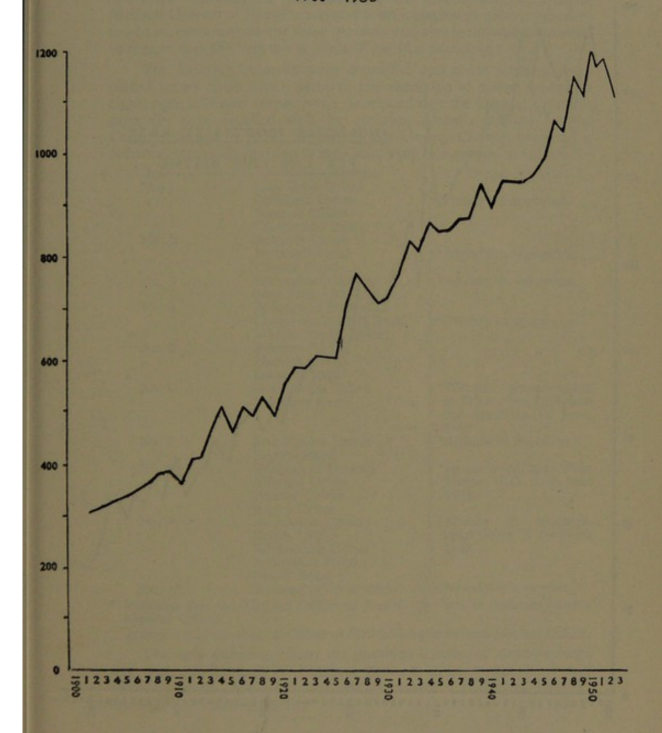
ULATION				An	nual Rates Estimated	per 1,000 Population	of	Tuffere
Census 1951	Estimated mid- 1953	Births (Live)	Deaths	Birth Rate	Death Rate	Phthisis Death Rate	Respira- tory Death Rate	Infant Death Rate per 1,000 Births
23,388 5,440 3,350 15,716 10,815 19,556 68,540 8,552 7,628 18,014 24,395 33,674 28,638 17,770 8,473 18,194 17,941 20,909 5,365 4,886	23,220 5,226 3,432 15,700 10,850 19,20Q 67,450 8,707 7,518 17,770 24,130 34,210 29,230 18,440 8,340 17,970 17,940 20,650 5,290 4,927	371 94 45 221 202 286 967 160 102 270 385 498 434 285 112 279 259 316 70 85	240 100 74 160 94 206 761 91 69 290 258 295 297 198 105 154 133 212 71 65	15.98 17.99 13.11 14.07 18.62 14.90 14.33 18.37 13.56 15.19 15.95 14.56 14.85 15.45 13.43 15.52 14.44 15.30 13.23 17.25	10.33 19.13 21.56 10.19 8.66 10.73 11.28 10.45 9.17 16.32 10.69 8.62 10.16 10.74 12.59 8.56 7.41 10.27 13.42 13.19	.04 .19 .58 .06 .09 .10 .22 .11 — .11 .25 .20 .27 .22 .12 .11 .16 .24	1.12 1.34 3.20 .89 .83 .99 1.17 1.14 1.33 1.97 .95 1.25 1.50 1.19 1.44 .72 .72 1.50 1.32 1.22	40.42 31.91 111.11 27.15 14.85 31.47 28.95 37.50 9.86 14.81 38.96 30.11 50.68 21.05 35.71 17.92 15.44 28.48 28.57 23.52
361,244	360,200	5,441	3,873	15.10	10.75	0.17	1.20	30.14
12,020 19,291 28,186 43,104 18,990 75,728 19,071 31,562 75,876	11,700 18,950 28,290 42,810 18,700 81,550 19,200 31,950 78,350	183 254 388 774 248 1,400 333 496 1,146	118 197 296 407 248 711 164 346 700	15.64 13.40 13.71 18.08 13.26 17.16 17.34 15.52 14.62	10.08 10.39 10.46 9.50 13.26 8.72 8.54 10.83 8.93	.08 .16 .10 .21 .16 .16 .26 .15 .11	.77 .89 .56 .75 1.07 .81 1.19 1.62 .66	16,39 35,43 33,50 29,71 44,35 25,71 21,02 36,28 20,07
-	331,500	5,222	3,187	15.75		-	.86	30.14
361,244 685,072	360,200 691,700	5,441	7,060	15.10	10.75	0.17	1.20	28.79

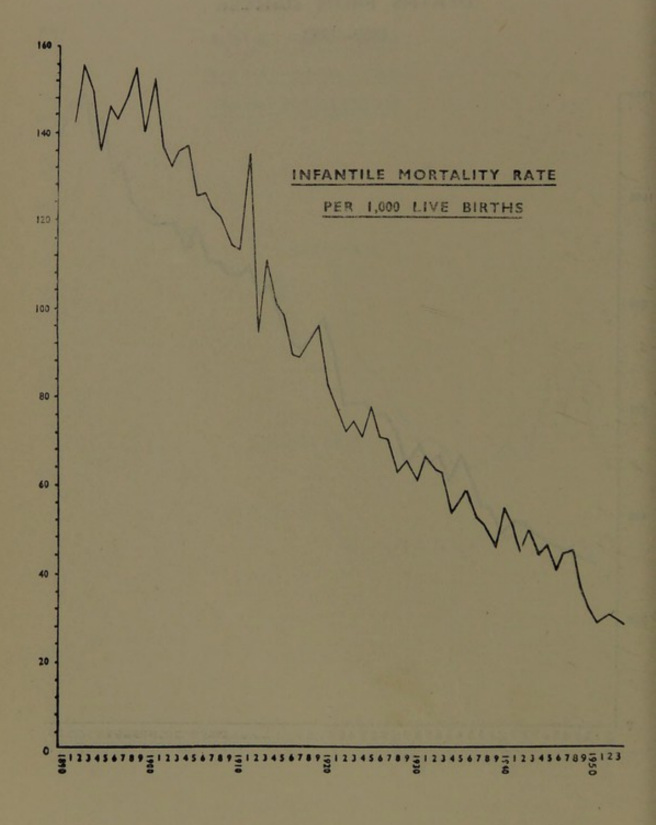


DERBYSHIRE

DEATHS FROM CANCER

1900-1953





LOCAL GOVERNMENT ACT 1933, SECTION 111.

In the early part of 1951 certain Committees of the County Council gave consideration to whole-time District Medical Officers of Health, whose responsibilities had been reduced by the National Health Service Act, being also employed for County Council work.

On the 30th June, 1951 the Ministry of Health issued circular 27/51 which suggested that schemes submitted under Section 111 of the Local Government Act, 1933, for the employment of District Medical Officers of Health restricted from engaging in private practice, might be examined on the same grounds and also mentioning the need to ensure that the best use is made of medical manpower.

The District Councils were consulted and three schemes were placed before them which involved the reduction of eleven groups to eight, eight and nine respectively. It seemed that the District Councils generally were satisfied with the existing schemes drafted by the County Council in 1936. Ultimately the County Council prepared a Scheme involving a division of the County into ten groups as follows:—

Area	.,	County Districts	Present Position
No. 1		Clay Cross Urban Dronfield Urban Staveley Urban	Already in operation.
No. 2		Chesterfield Rural Bolsover Urban	1
140. 2		Blackwell Rural Clowne Rural	*Already in operation.
No. 3		Borough of Glossop New Mills Urban	*Already in operation.
No. 4		Borough of Buxton Chapel-en-le-Frith Rural Whaley Bridge Urban	*Already in operation.
No. 5		Bakewell Urban Matlock Urban Bakewell Rural	}
No. 6		Long Eaton Urban Shardlow Rural	*Will be in part operation in September, 1954, and full operation in June, 1955.
No. 7		Swadlincote Urban Repton Rural	*Already in operation.
No. 8		Borough of Ilkeston Alfreton Urban Heanor Urban Ripley Urban	*In operation, apart from Heanor U.D., from June 1954.
No. 9		Ashbourne Urban Belper Urban Wirksworth Urban Ashbourne Rural Belper Rural	*Already in operation apart from Wirksworth U.D.
No. 10		Borough of Chesterfield	—†Already in operation.
Indicates th	at the	Medical Officer of Health	also acts as Assistant County

 Indicates that the Medical Officer of Health also acts as Assistant County Medical Officer.

† Indicates that the Medical Officer of Health also acts as Area Medical Officer.

The only difference from the previous scheme of eleven groups was that the Borough of Ilkeston, because of its compactness and relatively small population, was added to area 8 (Alfreton, Heanor, and Ripley Urban Districts).

COUNTY BACTERIOLOGICAL LABORATORY

The following Table shows the number of examinations carried out in the County Laboratory during the year for the Administrative County of Derbyshire and the County Boroughs of Derby and Burton-on-Trent:—

on-richt.—	ADTE	7 757				
1.	ABLE	1 IV.				
	Cour	ity of			Burton	1-0n-
	Derb	yshire	Derby	C.B.	Trent	C.B.
		Neg.		Neg.	Pos.	Neg.
Serological Examinations—					2000	
Enteric Group of Organisms	_	533	_	14	_	_
Brucella Abortus	_	3		1		
Paul Bunnell Test for Glan-		,				
dular Fever		4				
		*			100	
Culture Examinations—						
Enteric, dysentery and food						
poisoning group of organ-						
isms	59	300	3	57	2	9
C. diphtheriae	-	166	1	136	_	19
Haemolytic Streptococci	59	287	41	-98	2	19
Microscopical Examinations—						
Vincent's Angina Organisms	3	143	1	115		10
Ringworm Parasites	1	1000	100000		_	
Sputa for Tubercle Bacilli	90	2257		1		
Clinical Specimens	262	774	25	13	10	11
Omited Optermens	202		23	13	10	11
Biological Test-						
Tubercle Bacilli in Clinical						
	10	120	50	200		
Specimens	18	130	52	369	-	4
Friedman Test for Pregnancy	8	6	_	_	_	-
Tubercle Bacilli in Milk:—						
Unselected Specimens	23	596	_	32	1	81
Milk for Brucella Abortus	_	16	-	_	-	-
Raw and Graded Milk Exami-						
nations—						
*Methylene Blue Test	37	208	4	60	5	93
Coliform Test	9	3				
Pasteurised and Sterilised Milk						
Examinations—						
4 Th1 1 TH	16	748	=	194	2	235
*Mashadaaa Dia 77			5		2	
O 110 PM	17	514	1	159	8	171
Coliform Test	17	20	The latest terms of the la		100	1
*Turbidity Test	-	11	_	30	_	-
Ice Cream Examinations—	-		The same		4 1 4 5 5 5 5	Santa .
*Methylene Blue Test	19	636	11	91	7	165
Coliform Test	10	9	1 -	-	_	-
Water Examinations—						
*Coliform and Anaerobe Tests	310	1202	98	482	1	11
_		20000		80/07		
	958	8566	242	1851	38	828
				1796-1983		1000000

^{*} Pos.—Unsatisfactory.

BIOLOGICAL TESTS FOR TUBERCLE BACILLI IN MILK.

During the year, 733 unselected samples of milk, including raw and graded milk, taken in the Derbyshire County, Derby County Borough and Burton-on-Trent County Borough areas, were examined biologically for the presence of B. tuberculosis. 24 of these samples, or 3.27 per cent, were found to contain living transmissible tubercle bacilli; the figure for 1952 was 1.93 per cent.

Neg.—Satisfactory.

BIOLOGICAL TESTS OF SAMPLES OF MILK SUBMITTED FOR THE PHOSPHATASE TEST.

20 samples of milk, labelled "Pasteurised" found to be positive by the phosphatase test (indicative of either insufficient pasteurisation or of the addition of raw milk), were submitted to the biological test for tubercle bacilli with negative results.

62 samples of pasteurised milk from schools, found to be negative by the phosphatase test (indicative of adequate pastuerisation) were

also submitted to the biological test with negative results.

DISTRIBUTION OF VACCINE LYMPH AND OTHER PROPHYLACTIC REAGENTS.

National Health Service Act, 1946-Section 26.

The following Table shows the vaccines, etc., issued during 1953 in the administrative County of Derbyshire, the County Boroughs of Derby and Burton-on-Trent, the City of Nottingham and the County of Nottinghamshire:—

San Land			TA	BLE V	7.			Doses.
Vaccine Lym				::-				11,526
Prophylactic	Reager	nts for	Diphth	neria In	nmunis	ation :-	-	15.650
A.P.T.								15,652
T.A.F.								6,046

INSPECTION AND SUPERVISION OF FOOD. MILK SUPPLY.

Sixteen Pasteuriser's Licences were renewed for 1953, and with the addition of one new applicant, the total number of establishments licensed for the year was seventeen. In March one establishment ceased to be operated and the licensee surrendered his licence. His daily gallonage at the time was about 200, and like a number of dairymen with a comparatively small turnover he considered it would be as economical to purchase his milk already processed and bottled. In this particular instance, the milk is being purchased from a dairy within the County area.

General plant improvements continued on a somewhat reduced scale. The standard is gradually being raised year by year, but the rate has slowed down considerably during the last two years. One dairy, Long Eaton Co-operative Society Ltd., installed a second "High temperature short time" (H.T.S.T.) plant solely for the processing of Tuberculin Tested milk. At another, Davies and Cox Ltd., Castle Gresley, a larger washer and improved filler and copper

were installed at the end of the year.

There was also an improvement in the gradual changeover to over-lapping bottle caps. Only one dairy was using cardboard caps solely for "Pasteurised" milk at the end of the year; five others were in the course of changing over. This matter has now been settled by a new Regulation fixing October 1st, 1954, as the appointed day on which overlapping caps or covers for Pasteurised milk bottles shall be compulsory.

The majority of licensees are very willing to make improvements to plant at the appropriate time. This applies particularly to the larger establishments where efficient modern plant is essential, in view of the necessity for economical operation and of the competition within the trade, which has now reached considerable intensity amongst the

big wholesalers.

There was again a slight fall in the average daily quantity of milk being pasteurised. At the end of the year the daily gallonage pasteurised in the County area was about 16,700 as compared with 17,200 gallons in 1952. This may not have any great significance, as the trade distribution of milk is extremely elastic, and what the County area loses may be gained by dairies in adjoining authorities' areas. However it should be noted that the overall consumption of milk in the country fell by about 1% during 1953, and undoubtedly pasteurised milk sales bore a large share of the general decrease.

The County Sanitary Inspector made 327 inspections at Pasteurising Establishments, and submitted 415 samples for examination. The results of the examination of these samples were as

follows :-

TABLE VI.

Grade		Satisf	actory	Unsat	tisfac- ry	Total Number of Samples
Grade		M.B.	Phos.	M.B.	Phos.	submitted
Tuberculin Tested Mil (Pasteurised)	k	78	93	_	_	93
Pasteurised		261	318	4	4	322

Note.—72 samples were not subjected to the Methylene Blue Test as the atmospheric shade temperature exceeded 65°F.

It will be noted that, compared with previous years, the Phosphatase Test failures showed a marked decline, the percentages for the four years 1950 to 1953 being 5.96%, 2.41%, 2.45% and 0.96% respectively. Whilst the ideal is obviously no Phosphatase failures, four failures from 415 samples spread over a period of 12 months may be regarded as a reasonable figure, considering the delicate controls of the modern H.T.S.T. Plant, and the ever present human element

responsible for the operation of the holder type plant.

Of Methylene Blue failures little can be said. Their cause is difficult to trace but may be attributed to several factors, depending on circumstances at the time of processing and/or sampling. For example, many dairies have not yet taken the step of marking the milk bottle caps in a manner so as to identify the milk with any particular day's processing. This leads, on occasion, to the sale of older milk than would be advisable. Another factor may be the lack of laboratory facilities and the consequent lack of control of milk, both raw and processed, at quite a few dairies. There are several in the County area without such facilities handling from 500 to 2,000 gallons of milk daily.

Routine samples of pasteurised milks failing the Phosphatase Test are examined for the presence of tubercle bacilli. During the year, the four failures, however, were found to be negative on examination.

Sixty six samples were also examined for the presence of chlorates, and all were satisfactory.

The following is a list of the Pasteurising Establishments for which licences were issued in 1953:—

PASTEURISING ESTABLISHMENTS, 1953

Name	Address of Establishment
Atkinson & Haspel	Church Farm Ockbrook.
Beswick, W	South Street Dairy, Draycott.
Crowsnest Dairies Ltd	Swarkestone
Davis & Cox Ltd	The Dairy, Castle Road, Castle Gresley.
Hibbert, H	Gisborne Dairy, Chapel-en-le-Frith.
Hutchings, S., & Sons Ltd	175, Derby Road, Long Eaton.
Ilkeston Co-operative Society Ltd	Oakwell Dairy, Derby Road, Ilkeston.
Longden, A. V	Hardwick Square, Buxton.
Long Eaton Co-operative Society	
Ltd	Meadow Lane, Long Eaton.
Morten, R. B. & Son	The Creamery, Green Lane, Buxton.
Morton, J. H	Allenscott Dairy, Grindleford.
Moss, H	6, Ash Street, Ilkeston.
(Ceased to operate 1/4/53).	
Pleasley Co-operative Society Ltd	Pleasley, Nr. Mansfield.
Ripley Co-operative Society Ltd	Nottingham Road, Ripley.
Shaw, R. L	Paddock Farm, West Hallam.
Wheldon, H	94, Breedon Street, Long Eaton.
Wilts. United Diaries Ltd	Egginton Junction, Nr. Derby.

Specified Areas.

The Districts already "specified" under an Order which came into force on the 1st November, 1952, are the Borough of Ilkeston Long Eaton Urban District, and the Parishes of Sandiacre and Stanton-by-Dale in Shardlow Rural District. During 1953, details were settled in respect of a considerable area in the eastern half of the County, comprising the Borough of Chesterfield, the Urban Districts of Bolsover, Clay Cross, Dronfield, Matlock, Staveley and Wirksworth, and the Rural Districts of Blackwell and Chesterfield. The appropriate Order did not come into force until 1st January, 1954.

Progress with the scheme is very gradual all over the country, and it is likely to be some time before anything like complete cover is obtained in Derbyshire. Under the Food and Drugs (Milk, Dairies and Artificial Cream) Act, 1950, sales of milk by retail in a specified Area are restricted to "Tuberculin Tested", "Pasteurised" and "Sterilized" Milks. "Accredited" Milk from a single herd may also be sold until October, 1954.

Dairy Water Supplies.

Three dairies were utilising water from their own sources. One of these has now gone entirely on to the mains supply, and at another (Long Eaton Co-operative Society Dairy) steps have been taken to have a chlorinating plant installed for the treatment of their well water.

Routine sampling of these water supplies is carried out. During the year, 15 samples were obtained, of which 11 were satisfactory and 4 unsatisfactory.

Hospital Dairy Farms.

There are two Hospital Farms—Rough Heanor Farm, Mickleover, and Pastures Hospital Farm, Mickleover,—from which routine samples of milk are obtained on behalf of the Ministry of Health. A total of 28 samples was taken during the year, of which 24 satisfied and 4 failed the Methylene Blue Test, for keeping quality. In addition, eight examinations for tubercle bacilli and eight for brucella abortus proved negative.

WATER SUPPLIES.

Rural Water Supplies and Sewerage Act, 1944.

The following schemes of water supply have been submitted to the Rural Water Supplies and Sewerage Act Sub-Committee during the year:—

Authority submitting Schemes	Parish	Estimated Cost	Observations
Ashbourne R.D.C.	Longford (Alkmonton Extension)	£3,400	No action.
Ashbourne R.D.C.	Yeldersley and Shirley	£2,900	Scheme approved.
Ashbourne R.D.C.	Cubley and Snelston	£2,150	Scheme approved.
Ashbourne R.D.C.	Hulland Ward	£1,310	Scheme approved.
Belper R.D.C	Idridgehay (Ireton Wood Scheme)	£3,100	Scheme approved.
Repton R.D.C	Mickleover	£1,296	Scheme approved.
Repton R.D.C	Hilton	£1,030	Scheme approved.
Repton R.D.C	Church Broughton	£4,030	Schemes approved.
Shardlow R.D.C	Shardlow	£6,800	Scheme approved.
New Mills U.D.C.	Rowarth	_	Scheme approved and regarded as- relating to rural locality. Fourth scheme submitted.

The total estimated cost of schemes submitted to the County Council since the commencement of the Act now stands at £967,366.

There have been a number of improvements to main supplies during the year, and in addition, various extensions have been carried out locally. The following is a summary of work completed:—

Belper U.D.C. 400 yards of old mains renewed. Buxton Borough New 6 inch, 4 inch and 3 inch mains laid on Victoria Park Housing Estate; Venture and shunt feed chlorinator fitted on distribution main at Burbage Reservoir; a number of hydrants renewed. 1,740 yards 6 inch and 4 inch mains laid on Kirk Hallam Housing Estate; new 6 inch Ilkeston Borough main in Corporation Road. Matlock U.D.C. Riber scheme completed. Improvement works carried out at the Cuckoostone Borehole. Extensions of mains particularly to Hurst Farm Estate. Since June, 1953 bulk of supply has been New Mills U.D.C. obtained from Stockport Corporation. Ripley U.D.C. .. 2,404 yards of 6 inch and 340 yards of 4 inch mains laid during the year for improvement of supply. Wirksworth U.D.C. Scheme for augmenting existing supplies from the Blobber Mine well under way by the end of 1953. Hulland Ward - Cross o' th' Hands, Biggin and Kirk Ireton extensions completed. Small Ashbourne R.D.C. extensions to housing sites at Pike Hill, Alkmonton and Parwich. 4,321 yards 9 inch and 3 inch mains laid at South Normanton, Glapwell, Shirebrook Blackwell R.D.C. Housing Estates.

In addition to the above, the following information has been supplied with regard to improvements carried out by the Chesterfield, Bolsover and Clowne Water Board:—

"Mains extensions have been made to supply new housing schemes-Newbold, Pevensey, Old Whittington and Hady. reconditioning of the 12" diameter Linacre Reservoir to Brimington trunk main was completed, a total yardage of 5,306. All internal incrustation was scraped and the pipe thoroughly cleaned before a 5/16" concrete lining was added. The Whispering Well engine house was completely re-painted and the filter shells were repainted after the basic rust and paint had been removed by Shot Blast. The Holmebrook 27 stage borehole pump was withdrawn for overhaul and surface pumps at Whispering Well and Holmebrook were likewise overhauled. A survey was made to determine the electrical conductivity and the corrosiveness of the soil along the Hillstown, Bolsover to Hady pipe track. Special attention has been paid at Whispering Well to the cleaning of the pressure filters with a marked improvement in the quality of the filtered water. The number of complaints of taste of chlorine have been remarkably few.

During the late summer the Board's supplies were very low due to reduced rainfall during 1952 and 1953. The storage in the Linacre Reservoirs during early November was so low that the Board's Chairman appealed through the press for economy from all consumers. It was not necessary to curtail the supply but pressures were reduced and the co-operation was obtained of the large Trade Consumers.

The whole of the mains on the lower portion of the Brampton and Walton Rural Water Supply Scheme was laid."

Ministry of Housing and Local Government Inquiries.

Alfreton U.D.C. and Belper R.D.C.

An inquiry was held on 24th February, 1953 at Alfreton in connection with an application by Alfreton U.D.C. for a loan of £30,705 for works of water supply. The main purpose of the scheme was said to be improvement of supplies in Alfreton where serious shortages were being met with. The water was to be obtained from the Derwent Valley Water Board. In addition, Belper R.D.C. requested permission to take some 30,000 gallons of water per day for the benefit of Pentrich and surrounding districts.

Shardlow R.D.C. Risley Park and Sandiacre Water Supply.

An informal inquiry was held on the 29th April, 1953, into the progress of this scheme. It was then stated that the work should be completed by June, 30th, 1953, and that an application would be made for a slight increase on the original loan. It was reported that the Ministry had made a grant of £10,000 towards the estimated cost of £22,000.

SEWERAGE AND SEWAGE DISPOSAL.

Rural Water Supplies and Sewerage Act, 1944.

The following schemes of sewerage and sewage disposal have been submitted to the Rural Water Supplies and Sewerage Act Sub-Committee during the year:—

Authority submitting the Scheme	Parish	Estimated Cost	Observations
Ashbourne R.D.C.	Brailsford	 £14,150	Scheme approved.
Clowne R.D.C	Barlborough	 £26,775	Scheme approved.
Repton R.D.C	Lullington	 £11,500	Scheme approved.
Shardlow R.D.C	Breaston and Draycott	 £10,866	Scheme approved.
Shardlow R.D.C	Chellaston	 £39,600	Scheme approved.

The total estimated cost of schemes submitted to the County Council since the commencement of the Act now stands at £840,691.

The following is a summary of work of sewerage and sewage disposal carried out during the year:—

Buxton Borough .. Sewers laid on Victoria Park Housing Estate and in Fairfield Road.

Ilkeston Borough . . 3,600 yards of surface and foul water sewers laid on Kirk Hallam Housing Estate.

Matlock U.D.C. . . Preliminary work in hand for the extension of Lea Sewage Works.

Ripley U.D.C. . . . Considerable amount of repair work to sewers in Waingroves area and on Heage Road.

Wirksworth U.D.C. . . Main sewers repaired and relaid at Wash Green and at Rise End and Water Lane, Middleton.

Ashbourne R.D.C. . . Brassington Sewage Works brought into operation; work on Parwich Scheme nearly completed; Sewage Works at R.A.F. Station, Darley Moor, taken over by the Council.

Blackwell R.D.C. .. Work proceeding on Shirebrook Scheme.

Ministry of Housing and Local Government Inquiries.

Shardlow R.D.C. Sandiacre Regional Sewerage Scheme.

A progress inquiry into this Scheme was held on the 29th April, 1953, when it was reported that the work, started in January, 1951, would be completed by about April, 1954. It was also stated that there would be an estimated excess expenditure of some £25,000 over the original contract figure of £141, 605. The Ministry had made a grant of £25,000 and the Stanton Ironworks Co., were contributing a sum of £14,000.

Bakewell R.D.C. Taddington Sewerage and Sewage Disposal.

An inquiry was held on the 12th May, 1953, into this Scheme, work on which was completed in November, 1952. It was reported that there had been excess expenditure amounting to £3,000 on the original contract figure of £10,153.

SANITARY CIRCUMSTANCES OF DISTRICTS, 1953.

The following four Tables give detailed figures in respect of premises and inspections carried out, sampling, water supplies, drainage, housing, in the various Sanitary Districts of the Administrative Area.

TABLE VII.

SUMMARY OF SANITARY INSPECTORS' WORK, 1953.

URBAN DISTRICTS.

				20					
			Totals	918 2728 28	416 2312 2	211 624 61	510 594 151	284 733 92	639 948 252
1		sarhs	gnimmiw2 (5)	::1	::1	::1	::0	.: 12	::1
G	Water	rces	(b) Other Sou	: :4	::1	::00	::14	::1	::1
SAMPLING	W		snisM (a)	::0	::-	::0	::9	: :01	: :64
AMI	¥		(b) Biological	::9	::1	.: 16	:: : : : : : : : : : : : : : : : : : : :	.: 47	:: 130
S	Milk		onitino (a)	::0	::-	:: 38	::6	::1	:: 73
			Ice Cream	::1	::1	::1	.: 49	:: 23	::1
		S	Knackers Yard	11:	11:	11:	15:	38	11:
		s	Slaughterhouse	16	3 204	320	11:	1,1:	11:
			sdoys	487	141	86 70 .:	285 255	129 62	390
	sə	1018 L	Preserved Food	47 565	11:	10 32	36 74	25 107	36 46 ::
			Outworkers	85 :	149 298	11:	45	10 :	-× :
		səj	Offensive Trad	37	111:	11:	11:	11:	-6:
	sSuu	Dwel	(b) Dwellings	338:	11:	11:	£1 ::	13 36	12:
SES.		Mov	sorie (a)	10 33	11:	11:	11:	20 ::	11:
PREMISES		ors	Milk Distribut	26 78	12 36 ::	202 :	111 116 ::	13 84	31
PRI			Market Stalls	312	26	59	11:	104	159
		səsim	Ice Cream Pren	71 53	29 145	140	44 83 :	26 89	65 :
	sau	igbol	Houses Let in	111:	111:	111:	11:	11:	==:
	olaces	Work	Factories and	109	26 78	30 :	72 81	54 133	101
			Dairies	28 40 ::	20 :	26	5 16	34:	9 ::
	səsno	H gui	Common Lodg	1-6:	111:	11:	101:	111:	111:
			Canal Boats	11:	11:	111:	11:	11:	11:
-			Bakehouses	10 57	38:	300	17	16	18 + 48 :
				No. on Register No. of Inspections made Samples taken	No. on Register No. of Inspections made Samples taken	No. on Register No. of Inspections made Samples taken	No. on Register No. of Inspections made Samples taken	No. on Register No. of Inspections made Samples taken	No. on Register No. of Inspections made Samples taken
	District	and	Sanitary Inspector's Name.	ALFRETON. E. Mercer.	ASHBOURNE. D. Powell	BAKEWELL. P. B. Hawley.	BELPER. J. Bailey.	BOLSOVER. J. F. H. Walton.	BUXTON (BOROUGH), A. H. Combill.

TABLE VII-continued.

URBAN DISTRICTS—continued.

CHESTERFIELD. (BOROUGH).	No. on Register No. of Inspections made Samples taken	36 -	1 1 :	72	3 295	24	213	1398	129	22 :	86	10	81 12	37	396	3 1210	16	.: 56	: :4	36::	: : 2	::1	:: 22	1292 3674 135
CLAY CROSS. L. Wilson.	s ma	64:	111:	1 ::	188 :	- :	29 :	11:	19 :	11:	-1:	1-0:	-1:	-1:	153	∞- :	11:	1::1	::1	::1	::0	13: :	1::1	257 38 16
DRONFIELD. E. M. Housecroft.	No. on Register No. of Inspections made Samples taken	% :		111:	42:	11:	: 283	11:	51:	11:	11:	11:	11:	-∞ :	88 :	11:	11:	::1	::1	::1	36: :	::-	1::1	167 114 37
GLOSSOP (BOROUGH) E. Dunsmore.	No. on Register No. of Inspections made Samples taken	87		- 36	5 178	11:	50 :	624	86 :	11:	11:	411:	1111 5 ::	82 122 :	430 592 	41:	11:	::6	::1	: :51	32::	::12	12::	1075
HEANOR. H. W. Jefford.	No. on Register No. of Inspections made Samples taken	18 :		11.	7 168 8 192 	11:	74 ::	891	18 + 5 :	91:	977 ::	99:	108	25 56 ::	416	37	11:	38: :	36::	:: 31	: : 65	::1	::1	872 2259 154
ILKESTON (BOROUGH). C. E. Adcock.	No. on Register No. of Inspections made Samples taken	114:	14 :		1 134	:	34	20 :	92 :	11:	33	99:	19 ::	28 :	762 229	: "	11:	:: '	::1	::1	:: 12	::1	::1	1309 487 19
LONG EATON. T. W. Walton.	No. on Register No. of Inspections made Samples taken	10 + 43	11:	272 -	8 225 7 213	- :	88:	869	10 27 :	16 ::	33	11:	113 20	26 99	144 394	1 525	11:	::1	::1	::1:	::1	::1	::1	618
MATLOCK.	No. on Register No. of Inspections made Samples taken	19 26		412 :	1 163	11:	96 :	56	10 53	12	53	-0	801	611 :	335	500	11:	: :61	:::4	39	::151	::0	35::	808 820 284

TABLE VII-continued.

URBAN DISTRICTS—continued.

				1		1		P	PREMISES	ISES									SAM	SAMPLING.	5		-	1
District				səsno	Panelo	1		12%	1	able	sanil			S					Milk		Water	15		1
and		7		H Suit	Work		-	1	ors	ovoM	Dwel	səj	W	orois h			S				2937			
Inspector's Name		səsnoqə	al Boats	gbo.I nomi	orics and	ni 15-L estin	Cream Pre	ket Stalls	ondinisid o	Sites	sgnillowC	nsive Trad	workers	erved Food	sd	ghterhouse	ckers Yard	Cream	Biological	snisM	Other Sou	4 gaimmiw		THE STATE
		Bak	100000000000000000000000000000000000000	Con	13.77.8		-	Mar	Mill	(v)	I (9)	Offe	Out	Pres	lous		Kna		-		11/20/20		Ton	
NEW MILLS. A. P. Bates.	No. on Register No. of Inspections made Samples taken	14		-	4 70 12 52 	11:	542 :	34 :	∞æ:	11:	20.00 :	11:	11:	16 2 26 2	228 241 1	156	13	.: 69	.: 57	.: ::		::1	395 702 193	322
RIPLEY. D. Bamford.	No. on Register No. of Inspections made Samples taken	9 ::		24:	2 226	6 5 5	33 :	23 :	12 :	10:	22 :	11:	72 :	17 3	386	16	111:	.: 52	. : 22		1::1	::	897 393 71	1337
STAVELEY. H. Nuttall.	No. on Register No. of Inspections made Samples taken	: 122		: 52	2 35	1 210 .	39 :	52 :	24:	11:	27	17:	99:	10 :	341	25:	11:	::1		: :6	3 26	::'0	308 648 124	884
SWADLINCOTE. G. Ainsworth.	No. on Register 12 No. of Inspections made 113 Samples taken			= .	9 136 0 378	1900	47 609 :	56 456 .:	396 :	188:	214	111:	80 :	30 30	367	164	11:			31 30	2::	::1	743 4000 388	1208
WHALEY BRIDGE. A. McLane.	No. on Register No. of Inspections made Samples taken	εā:		- 16	84.	04.	51 ::	16	11:	16:	23	11:	01:	14 31 1	94	11:	11:	::1	1	3::	3 16	::1	207 372 19	1223
WIRKSWORTH. J. Taylor.	No. on Register No. of Inspections made Samples taken	w.c. :	11:	92 :	27 24 :		18 125	28 :	02 :	10:	10:	11:	10 :	95:	79	e 2 :	11:		.:		::1	::	189 628 185	288

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16	25 114	53	378	11:	38	17	228	37 ::	9 :
124 :	266 123	14:	312	197 193	743	318	255 200	289	260
40:	16 38	11:	28 132	11:	39	78 :	¥8 :	25 125 	44:
31:	: 51	21:	69 74	91:	19	19	¬€:	9 13	24:
11:	11:	11:	11:	11:	-	-:	11:	11:	11:
44:	67 158	53	19 ::	43	98	52	17	23	36
:	14 41 	32 :	11:	24 :	2	975	11:	11:	19 26 ::
00:	18 52	96 10 :	58 127	56 119	92	120	32	=1:	47 :
11:	11:	11:	32 62	11:	11	5:	14:	11:	11:
11 :	92 147	99	107	54 16 ::	168	73	35 :	896 :	186
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36	78 1113	560	126 64	104	139	148	30 276	104	180
11:	18 52	19:	32:	: 12	9	7 ::	:	œ œ :	44 :
11:	11:	11:	11:	11:	-	9:	11:	11:	انالا
11:	11:	11:	11:	11:	1	1:	11:	11:	
17	30 :	10:	31:	116:	29	19	88 :	22 :	24 :
No. on Register No. of Inspections made Samples taken	No. on Register	No. of Inspections made Samples taken	No. on Register No. of Inspections made Samples taken	No. on Register No. of Inspections made Samples taken	No. on Register No. of Inspections made Samples taken				
ASHBOURNE. T. R. Sambrook. D. J. Cowen.	BAKEWELL. R. E. R. Davies.	BELPER. H. D. Stanworth	BLACKWELL. R. Clarkson	CHAPEL-EN-LE-FRITH. W. E. Colston.	CHESTERFIELD.	T. W. Binns.	CLOWNE. A. A. Short.	REPTON. F. Lomas.	SHARDLOW. G. L. Roc.

WATER SUPPLIES.

	10000				-			URE	AN	DIST	RICT	's —	
	Alfreton	Ashbourne	Bakewell	Belper	Bolsover	Buxton (Borough)	Chesterfield (Borough)	Clay Cross	Dronfield	Glossop (Borough)	Heanor	Ilkeston (Borough)	Long Eaton
No. of Houses :— Connected to mains	7300	1858	1176	4744	3128	5190	20322	2775	2463	6278	7208	10254	906
Population involved	23220	5430	3370	15665	10900	19424	67441	8600	7540	17755	24239	33856	2913
Supplied from stand- pipes on mains	_	10	-	7	_	2	3	7	-	_	18	9	2
Population involved	-	45	-	25	-	8	8	25	_	_	60	22	6
Supplied from other sources	_	5	8	3	_	31	1	25	3	25	-	1	
Population involved	-	25	28	10	-	124	1	70	10	75	-	2	2
No. of premises connected during year	158	57	42	109	11	158	469	177	47	44	108	350	20

TABLE IX.

DRAINAGE.

							— U	RBA	N D	ISTR	ICTS		1/2
	Alfreton	Ashbourne	Bakewell	Belper	Bolsover	Buxton (Borough)	Chesterfield (Borough)	Clay Cross	Dronfield	Glossop (Borough)	Heanor	Ilkeston (Borough)	Long Eaton
No. of houses— Connected to sewers	5790	1841	1156	4615	3014	4992	20259	2650	2288	6268	7153	10202	901
Population involved	17894	5420	3300	15210	10475	18352	67168	8300	7010	17725	24056	33663	2895
Not connected	1510	32	28	139	114	231	77	130	178	36	73	62	
Population involved	5326	80	112	490	425	848	202	400	540	105	243	157	27
Premises connected during year	106	57	41	109	7	153	498	237	47	43	108	370	20
No. of closets converted during year	48	-	-	6	-	1	4	2	1	20	2	8	-

-	RURAL DISTRICTS													_		
Matlock	New Mills	Ripley	Staveley	Swadlincote	Whaley Bridge	Wirksworth	Ashbourne	Bakewell	Belper	Blackwell	Chapel-en-le-Frith	Chesterfield	Clowne	Repton	Shardlow	TOTAL
5050	2741	5688	5124	6043	1826	1590	2536	5400	8455	12060	5542	25082	5895	7440	23477	205,716
6665	7860	17948	17940	20543	5183	4691	10144	16830	26607	42291	16108	80832	19071	26054	76520	671,866
56	_	5	-	78	_	22	31	160	42	118	13	20	2	302	50	975
184	_	13	-	234	_	66	124	510	120	443	45	65	6	1057	175	3.302
339	196	10	2	1	33	58	788	501	3429	25	856	931	6	1228	473	8,985
1118	574	32	7	3	107	145	1752	1660	1503	76	2791	3103	23	4839	1655	19,757
122	26	144	138	17	17	21	165	117	358	390	71	2661	142	301	428	7,056

									-RU	TRAL	DIS	TRIC	TS-			
Matlock	New Mills	Ripley	Staveley	Swadlincote	Whaley Bridge	Wirksworth	Ashbourne	Bakewell	Belper	Blackwell	Chapel-en-le-Frith	Chesterfield	Clowne	Repton	Shardlow	TOTAL
4745	2789	5365	5124	6025	1684	1612	1088	3447	7354	11685	3711	22686	5678	7159	23006	192,589
6600	8090	16930	17940	20702	4786	4757	4325	10753	23732	41238	10979	72840	18192	25578	74861	629,829
623	147	336	45	69	174	58	2267	2614	1570	518	2679	3347	225	1811	994	20,165
2100	345	1060	170	207	504	145	10932	8247	4498	1572	7731	10796	879	6372	3489	68,252
130	21	144	138	10	13	36	20	68	225	395	73	2901	132	248	456	7,084
44	12	31	-	1	-	3	5	35	44	18	2	73	12	36	17	425

TABLE X.

HOUSING.

		1110		1000			U	RBAN	DIS	TRIC	CTS		
	Alfreton	Ashbourne	Bakewell	Belper	Bolsover	Buxton (Borough)	Chesterfield (Borough)	Clay Cross	Dronfield	Glossop (Borough)	Heanor	Ilkeston (Borough)	Long Eaton
No. of Dwelling Houses— Inspected	207	74	62	135	695	206	358	55	91	328	637	117	688
Found not to be fit in all respects	9	1	3	123	437	101	308	55	91	324	531	100	474
Found to be unfit for habitation	12	-	3	12	67	2	12	11	1	1	18	14	2
Rendered fit	118	42	2	102	246	36	279	57	50	389	186	81	395
Subject of Demolition Orders	_	_	2	4	-	_	12	28	_	1	3	8	-
Demolished in pursuance of Demolition Orders	_	-	-	3	-	-	20	2	-	_	13	10	-
Demolished in Clearance Areas	_	_	_	_	-	_	_	_	_	-	_	_	_
Subject of Undertakings	12	_	-	1	-	2	_	_	1	-	8	-	2
Subject of Closing Orders	_	1	1	2	1	_	_	-	_	_	-	-	-
No. of applications for Improvement Grants	20	-	-	-	-	-	_	-	_	_	_	3	7
No. of Improvement Grants approved by the Ministry	5	_	_	-	-	-	-	-	-	-	-	-	7
No. of Houses "Improved"	-	-	_	_		_	-	-	-	-	-	-	3
No. of Houses erected during the year by:— (a) Local Authority	118	53	28	88	4	139	379	81	4	26	70	171	131
(b) Private Enterprise	30	4	11	21	4	9	90	92	43	9	32	175	65
(c) Other Local Authorities	-	_	-	-	-	-	-	-	-	8	-	4	2

									-RUR	RAL	DIS	TRI	CTS-	17/10		
Matlock	New Mills	Ripley	Staveley	Swadlincote	Whaley Bridge	Wirksworth	Ashbourne	Bakewell	Belper	Blackwell	Chapel-en-le-Frith	Chesterfield	Clowne	Repton	Shardlow	TOTAL
672	239	53	154	1040	84	193	440	206	136	438	684	586	1577	563	270	10,988
392	81	53	123	383	31	190	309	71	50	428	190	517	198	397	243	6,213
5	13	_	-	3	1	3	-	4	10	10	3	69	3	11	39	329
309	60	69	109	489	29	154	259	54	38	326	132	176	267	249	177	4,880
2	-	-	-	3	-	3	-	-	3	10	1	46	3	6	11	146
10	1	4	-	2	-	-	-	3	2	4	-	13	1	6	6	100
-	-	_	-	-	-	-	-	-	-	-	_	65	-	_	_	65
3	1	-	_	1	1	-	_	2	7	_	2	13	-	-	5	61
3	6	2	_	-	-	-	-	-	-	_	_	1	_	-	2	19
-	-	-	7	_	-	1	1	1	4	_	-	4	6	1	5	60
-	-	-	5	-	-	-	1	1	2	_	_	2	5	1	2	31
-	-	-	5	-	-	_	1	2	1	_	_	3	2	_	2	19
98	10	128	132	13	8	20	14	47	128	362	43	512	120	100	294	3,381
9	8	16	6	15	7	1	11	10	81	22		371 1739	10	50 * 71		1224 +113

MIDWIVES ACTS, 1936 - 1951.

The Midwives Acts are administered by the County Council as the Supervising Authority for the whole of the Administrative County, including the Borough of Chesterfield.

Number of Midwives.—At the end of 1953 there were 203 midwives on the County Roll—seven were midwives in independent practice; five were midwives working in private Nursing Homes; eighty-five were midwives working in Regional Hospital Board Hospitals and Maternity Homes; and seventy-one were County Midwives and thirty-five were County Home Nurse/Midwives.

Records Received.—The following Table gives the records received, with corresponding figures for previous years:—

TABLE XI.

	1947	1948	1949	1950	1951	1952	1953
Records received :							
Medical Help	1603	1549	1225	961	657	510	506
Stillbirths	100	108	119	101	120	115	92
Deaths of Children	83	62	60	27	65	79	55
Deaths of Mothers	4	-	2	2	4	3	1
Laying out the dead Liability to be a source of	13	29	24	16	14	14	13
infection Notification of Artificial	85	48	40	52	46	91	67
Feeding (within 14 days)	216	177	265	309	360	403	427
Puerperal Pyrexia—	00						
Midwives' Cases Ophthalmia Neonatorum-	23	7	4	5	11	17	18
ALL CASES	10	6	7	7	7	3	4

PUERPERAL PYREXIA.

The Puerperal Pyrexia Regulations, 1951, require Puerperal Pyrexia to be regarded as a notifiable disease but with slight modifications, which include a revised definition of the condition. In effect the Regulations apply Sections 144, 145 and 146 of the Public Health Act, 1936, to Puerperal Pyrexia, and at the same time amend Section 144 in the modified form set out below:—

"THE PUERPERAL PYREXIA REGULATIONS, 1951. FIRST SCHEDULE.

Public Health Act, 1936.

Section 144—(1) When an inmate of any building used for human habitation is suffering from puerperal pyrexia every medical practitioner attending on, or called in to visit that inmate (in this section referred to as "the patient") shall, as soon as he becomes aware that the patient is so suffering, send to the Medical Officer of Health of the district in which the building is situate a certificate in the form set out in the second schedule to these Regulations.

(2) Any medical practitioner who fails to send a certificate which he is required by this section to send shall be liable to a fine not exceeding forty shillings;

Provided that this section shall not apply in relation to a case which has been notified under any of the regulations revoked by these regulations."

Sub-Section (2) of Section 1, of the Regulations defines Puerperal Pyrexia as "any febrile condition occurring in a woman in whom a temperature of 100.4° Fahrenheit (38° Centigrade) or more has occurred within fourteen days after childbirth or miscarriage." The reason for this emendation was that with the use of modern sulphonamide drugs and anti-biotics a case of Puerperal Pyrexia may so quickly respond to treatment that a raised temperature may occur on only one occasion and may not be continued or repeated as was required under the earlier definition. The effect of the Regulations will be a slight tightening up of the legal powers with regard to the notification of this condition.

The following Table shows the total number of cases of Puerperal Pyrexia notified to me over the past ten years and the case rate from this condition per 1,000 births. The figures up to and including the year 1947 exclude the Borough of Chesterfield.

TABLE XII.

Year	No. of cases of Puerperal Pyrexia	No. of Live Births and Still Births in Whole County	Case rate per 1,000 Births
1944	65	11,755	5.53
1945	59	10,201	5.78
1946	52	13,067	3.97
1947	37	12,637	2.92
1948	33	12,452	2.65
1949	28	11,852	2.36
1950	24	11,295	2.12
1951	21	10,846	1.94
1952	36	10,623	3.39
1953	54	11,272	4.79

MATERNAL MORTALITY.

The maternal mortality rate for the whole County for the year 1953 was 0.55 per thousand live and still births. The following Table gives the maternal mortality rate in the County since 1934. The figures up to and including the year 1947 exclude the Borough of Chesterfield.

TABLE XIII.

7	7ear		Rate	7	ear	Rate
1934			4.51	1944		 1.32
1935			4.51	1945		 1.42
1936			3.27	1946		 1.37
1937	100	- 3.4	3.89	1947		 1.11
1938			3.65	1948		 0.72
1939			2.15	1949		 1.01
1940			2.47	1950		 1.44
1941			2.57	1951		 1.02
1942			2.43	1952		 0.749
1943		100	2.20	1953		0.55

The Registrar-General makes available to local authorities, annual statistics showing the number of deaths occurring in the County under various headings. Up to 1950 two of these headings were entitled "Puerperal and Post-Abortion Sepsis" and "Other Maternal Causes" respectively. These statistics were used to estimate the maternal mortality rate per thousand live and still births, the figure in 1949 being 1.01 per thousand. From 1950 deaths under the above headings have not been categorised in the Registrar's returns but have been replaced by a single item entitled "Pregnancy, Childbirth, Abortion."

The death rate under this heading for the year 1953 was 0.55 per thousand live and still births, which compares with figures of 0.749 and 1.028 for 1952 and 1951 respectively. This is a welcome drop in this important statistical return, being the lowest since the new system was introduced in 1950. For the reasons given above the figure is not strictly comparable with the Maternal Mortality rates for 1949 and earlier years.

OPHTHALMIA NEONATORUM.

The incidence of Ophthalmia Neonatorum during the year 1953 and the results of treatment are set out in the following Table:—

TABLE XIV.

	Cases	Treated	Vi-i			1965
Notified	At Home	In Hospital	Vision Un- impaired	Vision Impaired	Total Blindness	No. of Deaths
4	2	2	4	-	-	-

This table has now been published for a good many years. The number of cases notified during 1953 shows an increase of one over the previous year. The number of cases and the results of treatment over the past twenty years, are expressed below in tabular form.

TABLE XV.

Year	No. of Cases	Vision Unimpaired	Vision Impaired	Total Blindness	No. of Deaths
1934	36	32	2	1	1
1935	35	34	1	-	-
1936	32	31	200	-	1
1937	35	35		-	- 1
1938	29	24	1	-	4
1939	26	23	DEN HOUSE	-	3
1940	17	17	-	-	-
1941	24	23	W 1 - 7 7 11 1	-	1
1942	29	29	-	-	-
1943	31	29	1	TO THE WORLD	1
1944	23	22		-	1
1945	21	21	7	-	-
1946	14	13		-	1
1947	10	10	19 6 9 9 9 9	100	4 -
1948	6	6		TORON IN	-
1949	*7	6	Co and House	The state of the state of	
1950	7	7		-	-
1951	7	7			-
1952	3	3	TOTAL PORT OF	111-11-100	The state of
1953	4	4	4	-	-

^{*} Note-One case transferred out of area.

REGISTRATION OF NURSING HOMES.

The County Council acts as the Authority for the Registration of Nursing Homes under Sections 187 to 194 of the Public Health Act, 1936, for the whole of the Administrative County except the Boroughs of Chesterfield, Glossop and Ilkeston, the duties having been delegated to the Corporations of these Boroughs by the County Council under Section 194 of the same Act. Following a report after an inspection by a Medical Officer on the staff of the Health Department, consideration is given by the Weights and Measures and Miscellaneous Services Committee to the registration of premises for an approved number of maternity or general nursing beds.

The position on December 31st, 1953, regarding the Homes registered in the County, except in the Boroughs mentioned above, is shown below:—

Name and Address of Nursing Home
Portland Nursing Home, "Craiglands," The Park, Buxton
Riber Dene, Starkholmes Road,
Matlock
Willow Grove, Horsley Woodhouse
Lone Oak Nursing Home, Church Side, Hasland
Derby House Nursing Home, Broad Walk, Buxton
Ednaston Lodge, St. Mary's Nursing Home, Ednaston
Home, Editaston

Dalton House, Broad Walk, Buxton . .

Borrowash House, Borrowash, Derby...

15 Medical Cases.

3 Medical Cases (Registration cancelled August, 1954)

 Medical Case (Registration cancelled April, 1954).

1 Maternity Case.

28 Medical Cases.

12 Medical and Surgical Cases (increased to 20 cases in March, 1954).

16 Medical Cases. 17 Unmarried Mothers.

TUBERCULOSIS SCHEME.

PUBLIC HEALTH (TUBERCULOSIS) REGULATIONS, 1952.

As mentioned in my report for 1952, these Regulations came into force on 1st May of that year and revoke and replace the Public Health (Tuberculosis) Regulations, 1930 which had become out-dated and at variance with the present structure and operation of the tuberculosis services. However, the requirement about notification remains, in effect, unaltered and provides that:—

"Every medical practitioner who forms the opinion from evidence other than evidence derived solely from tuberculin tests that a person is suffering from tuberculosis shall, as soon as he forms that opinion, send to the Medical Officer of Health of the district in which the person is living at the time a certificate in the form set out in the first schedule to these regulations."

Broadly speaking the cases to be notified are not changed by the new regulations and the numbers notified are statistically comparable with those notified in the past. The Ministry of Health issued a circular which accompanied the regulations and which consolidated and re-stated the position of Local Health Authorities in their relationship with other bodies co-operating in the campaign against tuberculosis. To enable a better appreciation to be obtained of the import of the regulations, a relevant extract from the circular is given below:—

"In making the new regulations the Minister feels it opportune to refer to the powers of Local Health Authorities and other Local Authorities respectively with regard to tuberculosis. By Section 28 of the National Health Service Act, 1946, and direction given by the Minister under it, statutory responsibility for preventing tuberculosis and for the care and after-care of tuberculous persons is placed upon County Councils and County Borough Councils. These Authorities must be enabled to the full to carry out the duties with which they have thus been charged, and must be regarded as the bodies predominantly responsible for the prevention of tuberculosis. At the same time Borough and

District Councils have statutory functions as sanitary authorities, under the Public Health Acts, or as housing authorities, some of which may have an important part in preventing the spread of tuberculous infection. The Minister would emphasise that it is essential, in order to combat tuberculosis effectively, as well as in the interests of the individual patient and his family, that there should be the closest co-operation between both types of authority, with the object of avoiding any overlapping activities and of co-ordinating the exercise of their respective powers.

The Minister recognises that Local Health Authorities, in fulfilling their responsibilities under Section 28 of the National Health Service Act, also need to receive every help from the hospital service, especially from physicians in charge of chest clinics, and in particular that their Medical Officers of Health should have information from clinic records freely available to them. He is therefore asking Regional Hospital Boards to see that this help is everywhere forthcoming, and to impress on those in charge of chest clinics that it is their duty to provide a Medical Officer of Health with any information he may reasonably require for this purpose. The Boards have also been urged to see that the chest physicians concern themselves fully with the preventive and after-care aspects of tuberculosis work and treat these as of equal importance with their clinical duties.

The new regulations no longer require a Medical Officer of Health to keep a register of tuberculosis notifications. In the Minister's view he may naturally be expected to do so-and the Minister would urge that he should—in the same way that he keeps a record, for his own purposes and without any legal requirement, of notifications of other diseases. The provisions on this point in the 1930 regulations were necessary at that time because of the correlated requirement about supplying certain particulars to the County Medical Officer. These particulars have in practice come to be derived, for some years past, from the registers maintained at Chest Clinics. These remain the essential "tuberculosis registers," and what is said in paragraph 3 above is directed to ensuring the continued availability of the information contained in these registers to the Medical Officers of Health of Local Health Authorities responsible for the preventive and aftercare sides of the tuberculosis service. As regards a record of notifications in themselves, again the County Medical Officer does not need to rely on the keeping of separate local registers by district Medical Officers of Health as mentioned above, since under the Tenth Schedule of the National Health Service Act, 1946, as amended by the Schedule of the 1949 Act, a copy of every tuberculosis notification has forthwith to be sent to the County Council.

The requirement contained in the 1930 regulations for providing information of a tuberculosis patient entering or leaving a sanatorium or hospital is also omitted from the present regulations. The Minister has, however, asked Hospital Boards and Committees to ensure that this information (as for any patient

with a notifiable disease) is sent by the institution concerned to the Medical Officer of Health of the district to which the patient belongs; and he is taking this opportunity of drawing their attention again to the necessity for doing so.

So far as the Medical Officer of Health of the Local Health Authority is concerned the information finds its place in the

chest clinic records available to him."

NOTIFICATIONS.

It will have been noticed that when a Medical Practitioner becomes aware that a patient is suffering from tuberculosis, he is required to forward a notification to the Medical Officer of Health of the district in which the patient is living at the time. Under the National Health Service Acts copies of notifications of infectious disesae, including tuberculosis, are required to be forwarded to the County Medical Officer by the Medical Officers of Health of sanitary districts. These notifications of tuberculosis form the basis on which the County Council's care and after-care scheme operates. This matter is dealt with more fully under the section of this report dealing with prevention, care and after-care.

Cases of tuberculosis also come to the knowledge of the County Medical Officer otherwise than by notification, such as returns of deaths from tuberculosis of persons who have not been notified, and transferable deaths from the Registrar-General.

The total number of new cases reported through various channels during 1953 was 479; a decrease of 90 cases as compared with 1952. The figure of 479 consists of 422 respiratory and 57 non-respiratory cases.

The number of respiratory cases is the lowest recorded since 1948, but generally speaking the numbers have remained fairly constant since the end of the war. Particular attention is drawn to the reduction in the number of females notified as suffering from respiratory tuberculosis, 169 as against 212 in the previous year. This reduction, while evident throughout the age range, is particularly marked between 15 and 35.

The number of non-respiratory cases has decreased from 135 in 1946 to 57 in 1953. The greatest reduction in non-respiratory notifications has occurred in the glandular and meningeal forms of the disease in children. This reduction in the non-pulmonary cases may be due to a number of factors such as improved nutrition in the early years of life, better milk supplies, a higher standard of living, including better housing, and in a few cases the B.C.G. vaccination of contacts. In addition the early diagnosis of active cases in adults, together with more effective modern methods of treatment, reduces the number of sources of infection. On the other hand such methods of treatment often prolong the life of chronic pulmonary cases with, of course, a longer time in which to disseminate infection. This point of view is mentioned by Dr. E. R. Smith in his report which is quoted below under "Care and after-care."

As regards cases coming to the knowledge of the County Medical Officer otherwise than by notification it is pleasing to observe that the number of persons dying from tuberculosis and who have never been notified, is half what it was in 1946, and this may well be due to better ascertainment, in which Mass Miniature Radiography may have been an important contributary factor.

Table XVI analyses the new cases of tuberculosis in greater detail and divides them into respiratory and non-respiratory (Males and Females), as well as age groups.

TABLE XVI.

NEW CASES OF TUBERCULOSIS REPORTED TO THE AUTHORITY DURING 1953.

Age Periods		0—	1-	2—	5—	10-	15-	20-	25-	35-	45-	55-	65-	75-	Total all Ages
Respiratory— Males Females	::	3	1	6 9	7 9	4 6		29 28		40 23	47	30 10		2	253 169
Non-respiratory Males Females	-::	3 3	- 1	2 2	3 5	5 2	2 5	2 4	2 6	2	2	-	-3	- 2	23 34
Total		10	1	19	24	17	50	63	96	65	59	41	30	4	479

Details of the clinical types of cases notified are shown in the following Table:—

TABLE XVII.

Pulmonary		 	 		422
Non-pulmonary :-					
Glands		 2	 	24	
Meningitis		 	 	7	
Bones and Jo	ints	 	 	13	
Abdominal		 	 	5	
Genito-Urina	ry	 	 	3	
Miliary		 	 	3	
Lupus		 	 	1	
Other forms		 	 	1	
				1	57
Grand 7	[otal	 	 		479

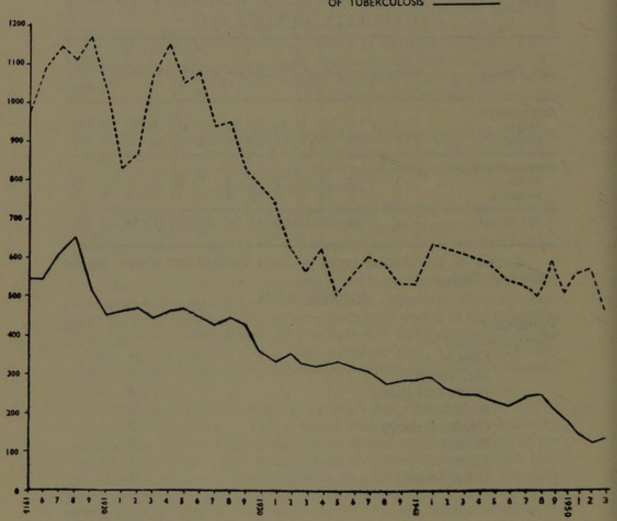
In the report for 1952, mention was made of the relatively high incidence of the respiratory form of the disease in young children in the age groups "two to five", "five to ten", and "ten to fifteen", as compared with 1951. It was pointed out that part of this increase was due to an outbreak in a school which happily appears to have produced no permanent ill effects. The figures in these age groups for 1953 are

TUBERCULOSIS

NOTIFICATIONS OF ALL FORMS

OF TUBERCULOSIS -----

OF TUBERCULOSIS



less than in 1952, but are still higher than 1951. However, in recent years efforts have been made to protect organised groups of children against the risk of infection by adults suffering from tuberculosis, and where cases of tuberculosis are discovered in schools Mass Miniature Radiography facilities and skin testing have, on the advice of the appropriate Chest Physician, been offered to parents. This has led to the detection of cases in children at what is hoped to be an early stage of the disease and before permanent ill effects have occurred: these steps accounting possibly for the higher figures in the age groups mentioned above. It is pleasing to report that parents have shown in every instance a most enlightened attitude in readily agreeing to their children being examined and radiographed.

DEATHS FROM TUBERCULOSIS.

The number of deaths attributable to tuberculosis occurring in the County, as recorded by the Registrar-General, shows an increase of three respiratory cases, as compared with 1952; the non-respiratory figure, however, remaining the same. The actual numbers of deaths for the last four years are as follows:—

	T	ABLE	XVIII.			
Respiratory Non-Respiratory		::	1950 154 18	1951 119 23	1952 110 12	1953 113 12
			172	142	122	125
The death rates p	er tho	usand o	of the pop	oulation a	re as follo	ows :—
			1950	1951	1952	1953
Respiratory			0.22	0.17	0.16	0.16
Non-Respiratory			0.03	0.03	0.02	0.02
Total			0.25	0.20	0.18	0.18
			1000000	3000 C	The second	

The provisional figure for England and Wales supplied by the Registrar-General for 1953 is 0.20 deaths per thousand of the home population.

Whilst the annual number of new cases of respiratory tuberculosis has remained fairly constant during the last few years the number of deaths has decreased considerably. As regards non-respiratory tuberculosis, however, both the number of new cases and deaths have decreased. In actual fact the number of deaths from all forms of the disease is little more than half what it was in 1946. This reduction reflects, as mentioned previously, a general improvement in social and hygienic conditions and in more modern methods of treatment. The increased consumption of pasteurised milk may have helped to lower the number of deaths in the non-respiratory cases but it is not always realised that at least 70% of the deaths from this form of the disease are due to the human and not the bovine variety.

The table below shows the notifications and deaths during the last 10 years.

TABLE XIX.

Year	New Cases	Deaths	Year	New Cases	Deaths
1944	595	245	1949	592	205
1945	581	227	1950	514	172
1946	542	222	1951	547	142
1947	529	242	1952	569	122
1948	513	243	1953	479	125

Attention is also drawn to the graph of notifications and deaths from all forms of tuberculosis given on page 44.

NATIONAL HEALTH SERVICE ACT, 1946. CARE OF MOTHERS AND YOUNG CHILDREN. (Section 22).

ANTE-NATAL SCHEME.

Ante-Natal Clinics.

Twenty-two Ante-Natal Clinics are maintained by the Authority: seven in Municipal Boroughs, twelve in Urban Districts and three in Rural Districts. Twenty of the Clinics are conducted by the County Council's Maternity and Child Welfare Medical Officers, and the remaining two by Consultant Obstetricians provided by the Regional Hospital Board. A Health Visitor is in attendance at each Clinic, as well as one or more of the Authority's Domiciliary Midwives. No Clinics are conducted under the Authority's arrangements by General Practitioners on their own premises. Arrangements are made for the collection of blood from all patients, so that A.B.O. group typing and Rh. typing, as well as serum tests for Syphilis, may be performed. All these facilities are available to both married and unmarried mothers.

Details of the Ante-Natal Clinics are set out below :-

	The Tittle Chilles are set out below.
ALFRETON	County Clinic, Grange Street, Each Friday, 9 a.m. to 12.30 p.m. and 1.30 p.m. to 4 p.m.
ASHBOURNE	Maternity Home, Green Road, Each Thursday, 9 a.m. to 12.30 p.m. and 1.30 p.m. to 4 p.m.
BELPER	The Cedars, Field Lane, 1st and 3rd Mondays, 9 a.m. to 12.30 p.m.
BOLSOVER	County Clinic, Welbeck Road, Each Friday, 9 a.m. to 12.30 p.m.
BUXTON	Child Welfare Centre, Bridge Street, Buxton. 1st and 3rd Tuesdays, 9 a.m. to 12.30 p.m. and 1.30 p.m. to 4 p.m.

CHESTERFIELD	County Cases—Maternity Home. Each Wednesday, 10 a.m. to 3 p.m. Borough Cases—Maternity Home. Each Thursday, 10 a.m. to 12 noon and 2 p.m. to 4.30 p.m. Each Friday 2 p.m. to 4.30 p.m. Edmund Street. Each Tuesday, 2 p.m. to 4.30 p.m., 1st, 3rd and 4th Tuesdays, 10 a.m. to 12 noon.
CLAY CROSS	County Clinic, High Street. Each Monday, 9 a.m. to 12.30 p.m.
DERBY	County Clinic, Walker Lane. Each Tuesday, 9 a.m. to 12.30 p.m. and 1.30 p.m. to 4 p.m.
DRONFIELD	The Grange, 1st and 3rd Friday, 1.30 p.m. to 4 p.m.
ECKINGTON	Wesleyan School. 1st and 3rd Thursday, 9 a.m. to 12.30 p.m. and 1.30 p.m. to 4 p.m.
FRECHEVILLE	County Clinic, Fox Lane. 2nd, 4th and 5th Mondays, 9 a.m. to 12.30 p.m. and 1.30 p.m. to 4 p.m.
GLOSSOP	Municipal Buildings. 1st Wednesday, 3.30 p.m. to 4.30 p.m.
HEANOR	County Clinic, Wilmot Street. Each Wednesday, 9 a.m. to 12.30 p.m.
ILKESTON	County Clinic, Albert Street. Each Monday, 2 p.m. to 4 p.m.
LONG EATON	4, Nottingham Road. Each Wednesday, 9 a.m. to 12.30 p.m. and 1.30 p.m. to 4 p.m.
MATLOCK	Dean Hill House, Causeway Lane. Each Thursday, 9 a.m. to 12.30 p.m.
RIPLEY	Cottage Hospital. 2nd and 4th Fridays, 1.30 p.m. to 4 p.m.
SHIREBROOK	Cliff House, Church Hill. Each Monday, 1.30 p.m. to 4 p.m.
STAVELEY	County Clinic, Lime Avenue. 2nd, 4th and 5th Thursdays, 9 a.m. to 12.30 p.m. and 1.30 p.m. to 4 p.m.
SWADLINCOTE	County Clinic, Alexandra Road. 2nd and 4th Tuesdays, 9 a.m. to 12.30 p.m.

Owing to the extremely poor attendances at the New Mills Ante-Natal Clinic it was discontinued from 31st August, 1953.

On the other hand, owing to the large attendances, the number of sessions at the Buxton Ante-Natal Clinic was increased from one and a half days a month to two full days a month from 31st August, 1953. The Clinic is now held in the morning and afternoon on the first and third Tuesdays in each month.

The following are the number of sessions and attendances at these Clinics during 1953:—

Half-day Sessions	 	 	1,369
Number of new Cases	 	 	4,183
Total number of attendances	 	 	16,932
Post-Natal visits	 	 	637

The number of new cases attending during the year was slightly lower than for 1952, but the number of post-natal visits shows a small but welcome increase on the previous year.

ROUTINE X-RAY EXAMINATIONS AT ANTE-NATAL CLINICS.

In March of the year under review a recommendation was received from the Consultant in charge of one of the County Ante-Natal Clinics that routine X-Ray of the chest of all maternity cases should be undertaken. Enquiries were made of the Consultant Chest Physician in the South of the County, and also the Medical Director of the Static Mass Miniature Radiographic Unit in Nottingham, whether the facilities at their clinics could be made available. It was decided eventually that cases could not easily attend the ordinary Chest Centres nor the Mass Miniature Radiographic Unit at Nottingham, but through the kindness of the Nottingham No. 2. Hospital Management Committee, it was arranged in August that cases could be X-rayed at the Ilkeston General Hospital. Miss Crystal Bates, the consultant at the Ante-Natal clinic, Ilkeston, has recorded the following remarks on the first year's working:—

"Our record of chest X-ray cases commenced on the 19th October, 1953. Up to the end of 1953, thirty-two cases reported back after their chests were X-rayed. In none of these did we pick up a T.B. lesion, but we did find one case of chronic bronchitis, one case of bronchiectasis, and several cases of quiescent old lesions.

If the patients, on their first visit, were well advanced in pregnancy, we did not always send them. This will therefore mean that the figures of X-rays do not correspond with the numbers of new patients.

Should there still be a discrepancy in numbers, it will mean that the patients were not X-rayed even if they were given a card and told to go to the hospital."

Enquiry into Virus Infections during Pregnancy.

In 1950, the Ministry of Health asked for the co-operation of Medical Officers of Local Health Authorities in an enquiry which they were conducting into virus infections during pregnancy. The purpose of the enquiry was to compare the risk of congenital defects occurring among children—(a) born of women who suffered from Rubella, measles, mumps, chicken-pox, or poliomyelitis, at some time during pregnancy; and (b) born of other women.

The enquiry was conducted forward from the expectant mother to the child, the mother being chosen for follow-up before the child had been born. Two groups of expectant mothers were selected—(a) those who on first coming under ante-natal supervision had already had a virus infection during that pregnancy or suffered an attack during the subsequent course of the pregnancy; and (b) a control series selected on first reporting for ante-natal supervision who had not had a virus infection.

The actual selection of cases was completed by December, 1952, but as the last of the pregnancies did not terminate until 1953, the enquiry will proceed until 1955 when all the children selected will have reached the age of two years. A total of eighty cases was selected in this County, i.e., sixty control cases and twenty virus infection cases, out of which there are still forty-two cases in process of being followed-up.

Arrangements for selecting women whose confinement in Hospital is recommended on medical or social grounds.

The provision of Hospital accommodation for maternity cases is the responsibility of Regional Hospital Boards. To facilitate the administrative arrangements concerning the large number of patients desiring hospital or maternity home accommodation, Bed Bureaux have been set up at Chesterfield and Derby by the Sheffield Regional Hospital Board. Forms of application for admission are now available at the Authority's ante-natal clinics, and these are passed to the respective Bed Bureaux.

Where admission to a hospital bed is recommended on medical grounds, this is sufficient to ensure invariably that a bed is made available, providing arrangements are not left until the last moment. In most cases, however, applications are based on social need, and such cases are referred to this authority for a report on the home circumstances. In the light of that report, which is made after a visit to the patient's home by one of the Health Visitors, a recommendation is made as to the necessity for a Hospital or Maternity Home bed.

In practice the scheme has worked smoothly and no changes are envisaged at the present time.

The following is an analysis of cases visited by Health Visitors for a report on the home circumstances:—

DERBY BED BUREAU 10 Suitable for home confinement Hospital accommodation desirable but not essential 30 335 Home conditions unsuitable and hospital confinement necessary ... Miscellaneous visits (i.e. cancellations, miscarriages, removals from 6 district, etc.) CHESTERFIELD BED BUREAU Suitable for home confinement Hospital accommodation desirable but not essential 151 696 Home conditions unsuitable and hospital confinement necessary ... Miscellaneous visits (i.e. cancellations, miscarriages, removals from district, etc.) OTHER HOSPITALS OUTSIDE THE AREAS OF THE DERBY AND CHESTERFIELD BED BUREAUX Suitable for home confinement Hospital accommodation desirable but not essential 25 Home conditions unsuitable and hospital confinement necessary ... 218 Miscellaneous visits (i.e. cancellations, miscarriages, removals from district, etc.)

CHILD WELFARE CENTRES.

During 1953, no new Infant Welfare Centres were opened. The Centre previously held at the Congregational Assembly Rooms, Riddings, was closed on the 19th March, 1953, in view of the low average attendance combined with the fact that there are two other Centres within three miles of Riddings.

The number of sessions a Infant Welfare Centres during	nd att	endand are se	ces at t	he Cou	inty	Council
Half-day Sessions Number of new cases und						3,976 6,270
Number of children who atten were born in :—	ded du	iring t	he year	and w	ho	
1953	 who a		 d durii		 vear	5,445 4,576 4,155 14,176
Number of attendances made attendance, were:—	by chil	dren v	vho, at	the dat	e of	
Under one year One but under two Two but under five						73,872 18,580 12,476
Total attendances during	the year					104,928

CARE OF PREMATURE INFANTS. (i.e., Babies weighing 5½lbs. or less at birth).

Local Health Authorities are required by the Ministry of Health to provide statistics about premature babies. Since the inception of the National Health Service information has been obtained from hospitals regarding premature births and the survival of premature infants in hospitals, and from Local Health Authorities in respect of births at home or in private Nursing Homes, together with information from both sources in respect of infants admitted to hospital after birth elsewhere. It was found by the Ministry of Health that this dual source of information gave rise to considerable inaccuracies and discrepancies in the returns, and as a consequence it was considered appropriate for the local Health Authority, as the Authority ultimately responsible for the care of all infants in its area, whether born at home or in hospital, to assume responsibility for the collection and transmission of information in respect of all premature infants. Accordingly, from the beginning of 1953, the statistics provided by the Local Health Authority relate to hospital births as well as domiciliary and nursing home births, thus constituting a complete record of the occurrence of each premature birth (live and still) and of the survival of premature infants in the area of the Local Health Authority.

Number	stics for the year of premature liv r notifications):-	e births 1				by	
(a)	In hospital	BAR COM					474
	At home						231
(c)	In private Nursi	ng Homes					39
	Total						744
	of premature st r notifications):-		otified	(as ad	justed	by	
(a)	In hospital						84
	At home						21
(c)	In private Nursi	ng Homes					1
	Total						106

Of the 474 premature live births who were born in hospital, forty-six died within twenty-four hours of birth and 393 survived twenty-eight days.

Of the 231 born at home, fifty-five were transferred to hospital on or before the twenty-eighth day, and of the remainder eight died within twenty-four hours of birth and 164 survived twenty-eight days.

Of the thirty-nine born in Private Nursing Homes, two died within twenty-four hours of birth and thirty-five survived twentyeight days.

The Council's Home and Domestic Help Scheme is available for premature infants, provided the need is certified by the Doctor attending the case.

Supply of Dried Milks, etc.

Arrangements have been made with the Ministry of Food by which the Government Welfare Foods, for which they are responsible for arranging distribution, might be distributed at the Council's Infant Welfare Centres provided they are issued at times when the premises have been rented for Infant Welfare Centre purposes. If, however, the day and time of the Infant Welfare Centre does not coincide, it is the responsibility of the Ministry of Food to make their own arrangements, as it will be appreciated that the large majority of premises used as Infant Welfare Centres are rented on a sessional basis and not owned by the County Council.

The County Council also supplies certain other preparations which are sold at cost price. The range of preparations sold varied in different parts of the County, and during 1953 an enquiry was started whereby the opinions were sought of all the Maternity and Child Welfare Medical Officers and the Health Visitors, as to what should constitute a restricted list of preparations which could be applied at all County Clinics. Meetings were held with Health Visitors and Doctors during the year, and as a result a list of preparations was selected which produced the greatest measure of agreement, not only amongst the Health Visitors but also the Medical staff. The list was as follows:—

Virola.
Virolax.
Maltoline with Iron.
Cod Liver Oil Emulsion with Hypophosphites.
Colact.
Rose Hip Syrup.
Adexolin in liquid form.

At the end of the year this list had not been put into operation, but it was expected it would be applied during the early part of 1954.

DENTAL CARE.

The arrangements for dental care of expectant and nursing mothers have remained substantially unchanged from previous years. The scheme for expectant and nursing mothers and pre-school children is set out in the following paragraphs, together with the report from the Chief Dental Officer.

At her first attendance at an ante-natal clinic every expectant mother is informed that she may receive a dental examination and free dental treatment by a Dental Officer on the Council's staff at the nearest dental clinic. Expectant mothers who for any reason have not received a dental examination under this arrangement, and nursing mothers up to nine months following their confinements, may be referred for dental treatment by the Maternity and Child Welfare Medical Officer. As part of the treatment, dentures are provided, replaced or repaired, free of charge. The Authority may however, recover the cost of replacement or repair of any dental appliance supplied as part of the Authority's dental service if it is determined that the replacement or repair is necessitated by lack of care on the part of the person supplied. Pre-school children attending infant welfare centres are referred to the Dental Officer by the M. and C.W. Medical Officer if dental treatment is thought to be necessary.

In the event of an X-ray examination being considered desirable, facilities are available at the Derbyshire Royal Infirmary and the Chesterfield Royal Hospital.

Mr. Gray, the Chief Dental Officer, has provided the following report:—

Expectant and Nursing Mothers.

Little was done in this section of the Dental Service. Lack of staff, numerous clinics unstaffed and those in commission only worked on a part-time basis to provide skeleton services for the school children, prevented clinical facilities being available to deal with expectant mothers. In the circumstances they were advised to seek treatment under the National Health Service Scheme.

The following figures (with those for 1952 in parentheses) show details of the work done:—

Total attendances					 25	(31)
Number examined					 16	(13)
Number treated					 15	(14)
Number made denta	lly fit				 7	(1)
Number of fillings					 7	(Nil.)
Number of extraction	ns				 16	(34)
Number of General	Anaest	hetics	Admin	istered	 6	(11)
Number of other ope	eration	S			 15	(6)
Number of dentures					 Nil.	(2)

A general anaesthetic is given only if the ante-natal doctor certifies that the patient is in a fit state, and is administered by one of the school medical officers; otherwise local anaesthetics are given.

Denture work is carried out in a private workshop to the specifications of the dental officers.

Pre-School Children.

The majority of the pre-school children who attended the clinics did so on the initiative of their parents. Some were referred as the result of visits to the Infant Welfare Centres, others by the School Medical Officers and Health Visitors in the course of their routine school and home visits, and a few from the various Children's Homes and Day Nurseries received attention as the result of the inspections made at these institutions every six months.

The majority of the children were treated for the relief of pain and in over 400 instances it was necessary to administer general anaesthetics for multiple extractions. Only a very small amount of conservative treatment was carried out and that at the special request of parents. Other operations consisted chiefly of applications of silver nitrate to arrest incipient caries. Much advice was given on oral hygiene and diet.

The following table gives details of the work done compared with that for 1952 in parentheses:—

Total attendances					1,213	(1,316)
Number treated					790	(937)
Number made dentally	fit				164	(129)
Number of fillings					40	(79)
Number of extractions					1,282	(1,248)
Number of general ana	esthe	tics adn	ninister	red	427	(469)
Other Operations-						
Silver nitrate treatmen	t				558	(802)
Dressings					79	(102)
Miscellaneous					4	(10)
			То	tal	641	(914)

ILLEGITIMATE CHILDREN — YEAR 1953.

The following Table shows the way in which illegitimate children were cared for in the County during the year under review:—

TABLE XX.

1.	The number of illegitimate births known to the Welfare Authority for the period 1/1/53 to 31/12/53 Number of unmarried Mothers	129 129
2.	The number in which the mother and child:—	
	(a) Returned to live with mother's parents (Of these two attended a Day Nursery in the County).	58
	(b) Returned to live with other relatives	5
	(c) Found or were helped to find lodgings where they could live together	24
	(d) Had to separate, the child going to a Children's Home	2
3.	The number of illegitimate children who had been or were being legally adopted	28
4.	The number of mothers who have married since the birth of the child	5
5.	The number of mothers who, with their babies, are living with the father of the child, though not married to him	6
6.	The number of illegitimate children who have died during the year	. 1

During the year twenty unmarried mothers included in the total of 129 were accommodated in Vernon Street Home, Derby, which is conducted by the Derby Diocesan Council for Moral Welfare. The County Council has an arrangement for the admission of unmarried mothers to this Home, the mothers usually being resident for a month before the birth of the child. They are then transferred to one of the Maternity Homes for their confinements, and where necessary return to the Home usually for a further two months, making a total stay of approximately three months. Twenty-six Mothers who could not be accommodated in Vernon Street went to Homes outside the County.

From April, 1948, to May, 1950, this service was free, but in May, 1950, the County Health Committee resolved that the Home should be requested to collect the sum of £1/1/0d. per week from each girl accommodated wherever possible, in view of the fact that she will be in receipt of benefits from National Insurance or the National Assistance Board.

REPORTS RECEIVED FROM ASSISTANT MATERNITY AND CHILD WELFARE MEDICAL OFFICERS.

Reports from the Assistant Maternity and Child Welfare Medical Officers were included in this part of the Annual Report for the first time in 1952. This year again I wrote to the Assistant Maternity and Child Welfare Medical Officers in the following terms:—

"As in previous years I am asking Maternity and Child Welfare Medical Officers on the staff of my Department to submit reports on their work during the past year.

Medical Officers should report on the whole field of their work, particularly the following:—

- (1) General health and nutrition of the children, including the level of mothercraft observed among the mothers attending Infant Welfare Centres in the area.
- (2) Cleanliness and communicable diseases.(3) The Diphtheria Immunisation Scheme.
- (4) The integration of the Local Authority's Health Services with other Health Services provided under the National Health Service Act, particularly at Ante-Natal Clinics, where comment would be welcomed on the extent of co-operation with general practitioners, hospital services and other sections of the Council's Health Services such as Health Visitors, Home Nurses, Midwives and Home Helps.

(5) The effects of the new Maternity Benefits (Maternity Grant, Home Confinement Grant and Maternity Allowance) on the Service, including the proportion of domiciliary and hospital confinements.

Apart from the above, special comment on aspects in which Medical Officers are particularly interested would be welcomed. The following are examples:—

(a) Observations on the premature baby.

(b) The incidence of breast feeding.

(c) The early detection of special physical defects—blindness, aphasia, deafness, epilepsy, etc.

(d) The early detection of mental defects.

- (e) Minor orthopaedic defects, e.g., flat feet, knock knee, etc., in the two to five age group.
- (f) The incidence of different diseases in different parts of the area, examples are Bronchitis and Gastro-intestinal conditions.
- (g) Problem families and evidence of child neglect.

(h) Accidents at play and in the home.

(i) In the case of Ante-Natal Clinics, observations on relaxation and post-natal exercises where these have been advised.

It will be helpful if your report is written in a form suitable for inclusion in my Annual Report, and I should like to receive it not later than the 15th April, 1954."

DR. D. M. JACKSON.

"Nearly all the mothers attending Infant Welfare Centres have attained a very high standard of mothercraft, except with regard to feeding methods in the early months, and in this field too few babies are breast-fed and too many bottle babies are overfed.

There is a distinct rise in the proportion of breast-fed babies attending Clinics within the last year except in those areas which have no Health Visitor for routine visiting of "new babies" and here bottle-feeding is the rule rather than the exception.

I would suggest that a greater degree of success in the promotion of breast feeding may be related to an improvement in housing conditions, as the strain and anxiety of "keeping baby quiet" in rooms or in a shared house is undoubtedly a frequent cause of breakdown in natural feeding with ultimate resort to the bottle.

Babies and toddlers attending Infant Welfare Centres are almost invariably clean and well-clad, even the problem family being usually presented in a newly washed and mended state. If this is not so on the first attendance, a gradual smartening up may be expected if attendances are maintained.

Diphtheria immunisation is generally accepted but a smaller proportion of babies are now done in the Clinic, more being taken to the family Doctor for immunisation against Whooping Cough at the same time.

Co-operation within the County Health Service is in most districts complete, in that the Clinic Staff—Midwife, Health Visitor and Doctor—work together as a team in the Ante-natal Clinic and exchange news and information on the follow-up of mother and baby in all cases of interest or difficulty.

General Practitioners' co-operation varies with the amount of personal contact between them and the members of the Clinic Staff whether it be professional, social, or both. A single 'phone call or a couple of letters concerning one particular patient may not only convince the General Practitioner that we have no wish to intrude on his territory, but also inform us that here is a Doctor who is quite ready to co-operate if given the opportunity.

The machinery for allocation of nursing-home beds is, in my opinion, the least effective part of the combined services. From the number and type of cases accepted, many without any enquiry into home conditions, it is evident that there are far more beds available in the County than there are mothers in actual need of Maternity Home accommodation.

It would seem to involve less work for shorthanded and already overworked Health Visitors, and considerably less cost to the community, if we could be kept informed of the number of beds available in each Maternity Home for the ensuing months, and visiting of applicants carried out only when the margin of safety from over-booking becomes narrowed.

Alternatively a separate classification might be adopted for those patients who on their own statements have every facility for home confinement. Nothing further can be learned by visiting these houses and if their bookings could be deferred until about the thirtieth week, some proportion would still accept Nursing Home accommodation in spite of provisional arrangements for home confinement.

It is, I think, impossible to estimate the effects of the financial inducement on the proportion of domiciliary and hospital confinements, but the tendency is unfortunate in that it costs fully £3 to organise the household and make all arrangements for having a first baby at home, whereas the multipara can save money by staying at home to keep an eye on her existing family and then gains £3 as well. Hence the primipara who would be better at home under the care of the County Midwife with her own Doctor on call or in attendance goes away, and the multipara who is subject to a far higher morbidity rate and who would in any case benefit by complete rest, stays at home.

I have recently been observing press reports of street accidents involving young children and also taking particular notice in driving around the County, of the ease with which toddlers if so minded, can evade the control of their mothers in busy streets or on trunk roads. Most of the fatalities due to these little ones running into the road could be prevented by the regular use of a toddling rein consisting of washable canvas or knitted harness, the reins of which can be slipped over the mother's arm, giving the child freedom to walk or run without risk of falling, of dislocations around shoulder or elbow and without any possibility of a sudden dash from shop or pavement into the traffic. I should be glad to see a suitable pattern sponsored and recommended by the Infant Welfare Centres."

DR. G. I. L. KELLY.

"Infant Welfare Centres.

The general health and nutrition of the children attending Infant Welfare Centres is good, and there is a very high standard of mothercraft.

I have noted no cases of impetigo, scabies, or other communicable diseases.

The diphtheria immunisation scheme is well supported, mainly because it is well publicised, both by posters, and, verbally, by Health Visitors and Doctors. I was surprised to note, however, how few mothers had had their children vaccinated. They seemed ignorant of the reason for vaccination, and of when it should be carried out. There were many requests for immunisation against Whooping Cough, at the same time as for that against diphtheria.

Breast feeding has been advocated strongly, and some mothers are generously anxious to carry this out. Unfortunately, there are still too many who resort to artificial feeding, in the first weeks of the infant's life, without giving breast feeding a fair trial.

In my three months attendance at Infant Welfare Centres, I have come across one case, in which a child of three consumed a quantity, estimated roughly at about fifteen, of fersolate tablets, while his mother was out of the room for a period of three minutes. She administered an emetic immediately, and there were no ill effects. When fersolate tablets are dispensed at the Ante-Natal Clinics, it is always emphasised that they should be kept out of reach of children, and, indeed, this is often printed on the envelope. Accidents do continue to occur, however, despite all reasonable precautions.

Ante Natal Clinics.

Generally speaking there is satisfactory co-operation between general practitioners, hospital services, and the other sections of the County Council's Health Services.

I do not think that the new Maternity benefit has affected the proportion of home, to hospital, confinements, Primipara still continue to request hospital confinement, despite adequate home facilities; while, on the other hand, it is sometimes very difficult to dissuade the high multipara, who would benefit from Hospital confinement, from remaining at home."

DR. M. A. PRETORIUS.

"The general health and nutrition of children and mothers attending the Infant Welfare Centres and Ante-Natal Clinics is good.

The incidence of communicable disease is low, and the standard of mothercraft high. It is gratifying to notice a slight increase in the number of breast-fed babies.

In most of my areas the figures for Diphtheria Immunisations have dropped. This is almost certainly due to the fact that mothers are anxious to have their babies immunised against Whooping Cough at the same time.

The proportion of mothers applying for hospital accommodation is still high. The number of domiciliary cases may be increased with the improvement of the Home Help Service. There are now more General Practitioners undertaking Midwifery and, of course, their patients do not always attend the County Council Clinics, except where they are specifically sent to have blood samples taken.

The progress of premature babies is closely supervised by the Health Visitors and generally these infants do very well and soon catch up with the normal baby.

There are very few cases these days of true child neglect, and these, as well as cases of malnutrition, quickly respond to advice and help with adquate supervision.

I personally feel that the number of post-natal visits to our clinics is far too small. I ask all the midwives to urge their patients to attend for an examination. Post natal exercises are recommended to each patient, but of course, unless they attend at the clinics the majority miss this instruction."

DR. C. M. WHITE.

"The general health and cleanliness of infants attending the Infant Welfare Centres is very good and attendances regular.

The Diphtheria Immunisation Scheme has not been as popular with the mothers recently as in former years, and numbers have fallen off. This is probably due to the fact that diphtheria is seen so rarely nowadays. Whooping Cough, however, is very prevalent, and mothers frequently ask for immunisation against it and often appear disappointed to learn that only anti-diphtheritic measures are employed. The importance of vaccination is stressed, but it is not always easy to convince the mothers of the necessity to have their infants vaccinated.

Midwives now work on a rota system at most of the Ante-Natal Clinics, a scheme particularly recommended by the Ministry of Health. A big proportion of Ante-Natal patients attending the Clinics still seek hospital confinement, but the number may appear large because comparatively few patients attend who wish for domiciliary confinement, these attending Ante-Natal Clinics run by their own doctor.

Breast feeding is not as widely employed as one could wish and often seems to vary with the district. Every effort is made to encourage it and now that Colact is obtainable at clinics it is hoped that this will help.

Slight cases of *squint* seem to be on the increase and these are always referred to the Eye Clinic no matter how young the baby.

Gross abnormalities are practically never met with at Infant Welfare Centres—on the other hand minor orthopaedic defects such as flat feet or knock knee are frequent.

Bronchitis seems to bear a definite relationship with poor housing and bronchitic infants are frequently found to live in unsuitable surroundings.

Medical Officers at Infant Welfare Centres do not come in contact with problem families as a rule, as unfortunately these people cannot be persuaded to attend."

NURSERY PROVISION FOR CHILDREN UNDER FIVE.

During 1953 no major changes took place at the Authority's Day Nurseries, which continued to operate satisfactorily at Chaddesden, Glossop, Ilkeston (Station Road and Whitworth Road), and Long Eaton.

Provision of New Nurseries.

In January of the year under review, the County Health Committee resolved that the County Planning Officer be asked to reserve a site at Willowcroft Road, Spondon after he had approved in principle the site for use for this purpose, subject to the submission of detailed plans. In the case of Glossop, a site has also been reserved on the Royle Estate with the approval of the Planning Department.

In my Annual Report for 1950, I explained the reasons why the Ministry of Health were unable to approve of new nursery provision at Glossop. The County Health Committee felt, however, that it was advisable to reserve a site on the Royle Estate with the approval of the Planning Department, in case the Ministry might subsequently change its mind in the light of altered employment conditions.

Early in 1954 a further request was made to the Ministry for

approval to proceed with the project.

Nursery Student Training

The Day Nurseries take part in the training of Nursery Students as they provide a valuable source of candidates for the nursing profession as a whole. During the year twelve students completed their two-year course of training and all were successful in gaining the

Certificate of the National Nursery Examination Board.

The Students from Chaddesden receive courses of Further Education in Derby and attend for this purpose on two days a week. While in the Nursery they are, of course, continuously under expert supervision and receive practical training while taking part in the daily life of the Nursery. For this reason, the Ministry of Health have laid down that Students in training shall not rank as full members of the staff, but three Student places shall be regarded as equivalent to one full-time member.

Similarly at Glossop, Students attend a course of Further Education at Stockport. At Ilkeston and Long Eaton, arrangements have been made with the City of Nottingham Authority for Students to be admitted to the course administered by the Corporation.

Charges to Parents

As mentioned in my last Annual Report, it was decided at the end of 1952 that an increased charge should be made for children in Day Nurseries. As from 1st February, 1953, it was decided to increase the standard charge to 5/- per day, and that this be reviewed in July.

Provision was made for application in cases of hardship or where more than one child of a family attends a Nursery for a reduction in the assessed charge, with a proviso in both instances, however, that the minimum charge was to be not less than three shillings per day per child.

The scale decided by the Committee was as follows:-

	Net weekly					rnin	igs.	Charge per day		
No		£	S.	d.				d.		d.
Not exceeding		21	-				10	0	3	
		6	10	1	to	7	0	0	3	6
		7	0	1	to	7	10	0.	4	0
		7	10	1	to	8	0	0	4	6
exceeding						8	0	0	5	0

("Net earnings" to be defined as the amount actually drawn in wages, i.e., gross wages less national health insurance, income tax and superannuation. Deductions such as meals, holiday club and savings to be added back.

Where the "net earnings" are less than £9 per week, the charge for a second child to be one shilling per day less than the assessed charge for the first, subject to 3/- per day minimum for each child).

As mentioned above, a report was submitted to the County Health Committee in July, 1953, when it was resolved that the increased charges should be continued and that the Chairman and Vice-Chairman be authorised to deal with any case of hardship.

Medical and Dental Inspection

Medical inspections are arranged on a monthly basis at Day Nurseries, an Assistant Maternity and Child Welfare Medical Officer or School Medical Officer having a particular Nursery or Nurseries in his/her care. Reports have been uniformly satisfactory. Special visits are made from time to time by medical members of the Central Office staff. Dental Inspections are the special duty of the Chief Dental Officer who reported that dental conditions were generally good but that there appeared to be slight deterioration setting in, a few children being found to have extensive caries.

Protection of Children from Tuberculosis

Group X-ray examinations of the chest were carried out on all the staff of the Day Nurseries during the year. New members of the staffs have this examination prior to commencing duty and annually thereafter, as this is now made a condition of appointment. These examinations are in accordance with the Ministry of Health Circular 64/50, dated 3rd July, 1950, which implements recommendations of the Joint Tuberculosis Council regarding the protection of organised groups of children against the risk of infection by adults suffering from tuberculosis.

DAY NURSERIES

Chaddesden Day Nursery

The average number of children on the register throughout the year was 43, and the average daily attendance, 35.35. The number of children on the waiting list on 31st December, 1953 was 22. During the year 36 children left the Nursery and 42 were admitted.

The Matron, in her report, stated that she thought the considerable drop in the number of children on the waiting list was due to the increased nursery fees. With only one exception, all the mothers worked in full-time posts, as there was very little financial gain if they only worked part-time.

Priority was always given to children of widows, unmarried mothers, and separated parents, and wherever possible sympathetic consideration was given to the admission, for short periods, of children whose mothers were not well enough to care for them. The majority of children admitted during the year were in the 0-2 age group.

The attendances at the Nursery were excellent, apart from the usual drop during the summer holidays.

Apart from eight cases of measles during an epidemic in January, 1953, the Matron stated that good food, plenty of fresh air, outdoor activities, regular rest, daily cod liver oil and orange juice, and a happy atmosphere, had played a great part in maintaining the good health of the children. Very few children had suffered from the common cold. During the year sixteen children were immunised against diphtheria, and two children brought to the notice of the visiting Doctor, were fitted with spectacles to correct squint.

All the nursery equipment was in good order, and all requested repairs were promptly dealt with. A great improvement was noticed in the hot water supply when the old corroded iron pipes were replaced by copper piping.

The Matron remarked upon the appreciation shown by the mothers for the care and attention given to their children, and the efficiency of her staff.

The Matron greatly appreciated the interest shown by all visiting members of the County Health Committee in the welfare of the children and staff. Their visits had been enjoyable and all the staff looked forward to further visits in 1954.

Long Eaton Day Nursery

The average number of children on the register during the year under review was 55, and the average daily attendance was 40.5. There were 171 children on the waiting list on 31st December, 1953. During the year 51 children left the nursery and 53 were admitted.

The Matron stated that the Nursery continued to be useful to parents who for one reason or another had to leave their children while they went to work. The Matron gave priority of admission to the most needy cases, which included unmarried mothers, widows, mothers separated from husbands, fathers left with small children, and the father with an invalid wife. There were also cases where the family lived in one or two rooms with no garden or yard where young children could play or babies be put out for fresh air.

The attendances during the year had not been as good as in 1952. Children were kept at home more readily for one or two days a week and this was particularly noticeable since the increase of the daily charge. Children were also absent during school holidays when the older children were able to look after the younger ones.

During the year there were 17 cases of measles, 6 cases of mumps, 1 of german measles, 5 of whooping cough and 1 of scarlet fever. In each case the bed linen was washed and boiled, blankets washed and disinfected and hung in the open air to dry, and all utensils used for the child were sterilised.

The Matron was pleased to welcome members of the County Health Committee and felt they took a keen interest in the comfort of the children and the general welfare of the Nursery.

Station Road Day Nursery, Ilkeston

This is the smallest of the County Day Nurseries, and has accommodation for 35 children. The average number of children on the register during the year was 30, the average attendance being 20.6. During the year 47 children left the Nursery and 43 were admitted. There were 10 children on the waiting list at the end of the year.

The Matron stated that the attendances during the year were reasonably good except during holiday periods, when older children looked after the little ones, and the early months of the year, when colds were prevalent.

The only infectious illness was 12 cases of measles, when the usual precautions and preventive measures were taken.

The Matron stated that during the year the Nursery had shown an instability in numbers owing to the increased charges, but there were signs that people were prepared to accept the 5/- per day fee and mothers now making application said they would be able to afford it. Although the attendances showed a decided drop at the beginning of the year, there was a definite increase in both numbers and attendances during the later months.

During the year the Matron was pleased to receive a number of sturdy toys for indoor and outdoor play, and a new cover for the sand pit was fitted. The garden showed improvement under the care of the part-time Gardener.

Towards the end of the year a boiler house was built in preparation for the central heating which has since been installed.

The Matron felt that the visits of the members of the Committee were invaluable inasmuch as they gave a direct link with the County Health Committee as a whole.

Whitworth Road Day Nursery, Ilkeston

The average number of children on the register during the year was 53, and the average daily attendance, 32. During the year 78 children left the Nursery and 75 were admitted.

The Matron stated that the Nursery was being used as a Social Service in its widest sense, serving a good cross section of the community—the mothers mainly working in hosiery and engineering, with a minority nursing and teaching.

As a result of the increased charge to 5/- a day, 18 children left the Nursery during February, but after the parents had had time to become accustomed to the increase, a number were re-admitted.

The Matron reported that they had had a splendid year from the health point of view with no epidemics affecting the Nursery and only a few children absent with german measles and one with chicken pox. The usual precautions were taken in these cases; the blankets, pillows and mattresses were all stoved and the Nurseries fumigated. The Matron was grateful for the small Hoover Washing Machine which was provided during the year. The laundry expenses had been reduced by over £30 and the only laundry sent outside was overalls. The fixing of a door in the children's bath-room had made a great improvement and given more privacy to the children. The paddling pool, which was completed at the end of the summer, was greatly appreciated by the children.

The garden was improved during the year with the co-operation of the parents, staff and gardener. The children planted spring bulbs and the parents and staff supplied roses and plants for a summer show. The vegetable garden was found to be a great advantage.

The Matron was pleased to receive the County Health Committee visitors, and remarked on the interest taken in the Nursery, children and staff.

Whitfield Day Nursery, Glossop

During 1953, the average number of children on the register was 52, the average daily attendance being 43. The waiting list at the end of the year totalled 64. During the year 36 children left the Nursery and 37 were admitted.

The Matron remarked that she was confident that there was a real need for the Nursery in Glossop where a large number of mothers had always worked. The children attended regularly except for odd days when their fathers changed over to day duty after night work. There was a great demand for places for children under two years, but vacancies only occurred when children were admitted to day school or the mothers left work for a confinement or illness. The waiting list was reduced in 1953, most of the children being taken off the list because they were of school age.

The daily attendance was reduced in January and February owing to an epidemic of measles, and in July quite a number were absent because of chicken pox.

Regarding the welfare of the Nursery, the Matron remarked that there was a good supply of everything necessary to maintain well-fed healthy children, and the County Health Authority's regard for the maintenance of supplies of food and materials needed for the smooth running of the Nursery was appreciated.

The Matron found the visits of the members of the County Health Committee of great help and encouragement to herself and staff.

MIDWIFERY SERVICE

(Section 23)

General arrangements for the Service

The County Council in July, 1948, became the responsible Authority for providing a domiciliary Midwifery Service for the whole of the Administrative County, including Chesterfield. The Area Medical Officer, assisted by one non-medical Supervisor of Midwives,

supervises the Midwifery Service in Chesterfield Borough, under the general direction of the County Medical Officer. The remainder of the County is administered from the central office in Derby, and the County Medical Officer is assisted in carrying out the necessary supervision of Midwives by the Deputy County Medical Officer, a Senior Assistant Medical Officer, and two non-medical Supervisors of Midwives.

Regarding midwives employed in Institutions, supervision is exercised by the Maternity and Child Welfare Medical Officers, as well as the non-medical Supervisors of Midwives—again, of course, under the direction of the County Medical Officer.

Regarding the midwives employed by the County Council, it has not been possible in all areas to divorce Midwifery completely from Home Nursing. This is partly due to the qualifications and grading of nurses transferred from Nursing Associations in 1948 and partly to the fact that in sparsely populated areas it results in the area to be covered becoming unwieldy. The travelling would then be excessive, bearing in mind the number of cases a Midwife is expected to attend. The divorce of Midwifery from Home Nursing is a desirable aim, but I do not think that this can be achieved entirely in this County because of its geographical features. An idea of the staffing position for the period under review can be obtained from the following table:

Number of midwives on the staff at the end of

	1948	1949	1950	1951	1952	1953
County Midwives	83	79	83	83	73	71
Home Nurse-Midwives	44	43	38	37	35	35

In the light of the falling birth-rate and the increasing proportion of confinements taking place in hospital, it has been decided as a matter of policy that when vacancies arise careful consideration be given to the need for further appointments, if future redundancy of staff is to be averted. In some parts it has been found that by combining a number of small areas into one large area, economy of nursing staff has been effected as well as administrative arrangements simplified. A small area on the Sheffield boundary in which Home Nurse-Midwives were employed, was considered at the end of the year under review to warrant merging with the larger area surrounding it with a view to providing separate Midwifery and Home Nursing Services. This merger came into operation on 1st January, 1954.

In order to enable the domiciliary midwives to make the best use of their time and also to transport equipment, including Analgesia apparatus, to their patients, the Authority agreed to grant travelling allowances to Midwives for the use of motor cars. In addition, the Authority's "assisted purchase of cars scheme" was extended to Midwives wishing to obtain loans for this purpose. At the time of writing this Report 65 Midwives out of a total of 71 are using motor cars.

Uniform

All Midwives on the staff are provided with the official uniform recommended by the Central Midwives Board.

Housing

It is a rule of the Authority that a Nurse should live in the area for which she is primarily responsible, in order that she may be readily available when called upon. Difficulty has occasionally been encountered in the past by Nurses in securing accommodation in some areas, although a number of Local Sanitary Authorities have been extremely helpful in letting houses either direct to the County Council for occupation by a Midwife, or alternatively direct to the officer concerned. Where this assistance from the Local Sanitary Authorities has been forthcoming, very little difficulty has been experienced in filling vacancies.

General

The following Table sets out certain relevant figures regarding the Midwifery Service for the years 1948 to 1953:—

	1948	1949	1950	1951	1952	1953
Number of cases attended by Mid- wives employed by the Authority:						
(i) As Midwives	† 1,835	3,925	3,808	3,264	2,918	2,938
	† 562					
Number of cases in which Gas and	2,397	5,601	5,296	4,873	4,479	4,448
Air was administered Number of cases in which Pethidine	1,344	1,942	2,311	2,167	2,192	2,501
was administered:— (i) When acting as a Midwife (ii) When acting as a Maternity		-	-	241	579	900
Nurse	_	_	_	613	598	488
† These figures relate to the period	5th Jul	y to th	e 31st			100

Midwifery Service

The areas covered by County Midwives and Home Nurse-Midwives have been drawn having regard to (1) the amount of work performed; (2) the convenience of patients; (3) the situation of the Midwives' residences; and (4) the "mobility" of Midwives.

It has been estimated that each Midwife can undertake approximately sixty-six cases per annum, and it has been stated that one Midwife is required for 5,000 to 6,000 of the population in an urban area. It is intended on this estimation that her duties shall include ante-natal care, attendance at the confinement, and nursing of the mother and baby for a minimum of fourteen days during the lying-in period.

At the end of 1953 there were 203 Midwives on the County Roll—seven were Midwives in independent practice; five were Midwives working in private Nursing Homes; eighty-five were Midwives working in Regional Hospital Board Hospitals and Maternity Homes; and seventy-one were County Midwives and thirty-five were County Home Nurse/Midwives.

GAS AND AIR ANALGESIA

The number of Midwives in practice in the County at the end of the year who were qualified to administer Gas and Air Analgesia in accordance with the requirements of the Central Midwives Board was as follows:—

Domiciliary Midwives				7.		106
Employed in Homes				the Nati	ional	
Health Service						69
Employed in Nursing	Hom	es or in l	Mate	rnity Ho	mes	
and Hospitals not in	the N	ational He	ealth	Service		5

The number of cases where gas and air analgesia was administered by Midwives in domiciliary practice during the year 1953 was 2,501.

Facilities are provided to enable domiciliary Midwives practising in the area to attend courses of instruction in the administration of analgesics in institutions approved by the Central Midwives Board.

In all cases where Gas and Air Analgesia is administered by a Midwife in domiciliary practice, a "second person" must be present who is acceptable to the patient as well as the Midwife.

At the end of the year 1953 all the 106 Midwives and Home Nurse-Midwives on the staff of the Department were trained in the administration of Gas and Air Analgesia and were in possession of sets of apparatus.

As a consequence of the authority contained in Statutory Instrument No. 380 of 1950, the Dangerous Drugs Regulations, 1950, authorising Midwives who have notified their intention to practise to the Local Supervising Authority to be in possession of and to administer medicinal opium, tincture of opium, and pethidine, all Midwives were issued with Dangerous Drugs Books, and arrangements were made for the issue of pethidine from the Central Office. The number of cases in which pethidine was administered since these Regulations came into force are set out below:—

1951	 	854
1952	 	1,177
1953	 	1,399

Refresher Courses

The County Council's proposals under Section 23 of the National Health Service Act provided for sending Midwives on Post Certificate Courses at suitable intervals. Actually seven Midwives are sent annually to Courses arranged by the Royal College of Midwives, fees and travelling expenses being paid by the Authority. In addition, the Supervisors of Midwives attend in rotation the annual post-certificate courses conducted by the Association of Supervisors of Midwives.

Training of Pupil Midwives

Arrangements were made with the Sheffield Regional Hospital Board for the training of Pupil Midwives in the Chesterfield area. The arrangements provided for the Regional Hospital Board paying: (1) the pupil Midwives' salaries; and (2) £2 2s. 0d. per week to the Midwife for providing board and lodging for each pupil; while the County Council pays £20 per annum to the Midwifery Teacher.

HEALTH VISITING

(Section 24)

All the health visiting services in the County are carried out directly by the Authority and no agency arrangements with other bodies are in force. Nearly all of the Health Visitors are also School Nurses. Their work in the latter capacity has been dealt with in my Annual Report as County School Medical Officer. A great deal of their work for the County Health Committee has already been referred to in Section 22, as a substantial part of the care of mothers and young children is in their hands. Including the Superintendent Health Visitor, the establishment provides for the employment of sixty-eight

Health Visitors, who would also act as School Nurses.

The Health Visitors are primarily teachers and advisers, and their ideal is to become trusted friends of each family in their area. Thirtyfive thousand families were visited in the current year, which must have involved giving advice on a wide variety of problems. Apart from the weighing of babies, and the treatment of minor ailments, which fortunately are now only rare, they do very little practical nursing work as their time these days is taken up to an increasing extent with individual or group teaching. While the work a Health Visitor is called upon to do is generally in the realm of health education, and, therefore, its effects are not so immediate or so spectacular as practical nursing, taking the long term view it may be of more significance to the public health.

Before a candidate can embark on a course to qualify as a Health Visitor she has to have nursing as well as midwifery qualifications and this makes the overall training long. The dearth of applicants for health visiting posts suggests that the salary offered is not sufficiently attractive as compared with other nursing and midwifery posts for which the training is shorter. I think there is a good case for reviewing the training to see whether it could be dove-tailed with the nursing and midwifery parts, and in the light of that, what salary should be offered. These are matters which should, of course, be considered at

the national level.

Unquestionably, the Health Visitor's advice on health education would be more likely to be accepted by the general public if she also carried out a measure of practical nursing in the homes of the people.

There is still a national shortage of Health Visitors, and it has not been possible to obtain the number required in this County; actually at the end of 1938 only 50 Health Visitors were employed in an establishment of 68.

TABLE XXI

MATERNITY AND CHILD WELFARE.

1.	Ante-Natal Clinics—				
	Number of sessions	1,369			
	New Cases	4,183			
	Ante-Natal attendances	16,932			
	Post-Natal attendances	637			
		031			
2.	. Visits to Homes—				
	Number of children under five years of age visited	10 500			
	during year	42,599			
	Expectant mothers :—				
	First visits	2,469			
	Total visits	3,360			
	Children under 1 year of age :—				
	First visits	9,557			
	Total visits	28,319			
	Children age 1 and under 2 years :				
	Total visits	17,217			
	Children age 2 but under 5 years :—				
		32,233			
		34,433			
	Tuberculous Households:—	2 (02			
	Total visits	3,603			
	Other cases :—	W. C. L.			
	Total visits	4,626			
	Total number of families or households visited by				
	Health Visitors	35,584			
3. Infant Welfare Centres :—					
	Number of sessions	3,976			
	Number of new cases :—				
	Under 1 year of age	6,370			
	Number of children who attended during the year				
	and who were born in:-				
	1953 5,445				
	1952 4,576				
	1951-48 4,155				
	Total number of children who attended during the				
	year	14.176			
	Number of attendances made by children who, at the				
date of attendance, were:—					
	Under 1 year 73,872				
	1 but under 2 18,580				
	2 but under 5 12,476				
		104 928			
Total attendances during the year 104,928					
4.	Mothercraft—Number of Lectures	52			

TABLE XXII

NUMBER OF NOTIFIED BIRTHS.		*See below	1949	1950	1951	1952	1953
::	::	11,496	11,589	11,044	10,619	10,387	11,039
:	:	11,764	11,852	11,295	10,846	10,623	11,272
DOMICILIARY MIDWIFERY. L.H.A. Midwives—Number of cases attended as Midwives as Maternity Nurses	::	3,670	3,925 1,676	3,808 1,488	3,264	2,918	2,938
Total	ital	4,794	5,601	5,296	4,873	4,479	4,448
Midwives in private practice, number of cases attended: as Midwives as Maternity Nurses	: :	226	147	34	30	17 22	20 20
Total	tal	320	190	84	58	39	22
	1	5,114	5,791	5,380	4,931	4,518	4,470

Number of Domiciliary Cases attended as a percentage of all notified births	43.47	48.8	47.6	45.5	42.5	39,65
ANALGESIA. Number of cases in which Gas and Air was administered by L.H.A. Midwives in Domiciliary practice	1,344	1,942	2,311	2,167	2,192	2,501
Number of cases of Analgesia as a percentage of domicinary births	28.03	34.6	43.6	43.9	48.5	55.95
ANTE-NATAL CLINICS. Number of L.H.A. Clinics Number of new cases attending during the Year	23 5,552	23 5,824	24 5,159	4,663	23 4,467	4,183
Number of new ante-natal cases as a percentage of all notified births	47.2	49.1	45.7	43.0	45.0	37.1
POST-NATAL CLINICS.	2	4	2	77	2	2
Number of new cases attending during the year (including post-natal cases at Ante-Natal Clinics)	162	413	409	532	409	394
births	1.4	3.5	3.6	4.9	3.8	3.49
INFANT WELFARE CENTRES.						
Number of Voluntary Centres Number of Abildren who fare of Abildren who fare annually or Trees works	5	4	33	3 33	386	33
Centre during the year, (under one year)	060'9	6,516	6,051	5,923	6,115	6,374
age at I.W.C.'s as a percentage of notified live births	52.97	56.22	54.79	55.77	58.87	57.74

^{*} These figures are based on a return to the Ministry of Health for the period 5th July, 1948, to 31st December, 1948, but have been doubled in order to obtain an approximate figure for the whole year.

TRAINING OF HEALTH VISITORS

In view of the shortage of candidates in the Health Visiting field, a scheme is in operation whereby State Registered Nurses under thirtyfive years of age who hold the certificate of the Central Midwives Board or the first certificate under the new Central Midwives Board's rules, will be assisted in undertaking training for the post of Health Visitor under certain conditions. Briefly these conditions provide for the County Council being responsible for the full cost of training at an approved training centre, and the student being paid threequarters of the minimum of the Health Visitor's salary for the first twelve months. Of this period, approximately seven and a half months will be spent as a student and the remainder as a Health Visitor on the County Council's staff. A further important condition is that, if required, the candidate will remain on the staff of the County Council for at least two years after the completion of training. A formal agreement is drawn up between the nurse and the Authority to ensure the necessary financial safeguards, in view of the Authority's expenditure in providing for the nurse's training.

Two students were accepted for an approved course of training under this scheme during the year under review, and two were already in training.

STATISTICS RELATING TO MATERNITY AND CHILD WELFARE

Statistics regarding the Authority's Maternity and Child Welfare Services are submitted annually to the Ministry of Health, and appear at the end of this Report (Appendix 1).

Certain facts are extracted for use in the Department, but appear likely to be of general interest and are set out on pages 70 and 71 in a convenient form for easy reference. The headings under which the statistics appear are self-explanatory, and give a summary of the position from year to year with regard to certain of the services provided under Section 22 of the National Health Service Act. It will be appreciated that all the figures are based on the number of notified births, which varies slightly from the number of registered births, the latter being compiled by the Registrar-General and set out on page 12.

HOME NURSING SERVICE (Section 25)

When the National Health Service Act came into force in July, 1948, the County Council became responsible for the provision of a Home Nursing Service for the whole of the County. The Home Nurses are playing a most important role in the National Health Scheme in carrying out nursing in the homes of the people under the direction of the family Doctor. The nursing of the sick in their homes relieves

the pressure on hospital beds and assists in bringing about a quicker turn-over of beds. Since the inception of the Service the work undertaken by the nurses has continued to increase. In 1949, the first full year of the service, 11,149 new cases were seen and in 1953 this figure had increased to 17,006.

Similarly the number of visits paid has markedly increased from 286,424 in 1949 to 361,503, in 1953. 36% of the patients visited in 1953 were over sixty-five years of age at the time of the first visit, whereas 6% were under five years of age; while 16% had more than twenty-four visits during the year.

An analysis of the new cases and visits is given in Section 6 of the copy of the Annual Return to the Ministry of Health which forms Appendix I of this report.

In 1951 a member of the staff of the Ministry of Health gave as a guide the following staffing standards:—

Where bedside nursing only is One nurse to 6,000 to 7,000 of undertaken the population.

Combined with midwifery ... One nurse to 3,000 to 4,000 of the population.

In the light of these standards, and in view of financial stringency, it has been decided as a matter of policy that when vacancies arise, careful consideration be given as to whether they need be filled. The following shows the staffing position at the end of each year since the operation of the County Council Home Nursing Service:—

1948	1949	1950	1951	1952	1953
FULL TIME. ————————————————————————————————————	43	38	37	35	35
Home Nurses 81	91	104	99	99	99
TOTAL125	134	142	136	134	134
PART-TIME 2	100	2	3	2	-
Total full-time and part- time127	134	144	139	136	134

Early in 1953 in the interests of efficiency and administrative convenience the home nursing and midwifery areas were re-arranged and except for minor details they now fall into the following three groups:—

- (i) Areas covered for midwifery purposes by County Midwives only.
- (ii) Areas covered for home nursing purposes by home nurses only.

 These areas are co-terminous.
- (iii) Areas covered for both home nursing and midwifery by home nurse-midwives.

Generally speaking, the areas are larger than previously, which is advantageous from the point of view of relief duties, as well as in the event of sickness and holidays. The new arrangements came into operation on 1st April, 1953.

It has been the policy of the Council to separate wherever possible home nursing from midwifery because of the possible danger of spreading infection from general nursing cases to women in child-birth. It will be seen from the reduced number of staff employed as home nurse-midwives that progress has been made in this direction; this progress has been assisted by the re-arrangement of areas mentioned above. Details of the areas served by Midwives, Home Nurse-Midwives and Home Nurses are shown in the current edition of the Council's "Health Services" handbook which was published in June, 1953.

The County Council has approved the policy of nurses being granted car allowances as it is realised, (1) that it is in the interests of the patient, as nursing aid arrives quicker; (2) it contributes to the health and convenience of nurses, particularly in bad weather and at night; and (3) it is cheaper to the Authority, because the nurses can perform more work by covering a wider area. The Authority has also a scheme by which Nurses and Midwives are able to obtain loans towards the purchase of cars. At the time of writing, 102 nurses out of the 137, are using motor vehicles in connection with their duties.

It is a rule of the Authority that nurses should live in the area for which they are responsible, in order that they may be readily available when called upon. Difficulty is sometimes experienced in nurses securing living accommodation in the area, but in the past a number of Local Housing Authorities have been helpful in letting houses directly to them, or to the County Council. This action on the part of Local Housing Authorities is much appreciated.

The County Council's proposals under the National Service Act provide that "In order that the Service should be as efficient as possible it is proposed to send Nurses on Post Certificate Courses at suitable intervals." The Royal College of Nursing arranged a refresher course in 1953, which was considered suitable for Home Nurses. The County Health Committee, therefore, authorised six nurses to attend that course, and at the same time gave general authority for similar arrangements to be made each year in the future.

VACCINATION AGAINST SMALLPOX AND IMMUNISATION AGAINST DIPHTHERIA

(Section 26)

These services are carried out in the County by the majority of general practitioners in addition to the School Medical Officers and Maternity and Child Welfare Medical Officers employed on the staff of the Authority. The Administrative steps taken to give effect to the Authority's proposals under Section 26 of the National Health Service Act were as follows:—

IMMUNISATION

- (1) An invitation to all medical practitioners practising in the Administrative County to participate in the scheme;
- (2) A request to midwives to advise parents of the desirability of seeking advice regarding immunisation when their children attain the age of eight months;
- (3) A request to Health Visitors to take every opportunity to publicise and stress the importance of the scheme. In particular, they have been told that they have the duty of implementing the "First Birthday Card" scheme. Parents are informed that it is for them to decide whether they wish their own Doctor, or one of the Authority's Medical Officers, to carry out the immunisation;
- (4) A request to the Authority's Medical Officers to supplement the services of the general medical practitioners by carrying out immunisation at infant welfare and minor ailment clinics, as well as in schools. The facilities at the clinics are available upon request whenever the Medical Officer is in attendance.;
- (5) An invitation to School Teachers to co-operate by obtaining parental consents for reinforcing injections to be given (or for primary immunisation to be carried out if necessary) in the case of school children. These children may be immunised at school, or at a reasonably accessible clinic.

VACCINATION

Whilst the Act has not made it compulsory for persons to submit to vaccination, it is desirable that publicity be given to the facilities available, and in particular that parents be encouraged to seek vaccination for their children, preferably prior to their attaining the age of twelve months. After the birth of a child has occurred, Midwives and Welfare Centre staff advise the mother to see that the infant is vaccinated when it reaches the right age for the inoculation. Health Visitors (who are required to visit and follow up all notified births) advise parents personally when the child reaches about three months of age of the facilities for, and importance of, obtaining vaccination.

All medical practitioners practising in the area of the Authority have been invited to participate in the arrangements for vaccination and have been informed where they may obtain the necessary lymph. Parents are, therefore, advised, if they desire their children to be vaccinated free of cost, to consult their private doctor, if he is providing services under the National Health Service Act.

Circular letters, addressed to all general practitioners, M. & C.W. Medical Officers, School Medical Officers, Health Visitors, Midwives and Nurses, have been forwarded from time to time in an endeavour to ensure that all steps are taken to obtain as large a number of patients as possible being vaccinated and immunised.

All record cards in respect of vaccination and immunisation are forwarded by Medical Officers on the Staff of the Authority and general practitioners throughout the County to the County Medical Officer as and when courses are completed. Payment is made to general practitioners on a monthly basis in respect of cards received.

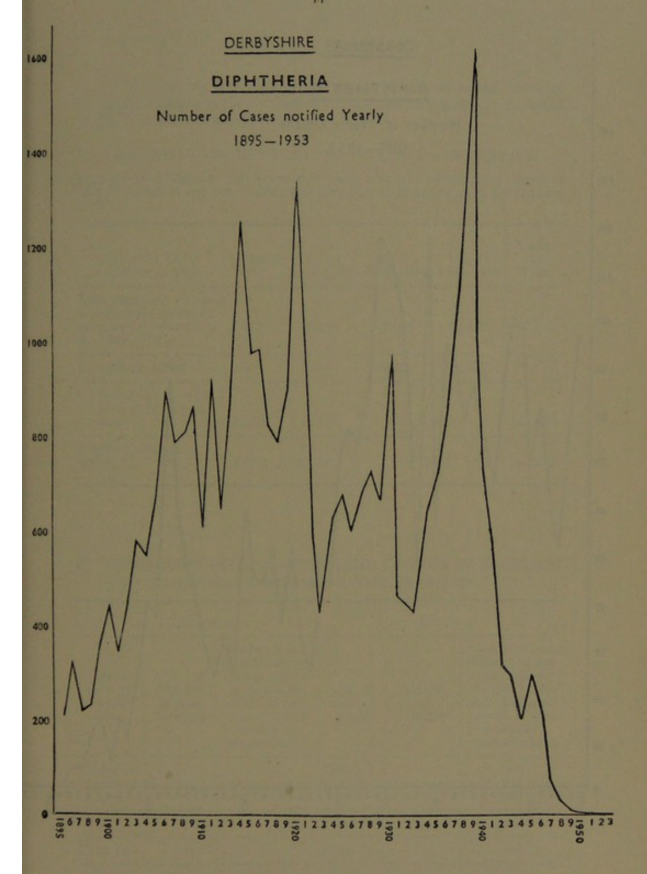
With regard to immunisation the record recommended by the Ministry of Health is used (Circular 96/50), but it is incorporated in a punched card which enables the desired case to be traced readily either by reference to the name of the child receiving or to the doctor giving the prophylactic. This system has proved of invaluable help in the preparation of half-yearly and annual returns to the Ministry of Health.

It is pleasing to report that this is the second year in succession in which no cases of diphtheria have been notified in the County. It is also highly satisfactory to note that there have been no deaths from the disease in Derbyshire since 1948.

The immense value of immunisation against this disease is well demonstrated by the following figures for England and Wales which have been provided by the Ministry of Health:—

Yea	r	Deaths	Corrected Notifications
1944		 934	23,199
1945		 722	18,596
1946		 472	11,986
1947		 244	5,609
1948		 156	3,575
1949		 84	1,890
1950		 49	962
1951		 33	664
1952		 32	376
1953		 24*	240*

^{*} Provisional



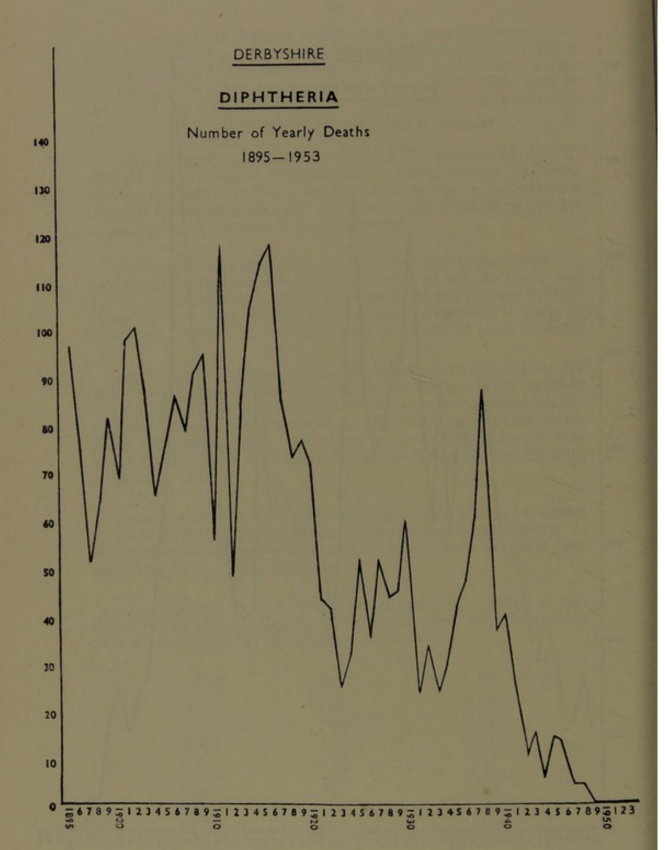


TABLE XXIII

The following is a copy of the return submitted to the Ministry of Health relating to the immunisation position in the child population at the 31st December, 1953.

I. IMMUNISATION IN RELATION TO CHILD POPULATION.

Number of children at 31st December, 1953, who had completed a course of Immunisation at any time before that date (i.e. at any time since 1st January, 1939).

Age at 31.12.53 i.e. Born in Year	Under 1 1953	1—4 1952-1949	5—9 1948-1944	10—14 1943-1939	Under 15 Total
Last complete course of injections (whether primary or booster) A. 1949-1953	412	20,149	18,309	10,490	49,360
B. 1948 or earlier	-	-	24,239	30,195	54,534
C. Estimated mid- year child popula- tion	10,330	43,770	107,	900	162,000
Immunity Index 100 A/C	3.98%	46.03%	26.6	8%	30.46%

DIPHTHERIA NOTIFICATIONS AND DEATHS IN RELATION TO IMMUNISATION DURING THE YEAR 1953.

	Notificat	ions		Deaths	
Age at date of Notific- ation	Number of cases Notified	Number of cases included in preceding column in which the child had completed a full course of immunisation	Age at date of Death	Number of Deaths	Number of cases included in preceding column in which the child had completed a full course of immunisation
Under 1	-	-	Under 1	-	-
1 to 4	-	-	1 to 4	-	_
5 to 9	-	-	5 to 9	-	-
10 to 14	-	-	10 to 14	-	-
Totals	-	_	Totals	-	-

The following is a table of Immunisation and Vaccination injections administered during the last four years:—

TABLE XXIV

Immunisation

	Primary	Booster
1950	 6,159	4,452
1951	 8,098	6,847
1952	 7,488	6,748
1953	 6,730	4,727
	Vaccination	
	Vaccination	Re-vaccination

	Vaccination	Re-vaccination
1950	 1,595	520
1951	 1,891	812
1952	 1,612	729
1953	 1,939	795

TABLE XXV

The following is a copy of the Annual Return for the year ended 31st December, 1953, which was submitted to the Ministry of Health, relating to the Vaccination position.

I. NUMBER OF PERSONS VACCINATED (or RE-VACCINATED) DURING PERIOD.

Age at date of Vaccination	Under 1	1	2 to 4	5 to 14	15 or over	TOTAL
Number Vaccinated	568	574	240	169	388	1939
Number Re-vaccinated	4	6	14	66	705	795

II. NUMBER OF CASES SPECIALLY REPORTED DURING PERIOD (Age groups as above).

(a)	Generalised Vaccinia	_	_	_	_	-	_
(b)	Post Vaccinal Encephalomye- litis	_	_	_	_	_	_
(c)	Death from complications of vaccination other than (a) and (b)	_	_	_	_	_	_

The following gives details of children who have completed a course of immunisation in the various sanitary districts in the County up to the end of 1953.

TABLE XXVI

				***	DLIL	AA				1	
		Under 1 1953	1 1952	2 1951	3 1950	4 1949	Total 0-4 Inc.	5-9	10-14 39/43		Total
Urban Districts. Alfreton Ashbourne Bakewell Belper Bolsover		14 6 3 4 7	118 49 42 49 69	130 37 51 74 92	164 64 36 101 87	173 50 37 101 107	599 206 169 329 362	577 213 717	609 195 508	2682 1186 408 1225 1905	1392 577 1554
Buxton Chesterfield Clay Cross Dronfield Glossop Heanor Ilkeston Long Eaton Matlock New Mills Ripley Staveley Swadlincote Whaley Bridg	· · · · · · · · · · · · · · · · · · ·	9 16 3 2 25 19 - 12 6 - 3 2 - 3	189 363 62 42 124 133 195 135 149 58 125 75 42 32	196 491 72 30 198 228 370 190 155 95 172 125 47 33	198 531 62 32 231 236 358 248 160 88 202 141 68 45	242 579 60 32 227 310 374 239 110 66 192 105 89 28	834 1980 259 138 805 926 1297 824 580 307 694 448 246 141	1104 5001 543 290 1198 1872 1977 1586 983 387 1172 622 1050		2144 9315 1074 542 2239 3610 4049 3041 1937 771 2430 1390 2125 745	2978 11295 1333 680 3044 4536 5346 3865 2517 1078 3124 1838 2371
Wirksworth Rural Districts. Ashbourne Bakewell Belper Blackwell Chapel-en-le- Frith Chesterfield Clowne Repton Shardlow		3 5 7 32 4 26 4 9	120 43 184 261 59 332 83 99 545	89 80 204 255 129 543 109 165 752	122 98 197 282 101 588 143 190 749	114 105 263 266 115 654 153 182 777	448 331 855 1096 408 2143 492 645 2862	4002 1618 1254 4385	1245 953 1867 3644 388 3589 1649 1322 4565	2982 1804 4076 7278 915 7591 3267 2576 8950	3430 2135 4931 8374 1323 9734 3759 3221 11812
		263	3811	5141	5547	5793	20555	42576	40666	83242	103797

AMBULANCE SERVICE (Section 27)

STRUCTURE AND ORGANISATION

There was one change in the structure of the Service during the year, namely, the Eyam Sub-Station was closed in January with the Ministry's approval as the Bakewell Ambulance Station, which is only seven miles from Eyam, could adequately cover that area; this reduced the total number of Ambulance Stations operated directly by the County Council and under agency arrangements to fifteen.

The Stations at Derby and Chesterfield continued to be manned throughout the twenty-four hours. At eleven of the remaining thirteen Ambulance Stations, all of which were manned during the day-time only, cover was afforded at night by driver/attendants on "stand-by" duty at their homes; in the case of the other two Stations, namely, Bolsover and Glossop, the arrangements continued whereby ambulance calls between the hours of 7 p.m. and 7 a.m. were received and dealt with by Chesterfield and Stalybridge Ambulance Stations respectively, the latter being under the control of the Cheshire County Council. The Chesterfield Ambulance Station, in the interests of economy and efficiency, continued to receive all emergency calls from the Alfreton area and relayed them to the Alfreton Ambulance Station in the day-time, and, where practicable, to the "stand-by" personnel at night.

As reported in previous years, the "stand-by" system for night cover is most unsatisfactory, principally due to driver/attendants changing their place of residence, sickness, resignations, and in some instances, the inability of the Post Office Telephones to provide external extensions for various technical reasons, including lack of spare wires and unsuitable transmission; these difficulties, however, will be eliminated to some extent when the new Ambulance Stations at Buxton, Mickleover and Ripley are opened, which will permit of the dispensation of "stand-by" arrangements at certain Stations.

The New Mills Ambulance Station continued to give ambulance cover to the Disley area on behalf of the Cheshire County Council throughout the twenty-four hours of the day. Similar arrangements, although modified to take account of local circumstances, were continued with other neighbouring Authorities along the whole of the County boundary. Undoubtedly, reciprocal arrangements of this type increase the efficiency, and at the same time, decrease the cost of the Service.

The following procedure is adopted for calling an ambulance:-

(a) Urgent Calls.

If ambulance transport is required to deal with an urgent case, such as a street accident, all that is necessary is to call the Telephone Exchange Operator and ask for "Ambulance." The caller would be automatically put through to the appropriate Ambulance Station, when the call would be accepted and dealt with regardless of whom the caller might be.

(b) Non-Urgent Calls.

If a patient is suffering from a non-urgent condition, an ambulance or other form of suitable transport would be provided as appropriate, on the authority of a doctor, dentist, nurse or midwife, providing, of course, the patient cannot reasonably be required to travel by public transport.

The Council has kept all hospitals and all other institutions for the sick, all general medical practitioners, dentists, nurses, domiciliary midwives, the Police, the Fire Service and Telephone Authorities, in or serving the County, informed of the address and telephone numbers of the Ambulance Stations in the County and the method of calling an ambulance.

Whilst co-ordination of vehicle movement is effected as far as possible by the close liaison of adjacent Stations, the inauguration of the new main Stations at Buxton, Mickleover and Ripley will undoubtedly afford an opportunity of applying this procedure to a greater degree.

Requests for ambulance transport for long distance journeys are referred to the central office as hitherto.

AGENCY ARRANGEMENTS

The Agency arrangements for the operation of the Derby and Belper Stations were continued during the year; fixed charges, together with reimbursement of certain expenditure, were paid in the case of the former, and fixed rates per mile in the case of the latter.

HOSPITAL CAR SERVICE

No journeys were undertaken by this supplementary service during the year due to the fact that our own fleet of "sitting case" cars was able to meet the demands on the Service.

CONVEYANCE OF MENTAL PATIENTS

During the year there was no change in the arrangements for the conveyance of mental patients. Patients required to be conveyed to and from the Pastures Hospital, Mickleover, were transported in the "sitting case" car located at that hospital; mental patients falling outside the scope of this arrangement were dealt with by transport located at Ambulance Stations in the County.

CONVEYANCE OF PATIENTS BY RAIL

In the interests of economy and in accordance with the recommendations contained in Ministry of Health Circular 30/51, wherever possible arrangements have been made for patients to travel by rail on long distance journeys. Normally for such journeys at least forty-eight hours notice is required in order that reservation of suitable accommodation can be arranged on the train; the Railway Executive have at all times been extremely co-operative in this connection. This form of transport for long distance journeys is found to be an improvement on ambulance transport for the whole journey, and at the same time, conserves vehicle and manpower resources for local purposes.

INFECTIOUS DISEASES

The arrangements for dealing with cases of infectious diseases requiring ambulance transport continued during the year. These cases were dealt with by the general Ambulance Service and no specific vehicles were set aside for this purpose. Personnel have been instructed in the transportation of such patients and in the disinfection of ambulance bedding, equipment and vehicles.

To minimise the risk to personnel from contact with smallpox, vaccination is carried out. The following table shows the number of vaccinations carried out during the last five years:—

Year	Sma	llpox Vaccina	tions
1949	 	10	
1950	 	10	
1951	 	71	
1952	 	61	
1953	 	63	

As from 1951 roughly half the personnel at each Ambulance Station has been vaccinated each year, which means in effect that all men will be vaccinated once in every two years.

Immunisation against diphtheria was on a purely voluntary basis. Before the candidate was immunised he was Schick tested. This showed the immune and the susceptible. During the year seven men were Schick tested, of whom three were found to be susceptible and were noted for immunisation.

CO-ORDINATION OF EMERGENCY SERVICES

There were no specific exercises held during the year by the peace-time Police, Fire and Ambulance Services. Civil Defence exercise "Flash" however, was held in July in which both volunteers and peace-time members of the emergency Services participated. Whilst the exercise was primarily from the Civil Defence standpoint, there is no doubt that the experience gained will be of value in coping with any major disaster which might arise during peace or war.

PREMISES

Details were given in my Report for last year of the proposed Ambulance Stations to be included in the Capital Building Programme for the year 1953/54. Certain preparatory steps have been taken and the Ministry of Health has intimated that the Ministry of Works has awarded starting dates for some of the projects as follows:—

Ripley 24th February, 1954 Mickleover 26th February, 1954 Buxton 30th June, 1954.

TELECOMMUNICATIONS

The provision of wireless for the Ambulance Service again received consideration during the year but this matter was deferred for further consideration in 1954.

PERSONNEL

Safe Driving Awards. In consequence of the County Health Committee's resolution in June, 1949, drivers employed at Directly Operated Ambulance Stations were entered for the National Safe Driving Competition of the Royal Society for the Prevention of Accidents.

The following Table shows the results of the 1953 Competition together with those of the previous four years:—

TABLE XXVII

intered Eligib		Diplo- mas	5 year medal	Bar to 5 year medal	10 year medal	Bar to 10 year medal	15 year brooch	Exemp- tion
77 1	19	56	-	-	1	-	-	-
101 4	23	71	-	1	-	-	-	2
	22		-	1	-	1	-	3
127 4	21	92	3	2	-	3	=	2
120 6	24	- 65	16	3	-	1	1	4
	77 1 101 4 123 2 127 4	ntered Eligible qualified 77 1 19 101 4 23 123 2 22 127 4 21	ntered Eligible qualified mas 77 1 19 56 101 4 23 71 123 2 22 94 127 4 21 92	ntered Eligible qualified mas medal 77 1 19 56 - 101 4 23 71 - 123 2 22 94 - 127 4 21 92 3	ntered Eligible qualified mas medal medal			

As in previous years arrangements were made for the Safe Driving Awards to be presented to successful entrants by the Chairman of the County Health Committee.

Progressively throughout the year road accidents were reviewed and disciplinary action was taken in all cases of carelessness and negligence in accordance with the policy of the County Council.

A review of the accidents which have taken place during the year shows that the majority were minor in nature. Some of these accidents occurred in hospital grounds and on narrow isolated roads where access was difficult; icy roads were also a contributing factor.

Training.

(a) First Aid. The Council has pursued the policy of insisting upon efficiency in first aid. All ambulance personnel are required to take a refresher course in first aid every year, where practicable, and in any case, at least every two years.

The County Health Committee in March, 1952, decided that a new entrant to the Ambulance Service as a driver/attendant, not qualified in first aid, be allowed twelve months in which to obtain a recognised certificate.

(b) Rescue from Crashed Aircraft. A communication dated 18th September, 1953, was received from the Ministry of Health indicating courses of instruction which had been arranged in different parts of the country on the technique for dealing efficiently with accidents to crashed aircraft. Arrangements were made for the Deputy County Medical Officer, the County

Ambulance Officer and Superintendents of all Ambulance Stations in the County to attend a one-day course at Wymeswold, near Loughborough, Leicestershire. Following the course, the Superintendents were required to instruct the remainder of the personnel at the respective Stations on this subject. The course was interesting and there is no doubt that the information received will prove extremely useful should the Ambulance Service be called upon to deal with an accident of this nature.

Establishment. There was no amendment to the personnel establishment during the year.

The following Table shows the establishment and strength of ambulance personnel at Directly Operated Stations on the 31st December, 1953:—

TABLE XXVIII

	E	stablishmen	it	Strength			
Ambulance Station	Station Super- intendents	Sub-Stat. Super- intendents	Driver Attend- ants	Station Super- intendents	Sub-Stat. Super- intendents	Driver Attend- ants	
Alfreton	1	-	8	-	-	8	
Ashbourne	1	-	5	1	_	5	
Bakewell	1	1	9	1	-	7	
Bolsover	1	-	8	1	-	8	
Buxton	1	-	8	1	-	8	
Chesterfield	1	-	33	1	-	33	
Glossop	1	-	7	1	-	7	
Heanor	1	- 1	8	1	-	7	
Ilkeston	1	-	8	1	-	7	
Long Eaton	1		9	1	-	8	
Matlock	1	-	8	1	-	8	
New Mills	1	-	6	1	1	6	
Swadlincote	1	-	6	1	-	6	
Totals	13	1	123	12	_	118	

VEHICLES

The County Council has pursued its policy of standardisation of vehicles in the interests of economy and efficiency. Six Bedford/Lomas ambulances and two Austin Hire cars were ordered during the year.

TABLE XXIX

The following vehicles were operated on the 31st December, 1953:—

(a) DIRECTLY OPERATED AMBULANCE STATIONS.

	Locat	ion			Number of Ambulances	Number of Cars
Alfreton					5	1
Ashbourne		100			2	1
Bakewell					3	1
Bolsover	4(4)				3	1
Buxton					4	1
Chesterfield					10	2
Glossop					3	1
Heanor					4	1
Ilkeston					3	1
Long Eaton					4	1
Matlock					3	1
New Mills					3	-
Swadlincote		20.00			3	1
Not Allocated	d ("Po	ol" Ve	hicles)		4	200
Awaiting Dis					2	1000-10
Civil Defeno	e Veh	icles			2	-
On loan at :-	-			No. of Lot		
Derby						1
Mickleon					-	Î
The second second				_		
		T	otals		58	15

(b) AMBULANCE STATIONS OPERATED UNDER AGENCY ARRANGEMENTS.

Location				Number of Ambulances	Number of Cars
Belper Derby				 1	2
Derby				 6	_
		T	otals	 7	2

STATISTICS

The following Table shows the respective mileages of ambulances and sitting case cars directly operated by the County Council and by agents operating on behalf of the County Council.

88 TABLE XXX

	AMBULANCE		CES		CARS		TOTALS			
1953	Total Cases	Emer- gency Cases	Mileage	Total Cases	Emer- gency Cases	Mileage	Total Cases	Emer- gency Cases	Mileage	
January	11,968	1,013	99,563	2,703	108	31,709	14,671	1,121	131,272	
February		862	88,175	2,935	62	32,682	13,796	924	120,857	
March	12,718	957	99,337	3,439	101	36,759	16,157	1,058	136,096	
April	11,439	901	92,065	2,965	90	33,161	14,404	991	125,226	
May	11,234	847	93,559	2,969	109	35,639	14,203	956	129,198	
June	10,281	794	93,195	2,930	87	33,258	13,211	881	126,453	
July	12,613	946	102,698	2,914	74	33,748	15,527	1,020	136,446	
August	11,413	1,005	94,189	2,640	112	31,176	14,053	1,117	125,365	
Sept	12,281	955	95,933	3,765	99	38,831	16,046	1,054	134,764	
October	12,844	898	97,645	3,970	97	43,646	16,814	995	141,291	
Nov	12,317	897	97,309	3,848	81	39,178	16,165	978	136,487	
Dec	11,361	953	89,925	3,419	81	35,634	14,780	1,034	125,559	
Totals	141,330	11,028	1,143,593	38,497	1,101	425,421	179,827	12,129	1,569,014	

The following Table shows the development of the Service since July, 1948:—

TABLE XXXI

15			Average Daily Mileage								
Month			1948	1949	1950	1951	1952	1953			
January			_	2,676	3,560	4,100	3,901	4,234			
February			-	3,021	3,556	4,115	3,929	4,316			
March			-	3,297	3,716	4,132	3,874	4,390			
April			-	2,999	3,440	4,091	3,856	4,174			
May			-	2,973	3,900	4,135	4,129	4,167			
June			_	3,018	4,039	4,356	3,710	4,215			
July			1,717	3,204	3,890	4,262	4,113	4,401			
August			1,888	3,346	3,639	3,895	3,792	4,044			
September			2,143	3,496	3,669	3,716	4,122	4,492			
October			2,328	3,453	3,901	3,890	4,203	4,557			
November			2,791	3,547	4,081	3,906	4,018	4,549			
December			2,674	3,257	3,743	3,554	3,946	4,050			

During the year 12,129 emergency cases were dealt with by the Ambulance Service. This represents one case on the average every forty-three minutes of the day and night throughout the year.

The following Table shows the average number of miles travelled per patient since the 5th July, 1948:—

Year		Miles
1948	 	14.3
1949	 	13.3
1950	 	11.8
1951	 	11.0
1952	 	9.3
1953	 	8.7

In my Annual Report for 1952 I gave detailed consideration to this matter. While it is admitted that the average daily mileage has tended to increase over the last five or six years it is felt that the average number of 8.7 miles travelled per patient in 1953 reflects an increased measure of co-ordination by the Service when arranging ambulance journeys.

PREVENTION OF ILLNESS — CARE AND AFTER CARE (Section 28)

TUBERCULOSIS

Under the National Health Service Acts, District Medical Officers of Health are required to forward to the County Medical Officer of Health copies of notifications of infectious disease, including tuberculosis. From this information a register of all cases in the County is kept in the Central Office. Health Visitors are informed each week of all new cases, so that they may visit and give appropriate advice to the patient and relatives. Particulars of all notified cases are also forwarded to the Chest Physician with a view to (i) arrangements being made for the treatment of patients; and (ii) their care in the community while awaiting admission to sanatoria. Regarding (ii), the Chest Physicians' recommendations are accepted concerning any services that come within the range of the Authority's "Care and After Care" scheme. Intimation of deaths from tuberculosis received from the District Medical Officers of Health and Registrars of Deaths are also passed to the Chest Physicians for any appropriate action they consider necessary in the way of following up contacts. The Chest Physicians, who are part-time Officers of the Local Health Authority, inform the Department of new cases attending their Clinics, and of patients removed from the register as having recovered from the disease, as having left the district, and so on, and this information, in turn, is passed from the Department to the Health Visitors.

On the recommendation of the Chest Physicians the Authority provides open-air shelters, loans beds and bedding to tuberculosis patients to enable them to sleep alone, and provides extra nourishment in the form of milk up to two pints a day. The Authority also provides sputum flasks, which as a general rule are distributed from the Chest Clinics. When unsatisfactory home conditions or overcrowding are

reported by the Health Visitors, copies of their environmental reports are forwarded to the Medical Officer of Health of the appropriate Sanitary Authority, so that he might be in a position to decide whether to advise better housing accommodation being provided. In this connection also the Chest Physicians make recommendations direct to District Medical Officers of Health. Patients who appear to be eligible for assistance under the National Assistance Act are referred to the Local Officer of the National Assistance Board, who has wide powers in granting assistance in case of necessity.

B.C.G. Vaccination against Tuberculosis

During 1949 the Minister of Health intimated that he proposed making arrangements for the use of the vaccine known as B.C.G. (Bacillus Calmette-Guerin) within certain limitations and under controlled conditions. It is not yet certain that B.C.G. vaccination gives complete immunity against tuberculosis and only experience will show how far it is effective under the conditions in this country.

A recent statement of opinion tends to the view that while B.C.G. may be useful in vaccinating contacts of the disease and also in countries where there is a high incidence of tuberculosis combined with a low standard of living, it is by no means certain that benefit would accrue from its general application in communities with a high standard of living and a fairly low incidence of tuberculosis. This is particularly the case in the U.S.A. where the death rate from tuberculosis has fallen strikingly in areas where the vaccine has not been widely used.

As part of the arrangements for introducing the use of B.C.G. in England and Wales, the vaccine is available to individual Chest Physicians who wish to use it on their own medical responsibility; for example, for contacts of persons suffering from tuberculosis. It is necessary that responsibility for carrying out this form of vaccination should rest on physicians with special knowledge and experience of tuberculosis. As regards Chest Physicians who are in the joint service of Regional Hospital Boards and Local Health Authorities, the undertaking of B.C.G. innoculation by them is in the capacity of their service to the Authorities, since it falls within the scope of these Authorities' arrangements for the prevention of tuberculosis under Section 28 of the National Health Service Act. The carrying out of B.C.G. vaccination in a particular Local Health Authority's area is, therefore, a matter for arrangement through the Authority's Medical Officer of Health in concert with the Chest Physician concerned.

At that time, i.e. 1949, the Minister emphasised that it was not intended to provide facilities for any general or indiscriminate practice of B.C.G. vaccination among the public at large, but only to make it available at the instance of a Chest Physician in any individual case in which he considered it desirable to offer it and is satisfied, through necessary preliminary tests, that it can be suitably given to the person concerned.

Supplies of the vaccine became available in 1950. The number of persons vaccinated during the last four years is as follows:—

1950			38
1951			164
1952			195
1953	4000	1000	269

B.C.G. Vaccination in School Children

In November, 1953, the Minister of Health issued a circular on this matter in which it was stated that he was prepared to approve an extension of the arrangements outlined above to older children on the understanding that the scheme for vaccinating contacts would continue and not be prejudiced by the extension of vaccination to school children. It was pointed out that it would be for the Authority to decide after consultation with the Local Education Authority whether to extend their B.C.G. vaccination scheme.

There is, however, some division of medical opinion on the wisdom of implementing such a scheme and in fact the Medical Memorandum which accompanied the circular stated as follows:—

- "1. In spite of the vast number of vaccinations that have been performed with either fresh liquid or freeze-dried vaccine during the past twenty years, there is no scientific evidence of its true value. The Medical Research Council are undertaking extensive controlled trials among school-leavers, the results of which, it is hoped, will assess the protective value of B.C.G. vaccination as a means of mass immunisation of persons in ordinary average conditions of life. The intake for these trials is now complete but the follow-up will take three years. For this reason any extension of the present B.C.G. vaccination scheme should not include young adolescents aged fifteen to eighteen.
- 2. From the work that has already been done on the vaccine it can be generally assumed that the preparation, in the doses usually prescribed, is harmless. It may also be reasonably accepted from trials abroad that the vaccine confers some degree of protection against the first infection with virulent M. tuberculosis. It is, therefore, probable that vaccination will lower the incidence of active primary tuberculosis in its various clinical manifestations, in particular, such forms as meningitis, miliary tuberculosis and primary tuberculous pleurisy. There is much less conclusive evidence that vaccination protects against subsequent super- or re-infection, although there are observers who believe that the development of post-primary tuberculosis is rendered less severe by inoculation. There is no absolute scientific proof in countries where the vaccine has been extensively used over many years that the fall in the tuberculosis mortality figures is due to B.C.G. In a number of countries where no B.C.G. has been used there has been an equally rapid decrease in the number of deaths from tuberculosis.

- 3. There are some who claim that B.C.G. vaccination confers no benefit upon the individual and that all the apparent improvement in the incidence and mortality figures following mass vaccination is due to the collateral influence of other factors, such as increased medical observation and improved living conditions and selective sampling. (It is possible that those vaccinated are already a selected group, as an unknown number of the positive reactors of the population has already developed active disease. The most susceptible have therefore already been removed from the material under survey). Although the true value of the vaccine is still undecided the evidence is sufficiently suggestive to warrant the extension of the present scheme to older school children in order that this group, before entering the age group in which the rapid rise in the incidence of the disease occurs, may have such protection as the vaccine offers. Such an extension of the scheme will involve a considerable amount of extra work, both clinical and clerical; for it is important that the work should be carried out correctly and that adequate records should be kept.
- 4. The ultimate decision whether to apply for extension to school children must be left to the discretion of local health authorities and it is appreciated that some of them may prefer to wait three years for the promised results of the current M.R.C. trials before taking action. In any event it is important that extension of local schemes should not be allowed to interfere with the M.R.C. research trials already proceeding in the areas concerned".

The Authority gave very careful consideration to the question of implementing the scheme and it was decided that the matter be deferred for a period of three years until such time as the results of the experiments being carried out by the Medical Research Council are known.

Protection of Children against tuberculosis.

This matter was dealt with at some length in the annual report for 1952. Briefly provision is made for staffs of Day Nurseries, Children's Homes, Residential Nurseries and Approved Schools to have an X-ray examination on appointment and annually thereafter.

Tuberculosis in School.

From time to time cases of tuberculosis occur in both school teachers and pupils and in each case every effort is made to trace the source of infection. Furthermore, in consultation with the Chest Physician and in co-operation with the Local Education Authority, parents are strongly advised to consent to children who have been in contact with a case of tuberculosis undergoing diagnostic tests in the form of a simple skin test and/or an x-ray examination. The latter is in a number of instances repeated, after a reasonable interval, as it has to be remembered that the x-ray appearances of tuberculosis develop relatively slowly after exposure to infection.

Mass Radiography offers an easy means of x-raying groups of children and Medical Directors of both Mobile and Static Units readily undertake this work.

Mass Radiography.

This is a preventive and diagnostic service which is under the control of the Regional Hospital Boards. It is hoped by offering X-ray facilities to the general public and industrial groups that cases of tuberculosis, particularly in the early stages, will be discovered when treatment will be more effective. Close liasion has been established with the Medical Directors of the Units and the district Medical Officers of Health. This is particularly the case when the untits are used where a specific investigation is undertaken to trace the source of a case of tuberculosis, e.g., in a school.

Whilst it is regretted that a Unit has not yet been based in the County, there are four mobile Units which operate occasionally in Derbyshire and in addition there are static Units in Nottingham and Sheffield to which cases may be referred.

When it has been found necessary to x-ray organised groups of school children and a mobile unit has not been available, arrangements have been made in conjunction with the Local Education Authority for the children to attend the static unit in Nottingham and no doubt similar arrangements could be made, should the occasion arise in the case of Sheffield.

It will of course be understood that it is not possible to give accurate figures of the number of Derbyshire residents who avail themselves of the service, as surveys are often carried out at places bordering the County, when people from both Derbyshire and neighbouring areas may be examined. However, the Medical Directors of the Units have given me particulars of the surveys carried out in the County and set out below are summaries of the work done. Complete results of the surveys are, of course, not immediately available, as some time must elapse before the full investigations are known.

During 1953 a mobile unit based on Nottingham carried out seven surveys in the southern and central parts of the County. Dr. W. Guthrie, Medical Director in charge of the unit, kindly provided statistics of each of these surveys, from which the following information has been extracted:—

General Public and School Children	Emple	oyees	 Males 11,647 626	Females 3,124 1,015	Total 14,771 1,641
Total			 12,273	4,139	16,412

Of the 16,412 persons examined, 86 were classified as tuberculous. This gives a rate of 0.5% (5 per 1,000). The details are shown in the following table:—

	Males	Females	Total
Active Pulmonary Tuberculosis Observation Pulmonary Tuber-	14	1	15
culosis	28 30	4 9	32 39
Total	72	14	86

Sixty were found to have an abnormality of a non-tuberculous nature.

In industrial groups the average response rate was 62% and in organised groups of school children the average response was 85%. These figures may be considered reasonably satisfactory.

Dr. W. J. Wilson, Medical Director of a Mass Radiography Service based on Sheffield has forwarded me a copy of his report for the year 1953 and has very kindly agreed to appropriate excerpts and statistics being included in my annual report. He has two Units under his control; one a static Unit at Ellin Street, Sheffield, and the other a mobile Unit which commenced operations in April, 1953. The following is a summary of the work of the mobile unit when functioning in this County:—

Industrial Groups in Chesterfield Public Session in Chesterfield	 	 4,136 6,075
Total	 	 10,211
Number of persons referred to Ch		76

Dr. Wilson states :-

"A total of 67,769 miniature films was taken and 5,155 persons were examined on large films. Total attendances at both Units were 73,755."

Small groups from factories, offices, etc., near the base were examined at Ellin Street.

The Mobile Unit examined similar groups during general surveys and also visited six factories.*

Relations with both managements and Trade Unions continued to be most cordial and a very high percentage response was obtained at all surveys. This figure was over 80% in practically all cases and at three factories a figure of 90% or over was recorded. It is obvious that enthusiasm is well maintained and the Unit continues to receive pressing requests from industrial concerns in all parts of the area."

[&]quot;Organised Groups.

"Statistical findings of special interest were:-

1. The high incidence of respiratory disease among patients referred by General Medical Practitioners emphasising the value and importance of this service.

The figures for Active Pulmonary Tuberculosis (17.5 per thousand) and for Intra-Thoracic Neoplasms in men (9.7 per

thousand) are particularly striking.

- 2. The high incidence (4.2 per thousand) of active tuberculosis discovered by the Static Unit. These cases were drawn very largely from General Practitioners' Patients and persons attending public Sessions.
- 3. The increase in Intra-Thoracic Neoplasms, 20 cases (18 male and 2 female) as compared with a total of 6 recorded in 1952."

Dr. Wilson concludes by expressing his thanks to the Medical Officers of Health and Chest Physicians in the area for their friendly co-operation.

* Two of the six factories visited were in Derbyshire and the response was 90% in each case.

Dr. V. E. Sherburn, Medical Director of a Mass Radiography Unit based on Doncaster, carried out a survey in North East Derbyshire during July and August, 1953 and the following is a summary of the work carried out:—

Number of persons examined Number referred to Chest Clinics Number referred to own doctor	Males 3,214 34 25	Females 1,037 10 3	Total 4,251 44 28
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Dr. J. Rimmington, Medical Director of a Mass Radiography Unit based on Stockport, has kindly supplied the following details in respect of a survey carried out at New Mills in November, 1953:—

Total number examine Persons employed School-children General Public	ed. 		::	Males 1,378 148 649	Females 858 172 1,381	Total 2,236 320 2,030
Total				2,175	2,411	4,586
Response of employer Total No. recalled fo Total No. referred to Total No. referred to *Three of these cases h diagnosed. Tuberculous abnormal	Chest own d ave no	films Clini octor t yet	been	78.6% 141 40 30	77.7% 124 31 23	78.2% 265 71* 53
Active				8	4	12
Inactive				54	54	108
General Practitioner Total No. referred to				25	39	64

Abnormalities detected.	Males	Females	Total	Referred for further action
Active Tuberculosis	2	_	2	2
Inactive Tuberculosis (Primary) Inactive Tuberculosis (Post-	-	1	1	-
primary)	2	2	4	4
Bronchitis and Emphysema	4	3	7	1
Bronchiectasis	17-3	1	1	1
Basal fibrosis	1	1	2	-
Pleural thickening	-	1	1	1
Intrathoracic new growth	-	1	1	1
Acquired Cardio-vascular lesions	-	1	1	1
Total	9	11	20	11

This is not a complete report and when there is one prepared, it will be sent with some comments. At this stage it is interesting to note the relatively large number of active cases discovered; 12 from a total of 4,586, and the fact that two of these were discovered in the 64 cases referred by General Practitioners."

Reports by Consultant Chest Physicians.

The Consultant Chest Physicians who are responsible for the major part of the County are Dr. T. A. Blyton, whose Headquarters are at Chesterfield, and Dr. H. Morrow Brown, whose Headquarters are in Derby. It will be appreciated that as the Chest Physicians are employed by the Regional Hospital Boards as well as by the Local Health Authority, the areas which they cover do not always conform to Local Government boundaries.

Parts of the County are covered by other Consultant Chest Physicians; in the north-west, areas are under the control of Dr. E. R. Smith and Dr. E. Ratner, whose headquarters are in Stockport and Ashton-under-Lyne respectively; and the area adjoining Sheffield is under the control of Dr. H. Midgley Turner.

In November of the year under review Dr. C. Kingston who had been a Tuberculosis Officer in the County since January, 1929, and in later years had been Consultant Chest Physician, retired and was succeeded by Dr. H. Morrow Brown who is responsible for the area previously under Dr. Kingston's control and which comprises the central and southern parts of the County.

I am grateful for a report from Dr. T. A. Blyton who has collaborated with Dr. H. Morrow Brown to produce interesting details of the work of the tuberculosis service in Derbyshire with particular reference to the areas under their control, as well as general information concerning the work carried out at Walton Hospital, Chesterfield, to which the majority of their patients who require institutional treatment are admitted. Dr. E. R. Smith has also kindly forwarded me a short report on the work in his area. These reports are given in the following pages.

Report by Dr. T. A. Blyton and Dr. H. Morrow Brown.

"The Incidence of Pulmonary Tuberculosis.

During the year there were 422 notifications of pulmonary tuberculosis in the County (253 males and 169 females).

The pattern of incidence in the sexes is much the same as it has been for the last decade. The highest incidence in females occurs between the ages of 15 to 30 years, the peak being at 25 years, and amongst males between the ages of 20 and 55 years.

At 65 years of age the average male is eight times as liable to suffer from pulmonary tuberculosis as the average female.

The result of this pattern of incidence of the respiratory form of the disease is that a large number of cases occurring in men can only be treated by palliative measures, and that a high percentage of the available Hospital beds are occupied for very long periods be elderly male patients who are either homeless or whose living conditions are unsuitable.

During the last decade there has been no reduction in the incidence of pulmonary tuberculosis. This fact should be borne in mind when considering the part played by the disease as a cause of morbidity in a modern community. The recent increased incidence of pulmonary tuberculosis in children below the age of five years is a reflection of our difficulty through bed shortages, to effect the proper isolation of the infectious case.

The Incidence of Non-Respiratory Tuberculosis.

Fifty-seven cases of non-respiratory tuberculosis were notified during the year. This compares with 83 notified cases in 1951. The infection in some of these cases, which are commonly found in childhood, is probably caused by the bovine type of the tubercle bacillus and is usually transmitted by the ingestion of milk or milk products such as butter and cheese. It is still very important that we should stop this source of infection by the introduction of tuberculin negative herds.

Case Finding.

It is of the utmost importance to find, at the earliest possible moment, every infective case of pulmonary tuberculosis. This can best be done by the following methods:—

- 1. By X-Ray Surveys of as near as possible to 100 per cent of the population.
- By carrying out periodic large-scale tuberculin surveys in the Community, especially amongst school-children, followed by radiography of all contacts to tuberculin convertors.
- 3. By the provision of X-Ray facilities for all persons suffering from any illness which has persisted for over three weeks, without obvious cause.
- 4. By examination of all contacts at the Chest Clinic.

The first method has never to our knowledge been tried out in the county. It will be of great value in some areas, such as Ilkeston, where the incidence and type of disease presents a formidable problem. X-Ray surveys done in the County to date have included an inadequate percentage of the population involved to be of any statistical or of any appreciable preventive value. Much more intensive propaganda is needed to try to persuade the hard core of those who are frightened to have an X-Ray, to attend the

Mass Radiography Unit for that purpose.

Large scale tuberculin surveys are also rarely carried out in the County. These should be done amongst young adults by the Mass Radiography Units Staffs and amongst children during the regular school inspection, and at the Child Welfare Clinics, by the Health Visitors who could soon be trained to use the Heaf multiple puncture instrument, or to do tuberculin jelly tests, and to read the results of these tests. This would prove of inestimable value in case finding, especially since tuberculin conversion in early childhood usually leads to the detection of the source of infection amongst the close contacts.

The third method has been made possible in the Chesterfield Clinic by the installation of a Miniature Plate Camera Unit taking 4" x 5" films. Most abnormalities can be detected on these films, but very fine shadows, such as those seen in the "pin-head" type of Miners' Pneumoconiosis are frequently missed. Any patient can now be referred by the family Doctor without previous appointment for a Chest X-ray at this Clinic. The incidence of chest abnormalities amongst patients referred in this way is much higher than that

found in Mass Radiography surveys.

The examination of contacts is of course a well known and fruitful way of case finding. Approximately a sixth of the total number of new cases notified during the year were found in this way, and approximately five per cent of all new contacts are found to be suffering from active pulmonary tuberculosis. Approximately four new contacts are examined in the Chest Clinics to every case notified. However, there are still far too many people in the County who refuse a periodic check up when it is found that a member of the family has become infected, or is suffering from active disease. This ostrich-like attitude frequently leads to tragedy.

The Type of Case of Respiratory Tuberculosis.

It is unfortunate that at the time of diagnosis over 70% of cases of pulmonary tuberculosis in this County have progressed beyond the early stages of the disease. The main reason for this is the slowness shown by the people in consulting their own doctors when they are suffering from vague symptoms of ill-health. It is now, fortunately, rare for the family doctor to fail to have a chest X-Ray of such patients as soon as he or she is consulted. It is wrong for any family medical practitioner to feel that he is flooding the Chest Clinics with trivial cases. It is better that such cases are examined than that we should have to face all the problems appertaining to the management of the "untreatable" patient.

Treatment.

General. Most patients are admitted to Walton Hospital, Chesterfield.

Table XXXII below shows that the bed turnover has improved of recent years. This has been due, in the main, to the opening of all available beds, and to the advent of treatment by means of chemo-

therapy.

In the past it was common to have a large number of patients needing a few years rest in bed before the disease could be regarded as being "inactive". Nowadays, the only very long term patients are the aged tuberculous, mainly males, who have no one to care for them outside. However, this latter type of patient creates a great problem in a small hospital of 150 beds and can be the means of blocking the beds for the admission of treatable cases. Indeed, that is precisely what has happened during the year. The waiting period for admission amongst women has been a few weeks only, but amongst men the waiting period has been at times as long as three to four months. This is far too long a waiting period and has undoubtedly been the means of spreading infection. It would be far greater still if it was not for the willingness of the Physician Superintendent of Derwent Hospital, Derby, to admit so many of our patients from the County area to his Hospital. We are greatly indebted to him and to his staff for the valuable work which they have done for the County area.

TABLE XXXII SHOWING BED OCCUPANCY AND TURNOVER 1948 - 1953.

Year	Patients Admitted	Patients Discharged	Average No. beds occupied	Average length of stay of patients		
1948 5th July— 31st Dec.	100	83	118.6	166 days.		
1949	168	167	117,5	237 "		
1950	201	192	134.4	265 ,,		
1951	216	227	125.3	222 ,,		
1952	216	210	126.3	184 "		
1953	219	232	139.5	228 ,,		

Thoracic Surgery.

Coincidental with the advent of chemo-therapy in the treatment of tuberculosis, great strides have been made in the technique of Thoracic Surgery. Resection of diseased lung has become a comparatively safe procedure in the hands of an experienced surgeon and anaesthetist working with a team, which can refer suitable cases for such treatment, and which can carry out adequate post-operative care.

In January, 1951, certain forms of Thoracic Surgical treatment were carried out for the first time at Walton Hospital and in March of this year, the Regional Hospital Board gave its sanction for all forms of major thoracic surgery to be done here. Below is given a Table showing the surgical work done since 1948.

TABLE XXXIII
SHOWING SURGICAL WORK DONE 1948-53.

Year	Thoraco	plasties	Resections	Extrapleural Pneumothorax	Thoracos- copies	
	No. of stages	No. of Patients				
1948	19	10	Nil.	7	38	
1949	34	16	Nil.	9	13	
1950	21	12	Nil.	Nil.	15	
1951	44	26	26	Nil.	25	
1952	38	20	21	Nil.	1	
1953	53	27	42	Nil.	2	
Totals	209	111	89	16	94	

No deaths have been recorded amongst the patients operated on at the Hospital to date.

Domiciliary Treatment.

This consists in the administration of chemotherapy by the family doctor, who usually has the assistance of the district nurse, in cases awaiting admission to Hospital, or in the occasional cases where such admission is refused. No other form of domiciliary treatment is given.

Results of Treatment.

Of 232 patients discharged during the year, 41 have a persistently positive sputum; 56 were sputum positive on admission and persistently sputum negative on discharge, and 135 were sputum negative on admission and discharge. Of the cases with persistently positive sputum three only had received surgical treatment and the remainder were chronic cases with advanced bilateral disease.

It is sad to think that as a result of treatment we are only able to obtain sputum conversion in sixty percent of infectious cases of pulmonary tuberculosis. This is in the main due to having cases for treatment at too late a stage of the disease. Out-Patient Investigations.

These consist of procedures such as tomography, paracentesis, bronchography and bronchoscopy which are done at the Hospital as aids to diagnosis, or in order to make an estimate of the extent and nature of the disease process.

Approximately 350 patients attend for such investigations

each year.

The Mortality Rate from Pulmonary Tuberculosis.

There were 113 deaths from pulmonary tuberculosis in the County during the year, giving a mortality rate of 16 per 100,000 of the population at risk. The number of deaths occurring per hundred notifications was 27. This can be compared with a National figure of 56 deaths per 100 notifications in 1938, and 42, in 1948.

The ratio of the number of deaths from respiratory tuberculosis to the number of deaths from non-tuberculous respiratory disease is approximately one to four. This ratio is low, and this is due, in our opinion to the low death rate from pulmonary tuberculosis existing in the County. However, suspicions may be aroused that many cases of so-called non-tuberculosis respiratory disease are in point of fact tuberculous, and that the mortality rates for pulmonary tuberculosis are flatteringly low. If this is so, it would be reasonable to expect a large number of posthumous notifications resulting resulting from the findings of post-mortem examinations. However, during the year only four such cases in the County have come to light, although it must be remembered in this respect that Registrars of Births and Deaths are under no obligation to pass such information on to the County Medical Officer of Health, although we believe that in point of fact this is done. It is also of interest in this respect, that the total number of cases of pulmonary tuberculosis coming to the knowledge of the County Medical Officer other than by notification during the year is as low as 24.

The Mortality Rate from Non-Respiratory Tuberculosis.

Twelve deaths from non-respiratory forms of tuberculosis occurred within the County during the year. This is the same number as in the preceeding year, and gives a rate of 1.7 per 100,000 of the population at risk.

Care and After Care.

We are again indebted to the County Medical Officer and his Staff for the very considerable help we have received in our work relating to after care and prevention of tuberculosis.

Many of our patients living in overcrowded or otherwise unsatisfactory conditions have been re-housed during the year. Most housing authorities have been willing to grant a certain degree of priority on medical grounds to tuberculous patients.

The British Red Cross has continued to give the valuable services of handicrafts teachers, who visit the homes of patients. Comforts have also been supplied and help has always been given to the needy.

Thanks are also due to the Disablement Rehabilitation Officers who have co-operated so well with us in attempts to obtain suitable work for patients who have completed their active treatment.

The infectious case is still very difficult to re-employ, and it is perhaps in this respect that we have had our greatest disappointments."

Report by Dr. E. R. Smith.

"Patients who are found to be suffering from tuberculosis are encouraged to send along their contacts to the clinic held for

Derbyshire patients on Monday afternoons.

All possible efforts are made to co-operate with the Disablement Resettlement Officers of the Ministry of Labour to find suitable employment for the tuberculous patient who is considered fit for full or part-time employment. Some of these have been sent for rehabilitation.

All children examined at the Chest Clinic for the first time are mantoux tested whether they are referred by General Practitioners as suspected tuberculous cases or as contacts of known cases of tuberculosis. The mantoux negative are offered B.C.G. vaccination and the mantoux positive children under 12 months old are offered hospital supervision, but it is difficult to persuade the parents of these children of the need for hospital supervision and antibiotic treatment.

I am of the opinion that all cases of recent mantoux conversion in infants should be treated as active cases and given a course of antibiotics. This view is not universally shared, but I think should at least 16duce the incidence of serious post-primary lesions by this means.

I think the reduction in the number of Non-respiratory cases of tuberculosis in children is due wholly to the increased amount of pasteurised and tuberculin tested milk available and the corresponding decrease in the non-pasteurised and non-tuberculin milk for sale.

The early diagnosis of active cases is offset by the fact that modern treatment and perhaps difference in the type of disease has reduced the death rate considerably, and increased the prospect of life in the chronic tuberculous patient by some five to ten years, and whilst we may not have so many sputum positive cases, the ones that are at large are infective for a much longer period."

ILLNESS GENERALLY

The Authority's responsibilities generally for the prevention of illness in the community, and the provision of care and after-care, extend over a wide field, and are inter-related with many of the duties required to be performed under Part II. of the Act by the Hospital and Specialist Services and under Part IV. by the general practitioner service. A close liaison is maintained with the Hospitals in the area. Cases awaiting admission are investigated by Health Visitors to help in

the allocation of priority. This is particularly the case where the patients require admission to hospital for a long period. Liaison is also maintained with the County Welfare Officer, who often has responsibilities under the National Assistance Act, such as safe-guarding a person's effects while he is in hospital. Similarly, on a patient's discharge the Hospital Authorities forward reports in many cases so that home visits can be paid or advice given by the Health Visitor. Arrangements are then made for the Home Nurse, or the Home Help, to play her part, in appropriate circumstances. Further aid is given by lending articles of nursing equipment without charge. These vary from small items of common use to special beds and mattresses. The provision of wheeled chairs for permanent disabilities is a matter for the Hospital Authorities, but wheeled chairs are loaned temporarily, in suitable cases, by the County Health Department.

The Ministry of Health has requested that a short section relating to Blind Persons should be included in the Annual Report for 1953.

It will be remembered that in July, 1948, the Blind Persons Acts Committee ceased to function when the Welfare of the Blind became the responsibility of the County Welfare Department, and as a consequence the registration of Blind Persons was transferred to that Department. However, I have continued to arrange for the standard form of certificate (form B.D.8.) to be completed as the information it contains is of a medical and confidential nature. The forms are interpreted in the Health Department and particulars on broad lines transmitted to the County Welfare Officer for registration purposes.

During the year under review 313 forms (B.D.8.) have been received and of this number 280 persons were registered Blind or

placed in the partially sighted category.

In accordance with the Ministry of Health Circular 2/53 of January 1953, the following table gives details of the Blind and Partially

sighted cases :-

A. FOLLOW-UP OF REGISTERED BLIND AND PARTIALLY SIGHTED PERSONS.

			Cause of Disability.							
		Cataract	Glaucoma	Retrolental Fibroplasia	Others					
(i) Number of c tered during respect of w 7 (c) of for	the year in hich para. ms B.D.8									
(a) No Trea (b) Treatmen	tment	79	7	-	56					
(Medical or Optical	, Surgical	98	13		27					
(ii) Number of (b) above follow-up as received treat	which on ction have	25	8	_	12					

B. OPHTHALMIA NEONATORUM.

(i)	Total number of case	s notifi	ed duri	ng the	year	 	4
(ii)	Number of cases in w	hich					
	(a) Vision lost					 	_
	(b) Vision Impaired					 	-
	(c) Treatment contin	nuing a	t end o	f year		 	-

In the Annual Report for 1945 it was pointed out that there was a diminution of blindness in the earlier years of life, probably due to the efficacy of treatment for such conditions as Ophthalmia Neonatorum, but that, generally speaking, there had been an increase in the number of persons in the older age groups. This is no doubt due to the larger number of persons living to an advanced age when diseases resulting in blindness are much more frequent.

Whilst prior to 1950 the numbers of registered Blind Persons remained fairly constant, they have risen in recent years, This increase may be due to a number of factors. It has been shown in the country as a whole that the increase of population has not been uniformly distributed throughout the age groups, but the increases have occurred in the groups one to fourteen years and forty to seventy years and onwards, and with blindness being largely a disease of the aged, this may well account to some extent for the increased number of registered blind persons. Furthermore, since the introduction of the National Health Service there may be a greater readiness for people to seek registration than in the past. In addition, Professor Arnold Sorsby, in a report on "The Causes of Blindness in England-1948-1950" states "The percentage of borderline cases registered in the earlier years was considerably lower than in the registrations in 1948-50. There is apparently a greater readiness for examining surgeons to certify such patients as blind."

The following table shows the number on the register of Blind Persons for the last four years.

TABLE XXXIV

Year Ended 31st March	0-4	5-10	11-15	16-20	21-30	31-39	40-49	50-59	60-64	65–69	70—	Total
1950	6	6	11	10	36	50	78	123	81	120	501	1022
1951	5	8	12	8	34	52	83	126	88	114	556	1086
1952	6	9	9	11	29	60	90	131	93	122	607	1167
Year Ended 31/12/52	4	10	12	13	28	61	91	134	99	139	632	1223
31/12/53	5	13	11	16	29	59	86	149	99	143	676	1286

The Ministry have asked that particular reference should be made to Cataract and Glaucoma in old people and Retrolental Fibroplasia in premature infants. Statistics with regard to Cataract and Glaucoma prior to 1953 are not readily available, but the following table shows the number of persons suffering from these diseases who were registered as Blind or Partially sighted in 1953, which clearly indicates that these diseases are more prevalent in the upper age Groups.

	U	nder 50	50-60	60-70	70-	Total
Cataract		14	5	32	126	177
Glaucoma		1	1	7	11	20

No cases of blindness due to Retrolental Fibroplasia were reported during 1953, and of the four cases of Ophthalmia Neonatorum reported, none resulted in loss or impairment of vision or still required treatment at the year of the year.

THE INCIDENCE OF EPILEPSY AND CEREBRAL PALSY IN THE AREA.

The subject of **epilepsy** has of recent years aroused considerable interest, stimulated no doubt by the study of electroencephalographic recordings. While close clinical investigations involving E.E.G. recordings have not been possible, nevertheless special investigations into the incidence of the condition have been undertaken since 1950. These have formed the subject of sections of my Annual Reports as Principal School Medical Officer for the years 1950-1953 inclusive.

The incidence in 1950 in a group of 4,167 unselected school children was found to be 2.4 per thousand. The number of children attending or awaiting places in Special Schools for Epileptics in December of that year was 0.2 per 1,000 of the school population.

In the following year an examination of a series of 4,735 unselected school children showed an incidence of epilepsy of 2.7 per thousand.

In 1952 two separate special inquiries into the incidence of the disease were made covering a group of 4,412 unselected school children in the same part of the County covered by the previous reports and a second group of 3,548 school children in another area. The incidence of the disease in the two groups was 1.5 per thousand children and 1.4 per thousand children respectively.

The above were all special inquiries when higher figures for the incidence of the disease must be expected.

At ordinary routine school medical examinations in 1953, 1.3 per thousand of school children inspected were referred for treatment for epilepsy. The comparable figure for 1952 was 0.85 per thousand, and in 1951, 1.16 per thousand.

The incidence in a special survey carried out by the Ministry of Education some years ago on 355,000 school children was 1.2 per thousand. Other estimates of the incidence of epilepsy vary between this figure and 5 per thousand of the population.

Sir Charles Symonds writing in 1948 stated that "In the U.S.A. it has been estimated that 1 in 200 of the population are epileptic and there is no reason to suppose that the incidence in this country is less." The same writer in 1952 also expressed the opinion that one person out of every two hundred suffers from epilepsy in some degree, but that the proportion of serious cases is small. This latter statement probably gives the clue to the differing estimates of the incidence of epilepsy. The serious cases are no doubt all recorded but minor degrees of the disease may be missed or not recorded, and in some cases difficulty may be experienced in making a firm diagnosis.

The incidence of **cerebral palsy** has been the subject of close study since 1947. I do not think I can do better than repeat the part of my Annual Report for 1953 as Principal School Medical Officer which deals with this subject and which is reproduced in full below:—

At a Conference of local education authorities of the North Midlands, held in 1947, the Derbyshire County Council was asked to explore the possibility of establishing a Unit for the treatment and training of children suffering from "spastic paralysis and allied conditions," which may perhaps be better called by the generic term of "cerebral palsy." In order to assess the extent of the provision required, the information already available in the county health department was reviewed, and an inquiry was addressed to all medical practitioners practising in the administrative county asking for their co-operation in indicating the extent of the condition in their practices.

Subsequently, the British Council for the Welfare of Spastics requested certain information for submission to their Educational Advisory Committee which had been appointed to study all matters appropriate to the education and training of children and adults suffering from these conditions. Early in 1948, therefore, as a result of information already obtained, arrangements were made for the School Medical Officers to submit up-to-date reports on all the children thought to be suffering from cerebral palsy. The following information was elicited as a result of the investigation:—

	Boys	Girls	Total
(1) NUMBER, and SEX DISTRIBUTION of CHILDREN (0-16 years of age inclusive) suffering from "SPASTIC PARALYSIS and Allied Conditions" (as at March, 1948)	52	34	86

ACCUMENT TO SECURE A SECURE ASSESSMENT OF THE PARTY OF TH		6/8/8	1
Contract of the second	Boys	Girls	Total
(2) DISTRIBUTION OF (1) AMONG THE FOLLOWING CATEGORIES:— (a) Affected on one side only (b) Affected in both legs (c) Affected in both arms (d) Affected in both legs and arms (e) With indistinct speech (f) With no speech at all	21 11 2 5 8 5	16 8 1 2 5	37 19 3 7 13 7
(g) With a combination of any of the above	13	7	20
(3) NUMBERS of (1) CONSIDERED:— (a) to be of NORMAL INTELLIGENCE (b) To have some degree of BACKWARD-NESS	18 17 9	13 12 4	31 29 13
(d) To be apparently INEDUCABLE	8	5	13
(4) DIFFERENTIAL PHYSICAL CLASSI- FICATION OF (1)†:— (a) Spastic	44 4 4 —	21 4 7 2	65 8 11 2

†—The importance of correct classification lies in the fact that, from the therapeutic aspect, if success is to be obtained, different methods of treatment require to be adopted according to the category to which the patient belongs. Of a large series of cases, it has been found that whilst 45% proved to be true spastics, 50% were diagnosed as athetoids, and the remining 5% were ataxic, rigid or mixed types. ("Spasticity" means weakness of muscle power with rigidity; "athetosis" means complicated involuntary movement; "ataxia" means inco-ordination of movement; "rigidity" and "tremor" are sufficiently obvious terms as not to require further definition).

	Boys	Girls	Total
(5) NUMBERS OF (1) WHO (in March, 1948):—			
(a) Attended ORDINARY SCHOOL (L.E.A. or Private)	25	19	44
(b) Attended a SPECIAL SCHOOL (L.E.A. or Private)	_	_	_
(c) Attended a VOCATIONAL TRAINING or an OCCUPATIONAL CENTRE	1	-	1
(d) Received NO EDUCATION (e) Received EDUCATION AT HOME	25	13	38*

^{*-7} boys and 6 girls in this group are under five years of age.

ANALYSIS OF 86 CASES INTO AGES, and INDICATING THE EDUCATIONAL TREATMENT RECOMMENDED

	Totals	212	000	12 12 15	622	986	979
	16	111	1 1 1	1 1 1		1 1 1	1.1.1
	15	111	1	111	111	1.1.1	-1-
	14	351	1.1.1	212	7-73	1.1.1	111
	13	315	1.1.1	-1-	111	111	-1-
	12	717	1.1.1	126	1.1.1		- 1 -
	11	44	1.1.1	1.1.1	1	1	111
	10	126	1		111	111	3-6
	6	641	1.1.1	010	111	2 1 2	1.1.1
)ED	8	321	111	- 1 -	1-11	111	1
RECOMMENDED	7	614	- 1 -	1 1 1	1 1 1		-1-
OWN	9	315	H-12		111	1 - 1	1.1.1
KEC	5	614	1.1.1	212	1 1 1	1 1 1	1.1.1
	4	010010	-1-	111	- 1 -	1 2 1 1	111
	6	1	1.1.1	1 2 2 1 1	1 1 1	1 1 1	1.1.1
	2	111	1-1-1	1 1 1	111	1.1.1	1.1.1
	-		1.1.1	111	111	1 1 1	1 1 1
	Age:	YY Girls	Boys Girls Total	Boys Girls Total	Boys Girls Total	are Girls ble) Total	Boys Girls Total
	EDUCATIONAL TREATMENT RECOMMENDED	(1) ATTENDANCE AT Boys AN ORDINARY Girls SCHOOL Tota	(2) ATTENDANCE AT Boys AN ORDINARY Girls SCHOOL — BUT Total WITH SPECIAL EDUCATIONAL TREATMENT	(3) ADMISSION TO Boys A SPECIAL HOS-Girls PITAL SCHOOL Total	(4) HOME CARE	(5) HOME CARE Boys (These Patients are Girls probably Ineducable) Total	(6) THESE PATIENTS Boys ARE INEDUCABLE Girls Total

It may be of interest to summarise the position below, and to compare the figures ascertained in Derbyshire, during these special investigations, with the estimated figures for England and Wales shown in "The Educability of Cerebral Palsied Children" by Miss M. I. Dunsdon, M.A., F.B.Ps.S.:—

	I	DERBYSHIRE	THOT IND IND			
	Incid- ence	Number of Cases		ENGLAND AND WALES		
1. INCIDENCE	1.0 per 1,000	Total number of cases	86	1.0 per 1,000 (5,325 cases)		
2. PROPORTION so slightly handi- capped that they may attend OR- DINARY SCHOOL	50%	Number of cases recommended as suitable to attend ordinary schools	43	50%		

3. The remaining 50%—i.e., 43 cases in Derbyshire—will either require special provision, or will prove to be ineducable, as follows:—

4. PROPORTION likely to be able to ATTEND SPECIAL SCHOOLS	24% (7%) (17%)		6 15	of whom some, slightly handicapped, would be likely to gain no educational benefit by transfer to a school exclusively for cerebral palsied children, while others (those mainly mentally subnormal) would do better in E.S.N. Special Schools.
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5. The remaining 26%—i.e., 22 cases in Derbyshire—will prove to require home care and the majority are 'ineducable':—

6. Recommended for HOME CARE	6%	5	
INEDUCABLE	20%	17	
TOTALS	100%	86	

^{*}Since this was drafted, discussions have taken place concerning the opening of Talbot House Residential School, Glossop, early in 1954, and it is now suggested that generally children should not be admitted below the age of 6 years. The upper age limit is 16 years.

It was felt that any Special School established by the Authority for the treatment and education of children suffering from cerebral palsy should be situated near to a University where there is a medical Faculty, because the services of a range of medical specialists may be required. Ultimately, Talbot House, Glossop, thirteen miles from Manchester-was purchased by the Authority and it is hoped that children will be admitted by mid-1954. I should like to record my grateful appreciation of the help and advice which has been freely given by Sir Harry Platt, the Emeritus Professor of Orthopaedic Surgery at Manchester University, who is also Consultant Adviser in Orthopaedics to the Ministry of Health, and the co-operation of Professor Gaisford of the Department of Child Health at Manchester, through whose good offices arrangements have been made for the services of Dr. R. M. Forrester to be available for regular consultations at the School, and to maintain liaison with the Department of Child Health and any other Consultants whose services might be required from time to time. Initially it is proposed to admit up to twenty pupils, of both sexes, aged between six and sixteen years, and of normal intelligence, though a proportion of children with subnormal intelligence may have to be accepted.

HOME HELP SERVICE

(Section 29)

GENERAL ADMINISTRATIVE ARRANGEMENTS.

The scheme has continued to operate as an emergency service giving help as a general rule for a period up to four weeks. This period is regarded as reasonable for alternative private arrangements to be made, but cases are reviewed and further help provided where necessary.

The number of Home Helps employed has increased during the year, and consequently more cases have received service.

Availability of Service.

The Service is available in various cases, of which the following are examples:—

Availability of Service.

- (a) Maternity.
- (b) Where a housewife falls sick or must have an operation.
- (c) Where a wife is suddenly called away to visit her husband in hospital and arrangements have to be made to look after the children.
- (d) Where elderly people are infirm, or one of whom suddenly falls ill.
- (e) Where several members of a household are ill at the same time.
- (f) Where a doctor requests that a Home Help is necessary to help with a premature infant.
- (g) Tuberculosis.

The last named presents particular difficulties: whilst such cases are entitled to the facilities available, special safeguards have to be imposed to protect the personnel. The following suggestions, therefore, have been adopted in dealing with this problem:—

- (1) All Home Helps employed in a household where there is an infectious case of tuberculosis should be over forty years of age, and should not have young children of their own.
- (2) Home Helps for this work could be drawn from three groups:
 - (a) Tuberculous women with arrested disease, recommended by the Chest Physician as suitable for the work.
 - (b) Close relatives of the patient who are already family contacts. In this connection the County Health Committee has laid down certain conditions. It is suggested that where family contacts are employed the age limit may be lowered to thirty years in suitable cases.
 - (c) Ordinary domestic helps may be employed subject to the safeguards set out under (1) above i.e., that they are over forty years of age and do not have young children of their own.
- (3) The precautions against infection will vary according to the type of person employed. Home Helps with arrested tuberculosis (group 2 (a) above) would, of course, be acquainted with anti-tuberculosis measures and would be under regular supervision by a Chest Physician. Family contacts (group 2 (b) above) would also be under the close examination and supervision of the Chest Physician.

Ordinary Home Helps (group 2 (c)) should be radiographed on appointment, and subsequently at six monthly intervals.

It is desirable to transfer the Helps at intervals to other types of cases, so as not to use them exclusively for tuberculosis households.

- (4) Home Helps should receive instruction in anti-tuberculosis measures, and this is carried out by the Chest Physician who certifies the Help as suitable for such employment.
- (5) No Home Help should undertake nursing duties, and the use of masks and gloves is not recommended.
- (6) It is necessary to obtain the consent of the patient to the disclosure to the Home Help of the nature of the problem, and the Help should only undertake the work as a volunteer.

Rules of Assessment.

Some slight changes have been made to the scale of assessment. In October, 1953, it was decided to review the method of assessment in maternity cases. Previous to this date the whole of the maternity attendance allowance had been charged in addition to the assessed weekly

charge irrespective of the number of hours help given, and in some cases this had given rise to misunderstandings. It was decided to take only a percentage of the maternity attendance allowance, according to the number of hours of help given, and this removed the anomaly. The minimum charge of 2/6d. or 5/- per week, according to whether the number of hours of help was above or below 20 hours per week, was still retained. The full cost charge to people not entitled to a reduction in fee was increased to 2/9d. per hour in January, 1953, and was further increased to 3/- per hour from January, 1954. This has been necessary to cover the increase in wages granted to Home Helps by the National Joint Council for Local Authorities' Services (Manual Workers).

Conditions for Home Helps.

The hourly rate of pay for Home Helps was increased to 2/4d. per hour on 23rd October, 1953, and a further increase of $\frac{5}{8}d$. was granted to operate on the first pay day after 28th November, 1953, bringing the hourly rate to $2/4\frac{5}{8}d$. Travelling expenses together with travelling time in excess of forty minutes each day at the normal rate of pay were also paid.

Progress.

The progress of the service during the last six years can be gleaned from the following table:—

		1948	1949	1950	1951	1952	1953
Home Helps employed		31	46	130	91	61	76
Cases served		152	302	584	823	416	558
Home Help Organisers	em-						
ployed		1					

Employment of Relatives.

There are cases which arise from time to time when the only person able to take on the duties of a Home Help is a relative of the patient. As a safeguard in such cases the County Health Committee has made a rule that a relative may be employed only on the authorisation of the Chairman and the Vice-Chairman. A condition of approval is that there is no other suitable Home Help available within reasonable travelling distance, who is willing to undertake the case, and that the Health Visitor for the area should recommend the number of hours to be worked, which in any case should not exceed forty-four per week.

Rules of Assessment.

It was intended that recovery of the cost of providing a Home Help should be made in accordance with a suitable scale of assessment. From time to time this scale has had to be amended as certain anomalies arose, and it was also found necessary to increase the income of the Scheme. The present rules of assessment are as set out below.

RULES OF ASSESSMENT.

(Revised to 31st December, 1953).

- The person to be assessed will be the head of the household of the house at which the Home Help is engaged. For the purpose of this rule an apartment, flat or rooms let without attention and meals will be regarded as a house.
- The assessment will be based on the "assessable income" of the household, which will be calculated in the following manner.
- For the purpose of computing the "assessable income" of the household, there will be determined the "gross income" calculated in the following manner:-

Nature of Income.

- (a) Wages, salaries, pensions and/or estimated value of emoluments (e.g. board and lodging) of the head of the household and wife, and any dependent member of the household, after the deduction of income tax and employee's contribution towards superannuation and national insurance but with no deductions of any other nature.
- (b) Contribution to the household income by a non-dependent member of the household.
- (i) Where the person assessed owns the house in which he resides, any sum which might be obtained by him, by selling it or borrowing money on the security of it shall be disregarded.

(ii) All other capital assets including

war savings shall be aggregated.

(iii) The first £400 of the amount arrived at in (ii) to be disregarded.

(iv) The next £400 to be treated as equivalent to a weekly income of 6d. for each £25.

- (v) If the amount arrived at in (ii) exceeds £800 full cost will be charged.
- (d) Payment by a lodger for full or part board.
- (e) Proceeds of sub-letting.
- (f) All other income or means.

Amount to be brought into Account

The full amount.

One-half of the net weekly income in excess of 30/-d.

One sixth of a payment up to 30/-d. and one-half of the excess over 30/-d.

The full amount.

The full amount including family allowances and maternity allowances under Section 15 of the National Insurance Act, 1946, but excluding attendance allowance under Section 14 of that Act.

For the purpose of this rule a mother, mother-in-law, father, father-inlaw, son, son-in-law, daughter, or daughter-in-law will be treated as a nondependent unless it is to the advantage of the household that he or she should be treated as a dependent member. All other relatives will be treated as lodgers.

- From the "gross-income" of the household calculated in accordance with the Rule 3, there will be deducted:—
 - (a) The disregards specified in the 2nd Schedule to the National Assistance Act, 1948, so far as they have not been allowed in computing the amount to be brought into account in the "gross income" by Rule 3 (c) and excluding the attendance allowance under Sec. 14 of the National Insurance Act, 1946, and the maternity allowance under Sec. 15 of that Act in maternity cases.
 - (b) Reasonable expenditure on the following outgoings by the head of the household and wife:—
 - (i) Fares to and from place of work and incidental expenses necessarily incurred in connection with employment.
 - (ii) Sick Club and Trade Union subscriptions.
 - (iii) Rent general and special rates, water rates and charges and mortgage principal and interest of the house (as defined in Rule 1) in which the household is living. Schedule A tax actually paid and not allowed in any other way will also be allowed.
 - (iv) Contributions towards maintenance of relatives not forming part of the household.
 - (v) Any other amounts which, having regard to the circumstances appear to be reasonable, e.g. hire purchase instalments on necessaries other than clothing and footwear, school fees, abnormal expenses arising out of sickness.
 - (c) Personal allowances for the personal needs of members of the household:

Members of the Household.	Amounts to be allowed
	per week
Head of the household or adult living alone.	35/0d.
Head of the household and wife	59/0d.
Dependents over 16 years	21/6d. each.
Dependents under 16 years :	
First child	15/6d.
	11/0d. each
Housekeeper	00/01
Head of the household living in lodgings a	away Actual cost of board
from home	and lodgings plus
	15/0d. per week (in
	lieu of 35/0d. per
	week).
Adult in residential employment	Emoluments for
	board and lodgings
	included in Rule 3
	(a) plus 15/0d. per
	week.
The resultant figure will be the "assessable	income" of the household.

5. The amount to be paid will be a percentage of the aggregate of the following amounts, viz.:—

One third of the first f, of assessable income. One half of the second f of assessable income. Two thirds of the remainder of assessable income. The percentage will be :-

Hours of	f work	%
Not mo	re than 5	 30
	6-10	 40
	11-15	 50
	16-20	 60
	21-25	 70
	26-30	 80
	31-35	 90
	36-40	 100

Where part of a week only is worked in the first and last weeks of service the charge will be at an hourly rate calculated by dividing the weekly assessment by the number of hours of help requested.

- In maternity cases the amount payable per week will be increased by a percentage of the attendance allowance under Section 14 of the National Insurance Act, 1946, for the first four weeks, subject to Rule 7.
- In no case is the assessed hourly rate charged to exceed the full cost charge which until further notice is to be taken as 3/0d. per week.
- There will be a minimum charge of 2/6d, per week where the number of hours worked is not more than 20 and 5/0d, per week where the number of hours worked is more than 20. These charges will not be made in the
 - (i) Old age pensioners with no other source of income. Where an old age pensioner has other income apart from his pension the minimum charge must not exceed the assessable income.
 - (ii) Cases being assisted by the National Assistance Board, unless there is an income to be brought into account under Rule 3 (b) or 3 (d).
- Where an allowance is being made in any case by the National Assistance Board the case will be regarded as a "nil" assessment, subject to confirmation being received from the Board that the allowance does not include any amount for domestic help. If the allowance includes an amount for domestic help, such amount will be collected in full. This rule will not apply if there is income to be brought into account under Rule 3 (b) or 3 (d).

RESOURCES TO BE DISREGARDED IN ACCORDANCE WITH THE PROVISIONS OF THE 2nd SCHEDULE TO NATIONAL ASSISTANCE ACT, 1948 AND RULE 4 (a).

- Wholly disregarded:— Death Grant under Section 22 of National Insurance Act, 1946.
- - Disregarded up to £1 per week in aggregate:—
 (a) The first 10/6d. of sick pay from a friendly society or trade union.
 - (b) The first 10/6d. of any superannuation in respect of former employments not being:
 - (i) on account of a pension under the O.A.P. Act, 1936, or W.O. and O.A.C.P. Acts, 1936 to 1941.
 - (ii) retirement pension under the National Insurance Act, 1946.
 - (i) retired pay or pension to which Section 16 of the Finance Act, 1919 (c) applies, including dependents allowances (wounds and disability
 - (ii) disablement pension awarded under the Personal Injuries (Emertency Provisions) Act, 1939, including any increase for dependents.
 - (iii) Workmens compensation.
 - (iv) Disablement benefit under Section 12 of National Insurance (Industrial Injuries) Act, 1946.

MENTAL HEALTH SERVICE.

(Section 51).

The Mental Health Service is the responsibility of the Local Health Authority and the work is administered by the County Health Committee with the assistance of its Mental Health Sub-Committee. (The members of this Sub-Committee are shown on page 9).

STAFF.

The Mental Health work is under the control of the County Medical Officer. Ten Medical Officers having special experience in Mental Deficiency have been authorised by the County Health Committee to act as Certifying Officers under the Mental Deficiency Acts 1913-1938. The staff of the Mental Health Section includes a Senior Mental Health Social Worker, three Mental Health Social Workers, ten Duly Authorised Officers and five Relief Duly Authorised Officers, but none of these officers has specialised qualifications. The Duly Authorised Officers also act as Welfare Officers and, as such, are on the staff of the County Welfare Committee. No Psychiatric Social Workers are, however, employed. In connection with the work under the Lunacy Acts, the County is divided into ten areas, each with a central office. The areas are grouped so that two Duly Authorised Officers in adjacent areas, with the assistance of one Relief Duly Authorised Officer, work together as a team of three, so enabling officers in turn, to be "off call" at weekends. Teams in adjoining areas also help each other in cases of emergency. All the Duly Authorised Officers are on the telephone at their homes, so that they may be contacted at any time during the twenty-four hours of the day.

The Mental Health Social Workers are chiefly concerned with the supervision, care and after-care of mental defectives and their duties are as set out below:—

Duties of Mental Health Social Workers.

- (1) Investigations concerning the ascertainment of mental defectives.
- (2) Preparing information for and assisting with Petitions under the Mental Deficiency Acts.
- (3) Visiting and reporting on the general care and home conditions of mental defectives under statutory supervision, voluntary supervision and under 'Guardianship Orders.'
- (4) Advising parents on the training of mentally defective children, giving information about Institutions and admission thereto.
- (5) Finding employment in suitable cases.
- (6) Arranging attendance at Occupation Centres.
- (7) Supervising mental defectives on licence or holiday leave from Institutions.
- (8) Co-operating with other Social Workers such as Psychiatric Social Workers, Almoners, Probation Officers, etc., dealing with the special needs of mental defectives and patients suffering from mental illness.

OCCUPATION CENTRES.

In my opinion, even in the smallest Occupation Centre, it is necessary for a Supervisor and two assistants to be employed if the Centre is to be reasonably efficient. If the staff is less than this number, very little classification can be arranged according to age, aptitude and ability, and, furthermore, difficulties can be envisaged when one of the patients has to be accompanied to the toilet. Then again, if one of the staff is ill in an establishment limited to two, it would be difficult to keep the Centre open. When a Centre is opened, it should cater for a minimum of twenty patients, otherwise the expenditure becomes prohibitive. It is also necessary that the pupils live within reasonable distance of the Centre because, obviously, there is a limit to the amount of time that a child should be expected to spend in a 'bus in relation to that at the Centre. A stage is reached, of course, when it may be cheaper to the State and better for the child to reside in an Institution than to spend long periods daily seated in a 'bus.

In the County there are two Occupation Centres, one at Chester-field and the other at Ilkeston. It is anticipated that another Centre to serve the fringe area around Derby Borough will be opened shortly. The existing Centres each have about forty pupils on the register. They are taught simple handicrafts, table manners and good habits so that they may become useful citizens and more adaptable to their social surroundings. A hot meal at mid-day is provided through the School Meals Service and the pupils are examined twice each year by a visiting Medical Officer.

The Occupation Centres are appreciated by many harassed parents who are relieved of the care of the children from 9 a.m. until 4 p.m. each day. While mental defectives cannot be made normal, much can be done by training, and some leave the Centres to take up some form of simple work and so become wholly or partly self-supporting.

Chesterfield.

This Centre is held at the Ragged School, Markham Road, Chesterfield, and had an average of about forty pupils on the register during the year 1953. The staff employed was as follows:—

Supervisor: Miss E. Walker, Diploma of the National Association for Mental Health.

Two Assistant Supervisors: Miss G. F. Perry, Diploma of the National Association for Mental Health, and Mrs. M. L. Hill.

The Supervisor reports as follows concerning the work of the Centre during the year 1953:—

"There were thirty-nine children attending the Occupation Centre in January 1953. During the year five were excluded and one girl left to help her mother. Six were admitted bringing our numbers to thirty-nine. Visits to the Centre were made by Doctors Davidson-Lamb and Donelan (who medically examined the children), Mrs. Curzon, Inspector, Board of Control, members of the Health Committee, Miss Beardmore, the Health Visitor, and the Mental Health Social Workers.

Two students were sent by the National Association for Mental Health and Miss Ross Hogg, Tutor to the Manchester Course, visited during this period.

A handbag was presented to Miss Walker by the children and staff on the occasion of her leaving the Centre in October.

In spite of the shortage of staff we were able to have the Christmas party. Mr. Wetton, the 'bus proprietor again played the role of Father Xmas and distributed gifts from the tree which he had so kindly given. Mr. Wetton also provided a punch and judy show. As the children left for home they were given an orange, sweets and nuts.

The occasional visits to Queens Park are always enjoyed by children and staff."

Ilkeston.

This Centre is held at St. Mary's Schoolroom, Hallcroft Road, Ilkeston, and had an average of about forty pupils on the register during the year 1953. The staff employed was as follows:—

Supervisor: Miss E. M. Martin, trained at the Nottingham Occupation Centre and has attended a Refresher Course for Supervisors of Occupation Centres arranged by the National Association for Mental Health.

Two Assistant Supervisors: Mrs. L. Buck and Miss W. Fowler, have attended refresher courses arranged by the National Association for Mental Health.

The Supervisor reports as follows concerning the work of the Centre during the year 1953:—

"The Centre opened with thirty-nine patients on the register. During the year three were excluded, two left the district, and one left to go to work. Seven new children were admitted, six of them under eight years old, leaving forty at the year end. Medical examinations were given on January 16th and again on July 10th. Eleven patients made exceptional improvement, and only six showed no progress whatever.

Great excitement prevailed for some weeks prior to the Coronation on June 2nd of Queen Elizabeth II and all pictures of the event were eagerly examined. The room was gaily decorated and three days extra holiday was granted for this event. On June 4th we were very surprised to receive a visit from the Mayor and Mayoress of Ilkeston, the Macebearer and Town Clerk complete with Regalia to present Coronation mugs to the children.

On June 30th an outing was arranged to Wicksteed Park, when thirty-three patients, three staff and our own 'bus driver had a very enjoyable day, paying fifteen shillings each. This included two meals, ice creams and rides on the miniature railway and motor boat.

The handwork accomplished during the year was of a very high standard and five large pegged rugs were the pride of the bigger boys. Four tablecloths and a number of tray cloths were embroidered by the girls and duly admired, in addition to the usual array of tea cosies, chair backs, cushion covers, mats and stools. Purses of silver, necklaces and bracelets of anodised chain were the speciality of the year.

The Mayor again visited the Centre on the Open Day, 8th December, when handwork sales realised a record figure of £41.2.3d. Patients took part in a concert given to about eighty parents and friends, in whose opinion it appeared to be our best effort.

Presents, sweets, fruit, ice cream cake, and a wonderful Christmas tree were again in evidence at the Christmas party on December 17th, marking the end of what we hope was a successful year."

CO-ORDINATION WITH REGIONAL HOSPITAL BOARDS AND HOSPITAL MANAGEMENT COMMITTEES.

During the year 1953 happy relations and close co-ordination have been maintained with the various Regional Hospital Boards and Hospital Management Committees. Mental defectives on licence from Institutions or on holiday leave are visited in their homes by the Mental Health Social Workers and periodical reports are forwarded in duplicate to the Medical Superintendents concerned, thus obviating the necessity for copying at the Institutions. Where necessary, places of work are found by the Social Workers for a number of the cases on licence from Institutions and special arrangements are made concerning their wages and savings. A number of these patients after working satisfactorily on licence for about two years are discharged from Order but still remain under the supervision of the Social Workers who give friendly guidance in finding new places of work where necessary and in generally helping them before they get into trouble rather than afterwards. Under the National Health Service Act the responsibility for patients on licence or on holiday leave from Institutions rests on the various Hospital Management Committees, but as they do not employ their own Social Workers the work is carried out by officers of the Local Health Authority, by arrangement with the Medical Superintendents of the Institutions for Mental Defectives. Also on behalf of the Management Committees of the various Mental Hospitals, arrangements have been made for the Duly Authorised Officers to visit the homes of patients due to be allowed leave of absence on trial under Section 55 of the Lunacy Act 1890 or about to be boarded out under Section 57, and regular reports are forwarded to the Medical Superintendents.

In conjunction with the County Ambulance Service, arrangements have been made for a sitting case car to be located at the Pastures Hospital, Mickleover; and at this and other Mental Hospitals trained attendants are available, where necessary, for the conveyance of patients.

VOLUNTARY ASSOCIATIONS.

The National Association for Mental Health.

This association is of assistance in arranging courses of instruction in mental deficiency which are attended by Medical Officers of the Council with a view to their being approved as Certifying Officers under the Mental Deficiency Acts.

Arrangements have also been made with the Association for different trainees to work at the Chesterfield Occupation Centre for periods of six weeks as part of the training required for the Diploma in Mental Health granted by the Association.

The Association is also instrumental in arranging temporary accommodation in urgent cases.

The Guardianship Society, Brighton.

Three mental defectives subject to Guardianship Orders live near the South Coast and are under the supervision of the Guardianship Society.

WORK UNDERTAKEN IN THE COMMUNITY.

(a) Under Section 28 of the National Health Service Act, 1946.

The work of the Mental Health Social Workers is chiefly concerned with the care and after-care of mental defectives under the Mental Deficiency Acts. 801 cases under statutory supervision and 479 cases under voluntary supervision were visited during 1953 in their homes bi-monthly or quarterly, but more frequent visits are made if required. Much helpful advice is given in regard to the completion of forms for the National Assistance Board, the National Insurance offices and other public departments. A continuous record of each case is kept in the Central Office, compiled from the detailed reports of the Social Workers on their visits. A number of letters have been received during the year from the parents of patients expressing thanks for the help and assistance given by these workers, who are welcomed in the homes.

Although more than 600 mentally defective girls over fifteen years of age were under supervision at home or on licence from Institutions, in not a single case was an illegitimate child born during the year 1953.

(b) Under the Lunacy and Mental Treatments Acts, 1890—1930.

During the year 1953, as shown in the following tables, 946 patients were admitted to Mental Hospitals and in respect of 460 of

these, orders were obtained by the Duly Authorised Officers. Also advice and information were given to patients and relatives in the case of a number of patients admitted voluntarily under the Mental Treatment Acts. It is noteworthy that more than half the cases admitted to Mental Hospitals during the year were admitted voluntarily, without the stigma of certification, and it is encouraging that more and more people are realising that mental illness is similar to many other illnesses in that early treatment can bring about complete recovery.

During the period 1st January 1953 to 31st December 1953, the following numbers of patients were admitted to Mental Hospitals:—

			Males	Females	Total
The Pastures Hospital, Mickleover			269	317	586
Scarsdale Hospital, Chesterfield			78	53	131
Bracebridge Heath Hospital, Near Lincoln	n		1		1
Mapperley Hospital, Nottingham			12	9	21
Cheadle Royal Hospital, Cheadle			1	2	3
Kingsway Hospital, Derby			48	60	108
Parkside Mental Hospital, Macclesfield			21	33	54
St. Matthews Hospital, Burntwood, near	Litcl	hfield	10	6	16
Andressey Hospital, Burton-on-Trent			2	1	3
Shaw Heath Hospital, Stockport			6	4	10
Middlewood Mental Hospital, Sheffield			3	1	4
Springfield Hospital, Crumpsall, Manches	ster		1	-	1
Ollersett View Hospital, New Mills			-	6	0
The Retreat, York			-	1	1
Lake Hospital, Ashton-under-Lyne			_	1	1
			452	494	946

These patients were admitted in the circumstances set out in the following table:—

following table:—					Males	Females	Total
Lunacy Act, 1890. Summary Reception Order Duly Authorised Officer's Justices' 14-day Orders (S	3-da	y Orde	ers (Sec	. 20)	117 44 45	157 25 59	274 69 104
Mental Treatment Act, 1930 Temporary Patients (Sec. Voluntary Patients		::			3 240	10 243	13 483
Criminal Justice Act, 1948. Voluntary (Sec. 4)					3 452	494	3

(c) Under the Mental Deficiency Acts, 1913-1938.

Guardianship.

The cases under Guardianship Orders are visited by a Medical Officer with special experience in mental deficiency and are also visited regularly by the Social Workers.

Admissions to Institutions for Mental Defectives.

The following table shows the number of patients admitted to Institutions for Mental Defectives during the year 1953:—

Total cases.	tal	To	er 16	Ov. age		Undage	
	F.	М.	F.	М.	F.	И.	
26	9	17	6	13	3	4	

Cases urgently awaiting admission to Institutions.

The effect of the continual rise in the number of mental defectives urgently awaiting institutional care is becoming increasingly apparent. At the time the National Health Service Act came into force in July 1948, apart from cases in Public Assistance and other Institutions, there were 43 children and 7 adults awaiting admission to Institutions for mental defectives. (At that time, when Makeney House was handed over to the Regional Hospital Board, there were actually eight vacant beds for females in that Institution). Some of these fifty cases were awaiting admission on account of Institutions for Mental Defectives being taken over for war purposes. The urgent waiting list had increased to 126 at the end of 1952, 151 at the end of 1953 and at the time of writing this report (May 1954) the total is 177. Some of the desperately urgent cases which were on the waiting list in 1948 are still on the waiting list in 1954. As will be seen from the table set out below, the most urgent need is for beds for destructive imbecile boys under 16 years of age. Fifty-eight of these are on the urgent waiting list and last year the two Regional Hospital Boards provided beds for only four of this type of case. Recently a list of ten very urgent boys was sent to the Ministry of Health and it was not possible to say that any one was more urgent than the others.

The following list gives details of a selection of these cases:-

- Case 1. Age 10. Destructive imbecile. Sister aged five years and twelve months old baby. Family doctor reports that there is grave danger that he will injure the baby. Has been awaiting admission twelve months.
- Case 2. Age 13. Destructive imbecile. Exposes himself in the street. Kicked a fowl to death in the street. Three other children in the family aged 12, 9 and 7 years respectively. Has been awaiting admission six years.

- Case 3. Age 8. Destructive low grade imbecile, entirely dependent on others. Three other children in the family aged 16, 13 and 11 years respectively. Father frequently away from work owing to illness. Has been awaiting admission six years.
- Case 4. Age 7. Destructive imbecile who also suffers from epileptic fits. Two other children in the family aged 3 and 4 years respectively are terrified of him. Family doctor reports that he is deteriorating and becoming unmanageable at home. Has been awaiting admission four years.
- Case 5. Age 6. Destructive imbecile. Bangs his head on walls and doors and sets fire to anything. Has burned £100 worth of clothing and furniture. Screams day and night. Cannot be allowed to wear shoes, otherwise he puts his feet in the fire and kicks it on the rug. A nice home has been ruined. Two other children in the family aged 7 and 12 years respectively. Has been awaiting admission three years.
- Case 6. Age 14. Blind imbecile who also suffers from epileptic fits.

 Brother at home also a blind imbecile and suffers from epileptic fits. Has been awaiting admission five years.
- Case 7. Age 8. Destructive imbecile who also suffers from epileptic fits. A brother, also a destructive imbecile and suffering from epileptic fits admitted to Institution four years ago. Mother has left home and father has to stay away from work to look after the boy, receiving National Assistance. Has been awaiting admission four and a half years.
- Case 8. Age 8. Helpless idiot. In Scarsdale Hospital since 1947.

 Has been awaiting admission to an Institution for Mental Defectives six years.
- Case 9. Age 9. Helpless idiot. In Scarsdale Hospital since 1945.

 Has been awaiting admission to an Institution for Mental Defectives for six years.

CASES URGENTLY AWAITING ADMISSION TO INSTIT-UTIONS FOR MENTAL DEFECTIVES. 31st DECEMBER, 1953

	Unde	r 16	Ove	r 16	Total		
	M.	F.	M.	F.	M.	F.	T.
Manchester Regional Hospital Board area	12	3	6	3	18	6	24
(Population 70,000) Sheffield Regional Hospital Board Area (Population 621,700)	46	21	28	32	74	53	127
Whole County	58	24	34	35	92	59	151

In addition to these cases on the urgent waiting list there is a number of other mental defectives awaiting admission to Institutions when beds can be provided by the Regional Hospital Boards. Any of these may become urgent at any time owing to the death or illness of aged parents, etc.

Short Term Stay.

In order to afford some measure of relief to harassed parents of mental defectives awaiting admission to Institutions, two beds have been reserved for short-term stay and during the year 1953, eighteen cases were admitted for periods of four to eight weeks. This has been greatly appreciated by the parents who have been able to take a holiday or have a rest from the continual care of the defective child.

The following table gives details of the number of mental defectives reported and dealt with during the year 1953 and also shows the number of mental defectives in the County on 1st January, 1954:—

MENTAL DEFICIENCY ACTS, 1913-1938
Name of Local Health Authority: Derbyshire.

	D	uring	195	3	,	Auth	cases nority ers as nary,	s at
	Unage			d 16 over	Un			d 16 over
	M.	F.	М.	F.	М.	F.	М.	F.
1. Particulars of cases reported during 1953:— (a) Cases at 31st December ascertained to be defectives "subject to be dealt with." Action taken on reports by:— (i) Local Education Authorities on children (1) While at school or liable to attend school (2) On leaving special schools (3) On leaving ordinary schools (ii) Police or by Courts (iii) Other Sources (b) Cases reported but not re-		11 - 5 2 3	- 1 - 2 7	- 2 - 1 5	1 1 1 1	1 1 1 1 1	1 1 1 1	
garded at 31st December as defectives "subject to be dealt with" on any ground (c) Cases reported but not confirmed as defectives by 31st December and thus excluded		8	11	31	-	,	-	-
from (a) or (b)	2	3	8	4	-	-	-	-
Total number of cases reported during the year:—	45	32	29	43	-	-	-	-

2. Disposal of cases. (a) Of the cases ascertained to be defectives "subject to be dealt with" number:— (i) Placed under Statutory Supervision (ii) Placed under Guardianship (iii) Taken to "Places of Safety" 1 1 (iv) Admitted to Institutions (b) Of the cases not ascertained to be defectives "subject to be dealt with" number:— (i) Placed under Voluntary Supervision (ii) Action unnecessary 1 - 4 Total of item 2 43 29 21 39 182 135 701 81 3. Classification of defectives in the Community on 1.1.54. (a) Cases included in item 2 (a) (i) to (iii) above in need of Institutional care:— (i) "cot and chair" cases (ii) ambulant low grade cases (iv) high grade cases (2) Not in urgent need of institutional care:— (i) "cot and chair" cases (ii) ambulant low grade cases (iii) medium grade cases (iiii) medium grade cases (iiii) medium grade cases			D	uring	195	3	,	Auti	cases hority ers as uary,	's at
2. Disposal of cases. (a) Of the cases ascertained to be defectives "subject to be dealt with" number:— (i) Placed under Statutory Supervision Sippervision Safety" Supervision Safety" Supervision Safety" Supervision Safety" Supervision Supervisio										
(a) Of the cases ascertained to be defectives "subject to be dealt with" number:— (i) Placed under Statutory Supervision 34 20 5 6 161 114 253 27. (ii) Placed under Guardianship 2 (iii) Taken to "Places of Safety" 1 1 (iv) Admitted to Institutions (b) Of the cases not ascertained to be defectives "subject to be dealt with" number:— (i) Placed under Voluntary Supervision 7 7 11 27 9 9 216 24 (ii) Action unnecessary 1 - 4 Total of item 2 43 29 21 39 182 135 701 81 3. Classification of defectives in the Community on 1.1.54. (a) Cases included in item 2 (a) (i) to (iii) above in need of Institutional care:— (i) "cot and chair" cases (i) ambulant low grade cases 2 3 11 1 (iv) high grade cases 2 3 11 1 (2) Not in urgent need of institutional care:— (i) "cot and chair" cases (ii) ambulant low grade cases 2 3 (iii) medium grade cases 2 3 (iv) high grade cases 1 4 (iii) medium grade cases 2 3 (iii) medium grade cases 1 4 (iv) high grade cases 2 3 (iv) high grade cases			М.	F.	М.	F.	М.	F.	M.	F.
Ship Color		Of the cases ascertained to be defectives "subject to be dealt with" number:— (i) Placed under Statutory Supervision	34	20	5	6	161	114	253	273
Safety"		ship	-	-	-	-	-	-	2	2
(i) Placed under Voluntary Supervision (ii) Action unnecessary Total of item 2	(b)	Safety" (iv) Admitted to Institutions Of the cases not ascertained to be defectives "subject to be	2	1		2	12	12	1 229	2 295
3. Classification of defectives in the Community on 1.1.54. (a) Cases included in item 2 (a) (i) to (iii) above in need of Institutional care:— (i) "cot and chair" cases 17 6 2 (ii) ambulant low grade cases 2 3 11 1 (iv) high grade cases 2 3 11 1 (iv) high grade cases 1 4 - (ii) ambulant low grade cases 1 4 - (iii) medium grade cases 2 3 (iii) medium grade cases 1 4 - (iii) medium grade cases 1 4 10 (iii) medium grade cases 2 3 (iv) high grade cases 1 4 10 (iii) medium grade cases 1 4 10 (iii) medium grade cases 1 (iv) high grade cases		(i) Placed under Voluntary Supervision	7 -		11	1000	9 -	9 -	216	245
Community on 1.1.54. (a) Cases included in item 2 (a) (i) to (iii) above in need of Institutional care:— (1) In urgent need of institutional care:— (i) "cot and chair" cases 17 6 2 (iii) ambulant low grade cases 2 3 11 1 (iv) high grade cases 2 3 11 1 (iv) high grade cases 3 (2) Not in urgent need of institutional care:— (i) "cot and chair" cases 1 4 - 4 10 (iii) ambulant low grade cases 2 3 3 11 (iv) high grade cases 2 3 3 11 (iv) high grade cases 1 4 4 10 (iii) medium grade cases 1 4 4 10 (iv) high grade cases 1 4 4 10 (iv) high grade cases		Total of item 2	43	29	21	39	182	135	701	817
(i) "cot and chair" cases		Cases included in item 2 (a) (i) to (iii) above in need of Institutional care:— (1) In urgent need of institu-								
cases		(i) "cot and chair" cases	-	-	-	-	17	6	2	5
(2) Not in urgent need of institutional care:— (i) "cot and chair" cases (ii) ambulant low grade cases 4 4 10 (iii) medium grade cases 2 3 (iv) high grade cases 1		cases (iii) medium grade cases				-			11	14
(i) "cot and chair" cases		(2) Not in urgent need of in-	-	-	-	-	-	-	3	5
(iii) medium grade cases		(i) "cot and chair" cases	-	-	-	-	1	4	-	2
(IV) high grade cases		cases (iii) medium grade cases		1 1	11	-	4 -		3	6 7 4
Total of item 3 (a) . - - - 0.5 34 48 5		(iv) high grade cases Total of item 3 (a)	-	-	-	-	63	34	48	54

						Uni		Age	d 16 over
						М.	F.	M.	F.
	(continued) Of the cases included in it 2 (b) (i) overleaf, nur for:— (i) occupation centre (ii) industrial centre. (iii) home training.	ems 2	(a) (i) a	nd (ii)	and	71	61 - 1	42 7	40 20
	Total of item 3 (b)					71	62	49	60
(c	Of the cases included in ceiving training on 1			umber	re-				
	(i) in occupation centre					32	28	7	16
	(ii) in industrial centre					-	-	-	-
	(iii) at home					-	-	-	-
	Total of item 3 (c)					32	28	7	16

4. Number of Mental Defectives who were in Institutions, under Community Care (including Voluntary Supervision) or in "Places of Safety" on 1st January, 1953, who have ceased to be under any of these forms of care during 1953.

(a) Ceased to be under care		 M. 11	F. 9	T. 20
(b) Died, removed from area, or lost	sight of	 19	24	43
Т	otal	 30	33	63

Of the total number of mental defectives under Supervision or Guardianship or no longer under care.

(a) Number who have given birth	to ch	ildren	while		1
unmarried during 1953					Nil.
				Males	Females
(b) Number who have married du	ring 1	953	1000	1	2

NATIONAL HEALTH SERVICE ACT, 1946

LOCAL HEALTH SERVICES

PART 1.

RETURN RELATING TO SERVICES PROVIDED BY OR ON BEHALF OF THE COUNCIL AS LOCAL HEALTH AUTHORITY AND OF THE WORK DONE DURING THE YEAR 1953

1. Births.

Number of births notified in the Authority's area during the year under Section 203 of the Public Health Act, 1936, or Section 255 of the Public Health (London) Act, 1936, as adjusted by any transferred notifications:—

(a) Live births :-

- (b) Stillbirths:-
- (c) Totals :-
- (i) Domiciliary.. 4,435 (i) Domiciliary..
- 63 (i) Domiciliary.. 4,498
- (ii) Institutional 6,604 (ii) Institutional 170 (ii) Institutional 6,774

Grand Total 11,272

2. Ante-Natal and Post-Natal Clinics.

NOTES: A list giving the names and addresses of any clinics (a) discontinued and (b) started during the year should be attached.

Clinics provided by another Local Health Authority and used by agreement or by a voluntary organisation which the Authority subsidise but which are situated in the area of another authority should not be included, but a separate note should be attached showing the number of such clinics used by mothers resident in the Authority's area and the number of sessions held per month and if readily available, statistics as in columns (4) to (6) in respect of these women.

In cols. (4)-(6) women examined post-natally at ante-natal clinics should be included in the post-natal (not the ante-natal) figures and also shown separately between dotted lines.

In col. 5 enter for ante-natal clinics women who had *not* previously attended any clinic of the Local Health Authority during current pregnancy, and for post-natal clinics women who had *not* previously attended any post-natal clinic of the Local Health Authority after last confinement.

	Number of clinics provided at	session	per of ns now month		of women endance	
	end of year (whether held	at cl	inics in col. (2)	Number of women who	Number of new	Total number
•	at Child Welfare Centres or other premises)	Medical Officers Sessions	* Mid- wives Sessions	attended during year	included in col. (4)	of attendances during the year
(1)	(2)	(3)	(4)	(5)	(6)
Local Health Authority Clinics:		N. N.				
(a) Ante-natal clinics	22	116.5	-	5,295	4,183	16,932
(b) Post-natal clinics	2	2	_	420 333	394 310	637 485
Clinics provided by Voluntary Organisations: (c) Ante-natal clinics	_	_	_	_	_	_
(d) Post-natal clinics	-	-	-			

^{*}Where no Medical Officer is present.

3. Child Welfare Centres.

NOTES: A list giving the names and addresses of any centres (a) discontinued and (b) started during the year should be attached.

Centres provided by another Local Health Authority and used by agreement, or by a voluntary organisation which the Authority subsidise but which are situated in the area of another authority, should *not* be included, but a separate note should be attached showing the number of such centres used by children resident in the Authority's area and the number of sessions held *per month*, also if readily available, statistics as in columns (4)-(12) in respect of these children.

Centres provided	Number of Child Welfare of centres now hel provided per		Number of children who first attended a centre of this Local Health Authority			Total Number of children who	dance year childs	s durin made en who of atten were:	Total attendances		
by:	at end of year	month du you centres wh in col. (2) da	during the year, and who at their first atten- dance were under 1 year of age		1952	1951- 48	attended during the year		1 but under 2	2 but under 5	during the year
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
(a) L.H.A	85	342	6,270	5,445	4,576	4,155	14,176	73,872	18,580	12,476	104,928
(b) Vol. Org	3	8	104	93	74	60	227	1,425	356	127	1,908

Dental Care of Expectant and Nursing Mothers and Children under School Age.

(a)	Number of Officers employed at end of year on a salary basis in terms of whole-time officers to the maternity and child welfare service:—	
	(1) Senior Dental Officer	0.25
(b)	Number of Officers employed at end of year on a sessional basis in terms of whole-time officers to the maternity and child	
	welfare service	None
(c)	Number of dental clinics in operation at end of year	15
(d)	Total number of sessions (i.e. equivalent complete half days) devoted to maternity and child welfare patients during the year: 44 in Chesterfield Borough. None specifically set aside in remainder of County for Expectant and Nursing Mothers and	
	pre-school children.	
(e)	Number of expectant and nursing mothers for whom treatment was completed during the year	7
(f)	Number of children under school age for whom treatment was	
200	completed during the year	164

5. Health Visiting and Tuberculosis Visiting.

A. Visiting.

				HEA	LTH V	ISITORS			1		TUBER- CULOSIS VISITORS
	Number of children under 5 years of	Exper		Children 1 year		Children age 1 and under 2 years	Children age 2 but under 5 years	Tuber- culous House- holds‡	Other cases §	Total number of families or house- holds	Total visits paid to tuber- culous
	visited during year	First visits	Total visits	First visits	Total visits	Total visits	Total visits	Total visits	Total visits	visited by Health Visitors	house- holds¶
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
(a) L.H.A.	42,599	2,469	3,360	9,557	28,319	17,217	32,233	3,603	4,626	35,584	_
(b) Vol. Org.		-	-	-	-	-	-	-	-	-	-

*These figures should not include visits paid by a midwife-health visitor who

is to attend the confinement as a midwife or maternity nurse.

The "first visit" to an expectant mother is the first visit paid by a health visitor during any one pregnancy.

†The "first visit" to a child under 1 year old is the first visit paid by a health visitor of this Local Health Authority after the birth of the child.

This heading relates to visits made by health visitors not employed solely on tuberculosis work (as to which see col. (12)).

§"Other cases" should include visits for such purposes as reporting on stillbirths and infant deaths, infectious disease, care of old people, hospital after-

This heading relates to visits made by health visitors and tuberculosis visitors employed solely on tuberculosis work.

B. Clinics.

(a) Total number of attendances made by health visitors at local health authority clinic sessions per month

(b) Total number of attendances by whole-time tuberculosis visitors

at chest clinic sessions per month

6. Home Nursing.

(1)	Medical	Surgical	In- fectious Diseases	Tuber-culosis	Maternal Compli- cations	Others	Totals	included in (2)-(7)	in (2)-(7) who were under 5 at the time of the first	Patients included in (2)-(7) who have had more than 24 visits during the year
Number of cases attended by Home Nurses during the year:— (a) L.H.A	10,569	4,152	82	330	190	1,683	17,006	6,094	939	2,804
(b) Vol. Org. under arrange- ments with the Authority		_		_	_	_	_	-	_	-
Number of visits paid by Home Nurses during the year:— (c) L.H.A	249,272	77,500	775	8,310	2,952	22,694	361,503	157,497	6,187	200,601
(d) Vol. Org. under arrange- ments with the Authority	-	_	_	-	-	1	_		7	-

7. Domestic Helps.

(i)	Number	of Domestic He	lps emp	loyed a	t end o	of year :	_	
100		Whole-time					37	
	(b)	Part-time					51	
(ii)	Number	of cases where	domesti	c help v	vas pro	vided d	uring the	year :-
3.5		Maternity (inch					148	
	(b)	Tuberculosis					1	
	(c)	Chronic sick inc	cluding	aged ar	nd infir	m	363	
	(d)	Others					177	
(iii)	Number	of Domestic He	In Orga	nicare a	malow	ed.	1	

8. Day Nurseries (including 24-hour Nurseries) as at end of year.

NOTE: A list giving the names and addresses of any Day Nurseries (a) opened, (b) closed during the year should be attached.

		Number	Numb		Numb children register end of t	on the	Average attendance the	e during
	(1)	(2)	Under 2 (3)	2-5 (4)	Under 2 (5)	2-5 (6)	Under 2 (7)	2-5 (8)
(a)	Nurseries maintained by the Council	5	91	134	68	170	48	122
(b)	Nurseries maintained by Voluntary Organisa- tions by arrangement with the Council under Section 22 of the Act	_	-		_		-	-

- 9. Daily Minders receiving fees from the Authority under Section 22 of the National Health Service Act, 1946, at end of year.
 - (a) Number of minders ... (b) Number of children cared for

Nil.

Mother and Baby Homes-(i.e. Homes or hostels for unmarried mothers and their babies).

		N	umber of be	ds			Number of		
Na	ne and Address of Home or Hostel	Total beds (excluding maternity and labour	*Maternity (excluding labour and	La- bour	Cots	(ignoring re-admis- sions after	for which the	leng	rage th of ay
(1)		and cots)	isolation)	beds	Cots	ment) during the	authority was responsible		Post natal
	(1)	(2)	(3)	(4)	(5)	year (6)	(7)	(8)	(9)
(a)	Provided by the Authority :—			N	I	L	- 100 I		
(b)	Provided or used by Voluntary Organis- ations with which the Authority make ar- rangements under S.								
	22 (1), or to which the Authority make payment under S. 22 (5):—			N	I	L			

- Number of cases sent by the Authority during the year to homes other than those mentioned in (a) and (b) above, payment being made on an ad hoc basis :-
 - (1) Expectant mothers
 - (2) Post-Natal Cases ...

†Exclusive of the lying-in period.

- *A separate form M.C.W. 96a, should be furnished for each institution with maternity beds included in the above table. Immediate information should be sent to the Principal Medical Officer for the Region and addressed to him at the Ministry of Health, Savile Row, W.1, of every occurrence in any of these institutions of :-
 - (a) DEATH;
 - (b) OPHTHALMIA NEONATORUM, PEMPHIGUS AND IN-FECTIVE GASTRO-ENTERITIS; AND
 - (c) AN OUTBREAK OF OTHER INFECTIOUS DISEASES.
- 11. Illegitimate Children (with special reference to Circular 2866).
 - (i) Do the Authority employ a Social Worker for the purpose of Circular 2866 ?
 - (a) Themselves
 - (b) in combination with another Local Health Authority? No
 - (ii) If not, what arrangements are made for this work to be undertaken?

 The Superintendent Health Visitor has been specially deputed to keep illegitimate children under particular observation.

PART II.

MIDWIVES ACT, 1951.

RETURN BY LOCAL SUPERVISING AUTHORITY.

1. Midwives.

NOTE: Midwives engaged in both domiciliary and institutional practice should be included in the capacity in which they are mainly employed.

-		practising the L	r of M ng in the ocal Sup ity at end	area of ervising
		Domi- ciliary Mid- wives	Mid- wives in Instit- utions	Total
(a)	Midwives employed by the Authority	106	-	106
(b) (c)	Midwives employed by Voluntary Organisations— (i) Under arrangements with the Local Health Authority in pursuance of Section 23 of the National Health Service Act, 1946 (ii) Otherwise (including Hospitals not transferred to the Minister under the National Health Service Act) Midwives employed by Hospital Management Committees or Boards of Governors under the National Health Service Act:— (i) Under arrangements with the Local Health Authority in pursuance of Section 23 of the National Health Service Act, 1946			
	(ii) Otherwise	-	85	85
(d)	Midwives in Private Practice (including Midwives employed in Nursing Homes)	7	5	12
	Totals	113	90	203

2. Deliveries Attended by Midwives.

NOTES: Where midwives are engaged in both domiciliary and institutional practice, cases attended by them should be separated into domiciliary or institutional.

Where institutional midwives are employed by a Hospital Management Committee or Board of Governors responsible for several institutions situated in the areas of more than one Local Supervising Authority, the cases attended by them should be included in the return of the Authority in whose area the cases are located.

	Numbe	r of delive	ries attend During	ed by Mid the year	wives in t	he area
		Do	miciliary C	lases		
	Doctor no	ot booked	Doctor	booked	TOUR D	N. Wall
	Doctor present at time of delivery of child	Doctor not present at time of delivery of child	Doctor present at time of delivery of child (either the booked Doctor or		Totals	Cases in Institu- tions
(1)	(2)	(3)	another) (4)	(5)	(6)	(7)
(a) Midwives employed by the Authority	245	1,664	1,265	1,274	4,448	_
(b) Midwives employed by Vol- untary Organisations— (i) Under arrangements with the Local Health Author- ity in pursuance of Sec- tion 23 of the National Health Service Act, 1946.	-		-		-	-
(ii) Otherwise (including Hospitals not transferred to the Minister under the National Health Service Act)	-	_	-	-	-	-
(c) Midwives employed by Hospital Management Committees or Boards of Governors under the National Health Service Act		-	-	-		3,882
(d) Midwives in Private Practice (including Midwives employ- ed in Nursing Homes)	-	1	20	1	22	398
TOTALS .	245	1,665	1,285	1,275	4,470	4,280

(e) Number of cases delivered in institutions but attended by domiciliary midwives on discharge from institutions and before the fourteenth day, 1,116.

(f) Breast Feeding. Number of domiciliary cases in which the infant was wholly breast fed at the fourteenth day, 3,645.

3. Medical Aid under Section 14 (1) of the Midwives Act, 1951.

Number of cases in which medical aid was summoned during the year under Section 14 (1) of the Midwives Act, 1951, by a Midwife, whether a fee was payable by the Local Health Authority or not:—

(i) Where the Medical Practitioner had arranged
to provide the patient with maternity medical
services under the National Health Service

(b) Cases in Institutions 114

4. Administration of Gas and Air Analgesia.

(1) Institutional Midwives.

Number of Institutional Midwives in practice in the area at the end of the year qualified to administer gas and air analgesia in accordance with the requirements of the Central Midwives Board:—

(a) Employed in homes and hospitals in the National Health Service 69

(b) Employed in nursing homes or in maternity homes and hospitals not in the National Health Service

Total 74

(2) Domiciliary Midwives.

NOTE: The information required for item (d) in columns (3)-(7) should be supplied where available.

	Number of domiciliary midwives practicising in the area at	Number of	gas and air v		Number of cases in which pethidine was adminitered by midwives domiciliary practice during the year:—			
(1)	end of year who were qualified to administer gas and air analgesia in accordance with the re- quirements of the Central Midwives Board (2)	sets of ap- paratus for the admini- stration of gas and air in use at end of year	When doctor was not present at time of delivery of child	When doctor was present at time of delivery of child	When doctor was not present at time of delivery of child	When doctor was present at time of delivery of child		
	(2)	(3)	(4)	(-)	(0)	(1)		
(a) Domiciliary Midwives em- ployed directly by Local Health Authority	106	107	1,864	637	900	488		
(b) Domiciliary Midwives employed under Section 23 by voluntary organisations as agents of Local Health Authority	_	_	_	-		_		
(c) Domiciliary Midwives employed under Section 23 by hospital authorities as agents of Local Health Authority			_			-		
(d) Domiciliary Midwives in private practice or employed by organisations not acting as agents of Local Health Authority	2	2				11		
Totals	100	109	1,864	637	900	499		

PART III.

RETURN OF WORK DONE BY THE AUTHORITY UNDER :-

1. Nurseries and Child-minders Regulation Act, 1948.

	Number registered at end of year	Number of children provided for
Premises: (a) Factory (b) Other nurseries	Nil. Nil	Nil Nil
Daily Minders	Nil	Nil

Registration of Nursing Homes (Sections 187 to 194 of the Public Health Act, 1936).

		Number o	Number of beds provided for :							
		Maternity	Others	Totals						
Homes first registered during year		_	1-2	_						
Homes on the register at end of year	8	18	75	93						

Names of the Councils of any County Districts to which the powers and duties of the County Council have been delegated under Section 194 of the Public Health Act, 1936, and particulars of the powers delegated.

Chesterfield Corporation
Glossop
Ilkeston

The powers and duties of the County
Council for the respective areas.

PART IV.

PREMATURE BIRTHS

NOTES: This section covers live births and still-births of 5½ lbs. or less at birth.

Births in an ambulance or in the street should be listed under the place to which the case is immediately transferred.

Total ..

1. Number of Premature Live Births Notified (as adjusted by transferred notifications).

	In hospital		 	 474
(b)	At home		 	 231
*(c)	In private nursi	ng homes	 	 39

Number of Premature Still-Births Notified (as adjusted by transferred notifications).

(a)	In hospital				 	84
(b)	At home			- Akole	 	21
*(c)	In private nu	irsing	homes		 	1
				Total		106

^{*&}quot;Private nursing homes" includes nursing homes and maternity hospitals and homes not in the National Health Service and Mother and Baby Homes where women are confined in the Home.

NOTE: The totals in the table below should correspond with the appropriate figures in items 1 and 2 above, e.g. the sum of the totals in cols. (5) and (8) of the table should correspond with item 1 (b) above.

						P	REM	ATU	RE	LIVI	BI	RTH	S.					emat 11-bi	
	Weight at birth	†Born in Hospital		and	Born at home and nursed entirely at home			Born at home and trans- ferred to hospital on or before 28th day		Born in nursing home and nursed entirely there			hospital on						
	Total	Died within 24 hours of birth	Survived 28 days	Total	Died within 24 hours of birth	Survived 28 days	Total	Died within 24 hours of birth	Survived 28 days	Total	Died within 24 hours of birth	Survived 28 days	Total	Died within 24 hours of birth	Survived 28 days	Born in hospital	Born at home	Born in nursing home.	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)
(a)	3 lb. 4oz. or less (1,500 gms. or less)	64	26	19	7	6	-	10	5	3	2	1	_	_	_	_	34	12	_
(b)	Over 3 lb. 4oz. up to and including 4 lb. 6 oz. (1,500-2,000 gms.	89	13	69	15	1	14	25	3	19	11	_	10	-	_	-	28	4	1
(c)	Over 4 lb. 6 oz. up to and including 4 lb. 15 0z. (2,000-2,250 gms.)	99	2	93	28		27	11	T. T.	9	3	-	3	1	_	-	11	3	-
(d)	Over 4 lb. 15 oz. up to and including 5 lb. 8 oz. (2,250-2,500 gms.)	222	5	212	126	1	123	9	2	5	23	1	22	-		-	11	2	-
	Totals	474	46	393	176	8	164	55	10	36	39	2	35	200		-	84	21	1

[†]The group under this heading will include cases which may be born in one hospital and transferred to another.

PART V.

STAFF RETURN.

NURSING STAFF EMPLOYED AT THE END OF THE YEAR BY THE AUTHORITY, AND BY VOLUNTARY ORGANISATIONS AND HOSPITALS UNDER ARRANGEMENTS WITH THE AUTHORITY FOR SERVICES UNDER PART III OF THE N.H.S. ACT.

NOTES: Where a nurse is engaged in more than one service (e.g. a superintendent nursing officer or a home nurse-midwife) she should be shown as part-time in each of the services in which she is engaged, and should be given the whole-time equivalent of her work in each of these services in the columns provided.

A health visitor (or home nurse or midwife) who also does school nursing duties should be shown as part-time, together with the whole-time equivalent of her work after deduction of time spent in school nursing duties. Nurses employed solely as whole-time school nurses whether or not holding the health visitor's certificate should not be included anywhere in this return.

 Health Visiting, Tuberculosis Visiting, Clinic Duties, Care and After-Care.

	Superv Staff Heal	nistrati visory N (excludith Vi Tutors	Nursing uding isitor	excep	lth Vis	se in		bercul Visitors		Ot	Other Nurses				
(1)	Whole- time (2)	Part- time (3)	time time time* time* time tof (6)			Part- time*	Equiv. Whole- time of (9) (10)	Whole- time (11)	Part- time (12)	Equiv. Whole- time of (12) (13)					
(a) Local Health Authority	-	2	1.3		47	32.5	_	_	-	-	-	-			
(b) Voluntary Organisation	-	-	-	_	_	-	-	_	-	-	-	-			

^{*}Health Visitors and Tuberculosis Visitors acting as such by virtue of a dispensation given under Regulation 5 of the National Health Service (Qualifications of Health Visitors and Tuberculosis Visitors) Regulations, 1948, should be included and also shown separately between dotted lines.

[†]This relates to health visitors and tuberculosis visitors employed solely on tuberculosis work.

2. Domiciliary Midwifery.

	Administr	rative and Su Nursing Staf	ipervisory f	Dom	niciliary Mic	iwives
(1)	Whole- time*	Part-time *	Equivalent Whole- time of (3) (4)	Whole- time†	Part-time † (6)	Equivalent Whole- time of (6) (7)
(a) Local Health Authority		3 3	1.5 -	71 4	35 -	17.5
(b) Voluntary Organisation			_			- 8
(c) H.M.C. or B.G						-

^{*}Non-Medical Supervisers of Midwives should be included and also shown separately between dotted lines.

Pupil Midwives.

Number of pupils who have completed their district training in the area during the year as part of a Part II Midwifery course taken:—

- (i) Wholly on the district -
- (ii) Partly on the district 10

3. Home Nursing.

	Su	nistrati pervise rsing S	ory	Nurs R.S.	Register (S. C.N., R.F.N.	R.N., and	Enrol	led As Nurses		Student Home Nurses						
(1)	Whole- time (2)	Part- time (3)	Equiv. Whole- time of (3) (4)	Whole- time*	Part- time*	Equiv. Whole- time of (6)* (7)	Whole- time*	Part- time*	Equiv. Whole- time of (9)* (10)	Whole- time (11)	Part- time (12)	Equiv. Whole- time of (12)* (13)				
(a) Local Health Authority	1	2	1	86	24	12	12	11	5.5	_	-	=				
(b) Voluntary Organisation	-	-	-	_	_	-	_	_	_	_	_	=				

^{*}Male nurses should be included and also shown separately between dotted lines.

[†]Midwives approved as teachers should be included and also shown separately between dotted lines.

4. Nurses Engaged on Combined Duties.

(a)	Number of nurses engaged in health visiting and school nursing	48
(b)	Number of nurses engaged in home nursing and midwifery	35
(c)	Number of nurses engaged in health visiting,	
(1)	home nursing and midwifery	Nil.

5. Administrative Nursing Staff (excluding Health Visitor Tutors).

Actual number of nurses who are occupied in administrative or supervisory duties in the services in 1, 2 and 3:—

(a)	Whole-time	 	 	 4
(b)	Part-time	 	 	 2

6. Total Staff.

Actual number of nursing staff represented in the tables under 1, 2 and 3 above, including administrative nursing staff but **excluding** students and pupils, who are **employed**:—

(a)	Whole-time	 	 	 257
(b)	Part-time	 	 	 _

7. Nursery Staff-Day Nurseries.

		Matr	rons	Deputy I	Matrons		Other S	taff—Exc	luding D	omestics	
(1) (a) L.H.A.	Nursery Super- visors †	State Regis- tered i.e. S.R.N., R.S.C.N. or R.F.N.	Others	State Regis- tered i.e. S.R.N., R.S.C.N. or R.F.N.	Others	S.R.N.'s R.S.C.Ns R.F.N's	S.E.A.Ns	Nursery Nurses	Wardens	Nursery Assis- tants and other staff (ex- cluding domes- tics)	Nursery Students
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
(a) L.H.A.	-=	3	2	1	3	-	2	7	5	9	33
(b) Vol. Org.*	-=	-	-	-	-	-	-	-	-	-	-

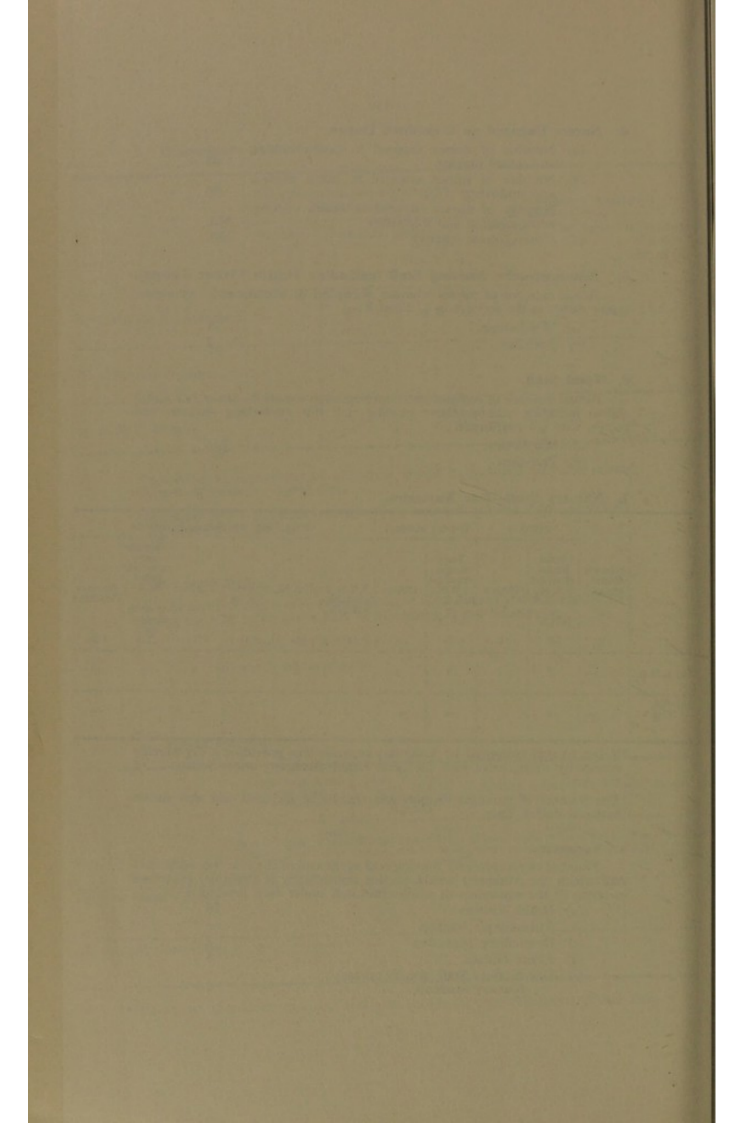
^{*}Refers to staff employed by Voluntary organisations providing a day nursery service by arrangement with the Local Health Authority under Section 22 of the Act.

8. Vacancies.

Number of vacancies for nursing staff at the end of the year (i.e. additional staff which the Authority would employ immediately if available) expressed in terms of the equivalent of whole-time staff under each heading:—

(a)	Health Visitors				 18
(b)	Tuberculosis Visitors				 -
(c)	Domiciliary Midwives				 2
(d)	Home Nurses	**		***	 8
(e)	Day Nursery Staff (spec	ify gra	ides).		 2

[†]The number of part-time Supervisors should be included and also shown between dotted lines.



COUNTY OF DERBY

APPENDIX II.

Table of Deaths during the year 1953 in each of the Sanitary Districts, Classified according to Diseases.

	DEATHS FROM VARIOUS CAUSES																																				
DISTRICTS	Tuberculosis, Respiratory	Tuberculosis, Other	Syphilitic	Diphtheria	Whooping	Meningococcal	Acute Poliomyelitis	Measles	Other Infective and Parasitic Diseases	Malignant Neoplasm, Stomach	Malignant Neoplasm, Lung Bronchus	ži i	Malignant Neoplasm, Uterus	Other Malignant and lymphatic Neoplasms	Leukaemia Aleukaemia		Vascular Lesions of Nervous System	Coronary Disease, Angina	Hypertension with heart disease	Other Heart Diseases.	Other Circulatory Diseases.	Influenza	Pneumonia	Bronchitis	Other Diseases of Respiratory System	Ulcer of Stornach and Duodenum	Gastritis, Enteritis and Diarrhoea	Nephritis and Nephrosis	Hyperplasia of Prostate	Pregnancy, Childbirth, Abortion	Congenital	Other defined and ill defined diseases	Motor Vehicle Accidents	All other Accidents	Suicide	Homicide and operations of war	All Causes
(URBAN) ALFRETON ASHBOURNE BAKEWELL BAKEWELL BELIPER BUSTON (Berough) CLAY (GROSS DRONFIELD GLOSSOP (Berough) ILKESTON (Berough) ILKESTON (Berough) LONG EATON MATLOCK STAVELEY STAVELEY STAVELEY WHALEY BRIDGE WHRESWORTH	1 1 2 1 1 2 15 1 - 2 6 7 8 4 1 2 3 5 - -	3 1 1 2 2 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	1	1	1 2 1 2 1 2 1 1 2 2 1 1 2 2 1 1 1 1 1 1	4 2 1 11 4 3 200 2 2 7 8 10 7 2 2 2 2 2 2 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 54 522 24 58 54 3 27	4 - 1 4 - 2 7 1 1 3 1 4 7 7 5 - 5 1 1 4 2	21 11352 2 1 2 221	22 9 5 14 12 17 59 14 21 23 25 19 16 15 14 12 16 3 6	2 1 - 1 - 2 2 2 2 2 2 2 2 1 1 - 1 - 1 -	1 - 2 3 3 3 - 1 7 1 1 2 3 3 - 1 1 1 - 1 1 - 1 1 - 1 1 1 1 1 1 1	32 26 12 17 10 30 97 11 10 42 38 49 36 26 13 29 15 26 8 10	36 10 5 35 6 45 79 9 6 27 38 24 37 27 7 26 26 17 8 8	1 2 3 5 34 4 2 2 6 6 1 5 4 1 2 6 2	44 12 16 14 25 34 172 16 18 62 33 39 54 41 17 19 26 47 23 15	12 15 3 14 1 11 28 6 1 7 13 11 15 10 15 9 3 12 5 3	1 4 1 1 7 7 2 9 6 4 1 5 1 1 1 4	9 2 4 5 4 9 36 2 6 11 11 11 17 5 3 9 2 13 14 4 14 14 14 14 14 14 14 14 14 14 14 1	13 2 6 6 3 9 37 7 4 23 11 28 22 10 7 3 10 13	4 3 1 3 2 1 6 1 - 1 1 2 5 7 2 1 1 5 1 -	2 - 1 3 - 5 - 1 4 5 1 1 - 1 1 1 3	3 3 1 1 1 3 1 1	1 - 2 - 9 - 2 166 3 1 2 - 3 1 - 5	3 1 1 2 - 1 3 4 2 2 - 1 2 - 1 2 - 1		4 -1 -1 -1 -7 -1 -3 -7 -3 -2 -2 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3 -3	20 11 6 13 7 12 68 8 2 27 23 27 34 11 6 21 10 17 5 2	5 - 3 2 - 3 - 1 4 3 4 4 - - - - - - - - - - - - - - - -	5 1 1 2 3 5 17 - 3 6 12 4 2 2 1 2 2 1 2 1 2 1	3 -1 1 2 2 10 - 1 3 1 6 3 - 1 1 3		240 100 74 160 94 206 761 91 69 290 258 295 297 198 105 154 133 212 71 65
		-		-	-		2 2	-	2 13	101	84	53	24	326	22	27	537	476	87	727	194	47	166	221	47	29	16	45	26	2	41	330	30	73	39	1	3,873
URBAN DISTRICTS (RURAL) ASHBOURNE BAKEWELL BELPER BLACKWELL CHAPEL-EN-LE-FRITH CHESTERFIELD CLOWNE REPTON SHARDLOW	1 3 3 9 3 13 5 5	10	7	111111111	111 1111	1 1		11111111	1 2 1 3	3 7 9 19 11 20 4 8 17	1 3 4 12 10 15 8 9	2 6 9 4 7 1 10 12	2 - 1 4 2 4 2 1 6	11 14 39 36 22 61 11 18 62	2 -3 1 1 5 -2 4	1 2 1 4 2 2 7	16 24 44 48 34 86 18 49 80	10 26 47 44 20 84 17 35 91	2 3 4 7 6 22 6 16 9	26 45 51 71 51 152 43 70 104	12 10 18 15 8 31 3 10 35	2 3 1 6 5 1 1 10	3 6 12 11 1 21 9 20 15	6 7 4 17 18 40 12 25 32	- 4 - 4 1 5 2 7 5	1 2 4 6 1 6 2 2 8	- 1 2 - 2 1 2 3	- 2 3 3 12 2 8 10	2 1 - 2 1 4 - - 6	- 1 - 2 - 1	1 -3 6 2 10 -4 4	8 28 21 59 24 62 12 21 127	3 1 9 - 2 10 1 3 3	4 4 4 9 12 23 1 9	2 2 1 4 3 4 1 4 6	111111111111111111111111111111111111111	118 197 296 407 248 711 164 346 700
							+	-	1 0	98	00		- 00	274	18	21	399	374	75	613	142	29	98	161	28	32	11	40	16	4	30	362	32	77	27	_	3,187
RURAL DISTRICTS	51	-		-		2 -	-	_	2 13	70	82	-		274	-	27	537	476	87	727	194	47	166	221	47	29	16	45	26	2	41	330	30	73	39	_	3,873
URBAN DISTRICTS	62	10	0	7 -	_	-	2 2	-	3 2	-	166	104	46	326 600	40	48	936	850	_	1,340	-	76	264	382	75	61	27	85	42	6	71	692	62	150	66	2	7,060

