[Report 1966] / Medical Officer of Health, Scunthorpe Borough.

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Publication/Creation

1966

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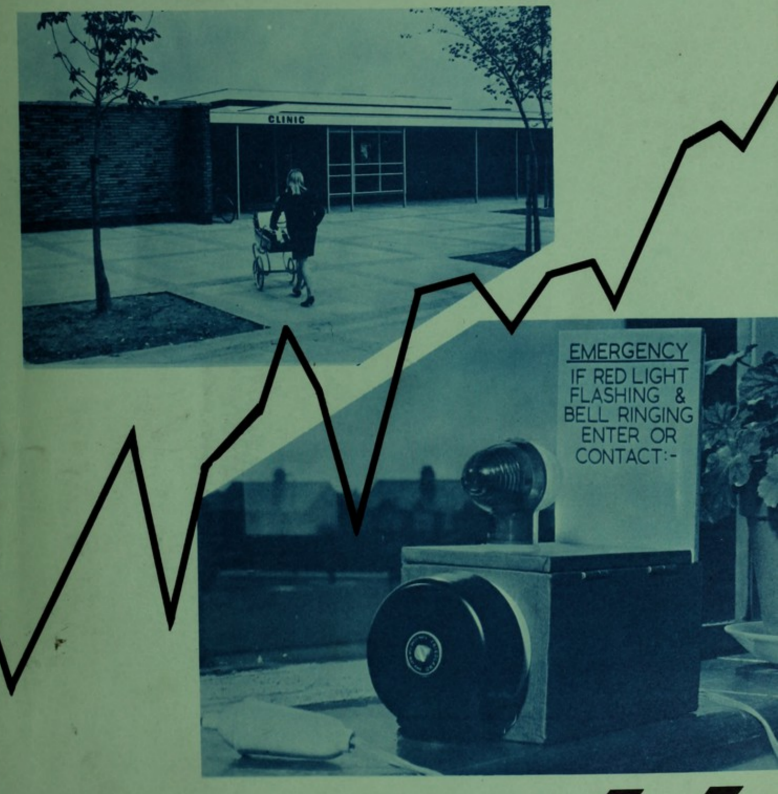
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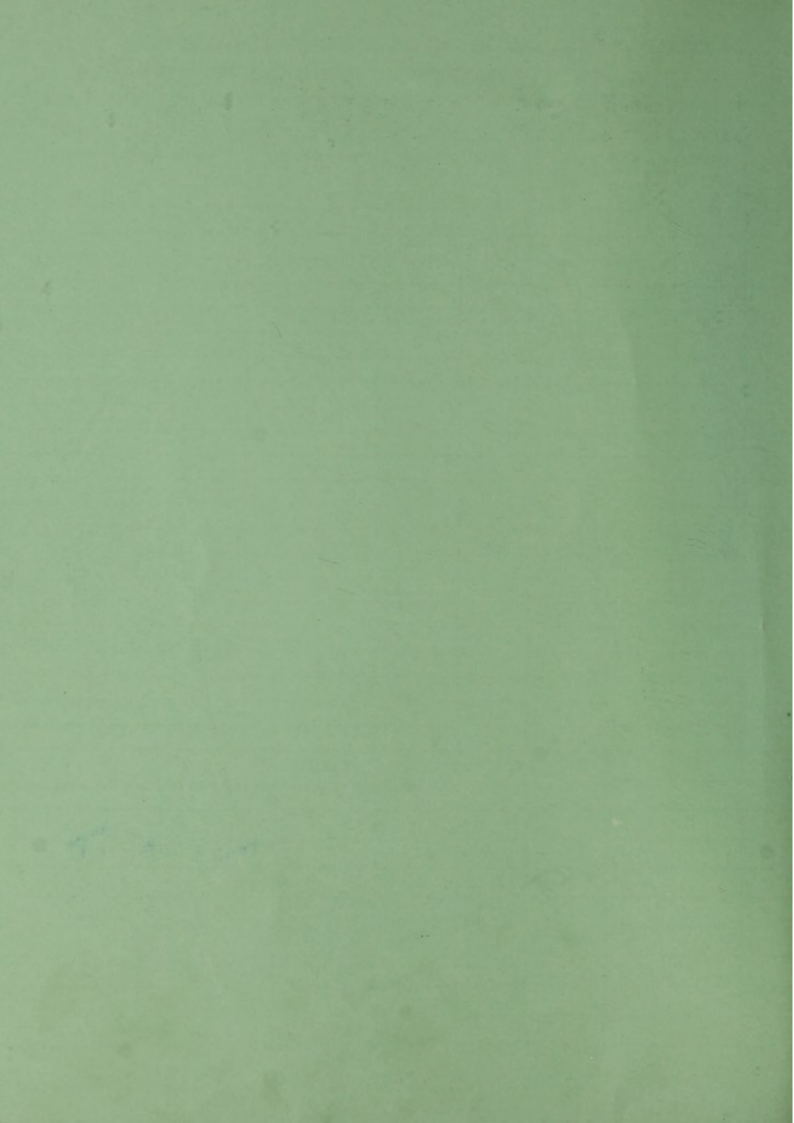
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annual health report



66



1966

BOROUGH OF SCUNTHORPE

(Mayor - Councillor John Arthur Sturman J.P.)

PUBLIC HEALTH COMMITTEE

Chairman - Councillor O. Duffelen

Vice Chairman - Councillor J.P. Beverley

Alderman Mrs. A. Eyre
Alderman H. Spencer
Alderman Mrs. V. Wilmshurst
Councillor Mrs. J.M. Abey
Councillor C. Clark
Councillor Mrs. M.S. Clay
Councillor Mrs. A. Cropper
Councillor L. Foster
Councillor L. Hornsby J.P.
Councillor Mrs. B.P. Martin
Councillor C. Nottingham
Councillor T.K. Parkinson
Councillor G.R. Spence

Co-opted Member - Dr. Foxton

Health Sub-Committee

Chairman, Vice-Chairman, Alderman Spencer and Mrs. Wilmshurst, Councillors Mrs. Cropper, Foster, Nottingham and Parkinson. Telephone No. 3463 (Exchange)

Comforts Avent Scunthorpe, L:

Medical Officer of Health and Medical Referee to the Borough Crematorium S. CHILDS, M.A., M.B., Ch.B., D.P.H., D.T.M. AND H., D.P.A. (Home Telephone No. 3867)

Senior Assistant Medical Officer of Health and Deputy Medical Referee to the Borough Crematorium -

DR. N.D. PATON, M.B., Ch.B., D.P.H., D.T.M. AND H. (Home Telephone No. 2927)

Chief Public Health Inspector -

GEORGE O. ALLEN, M.A.P.H.I., A.M. Inst. P.C., Cert Meat Insp. (Home Telephone No. 5685)

Deputy Chief Public Health Inspector -LEONARD J. HOWSON, A.R.S.H., M.A.P.H.I., Cert Meat Insp.

Public Health Inspectors - Establishment 4)

DONALD B. WHITE, A.R.S.H., M.A.P.H.I., Cert. Meat Insp.
JOHN F. ROBINSON, A.R.S.H., M.A.P.H.I., Cert. Meat Insp.
KENNETH ARTIST, M.A.P.H.I., Cert. Meat Insp.
JOHN H. FREEAR (Promoted 1.7.65.) DIP. P.H.I. (Resigned 28.2.66.)

Pupil Public Health Inspectors (Establishment 2)

MICHAEL BUTLER
ALAN STEWART REED
JOHN ELVIN (Commenced 14.4.66.)

Cleansing Depot Senior Staff

ERIC TILTMAN
HARRY MUMBY
A. EDWARD BURTON
ROBERT SYKES
ALAN CHAMBERLAIN

75 Workmen

Infectious Diseases Nurse

MRS. M. FORD, S.R.N., R.F.N. (Home Telephone No. 4639)

Public Convenience Attendants -

12 Whole-time 4 Part-time

```
Chief Clerk
```

ALLAN SYLVESTER, A.R.S.H. (Home Telephone No. Burton 248)

Senior Administrative Assistant

ARTHUR G. SIMPSON

Senior Male Clerk

PETER MURPHY D.P.A. (Resigned 30.10.66.)
MAURICE JONES (Commenced 1.12.66.)

Clerical Officer

JOHN COPE (Resigned 20.11.66.)

Clerks

MRS. PAMELA KNIGHT

MRS. CHRISTINE BRATTEN

MRS. JOAN ARTIST

MRS. NANCY GRINELL

MISS. VALERIE RIPPON (Commenced 17.1.66.)

MISS. PAMELA FRITICHLEY (Commenced 3.2.66.) (Resigned 21.8.66.)

MRS. MINNIE HARRISON (Commenced Full-Time 1.7.66.)

MRS. DORIS BROCKLESBY (Commenced 21.11.66.)

MISS. RUTH BOOTHBY (Commenced 19.7.66.)

MRS. MARY BOSANQUET (Resigned 2,1,66.)

MISS. HAZEL COLEMAN

MRS. MARGARET HARWOOD (Resigned 29.11.66.)

MRS. PEARL MILNER

MRS. DOREEN SPENCER (Transferred to Dental Section 30.6.66.)

MRS. KATHERINE WEST

MRS. MOYA HARRIS (Commenced 1.8.66.)

MRS. CAROL VESSEY (Commenced 8.8.66.)

MISS. IRENE WALTON (Transferred to Smoke Control, 30.6.66.)

Smoke Control Assistants -

MRS. MARGARET STOTT

WILLIAM GILLIETT (Resigned 13.5.66.)

MISS. IRENE WALTON (Promoted 1.7.66.)

MORTUARY ASSISTANT

CHARLES BURTON

DELEGATED HEALTH AND WELFARE SERVICES STAFF

Assistant Medical Officers of Health -

Dr. J.M.M. O'REGAN L.R.C.S.I., L.R.C.P.I. Dr. N.M. LAING, L.R.C.S.I., L.R.C.P.I.

Area Dental Officers -

MRS. M. CLAYTON, L.D.S., B.D.S.
MR. J.L. TRAYNOR, L.D.S., B.Ch.D. (Commenced 23.5.66.)

Dental Auxiliary

MISS. J.A. SCHOON (Resigned 25.8.66.)
MISS. A.L. ROBINSON (Commenced 1.8.66.)
MISS. P.A. MASON (Commenced 5.9.66.)

Dental Surgery Assistants -

MISS. F. GARDNER

MRS. S. ALLINSON (Commenced Full-time 23.5.66.)

MRS. A.M. WILLIAMSON (Resigned 7.7.66.)

MRS. D. SPENCER (Internal Transfer 1.7.66.)

MISS. M. BLENDELL (Commenced 28.7.66.)
MRS. R.A. HUBBARD (Commenced 11.10.66.)

The state of the s

Health Visitors (Establishment Whole-time 16)

MISS. M. BLACKBOURN, S.R.N. S.C.M., H.V. Group Adviser MISS. N. PARRISH, S.R.N., S.C.M., H.V. Group Adviser

MRS. H. SHARPLES, S.R.N., S.C.M., H.V.

MISS. F.B. GISSEL, S.R.N., S.C.M., H.V.

MISS. F.O. PEARSON, S.R.N. S.C.M., H.V. (Commenced Part-time 24.1.66.)

MISS. W. DAVIS, S.R.N., S.C.M., H.V. (Commenced 17.7.66.)
MRS. R. MURPHY, S.R.N., S.C.M., H.V. (Resigned 2.10.66.)

Superintendent Nursing Officer

MRS. G.F. O'REILLY, S.R.N., S.C.M., R.F.N., Q.N. (Home Telephone No. Bottesford 661)

Midwives (Establishment 10)

Telephone No.

MRS. K. BEDELLS S.C.M. 3767 MRS. M. BEVERLEY S.C.M., S.R.N. Bottesford 694 2485 MISS. B. CARTER S.C.M. MRS. M. CODDINGTON S.R.N., S.C.M. Bottesford 327 MRS. F. DENNY S.C.M. 4465 MRS. C.W. WOOLEN S.C.M. (Commenced 10.1.66,) Bottesford 585 MRS. R.H. GREEN S.C.M. 61772 MISS. E. POTTER S.R.N., S.C.M. 4942 MRS. V.E. RUSLING S.C.M. (Resigned 30.9.66.) 61361 MISS. E. SWINNEY S.R.N., S.C.M., Q.N. Bottesford 548 (Resigned 31.5.66.)

```
MRS. J. O'NEILL S.R.N., S.C.M., (Commenced 1.11.66.)
                                                                           4321
    MISS. M. FOWLER, S.C.M. (Commenced 4.7.66.)
                                                                           3757
                                                                  Telephone No.
District Nurses (Establishment 15)
                                                                           4954
    MRS. B. HAWKE S.E.N.
    MRS. P.A. HOUGHTON S.R.N. (Commenced 1.2.66)
                                                                           4154
    MRS. P. HOWELLS S.R.N. (Commenced Part-time 1.8.66.)
    MRS. E. LAMBERT S.E.N. (Resigned 17.11.66.)
                                                                           4346
    MRS. A.J. LYONS S.R.N.
                                                                          61069
                                                                Bottesford 243
    MRS. P. LYONS, S.E.N.
    MRS. J. MARPER S.R.N.
                                                                           378
                                                                Scawby
    MRS. B. PEART, S.R.N., Q.N.
                                                                           4081
    MRS. F. REVELL S.E.N., (Trans. to Clinic Nurse 3.11.66.)
                                                                           5203
    MRS. K. RISPIN S.R.N., Q.N.
                                                                           3706
    MRS. M. STANILAND S.R.N.
                                                                           5107
    MRS. P. STUBBINS, S.R.N.
                                                                           4380
    MRS. P.M. OATES S.R.N.
                                                                           2750
    MRS. J. WOAD S.R.N., Q.N.
                                                                           5672
    MRS. J. MELNYK S.R.N., Q.N.
                                                                Bottesford 625
    MRS. E. KIDDLE S.R.N., Q.N.
                                                                          61730
    MRS. S. DOWSON, S.C.M., (Part-time)
MRS. M.J. ELLIS S.R.N. (Trans: from Clinic Nurse 1.12.66.)
                                                                          61403
                                                                           3626
Bathing Auxiliaries
    MRS. D. HAVERCROFT (Commenced 25.7.66.)
    MRS. B. MORLEY
                                                                           2251
    MRS. O. PORTER
    MRS. M. WILLIAMS (Commenced 25.7.66.)
Clinic Nurses
    MISS. G. ROBERTS, S.R.N. (Resigned 9.1.66)
    MRS. K.I. McCOURT, S.R.N. (Part-time)
    MISS. C. JESSOP S.R.N. (Commenced 1.2.66.) (Trans. to H.V. Training Course
                                                               16.9.66.)
    MISS. J. ABBOTT S.R.N. (Commenced 12.9.66.) (Trans. to H.V. Training Course
                                                                2.10.66.)
    MRS. M.J. ELLIS S.R.N. (Temporary) (Commenced 3.10.66.) (Transferred to
                                                  District Nurse 1.12.66.)
    MRS. S. CHAKRABARTI S.R.N. (Part-time) (Commenced 18.7.66.)
    MISS. J. CURTIS, S.R.N. (Commenced 1.9.66.)
    MRS. E.E.F. HEELIS S.R.N. (Temporary) Commenced 10.10.66.)
    MRS. G. SUTHERLAND S.R.N.) (Commenced 13.6.66.) (Transferred to H.V.
                                                   Training Course 18.9.66.)
```

Chiropodists

JAMES GARDNER, L.CH. CHARLES WHITTAKER, L.CH. S.R.CH. GEORGE McALLISTER, L.CH. S.R.CH. Physiotherapist

One Vacancy (Part-time)

Social Worker/Home Teacher for the Blind

KENNETH H. SMITH

Social Worker for the Physically Handicapped

MISS. M.E. GRINDELL

Craft Instructor

BRIAN SERGEANT (Commenced 12,12,66.)

Home Help Organiser

MRS. H. LAVERICK (Home Telephone No. 5535)

Home Helps

95

Mental Welfare Officers

EDWARD ARMSTRONG THOMAS B. BATTEN MISS. JOY.E.MINNIS

Welfare Foods Clerk

MRS. J. SAXTON (Part-time)

School Nurse

MRS. M. WILLSMORE, S.R.N.

Audiometrician

MRS. M.M. O'HARA (Part-time)

Clinic Clerks

MISS. M. BURFORD
MRS. M. SIDDALL (Part-time) (Commenced Full-time 18.7.66.)

Vaccination Assistant

MRS. W.J. LOWE (Part-time) (Commenced 2.5.66.)

FOREWARD

1966 ANNUAL HEALTH REPORT

To the CHAIRMAN AND MEMBERS OF THE HEALTH AND WELFARE COMMITTEE

The year 1966 has passed smoothly as usual so far as the Health and Welfare Services of the Borough are concerned. As usual a few new records have been made. The population of the Borough is the highest ever recorded and the total number of deaths from cancer has reached a new peak of 121.

This year the cover of the report shows two pictures divided by a graph. The graph is the annual number of deaths from cancer showing the steady increase over the past twenty years or so and the two pictures show two new projects started during the year. The top picture shows the new Riddings Clinic which was opened in October. The Clinic has been very popular since it opened but clinics should be one of the first amenities to be built in a new housing area instead of being one of the last as has been the case of every new clinic built in the town so far. It was hoped to be able to plan and build a new clinic at Westcliff before the new houses were fully occupied but the whole concept has received so many setbacks that it is unlikely that the new target date of 1969 for the building of this clinic will in fact be achieved. Meanwhile all the residents of Westcliff who numerically outnumber such places as Brigg, or Crowle or Winterton or Barton must put up with services given from a small Council flat while the County Council spends money elsewhere.

The second picture shows the new emergency bell alarm scheme which was also started during the year. For some time the department has been considering the problem of old people living alone or of an aged couple who would like an easy way of calling for help if an accident or emergency overwhelmed them. The scheme evolved for Scunthorpe is a variation of a similar scheme already running in Exeter and consists of a very simple bell and flashing light apparatus worked from a battery and completely mobile. The scheme was introduced after it had received the approval of all the old folks associations in the town. The Scunthorpe Branch of the Lions Club adopted the scheme with enthusiasm and met the initial cost of the first 150 of the appliances. The Police also co-operated wholeheartedly and are given details of the houses and persons which have the apparatus so that they can keep a special watch. The result is that many old people are now much more contented that they will receive help in an emergency. A few emergencies did occur and the bells were found to be very efficient in attracting attention quickly.

The smear test for the detection of early cancer of the cervix is now a practical procedure and the Borough was one of the first among the authorities to approve the starting of this service. The first clinic was started in January and was immediately so popular that a waiting list of several months persisted throughout the year.

The clinic was soon extended to include urine tests and examination for cancer of the breast and so became a modified screening clinic. The examination of cervical smears is a slow and painstaking procedure and puts a considerable strain on the hospital pathology department which does it and the fact that the local hospital soon extended its service and allowed the number of clinic sessions to be increased to four a week merits due thanks and appreciation.

Co-operation with General Practitioners has been increasing and the larger group practices are being given the services of a midwife at antenatal clinics. It is hoped to extend this service further but it should be appreciated that such extensions require more nurses and the number of midwives cannot be reduced at the same time as G.P. co-operation is increased The new Geriatric Visitors scheme is another extension of co-operation with doctors which is proving successful. In this scheme fully qualified nurses are attached to family doctor practices and work with the doctors in visiting aged persons on the doctors list. The Doctor sees the visitor frequently and allocates her her cases. She in turn visits the aged person and reports back to the doctor thus saving his time. She also passes on requests for such services as home help, chiropody, meals-on-wheels or welfare services to the appropriate officer in the department. It is unfortunate that shortage of Health Visitors has prevented the scheme for allocating these valuable workers to individual practices from being continued at the moment, but the scheme will be continued as soon as staffing permits.

The District Nursing Service has been improved by contacting the Marie Curie Foundation and joining its scheme for helping suitable cases over and above the help the department can give. This excellent scheme which is a model of administrative efficiency has given invaluable help in several instances in the Borough.

The proposal to establish an essential laundry service within the Borougi has received further consideration during the year and further ways and means have been considered but as yet no decisions have been made. The Home Help Service continues to develop and this year broke new grounds by recruiting two male home helpers for the first time.

The Burghley Road Junior Training Centre is due to revert to the Borough control under the delegation scheme but the County Clerk has questioned the legality of such a transfer and refused to hand it over. The Borough has decided to seek further legal advice before taking the matter to the Ministry as an item of dispute. The voluntary special care unit organised and run by the Scunthorpe Branch of the British Legion and the similar voluntary unit run by the parents of Handicapped Children's Society locally, one or two days a week, have served their purpose and proved to the County Council that a special care unit was required. As a result a special care unit was opened in July at the Burghley Road Centre and the British Legion Unit was closed down. It is unfortunate that the Lindsey County Council which planned and built the unit refused to be advised and built the unit for twelve children when the Borough figures showed that a unit for twenty-four children was required.

However, while half a loaf is better than no bread, the Parents of Handicapped Children Society has had to continue to run its voluntary Mencap Special Care Unit for the children not admitted to the unit. The work done by these voluntary bodies in shouldering the burden and handling the problem and finally forcing the County to admit that the problem existed and should be tackled is unlikely ever to attract the publicity, thanks, and public appreciation it has so worthily earned.

The extensions to the local hospital were opened in July. These extensions add a few much needed beds to the local resources but will do nothing to help the shortage of paediatric, geriatric and psychiatric beds locally. This shortage must be considered in conjunction with the lack of improvement in the local infant mortality figures which has persisted for the last ten years or so. A report for the Humberside in October, drew attention to the high infant mortality rate in the Borough and this will be reported on next year.

Health Education is receiving more attention and the Borough has approved the appointment of a Health Education Officer in the department. This vacancy was, however, not filled because of the financial aspects of the situation.

S. CHILDS

Medical Officer of Health.

be tackled is unlikely even to atteact the publicity, thanks and public - 10 -

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Number (a) Legitlante. M. 615 F. 57. STATISTICAL INFORMATION

STATISTICS SUMMARISED FOR 1966

Area of the Borough Population (Mid-1965. Registrar General's estimate)	7,895 acres.						
Population increase	800						
Number of Inhabited Houses (December 1965 rate books) 22,048							
Density of Population per acre. 8.99							
Rateable Value	£5,410.633						
Product of a Penny Rate	£21,969						
Live Births:-							
Number (a) Legitimate. M. 615 F. 574 (b) Illegitimate M. 81 F. 61	1,331						
Rate per 1,000 population	18.75						
Illegitimate Live Births per cent of total live births.	10.67						
Still Births:-							
Number (a) Legitimate M.ll F.16 (b) Illegitimate M.l F.1	29						
Rate per 1,000 total live and stillbirths 21.32							
Total Live and Stillbirths 1,360							
Infant Deaths (deaths under one year) M. 21 F.17	30						
Infant Mortality Rates:-							
Total infant deaths per 1,000 total live births	22.54						
Legitimate per 1,000 legitimate live births	21.87						
Illegitimate per 1,000 illegitimate live births	28.17						
Neo-Natal Mortality Rate (deaths under 4 weeks per 1,000 live births) 14.27							
Early Neo-Natal Mortality Rate (deaths under 1 week per 1,000 total live births) 13.52							
Perinatal Mortality Rate (stillbirths and deaths under 1 week combined per 1,000 total live and stillbirths.	34.56						
Maternal Mortality (including abortion) Number of deaths Rate per 1,000 total live and stillbirths	=						

Numbers Registered as unemployed at the Scunthorpe Exchange

The following table gives the monthly average figure of the number of unemployed registered.

	MEN	WOMEN	TOTAL
January	408	189	597
February	591	324	915
March	518	333	851
April	455	285	740
May	383	342	725
June	348	162	510
July asset	338	182	520
August	376	358	734
September	408	241	649
October	398	173	571
November	689	229	918
December	799	320	1119
		TOTAL	8,849

NATIONAL HEALTH INSURANCE - NEW CLAIMS

Monthly Totals

January	1,834
February	3,254
March	2,355
April	1,365
May	1,027
June	1,025
July	1,082
August	1,207
September	1,120
October	1,888
Nobember	1,780
December	1,586

VENEREAL DISEASES

The following table shows the number of persons residing in Scunthorpe who attended the clinic during 1966.

	Males	Females	Total	
Syphilis (early)	1-11	-	-	
Syphilis (latent)	1	-	1	
Syphilis (congenital)	173 m - 1711	-	-	
Gonorrhoea	26	6	32	
Other Conditions	56	19	75	
Total	83	25	108	

WOODLANDS CREMATORIUM 1966

	Males	Females	Total
Cremation of people formerly resident in the Borough	202	144	346
Cremation of people formerly non-resident in the Borough	243	149	392
	445	293	738
	N N NO	of Punism	12-2

PUBLIC MORTUARY

The Borough owns and maintains a public mortuary sited adjacent to the Police Station and Courts. 115 bodies were received during the year and 109 post-mortem examinations were performed.

-	The same of the same of	The state of the s	The state of the s											
Teal	Population estimated to middle of mear	Area in Acres	Density (persons per acre)	To .oM for inhabited seguon	Number Eths	Rate per 1,000 1,000 population	Under of age	Rate per 7 de th	Mumber #	Rate per 000, I	Notified Infectious Disease	Notifications aisolustedul To	Deaths from Canago	Cancer Death Rate per 1,000 population
1 0	27,790		£ 12	1 2	906	1 2	277	1 0	308	00°11	397	79		-64.7
0	32,820	_	- 9	9	678	o	31		268	8,20	200	. 50		716
0	33,990		0	7	919	00	K	-	349	10,20	431	65		000
a	38,740		1.	9	712	00	07		360	9,20	377	83		°959
1941	75,840	7,895	5.80	12,450	855	18.65	37	43.07	408	8,90	1,082	59	77	.959
0	78,960			12	1,009	°	30		424	9	825	7.7		.,429
0	54,030	-		15	1,030	0	28		474	7		67		129
0	54,930	-		15	1,038	100	37	-	422	7.68	841	07		456
0	55,850	-		16	1,060	00	23		787	8.66	906	77		., 522
0	56,520			16	1,042	00	23	-	543	0	7777	43		627
0	57,440	-		17	466	-	33		897	5	1,891	70		514
0	58,760	-	99	17	1,093	to	29	-	967	4	1,215	28		.,191
0	26,490			18	1,154	6	28	166	517	0	694	34		.,681
0	60,700			138	1,164	6	30	-	554	3	1,635	32		763
0	078,19			13	1,236	6	35	-	217	9	550	22		.,552
0	63,090			19	1,288	0	28		545	4	441	19		009°
0	062,99			20	1,351	0	38		591	5	1,391	16		527
0	68,130	-		20	1,445	i.	37		570	-	277	23		394
0	068,89			20	1,368	0	35		592	6	1,570	21		.,622
0	009,69			21	1,463	-	33		572	2	833	19		.,652
0	70,180			22	1,360	6	38		624	0	1,407	21		610
σ	70,980			22	1,331	00	30		610	6	1,572	15		70

POPULATION OF THE BOROUGH

The Registrar General's estimate of the mid-year population of the Borough was 70,980, an increase of 800 over the mid-year population in 1965. As the natural increase, the excess of births over deaths during the year, was only 721, it is clear that the Registrar General considers that there was, on balance, a small gain this year, from the movements of migrants in and out of the Borough. This reverses the trend of the last three years, during which period it has been considered that there has been each year a migratory loss.

The Standardised Birth Rate, which is the number of children that would be born in Scunthorpe for every thousand inhabitants if the population in Scunthorpe was a typical cross-section of the population of the country, was 18.19, compared with 17.7 for the whole country. As Scunthorpe actually contains a higher than average population of women in the younger and more fertile age groups, the actual or recorded birth rate was 18.75 live births for every thousand of the population.

A feature which appears to deserve some comment is the way in which illegitimate births have formed a steadily increasing proportion of total live births in recent years. The proportion has doubled since 1961, when 4.96% of all live births were illegitimate. In 1962 6.85%, in 1963 7.75%, in 1964 8.77%, in 1965 9.12% and in 1966 10.67% of live births in Scunthorpe were illegitimate.

The subject has not previously required mention in a health report, as the Infantile Mortality Rate for illegitimate infants has usually been below that of legitimate infants. This has been an unusual fact, very difficult to explain, as on a national scale the illegitimate infant mortality rate is always higher than the legitimate I.M.R. This year, however, the illegitimate I.M.R. for Scunthorpe, (28.17 per 1,000 live births) is above the legitimate I.M.R. (21.87) per 1,000 live births, and would appear to play a small part in raising the combined I.M.R. to the unsatisfactory figure of 22.54, as compared with 18.9 for the country as a whole. It thus behoves me to deplore, on health grounds, the rising illegitimacy rate in Scunthorpe and to recommend to the Borough that every effort be made to assist the efforts of the various agencies which, from moral motives, attempt, by education and social work with young women and teenage girls, to lower the incidence of extra-marital pregnancy.

BIRTHS IN THE BOROUGH OF SCUNTHORPE

Year	Total Births	Recorded Birth Rate	'Registrar- General's Compara- bility Factor	'Standard- ised Birth Rate	Rate per 1,000 (England and Wales)
1956	1,093	18.60	0.94	17.48	15.7
1957	1,154	19.39	0.93	18.04	16.1
1958	1,164	19.18	0.93	17.84	16.4
1959	1,236	19.99	0,93	18.59	16.5
1960	1,288	20.42	0.93	18.99	17.1
1961	1,351	20.23	0.91	18.41	17.4
1962	1,445	21.21	0.91	19.30	18.0
1963	1,368	19.68	0.97	19.23	18.2
1964	1,463	21.02	0.97	20.39	18.4
1965	1,360	19.38	0.97	18.8	18.0
1966	1,331	18.75	0.97	18.19	17.7

Year	Population	Increase of Population over previous year.	No. of live births	No. of deaths	Natural increase (births -deaths)	Migratory increase.
1921	27,790	ate diament us	adventers to	Ser 1,00	sat 12.6 desk	asher and to
1922	28,530	740	729	278	451	289
1923	29,420	890	725	293	432	458
1924	30,970	1,550	786	324	462	1,088
1925	31,430	460	743	274	469	-9 980
1926 1927	32,820 33,050	1,390 230	678 606	268 321	410 285	- 55
1928	31,660	-1,390	648	238	410	-1,800
1929	31,880	220	651	350	301	-81
1930	31,880	0	732	327	405	-405
1931	33,990	2,110	616	349	267	1,843
1932	34,190	200	591	325	266	-66
1933	34,590	400	553	359	194	206
1934	35,710	1,120	591	320	271	849
1935	37,710	2,000	750	340	410	1,590
1936	38,740	1,030	712	360	352	678
1937 1938	40,270	1,530 1,730	812	394	418	1,112
1939	42,000	1,940	853 923	4 0 4 388	449 535	1,281
1940	45,680	1,740	980	437	471	1,269
1941	45,840	160	855	408	447	-287
1942	44,990	-850	882	391	491	-1,341
1943	44,830	-160	970	389	581	-741
1944	45,750	920	1,098	395	703	217
1945	46,010	260	968	404	564	-304
1946	48,960	2,950	1,009	424	585	2,365
1947	50,220	1,260	1,163	415 431	748 657	512
1949	52,030	930	1,022	445	577	223 353
1950	54,090	2,060	1,008	444	564	1,496
1951	54,030	-60	1,030	474	556	-616
1952	54,930	900	1,039	422	617	283
1953	55,850	920	1,060	484	576	344
1954	56,520	670	1,042	543	499	171
1955	57,440	920	997	468	529	391
1956 1957	58,760	1,320	1,093	496	597	723
1958	59,490 60,700	730 1,210	1,154	517 554	637 610	93 600
1959	61,840	1,140	1,236	517	719	421
1960	63,090	1,250	1,288	545	743	507
1961	66,790	3,700	1,351	591	760	2,940
1962	68,130	1,340	1,445	570	875	465
1963	68,890	760	1,368	592	776	-16
1964	69,600	710	1,463	572	891	-181
1965	70,180 70,980	580 800	1,360	624	736	-156
1,00	70,700	300	1,331	610	721	+ 79

DEATHS 1966

610 deaths occurred in Scunthorpe this year, giving a standardised death rate of 12.8 deaths per 1,000 inhabitants. The usual preponderance of male deaths was evident, 343 male deaths to 267 female. The proportion of male deaths, 56.2%, was, however, slightly lower than last year, when it was 58% of the total.

Once again, coronary disease, or angina, was the major cause of deaths in both men and women, accounting for 19.2% of the male deaths and 15.3% of female deaths. The next most important mode of death, in both male and female, was vascular lesions of the nervous system, which was the reported cause in 16% of the male deaths and 15% of the female deaths.

If the Registrar General's causes are grouped into categories, the usual order of importance is maintained, with heart disease causing 182 deaths, cancer causing 121, cerebro-vascular disease causing 95, chest disease 67, and accidents 28.

There were three suicides and one homicide in Scunthorpe in 1966. The oldest Scunthorpian to die was aged 96. The death of this lady was the only one in the age group 95 and over.

The greatest number of male deaths took place during the decade from 65 to 74, when 99 died. The greatest number of female deaths took place in the decade from 75 to 84, when 74 died.

The contrast between males and females in their respective life expectancy becomes noticeable and significant in the decade from 55 to 64. 76 male deaths, or 22% of the total male deaths, took place during this period, but only 31 female deaths, or 12% of the total female deaths, occurred at this stage. 57% of the males dying in 1966 had reached 'retiring age' before they died, but 67% of the females who died were 65 or over at the time of death. 28.6% of the men were 75 or over at the time of death, but 40% of the women were. If 85 years old is taken as 'ripe old age', 13% of the women who died in Scunthorpe in 1966 had attained it, but only 7% of the men.

DEATHS IN THE BOROUGH OF SCUNTHORPE

8

Year	Total Deaths	Recorded Death Rate	Registrar- General's Compara- bility Factor	Standard- ised Death Rate	Rate per 1,000 (England and Wales)
1955	468	8.15	1.36	11.08	11.7
1956	496	8.44	1.48	12.49	11.7
1957	517	8.69	1.49	12.95	11.5
1958	554	9.13	1.49	13.60	11.7
1959	517	8.36	1.49	12.46	11.6
1960	545	8.64	1.49	12.87	11.5
1961	591	8.85	1.56	13.81	12.0
1962	570	8.37	1.56	13.06	11.9
1963	592	8.59	1.51	12.97	12.2
1964	572	8.22	1.51	12.41	11.3
1965	624	8.89	1.48	13.16	11.5
1966	610	8.59	1.49	12.8	11.7

REGISTRAR-GENERAL'S FIGURES FOR CAUSES OF DEATH DURING 1966

Cause No.	Males	Females	Total
1. Tuberculosis, respiratory.	Reported	afetela se	Yearballbar
2. Tuberculosis, other	o nosque	n.angeogle	2
3. Syphilitic Disease	1	ale. Inc	1 1
4. Diptheria	lower th	un last ye	two men is
5. Whooping Cough	-	-	_
6. Meningococcal Infection	-	-	_
7. Acute Poliomyelitis		Jor gange	of deaths
8. Measles	TO THE STREET	dought a	10 15 ORE DI
9. Other Infective and Parasitic Disease	1	D SORD	1
10. Malignant Neoplasm, Stomach	10	6	16
11. Malignant Neoplasm, Lung, Bronchus	20	5	25
12. Malignant Neoplasm, Breast	1	8	9
13. Malignant Neoplasm, Uterus		4	4
14. Other Malignant and Lymphatic Neoplasms	41	26	67
15. Leukemia, Aleukemia	4	2	6
16. Diabetes	2	2	4
17. Vascular Lesions of Central Nervous			
System	55	40	95
18. Coronary Disease, Angina	66	41	107
19. Hypertension with Heart Disease	4	3	7
20. Other Heart Disease	34	34	68
21. Other Circulatory Disease	7	18	25
22. Influenza	2	4	6
23. Pneumonia	14	8	22
24. Bronchitis	27	5	32
25. Other Disease of Respiratory System	2	5	7
26. Ulcer of Stomach and Duodenum	2	1	3
27. Gastritis, Enteritis and Diarrhoea	3	3	6
28. Nephritis and Nephrosis	4	1	5
29. Hyperplasia of Prostate	A6 32 19	-	-
30. Pregnancy, Childbirth, Abortion	-	-	141- 03
31. Congenital Malformations	1	4	5
32. Other Defined and Ill-Defined Diseases	23	31	54
33. Motor Vehicle Accidents	7	3	10
34. All other Accidents	9	9	18
35. Suicide	1	2	3
36. Homicide and Operations of War	1		1
Total all Causes	343	267	610

INFANT DEATHS

During 1966, thirty infants in Scunthorpe died before their first birthday, fourteen boys and sixteen girls. The infant mortality rate for the year was 22.54, of which it can only be said that, though it is the lowest since 1960, and the fourth lowest in the history of the Borough, it is still considerably higher than that of England and Wales, 18.9, and it is very difficult to think why this should be.

Prematurity was the sole cause of death in fourteen of the eighteen babies who died in their first week of life, and was a contributory cause in the other four. All the children, in fact, who died in the first four weeks and who make up the neo-natal mortality, were premature. When it is considered that seventeen of the twenty-nine still births were also premature, it will be appreciated that the best hope of lowering the neo-natal and perinatal mortality is in action designed to bring expectant mothers closer to term before parturition. The standards of ante-natal care must be made even more stringent, and mothers-to-be must be persuaded to take even better care of themselves and their unborn children than they have in the past.

Of the four children whose birth weight was below 21bs 3ozs, all died. Of the eleven whose birth weight was between 21bs 3ozs and 31bs 4 ozs, six died, or more than half. Of the twenty-four children where birth weight was between 31bs 4 ozs and 41bs 6 ozs, six, or twenty-five per cent died. Of twenty between 41bs 6 ozs and 41bs 15 ozs only two died, and of the thirty four between 41bs 15 ozs and $5\frac{1}{2}$ 1bs only one died. Though the treatment of premature infants has improved greatly in recent years, there is clearly a lower limit to the range in which this treatment may be considered to be effectively beneficial, and thus the only hope of improvement at the moment is in postponing the delivery date of extremely low birth weight infants. Though considerably better than the very high rate for 1965, Scunthorpe neonatal mortality rate is still about 2 per thousand live births above that of England and Wales.

Of the eleven deaths which constitute the post neo-natal infantile mortality, four were caused by broncho-pneumonia, three were due to accident, two were due to congenital defects, and the other two were due to infectious processes. In order for Scunthorpe figures, at this stage, to be equal of those for England and Wales, three of these deaths would have had to be prevented. Though, at first glance, it would appear that the three accidental deaths might be considered to constitute those that should have been prevented, a little thought will soon convince one that accidental deaths are those that cannot be entirely prevented, and that the taking of every care possible only suffices to limit them, since what occurs in these cases is, by definition, the unexpected. It is in the deaths due to pneumonia that definite results are to be looked for, by quicker hospital care in all seriously ill children. It is somewhat heartening to report that the effects of this cause have decreased in recent years, from eight in 1964, to 7 in 1965, to 4 this year.

Eighteen of the deaths of infants under one year took place in the Maternity Home, Scunthorpe, and seven at their own homes. Of the five infants who died in hospital, two died at the Scunthorpe War Memorial Hospital, two died in the Children's Hospital, Broomhill, Sheffield, and one at Brumby Hospital, Scunthorpe.

29 still-births occurred, giving a still birth rate of 21.32 per thousand live and still births.

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The Infant Mortality rate is the number of babies under one year old who die during the year, related to the number of live births in the same year. This year thirty infants died and this gives a mortality rate of 22.54.

Number of infants dying in hospital 23 War Memorial 2 Maternity Home, 18. Isolation Hospital 2, Sheffield Hospital 1.

Number of infants dying at home 7 died. or more than half. . . Of the twenty-four children where birth weight was

		Scunthorpe	England and	Wales was 10
Year	Actual	No. Rate	Rate	premature infant lower limit to t
1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966	29 28 30 32 28 38 37 35 33 38 30	26.5 24.2 25.7 25.8 21.7 28.1 25.6 25.5 27.9 22.5	23.1 22.5 29 22.2 21.8 3 21.4 21.7 8 21.1 19.9 4	effectively bene- is in postponing Though considers natel mortality England and dale mortality, four two were due to processes. In those for Englan prevented. The

- 26 - 28 -

AGE AND SEX DISTRIBUTION OF CAUSES OF DEATH BY REGISTRAR GENERALS RETURNS OF 36 GROUPS

Cause	0	- 4	5 - 14	15	- 24	25 -	34	35 -	44	45	- 54	55 -	- 64	65	- 74	75	- 84	85 -	- 94	95 and	TO	TAL
No.	M	F	M F	M	F	M	F	M	F	M	F	м	F	M	F	M	F	M	F	over M F	М	F
2			3			1		11332	1				65	150				3.5		957	1	1
3			78	0.	town!	00		1	hin		Ves		00	18.	1			22		958	1	
8		1											81	-0				200		PEQ.		1
9.				100	MAI			1	90%				200	3 000				30		200	1	
10			- (23				1		1		3	2	4	2	1	2	88		580	10	6
11			- 6	100				2	1	2	1	7	10	8	1	1	1	22		963	20	5
12			3						2			1	2	SE.	3			15	1	1984	1	8
13				0	395	15 3		100	173		2		0.0	W. C.	1		1	30	1	606		4
14					Mar 6	1	1			4	3	12	6	15	5	7	8	2	3	vue.	41	26
15			2			1			1			1			1						4	2
16														2	1				1		2	2
17							1	2	2	2	2	11	4	15	9	19	16	6	6		55	40
18	10	2. 3	a stance			1		3		10	2	17	3	19	22	11	10	5	4		66	41
19	43.	477	14n h	100	ault	30	701	tourse	TA	900	nd	2	2	1	Life	1	1	12.3	ST and	S A SALA	4	3
20							. 1	627	1	1	1	3	1	6	5	15	17	.9	8	hann	34	34
21									1		1		2	3	4	4	5		5		7	18
22		1	aspun				Lo	TO			III	1	90	200	2	1		bt	1	组	2	4
23	2	1	DOW I			22.2	1	1		1	23.27	3		4	1	2	2	1	3	Line .	14	8
24							and a	-		1		7	4	14	1	5					27.	5
25			1.8				. 1	4	1	1	DE		1	-	2.55	1	1		ar		2	5
26			17			-		1			37			1	1			- 6	36.5		2	1
27	1		190					1			24	1		-	2	1	1	1	35,2		3	3
28			21					2			200	1	7	1	1				200		4	1
31		2	1				-	4	1		43	1			L AL			-	1.00		1	4
32	9	12	2				1	9.		2	4	2	3	4	6	3	4	1	30.1	1	23	31
33		100	91.	2				2			001	2		1	2	-		1	.08		7	3
34	2	1	1			1	1	3			1	1		68	- 66	2	5	1	1		9	9
35			21	-					1		1			1				N. Y	-03		1	2
36								1					-	-							1	1
TOTALS	514	18	4 2	2		5	6	20	12	25	19	76	31	99	70	74	74	24	34	- 1	343	267

There were no deaths in cause groups 1, 4, 5, 6, 7, 29 and 30.

NBO-NATAL MORTALITY

The Neo-Natal Mortality Rate is the number of babies under four weeks of age who died during the year, related to the number of live births in the same year. This year nineteen babies in this age group died, eighteen in the first seven days of life.

Scunthorpe

England and Wales

		Scunthorpe		England and Wales
Year	Actual No.	Rate		- cas - Rate
1956	22	20,12		16.8
1957	18	15.59		16.5
1958	22	18.90		16,2
1959	32	16.18		15.9
1960	28	12.42		15.5
1961	25	16-28		15.3
1962	28	19-38		15.1
1963	22	16.08		14.3
1964	21	14.35		13.8
1965	27	19.85		13.0
1966	19	14.27	100	12,9

PERINATAL MORTALITY

This is the ratio of the number of deaths in the first week of life, plus the number of stillbirths, to the total number of live and stillbirths, expressed as the number per thousand total births.

Year	England	Scunthorpe	Still	Total	Under
	and Wales	4 1 2 a	Births	Perinatal Deaths	1 Week
1956	36.7	43.9	30	48	18
1957	36.2	46.7	37	54	17
1958	35.0	36.2	24	43	19
1959	34.1	38.7	29	49	20
1960	32.8	38.5	35	51	16
1961	32.0	46.6	43	65	22
1962	30.8	40.5	34	60	26
1963	29.3	35.1	30	49	19
1964	28.2	23.55	23	35	12
1965	26.9	33.96	24	47	23
1966	26.3	34.56	29	47	18

STILLBIRTHS

SIIDDBIRING				
	Male	Female	Total	
Toxaemia of Mother	2	1 1	3	
Accidents to Mother	o Sor	3	3	
Rhesus incompatability	10 to	1	1	
Difficulties in Labour	1	2	3	
Placental and cord conditions	4	2	6	
Congenital malformations of foetus	3	4	7	
Diseases of foetus and ill- defined causes	2	4	6	
rounder of manual was a their proke	12	17	29	-
of parette in the public tytores	LOY	de plofe	12-3 weeks	

-											
1	Coroner			FI		2 1	2 4	Н		20 00	100
DEA TH		Kor	11117	tate!	SHIE	2 4	α н	bles	oder_	7 6	7
E OF	-30	Tel		8189	62	den da	1	Т	1	7	5
DIACE	-metem	98	C H	1			ther	M 16"	Holk	6	18
	156 21	9 to	21	НН	Q	2 1	22	r-i	, r	14	30
st	9-12 month					1	daJ n	anlt	1613 16132	d H	Н
	sutnom 9-3		S		ard	d Ababi	buos	bna Li	and grid	9 11	rl
-	sdinom 3-8		A	0.00	3	ri	2 -1	-T	10000	7	5
-	sutnom E-I			9.85	7	TI ba	a. C	2 30 1	Н	ц <i>п</i>	17
J	Total unde	98	21	нн						10	19
	3-7 меека		24	SDep	THATAL	Spies	1111				
	2-3 меекв	of 01	111543	the m	o the	1011		0£ 15	re ens	atili	pleths
	T-2 weeks		r-I	0000	8013		Tetal			-1	Н
J	Total under	000	α	нн	BEE		2011			6 6	18
	1 - 7	40	Н	Н	3		49			rv w	80
L	Under L day	20	Н	Н	3		49			7 9	10
	ZES	医压	MF	NH	医肾	阿阳	M F	N F4	Z F4	M FF	
	Cause of Death	Prematurity	Atelectasis	Intracranual Haemorrhage	Congenital Abnormalities	Accident	Eronchopneumonia (including) Influenza	Gastroenteritis	Osteomyelitis	Total	

CANCER

This year there were one hundred and twenty one deaths from all forms of cancer in the Borough. This is the highest number that has ever occurred and of course must be associated with the steadily increasing size of the town.

One death from cancer of the breast in a male was recorded this year. This is very unusual but is not unknown although it is the first time that such a death has occurred in the Borough.

The deaths from cancer of the breast and cancer of the uterus are both slightly lower this year and these deaths will be carefully watched in the coming years because the Cervical Cytology Clinics which are now also Health Education clinics for the early detection of such cancers have, as their aim, complete elimination of deaths from these two causes and the measure of their success will be the size of these figures.

The number of deaths from lung cancer is still high but does not constitute a record. The publicity campaign associating cancer of the lung with cigarette smoking has been so successful that almost everybody knows the risk they are taking by persisting with cigarette smoking and it seems that there has been a tendancy for more mature smokers to change to a pipe or cigars instead of cigarettes, but no such tendancy is shown by the younger element who either smoke cigarettes or don't smoke at all.

It appears that the time is now ripe for some preferential taxation against cigarettes in the public interest.

-	Percentage of deaths due to Cancer	57	11	31	31	57	53	26	49	75	10	11	84
-		18,57	14,11	19,31	19,31	18.57	18,53	17,26	16.67	18,75	20,10	18,11	19,84
-	Number of deaths from all causes	897	967	517	554	517	545	165	270	592	572	624	019
	Cancer fatality rate per 1,000 Population	1,51	1,19	1,68	1,76	1.55	1.60	1.52	1,39	1,62	1,65	1,61	1.70
-	TOTAL Population of Scunthorpe	57,440	58,760	29 ,490	002,09	61,840	63,090	062,99	68,130	068,89	009,69	70,180	086°04
-	a design and the same	877	202	100	107	96	101	102	95	112	115	113	121
-	Other Malignant and Lymphatic Neoplasms	87	36	50	69	77	87	09	77	58	28	87	49
-	Malignant Neoplasm, Uterus	9	2	7	2	30	9	3	9	2	€0	7	4
-	Malignant Neoplasm, Stomach	10	10	15	11	17	6	10	13	13	18	18	16
-	Malignant Neoplasm, Breast	7	1	7	2	11	7	7	to	10	10	16	6
	Malignant Neoplasm, Lung, Bronchus	19	20	24	23	22	31	25	26	29	21	30	25
-	Year	1955	1956	1957	1958	1959	1960	1961	1962	1963	1967	1965	1966
-									- 3	2 =			

Total	M. F.	1 1	3 3	9 4	23 11	27 12	11 16	72 49
Other Malignant and Lymphatic Neoplasms	• I	-	Ti le	6	9	5	11	26
Mal Lym Neo	, I	Н	100	4	12	15	6	47
leoplasm Uterus	£ 1	1 1 8	0 000	8	ole a	Н	1	7
Malignant Neoplasm Breast Uteru	M. H.	ocal cath	2	al o	1 2	3	Н	1 8
nant asm,	E 1		П	Н	7	-	7	5
Malignant Neoplasm, lung, Bronchus	M.	1	2	2	7	60	T Lo	20
nant asm, ch	E4 1	er ia	iden	1	2	2	N	9
Malignant Neoplasm, Stomach	M.		1	7	3	7	1	10
Age	0 - 24	25 -	35 -	- 57	- 55 -	- 59	- 51	TOTAL

INFECTIOUS DISEASES

Excluding tuberculosis, 1,572 cases of notifiable infectious disease were notified to the health department during 1966. Cases discovered during the investigation of notified cases, and cases of non-notifiable infectious diseases, bring the total number of cases of infectious disease in the Borough during the year to 2,247.

The majority of these cases were cases of measles, of which 1,318 were notified and a further 170 discovered. 1965 was a 'measles' year, with 1,083 cases, and this is first time for many years that one 'measles' year has immediately followed another. The last three months of 1965 were practically clear of measles, and the first three months of 1966 completely clear, but after this six months holiday a fresh wave of measles arrived, building up to a maximum in November. Usually the quiescent phase between measles epidemics lasts for one or two years. There was one death when pneumonia supervened in a two year old child suffering from measles.

Dysentery continued to be endemic, cases occurring in every month of the year, and affecting every age group. The actual number of cases was, however, lower than last year by over 50%.

The next most common infectious disease was infectious hepatitis of which 74 cases were notified and a further 12 cases discovered on investigation. This disease is, like dysentery, endemic in Scunthorpe. Cases were fairly evenly spread throughout the year. It is highly probable that the mode of spread in this disease is mainly the same as that of dysentery i.e., contamination of food by hands unwashed since previous visit to the lavatory: The prevalence of these two diseases reflects on the general standard of personal hygiene in the Borough.

There was a small epidemic of influenza, which is not notifiable, in the early months of the year, with 47 cases known to the health department. There were six deaths, one when influenza led on to bronchopneumonia in a three month old child, and five in the later age-groups.

Of the ten cases of food poisoning, Staphylococcus Aureus was identified as the causual agent in seven cases, Salmonella Typhimurium in two, and in the other case the causal organism could not be identified.

With regard to the other infectious diseases the situation in Scunthorpe continued to be quite satisfactory.

	100	Age.	Nair.	1957	1958	1959	1960	1961	1962	1963	1964	1965	1966
Scarlet Fever	N		in	65	06	911	33	15	7	07	23	77	5
Whooping Cough				105	120	12	39	53	15	123	80	3	35
Measles				437	1322	267	285	1234	277	1224	467	1083	1318
Pneumonia				65	16	11	9	20	6	6	7	5	7
Poliomyelitis:													
Paralytic				2	7	1	1	1		1		1	-
Non-Paralytic				3	1	1	1	1	1	1		I.	1
Encephalitis				Н	3	1	1	1	1	1	1	-345	1
Dysentery				78	72	138	57	56	134	117	500	316	117
Puerperal Pyrexia				1	3	П	П	N	1		2	1	1
Erysipelas				2	3	1	9	2	1	2	1	1	3
Food Poisoning				9	Н	П	10	5	9	87	6	5	7
Meningococcal Infection	ection			3	3	1	~	7	7	9	7	3	9
Encephalitis (post infectious mumps)	t infec	tions n	(sdumu		1			1	1	1			
Malaria				-	1	N-1	-	1	1		1	- 500	1
Paratyphoid Fever				- 8	00-78	1	Ч			-	1	Tare; -	1
Opthalmia Neoatorum	E			1	1		1	1	1	Н	1	•	1
Pulmonary Tuberculosis	losis			33	56	19	18	77	27	18	13	18	16
Non-Pulmonary Tuberculosis	erculos	1.8		2	9	3	1	2	2	3	7	2	1
Infective Hepatitis	2					9	1	0	9	1	02	4	7/4

	U	-		-	-	-	-			-	-	-	1	-	
Infective Hebertiff	Age Unknown	Under 1	z - τ	5-3	7 - 8	9-7	ot - 9	St - ot	15 - 20	56 - 05	57 - 58	59 - 57	Tevo bns 20	JATOT	
Measles	9	14	155	189	202	182	535	7	0	-	1	-		1318	1
Dysentery	23	17	56	13	50	-	12	П	5	15	2	9	3	117	
Whooping Cough	П	6	77	5	m	9	5	2	1		1	1		35	
Scarlet Fever		1	1	-	7	1	9	P	1		Н	1	2 1	70	
Pneumonia		1	110	2	1	1		1	1	٦	-	2	7	7	
Food Poisoning		2	CZ	П	1	1	1	-10		1	н	н	1	7	
Infective Hepatitis	N	1	rl	one.	2	9	18	18	10	174		н	-	7.4	
Meningitis Erysipelas	1.1	н	11	11	11	1.1	н 1	-1	1 1	N I	11	710	н.	vm	
Puerperal Pyrexia	1	1	ı	1 8	1	200	1	1	1	1	1		1	1	
Total	Ħ	01,	191	210	216	195	57.4	26	18	33	100	174	9	1572	
THE PROPERTY OF	-	-	-	-	-	-		-	-	-	-	-		-	_

				107		LATE:	ON	GP.	001				NI.	FOR	SAT.	TOIS					
Total	16	13	13	43	1485	128	2	38	234	10	2	9	7	1.77	2	7	5	98	N	103	2247
Dec.	1	i i	4	2	607	100	1	18	37	1	1		1	7	1	100	201	7	80 F	2	487
Nov.	1	1	1	10	501	15		2	66	1	1	-	1	1		1		10	1	11	652
Oct.	1	7	1	20	248	13	N	CZ	49	2	7	1	1		٦	3	7	7	2	15	376
Sept,	1	101	di III	2	77	77	Н	н	9	7	1			1		Н	1	14	i)	10	86
Aug.			-	3	52	7	1		Н	1	1	-	1	1	1	1	1	₩	1	7	81
July	1	1	1	1	197	19	1	1	19	2	198	T	1 01	1	105	1	103	9	1	15	262
June	2	1	1	-	32	6	1	(1)	5	1		1	1	1		1	1	7	1	8	19
May	80	4	1	1	~	10	1	20	1	Н	Н	1	1	1	1	1	1	9	1	7	33
Apr.	1	~	N	4	2	7		1	1	ı	1	1		1	1	-1	1	7	1	7	33
Mar.	1	2	N	3	1	2	1	CV.	1		Н	П	1	14	1		1	7	1	4	39
Febo	7	dor	2	C	1	11	CV	Н	1	-	1	1	1	25	,	Н	1	6		7	65
Jano	5	1	Ч	6	-	13	1	7	1	,	1	9	1	7	1	1	í	Н	1	10	54
	Scarlet Fever	Pneumonia	Broncho Pneumonia	Whooping Cough	Measles	Dysentery	Gastro Enteritis	Chicken Pox	Mumps	Food Poisoning	Erysipelas	Meningitis	Puerperal Pyrexia	Influenza	Scabies	Impetigo	Rubella	Infective Hepatitis	Pink-eye	Observations	Total

PNEUMONIA

Very different clinical syndromes are grouped under the one heading in the Registrar General's figures.

There are (1) the acute respiratory disease of infancy, already discussed under "Infant Deaths." This accounted for three deaths, two male and one female.

- (2) The classical infection by the pneumonococcus, the notifiable form of the disease. This caused three deaths, one male and two female.
- (3) The terminal mixed infection of the lungs which carries off debilitated and elderly persons, who are often gravely ill from other causes. This was the mode of death on sixteen cases, eleven male and five female.

Comparative figures for the last 10 years are given below:-

Males	19 5 7 8					1962 12				
Female	8	6	5	6	7	12	8	9	17	8
8 -10	16	15	18	18	13	24	30	28	32	22

NOTIFICATION OF CONGENITAL MALFORMATIONS

From 1st January, 1964, it has been obligatory for Medical Officers of Health to submit to the General Register Officer information about all congenital malformations reported in the births taking place in their areas.

The information is obtained from the birth notification cards which are submitted to the Health Department by the person looking after a confinement.

In 1966 fifteen such malformations were reported to the General Register Officer from the Borough of Scunthorpe.

CASES OF MALFORMATIONS NOTIFIED

Congenital Malformation	Number Detected at Birth
Anencephalus Hydrocephalus Spina Bifida Cleft Palate	3 2 1
Rectal and anal atresia. Congenital Heart Disease	1
Defects of Nose Hypospadias, Epispadias	1 belliment
Defects of Lower Limb Pyloric Stenosis	1 Jon Jacobi Dellismebi
Talipes Defects of Muscles	-egal efgal8 .8
Cataract Defects of Peripheral Vascular System	1
	15

ANNUAL RETURN OF FOOD POISONING 1966

1. (a) Food Poisoning Notifications (Corrected) as Returned to Registrar General

1 st Quarter 2nd Quarter 3rd Quarter 4th Quarter Total
1 - 5 1 7

(b) Cases Otherwise Ascertained

SS.OF MALEGRATIONS NOTIFIED by ber betatilides

1st Quarter 2nd Quarter 3rd Quarter 4th Quarter Total

1 1 1 3

(c) Symptomless Excreters

1st Quarter 2nd Quarter 3rd Quarter 4th Quarter Total

(d) Fatal Cases

1st Quarter 2nd Quarter 3rd Quarter 4th Quarter Total

1050 1060 1061 1963 1980 Lerry School 63

2. Particulars of Outbreaks

sale 8 1 0	No. of Ou	itbreaks	No. of	Cases	
10 _ 13	Family Outbreaks	Other Outbreaks	Notified	Otherwise Ascertained	Tota
Agent Identified	-	anibedia	ack to acc	nid quil	
Agent not Identified	-	dall t	sone To also	Pylo	-

3. Single Cases

	No. of Cases) Spatas as	Total
	Notified	Otherwise Ascertained	No. Cases
Agent Identified Agent Not Identified	1	3	9

or neltaghay a pulsade acreated Levey odd wollow-ddelarch abrosen-act Orders, one of the selection redging the separaterial of the goldening add nt notifulled Issuel edd not sound! Sads Justella Tattolinas to at il ENVIRONMENTAL HEALTH SECTION - 41 -

ATMOSPHERIC POLLUTION

RECORDS

The records for 1966 follow the usual pattern, showing a reduction in the pollution of the air by smoke and sulphur dioxide.

The Station in the centre of the town (Britannia) shows a remarkable drop in pollution between the years 1961 and 1966.

It is of particular interest that figures for the lowest pollution in a month are shown at the Station (High Street East) near to industry.

CLEAN AIR ACT 1956

DOMESTIC

Smoke Control Area No. 5

Smoke Control Order No. 5 became operative on 1st. December 1966. By this time, with the effect of new building works, the total number of houses within the area had increased from 2,595 to 2,688 (this figure includes 1,161 Council Houses).

The number of Private Houses attracting conversion grant in this area was 1,039, and the following breakdown indicates the trend of choice regarding the type of space heating preferred:-

	Conversions to	Electricity	37
		Gas	294
		Solid Fuel	519
	11 11	Mixed Appliances & Fuels.	53
+	11 11	Central Heating	125
	Ignition works	only	3
	Statutory Noti	ces where work not	
		completed	8
			1,039

+ All types and fuels, but mainly room heaters with 2 or more radiators.

A total of 1,743 visits were made by the two Smoke Control Assistants during the year.

Smoke Control Area No. 6

An Order was made during the year, and submitted to the Ministry of Housing and Local Government for confirmation.

It was necessary to hold a Public Inquiry on December 6th, and at the end of the year the result was not to hand.

The proposed Area No. 6, comprising an area of 132 acres, includes 332 Council Houses and 609 Private Houses, totalling 941 Dwellings.

General

There are now some 8,400 dwelling houses subject to Smoke Control Orders, covering in area approximately one third of the Borough.

INDUSTRIAL

		Furnaces	Chimneys
Number_of	applications:		
	Received	4 4	5

Pollution from the major industry in the town continues to be controlled by the Alkali Inspector. There is close co-operation between the inspectorate and members of the Department.

Certain areas of the town receive pollution from one of the steelworks when the wind is unfavourable. The Alkali Inspector is very concerned and has made strong representations to the management in an endeavour to reduce pollution.

MONTHLY AVERAGES OF DAILY VOLUMETRIC SMOKE

AND SULPHUR DIOXIDE RECORDERS

Britannia Corner

Month	om lo	Microgra	ams per cu	bic metre		
drop in pollution	Sul	phur Diox	ide		Smoke	un un serotena.
	Highest	Lowest	Average	Highest	Lowest	Average
January February March April May June July August September October November December	191 130 105 292 216	52 56 67 36 28 53 13 31 36 70 33 95	160 166 186 92 85 67 59 34 80 119 138 116	355 546 253 285 180 159 72 99 211 285 457 511	140 80 63 46 30 28 26 22 30 48 51	213 159 143 85 60 52 50 30 87 114 160 125

High Street East.

Month		Microgram	ms per cubi	ic metre	519	
	Su	lphur Dio	xide	8	Smoke	
	Highest	Lowest	Average	Highest	Lowest	Average
January	423	55	163	306	9	96
February	214	55	67	156	8	62
March	223	24	94	167	20	61
April	255	18	67	88	15	38
May	200	35	81	149	6	35
June	153	15	64	41	4	24
July	126	12	44	69	13	39
August		16	47	58	5	27
September		29	80	147	19	60
October		36	107	147	30	75
November	The state of the s	35	142	266	16	99
December		50	109	343	21	80

Month ,]	Micrograms	per cubic	metre		
-	Sulpl	hur Dioxi	de 502	4	Smoke	1319	
	Highest	Lowest	Average	Highest	Lowest	Average	9
January	248	41	108	326	21	86	
February	182	15	77	180	19	45	
March	164	15	70	113	10	38	
April	238	54	49	61	2	17	
May	118	37	59	50	6	20	
June	163	24	59	54	10	20	
July	122	29	42	43	11	14	
August	1.15	14	45	42	7	17	
September	159	37	77	97	11	34	
October	130	38	75	150	16	52	
November	236	45	101	290	8	87	
December	264	52	127	220	68	67	

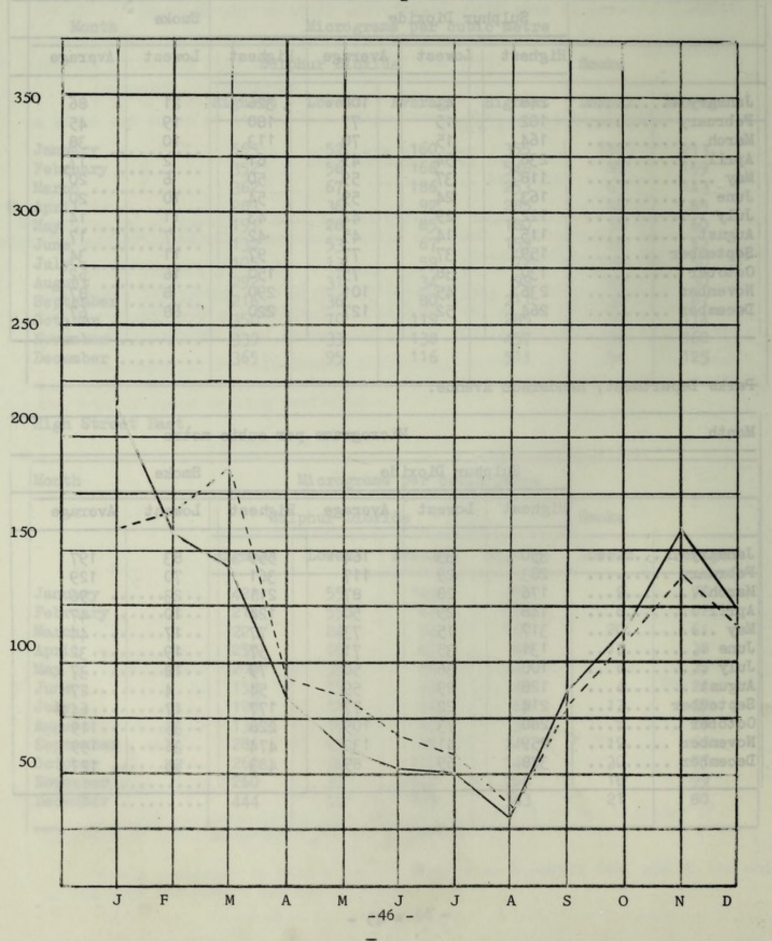
Parks Department, Henderson Avenue.

Month	Micrograms per cubic metre						
	Sul	phur Dioxi	ide	Smoke			
	Highest	Lowest	Average	Highest	Lowest	Average	
January	350	33	164	559	83	197	
February	283	29	117	361	70	129	
March	176	28	87	211	23	96	
April	148	29	50	124	10	47	
May	317	15	73	77	17	44	
June	131	35	71	57	19	32	
July	100	36	50	79	18	37	
August	128	29	59	54	4	27	
September	214	22	77	177	17	64	
October	280	73	109	228	35	119	
November	259	41	132	474	36	159	
December	328	69	89	483	55	127	

MOKE AND SO2 MONTHLY AVERAGES FOR 1966

BRITANNIA CORNER

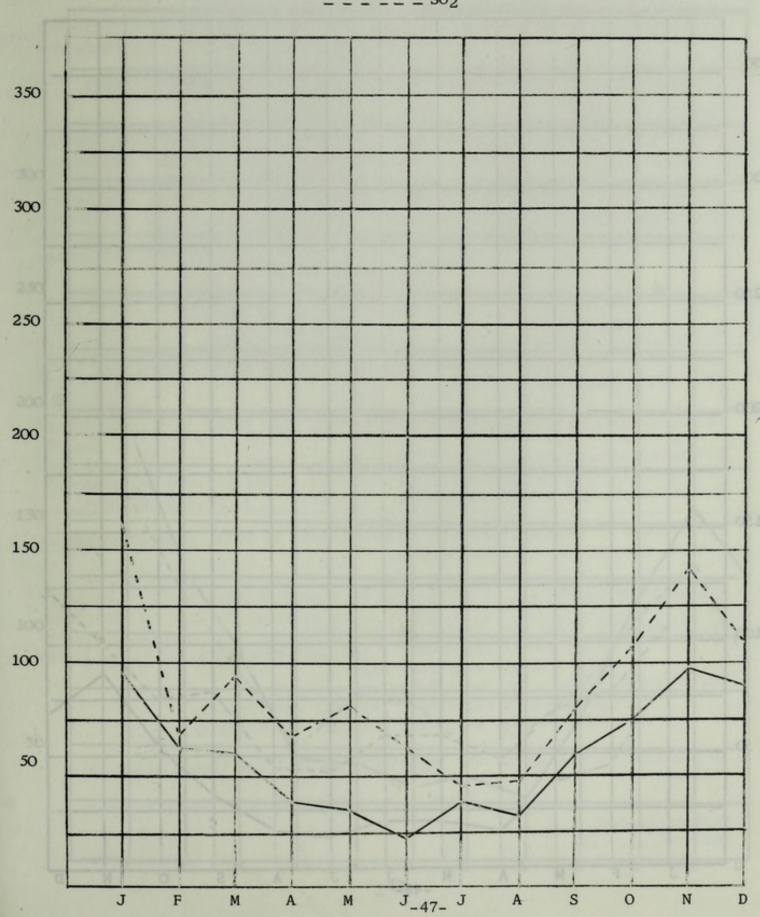
----- SMOKE



SMOKE AND SO2 MONTHLY AVERAGES FOR 1966

HEALTH DEPT, HIGH STREET EAST

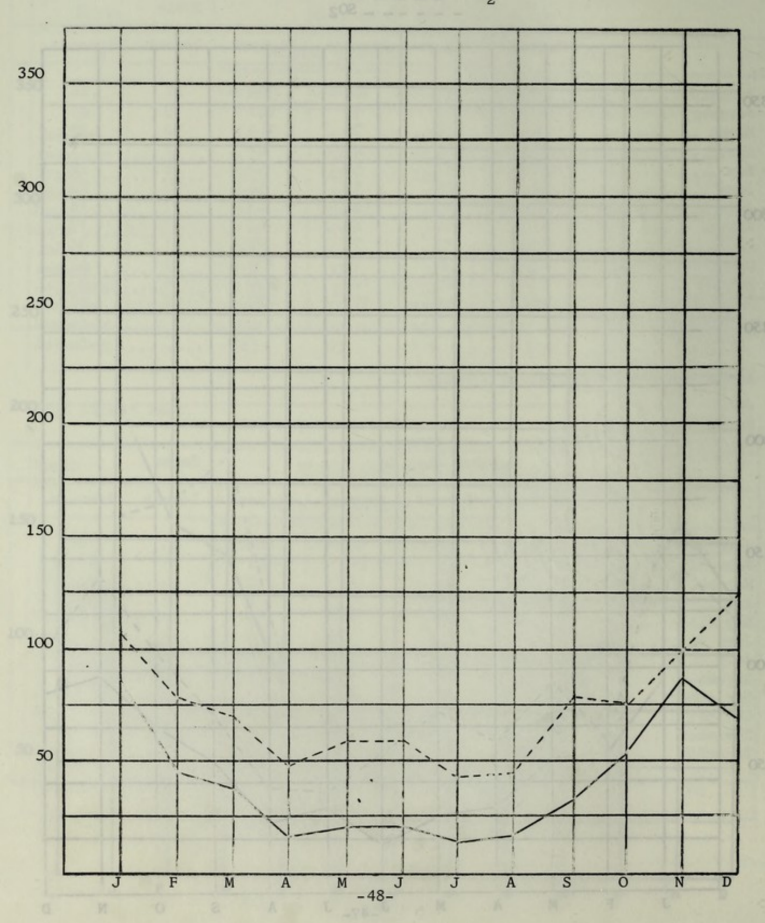
_____ SMOKE



SMOKE AND SO2 MONTHLY AVERAGES FOR 1966

RIDDINGS WILLOUGHBY ROAD

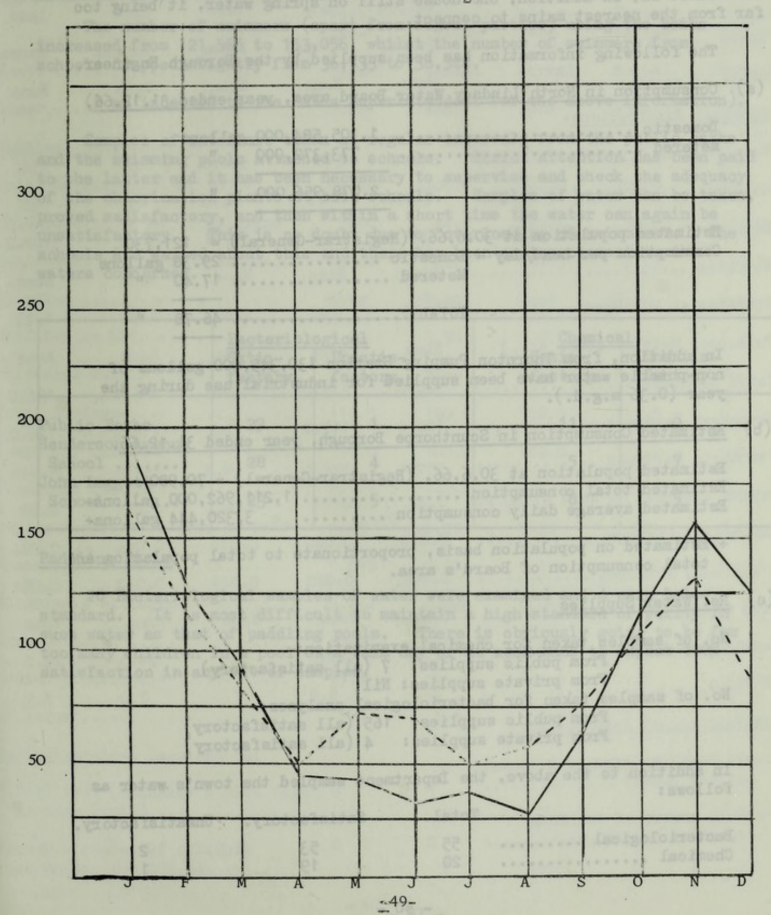
_____ SMOKE



SMOKE AND SO, MONTHLY AVERAGES FOR 1966

PARKS DEPT, HENDERSON AVENUE

____ SMOKE



Water Supply

The redevelopment and demolition of property in the East End of the town has reduced the number of houses without water supply in the house to 25.

There is, in addition, one house still on spring water, it being too far from the nearest mains to connect.

The following information has been supplied by the Borough Engineer.

(a) Consumption in North Lindsey Water Board area, year ended 31.12.66.

			1,305,584,000 773,372,000		
				2,078,956,000	"

In addition, from Thornton Pumping Station 130,345,000 gallons of non-potable water have been supplied for industrial use during the year (0.36 m.g.d.).

(b) Estimated Consumption in Scunthorpe Borough, year ended 31.12.66.

+ Estimated on population basis, proportionate to total population and total consumption of Board's area.

(c) Re. Water Supplies

No. of samples taken for chemical examination:From public supplies: 7 (all satisfactory)

From private supplies: Nil.

No. of samples taken for bacteriological analyses:From public supplies: 165 (all satisfactory)
From private supplies: 4 (all satisfactory)

In addition to the above, the Department sampled the town's water as follows:

	Total.	Satisfactory.	Unsatisfactory.
Bacteriological	55	53	2
Chemical	20	19	1

The unsatisfactory samples were quickly checked on and found to be satisfactory.

Swimming Baths

The number of swimmers (apart from school parties) using the baths increased from 121,565 to 153,056, whilst the number of swimmers from schools dropped slightly from 36,733 to 36,544.

(I am indebted to the Baths Superintendent for the above information).

Samples of water are taken at regular intervals from the public baths and the swimming pools attached to schools. Strict attention has been paid to the latter and it has been necessary to supervise and check the adequacy of the chlorination plants at both schools. Samples of water can be taken, proved satisfactory, and then within a short time the water can again be unsatisfactory. This is no doubt due to "overloading of swimmers". The schools are warned about this and there has been an improvement in the waters concerned.

ten as Eltrogen .	Bacteriol	ogical	Chemical		
Money Majale (lead	Satis- factory.	Unsatis- factory.	Satis- factory.	Unsatis- factory.	
Public Baths Henderson Avenue	29	110-9 0.0190-0	11. =	the o water	
School	28	4	5	Thirty months	
John Leggott School	23	5 85.0	A 08 78 18 15 A	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Paddling Pools

20 Bacteriological samples of water were examined and 4 were below standard. It is most difficult to maintain a high standard of purity in such water as that of paddling pools. There is obviously going to be far too many children in a pool on a warm day or at week-ends to expect 100% satisfaction in any set of samples.

		13			
Physical Characters:	Jan. 13th	Jan. 20th	Feb. 22nd	March 31st	April 6th
Suspended Matter	None	None	None	None	None
Appearance of a column 2ft. long	Clear Faintly Yellow	Clear Colour- less	Clear Colour- less	Clear Colour- less	Clear Colour- less
Taste	Normal	Normal	Normal	Normal	Normal
Odour	None	None	None	None	None
Chemical Examinations:					
Total Solids dried at 180°C	546.0	460	592.0	466	534
Chlorides in terms of Chlorine .	58.0	41.0	65.0	43	62
Equivalent to Sodium Chloride	95.6	67.6	107.2	70.9	102.2
Nitrites	None	None	None	None	None
Nitrates as Nitrogen	1.48	3.46	2.98	2.94	1.23
Poisonous Metals (lead, etc.)	None	None	None	None	None
Total Hardness	120.0	117.0	142.0	116.0	126.0
Temporary Hardness	120.0	117.0	135.8	116.0	126.0
Permanent Hardness			6.2	for	John
Oxygen Absorbed in 4hrs at 80°F.	0.28	0.16	0.12	0.29	0.08
Ammoniacal Nitrogen	0.016	0.040	0.016	0.064	0.024
Albuminoid Nitrogen	0.048	0.040	0.048	0.032	0.064
Free Chlorine	None	None	None	None	None
Sodium Bicarbonate	87.7	145.1		151.5	24.2
pH Value	7.0	6.9	7.5	7.0	7.1
Bacteriological Examination:					
B.Coli Test (McConkey's Bile Salt Lactose Broth)	0	0	0	0	0
Probable number of coliform organisms per 100 ml	0	0	0	0	0

Physical Characters:	June 15th	July 21st	July 7th	August 10th	August 25th
Suspended Matter	None	None	None	None	None
Appearance of a column 2ft long	Clear Colour- less	Clear Faintly Yellow	Clear Colour- less	Clear Faintly Yellow	Clear Slight! Yellow
Taste	Normal	Normal	Normal	Normal	Normal
Odour	None	None	None	None	None
Chemical Examinations:					
Total Solids dried at 180°C	560.0	500.0	472.0	568.0	468
Chlorides in terms of Chlorine	58.0	44.0	42.0	59.0	43.0
Equivalent to Sodium Chloride .	95.6	72.5	69.3	97.3	70.9
Nitrites	None	None	None	None	None
Nitrates as Nitrogen	3.23	3.98	1.87	2.44	1.47
Poisonous Metals (lead, etc.)	None	None	None	None	None
Total Hardness	110.0	100.0	102.0	112.0	100.0
Temporary Hardness	110.0	100.0	102.0	112.0	100.0
Permanent Hardness	-967.0	90.9		seatores as	and delication of the second
Oxygen Absorbed in 4hrs at 80°F	0.25	0.20	0.08	0.24	0.08
Ammoniacal Nitrogen	0.016	0.024	0.128	0.056	0.032
Albuminoid Nitrogen	0.032	0.048	0.080	0.056	0.016
Free Chlorine	None	None	None	None	None
Sodium Bicarbonate	59.8	188.3	174.0	61.2	196.8
pH Value	7.3	7.0	7.2	7.4	7.0
Bacteriological Examination:					
B.Coli Test (McConkey's Bile Salt Lactose Broth)	0			MoCond se	
Probable number of coliform organisms per 100 ml	0	0	18+		0

	P. TAP WATES	MALYBIS OF			
Physical Characters:	August 25th	Sept. 1st	Sept. 7th	Sept. 14th	Sept. 27th
Suspended Matter	None	None	None	None	None
Appearance of a column 2ft. long	Clear Slightly Yellow	Clear Faintly Yellow	Clear Faintly Yellow	Clear Faintly Yellow	Clear Colour- less
Taste	Normal	Normal	Normal	Normal	Normal
Odour	None	None	None	None	None
Chemical Examinations:					
Total Solids dried at 180°C	468	510.0	514.0	528.0	492.0
Chlorides in terms of Chlorine .	42.0	61.0	41.0	59.0	62.0
Equivalent to Sodium Chloride	69.3	100.6	67.6	97.3	102.2
Nitrites	None	None	None	None	None
Nitrates as Nitrogen	1.23	1.48	3.46	1.98	2.44
Poisonous Metals (lead, etc.)	None	None	None	None	None
Total Hardness	100.0	124.0	117.0	114.0	104.0
Temporary Hardness	100.0	124.0	117.0	114.0	104.0
Permanent Hardness				societait fo	Permane
Oxygen Absorbed in 4hrs at 80°F	0.12	0.12	0.24	0.32	0.55
Ammoniacal Nitrogen	0.024	0.016	0.040	0.016	0.056
Albuminoid Nitrogen	0.024	0.048	0.032	0.016	0.032
Free Chlorine	None	None	None	None	None
Sodium Bicarbonate	180.0	3.8	175.9	20.2	45.4
pH Value	6.9	7.3	7.1	7.5	7.4
Bacteriological Examination:					
B.Coli Test (McConkey's Bile Salt Lactose Broth)	0			0) 100	0
Probable number of coliform organisms per 100 ml	0	0	0	0	0

D. <u>CHEMICAL ANALYSIS</u>	OF TAP WAT	ER SAMPLE	S 1966 - D		
Physical Characters:	Sept. 28th	Oct. 12th	Oct. 19th	Oct. 19th	Oct. 25th
Suspended Matter	None	None	None	None	None
Appearance of a column 2ft. long	Clear Slightly Yellow	Clear Colour- less	Clear Colour- less	Clear Colour- less	Clear Colour- less
Taste	Normal	Normal	Normal	Normal	Normal
Odour	None	None	None	None	None
Chemical Examinations:					
Total Solids dried at 180°C	700.0	448.0	436.0	432.0	526.0
Chlorides in terms of Chlorine .	49.0	40.0	44.0	42.0	62.0
Equivalent to Sodium Chloride	80.7	69.6	72.5	69.3	102.2
Nitrites	Faint Trace	None	None	None	None
Nitrates as Nitrogen	0.33	2.46	2.98	1.97	4.96
Poisonous Metals (lead, etc.)	None	None	None	None	None
Total Hardness	544.0	90.9	880	84.0	97.0
Temporary Hardness	247.0	90.9	880	84.0	97.0
Permanent Hardness	297.0	None	Nil	Nil	
Oxygen Absorbed in 4hrs. at 80°F	0.42	0.60	0.08	0.16	0.32
Ammoniacal Nitrogen	0.48	0.040	0.016	0.032	0.040
Albuminoid Nitrogen	0.48	0.080	0.032	0.016	0.048
Free Chlorine	None	None	None	None	None
Sodium Bicarbonate	o re-in ed o	194.0	207.0	222.0	73.65
pH Value	6.6	7.4	7.2	7.4	7.6
Bacteriological Examination:					
B.Coli Test (McConkey's Bile Salt Lactose Broth)	0	0	0	0	. 0
Probable number of coliform organisms per 100 ml	0	- 0	0	0	0

MILK

The following licences are in force:-

Dealer's (Pasteuriser's) Licence authorising the use	of
the special designation "Pasteurised"	2
Dealer's (Steriliser's) Licence authorising the use of	f
the special designation "Sterilised"	2
Dealer's (Pre-Packed Milk) Licence authorising the us	e
of the special designation "Sterilised"	119
Dealer's (Pre-Packed Milk) Licence authorising the us	е
of the special designation "Pasteurised"	5
Dealer's (Pre-Packed Milk) Licence authorising the us	
of the special designation "Ultra Heat Treated"	1800 1

Catorida da la catorida	116 - 11	100			149
Number of Samples Taken	Satis- factory	Unsatis- factory.	Unsatisfactory		
A. Bacteriological:	None None	ed We	Methylene Blue.	Phos- phatase	Turbidity
Homogenised 68 Pasteurised 204 Sterilised 68	67 200 68	4 - 880	1 4 -	2	ell au solla
Total 340	335	5	5	2	abolt alrond
B. Biological:	6.08	0=0 0.448	Brucella Organisms: Unsatisfactory		
	0.00	D. TW	Unsa		
Number taken 27	27	12 0.78	Unsa		
Number taken 27 C. Gerber:	27	197.0 SP	120.24	Atisfactor Nil ficient in	ry all grand
C. Gerber:	0°7 en68	14	Def Milk Fats	Atisfactor Nil ficient in	n tty Solids

⁺ Samples taken from churns prior to heat treatment. All deficient samples were quickly followed up with further samples which proved satisfactory and necessitated no further action.

ICE CREAM

There are three premises registered for the manufacture of ice cream and 188 shops are registered for the sale of this commodity.

Follow-up samples on the Grade 3 and Grade 4 samples were taken and proved to be satisfactory.

	Number of samples taken.	Grade.			
	Constitution of the consti	1.	2.	3.	4.
A.	Bacteriological 46	39	5	1	1
В.	Chemical 21	Satisfactory 21		Satisfactory Unsatisfact 21 -	

Food Hygiene (General) Regulations 1960

Details of premises subject to Sections 16 and 19 of the above Regulations:-

Section 16 (Provision of Wash-Hand Basins):

Dairies Ice Cream Man Cafes, etc	ufacturers	 37 2 3 41 48
Bakers/Flour Grocers, etc	Confectioners	 24 163 42
		360

Section 19 (Provision of Sinks):

Fish Products	- 1
Dairies Ice Cream Manufacturers	3 41
Cafes, etc Butchers	48
Bakers/Flour Confectioners	24 163
Others	17
	335

It is satisfying to note general compliance with the Food Hygiene (General) Regulations 1960.

FOOD SAMPLING (CHEMICAL)

133 informal samples of food and drugs were taken during the year under the Food and Drugs Act, 1955. Three were unsatisfactory. Details are as follows:-

Item.	Total.
Aspirin	3 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Boric Acid	3
Boric Acid Ointment	4
Butter	3
Calcium Lactate Tablets	3
Camphorated Oil	3
Cascara Tablets	3
Castor Oil	3
Cheese	3
Cheese Spread	4
Cochineal	3
Codeine	3
Cooking Oil	3
Cough Mixture	3
Cream	3
Currants	3
Curry Powder	3
Eye Ointment	3
Fish Paste	3
Flavouring	3
Gelatine	4
Ground Almonds	3
Ground Ginger	3
Glauber's Salts	3
Ice Cream	
Indian Brandee	3
Iodine, Tincture of	3
Jelly	3 3 3
Lard	3
Linseed Oil	4
Margarine	3
Marzipan, Almond	3
Pepper, White	3
Raisins	3
Sultanas	3
Tartar, Cream of	3 3 3 3 3 3
Sweets, Butter	3
	422

The following table shows the results of the unsatisfactory samples:-

No. of sample.	Nature of sample.	Formal/ Informal.	Report	Action Taken.
3917	Boric Acid Ointment B.P.C.	Informal	Contained 0.88% boric acid. Should contain 0.9% to 1.1% boric acid.	Stock withdrawn from sale. Wholesaler notified.
3921	Tincture of Iodine.	Informal	Contained an excess of iodine of 0.62% and an excess of potassium iodide of 0.38%.	Stock withdrawn from sale. Wholesaler notified.
3922	Tincture of Iodine.	Informal	Contained an excess of iodine of 0.17%.	Stock withdrawn from sale. Wholesaler notified.

MEAT INSPECTION

Public Abattoir

There is a decrease in the number of beast killed (6553 as against 6780). Also in the number of pigs (12,770 as against 14,132).

There was an increase in calves (39 as against 22) and sheep (9.215 as against 8219).

Private Slaughterhouse

The number of pigs slaughtered dropped from 1,009 to 790 and the number of sheep from 2,913 to 2,836.

Condemnation

There is very little change in the amount of meat condemned for diseases other than Tuberculosis and Cysticercus Bovis.

The carcases condemned were affected with:

Cattle 1 - Septicaemia

1 - Decomposition

1 - Emaciation

1 - Joint ill Calves

1 - Oedema

1 - Bruising

Sheep 1 - Bruising 1 - Dropsy and Emaciation

Pigs 10 - Multiple Abscesses

3 - Oedema

2 - Pyaemia

1 - Decomposition

3 - Septic Metritis

1 - Septic Pericarditis

2 - Gangrene

4 - Emaciation

No part of a beef carcase was condemned for tuberculosis and the parts of pig carcases condemned dropped from 244 to 186.

Attention is consistently paid to the detection of cysticercus bovis cysts and the parts of 40 carcases of beef were noted as having a slight infection. It was not found necessary to submit any of the carcases to breakdown by refrigeration.

ANIMALS SLAUGHTERED 1966

The following Table shows the number of animals slaughtered during 1966.

soli shiv			Abattoir		20.	Fi	Fishers
Month	Beast	Cows	Calves	Sheep	Pigs	Sheep	Pigs
January	586	nok	5	649	1250	149	303
February	517	tab	٣	671	1028	50	200
March	624	on!	9	589	1435	28	66
April	555	i bi	-	451	964	59	285
May	487	30	an.	371	745	23	506
June	586	cale	dn.	713	1005	17	170
July	486		2	795	798	40	254
August	611	_1	3	1058	1139	29	198
September	516	1	5	946	1026	54	229
October	520	1	5	932	981	119	253
November	540	1	2	887	1041	138	322
December	525	ï	7	1153	1358	114	317
TOTAL	6553	1	39	9215	12770	790	2836
	CHARLES AND AND AND PROPERTY OF STREET, SAFETY AND AND AND ADDRESS.	-	STREET, SQUARE, SQUARE	the state of the same of the s	NAME AND POST OFFICE ADDRESS OF TAXABLE PARTY.	AND REAL PROPERTY AND PERSONS ASSESSMENT AND PERSONS ASSESSMENT AND PERSONS ASSESSMENT AND PERSONS ASSESSMENT AND ADDRESS ASSESSMENT ASSESSMENT AND ADDRESS ASSESSMENT ASS	The residence in the latest la

CARCASES INSPECTED AND CONDEMNED 1966

3330 1145 SETE 1630 SAVE SEA	0.447			Digital Digital	Makes
The anoth those see - The anoth those seed to	excluding cows.	Cows	Calves	Sheep	Pigs
Number killed	6553 6553	10	39	10,005	15,606
All Diseases except Tuberculosis and Cysticerci:					
Whole carcases condemned	3		3	2	56
8 5	1490	1	2	53	1,022
rercentage of the number inspected allected with disease other than Tuberculosis and Cysticerci	22.8	4	12.8	0.5	5.6
Tuberculosis only:					
• 00	185 -	2	1000	invol	186
Tuberculosis	987 -ST	ō,	d	dia.	6.0
Cysticercosis:					
Carcases of which some part or organ was condemned	40	4.9	9'1	1	130
Carcases submitted to treatment by refrigeration	130 151	255	P ISI	1 87	Sed S

UNFIT MEAT SURRENDERED 1966

The following table shows the amount of meat surrendered after examination, giving weight in pounds and the disease or cause of unfitness.

Disease	Jan	Feb.	Mar.	Apr.	May.	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Tuberculosis	231	164	228	134	188	177	130	121	255	127	181	269	2205
Abscesses	1090	564	396	710	485	927	950	874	1019	447	818	726	9006
Arthritis	99	99	56	31	25	17	99	34	12	40	32	16	451
Actinomycosis	30	1	8	120	96	30	3	42	09	09	113	200	699
Injury	214	95	125	59	187	10	78	186	61	19	15	44	1063
Cysticercus Bovis	42	4	94	09	42	beg	19	39	28	30	12	74	444
Dropsy and Emaciation	521	1	1		225	22	-	216	127		'	1	1111
Fevered	nox then	andor.	- office	200	OTO ave	- tone	536	1	,1	1819	1	-0.0	536
Septicaemia	adama or	267	57	doell's	1 be	402	268	109	.1	126	1	248	1477
Decomposition	-mos de	Sec. 110	9	10	103	265	683	204	176	41	45	260	1804
Moribund	Boundanos			1	1	1	266	1	, 1	1	1	1	266
Inflammation & Pneumonia	527	419	468	354	461	452	580	545	621	471	587	903	6388
Parasitical Infestation	632	157	540	292	295	609	548	536	1144	377	1077	1387	7594
Other Conditions	47	1	88	236	89	81	2	31	33	4	39	12	641
	3390	1747	2148	1976	2169	2992	4126	2937	3536	1742	2919	3969	33651
		-	-	-		-						-	

SHOPS - CONTRAVENTIONS REMEDIED DURING 1966

During the year contraventions were remedied at 138 food shops and 162 non-food shops. Details are as follows:-

84 36 47 9 2 5	131 44 58 30 8 3
47	58
	30 8 3 1
2 5 - 2	8
2 101110010	Wholesand a constant
2	5
4.0	MININE CEREBISHER
12	2
_	8 3 1 1
4	5
1	3
met 7	III 30 at 2 30 and ma
1	3
4	oalysis of Fersons Espi
9	onlykiov to munic.
1	2 2
258	305
Warehouses	Wholesale Departments
	1

OFFICES, SHOPS AND RAILWAY PREMISES ACT 1963

Registrations and General Inspections:

Class of premises	Number of premises registered during the year	Total number of registered premises at end of year	Number of registered premises receiving a general inspection during yr.
Offices	9 14 - 2 2	161 569 26 38 4	88 457 22 34 4
			1 1 1 1 1 1
TOTAL .	27	798	605
umber of visits of all kinds by in	nspectors to r	egistered premise	s 605
umber of visits of all kinds by in	nspectors to r gistered Premi N the public.	egistered premise	s 605

Number of inspectors appointed under Section 52(1) of (5) of the Act.... 6.

Total females

2770

OFFICES, SHOPS AND RAILWAY PREMISES ACT 1963:

Notices served and abated:

Premises	No. of Notices Served.	No. of Notices Abated.
Shops	44 5	300 58

The difference between notices served and notices abated is due to the fact that notices had been carried forward from the original inspection in the previous year.

Details of items covered by notices served during the year:

	No. of Cont	raventions	
	Shops	Offices	
Cleanliness	4 - 3	nod premises.	
Thermometer	4 2	4 -	
Sanitary Conveniences Wash-hand Basins	9	24. 7.66 .	
Hot and Cold Water Accommodation for Clothing First Aid	1 4	3	
Total number of items	45	15	BI

OFFICES, SHOPS AND RAILWAY PREMISES ACT 1963

Notification of Accidents (Section 48 and L.A. Circ. 8):

Eight accidents were reported during the year, all of a minor nature.

Details are as follows:-

Date of Notification.	Details
23.12.65	Tripped over rubber mat on way to put an outside light on. Hurt thumb.
8. 2.66	Strained back lifting crate of milk while cleaning shop floor.
28. 1.66	Lifting a box off counter, supported it on knee and burst vein in knee.
5. 5.66	Packing fruit away top box fell and hit foot. Damaged tendon and guider of foot.
24. 5.66	Bending down to fill a fixture and dislocated knee.
16. 7.66	Tin of paint fell on foot damaging two toes.
9. 8.66	Stood on box of cereals. Slipped. Fractured wrist.
18.11.66	Broke cup on side of sink. Cut finger.

MISCELLANEOUS PREMISES

Pet Animals Act 1951

There are four premises registered by the Health Committee. Supervision is by an Inspector of the Royal Society for the Prevention of Cruelty to Animals.

Riding Establishments Act 1964

Two local veterinary officers have been appointed to deal with the provisions of this Act should any riding establishments be set up in the town.

Animal Boarding Establishments Act 1963

The three registered premises were inspected and found to be satisfactory.

Rag Flock and Other Filling Materials Act 1951

No contraventions were noted at the two registered premises.

Hostels

The Hostel owned by the British Railways in Church Lane accommodates 64 persons and is in full use.

Similarly few vacancies occur at the Hostel at Redbourn Works in Dawes Lane where there is accommodation for 95.

Caravan Sites

During the year 18 visits were made to the municipal caravan site which continues to show a decrease in the number of occupants. There are now 113 as against 117 last year.

The private site remains full and there is need for constant surveillance to check on overcrowding, etc.. 9 visits were made and 46 vans inspected.

Winter quarters for Showmen have been established on land adjacent to the cattle market. The site is always left clean and tidy when the various vans leave for the annual round of fairs, etc..

Rent Act 1957

No certificates of disrepair were either issued or revoked.

Scrap Metal Dealers Act 1964

There are 24 Dealers registered under the above Act, 14 of which are itinerant collectors.

Routine visits have been made to all scrap metal stores. The only contraventions have been the unauthorised burning out of cars in the vicinity of the Glebe Pit Industrial Estate. The Estate Agent for this property has been most co-operative, however, and this practice has now been stopped.

NUISANCES

Noise Abatement Act 1966

38 visits were made in connection with 10 complaints of noise (2 Industrial, 5 Commercial and 3 Domestic).

All the complaints were found to be justified and were rectified after advice from the Department.

DETAILS OF NUISANCES ABATED AND IMPROVEMENTS EFFECTED.

	Informal Action	Formal Action	Total
Internal house repairs External house repairs New sinks and water supply Dustbins provided Drains cleared by local authority Drains cleared after notice to owner Drainage work carried out W.C's repaired Accumulations removed Infestations Houses cleansed Yards cleansed Nuisances from animals Nuisance from burning rubbish Noise Smells Insufficient heating Drinking water Hot water supply Overcrowding	158 42 11 107 724 23 27 30 38 182 6 16 8 6 3 8 2	16 14 3 1	174 56 11 110 724 23 27 30 38 182 6 16 8 6 3 8 2
Houses in Multiple Occupation Overcrowding abated Rooms cleansed Hot water supplied Cooking facilities Wash basins, sinks Dustbins General repairs Accumulations removed	6 5 6 2 2 3 3 3 3	4 4 4 4 1 47	10 5 6 2 6 7 4 3
HOUSING INSPECTIONS - GEN	ERAL		

Complaints received	1259
Houses inspected	544
Number of inspections made	2385

HOUSING

New Houses

541 houses were built by the Local Authority and 6 by other Local Authorities, and 155 by private builders.

Other Houses

A Closing Order was made on 52A Earl Street which forms part of No. 52.

This sub-occupation had been unsatisfactory for a number of years but the tenant and sub-tenant had enjoyed good relationship and had shared toilets and washing facilities.

Upon a change of tenancy, the position altered and the subaccommodation was without the usual facilities. It was therefore necessary to make a Closing Order. The sub-tenant was re-housed.

It was necessary to make a Closing Order on No. 15 Manley Street (one of a terrace). The conditions in the house deteriorated whilst the council and the owner were in negotiation over purchase.

During the year the slow demolition of old property in re-development areas continued.

Sub-standard Houses

Baths

A rapid survey of the town was made towards the end of 1966 and it was noted that approximately 1,100 houses were without baths. 600 of these were in areas scheduled for redevelopment over the next few years and this leaves a total of 500 capable of improvement.

Cold Water

26 houses remain without mains supply inside the house, 19 have standpipes in private yards, 6 have cold water taps in outside wash-houses and the only house still relying upon spring water is too far from the mains supply to be connected thereto.

The breakdown of the 25 houses mentioned is as follows:

- 1 Empty house.
- 1 Owner going to make external alterations.
- 1 Property subject to road widening.
- 4 Life less than 10 years.
- 4 Recently removed from a redevelopment plan.
- 7 Subject to negotiation with owners.
- 7 Owned or occupied by old age pensioners with limited capital who state they are willing to live as they do.

Sub-standard Houses (continued):

Water Closets

There are only 7 houses without water closets, 5 are farm cottages at present empty and there is no available sewer for the other two.

63 houses have water closets but are not connected to the public sewer (52 septic tanks, 11 cesspools).

HOUSING

Number of New Houses erected during the year:
By the Local Authority
Inspection of Dwelling Houses during the year:
Total number of dwelling houses inspected for housing defects (Under Public Health or Housing Acts)
Remedy of defects during the year without service of formal notices: Number of defective dwelling houses rendered fit in consequence of informal action by the local authority or their officers
Action under Statutory Powers during the year:
1. Proceedings under Public Health Acts:-
(a) Number of dwelling-houses in respect of which notices were served requiring defects to be remedied 4
(b) Number of dwelling-houses in which defects were remedied after service of formal notices:
(i) by owners
2. Proceedings under the Housing Acts:-
(a) Number of dwelling houses in respect of which notices were served requiring repairs
(b) Number of dwelling houses which were rendered fit after service of formal notices:-
(i) by owners
(c) Number of certificates of disrepair issued
3. Slum Clearance - proceedings under the Housing Acts:-
(a) Number of dwelling houses in respect of which Demolition Orders were made (Individual unfit houses only)

3.	Slu	m Clearance - proceedings under the Housing Acts (contd):	
	(b)	Number of dwelling houses demolished in pursuance of Demolition Orders (Individual unfit houses only)	(0
	(c)	Number of dwellings houses, or parts, subject to Closing Orders	-
	(d)	Number of dwelling houses, or parts, rendered fit by undertakings	1
	(e)	Number of dwelling houses included in confirmed Clearance Orders	(4)
	(f)	Number of dwelling houses demolished in pursuance thereof.	-
	(g)	Total number of dwelling houses on which Demolition Orders are operative and which are still occupied except under the provisions of Sections 34, 35 and 46 of the Housing Act 1957	(111)
	(h)	Total number of dwelling houses occupied under Sections 34, 35 and 46 of the Housing Act, 1957	-
	(i)	Houses demolished or closed voluntarily by owners which would otherwise have been the subject of statutory action to secure demolition or closure	COL
4.	Niss	sen Huts or other similar Hutments:-	
		Number still occupied	-
5.		imated number of dwellings, excluding those under paragraph above, remaining to be dealt with under:-	
	(a) (b)	The Housing Act 1957, Sections 16 and 18	VOI I
HOUSI	NG A	CT 1949 - 59	
		ber of dwellings for which applications for grants have n received:	
	Num	Discretionary Grantber of dwellings subject to grant:	64 9
	Num	Standard Grant	64 9
		ject of grant aid by the Ministry	-

Houses in Multiple Occupation

Housing Acts - Overcrowding:

				20077	
		cases of overcrowding relieved durin persons concerned in such cases			6 39
ii.	No. of	dwellings overcrowded at end of year families dwelling therein persons dwelling therein			3 8 25
(a) (b)		houses on register at end of year visits made for all purposes			147 203
	Formal	Action:			
ii.	No. of	Management Orders Served (Sec. 12: H directions to Prevent or Reduce Over Notices requiring Execution of Works	crowding (Sec. 15)	s.19)	-
					4
	Inform	al_Action:			
			Served.	Abated.	
		anse		6	
		te Overcrowdingvide Hot Water	5	6	
iv.	For ot	her facilities or defects	7	9	
			22	20	

The result of the work of previous years is beginning to show in that it was found unnecessary to serve any Management Orders or Directions to Prevent Overcrowding in 1966. New houses continue to be discovered necessitating occasional notices for the execution of works, or the provision of hot water or other facilities. Education for cleanliness is an uphill task, but a very necessary one where people are living in very close contact and infectious disease or infestation by fleas, bugs or lice could spread very rapidly. Work continues steadily, and it can be said that most of these houses are not as dirty inside as their outside appearance, with unwashed windows and dingy curtains, suggests.

23

30

Refuse and Salvage, Collection and Disposal Service

efuse and Salvage Collection

The collection service remained on a regular seven days until the iddle of the year when sickness and holidays caused a shortage of manower with a resultant loss in service.

It was necessary to have negotiations at union level to keep the ervice operating.

ehicles

The purchase of different vehicles over the last six years has abled a fairly accurate assessment to be made of the types required for tandardisation.

The 20 and 35 cubic yard models appear to be the most suitable for is town.

The use of trailers behind refuse vehicles for salvage has never en thought very satisfactory. It can be most difficult to turn a hicle with trailer and continuous unhooking wastes time. As a move in at is felt to be the right direction, three vehicles purchased in 1966 re made with a 6 cubic foot compartment in their 35 cubic yard body.

The present working fleet consists of:

5	Salvage vans	1 -	- 8 cu.	. yd.	4 - 16	cu. yd.
1.	-10 cubic yard side loader	Rel	lief.			
2	Dual Tip) Fore and Aft)	18	cubic	yd.		
2	Blenheim	20	cubic	yd.		
	Pakamatic					
2	Ramilles	20	cubic	yd.		
3	Ramilles	35	cubic	yd.		
1	Blenheim	50	cubic	yd.		
1	Pakamatic	50	cubic	yd.		

13 Vehicles are in regular use on refuse and 4 on salvage.

The remaining vehicles are used as reliefs when servicing and emergency airs are required.

G ages

Additional garages were provided for ten vehicles.

This allows a free movement of vehicles in the main garage and the n essity to ensure the removal of a vehicle under repair each night is n more.

Refuse Disposal

On the 1st. January, the new refuse disposal plant was put into full commission. It had been estimated that the plant was capable of dealing with 90 tons per day. On the first day over 80 tons of household refuse went into the hopper and was successfully dealt with, though not in an eight hour day. The first three months of operation were very trying. The full use of labour was an unknown quantity and at one time it became obvious that over staffing was making the work very uneconomical. The Council decided to introduce Work Study into the plant and after a few false starts and misunderstandings were cleared up, the decision proved to be a success.

In years past it has become the practice in this Department to allow handicapped persons to graduate to the Depot for work in the salvage baling shed. Old refuse collectors ended their days here, and a collector recuperating after an illness and who wished to have a light job for a while was also accommodated. With a minimum of fit and able men to operate the machinery, waste paper and occasional textiles were being baled at a steady rate. The percentage of handicapped persons was high (over 60%) and in the new plant it proved most difficult at first to find the right job for the right person. However, after one year, it is pleasant to remark how each and everyone has found his own niche. The percentage of handicapped persons is still high (25%) and the charge hand has a difficult task to allocate work when the able bodied men are either on holiday or sick. Production of bales naturally drops but the work continues.

The new plant meant more jobs were available and a number of refuse collectors decided to move from collection to disposal. These men were employed mainly on the refuse handling side.

The refuse disposal plant itself is for the pulverising of refuse by means of a British Jeffrey Diamond swing hammer mill.

Many experiments have been tried to improve the flow of refuse. In the first instance, the bulk of refuse pouring into the mouth of the pulveriser caused complete blockages. A cut-out switch was incorporated which operated when there was a strain on the motors turning the mill. This stopped the conveyors and so allowed the pulveriser to clear itself. When the refuse had blocked the machine previously, considerable time had been lost in clearing, but the cut-out switch meant momentarily delays only

The main experiments have been on the hammers. Hammer wear is one of the most expensive items. The abrasive action of refuse, especially with a high paper content caused the flat edges of the steel hammers to become rounded off and of little or no use. The machine was installed with 57 hammers. This reduced the refuse to very small pieces but it slowed up the process and increased electricity costs by the work the motors had to do The number was reduced to 30, but by the end of the year the 38 hammers correctly spaced were found to be the most economical. Different types of steel hammers have been used and old hammers have been tipped with harder steel, others have had hard inserts and no doubt experiments will still be continued in an effort to find the best type of hammer.

The new plant has caused a great deal of interest throughout the country. Many local authorities have sent elected representatives and officials to see what Scunthorpe has done. Local interest has also been shown - we have had visitors from two women's guilds, one school and 4 sets of students (2 catering, 1 nursing and 1 technical).

The Chief Public Health Inspector has presented two papers on the plant to professional bodies (The North-Eastern Centre of the Institute of Public Cleansing and the East Midland Centre of the Association of Public Health Inspectors).

The main contractors, Messrs. Heenan & Froude, have spent considerable time and money in making a technical film of this method of refuse disposal.

The method of final tipping of refuse has been completely changed.

Many visiting experts have remarked upon the levelness and neatness of the tipped refuse which is now controlled by one man and a tractor.

Refuse collected in the year

Year	Tons	Loads	Bins
1962	14,275	12,414	1,229,982
1963	15,448	11,342	
1964	17,364	11,290	1,361,137
1965	17,848	11,307	1,402,557
1966	17,668	10,566	1,316,819

The decrease in tonnage, loads and bins was due to the fact that the regular 7-day collection was not maintained for over four months of the year.

Salvage

The new disposal plant adequately deals with all the salvage brought in.

1,324 tons were brought in by the 4 salvage vans from shops and offices and the remaining 580 tons disposed of came mainly from householders and traders who brought in their own salvage.

Paper Metal Textile	Tons. 1904 874 107	cwt. 3 4 10	qrs. 2 3 3	£. 17,889 3,728 1,405	7 11 14	d. 3 2 0
	2,885	19	0	23,023	12	5

The market for all types of salvage varies from month to month and it is difficult to forecast what any income can be. It is expected, however, that the annual figures should rarely be less than £22,000 unless, of course, there is a cessation of the disposal of paper.

Public Cleansing Costing Return 1966/7.

Operational Statistics:

Area	7,895 acres.
Total Refuse Collected	ALL AND THE PERSON NAMED IN COLUMN TO A PERSON NAMED IN CO
Weight per 1,000 population	5.4 cwts.
Premises	
Haul	THE RESERVE OF THE PARTY OF THE
Total refuse disposed of	21,050 tons.

Cost Statement:

the new plant it provide most the right person.	Collection £¹s	Disposal £'s	Total £'s
Revenue Account Gross expenditure	71,868	52,128	123,996
Gross income	452	22,441	22,893
Net Cost	71,416	29,687	101,103
Unit Costs Gross cost per ton	s. d.	s. d.	s. d.
labour only	32. 10.	26. 0.	58. 10.
Gross cost per ton transport only Net cost per ton Net cost per 1,000 population Net cost per 1,000 premises.	35. 1. 73. 1. £991. £2813.	5. 6. 30. 10. £418 £1187	40. 7. 103. 11. £1,409 £4,000

Public Conveniences

No new public conveniences have been erected during the year. The existing conveniences suffer the usual acts of vandalism and it is difficult to assess whether the damage is caused by the venom of vandals or the heartiness of the hop drinkers.

The 1d. weighing machine has now been replaced by the 3d. one.

Income:

Year	Hosezene	Weighing Machines 40%	Wash-up Receipts	W.C's.
1959	150. 5.10d.	147. 6. 8d.	175 1d.	1,071. 14. 10d.
1960	129. 6. 2d.	155.14d.	157.13. 7d.	1,145. 19. 1d.
1961	111.18. 7d.	149. 7. 7d.	160.14. 5d.	1,079. 4d.
1962	128. 5. 9d.	184. 6. 8d.	193. 3. 8d.	To resimue Intoll
1963	99.10.5d.	132. 4d.	100.18. 8d.	naugh proud ag
1964	87.13. 3d.	109. 4. 4d.	114.12. 2d.	notte-cation
1965	73. 4. 3d.	113.18. 9d.	100.13d.	-
1966	61. 6. 1d.	136. 8. 8d.	74.13. 4d.	Betralet-redeel

Number of persons using wash-ups 4,479

Number of persons using weighing machines 27,280

or Children special sections and the sections of

Prevention of Damage by Pests Act 1949

Rodent Control

Area	Type of Property				
Weight per 1,000 asglagasion	1965 1966			66 TANK	
Browless	Non/Ag.	Agric.	Non/Ag.	Agric.	
Number of properties in district	23,855	14	24,391	13	
Total number of properties (including nearby premises) inspected following notification	418	10 - 01 14 - 41 15 - 16	1,248	6	
Number infested by (i) Rats	380	1 1	550	3	
(ii) Mice	38	ten ence	57	893 -	
Total number of properties inspected for rats and/or mice for reasons other than notification	447	hea spoe	566	- I	
Number infested by (i) Rats	7	-	6	-10.7	
(ii) Mice	2	-	2	79-	

There has been an increase in the number of complaints of rats and mice and also in the number of properties treated. From a general check of the infestations, this can only be taken to be a seasonal increase.

Public Sewers

These continue to receive twice a year treatment. There is very little infestation of sewers in the town.

WORKPLACES AND FACTORIES

	With Power.	Without Power.
Bakers	14 8 21	Tospector thent were
Butchers	6	
Concrete Men	Λ	1. INSPECTIONS for purpo
Crisps	Lion 1 Lider	inspections made by P
Cycle Repairs	3	-
Dairies	2	
Dry Cleaners	9	-
Egg Packing	1	-
Engineering	31	
Fish Products	3	-
Florist (Wreaths)	1	-
Furnishers	4	Holdw -mi seluctosa (1)
Garages	63	Sections 1,2,3,4,
Gas Works	2	end of ere to bee
Ice Cream Manufacturers	3	Inoui- td bearons
Iron and Steel Subsidiaries	51	Authorities
Jewellers	3	3
Joinery	23	ton seizotos (11)
Ladies Wear	3	nt (1) at become
Leatherwork	-	which Section 7 is
Mineral Waters	2	enf orogo by the
Monumental Masons	8	Level Authord by
Motor Cycles	1	
Music Shops	1	(111) Other Presses in
Plastics	1	which Geotlon 7 is
Plumbers and Glaziers	3	and to beground
Poultry	1	Local Autistraty
Printing and Photography	10	(100 2 2 200 200
Radio, Electric & T.V	13	2
Scrap Metal Dealers	4	1
Slaughterhouses	2	Total Language
Vegetable Packing	1	2-
Weigh Scales	1	_
Corn Miller	1	_
Glass	1	-
		_
	307	-11

FACTORIES ACT 1961

The following tables contain the prescribed particulars which are required by Section 153(1) of the Factories Act, 1961, to be furnished in the Annual Report with respect to matters under Parts I and VIII of that Act which are administered by the Council:-

PART I OF THE ACT

1. INSPECTIONS for purposes of provisions as to health (including inspections made by Public Health Inspectors).

	Number	Sea/Serve	Number of	f / Wanta Market
Buster of properties in	on Register	Inspections.	Written Notices	Occupiers prosecuted.
(i) Factories in which Sections 1,2,3,4, and 6 are to be enforced by Local Authorities	11	12	Subsidiar	Furnishers
(ii) Factories not included in (i) in which Section 7 is enforced by the Local Authority	306	290	12	Joinery . II Leatherwork . Loatherwork . Loneral Waters Loneral Waters Lotor Gyoles .
(iii) Other Premises in which Section 7 is enforced by the Local Authority (excluding out-	on the			Land Stant
workers' premises)	25	23	V 10 0	inspell quiba
Total	342	325	12	laught-strous

2. Cases in which DEFECTS were found.

			cases in wh	A STATE OF THE PARTY OF THE PAR	Number of cases
Particulars	Found	Remedied	Refe to H.M. Inspec- tor.	by H.M. Inspector	in which prosecu- tions were instituted.
Want of cleanliness (S.1)	3	8	-	-	
Overcrowding (S.2)	-	-	-	-	-
Unreasonable temperature (S.3)	-	-	-	-	-
Inadequate ventila- tion (S.4)	-	3	-	-	-
Ineffective drainage of floors (S.6)	5 G H	AL-HB	A L-T H	-	-
Sanitary Convenien- ces (S.7) (a) Insufficient	1	AND 1	-	1	-
(b) Unsuitable or defective	2	3	CITOR	1	-
(c) Not separate for sexes	-	-	-	-	-
Other offences against the Act (not including			Par		
offences relating to Outwork)	8	7	-	-	-
TOTAL	14	22	-	2	-

PART VIII OF THE ACT

Section 133 and 134:

Section	133:	required by Section 133(1)(c):-	
C+:	124.	Making Wearing Apparel	-
Section	1 3/1:		

306	
	anibuloni ton)

PART VILL OF THE ACT

Soution 133 and 134:

Section 134:

PERSONAL HEALTH AND WELFARE SECTION

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MATERNITY AND CHILD WELFARE SERVICES 1966

On 28th March 1966, a new Maternity and Child Welfare Clinic was started in temporary premises in Dryden Road, Westcliff, and clinics were held there every Monday afternoon for the remainder of the year.

On 1st October, 1966, the new, permanent clinic on Willoughby Road, Riddings Estate became available, and the Maternity and Child Welfare Clinic, which had previously been held in temporary premises every Tuesday morning, was held in the new clinic for the first time on October 4th. With the opening of the new clinic it became possible to ease the pressure on the Tuesday morning session by the establishment of another session on Thursday afternoons. This session started on 15th October.

Arrangements continued as usual at the other centres, and the following table shows the attendances during the year.

Clinic	Total making	T 1 A	Attenda		9 9 9	Examn	's
	first attendance.	Under 1	Under 2	Over 2 Under 5	Total	by Dr.	Innoculated.
	0.15	0000	d N A	-//	0000		0.03
Berkeley	245	2790	422	160	3372	221	231
Riddings	697	5774	713	243	6730	592	35
Ashby	1043	7647	961	612	9220	978	1289
Parkinson Avenue	908	5259	597	363	6219	822	1424
Westcliff	353	2404	292	110	2806	345	565

Sessions for the taking of blood samples from expectant mothers were held in Parkinson Avenue Clinic on the first Monday of every month. 45 expectant mothers attended during the year.

Relaxation classes for expectant mothers were held at both Parkinson Avenue and Ashby. 117 expectant mothers made 463 attendances at the 47 sessions held in Parkinson Avenue, and 73 mothers made 329 attendances at the 36 sessions held in Ashby.

A Toddlers clinic continued to be held fortnightly at Parkinson Avenue on Wednesday mornings. 162 toddlers attended, of whom 4 were referred for treatment and 147 found completely fit. The other 11 cases are being kept under observation.

Ante-natal examinations continued to be carried out by midwives on Thursday afternoons at Parkinson Avenue. 75 mothers attended prenatally for a total of 637 examinations, and 35 mothers attended for postnatal examination.

WELFARE FOODS SERVICE - DISTRIBUTIONS.

	National Dried Milk	Cod Liver Oil	Vitamin A & D. Tablets.	Orange Juice
Parkinson Avenue	7876	434	451	4706
Ashby	7513	479	534	5703
Riddings	2348	195	140	2183
Berkeley	1239	156	159	1782
Westcliff (New Clinic)	1173	109	51	1236
	Attended	one.	Exami	8
Totals	20149	1373	1335	15610

Total receipts during the period 1st January, 1966 to 31st December, 1966 amounted to £3801. 19s. 8d.

CARE OF UNMARRIED MOTHERS

The Lincoln Diocesan Bard for Social Welfare continued to act as the agents of the Borough Council in carrying out this service, by making appropriate enquiries into cases where difficulties are anticipated and bringing to the Council's notice these cases where financial assistance is required towards the cost of maintenance at a Mother and Baby Home. During 1966 grants were made in four cases for accommodation at such homes for periods of 14-16 weeks.

MIDWIFERY SERVICE

During 1966 the average number of midwives employed continued to be ten. There was one resignation during the year.

One midwife is engaged full-time on the care of premature babies (see below). The other nine midwives attended 262 mothers at their home confinements during 1966. At 38 of these confinements a doctor was present at the birth, but in the other 224 cases the midwife officiated alone.

The care of these mothers required 3,581 visits. In addition 4,745 visits were paid looking after the 970 mothers who, having had their babies in hospital, returned home before the tenth day.

The ante-natal care of mothers required 6,105 visits to the home of patients. 32 social visits were paid to see whether home conditions were suitable and 1,200 other visits were found necessary in the course of providing the service. Thus a grand total of 15,663 visits to homes were made by the Borough Midwives in 1966, an increase of 1,120 from 1965, or 7.7%.

PREMATURE BABY SERVICE

A premature baby is defined as one weighing $5\frac{1}{2}$ lbs or less at birth. It is unfortunate that birth weight is made the sole criterion of prematurity, as perhaps certain infants of short gestational period are incorrectly considered full-term owing to their high birth weight, and some full-term infants incorrectly termed premature because of low birth weight due to defective intra-uterine nutrition, but, for statistical purposes, this classification by birth weight is the only one possible.

109 premature babies were born in Scunthorpe in 1966, as compared with 93 in 1965.

Only six of the births took place at home. One was transferred to hospital, and one died on the first day from other causes. The care of the other 4 babies, and of all the rest of the prems on discharge from hospital, required 1552 visits by the premature baby nurses in 1966, as compared with 1597 visits in 1965.

THE "AT-RISK" REGISTER

The "At Risk" register, started in 1963, represents all those children who are known to have a slightly greater risk of showing some deviation from the normal in their development than other children who have not been brought particularly to the notice of the Health Department. Health Visitors keep an especially watchful eye on these children and their progress is reviewed at regular intervals. If, with the passage of time, the developmental milestones, which were at risk, are successfully passed, the children are removed from the register. If a definite handicap is diagnosed, registration of that fact if made, but they are still retained on the "at-risk" register, as it is unfortunately true that a child with one definite handicap is more likely to have another, than another child about whom no information is available.

At the start of 1966, 706 were on the register. 122 were removed during the year and 482 added, giving a total of 1066 on the register at the end of the year.

HEALTH VISITING

1966 started with only five positions filled out of the establishment of sixteen. During the year the situation improved a little, with the recruitment of one part-time and one whole-time health visitor, but a further resignation, brought the staffing situation, which had continued serious, back, at the end of the year, almost to the near catastrophic situation of its commencement, with five whole-time and one part-time health visitors attempting to provide services at which, in happier circumstances, sixteen health visitors would be busily employed.

Clinic sessions, of which there was an increase during the year, must be supervised, so that the most evident effect of the poor staffing position during the year is the large fall in the number of home visits paid. In 1966, 9,726 visits were made by the Health Visitors, as itemised below, compared with 17,755 visits in 1965, a fall of 45%

TYPE OF CASES	NO. OF VISITS
Children under 2 Children 2 - 5 Persons over 65 Mentally disordered persons Discharges from hospital School Children Infectious disease cases Other cases	4,409 4,274 352 56 25 232 7 371
TOTAL	9,726

HOME NURSING SERVICE

Fourteen home nurses were employed full-time and one part-time at the beginning of the year. During the year the establishment of home nurses was increased from fifteen to sixteen whole-time nurses or their equivalent. At the end of the year fourteen nurses were employed fulltime and two part-time.

On the 1st January, 1966, 271 cases were being nursed and 1,197 new cases came under treatment during the year. Of these new cases 510 were medical, 683 were surgical, one was a case of tuberculosis and the other three cases were of infectious disease. Of the cases nursed, 108 were under five and 364 were over sixty five. The care of these patients required 46,768 visits by the Home Nurses during 1966, 2,423 more than in 1965, an increase of 5.2%.

BATHING SERVICE

The usefulness of this very popular service was recognized during the year, when, in July, the establishment of bathing auxiliaries was increased from one to two whole-time equivalents. This accounts for the considerable increase in the service during the year, during which time nursing auxiliaries paid 2,658 visits, in relieving the Home Nurses for more direct nursing duties, an increase, as compared with 1965, of 19.5%.

LOAN OF NURSING EQUIPMENT

Under this scheme, it is of nursing equipment are available for issue on loan to patients being nursed at home. Amongst the major articles issued during 1966 were 49 commodes, 28 rubber-foam mattresses, an invalid hoist, 28 bedsteads, 38 walking aids, 10 self-lifting poles and 56 wheelchairs.

12,000 incontinence pads were issued during 1966 at a cost of £228. This is a 14% increase on 1965, when 10,300 pads were issued at a cost of £195. 9. 0d.

TUBERCULOSIS, 1966

As shown in the following tables, there was a satisfactory fall of 20% in the number of persons in the Borough registered as suffering from pulmonary tuberculosis and no increase in the number registered as suffering from non-pulmonary tuberculosis. That 38 persons could be written of the register as recovered is a considerable testimonial to the efficiently of the modern treatment of the chronic disease of pulmonary tuberculosis. It is not so very long since the best that could be hoped for was arrest of the progress of the condition and the word 'cure' was conspicuously absent from textbooks on tuberculosis. There has been no relaxation of the stringency of the tests of cure, but nevertheless 14% of the patients on the Borough register managed to pass them this year.

TUBERCULOSIS, 1966.

Year	New	Cases		Borough R		Deat	hs	
	Pul- monary	Non Pul- monary	Total	Pul- monary	Non-ul- monary	Pul- monary	Non Pul- monary	Total
1957	32	2	34	312	56	2	o etheria	2
1958	26	6	32	333	62	3	1	4
1959	19	3	22	326	65	3	on (-) Les	1 00 3
1960	18	1	19	337	57	2	for evila-	2
1961	14	2	16	216	22	1	Of Laboratory	1
1962	21	2	23	235	24	2	Set delacor	2
1963	19	4	23	246	27	-	1	1
1964	13	4	17	250	28	1	consau adi	1
1965	19	2	21	264	29	1	mult- yassay	0.000 1
1966	15	n na Crub	15	211	29	2	A officeable	2

TUBERCULOSIS, 1966.

					New	Cases	Deat	he
Age					M. Pulr	r.	M. Puli	F.
0-		 	000	0 0 0	-	-	-	-
5-		 			MOI DINK	abeq pomen	14 Car Doo, 5	1 -
10-		 			-	-	3. 9-01.	213- 20
15-		 			3	-	-	-
20-		 			-	-	-	-
25-		 			1	and to a	ill mi myoda s	A 300
35-		 		e	2	Or and the	clusted of you	no. E. sq
45-		 			6	1	the from mone	1
55-		 			10-100	1	W to wanted	La toda
65 ar	nd over	 			1	09 7 00 04	1	- 500 400

TUBERCULOSIS, 1966.

240	29	5	13	11	211	21	69	121	No. of cases on T.B. Register 31,12,66
72	-	or fo	- O	1 1	72	apent apent hida	32	39	POTAL
6.8	1 1	ther me	doners		62	d. In		5 4	(5) Deaths, from T.B. from other causes
٦	1	1	e bas	1	1	1	1	1	(4) Re-diagnosed as carcinoma
7	,	1	ther silvas	i el ga	7	tions on 35 ones ones	3	4	(3) Lost sight of
18	1	1	1	1	18	(F-12)	3	10	(2) Removed to other areas
38	1	i i		- Indian	38	ooldivo soov do o	1,8	19	No. of cases written off Register:
312	29	Vi	13	11	283	22	101	160	TOTAL
15	.1	1	lon	tilly	15	120	2	13	New cases notified during the year
4	1	1 .	a Code	to I ext li	4		1	w	Transferred in from other areas during the year
293	29	51	13	11	264	22	98	144	No. of cases on T.B.Register 31,12.65
TOTAL	TOTAL	Children	Females	Males	TOTAL	Children	Females	Males	
	VRY	ANT MONTON TO A COM				Y	PULMONARY		

TUBERCULIN TEST AND B.C.G. VACCINATION

	contact.	schoolchildren.
Skin Tested	43	1022
Positive		30
Negative	43	961
Vaccinated	52	960

CERVICAL AND BREAST CANCER SCREENING SERVICE

1966 saw the introduction of this service, which forms an important addition to the services provided in the Borough.

It has long been known that cancer of the uterine cervix, in nearly every case, has a period when it exists in a non-invasive state. Diagnosis and treatment during this period thus ensures the avoidance of a fatal issue. Diagnosis is by the microscopical examination of a smear taken, easily and usually painlessly, during a medical examination.

Lack of laboratory facilities for the examination of smears limited this service to hospital patients for a considerable time, but courses of technical training were instituted by the Ministry of Health to enable the service to be extended in scope so that it might be offered to the general public. In 1966 facilities for the examination of smears at the laboratory at Scunthorpe War Memorial Hospital became available and clinics were immediately started at which lady doctors were available to conduct the necessary examinations.

The first such clinic was held in Parkinson Avenue on 13th January, 1966. Thereafter clinics were held regularly at both Parkinson Avenue and Ashby Clinics. Attendance at these clinics was by appointment. During 1966, 408 women attended the 46 clinics held at Parkinson Avenue and 693 attended the 67 clinics held at Ashby.

9 positive cases were discovered amongst the 1,101 women examined, i.e. 0.82% of examinations were positive, which is just about the figure expected. In addition 36 cases were described as showing "abnormal cells which, though falling short of the description of malignant cells, nevertheless deviate sufficiently from the norm to create apprehension." These cases are being carefully followed up.

From April onward this service has included an examination to exclude breast cancer, in order to help to minimize, as far as possible, delay in the diagnosis of this condition.

During the year it proved impossible definitely to exclude breast cancer on twelve occasions and these cases were referred to their general practitioners for further advice.

On 47 other occasions minor conditions, not connected with malignant disease and often unsuspected by the patient, were discovered during the examinations. These were also referred to the patients general practitioner for further management.

The above scheme is organised by the Marie Curie Memorial Foundation on a national scale to meet the urgent needs of necessitous cancer patients who are being nursed at home. The scheme is operated locally by Medical Officers of Health and Superintendent Nursing Officers, to whom block grants of money are made for distribution as considered necessary. In brief the Medical Officer of Health acts as the agent of the Foundation through an imprest account to be used at his discretion, and accounted for retrospectively.

The main benefit possible under the scheme is a day and night nursing service designed to enable relatives to obtain adequate rest periods from their nursing responsibilities in emergency periods, as, for example, when nursing care is essential for a patient at home who is awaiting admission to hospital, or during the terminal stages of disease. In these special cases the amount of nursing available from the statutory Home Nursing Service may be supplemented through nurses recruited locally to the Marie Curie Memorial Foundation Day and Night Nursing Service.

This service became available in the Scunthorpe Area this year, and up to 31st December, 1966, £46. 6s. 5d. had been expended in supplying extra nursing care to cancer patients in Scunthorpe.

1.0.0.02% of exalinations were positive, which is just about the figure expected. In addition 36 oams were described as showing " abnormal cells

POLIOMYELITIS VACCINATIONS

	Salk Vaccine			Oral Vaccine				
Year of Birth	2nd Inj.	3rd Inj.	4th Inj.	Init. Course	Oral Booster after 2nd S.	4th Dose Oral		
1966	1	tuent to te	orious grous	203	Othe \-	5		
1965	11	dateming !	hening Offi	676	seventeln 193	14		
1964	8	9	AST INTEREST	152	Seare of the h	47		
1963	ing periods	WF 11 Energy	As dees	45	me lectures ab	12		
1962	2	are, -	- annual or	31	- Involved In the	17		
1961	2	20	3	32	and the same	544		
1960	tern Defemb	Sperring body	3	15	-	190		
1959	colab Total	lane United to	2	9	and the Towns I a	28		
1958	Cha Roses Hell	p Ser-Los.	1	2	-	21		
1957	of Walters	STATE OF THE PARTY OF	STGA-I	9	on the same of the same of	12		
1956	11,	nd for and	h, tESPSoci	2	Home Te-shor f	7		
1955	ve thrus to	kersn the b	delfare of t	2	as well as bai	4		
1954	A -		-	2	Scholab roade	5		
1953	TOTAL COME	S-IAVE	8771-1	74 75	baU -	4 4		
1952	Eggo-Ston	Digital Charles	1961.	2	diaker says of	M totale		
1951	aneral publi	G Mone "Foo	tho_fest,	2	combined purpose	5		
y durin	25	29	10	1,184	foot defects	915		

VACCINATIONS & IMMUNISATIONS

	Under 1yr	1yı	2yr	3yr	4yr	5-9yrs	10-14yr	s Total
Diphtheria Immunisations								
Initials Boosters					1	2 2	1	3 4
Diphtheria/Tetanus Whooping Cough	/							
Initials Boosters	228	685 14	134 51	24	19	19 121	1 2	1110 205
Diphtheria/ Tetanus								
Initials Boosters	De becata a	1	1 13	1 3	2 37	101 480	3 6	109 539
SMALLPOX:	Under 1	yr	1-4y:	rs	5-1	5yrs	Total	1958
Vaccination Re Vacc.	9 -		485		8 6		578 64	1955
TETANUS:	Under 1	yr	1-4yı	rs	5-1	4yrs 1	5 & over	Total
Initial Courses Boosters	1 -	9	2		1 1		52 20	\$ 68 31

HEALTH EDUCATION

The absence of an officer trained in the techniques of, and able to devote time to, Health Education restricted the activities of the Health and Welfare Department in this field to the efforts of the individual officers in their day-to-day contacts with the general public, the distribution of pamphlets and advertising matter, the arrangements of displays in the Health Department itself, and the following talks given by officers of the department to various groups in the town.

Mrs. O'Reilly, Superintending Nursing Officer, gave seventeen lectures in the course of the year on various aspects of Nursing, to groups of very diverse interests, but all in some way interested in the care of the human organism during periods of illness. As a result of these lectures about 400 people will have a better understanding of what is involved in the simple phrase "nursing care."

Nurse Denny, the Premature Baby Nurse, gave three lectures on the care of the premature infant.

Mrs. Laverick, the Home Help Organiser, gave 11 lectures concerning the function of the Home Help Service.

The Mental Welfare Officers gave four lecture / demonstrations of their work in mental health, and Mr. Smith, the Social worker/Home Teacher for the Blind gave three talks on the Welfare of the Blind, as well as being the officer principally involved in the "Welcome to Citizenship" display of craft goods.

The Chiropody section of the Health Department was also very active in the Health Education field during 1966. Mr. C.H. Whitaker gave nine film shows and talks on the care of the feet, with the combined purpose of making the general public more "foot-conscious" and informing them of the chiropody services available in the Borough. Ar. G. McAlister conducted a survey during the whole year to find out what particular foot defects were most prevalent in Scunthorpe, in order that advice as to preventive action Amongst males he was impressed by the prevalence of might be available. nail defects due to injuries received in industry, and he stresses the importance of wearing protective foot gear as well as protective head-gear in heavy industry. Amongst women he found that many foot defects seemed to stem from unsufficient care of the feet and legs during pregnancy, and advises women to be especially "foot conscious" during this period, during which they are of course, eligible for treatment and advice from the Borough Chiropodists.

Four courses in Home Nursing were organised by the Civil Defence Development during 1966, with lectures supplied by the Health Department, as a result of which 50 ladies gained certificates of proficiency in Home Nursing.

HEALTH EDUCATION

Lectures given by Public Health Inspectors 1966

	Number of
	Lectures.
Junior Employees of Co-op Society Catering Students	Food Hygiene 4
	Refuse Disposal 2
County Welfare Assistants	
The second secon	Duties 1
Church Organisations	
interested in the care of the human	Smoke Control 1
As a result of these lectures about and	
	Public Health Inspectors' Duties 1
	Duties
Women's Organisations	Refuse Disposal 3
	Smoke Control 1
m - 1 - 1 - 1 - 1 - 1	
Trade Associations	
	Refuse Disposal 1
Men's Organisations	Refuse Disposal 1
the Goglal worker/Home Teacher for	k in montal health, and the Smith,
Technical College Students	
	Duties 1

The new refuse disposal plant opened during the year and one of the reasons for the high number of lectures on refuse disposal was the interest shown by the various organisations.

9 of the lectures were held during the day and 12 during the evening.

CHIROPODY

During 1966, for the first time, the services of three Borough Chiropodists were available during the whole year. 7,524 treatments were given to 1,522 patients. As compared with 1965, 16% more treatments were given to 70% more patients. On an average, every patient got about five treatments in the course of the year.

3,912 treatments were given at the clinics, 3,230 treatments were given at the homes of patients unable to travel to the clinics, and 382 treatments were given at Warley House, to patients, 1,189 of whom were elderly, 40 physically handicapped and 23 expectant mothers.

HOME HELP AND SITTER-IN SERVICE.

The table below summarizes these services for 1966. Taking all services to other, it will be seen that 461 cases received 77,653 hours of service. As compared with 1965, when 407 cases received 74,690 hours of service, 36 more cases were given 46 more hours of service. The service is still expanding, but, at least, its rate of expansion is slowing considerably. In 1965, 17.1% more cases were given 13.2% more hours service than in 1964, when 25% more cases were given 37% more hours service than in 1963. This is one of the services which cannot be accurately estimated for in advance, in that the service has to cater for the actual needs of the population as those needs arise. It is difficult to estimate the height of the ceiling of need, but it is felt that the amount of service now supplied is approaching that figure and that in future the rate of growth of this service will be more closely related to the rate of growth of the Borough.

At the end of the ear ninety eight domestic helpers and three sitterins were being employed on a part-time basis.

On 139 occasions when the Home Help service was asked for, investigation showed some other solution to the problems occasioning the request and that the Home Help service was not, in fact, required.

HOME HELP SERVICES	Aged	Sick & T.B.	M.D.	Maternity	Others	Problem Families	TOTAL
No. of Cases supplied	323	14 .	4	36	67	5	449
No. of Hours supplied	26,4344	17,5784	335₺	$2,060\frac{3}{4}$	11,212	1,961불	75,115章
SITTER-IN SERVICE							
No. of Cases supplied	9	1			2		12
No. of Hours supplied	1,589호	70			878		2,537₺

MENTAL HEALTH SERVICES

The three Mental Welfare Officers employed by the Borough continued to carry out the statutory duties imposed by the Mental Health Act of 1959.

Admission to, and continued stay in, hospital or guardianship was arranged by the Mental Well to Officers on the following occasions, arranged according to the sections of the Act under which action was taken.

Under Section 5 - on 27 occasions
Under Section 25 - on 34 occasions
Under Section 26 - on 24 occasions
Under Section 29 - on 38 occasions
Under Section 60 - on 4 occasions
Under Section 43 - on 2 occasions

During the year 129 social histories were supplied to the Consultant Psychiatrists.

In making the above arrangements, and in supervising those cases referred to, and under the care of, the Local Authority during 1966 the Mental Welfare Officers paid 6,406 visits - 109 of them outside "office hours" - which is almost the same as in 1965, when 6,093 visits were paid.

The Ladies Friendship Circle started in December, 1965, under the Chairmanship of Mrs. A.E. Cropper with Miss J.E. Minnis, Mental Welfare Officer as secretary. The main object of the Club was to bridge the gap between hospital and ordinary social clubs, but since then the Ladies Friendship Circle has found its own identity and cateranot only for people who have suffered from nervous debility and for those who need a little help in living purposefully, but for those who are merely seeking human company and need an opportunity to use their hands. In the early days some members remarked that Club functions were their sole outing.

The age span is from late teens to early seventies, but mothers with young children are particularly welcome. There is a separate play room adequatel, equipped with toys. A savings club was inaugurated to encourage members to ave for electricity bills etc.. A small charge is made for tea and when he fund began to grow, certain items of equipment and toys for the children were purchased

In 1966 club meetings were held on alternate Wednesday afternoons, to allow varying between 12 and 30. Talks, demonstrations, film shows and discussions were held on a variety of subjects ranging from, "Accidents in the Home - First Aid - The Home Help Service - British Union for Anti-Vivisection - Carpets - The Employment Exchange - Meat - Smoke Control", etc..

Outings took place to Normanby Hall, the Fire Station and the Museum.

WELFARE CF BLIND AND PARTIALLY SIGHTED PERSONS - 1966

As shown in the table, at 31.12.65, 136 persons were registerd as blind; during 1966 17 new registrations were made; 7 cases already registered whilst resident elsewhere were transferred to this Authority; 10 cases on the register died; 10 left the area - thus at the end of the year 140 persons in the Borough were registered as blind.

The number registered as partially sighted also increased by four. There were 8 new registrations and one transfer into the area; there was one transfer out to another Authority and one, whose sight had deteriorated, was transferred to the blind register. There were 3 deaths.

All persons on the registers have been visited monthly; of the 45 persons in the age group 16-65, 25 are in employment i.e. 13 in sheltered employment, 3 under the home worker scheme and 9 under ordinary employment conditions. This includes both blind and partially sighted. The remaining 20 are either not available for, or not capable of, employment.

A weekly craft class is hell under the auspices of the Lindsey Blind Society. Activities are mainly of an occupational nature including basketry and a variety of knitted goods. There is a ready sale for articles produced.

There are another 15 blind or partially sighted persons carrying on craft activities in their own homes. However, because of limited facilities, activities in this field have reached a point where further expansion is impossible.

Meetings of a social nature are held monthly at which programmes of interest to blind people are presented; transport to these meetings is provided by the Lindsey Blind Society.

All the services available through the various voluntary Societies are made use of i.e. radio sets, talking books, braille books, dominoes, games, watches, etc., through the R.N.I.B., at special concession rates.

During the Summer, holidays were arranged for 18 blind persons at R.N.I.B. homes; one partially sighted person went to a social rehabilitation centre at Bridgnorth for 3 months at the expense of the Borough Council.

During the course of all activities of a craft and social nature much has depended on the willing and cheerful assistance of our group of voluntary workers. This, plus the co-ordination and assistance of various statutory authorities has done a great deal to promote the welfare of blind and partially sighted persons within the Borough.

The following table shows the number of persons registered as blind in the Borough during 1966:

Link peregaran Angela apang tahan asas	Male	Fenale	Total
Number on Register at 31st December 1965	64	72	136
Number of Scunthorpe people registered in 1966 (one transferred from Partially-		hands In redukteranted	the shelp
sighted register)	3	14	Sup no lemma
Number of registered blind persons moving to this area in 1966	1	6	7
Total	68	92	160
Removals from register by:		markey and	Cilm shows
1) Removals to other areas	2	8	10
2) Recovery of partial vision (registered on partially-sighted register)	n initi s	peo girni n	a erenT
3) Deaths	5	5	10
Total on register at end of year	61	79	140
The Register of the Partially-sighted	d is as fo	llows:	
	Male	Female	Total
On Register at 31st December, 1965	17	17	34
Added to register during 1966	2	6	at the 8 thes
		the o ures o on the will rkers. Thi	novinorio, a more
Total	19	24	43

WELFARE OF THE BLIND - 1966 (continued)

Remo	vals from register by:	Male Male	Female No.	Total
1)	Transfer to other areas	in child Springht a	register in each	1
2)	Transfer to blind register		ons sylva Aworls	BA 1
3)	Deaths	o trag at 1.815	2	3
	Total on register at end of y	ear 18	20	38

WELFARE OF THE PHYSICALLY HANDICAPPED

No of persons registered Cases deleted from Additions to Total on as physically handicapped register during register during register.

1. 1.66 1966 1966 31.12.66

184 39 73 218

As shown above, the number of persons in Scunthorpe registered with the local authority as being seriously and permanently physically handicapped rose during 1966 from 184 to 218. As part of the statutory provision for the welfare of these persons the following works have been carried out.

1. Structural alterations at the home.

A cedar based annexe has been provided in one case. In another, outside coal cellar has been converted to a toilet, sliding doors provided in the house and a removable ramp provided from back-door to toilet. In three cases garage access for Ministry of Health motorized tricycles has been supplied and on four occasions alterations to facilitate the entrance of wheel chairs have been carried out, such as widening, levelling and slabbing paths, dropping pavements and providing ramps.

2. Adaptations in the home.

Additional stair hand-rails have been supplied on four occasions and bath hand-grips on three. Another case required the provision of rails in the hall, kitchen and toilet, with alterations to the toilet seat.

3. Issue of aids to overcome disability.

On thirty two occasions aids have been issued on a permanent basis, to reduce disability and remove some of the risks of accident to disabled people. These aids include helping hand reachers, lazy tongs, extra lavatory seats, non-slip rubber mats, sock pullers-on, long handled shoe horns and devices for turning on taps

4. Loan of Appliances.

There have been 73 issues on loan of such items as 3 and 4 point walking appliances, reciprocal walking frames, walking sticks, long handled mops, bath rails and a bedside table.

Miss Grindell, the Borough Welfare Officer for the physically handicapped, visits regularly all persons on the register, maintaining liaison with other branches of the Health Department, such as the Home Help Service, the Bathing Service and the Chiropody Service and also with the Scunthorpe Branch of the Lindsey Society for the Handicapped, which is concerned in the organization of

WELFARE OF THE PHYSICALLY HANDICAPPED - continued

fund raising activities and in the provision of holidays, outings, church services, television and radio licences and social club facilities, including indoor and outdoor archery. In her work in connection with the welfare of the physically handicapped in Scunthorpe, Miss Grindell paid 1,371 visits during 1966.

The number of disabled persons on the Borough's register in each of the categories of the code adopted by the Medical Research Council was, on 31st March, 1966, as follows:-

Type of disability	Males	Females	Total
Amputation	5	3	8
Arthritis & Rheumatism	9	44	53
Congenital Malformations	3	6	9
Diseases of the heart, respiratory, digestive, genito-urinary systems	15	8	23
Injuries of upper and lower limbs and spine	19	9	28
Organic Nervous diseases	32	38	70
Neuroses and non-organic nervous disorders	0	ods tanks	sall-lo-in
Tuberculosis	2	0	2
TOTAL TOTAL	85	109	194

The age distribution of the above disabled persons was as follows:-

Age	<u>O</u>	11 16	16 21	<u>21</u> 31	<u>31</u> 41	<u>41</u> 51	<u>51</u> 61	<u>61</u> 71	71 81	<u>81</u> 91	Over 91	Total
Male	0	0	1	10	4	12	16	15	18	9	0	85
Female	0	0	5	7	4	14	21	15	33	10	0	109
Total	0	0	6	17	8	26	37	30	51	19	0	194

WELFARE OF THE DEAF

A major change in the organisation of the welfare services of the Deaf took place in 1966. The arrangements previously in force, whereby the welfare services for the deaf were provided on behalf of the local authorities in Lincolnshire by the Lincoln Diocesan Deaf and Dumb Association, were terminated, and on the 1st April, 1966, the Lincolnshire Deaf Committee assumed responsibility for these services in the whole of Lincolnshire. The Lincolnshire Deaf Committee is made up of representatives from all the Local Authorities in Lincolnshire, including two from Scunthorpe Borough Council, and representatives from the Diocesan Association.

Mr. K.D. Jones continued as Social Welfare Officer for the Deaf, and Mrs. K.D. Jones was employed from November onwards as a Social Welfare Officer for the Deaf on a part time basis.

In accordance with the recommendation of the Ministry of Health, people registered as having a disabling loss of hearing and in need of the welfare services of the deaf are now divided into the following categories, i.e.,

- 1. Deaf without speech, those who have no useful hearing and where normal method of communication is by signs, finger spelling or writing.
- Deaf with speech, those who (even with a hearing aid) have little or no useful hearing but where normal method of communication is by speech and lip-reading.
- 3. Hard-of-Hearing, those who (with or without a hearing aid) have some useful hearing and whose normal method of communication is by speech, listening and lip-reading.

At the end of the year 19 adults were registered as being deaf without speech, five adults were registered as being deaf with speech, and four adults were registered as being hard of hearing. In addition seven children under sixteen were registered as being in need of the welfare services for the deaf, all as deaf without speech. This makes a total of thirty-five people in all. Of the adults registered, only one is over seventy, two are in their sixties and seven in their fifties, the other eighteen being below fifty.

It is clear that many people who become progressively harder of hearing as they grow older do not register themselves with the local authority, which registration is purely voluntary. One hundred and fortyone hearing aids were issued at the Lincoln distribution centre to people in the Scunthorpe Borough Area during 1966. Though most of the people so equipped are not disabled by their hearing loss, and not in any need of the welfare services of the deaf, it is possible that a considerable number of them would be helped by the increased socialisation effected by an adequate welfare service. It is all too common for a person becoming progressively deafer to become progressively isolated from the rest of the community. Adequate welfare services for the deaf, and adequate registration of the deaf, go together, and there is room for considerable improvement in these parallel directions in Scunthorpe.

NURSERIES AND CHILD-MINDERS REGULATION ACT 1948

Under this Act the Council must keep registers of persons in their area who for reward receive into their homes children under the age of five to be looked after for a day, or a substantial part thereof, or for any longer period not exceeding six days.

In 1966, five persons were registered in accordance with the Act.

proposed the deal, and adequate regularing the deal, so together - 116 -

at the The the street of the the street by the the street by the the street of the the street of the the street of the the street of the stree dail dette in the river of Chadeles (45.26) and Separate Pleastin investigation by SCHOOL HEALTH SECTION - 117 -

No major change was made in the administration of the School Health Service in 1966. One minor change was that, in the Autumn Term, Mrs O'Hara was appointed on a part-time basis as audiometrician for the Borough schools. The audiometric work in the Borough had previously been performed by audiometricians on the staff of Lindsey County Council. The new appointment should lead to greater efficiency by both cutting down travelling time and by increasing administrative convenience.

3,883 children out of the total of 14,258 at the Borough schools were examined during 1966 under the scheme for routine periodic examination. At these examinations 1,164 defects requiring treatment were discovered, at the rate of 299.8 defects per 1,000 children examined and 791 defects requiring observation, at the rate of 203.7 per 1,000 children examined. As compared with 1965, when 297 defects requiring treatment and 260 defects requiring observation were discovered per 1,000 children, there is an insignificant rise in the proportion of defects requiring treatment and a marked fall in the proportion of defects requiring observation.

The Principle School Medical Officer, in his report for 1966, again contrasts the percentage defects requiring treatment found in Scunthorpe children (29.9%) with the percentage defects requiring treatment found in children in the rest of Lindsey (16.2%) and remarks "Despite investigation by the Medical Officer of Health for Scunthorpe, no satisfactory explanation has been discovered to account for the variation."

In order to confirm the explanation already put forward to the Principle School Medical Officer to account for the variation, it was decided to compare the rate at which defects were discovered in the children at the Frederick Gough Grammar School in 1965 with the rates at which defects were discovered in the children at the John Leggott and Scunthorpe Grammar Schools in that year. The medical examinations at the Frederick Gough Grammar School are carried out by medical officers on the staff of Lindsey County Council working in the County, while the examinations at the other two schools are conducted by medical officers working in the Borough.

Since the children attending all three schools, come from the same geographical area of North Lindsey, it may be assumed that the groups into which they are divided for the purpose of attending school are homogeneous and thus the defect rates for the different groups should only vary within the rather narrow limits imposed by random selection into three groups of two thousand children, i.e. it is intrinsically unlikely that the true defect rate at any one school will vary by more than two or three per cent from the average defect rate for the three schools. Any large variation in the incidence of defects recorded in the different school populations will be a measure of a difference in the methods of discovering and recording defects, not a measure of a difference in the incidence of defects.

The Principle School Medical Officer, Dr. Cormac, kindly supplied me with the figures for Frederick Gough Grammar, which are compared in the table below with the figures for the John Leggott Grammar and the Scunthorpe Grammar.

Percentage of children examined at	Frederick Gough 1965	John Leggott 1965	Scunthorpe 1965
Recorded as having eye defects requiring treatment	7.2	22.0	27.0
Recorded as having any defect requiring treatment	12.6	32.3	29.3
Recorded as having any defect requiring observation	7.0	19.4	17.1
Recorded as having any defect	19.6	51.7	46.4

The table is quite impressive and shows that from similar populations of school children, very different defect rates are recorded by (1) County methods of examination and recording (2) Borough methods of examination and recording. If attention is confined to the one category of "eye defects requiring treatment", it would appear that there are only three theories capable of accounting for the figures shown:

1. The zoning of children is deliberately manipulated by the Education Authorities so that children with visual defects are directed away from the Frederick Gough Grammar School and to the Borough Grammar Schools.

This is not the case.

- 2. The children at Frederick Gough Grammar have their visual defects less efficiently treated than those at the Borough Grammar Schools. There is no reason to consider that this is the case. The discovery and treatment of visual defects in school children is a responsibility shared between the education authority, the parents and the child himself, as, in the later stages of a grammar school education, the child himself may initiate all the steps involved in obtaining glasses for reading and there is no reason to suppose that children attending Frederick Gough Grammar suffer visual defects with greater resignation or indifference than children attending other grammar schools.
- 3. The discovery and recording of defects in school children requiring and receiving treatment are less complete at routine medical examinations, performed by school medical officers in County schools than in Borough schools.

This theory explains all the facts and in the absence of any other theory explaining the facts seems to me worthy of acceptance. It is the explanation that I have consistantly put forward to the Principle School Medical Officer since he first raised the question of the variation in 1963 and I regret that he does not accept it as a satisfactory explanation.

Continued:-	Boys	Girls	Total
St. Bede's Secondary	156	144	300
St. Bernadette's R.C. Primary	235	251	486
St. Hugh's Special	97	63	160
Thomas Sumpter Secondary	417	392	809
Westcliffe Infants'	207	202	409
Westcliffe Junior	306	273	579
nor tunior		, start	al brole
or Propagatory	,348	6,910	14,258

Children found unsuitable for education at school, during the calendar year ended 31st December, 1966.

⁽i) Number of children who were the subject of new decisions recorded under Section 57(4) of the Education Act, 1944.....3

Table A.				370				
Boys Cirls Total	Scarlet	Whooping	Measles	Dysentery	Pink I	Chicken	Mumps	Meningiti
		ng	8	ter	Eye	en P		87 t
	Fever	Cough		H a too		xog		20
	ř	uBr						
Ashby Infants	-	_	12	2	Staget	1	14	-
Ashby Junior	-	-	3	1045.3a	7 700	1	1	-
Ashby Girls	-	-	-	2	+ avr	105004	-	-
Blessed Augustine Webster	-	-	35	Tolini	t can	Locale	-	-
Bottesford Infants	-	1	5	-	-	-	-	-
Brumby Junior	-	-	3	-	-	-	1	
Brumby Boys	-	-	-	-	-	-	-	1
Brigg Preparatory	-	-	3	-	-	-	-	-
Bushfield Road Infants	1	1	29	-	-	1	40	-
Crosby Infants	-	-	65	-	-	-	19	-
Crosby Junior	-	-	1	-	-	-	-	-
Enderby Road Infants	-	-	14	1	-	-	-	-
Frederick Gough Grammar	-	-	-	1	-	-		-
Frodingham Infants	nisabir.	50 TO	70	breit b	mrolt 1	5	o 11	-
Foxhills Secondary	-	- 0	-	December	Blat	3	143	-
Grange Lane Infants	1	-	58	-	-	3	13	7/4
Grange Lane Junior	1	9751974	67	childr	to red	etric ()) -	7/1
Gurnell Street Junior	MADELL	500	4	tion 57	oed te	bnu -	4	
Henderson Avenue Infants	2	2	62	_		4	_	
Henderson Avenue Junior	-	2	3		1	4		
John Leggott Grammar		-	_	100	_		_	
Lincoln Gardens Infants	5	1	58	2	_	2	8	-
Lynton Preparatory	_	_	12	_	-	_	-	-
Priory Lane Infants	_	1	34	_	1	2	1	-
Priory Lane Junior	_	_	_	1	_	-	-	-
Riddings Infants	-	1	50	-	_	2	51	-
Riddings Junior	-	1	4	3	-	-	-	-
Riddings Secondary	-	-	-	-	-	-	-	-
Rochdale Road Junior	1	-	-	-	-	-	50	-
Scunthorpe Grammar	-	-	2		-	1	-	-
Scunthorpe Secondary	-	-	1	1	-	-	-	-
St. Bernadettes	-	5	40	-	-	-	-	-
St. Bedes	-	-	3	-	-	-	-	0.0
St. Hughs	-	3	3	-	-	-	-	
St. Lukes	-	-	4	-	-	-	-	-
Thomas Sumpter	-	-	2	1	-	-	-	-
Westcliffe Infants	1	-	76	5	-	16	21	
Westcliffe Junior	-	1	4	3	-	197	-	
TOTAL ?	12	19	727	22	2	38	234	1

- 123 m

TOTAL

	COMMEN	B	Periodic Inspections	tions	田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田	のの田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田田		
t De	Entr	Entrants	Lea.		140	Others	TO	TOTAL
No. Disease	Requiring	Requiring	Requiring R	Requiring	Requiring	Requiring	Requiring	Requiring
	treatment	observa-	treatment	observa-	treatment	observa-	treatment	observa-
10000	S SH SL	tion	TO A A A S	tion	on on one	tion		tion
4. Skin	25	9	29	6	40	4	94	16
5. Eyes - a. Vision	24	69	242	44	225	70	491	183
. 0	72	00	22	807	46	w 0	140	. 1
F .	16	21	and tool	v	1 1	11	34 -	0/4
b. Otitis	d	(1	1
	0 9	0 0	0 -	00	N 5	0 1	15	7
7. Nose & Throat	27	62	2	5	2	13	31	80
8. Speech	4	69	0	. 1.	2	6	6	76.
9. Lymphatic Glands	2	1	0	0	0	0 -	2	-1
10. Heart	14	18	1 - 1 7	2	10	7	31	27
11. Lungs	38	11	13	ω	20	6	71	20
12. Developmental - a. Hernia b. Other	73	10	80	0	16	32	31	59
13. Orthopaedic - a. Posture b. Feet	15 1	51	ωo	5 4	95	3 17	a 6 27	73
	17	13	7	L. C.	14	18	38	34
a. Epilepsy b. Other	οω	00	- ω	00	40	2 1	10	2 1
15. Psychological - a. Development b. Stability	95	7	67	8	33	7 22	45 53	15
16. Abdomen	Tues of the same o	0	urr lurr lurr	0	1	0	w	0
17. Other	- wa 7 4	4	6	56.48=	10	19	. 23	27

Defect quiring quiring quiring observation per 1,000 Examined. Skin 94 24.2 16 4.1 110 2	Treat- ment and Obser- vation per 1,000 Exam- ined. 28.3 173.5 36.3 2.8 32.0 5.7 0.5
Defect or Disease Quiring Treatment. Quiring Observation per Quiring Observation Quiring Observation per Quiring Observation per Quiring Observation	and Obser- vation per 1,000 Exam- ined. 28.3 173.5 36.3 2.8
Treat- ment wation per vation per l,000 Exam ined. A	Obser- vation per 1,000 Exam- ined. 28.3 173.5 36.3 2.8
Or Disease ment. m	vation per 1,000 Exam- ined. 28.3 173.5 36.3 2.8 32.0 5.7 0.5
1,000 Exam-ined. 1,000 Exam-i	per 1,000 Exam- ined. 28.3 173.5 36.3 2.8
1,000 Exam-ined. 1,000 Exam-i	1,000 Exam- ined. 28.3 173.5 36.3 2.8
4 Skin 94 24.2 16 4.1 110 2 5 Eyes - a. Vision	Exam- ined. 28.3 173.5 36.3 2.8
4 Skin 94 24.2 16 4.1 110 2 5 Eyes -	28.3 173.5 36.3 2.8 32.0 5.7 0.5
4 Skin 94 24.2 16 4.1 110 2 5 Eyes -	28.3 173.5 36.3 2.8 32.0 5.7 0.5
5 Eyes - a. Vision b. Squint c. Other 6 Ears - a. Hearing b. Otitis Media c. Other 7 Nose and Throat 8 Speech 6 Lars - 2 Nose and Throat 8 Speech 126.4 36.1 1 126.4 36.1 1 1 126.4 36.1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	173.5 36.3 2.8 32.0 5.7 0.5
a. Vision 491 126.4 183 471 674 11 b. Squint 7 1.8 4 1.0 141 1.0 11 6 Ears -	36.3 2.8 32.0 5.7 0.5
a. Vision 491 126.4 183 471 674 11 b. Squint 7 1.8 4 1.0 141 1.0 11 6 Ears -	36.3 2.8 32.0 5.7 0.5
b. Squint c. Other 140 36.1 1 0.2 141 c. Other 7 1.8 4 1.0 11	36.3 2.8 32.0 5.7 0.5
C. Other 7 1.8 4 1.0 11 Ears - a. Hearing b. Otitis Media c. Other 7 Nose and Throat 8 Speech 1.8 4 1.0 11 8 Speech 7 1.8 4 1.0 11 8 22 12 9 1.8 22 9 1.8 22 1.8 22	2.8 32.0 5.7 0.5
6 Ears - a. Hearing b. Otitis Media c. Other 7 Nose and Throat 8 Speech 6 1.5 7 19.6 8 24.2 128 22 2 0.5 7 2 1.8 22 2 128 2 1.8 2 2 2 1.8 3.9 7 2 1.8 2 2 2 1.8 3.9 7 1.8 2 2 2 1.8 3.9 7 1.8 8 22 1 3.9 7 1.8 8 22 9 4 24.2 1 1.8 1 8 22 2 1 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	32.0 5.7 0.5
a. Hearing 34 8.7 94 24.2 128 b. Otitis Media 15 3.9 7 1.8 22 c. Other 2 0.5 - 2 7 Nose and Throat 31 7.9 8.0 20.6 111 8 Speech 6 1.5 76 19.6 82	5.7 0.5
a. Hearing 34 8.7 94 24.2 128 b. Otitis Media 15 3.9 7 1.8 22 c. Other 2 0.5 - - 2 7 Nose and Throat 31 7.9 8.0 20.6 111 8 Speech 6 1.5 76 19.6 82	5.7 0.5
b. Otitis Media c. Other 2 3.9 7 1.8 22 2 7 Nose and Throat 31 7.9 8.0 20.6 111 8 Speech 6 1.5 76 19.6 82	5.7 0.5
c. Other 2 0.5 - - 2 7 Nose and Throat 31 7.9 8.0 20.6 111 8 Speech 6 1.5 76 19.6 82	0.5
7 Nose and Throat 31 7.9 8.0 20.6 111 8 Speech 6 1.5 76 19.6 82	
8 Speech 6 1.5 76 19.6 82	28,5
1	
9 Lymphatic Glands 2 0.5 1 0.2 3	21.1
	1- 11
10 Heart 31 7.9 27 6.9 58	14.8
11 Lungs 71 18.3 20 5.1 91	23.4
20000	
12 Developmental-	1
a. Hernia 3 0.8 2 0.5 5 b. Other 31 7.9 59 15.2 90	1.3
b. Other 31 7.9 59 15.2 90	23.1
13 Orthopaedic	
	3.8
a. Posture 6 1.5 9 2.3 15 b. Feet 27 6.9 73 18.8 100	25.7
c. Other 38 9,8 34 8.7 72	18.5
14 Nervous System -	210
a. Epilepsy 10 2.6 1 0.2 11 b. Other 1 0.3 2 0.5 3	218
b. Other 1 0.3 2 0.5 3	0.8
15 Psychological -	
a. Development 45 11.6 15 3.9 60	15.5
b. Stability 53 13.6 60 15.4 113	29.0
-16 Abdomen 3 0.8 3	0.8
17 Other 23 5.9 27 6.9 50	12.8
	503.5

SCHOOL MEDICAL INSPECTIONS, 1966

Defect Code No.	Defect or Disease	Special Requiring treatment	Inspections Requiring observation
4.	Skin	yo -	Shin
5.	Eyes - a. Vision b. Squint c. Other Ears - a. Hearing	2 -	3
7.	b. Otitis Media c. Other Nose and Throat Speech	E SHOW	- 03_H 0 1
9.	Lymphatic Glands Heart	TROUBT	but said
11.	Lungs Developmental - a. Hernia b. Other	atmato	1
13.	Orthopaedic - a. Posture b. Feet c. Other	5 - 5	7245
14.	Nervous system - a. Epilepsy b. Other	ntal-	Merclone large learning large learning large learning lea
15.	Psychological - a. Developmental b. Stability	w 5 - 58	1
16.	Abdomen	- 00	U7409 - E
17.	Other	2	T .cother

SCHOOL MEDICAL INSPECTIONS, 1966.

	-1foods	Nur	mber of C	hildren	MolV	
To To	sted to	ment (under exclude		cases		ical ition
Age Groups Inspected (by years of birth)	No. of Pupils Inspected	For defective vision (excluding squint)	For any other condition recorded	Total individual children requiring treatment	S (Satis- factory)	U (unsatis- factory)
1962 and later	55	1	5	5	55	Nil
1961	415	2	59	60	415	Nil
1960	785	10	141	149	785	Nil
1959	62	3	113	15	62	Nil
1958	19	3	4	5	19	Nil
1957	15	1	1	1	15	Nil
1956	24	4 8	4	18.7	24	Nil
1955	582	100	92	172	582	Nil
1954	534	97	97	171	534	Nil
1953	137	26	25	44	137	Nil
1952	484	87	41	117	484	Nil
1951 and earlier	771	157	68	200	771	Nil
Referred to Eye Citata	3,883	491 -	550	946	3,883	Nil

Supervision cases 4,515

Specials 19

ROUTINE AUDIOMETRIC AND VISION TESTING

Vision testing of 5 year olds in school:-

			Marnhag or nuned			
De Calledon	Physic	Agesen Ho	ROUTINES	3-050	Insestions Requiring	
Number Tested	No. Action	Referred to Eye Clinic	Re-Test	Wearing Satis- factory	Glasses Referred to Eye Clinic	1 Kg
1,210	1,005	64	120	19	2	
8,	Speech	The Line of the contract of th	ake dete			
N.1	teart	2	SPECIALS	88	zefel box	962
Number Tested	No. Action	Referred to Eye Clinic	Re-Test	Wearing Satis- factory	Glasses Referred to Eye Clinic	
529	321	61	113	28	6	996
12H 12H 13H	Visi	on testing	of 9 year olds in	n school:-		1954
Number Tested	No. Action	Referred to Eye Clinic	Re-Test	Wearing Satis- factory	Referred to Eye Clinic	
1,135	841	82	110	91	11	

HEARING TESTS

Hearing tests of 5 year old and Specials

	Number Tested	Referred to School Medical Officer	Referred for Re-Test	Number without Hearing loss	Cases of Confirmed Deafness	
Daniel	19.00		Boaldaoil	1-1	No.	%
Routine Examinations	1,220	63	193	964	1	0.08
Special Examinations	709	73	200	436	6	0.84
TOTAL	1,929	136	393	1,400	7	0.36

Verminous Condition:

During the year 12,484 examinations were carried out, and 207 pupils, or 1.65% of the pupils inspected, were found to be infested to some degree.

Minor Ailments:

During the year 105 children attended the minor ailments clinic at Parkinson Avenue where minor dressings and treatments are carried out.

School Clinic:

The table opposite shows the number of children who attended the three weekly clinics.

TOTAL	Sounthorpe	Riddings	Ashby	CLINIC	
705	269	30	306	Total Attendance	
705 370	173	17	180	First Attendance	
1	1	1	1	Ringworm	
101	1	1	1	Scabies	Skin
N	2	1	1	Impetigo	P
10	4	1	6	Other	400 140
N	2	1	1	Defective Vision	
1	1	-	1	Squint	Eyes
4	4	1	1	Other	8
3	4		Un.	Defective Hearing	
w	2		ı	Otitis Media	Ears
5		1	4	Other	S
_	->	1	1	Nose and Throat	
2	1	110	N	Speech	di intin
1	1	1	1	Lymphatic Glands	
		1	1	Heart	STROUL EA
7	4	1	w	Lungs	da maland
324 23	-	42	1	Hernia	E L
>	-2	1	1	Other	Dev- lop- ment
->	1	1	_	Posture	H 0
1	1	1	1	Feet	Ortho-
8	7	->	1	Other	lic
1	1	1	1	Epilepsy	+ UA N
1	1	1	1	Other	Ner vous Sys tem
		1	ī	Development	
75	27	w	5	Stability	Psy- cholc gical
6.	8	1	0	Other	
1	1	1	1	Minor	Misc.
1	1	1	1	Otherwise dealt with	
1	1	1	1	No appreciable defect	
90	34	2	54	Special medical examinations	
7 1	4	1	w	Inoculations	
122	99	9	49	Post audiometric examinations	

Treatment of Defects

The procedure for the disposal is unaltered.

Disposal of new cases found at routine inspection in 1966

Number of cases referred to G.	P.'s 59	
Of these the following action was t	aken -	
Number of cases referred to sp	pecialists 31	
Treated by G.P.'s	5	
No treatment necessary	al quarte make visign for the 5	
No reply from G.P.'s	18	
Number of cases referred to sp Medical Officer	pecialist by School 7	
Number of cases referred to au	ndiometrician 42	
Number of cases referred to ey	re clinic 148	
Number of cases attended eye	elinic 109	
Number of cases awaiting appoi	ntment at eye clinic 39	
Number of cases treated privat	ely -	

Eye Clinic

On the 11th July a fortnightly eye clinic was opened at Collum Lane and this was run in conjunction with the Parkinson Avenue Clinic. This is by appointment only and is a service specially designed for the school children.

Out of a total of 1,732 children who attended the eye clinics during the year 789 children were prescribed glasses.

Ear, Nose and Throat Defects.

50 known children had operations for tonsils and adenoids

<u>Ultra-Violet Light Treatment.</u>

During the winter months there were 55 sessions held at the two clinics. A total of 196 attendances were made. 13 children attended for the first time.

HANDICAPPED PUPILS

The following table illustrates the position concerning handicapped pupils in the Borough as on 31st December, 1966.

	-	1000					-	-
Category	New cases ascer- tained	Cases removed from register	Remaining on register at end of year	Incidence per 1,000 school population	No. at special schools	No. at ordinary schools	No. at school	Number awaiting admission schools
Blind	1	1	40	01 01 01	00 0	10	1	abas mois
Partially sighted	-		1	70.0	Tool to	•	-1-	pequ -
Deaf	dy d	000	9	0.42	9	1		nu e
Partially Hearing	7	4	18	1.26	-	17	ooge.	i in
Delicate	5	2	21	1.47	9n	20	Di.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Physically handicapped	5	8	44	3.08	9	34	4	9
Educationally Sub- normal	58	32	258	18.09	129	129	ing so	39
Maladjusted	to te		6	0,63	2	100	0550	3
Epileptic	2	2	4	0.28	2	2	30	ven i
With speech defects	6	41	123	8.62	Sept.	122	todays	ne pr
TOTALS	57	76	484	33.94	147	331	4	50

DENTAL REPORT 1966

The Dental Unit at Riddings Clinic was completed in 1966. It consists of 2 surgeries, a recovery room, dark room and waiting room. There are now 3 modern - 2 surgery Dental Units in Scunthorpe at which School Children, Pre-school Children, nursing and expectant mothers may receive dental treatment.

Unfortunately in the first half of 1966 the School Dental Service was severely restricted by lack of Dental Staff. There was at that time only one Area Dental Officer and one Dental Auxiliary working in the Borough. In spite of continuous advertising of vacancies in Professional Journals. It was not until June we were fortunate to obtain the services of Mr. J.L. Traynor as Area Dental Officer in the Ashby Area, but there is still need for more Dental Officers.

Miss. Schoon the first Dental Auxiliary to be employed by the Borough left to get married. Two more Dental Auxiliaries joined the staff. Miss Mason and Miss. Robinson, one to work with each Area Dental Officer.

Dental Health. With the Co-operation of the Education Department Dental Auxiliaries have visited Primary Schools in the town, lecturing and showing films on Dental Health. Secondary Modern Schools and Grammar Schools were informed by the Education Department that Lectures and films on Dental Health were given by the Area Dental Officers and Dental Auxiliaries, and it was left to the schools to contact the Dental Staff if, and when they wanted information on Dental Health.

The Dental Health of school children in Scunthorpe is gradually improving. This is due to an increasing number of children visiting their Dental Practitioners regularly for inspections and treatment. The same cannot be said of the pre-school children. There is a steady increase in the number of preschool children whose teeth are very carious and require extraction. This in many cases is due to the continuous eating of sweets, biscuits and cakes between meals. It is appreciated that all children are fond of sweets, but many toddlers seem to have a packet of sweets always at hand. It is this which wrecks havoc among the deciduous dentition. Parents can help by taking their children to the Dentist regularly, three years of age is not too early to start this habit. They can also help by instructing their children in simple oral hygeine, by giving them sweets only at certain times, and seeing that the children clean their teeth and rinse their mouths afterwards.

Children would then be saved from much pain and discomfort and the traumatic experience of finding that their first visit to the dentist was to have teeth out.

Table showing Dental Inspection and Treatment.

Sessions devoted to:-	1966
Inspection Treatment	77 936
Dental health education	232
Inspections:-	
A. First inspection at school B. First inspection at clinic C. Number of children re-inspected at school or clinic	6,481 735
Total inspected	7,228
Number of A & B found to require treatment Number of C found to require treatment	4,579
Total found to require treatment	4,582
Number of A & B offered treatment	3,973
Attendances and treatment:-	
First visit Subsequent visits Total visits Additonal courses of treatment commenced Fillings - permanent teeth Fillings - deciduous Permanent teeth filled Deciduous teeth filled Permanent teeth extracted Deciduous teeth extracted General anaesthetics Emergencies Number of pupils x-rayed Prophylaxis Teeth otherwise conserved Number of teeth root filled Inlays Crowns Courses of treatment completed	3,240 3,503 6,743 141 3,388 1,221 2,907 1,075 650 2,712 1,371 376 97 922 178 16 24 2,847
Orthodontics	
Cases remaining from previous year Cases commenced during year	13

Continued: -

THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS		
Cases completed during Cases discontinued du Number of removable a Number of fixed applitudes Pupils referred to he	aring year appliances fitted iances	2 - 5 - 2
Prosthetics		
Pupils supplied with Pupils supplied with Number of dentures su	other dentures upplied	21 23
Anaesthetics		
General anaesthetics	administered by d	

Number of Dentures Supplied

C.

10

Α.	Attendances and Treatment	Children 0-4 (incl.)	Expectant and Nursing Mothers
	First Visit	162	51
	Subsequent Visits	158	98
	Total Visits	320	149
	Number of Additional Courses of Treatment other than First Course commenced during year	10	gqua affilm supple supple to to technical
	Treatment provided during the year- Number of Fillings	180	56
	Teeth Filled	136	50
	Teeth Extracted	117	133
	General Aneasthetics given	74	27
	Emergency Visits by Patients	16	4
	Patients X-Rayed	2	4
	Patients Treated by Scaling and/or Removal of Stains from the teeth (Prophylaxis) Teeth Otherwise Conserved	36 15	25
	Teeth Root Filled	ented	2
	Inlays		3
	Crowns	-	- 100
	Number of Courses of Treatment completed during the Year	109	38
В.	Prosthetics Patients Supplied with F.U. or F.L. Patients Supplied with Other Denture		4

	-	1	
1	3	0	-190
-	_	-	

Anaesthetics
General Anaesthetics Administered by Dental Officers

continued.

D. Inspections

Number of Patients given First
Inspections During Year
Number of Patients in A and D above
who required Treatment
Number of Patients in B and E above
who were Offered Treatment

Children 0-4 (incl.)	Expectant and Nursing Mothers
149	54
141	46
141	46

E. Number of Dental Officer Sessions Devoted to Maternity and Child Welfare Patients

For Treatment

68

For Health Education

This reported as a second of the second second second second of the second seco REPORTS

- 139 .

Should be more administrative by

REPORTS

During the year a considerable number of reports on various matters were presented to the Committee and it is convenient to assemble these not otherwise dealt with and either reproduce them in full or summarise them in this section.

REPORT OF THE MEDICAL OFFICER OF HEALTH ON THE CARE OF THE AGED IN THE COMMUNITY

This report is based on a treatise in the Socialist Commentary of January, 1966, a copy which is enclosed, which draws attention to the fact that old people in the community are in the position of being a neglected and deprived minority, and which gives suggestions for an immediate attack on the problem.

The main feature which I wish to stress and which has already been started in other parts of the country, is the idea of the Geriatric Visitor, who should be a trained nurse working in collaboration with the General Practioners and the Local Authority Services and here I refer you to Section 4 of the treatise.

National Figures for old people are given in the treatise and the relevant figures for Scunthorpe which are taken from the 1961 census returns, are given in the Table.

Age	Males	Females	. Total	Accumulating Total
95 +	1	2	3	3
90 - 94	16	23	39	42
85 - 89	58	107	165	207
80 - 84	186	287	473	680
75 - 79	383	550	933	1613
70 - 74	610	790	1400	3013
65 - 69	917	1115	2032	5045

The mathematics of home visiting are interesting and indicate that the establishment of Geriatric Visitors will require to be similar to that of Health Visitors or possibly greater

At present there are vacancies for Health Visitors on the Borough Establishment and it is possible to start immediately by appointing nurses and holding them against these vacancies, but a separate establishment will be required in the future and this has been allowed for and is included both in the ten year plan and in next year's estimates. These visitors will require to be classed as essential car users

It is recommended that a start be made on the scheme by approving the appointment of Geriatric Visitors as soon as possible.

This report went to the September meeting of the Committee and the idea was taken up with such enthusiasm that two nurses were working on the scheme before the end of the year.

REPORT OF THE MEDICAL OFFICER OF HEALTH

ON THE EDUCATION OFF CHILDREN WITH IMPAIRED HEARING

IN SCUNTHORPE

Those who deal with deaf children rightly consider that of all the handicaps from which children can suffer, deafness undoubtedly offers the greatest barrier to successful education.

By the Handicapped Pupils and Specials Schools Amending Regulations, 1962, children with impaired hearing are divided into two categories; i.e:-

- (1) Deaf pupils, those with impaired hearing who require education by methods suitable for pupils with little or no naturally acquired speech or language.
- (2) Partially hearing pupils, those with impaired hearing whose development of speech and language, even if retarded, is following a normal pattern, and who require for their education special arrangements or facilities, though not necessarily all the educational methods used for deaf pupils.

Six Scunthorpe children are registered as deaf. These are all being educated at residential schools for the deaf.

Seventeen Scunthorpe children of school age are registered as partially hearing. Of these, one is being educated at a residential school. The rest attend the ordinary schools in the Borough. Seven are of secondary school age, the other nine of primary school age.

At the moment, in the case of these sixteen children, the "special arrangements or facilities" provided consist only in:--

- (1) the provision of hearing aids where indicated.
- (2) special seating arrangements, so that the teacher speaks, from as near as possible, into the better ear, and
- (3) whatever sympathy and special treatment an ordinary teacher, untrained in the understanding of the special problems of the deaf, can spare the time for from his or her other duties.

In order for their progress to be supervised by a trained teacher of the deaf, it is necessary for them to travel to Lincoln.

It is recommended that the regulations should be more adequately implemented in Scunthorpe by:-

- (1) the appointment of a teacher specially trained in the education of children with impaired hearing.
- (2) the provision of suitable premises for this teaching.

It is understood from the Borough Education Officer that space is available at Bushfield Road Infants' School and that a programme for the acoustic treatment of the premises has already been submitted to the Education Committee. It is strongly recommended that this programme should be carried out as soon as possible, and a suitable teacher appointed as soon as it is completed.

This report was approved and passed to the Education Committee for further investigation.

REPORT OF THE MEDICAL OFFICER OF HEALTH

HEALTH AND WELFARE DELEGATION SCHEME

WELFARE OF THE DEAF

The Delegation Scheme delegated to the Scunthorpe Borough Council the functions of the County Council under Section 29 of the National Assistance Act, 1948 (i.e. the functions for the welfare of the Deaf). The only restraint on the exercise of these functions was that contained in Clause 7 of the Delegation Scheme which provided, inter alia, that the Borough Council would adhere to any arrangement with a voluntary organisation which had been entered into by the County Council prior to the Delegation Scheme and which was subsisting at the time of the Delegation Scheme. So far as the welfare of the Deaf is concerned there was at the time the Delegation Scheme came into force an agreement between the County Council and the Lincoln Diocesan Deaf and Dumb Association and this arrangement has continued throughout the period of the Delegation.

In March, 1966 on receipt of the Minutes of the County Welfare Committee of the 1st December, 1965, it appeared that as a result of consultation between Lindsey, Holland and Kesteven County Councils and Grimsby and Lincoln Borough Councils (but not Scunthorpe Borough Council) it was intended that with effect from 1st April, 1966 the Local Authority services for the Deaf throughout the whole of Lincolnshire were to be administered though a committee known as the Lincolnshire Deaf Committee.

On the 7th March the Town Clerk wrote to the Clerk of the County Council pointing out that notwithstanding that the new arrangement was to apply to the "whole of Lincolnshire" the Borough Council had not been consulted on these revised arrangements and furthermore the apparent effect of this proposed arrangement would be to determine the previous agreement with the Lincoln Diocesan Deaf and Dumb Association and to leave the Borough Council free to exercise the functions under Section 29 as they thought fit.

On the 24th March, 1966 the County Clerk replied as follows:-

"Although the position is not entirely clear as yet, as Lincoln Corporation have raised one or two points, the changes which are being effected from 1st April will in fact make virtually no difference to the service. The Welfare Officer for the Deaf, up to now employed by the Association with his

whole salary having been reinbursed by the five local authorities, will be employed by Lindsey County Council, but on the clear understanding that his services will be available as previously to the whole of Lincolnshire. Efforts will be made to recruit another officer to help the existing Welfare Officer.

It is of course quite true that in due course the County Council would have informed the Borough Council of the fact that one of the arrangements referred to in Clause 7 of the delegation scheme had come to an end and that it would be a matter for them to consider what proposals they would wish to put forward, if any, as to how the service might have been provided in the Borough. I am sure the County Council in any discussions would wish to assure the Borough Council that they have no objection to the Welfare Officer for the Deaf continuing to be responsible for services in Scunthorpe. Indeed one is bound to say that they might find it difficult to suggest any other course of action in view of the very severe shortage of qualified Welfare Officers for the Deaf and the somewhat limited case load in Scunthorpe. It may be of interest to you that all the five authorities are seeking ways of supplementing the services of the specialist officer by use of existing non-specialist officers in post."

After the Scheme had come into operation the County Clerk on the 21st April wrote further on the subject as follows:-

"Further to my letter of 24th March I write to inform you that the Lincoln Corporation have now approved the revised arrangements for the welfare of the deaf. This means that all the participating authorities have agreed and the new scheme will, therefore, now be implemented.

I enclose for your information a copy of a statement setting out the revised arrangements. As stated in my letter of 24th March, this means that one of the arrangements referred to in Clause 7 of the Delegation Scheme has come to an end and it is now a matter for your Council to consider what proposals they wish to submit, if any, as to how the service might be provided in the Borough.

As mentioned in my letter of 24th March, efforts are being made to recruit another officer to help the existing Welfare Officer for the Deaf. An advertisement is appearing in the press at the moment but whether there will be any response to this from suitable candidates remains to be seen."

Lincolnshire is a large County and it is possible to travel nearly 80 miles in a more or less straight line to get from one end to the other. The chances of one officer being able to cope with the area involved are poor and since the county by its action had removed Scunthorpe further from the scheme the department was forced to improvise its own service for the deaf through a volunteer. This service gave considerably more cover than the County scheme.

REPORT OF THE MEDICAL OFFICER OF HEALTH ON THE COUNTY PROPOSALS RELATING TO HEALTH CENTRES WITHIN THE COUNTY.

The County proposals are made under sections 20 and 21 of the National Health Service Act 1946.

Section 20 permits the Borough to make representations to the Minister for modifying the proposals and it is recommended that Parkinson Avenue Clinic be added to the County Proposals for designations as a Health Centre. This clinic is already supplying more services than the County undertaking includes and the County undertaking can easily be guaranteed in all respects. The services at present being provided from the clinic are as follows:

- 1. A General Practitioners' suite occupied by a group practice of six doctors.
- 2. A special treatment clinic.
- 3. An antenatal General Practitioners Clinic.
- 4. An antenatal Midwives' clinic.
- 5. Maternity and Child Welfare Clinics.
- 6. Chiropody Clinic.
- 7. Sun Ray clinic.
- 8. Family Planning clinic.
- 9. Moral Welfare clinic.
- 10. Dental clinic.
- 11. Eye clinic.
- 12. School clinic.

The building is capable of considerable expansion and has a large hall and lecture room which is used for meetings, Health lectures and a social recreation club for subnormals.

There is a possibility that additional space for parking and development of the premises can be obtained by obtaining the adjoining premises and I understand that the Borough Surveyor will be reporting on this aspect of the proposals.

This proposal was considered and rejected as such but it has led to the whole subject of Health Centres for the Borough being made the subject of further consideration.

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