# [Report 1965] / Medical Officer of Health, Wallasey Local Board / U.D.C. / County Borough.

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# REPORT

ON THE

# LOCAL HEALTH

AND

WELFARE SERVICES

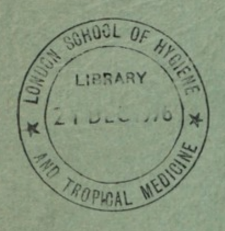
OF THE

COUNTY BOROUGH

OF

WALLASEY

1965



# COUNTY BOROUGH OF WALLASEY



# ANNUAL REPORT

of the

Medical Officer of Health

and

Principal
School Medical Officer

FOR THE YEAR

1965

HOWARD W. HALL, M.B., Ch.B., D.P.H,

Medical Officer of Health, Administrative Tuberculosis Officer,

Principal School Medical Officer, etc.

Including the Report of the CHIEF PUBLIC HEALTH INSPECTOR (A. RIDGWAY, M.A.P.H.I.).

E. SHAW & CO. LTD., 12 CHURCH ROAD, WALLASEY.

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# Public Health Department,

bewares and alles and Land on the mount of Town, Hall,

Wallasey.

To: The Mayor, Aldermen and Councillors of the County Borough of Wallasey.

I have pleasure in presenting to you the Annual Report on the Health, Welfare and School Health Services of the borough for the year 1965.

The main event of the year was the Official Opening on 26th March by the Minister of Health, The Rt. Hon. Kenneth Robinson, M.P., of the Adult Training Centre at Moreton in the presence of His Worship the Mayor of Wallasey, Alderman Mrs. M. Lyons, J.P., M.R.S.H., S.C.M., and His Worship the Mayor of Birkenhead, Alderman J. H. Roberts, J.P. This fine new spacious Centre provides good facilities for training and sheltered employment for 100 subnormal and severely sub-normal young persons and adults from both County Boroughs.

Under the very able and enthusiastic direction of the Chief Training Officer, this Centre has already taken a leading place in the community health services of the district.

## Vital Statistics

The birth rate for the year was 17.87 per 1,000 population as compared with a rate of 19.45 for 1964. The number of illegitimate live births was 148. This compares with the figure of 130 for 1964 and represents 8.03 per cent of the total live births.

It is pleasing to report a further slight reduction in the number of deaths in infants under one year—36 in 1965 compared with 40 in 1964, giving an infant mortality rate of 19.54 compared with 19.90 in 1964.

The causes of the 36 infant deaths are given in full on Page 27 of the report and they are as usual divided up into those occurring during the first week of life, early neo-natal deaths; those occurring between the seventh and twenty-eighth days, and finally those occurring in the 1-12 month period. It is pleasing to note an improvement in both the neo-natal and early neo-natal death rates 13.03 and 11.40 per 1,000 live births compared with the figures of 16.92 and 13.93 per 1.000 live births in 1964. Unfortunately, there was an increase in the number of infant deaths in the third group, otherwise the full infant mortality rate would have been a new low record for Wallasey.

There was a slight increase in the number of stillbirths, 35 compared with 31 in 1964, and these, when combined with the 21 infant deaths under one week, give a perinatal mortality rate of 29.83 compared with a rate of 28.91 for 1964.

The graph on page 15 shows a further upward swing in the number of deaths from lung cancer 81 (68 men; 13 women) in 1965 compared with 67 (52 men, 15 women) in 1964. This calls for renewed efforts to get over to the public in Wallasey, particularly all young people, the dangers of smoking to health.

Further progress has been made during the year towards obtaining clean air for the whole of the town. Details of this work can be found in Part V of the Report. For the second, year in succession, there has been a reduction in the number of deaths from pneumonia (52) and bronchitis (60) compared with (77) — (70) respectively in 1964 and (91) — (83) in 1963. These better figures may be due to the clean air policy combined with two relatively mild winters and the absence of influenza in the district during the last two years.

Coronary artery disease was again the main cause of death, 322 compared with 288 in 1964. Much more attention in future will have to be given to trying to prevent the onset of this disease—possibly the answer is to be found in health education, restriction in diet in vulnerable sedentary workers, combined with suitable regular exercise.

There were 19 deaths from cancer of the womb, compared with 12 in 1964. It is hoped to start a clinic for taking cervical smears early in 1966.

## Vaccination and Immunisation.

New tables have been introduced in this year's report to correspond with the returns made to the Ministry of Health. Although the 1965 figures of children protected against diphtheria, whooping cough, tetanus and poliomyelitis show an improvement on those for 1964, they are still below the national average. Every effort will be made by the staff and, I trust, by the general practitioners in the town, to improve the position.

## Health Visiting.

Following receipt of Circular 12/65 a review of the duties of the health visitors was carried out and the result reported to the Health Committee. In view of the findings in the report and the fact that Wallasey was below the national average in the number of health visitors per 1,000 population in the Ministry of Health's 1964 Review of the Health and Welfare Services, the Committee decided to recommend that the establishment be increased, and this is to be effected in 1966 by the addition of an extra school nurse. A full report of the health visitor's work is given on page 37. Throughout the winter months, periodic staff meetings were held, some jointly with the Birkenhead staff, when the following topics were discussed and films shown: 1. Film on the examination of the newlyborn baby; 2. Film on Cervical Cytology. 3. Talk by a Salford Orthopaedic Surgeon with short film on the detection of congenital dislocation of the hip in newlyborn babies. Some of the meetings were also attended by district midwives, members of the Home Nursing Service and the medical staff.

## District Nursing Service.

Miss E. Fairless, Superintendent, resigned in September. Wallasey are most grateful to her for building up our service to its present state of efficiency and wish her a long and happy retirement. Mrs. K. Elson, the Senior Nurse, was appointed to the post of Superintendent and her report can be found on page 40.

Circular 12/65 was considered but as the Wallasey service already employs one full-time and two part-time auxiliary nurses to act as bath attendants, no action was taken at present, though further appointments of enrolled nurses could be considered if there was difficulty in obtaining state registered nurses to fill further vacancies.

## Domestic Help Service.

1965 was again a busy year for the service which was re-inforced in accordance with the Council's Ten Year Development Plan.

## Care of Mothers and Young Children.

This year's report includes for the first time a short account of the work done by the Birkenhead and District Mothers' Welfare Clinic, who by arrangement with the Health Committee have the use of Hudson Road Clinic, Leasowe, on one evening a week. In addition to family planning, this clinic during the course of its work, took cervical smears for examination by the pathology department of the Victoria Central Hospital. We are grateful to them for providing this service.

## Domiciliary Midwifery Service.

1965 showed a further move towards 100% hospital delivery. 90% of mothers in this area now have institutional confinements. The number of domiciliary confinements dropped to 207, and the number or early discharges increased to 908. Not all of these, however, were true early discharges at the end of 48 hours. Talks with the consultant obstetrician and the district midwives reached no positive conclusions, but further talks are taking place at present between representatives of the Hospital Management Committee and the Health Committee as to ways and means of regularising the 48 hour discharge cases by setting up a small unit within Highfield Maternity Hospital to which the domiciliary midwives may bring their cases for delivery under the care of their general practitioners. After the first 48 hours, provided there were no complications, and the home conditions were suitable, the case would be discharged home under the care of the midwife and general practitioner. Should the scheme be adopted, the mothers will get (i) the safety of a hospital delivery; (ii) the satisfaction of being cared for by her own doctor and, midwife throughout the confinement, and subsequently for her lying-in period in her own home.

## Mental Health Services.

Reference has already been made in this foreward to the Official Opening of the Adult Training Centre, Wallasey's first major project under the scheme made to implement the Community Mental Health Services in the 1959 Mental Health Act. Towards the end of the year,

our second project, a Mental Health Rehabilitation Hostel was nearing completion, and the Superintendent and the Assistant Matron were appointed. This is a new field and the hostel, when in operation, should help the Community Mental Health Services considerably in the after care of difficult psychiatric cases.

## Environmental Health.

A full account of the work of this section is in Part V of the Report. Further progress in Slum Clearance and in the Clean Air programme is reported, but it is regretted that due largely to shortage of staff, the visits to food premises was only 2,154. A full account of the enforcement of the Offices, Shops and Railway Premises Act, 1963, is included.

#### Welfare Services.

Part VI of the Report deals with the Welfare Services. 1965 was a busy year. There is still a long waiting list for hostel accommodation. At the 31st March, 1965, the percentage of Wallasey residents aged 65 years and over was 13.9% compared with a national average of 12.2%. Although there is a larger elderly population in Wallasey than the national average, the number of persons in special housing for the elderly is less than the national figure, being in fact 2.9 per thousand of the population over 65 years old, as compared with the national average of 10.9. At the present time, special housing for the elderly in Wallasey is confined to the five properties catering for 41 people managed by the W.V.S., and there are under construction 23 units at Sandbrook Lane and Seacombe. There is, therefore, in my opinion, a strong case for increasing the amount of special housing accommodation provided for the elderly in the borough. It is only in this way that the numbers of elderly coming on to the waiting list for hostel accommodation can be reduced.

I would again like to take this opportunity of thanking all persons in the borough, who take part in voluntary work either as individuals or as members of one of the organised voluntary services such as The W.V.S., The Wallasey Old People's Voluntary Welfare Committee or The Wallasey Tuberculosis Care and Welfare Committee. Their services are much appreciated by the Health and Welfare Committees.

In conclusion, I should like to express my gratitude to the Chairman and members of the Health, General Health and Welfare Committees or their support and encouragement throughout the year. Thanks are also due to the Town Clerk, his staff and all other Chief Officials for their helpful advice and co-operation throughout the year, also to the members of my staff, who have always given me their full and loyal support.

I am, Mr. Mayor, Ladies and Gentlemen,

Your obedient Servant,

HOWARD W. HALL.

Medical Officer of Health.

## PUBLIC HEALTH OFFICERS of the AUTHORITY

As at 31st December, 1965.

Medical Officer of Health and Principal School Medical Officer: HOWARD W. HALL, M.B., Ch.B., D.P.H., F.R.S.H. Town Hall, Wallasey. Telephone No. Wallasey 7070—Ext. 120.

Deputy Medical Officer of Health and Deputy Principal School Medical Officer:

WILLIAM F. CHRISTIAN, M.B., Ch.B., D.P.H.

Assistant Medical Officer of Health and School Medical Officer: EDWARD J. A. O'REILLY, M.B., Ch.B., B.A.O. (Obstetrics). Assistant Medical Officer of Health, School Medical Officer and

Medical Supervisor of Midwives: ESME I. GRANT, M.R.C.S., L.R.C.P.

Chest Physician (Part-Time): JAMES BAXTER, M.B., Ch.B., D.P.H.

Principal Dental Officer: W. J. MEAKIN, L.D.S., R.C.S.

Dental Officers:
W. A. HENDERSON, L.D.S.
E. G. MASON, L.D.S.
W. M. WYNNE, L.D.S.

Chief Public Health Inspector: A. RIDGWAY, M.A.P.H.I.

Deputy Chief Public Health Inspector: G. SHAW.

Senior Public Health Inspectors:
J. Q. CALLISTER, Housing.
W. GLADDEN, Smoke Control.

R. HUGHES, Offices, Shops and Railway Premises Act.
G. A. OWEN, Milk, Dairies and Meat Inspector, and Inspector under Diseases of Animals Acts and Orders.

District Public Health Inspectors:

G. CARR
P. CAVANAGH
M. COPPACK

R. JONES

C. V. TAYLOR

G. K. GREAVES

B. D. JONES

Superintendent Health Visitor/School Nurse: Mrs. K. SCHOFIELD, S.R.N., H.V. Cert., N.N.E.B.

## Health Visitors / School Nurses (Whole-Time):

Miss A. J. EDGE
Miss C. E. MURRELL
Mrs. E. P. NOLAN
Mrs. W. DOVEY
Miss M. E. ASPINALL
Miss K. E. HIGGINS
Miss A. E. RADCLIFFE
Miss M. HUGHES

Miss E. M. MORGAN Miss E. WHITBURN Mrs. L. M. JONES (Tuberculosis Visitor) Mrs. M. KEANE Miss P. REYNOLDS Miss J. LITTLEMORE

Health Visitor/School Nurses (Part-Time): Mrs. B. MINISTER (Tuberculosis Visitor). Mrs. M. E. GALLIMORE.

## Municipal Midwives:

Mrs. E. E. HINTON Mrs. F. E. BOYD Miss E. WOODS Mrs. P. SHACKLADY Mrs. A. B. TIMEWELL Miss I. K. PAISLEY

Mrs. L. F. BIRD.

Chief Weights and Measures and Food and Drugs Inspector: J. A. W. PRICE, Cert. Board of Trade.

Weights and Measures and Food and Drugs Inspector: J. A. ISHERWOOD, Cert. Board of Trade.

Public Analyst (Part-Time): TENNYSON HARRIS.

Chief Administrative Assistant: G. A. LOXHAM, D.P.A.

Administrative Assistant:
J. M. GIBSON.

## Clerical Staff:

A. F. CARLESS
(Senior Clerk)
W. R. KIDD
A. H. EDWARDS
M. POWELL
Miss G. BOOTH
Miss M. BLENCOWE
Miss B. M. HERRIOT
Miss E. MASTERS
Mrs. G. DODD

Miss M. L. JACKSON Mrs. J. NICHOLSON Mrs. M. E. ROBERTS Mrs. B. WARD Miss D. W. SIMPSON Mrs. S. METCALFE Miss C. M. EVANS Miss J. A. TYRER Mrs. E. M. NEWMAN

## Matrons of Day Nurseries:

Miss E. GREENLY, Central Park Day Nursery. Miss B. B. RIMMER, Oakdale Day Nursery. Miss P. WARNER, Eastway Day Nursery.

Superintendent District Nursing Service: Mrs. K. ELSON, S.R.N., N.D.N. Cert. (Queens Nurse).

## District Nurses:

Miss B. JOY (Senior Nurse) Miss S. E. OWEN Mrs. I. A. MATTHEWS Miss M. GOVIER Miss B. HUNTINGTON Mrs. M. A. JOLLEY Miss A. M. BENNETT Miss D. E. MURPHY Mrs. D. CROFT Mrs. D. EVANS Mrs. S. BATEMAN Mrs. G. P. BLACKWELL

Mrs. E. G. JOHNSON Mrs. M. M. KING (Part-Time) Mrs. K. MYLES Miss P. SINNOTT Mrs. M. BAXTER Mrs. M. WOODS Mrs. M. P. TRAVIS (Enrolled Nurse)

Bath Attendants:

Mrs. D. ROBERTS Mrs. E. HETHERINGTON Mrs. I. C. MACLEOD

Domestic Help Organiser: Mrs. G. M. FALLA.

Assistant Domestic Help Organiser: Miss A. ELCOCK.

Chief Training Officer Adult Training Centre: F. DAVIES.

> Supervisor Junior Training Centre: Miss I. P. D. MACDONALD

Senior Mental Welfare Officer: F. WALL.

Mental Welfare Officers:

K. MERCER D. EVANS A. E. MAIRS Miss D. THOMPSON

Mental Health Worker: Miss M. V. PHILLIPS

Superintendent Chapel Hey Residential Mental Health Hostel: I. D. EDWARDS, S.R.N., R.M.N.

## WELFARE SERVICES

Senior Welfare Officer: D. G. WHARTON

Welfare Officers:

F. WALL K. MERCER D. EVANS A. E. MAIRS Miss D. THOMPSON

Welfare Officer (Rehabilitation): Miss N. G. TALBOT

Welfare Officer (Handicapped Persons):
Miss M. SHENNAN

Welfare Assistant: Miss B. PARRY

Handicrafts Teacher (Handicapped Persons): Mrs. C. W. GRIFFITH

Home Teachers of the Blind:

Miss I. BAILLIE L. SMITH

Mrs. E. E. CLAYTON

Clerical Staff:

A. C. HINTON
D. FARQUHAR
Mrs. D. WOODCOCK
Miss P. M. PARRY
N. F. HARVEY

Matrons of Hostels for the Aged:

Miss M. ROBERTS, "Fernleigh"
Miss E. PARSONS, "Lamorna"
Miss H. VOWLES, "Redcliffe".

Mrs. A. L. GRIMES, "Newholme"
Miss W. M. FITZGERALD, "Manor Grange"
Mrs. P. A. STANTON, "Osborne House"

Warden — Reception Centre: Mrs. E. KEEN

# PART I

Vital Statistics, etc.

# VITAL STATISTICS, Etc.

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
(a) As requested by the Ministry of Health Circular 1/65:—	, in accord	ance with
	1964	1965
Live Births—Males	1,032	975
Females	978	867
	2,010	1,842
Live birth rate per 1,000 population	19.45	17.87
Illegitimate live births per cent of total		
live births	6.47	8.03
Still births-Males	17	17
Females	14	18
	31	35
Still Birth		
Rate per 1,000 total live and still births	15.19	18.65
Total live and still births	2,041	1,877
Infant deaths (deaths under one year)		
Males	22	18
Females	18	18
	40	36
		No. Continues to
Infant Mortality Rates-		
and the same of th		
Total infant deaths per 1,000 total live births	19.90	19.54
Legitimate infant deaths per 1,000	20100	10.01
legitimate live births	19.68	17.71
Illegitimate infant deaths per 1,000 illegitimate live births	23.08	40.54
Neo-natal Mortality Rate		
(deaths under 4 weeks per 1,000 total	16.00	10.00
Early Neo-natal Mortality Rate	16.92	13.03
(deaths under one week per 1,000		
total live births)	13.93	11.40
Perinatal Mortality Rate (Still births and deaths under one week combined per		
1,000 total live and still births)	28.91	29.83
Maternal Mortality (including abortion)—		
Number of deaths	Nil	Nil
Rate per 1,000 total live and still births	0.00	0.00

(b)	Other details:	1964	1965
(-)	Census population (April, 1961) Registrar General's estimated population at	103,213	103,213
	Deaths to 31st December  Males mid-year	103,320	103,090
	Females	634 686	642 658
		1,320	1,300
	Death rate (unadjusted) per 1,000 of estimated population Death rate per 1,000 of estimated	12.78	12.61
	population adjusted by area comparability factor of 1.03 (1965)	12.90	12.23
	Death rate per 1,000 of estimated population—England and Wales	*11.3	11.5
	Birth rate per 1,000 of estimated population—England and Wales  * Provisional	*18.4	18.0
	Phthisis death rate per 1,000 of population	0.068	0.029
	Area in acres as ascertained by Ordnance Survey, January, 1935	5,961	5,961
	River and sea frontage Slig Inhabited houses at 31st December		than 8 miles 31,985
	Uninhabited houses at 31st December	665	681
	Rateable value of the borough as at 31st December £3,		
	Yield of 1d. rate	₹14,100	£14,320
	PRINCIPAL CAUSES OF DE	ATH	
	Heart Disease Cancer	424 276	447 274
Re	spiratory Diseases— Pneumonia 77	1	52)
	Bronchitis 70	155	60 ) 123
	Other Vascular lesions of nervous system Violent Deaths (including suicides)	195 40	206 25

# MATERNAL MORTALITY

There were no maternal deaths of Wallasey residents during 1965.

# SUMMARY OF DEATHS DURING THE YEAR 1965

CAUSES OF DEATH	1365	SEXES		MYA	STAT	DEATH	S IN	WHO	LE D	ISTRI	СТ			
M. F.   Ages   4 weeks   and   I   5   15   25   35   45   55   65	Causes of Death		000				S/SI	000	AG	E IN	YEA	RS	-	
Tuberculosis—respiratory 1 2 3		M	E	Ages	4 weeks		1-	5_	15_	25_	35_	45_	55_	65
Tuberculosis - other	103,090	MI.	1.50. 103		-bam		1-		13		33	-	33-	05
Tuberculosis—other											,			
Syphilitic disease	respiratory	1	2	3	-				-		1	-	1	1
Sphitheria   Sphithria   S		_	-	-	_	_			_					
Meningococcal infection		7	-	_										
Meningococcal infection Acute polio-myelitis	Wheening cough									_	_	_	_	1
Acute polio-myelitis	Maningococcal infection	1		1	_	_	1	_	-	_	_	_	_	_
Measles         Other infective and parasitic diseases         1         1         2         —         —         —         —         —         1         —         1         — <td>Acute polio-myelitis</td> <td>_</td> <td>_</td> <td></td> <td>_</td> <td>_</td> <td>_</td> <td>_</td> <td>-</td> <td>_</td> <td>-</td> <td>_</td> <td>_</td> <td>-</td>	Acute polio-myelitis	_	_		_	_	_	_	-	_	-	_	_	-
Other infective and parasitic diseases         1         1         2         —         —         1         —         —         1         —         —         1         —         —         1         —         —         1         —         —         1         —         —         —         1         —         —         —         1         —         —         1         1         —         —         —         —         1         1         —         —         —         —         1         1         6         13         8         —		_	-	_	_	_	_	-	-	-	-	-		-
Malignant neoplasm-stomach   1   1   2				1103	d make a									
Malignant neoplasm-stomach         19         9         28         -         -         -         -         -         1         6         13           Malignant neoplasm-breast         -         -         27         27         -         -         -         -         12         34         23           Malignant neoplasm-breast         -         -         27         27         -         -         -         -         -         12         2         5         7           Malignant neoplasm-breast         -         -         27         27         -         -         -         -         1         2         2         5         7           Other malignant and lymphatic neoplasms         -         -         19         19         -         -         -         -         -         -         4         -         5         7         7         130         206         -		1	1	2		-	-	1	-	-	-	-	1	-
Stomach		1000									-	201		
Malignant neoplasm-breast	stomach	19	9	28	-	-	-	-	-	-	-	1	6	13
Malignant neoplasmbreast	Malignant neoplasm-				Transfer of							12	24	22
Driest   Color   Col	lung, bronchus	68	13	81	-	and the state of	-	-	-	-	-	12	34	23
Malignant neoplasmuterus Other malignant and lymphatic neoplasms Leukaemia, Aleukaemia Diabetes  Separate of the properties of the propert		0.0	27	27	an Law			no neb	RESERVE	1	2	2	5	7
Other malignant and lymphatic neoplasms         56         61         117         —         —         —         —         4         —         5         7           Diabetes         .         .         .         6         8         14         —         <		-	21	21	-					1	-	-	1	1
Other malignant and lymphatic neoplasms			10	10	1	The state of		-	_	_	4	_	5	7
Imphatic neoplasms	Other malignant and		13	15	W bes	Name of	- ()	11111						100
Cukaemia, Aleukaemia   Cukaemia   Cukaemia, Aleukaemia   Cukaemia, Aleukaemia,		56	61	117	_	_	1	1	3	1	2	8	19	40
Diabetes	Leukaemia Aleukaemia	_			_	_	_		_	-		_	-	-
Vascular lesions of nervous system		6			-	20	-	-	-	-	1	-	2	1
Nephritis and Nephroses   Nephritis and Nephroses   Nephritis and Nephroses					La control	100		100				1		
Coronary disease angina		76	130	206	-	-	-	-	-	-	2	2	22	59
Hypertension with heart disease	Coronary disease										2	25	00	104
heart disease         39         73         112         —	***************************************	188	134	322		-		-	-	1	3	23	20	104
Other heart disease         39         73         112         —         —         —         —         —         1         2         2         12         21	Hypertension with	2	10	12	and and	-0.0						2	1	5
Other circulatory disease					_					1	2	2		
ease		39	13	112	1000000	O TIP	15 1	DET C		1	-	-	1-	~1
Influenza		26	26	52	-	_	-	-	1	-	-	2	5	10
Pneumonia          24         28         52         2         3         1         —		20	20		120000									7.77
Other diseases of respiratory system         8         3         11         —         —         —         —         —         2		24	28	52	2	5	1	-	1	-	-	2	2	
Other diseases of respiratory system         8         3         11         —         —         —         —         —         2         —         2         —         2         —         2         —         2         —	Bronchitis				-	-	-	-	-	-	1	2	13	27
respiratory system	Other diseases of	-		1										
duodenum        4       1       5       -       -       -       -       -       1       1       -       -       1       1       -       -       -       2       1       1       -	respiratory system	8	3	11	-	_	-	-	-	-	-	2	-	2
Gastritis, Enteritis and diarrhoea	Ulcer of stomach and			1 -		The same of	Faller	1000	1000		1			2
diarrhoea		4	1	)	-	-	-	-	-	-	1			4
Nephritis and Nephroses		1	5	0		1	1	1		1	1	1	2	1
Nephroses		4	3	9	10000	1						100	-	-
Hyperplasia of prostate   3		3	4	7			_	1	1	_	-	-	1	-
Pregnancy, childbirth abortion	Hyperplasia of prostate		-		_	_	-		-	-	-		-	-
abortion	Pregnancy childhirth	1												
Congenital malformations		-	-	-	-	-	-		-	-	-	-	-	-
tions	Congenital malforma-			In						1	1357			
defined diseases        52       67       119       18       2       2       1       2       1       4       4       10       21         Motor vehicle accidents        4       2       6       —       —       —       1       1       —       —       —       1	tions	4	6	10	4	4	-	1	-	-	-	-	1	-
defined diseases        52       67       119       18       2       2       1       2       1       4       4       10       21         Motor vehicle accidents        4       2       6       —       —       —       1       1       —       —       —       1	Other defined and ill-		-		100		-		1 0		1		16	21
All other accidents	defined diseases				18	2		1	1	2	4	4		
Homicide and operations of war	Motor vehicle accidents		2		-	-	1	1	2	4				
Homicide and operations of war								1	2		3	1	1	1
tions of war 1 1 1 1	Suicide	1 0	1 4	10					-	1	3			
10015 01 wat	Homicide and opera-	-	1	1		-		-	_	-	_	-	1	-
ALL CAUSES 642 658 1300 24 12 7 6 12 8 28 68 209 359	tions of wat		-					-		-		-		-
		612	658	1300	24	12	7	6	12	8	28	68	209	359

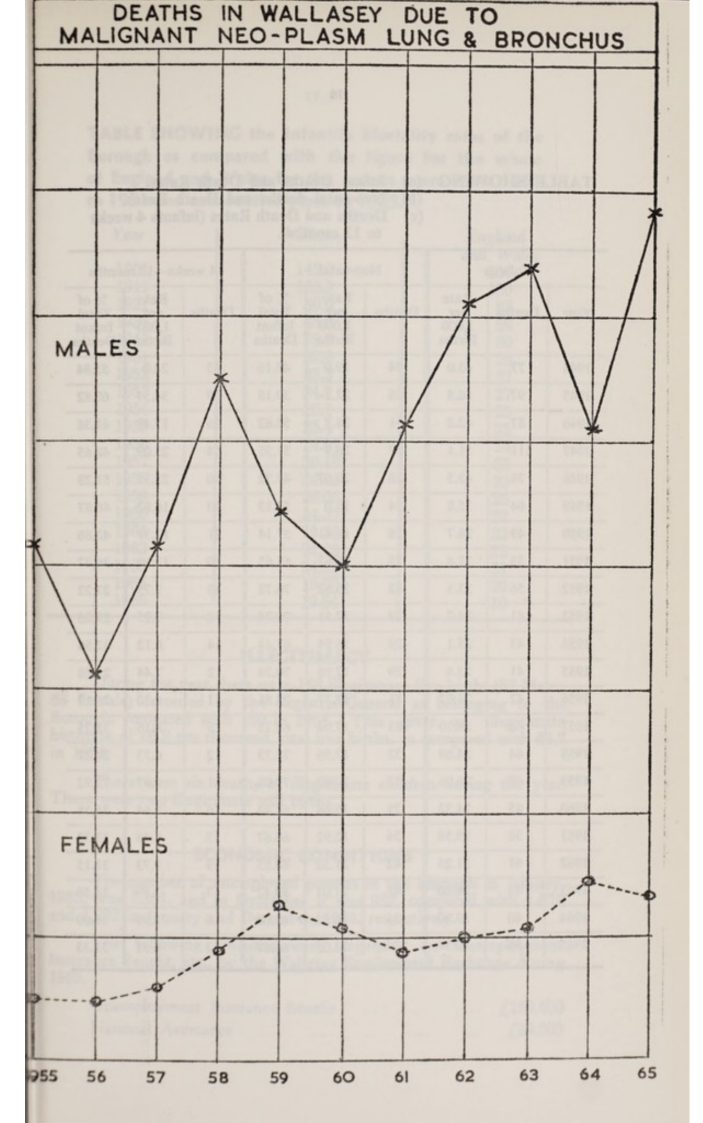


TABLE SHOWING

- Infant Deaths and Death Rates. (a)
- (b) Neo-natal deaths and Death Rates.(c) Deaths and Death Rates (infants 4 weeks to 12 months).

	Infants	S	No	eo-natal		4 weeks—12 months					
Year	Deaths	Rate per 1,000 Births	Deaths	Rate per 1,000 Births	% of Total Infant Deaths	Deaths	Rate per 1,000 Births	% of Total Infant Death			
1944	77	43.0	34	19.0	44.16	43	24.0	55.84			
1945	97	56.8	38	22.3	39.18	59	34.57	60.82			
1946	87	42.2	51	24.7	58.62	36	17.48	41.38			
1947	111	51.1	57	26.9	51.35	54	25.09	48.65			
1948	78	43.5	38	20.67	48.72	40	22.35	51.28			
1949	64	35.8	34	19.0	53.13	30	16.82	46.87			
1950	49	28.7	28	16.41	57.14	21	12.31	42.86			
1951	55	32.4	35	20.62	63.63	20	11.19	36.37			
1952	56	33.3	43	25.62	76.78	13	7.75	23.22			
1953	41	24.7	29	17.51	70.74	12	7.25	29.26			
1954	43	25.1	29	16.94	67.44	14	8.12	32.56			
1955	41	25.4	29	17.96	70.74	12	7.44	29.26			
1956	42	24.07	31	17.77	73.81	11	6.30	26.19			
1957	48	26.10	33	17.94	68.75	15	8.16	31.25			
1958	44	24.69	32	17.96	72.73	12	6.73	27.27			
1959	48	26.06	37	20.09	77.08	11	5.97	22.92			
1960	45	24.32	29	15.68	64.44	16	. 8.64	35.56			
1961	36	19.38	24	12.92	66.67	12	6.46	33.33			
1962	61	31.25	42	21.52	68.85	19	9.73	31.15			
1963	48	24.60	41	21.01	85.42	7	3.59	14.58			
1964	40	19.90	34	16.92	85.00	6	2.99	15.00			
1965	36	19.54	24	13.03	66.67	12	6.51	33.33			

TABLE SHOWING the Infantile Mortality rates of the Borough as compared with the figure for the whole of England and Wales for the census years from 1901 to 1951 and consecutive years to 1965.

Year	Wallasey	England and Wales
1901	142.0	151
1911	109.0	130
1921	59.0	83
1931	44.8	66
1941	78.9	60
1951	32.4	29
1952	33.3	27
1953	24.7	27
1954	25.1	25
1955	25.4	25
1956	24.07	24
1957	26.10	23
1958	24.69	23
1959	26.06	22
1960	24.32	22
1961	19.38	22
1962	31.25	22
1963	24.60	21
1964	19.90	20
1965	19.54	19

#### ILLEGITIMACY

During the year there were 148 illegitimate live births (82 Male: 66 Female) recorded by the Registrar-General as belonging to the Borough, compared with 130 in 1964. This gives an illegitimate birthrate of 80.3 per thousand total live births, as compared with 64.7 in 1964.

There were six deaths of illegitimate children during the year. There were two illegitimate still births.

## **ECONOMIC CONDITIONS**

The number of unemployed persons in the borough in January, 1965, was 1,351, and in December it was 939, compared with 1,818 and 1,292 in January and December, 1964, respectively.

The following amounts were expended on Unemployment Insurance Benefit, etc., by the Wallasey Employment Exchange during 1965.

Unemployment Insu	irance	Benefit	 	***	£150,500
National Assistance			 		£89,500

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# PART II

-:0:-

Occurrence and Control of Infectious Diseases

# CASES OF INFECTIOUS AND OTHER NOTIFIABLE DISEASES NOTIFIED IN WALLASEY DURING 1965

					,	Cases	notifi	ed at a	ges			
NOTIFIABLE DISEASES	Tot'ls	under 1	1	2	3	4	5-9	10–14	15-24	25-44	45-64	65 & over
Smallpox	-	-	_		-	-			-	-	-	-
Malaria	-		-	-	-	-	-	-	-	-		-
Food Poisoning	11	1	1	-	-	-	1	1	3	2	-	2
Dysentery	49	2	4	1	7	2	11	2	6	4	5	5
Diphtheria (including Membranous Croup)	-	-		_	_	_	_	-	-	-	-	-
Erysipelas	4		-	-	-	-	-	-	-	-	2	2
Scarlet Fever	94		3	11	15	10	49	4	2	-	-	-
Paratyphoid	-			-	-	-		-	-	-	-	
Typhoid Fever	-	-	-	-		-		-	-	-	-	-
Puerperal Pyrexia	26			-		-		-	19	7	-	-
Meningococcal Infection	5		3	1		-		-		-	1	-
Poliomyelitis (Paralytic)	1	7	-	-	-	1	TT	350	)-	-	-	
Poliomyelitis (Non-Paralytic)	dse	130	T	213	OT	50	la!	ōf	-	-	-	-
Pneumonia	7		-	1			-	-	1	1	1	3
Ophthalmia Neonatorum	-		-	-	-	-		-	-		-	-
Pulmonary Tuberculosis	22	-	1			-		1	6	3	8	3
Other forms of Tuber- culosis	7	-	_			_	-	-	_	6	-	1
Measles	853	42	117	148	129	115	294	6	2	-	-	-
Whooping Cough	77	11	10	12	12	11	19	2	-	-	-	-
Encephalitis Lethargica	1	-	-	-	-	-	-	-	-	1	-	-
Post Infectious Encephalitis	-	-	_	-	-	-	-	_	-	-	-	-
Acute Infective Encephalitis	1	-	-	-	_	-	_	1	-	-	-	-
Polio-Encephalitis	-	_	-	-	-	-	-	_	_	_	-	-
TOTALS	1158	56	139	174	163	139	374	17	39	24	17	16

# INFECTIOUS DISEASES INVESTIGATIONS AND VISITS OF SURVEILLANCE

During the year a total of 1,192 visits were made by the health visitors and public health inspectors to infectious cases and contacts as follows:—

Health Visitors Public Health Inspectors	done of S	Enquiry Visits 940 18	Visits of Surveillance 140 94	Total Visits 1080 112
		958	234	1192

A total of 485 specimens were submitted to the Public Health Laboratory in connection with the investigation of cases of food poisoning and dysentery.

## Diphtheria

No cases of diphtheria were notified during the year. In fact, there have been no cases of diphtheria in Wallasey during the last ten years, i.e., 1956-1965. This is, of course, highly satisfactory. Unfortunately, there is the danger of being drawn into a false sense of security. The percentage of school children who are adequately protected against this disease is falling. Parents are tending to become complacent about the need for immunisation. It must, therefore, be re-emphasised to parents that only through immunisation will the present very satisfactory position be maintained.

#### Scarlet Fever

94 cases of scarlet fever were notified during 1965 compared with 85 cases in 1964 and 28 in 1963. There were no deaths.

This infectious disease is of a very mild type compared, with that of twenty or thirty years ago, so much so that many doctors in the borough do not notify cases. Notification is, however, important when a food handler is concerned.

## Puerperal Pyrexia

There were 26 notifications of puerperal pyrexia during the year, none of which proved fatal.

## Ophthalmia Neonatorum

There were no cases of ophthalmia neonatorum notified during the year.

## Whooping Cough

77 cases were notified during the year. Of these, 29 had received a full course of immunisation against whooping cough. No case was fatal. During 1965 1,547 children were immunised.

#### Measles

There were 853 cases of measles notified during 1965 compared with 605 in 1964. The disease was a mild type with few complications. There were no deaths.

Health visitors do not visit homes where it is known that the standard of care is satisfactory.

**Poliomyelitis** 

There was one case of Poliomyelitis during the year, a boy 4½ years old. The case was first diagnosed as glandular fever but this was corrected when the boy developed paralysis of both legs and the left arm. Poliomyelitis Virus Type 1 was isolated from the stools. The boy had received two doses of Salk vaccine in February and March, 1962, but failed to return for his third injection. There were no secondary cases in the family. Contacts were not given oral poliomyelitis vaccine as the case was not notified until the virus laboratory report was received. When last visited it was confidently expected that there would be no residual paralysis.

## Meningococcal Infections

There were two cases of meningococcal septicaemia — one in a man of 63 who made a good recovery after treatment in Fazakerley Hospital, the other in a boy of seventeen months who died in hospital.

There were, in addition, three cases of meningococcal meningitis—two in girls aged 1 year and, one in a boy of 2½ years. All were treated successfully in hospital and were left with no sequelae.

Smallpox

No case of smallpox occurred during the year.

Typhoid/Paratyphoid Fever

There were no cases of typhoid or paratyphoid fever.

## Food Poisoning

There were eleven cases of food poisoning notified during 1965.

## Dysentery

There were 49 confirmed cases of sonne dysentery during the year. Visits of surveillance were made by health visitors and public health inspectors, and specimens were submitted to the Public Health Laboratory for bacteriological examination. All cases were kept under surveillance until three consecutive specimens were found to be free from pathogenic organisms.

## Encephalitis

There were two cases of encephalitis notified during the year. A man aged 39 years, whose occupation was a laboratory technician, who had been ill for seventeen years but who died suddenly. The cause of death was certified by the Borough Coroner after post mortem

as Encephalitis.

The second case was in a boy of 13 years who lived in Wallasey and attended a school in Liverpool. Unfortunately the child died shortly after admission to hospital. Post mortem revealed typical histological findings in the brain suggestive of an actute infective encephalitis. The Liverpool City Health Department were informed of this case, but there had been no similar type of illness at the boy's school.

# PART III

# Services provided under Part III of The National Health Service Act, 1946

Section 21-Health Centres.

- " 22-Care of Mothers and Young Children.
- ., 23-Midwifery Services.
- .. 24 Health Visiting.
- " 25-Home Nursing.
- " 26-Vaccination and Immunisation.
- ., 27-Ambulance Service.
- ., 28-Prevention of Illness-Care and After-Care.
- ., 29-Domestic Help Service.
- .. 28 and 51-Mental Health Services.

# Services provided under Part III of The National Health Service Act, 1946

## SECTION 21 — HEALTH CENTRES

No Health Centres have been constructed, or are in course of construction in Wallasey.

# SECTION 22 — CARE OF MOTHERS AND YOUNG CHILDREN

ANTE-NATAL CLINICS—These clinics are held as follows:

Monday evenings at Merton Road Clinic 6 p.m. to 7 p.m.

Tuesday evenings Water Street Clinic 6 p.m. to 7 p.m.

Thursday evenings Moreton Clinic 6 p.m. to 7 p.m.

Tuesday evenings Leasowe Clinic 5-30 p.m. to 7 p.m.

The following are details of attendances during 1965:-

		Sessions held	Expectant Mothers attending	No. of
Water Street		50	125	445
Merton Road		47	115	436
Oakenholt Rd., Moreton	9	51	55	226
Hudson Road, Leasowe		51	46	175
		199	341	1282
			10	

In accordance with the national trend, there are now no antenatal clinics in Wallasey which are staffed by the Assistant Medical Officer of Health, but instead, the midwives clinics are firmly established and attendances are good, although, of course, as there are fewer domiciliary confinements, there are fewer expectant mothers to attend these clinics. Nevertheless, the midwives held 199 clinics, at which 340 expectant mothers made 1,337 attendances, an average of four attendances per patient.

Relaxation classes are available to all those expectant mothers who wish to avail themselves of them, and a health visitor attends each clinic to give lectures and, hold informal discussions on Health Education and Mothercraft.

The value of health education in ante-natal care must not be under-estimated — it is of paramount importance that the expectant mother should realise the significance of a well-balanced diet, a high standard of hygiene and adequate rest. We are concerned that as the majority of primipara have their babies in hospital and do not attend

the Local Authority's Clinics for their ante-natal care, this education in Parent and Mothercraft is denied to them, but we have recently asked for, and obtained, permission from the general practitioner, to invite these patients to attend such talks and discussions, and we hope that many young mothers-to-be will avail themselves of this opportunity.

Three general practitioners in Wallasey have made application for, and been granted, the services of a health visitor to help them at their mothers' and babies' clinics, and these three doctors seem to be well pleased with the assistance given; the health visitor, too, enjoys the clinical work she does there, and it certainly makes for closer co-operation and a happier relationship between the general practitioner service and the Public Health Department.

## Post-Natal Examination

The health visitors and midwives encourage and stress the importance of mothers attending for post-natal examination by their own doctors.

## Care of Premature Babies

A premature infant is one weighing 5½ lbs. or less at birth, and the table below gives details of the premature births during the year:

Andreas		Rose	in ho	spital	Born at home or in nursing home									Still- Births	
Walaht at high		Bott	111 110	Spital		Nursed entirely at home or in nursing home					on or 28th	before	Pre	mature	
Weight at birth		Died					Died	2 ho			Died	ByH	Born		
Total Births		Within 24 hrs of birth	In 1 and under 7 days	In 7 and under 28 days	Total Births	Within 24 hrs of birth	In 1 and under 7 days	In 7, and under 28 days	Total Births	Within 24 hrs of birth	In 1 and under 7 days	In 7 and under 28 days	In hospital	At home or in nursing home	
3 lb. 4 oz. or less (1,500 gms. or less)	13	7	3	-	-	_	_	-	_	-	_	_	9	2	
Over 3 lb. 4 oz. up to and including 4 lb. 6 oz. (1,500- 2,000 gms.)	14	1	-	-	70	73	-	-	1	-	100	-	6	-	
Over 4 lb. 6 oz. up to and including 4 lb. 15 oz. (2,000– 2,250 gms.)	18	-	1	-	190	-	-	-	-	-	-	_	3	-	
Over 4 lb. 15 oz. up to and including 5 lb. 8 oz. (2,250– 2,500 gms.)	57	-	-	-	4	-	-	-	-	-	-	-	3	-	
TOTALS	102	8	4	_	4	-	_	-	1		-	-1	21	2	

In every case of premature birth occurring at home there is close liaison between the midwifery and health visiting staff to ensure that the baby receives correct care and attention. Special equipment is available, and can be provided free on loan from the Health Department, if necessary.

Whenever it is considered desirable, however, premature babies are admitted by ambulance to the well equipped Premature Baby Unit at St. Catherine's Hospital, Birkenhead.

The maternity hospitals notify the department of premature births by telephone so that there is no delay between the date of discharge and the health visitor's first call.

Full details are given by the hospitals of the child's general condition and methods of feeding, etc., so that special attention can be given to these cases by the domiciliary midwifery and health visiting staffs.

The Public Health Department has scales which can be had on loan for weighing premature babies in the homes. No charge is made. 27 parents took advantage of this service during the year.

The Health Visitors made 23 attendances to the Saturday morning sessions of Dr. Hemes premature baby clinic at Highfield during the year.

## Stillbirths and Neo-Natal Deaths

There were 35 stillbirths during the year certified by:—
(a) Doctors — 33 (b) Midwives — 2
Autopsies were held on 11 of the 35 stillbirths

#### Causes of Stillbirths

acs of Stillburius
Placental Insufficiency 7 Abruptio Placenta 1
Hydrocephalus and Spina Bifida 2
Hydrops foetalis — Rhesus incompatibility 2
Prematurity — Anencephalus 5
Foetal Anoxia
Intra-uterine Anoxia—Breech presentation and prolapsed cord 2
Atelectasis Prematurity Birth injuries
(abnormal presentation)
Intra-uterine Asphyxia (accidental haemorrhage)
Foetal Asphyxia 3
Asphyxia — Breech delivery and dystocia 1
Macerated foetus
Placental deficiency—Pre-eclamptic toxaemia and, hypertension3
Foetal Asphyxia Retroplacental Clot (Maternal Toxaemia) 1
Macerated foetus-Prematurity with twin pregnancy1
Prematurity 1

# Infant Deaths

Total deaths under twelve months	ngonono	36
Neo-natal deaths (deaths under 28 days)	-	24
Early neo-natal deaths (deaths under 7 days):-	iel seibn	
Age in days (24 hours — 7 days)	6)	0.
Age in hours (1 hour — 24 hours)	9)	21
Age in minutes (less than 60 minutes)	6)	10
Other infant deaths (1 month — 12 months)		12

# Causes of early neo-natal deaths (under 7 days)

Anencephaly		1
Prematurity	-	4
Circulatory failure—congenital diaphragmatic hernia		1
Prematurity—maternal toxaemia of pregnancy—Atelectasis		1
Heart failure-congenital malformation of heart	Table 1	1
Atelectasis—bilateral adrenal haemorrhage		1
Intracranial haemorrhage—prematurity		2
Atelectasis—prematurity		2
	-	1
Prematurity—bronchopneumonia		1
Erythroblastosis foetalis	Norma	2
Asphyxia — inhalation of meconium — placental		
insufficiency — post maturity and spina bifida	-	1
Inhalation of stomach contents - gross renal and cardiac		
congenital malformations		1
Atelectasis		ī
	-	1
Atelectasis — uraemia — haemorrhagic disease of kidneys	-	1
Atelectasis — asphyxia — inhalation of meconium —	-	1
		-
		21
		-

# Causes of deaths (7 days — 28 days)

Bronchopneumonia		1
Post operative bronchopneumonia — insertion of Spitz Holter valve — hydrocephalus and myelomeningocele Respiratory distress syndrome — prematurity	(8)	1
respiratory distress syndrome — prematurity	100	_
		3

## Causes of other infant deaths (1 month - 12 months)

Bronchopneumonia	4
Circulatory failure — chronic atelectasis	1
Bronchopneumonia micrognathia — mental retardation	1
Cardiac failure — congenital mitral stenosis	1
Gastro-enteritis	1
Acute interstitial pneumonia	1
Heart failure — congenital cardiac defect — trisomy (17-18) syndrome — — — — — — — —	1
Bronchopneumonia due to prolonged congenital atelectasis	1
Pneumonia — staphylococcal endocarditis — infection of repaired myelomeningocele — insertion of Spitz valve	
for hydrocephalus and Arnold-Chiari deformity	1
is of early neo-natel deaths (under 7 days)	12

## INCIDENCE OF CONGENITAL MALFORMATIONS

In accordance with the request of the Ministry of Health, the details of all congenital malformations apparent at birth were notified to the Registrar-General. A total of 55 such notifications were made, an increase of 8 cases compared with 1964.

#### CHILD WELFARE CLINICS

Dr. W. F. Christian, Deputy Medical Officer of Health, reports as follows:

These clinics continue to provide an essential service to the mothers of the town—a service which they appreciate, especially when their offspring are below the age of one year. After that age has been attained, mothers in general do not consult the health visitors or doctors at the clinics so often as, no doubt, they feel competent to deal with most of the problems that arise. However, conditions requiring correction do develop, which are not apparent to the mother and which require correction, during these pre-school years—hence the need to invite mothers to bring their children for examination periodically until they attain the age of five years.

The main work of these clinics can be listed as follows:-

- (a) To give advice on the rearing of children—ranging from the early problems of infant feeding to the emotional problems of the toddler.
- (b) To medically examine babies at their first attendance and as necessary subsequently, including testing the urine for phenylketonuria.
- (c) To examine children brought by their parents with specific complaints and advise on their treatment.

- (d) To educate parents on all matters pertaining to health, hygiene and diet.
- (e) To immunise babies against diphtheria, whooping cough, tetanus and poliomyelitis.

In this work the medical officers and health visitors work as a team, their aim being to inculcate hygienic methods of food preparation, advise on infant feeding and pay follow-up visits to the homes of children seen at the clinic to see whether the mothers are coping adequately.

For some time now the health visitors have been trained in the technique of testing pre-school children for deafness. As this is a time consuming procedure requiring two health visitors, the testing has to be on a selective basis and is limited to cases where the parents suspect deafness or where the family history, obstetric history, duration of pregnancy and other factors suggest that the child may have an above average risk of deafness. When deafness is detected at an early age, more can be done for the child to mitigate this handicap by the provision of hearing aids and speech training.

There has been a falling off in attendances at Child Welfare Clinics during the latter half of the year, but it is too early to be sure of the exact cause or causes for this decline.

Toddlers clinics continue to be held regularly. At these clinics parents are given appointments to attend with their toddlers for a medical examination at 2 years, 3 years and 4 years. By keeping the toddlers under regular supervision, defects of speech, vision, hearing and so on are brought to light at a comparatively early stage when remedial treatment is more likely to be effective.

We are very grateful to the voluntary helpers who come along in all weathers to assist the staff in running these clinics, their services are greatly appreciated. Indeed, without their willing assistance, the clinic sessions would be very hectic.

The clinics, at which a doctor attends on each occasion, are as follows:—

Health Clinic, Water Street, Wallasey, Tuesdays, 2 p.m. to 4-30 p.m.

Health Clinic, Oakenholt Road, Moreton, Tuesdays, 2 p.m. to 4-30 p.m.

Health Clinic, Hudson Road, Leasowe, Mondays, 2 p.m. to 4-30 p.m.

Parish Hall, Wallasey Village, Wallasey, Wednesdays, 2 p.m. to 4-30 p.m.

Trinity Church Hall, Manor Road, Wallasey, Thursdays, 2 p.m. to 4-30 p.m.

Congregational Church Hall, Princess Road, Wallasey, Thursdays, 2 p.m. to 4-30 p.m.

The number of attendances during the year was:

	Water Street	Moreton	Princess Road	Wallasey Village	Trinity Hall Liseard	Leasowe	Totals
Children under one year of age	2478	2698	2704	3174	2081	1655	14,790
Children between one and ive years	844	844	854	870	840	1214	5,466

## Distribution of Welfare Foods

Welfare foods, i.e., National dried milk, cod liver oil, orange juice and vitamin tablets were distributed from the following points during the year:—

25a Liscard, Village; Boys' Club, Vernon Avenue; Health Clinic, Leasowe; Health Clinic, Moreton; Water Street Clinic, and at the clinics held in Wallasey Village Parish Hall, and Princess Road Church Hall.

NATIONAL DRIED MILK	1960	1961	1962	1963	1964	1965
Number of packets given free	1,262	1,023	1,279	1,183	1,027	630
	25,553	24,345	23,292	21,962	22,341	19,172
COD LIVER OIL, ORANGE JUICE, ETC. Number of bottles of: Cod Liver Oil Vitamin Capsules Orange Juice (Free) ,,,, (Sold)	5,396	3,866	2,290	2,162	2,204	2,197
	5,031	3,962	2,964	3,085	3,278	2,680
	30	885	698	467	203	196
	46,115	29,052	16,004	16,666	18,481	19,078

During the year, the number of packets of dried milk (other than National dried milk) cereals, etc., sold at the clinics was 37,749 realising a total of £4,583-3-0d., compared with 35,669 packets sold in 1964 which realised £4,692. The reduced income in spite of increased sales is due to the introduction of some new baby foods which are cheaper per unit than the foods which were previously on sale.

## Family Planning

During 1964, the Birkenhead and District Mothers' Welfare Clinic offered to set up a Family Planning Clinic in the Leasowe area. The Health Committee accepted the offer and granted the organisation the free use of the Health Clinic, Hudson Road, Leasowe, for this purpose and the Association commenced holding sessions on Wednesday evenings from 7 p.m. to 8 p.m. in January.

The following are details of attendances at the Clinic during 1965:—

Wallasey patients	-				-	208
(In addition 5 attended from one from Birkenhead)	m Ches	hire are	ea and			
Number of sessions	-	-	-	******	-	45
Total attendances		*******		*******		435
Reasons for seeking advice:-						
Pre-marital	-			******		5
Planning	-	-	-		-	69
Marital difficulties		-	-		-	2
Cytological smears						75
In addition, 205 Wallase	y resid	ents at	tended	the C	Oxton	Road
Clinic, Birkenhead, during the	year.					

# **Priority Dental Services**

The following tables give particulars with regard to the dental care of expectant and nursing mothers, and children under school age:-

(a)	Number of officers employed at the end of the year on a salary basis in terms of wholetime officers to the maternity and child welfare service.	
	Principal Dental Officer	1/8th 3/8ths
(b)	Number of officers employed at the end of the year, to the maternity and child welfare service	Nil
(c)	Number of dental clinics in operation during the year	4
(d.)	Number of sessions (i.e., equivalent complete half days) devoted to maternity and child welfare patients	
	during the year	48

NUMBERS PROVIDED WITH DENTAL CARE-

Total Control of the	Examined	Treated	Made Dentally Fit
Expectant and Nursing Mothers	51	20	36
Children under Five	216	174	137

# FORMS OF DENTAL TREATMENT PROVIDED

Fillings Treat- or	Fills
ment	
	5
17	00

## Day Nurseries

The three day nurseries in Wallasey, two of which are training schools for the Diploma of the National Nursery Examination Board, continue to flourish, in spite of the fact that they are still housed in the original prefabricated buildings which were established in 1940-41. Ten years, I believe, was intended to be the maximum life of these prefabricated buildings, and yet, today, some 25 years later, they are still fully occupied and serving a very useful purpose. Hardly a day passes without the matrons of all three nurseries receiving enquiries and requests for vacancies. The fees often turn out to be the stumbling block, in spite of the fact that the Nurseries Charges Sub-Committee is prepared to deal quite generously with all cases of hardship, reducing the fee according to the financial circumstances of the applicant. There are, of course, some applicants who, though not willing to pay the full fee are not prepared to divulge the details of their wages and commitments.

Children from 2 weeks to 5 years are admitted, according to need and urgency. Priority is, of course, given to the unmarried mother, a widow and a mother who is separated from her husband. Consideration is also given to the mother who is ill or expecting another baby, provided a doctor's note is produced.

"Difficult", "backward" or physically handicapped children are sometimes admitted on the recommendation of the Assistant Medical Officer, in order to give the mother a rest, and the child an opportunity to benefit from mixing with other children, and having skilled supervision from the trained nursery staff. Subsequently, a report is obtained from the matron about the behaviour and educability of the child.

The majority of the children settle down very quickly to the nursery routine, and most of them benefit considerably from the well-balanced meals at regular times, the happy atmosphere and kindly supervision of the well-trained staff.

Every child at the nursery is examined regularly by the Assistant Medical Officer of Health, who also immunises them against diphtheria, whooping cough, tetanus and poliomyelitis, if this has not already been done before their admission. Booster doses of the various antigens are also administered at the proper time.

The two training nurseries take three students for the Two Year Course for the Diploma of the National Nursery Examination Board, and the demand from Wallasey school leavers, who wish to take this Course far exceeds the number of vacancies we have to offer—nor do we experience any difficulty in filling the rare vacancies among the trained staff. We usually make a point of promoting our own trained students when this is possible.

It is most important, and stressed by a recent Ministry of Health Circular, that all members of the nursery staff, especially the Matrons and the Wardens, be kept up to date in the management of the nurseries and the children, because their job is not just to "mind" the children while the mothers are at work, but to see that they thrive

mentally and physically, and are well-equipped for their subsequent entry into school at the age of 5 years.

Two of our matrons were allowed to attend a Refresher Course in Manchester at the beginning of the year, and they benefitted considerably from what they learnt there.

In July, 1964, Miss G. E. Morgan, Matron of Oakdale Day Nursery resigned for domestic reasons, and we were very sorry to see her go, but we have been fortunate in our choice of her successor as she appears to be most efficient, keen and enthusiastic and has already introduced many innovations.

Details of attendances during the year are as follows:-

Nursery	Number on Register	Number	Average Daily Attendances			
Nuisery	31/12/65	Places	0—2's	2—5's		
Eastway	28	30	6.57	19.88		
Central Park	55	50	17.83	23.31		
Oakdale	46	50	9.94	24.64		

#### CARE OF UNMARRIED MOTHERS AND THEIR CHILDREN

The initial investigation into each case is usually carried out by the Wallasey Moral Welfare Association whose official worker advises the expectant mother on the social aspects of her problem and where necessary arranges for her to be admitted to a suitable home or hostel.

Although no Mother and Baby Home is provided in the Borough full use is made of the services available through voluntary organisations.

If necessary, the Corporation grants financial assistance to enable the expectant mother to enter a Mother and Baby Home, and during 1965 six such cases received ante-natal and post-natal care, being admitted to the following homes:—

St. Monica's Home, Liverpool	*******		:	2
St. Bridget's Home, Chester	-			1
"Elmswood" Home, Liverpool		-		2
Coledale Hall, Carlisle			many .	1

Of the six cases receiving assistance one was aged 14, one aged 16, one aged 18, one aged 20, and the remaining two were aged 22 and 26 respectively. This compares with eleven such cases in 1964.

# NURSERIES AND CHILD MINDERS' REGULATIONS ACT, 1948.

There were four day nurseries and three child minders registered under the above-mentioned Act as at 31st December, 1965.

Full details of the procedure for registration in accordance with the Act were given in the Report for 1964.

The Superintendent Health Visitor continues to make periodical inspections to ensure that the standards laid down under the terms of registration were maintained.

# SECTION 23 - MIDWIFERY SERVICES

# **Domiciliary Midwifery**

Dr. E. I. Grant, Assistant Medical Officer of Health and Medical Supervisor of Midwives makes monthly inspections, and reports as follows:—

It is unfortunately a sign of the times, and not peculiar to Wallasey alone, that the number of domiciliary confinements has dropped again to a new low figure of 207 out of a total for the borough of 1,877. This means that nearly 90% of the mothers in this area are having institutional confinements.

The trend throughout the country appears to be to aim at 100% hospital deliveries, and to accommodate such a large number of cases with only a few additional beds inevitably means more and more early discharges — this year there were 908 — and more and more frustration for those domiciliary midwives who, longing for the satisfaction of the deliveries, have to be content with only the nursings and postnatal care.

One disadvantage of early discharge is the fact that the mother, once she has been discharged home with her baby, is apt to think that she needs no further nursing care, and when our domiciliary midwife calls, she sometimes finds her patient "out".

Further, some mothers who are discharged home early experience trouble breast-feeding or baby develops sore buttocks, or the cord does not separate or heal well — minor details perhaps, compared, with the importance of a safe obstetrical delivery in hospital, but of major significance in the eyes of the recently delivered mother. Our staff endeavour to help these mothers to overcome these early difficulties.

In accordance with the Rules of the Central Midwives Board, two midwives attended Refresher Courses in 1965, both at Keele University, and they were most impressed by the excellence of the lectures and demonstrations provided there. We usually arrange a meeting after the midwife returns from such a Course, and the modern conception of midwifery is discussed so that all the midwives benefit to a certain extent from their colleagues' attendance at these Courses. Any new ideas which we think are of value to the domiciliary midwifery service are adopted and put into practice.

More and more of the equipment used by the domiciliary midwives is now of the disposable type, e.g. gloves, syringes and face masks, and this means less chance of puerperal infection due to faulty sterilisation. Rectal suppositories are gradually replacing the old-fashioned soap and water enemas—though the latter still have their use, and the drugs which the midwives are allowed to carry are those most recently recommended. Each midwife now has her own sphygmomanometer, stethoscope and gas and air machine. This has been made possible by the fact that six of our seven midwives have their own cars with mileage allowances kindly provided by the local authority. Every three months these gas and air machines are serviced and kept in first class condition.

There has been rather a lot of sickness among the midwives this year and this has made it difficult to keep the district as well staffed as one would like, but the remaining midwives have all pulled their weight and helped out when necessary. Holidays and off duty periods have been able to be taken as usual.

An approach has been made by the Highfield Medical Board through the North Wirral Hospital Management Committee to the Local Authority for the secondment of our domiciliary midwives to Highfield Hospital where they would come under the jurisdiction of the Matron and the medical staff. A meeting of our midwives was convened by the Medical Officer of Health and Mr. Wilson, Consultant Obstetrician, was invited to discuss this plan with us. After some vigorous discussion, it was made abundantly clear that the midwives were opposed to any change of administration, although they were quite ready and willing to undertake deliveries at Highfield if necessary.

Since that meeting there have been no further moves by either side.

A lot of our day-to-day problems are solved at our meetings at a midwife's house, which are held as often as required, usually every six weeks. I take the Chair at these meetings and Mrs. Schofield, the Superintendent Health Visitor, who gives me such valuable assistance in the non-medical administration of the domiciliary midwifery service, is also present.

Mrs. Schofield is also the liaison officer between Highfield and our midwives. She receives the notifications from Highfield and St. Catherine's Hospital, of all early discharges and contacts the appropriate midwife, arranging for her to visit the mother as soon as she returns home.

The midwives are gradually getting used to this new look midwifery, but they mourn the passing of the old method whereby they had the pleasure of the delivery, the satisfaction of a job well done, and the knowledge that they had earned the gratitude of their patients.

# Number of Deliveries by Municipal Midwives in the Area During the Year

Dor	niciliary Cas	es	Number of Women Delivered in Hospitals and Other Institutions
Doctor Not Booked	Doctor Booked	Tota	but Discharged and Attended by Domiciliary Midwives before the 10th day
-	207	207	860

# **Maternity Outfits**

On application to the midwife in attendance or to the Public Health Department, maternity outfits are supplied free of charge for all domiciliary confinements.

The number of maternity outfits issued during the year was 230.

# **Maternity Homes**

There are no private maternity homes registered in the borough.

# SECTION 24 — HEALTH VISITING

Mrs. K. Schofield, Superintendent Health Visitor, makes the following observations:—

The role of the health visitor continues to be that of a family visitor. The service provides for the supervision of mothers and care of young children: welfare of the aged; prevention of illness; care and aftercare of hospital patients; the follow-up of infectious disease and co-operation with family doctors and the hospitals. Although there are still many family doctors who do not enlist our help, the numbers now doing so are greatly increasing and there appears to be a steady improvement in the liaison between general practitioners and health visitors. There are three main problems which the doctor asks us to supervise:

- (a) feeding mismanagement of infants;
- (b) visits to aged people;
- (c) difficulties encountered in inter-personal relationships within the family group.

Communication between other statutory voluntary agencies is improving. Attendance of the staff at the six weekly case conferences brings us in contact with social workers in the different social work fields.

I propose to submit my report under separate headings.

#### Children "at risk"

The Matron of Highfield Maternity Hospital and the domiciliary midwives continue to notify the Health Department of babies born in this "at risk" group. The babies are kept under surveillance until the health visitor is sure that they are making normal mental and physical progess. If a baby appears to develop any abnormality his name is entered in a "Handicapped Children Register". At 2 years of age if necessary, and at 4 years 9 months he is seen by one of the School Medical Officers to ascertain his future educational needs.

# Phenylketonuria testing

This has continued as in previous years. Unfortunately, not all babies are tested between 4—6 weeks due to "no access" visits, dry napkins, etc. Of the babies tested, there have been no positive results.

# Screening Test for Deafness

A child at 7 months of age in the "at risk" group for deafness is given a simple hearing test. Any child suspected of a hearing defect is referred to his family doctor, who, in turn, may refer the child for an expert examination if necessary.

# Congenital Malformations

Monthly returns are made to the Registrar General of babies born with congenital malformations. Once again we are indebted to the hospitals and domiciliary midwives for their continual co-operation. These returns are useful as they enable the health visitors to keep a vigilant watch on the infant in this group.

#### Mothercraft Classes

These classes are held at our four health clinics and, conducted by the health visitors. The midwife who has booked a mother for a home confinement examines her and talks are given on all aspects of mothercraft.

Film strips and the Birth Atlas are very popular with the expectant mothers as are all visual aids. Discussion groups are of great value in health education. A shy mother often expresses her views more easily in an informal group than by an organised teaching method.

#### Moreton Mothers Club

This club was started in March, 1961. After nearly 5 years, I am pleased to report that the club grows both in numbers and enthusiasm. The meetings are held fortnightly.

The programme for the year is arranged by the Chairman, Secretary and Committee and comprises both educational and social events. The atmosphere at club meetings is warm, friendly and happy. To illustrate this, we had an interesting talk given by a representative

from a Liverpool firm on carpet and linoleum buying; Mrs. Parry talked about work done by the W.V.S.; a sale of work was held and the proceeds given to the Society for Mentally Handicapped Children. Film strips have been shown by a member of the health visiting staff on various topics including sex education, menstruation, home accidents, etc., all of which were followed by questions and discussion.

I wish to thank the health visitors concerned, who have made the club such a success. I also wish to thank the Health Committee for allowing the use of the premises.

# Care of the Elderly

Leasowe Community Association 'Over 60' Club continues in the Leasowe Health Clinic, Hudson Road. Friendly relationships exist between the members and the health visitors who are available to give advice on health and welfare matters.

Each autumn the staff and children of Birket Infant School give their Harvest Festival non-perishable goods to me or distribute at Christmas time to elderly people or needy families. I am most grateful to Miss Hollihead, the Headmistress, and the parents of the children in Birket School for their kindness and generosity.

The Family Planning Association is happily settled in Leasowe Health Clinic. Good relationships exist between the F.P.A. staff and ourselves. After a slow start the number of attendances are increasing and the teething troubles of administration, etc., are now over.

# Attendance at Hospital

The health visitors continue to visit Highfield Maternity Hospital Premature Baby Unit each Saturday morning and the Birkenhead Children's Hospital each Friday afternoon. We appreciate the contact with these hospitals which facilitates the aftercare of the patients.

# General Practitioner Surgery Sessions

No further requests have been received for general practitioner/ health visitor attachments. Three health visitors continue to attend three general practitioner surgery sessions.

Lastly, I wish to thank the Health Committee for allowing one health visitor to attend a Refresher Course each year.

The following is a summary of work done by the Health Visitors during the year:—

Total visits to children under 1 year	7,973
Total visits to children between 1 and 5 years	12,303
Total visits to Premature Births	281
Total visits re Stillbirths	30
Total visits re Neo-Natal Deaths	20
Total visits re Infant Deaths	12
Total visits re Infectious Diseases and contacts	811
Total visits to Dysentery cases	269
Total visits to Ophthalmia cases	39
Total visits re Immunisation	89
Total visits re Adoptions	21
Total visits for Children's Officer	26
Total visits for Hospital Almoners	57
Total visits to Expectant Mothers	919
Total visits to Post-Natal cases	382
Total visits re Tuberculosis	1,969
Total visits to Diabetics, per General Practitioners	1
Total visits re Care of Old People	727
Miscellaneous visits	711
Miscenaneous visits	111
Ineffectual visits (no response, etc.)	26,640 2,702
	29,342
Attendances at Junior Training Centre for:-	
Medical Inspections	20
Cleanliness Surveys	2
Attendances at Adult Training Centre	8
	-
	30
Attendances in School by T.B. Health Visitors re B.C.G.	-
vaccination	86
Home visits re B.C.G. vaccination	62
	148
Attendances at Birkenhead Children's Hospital	38
Attendances by T.B. Health Visitors at Mill Lane Chest Clinic	83
Highfield Premature Baby Clinic	23
General Practitioners' Ante-Natal Clinic Sessions	146
General Fractitioners Ante-Ivatal Cliffic Sessions	110

# SECTION 25 — HOME NURSING

Miss E. Fairless resigned in September, 1965, as Superintendent of the District Nursing Service, we were very sorry to lose her and wish her every happiness in her retirement.

Mrs. K. Elson was appointed as Superintendent and reports as follows:—

The amount of work undertaken by the District Nurses in Wallasey during the past year has increased, more acute work has been undertaken and more visits than ever before have been given for injections only. With a full staff, all mobile, 12 Nurses are car owners and full co-operation from the Public Health Department, Doctors and the Hospitals the load has appeared lighter. Many thanks are offered to all these people concerned.

Messages are taken at the Centre from 8 a.m. until 9 p.m. Monday to Saturday, from 9 a.m. until 9 p.m. on Sundays. One Nurse is on duty each evening for emergency calls and visiting terminal cases.

243 late visits were paid to 29 patients for the purpose of giving injections to patients suffering from carcinoma. Nine patients with carcinoma have been nursed at night by Nurses provided by the Marie Curie Memorial Foundation. This we are hoping to extend during the coming year to all very sick patients nursed by the District Nursing Service, subject to approval. This will give a round the clock attendance to all the acutely ill and relieve pressure of Hospital beds. The extention during the past year of the clean linen service which now includes nightgowns, has fulfilled a great need. Besides helping the Nurse it has eased, the load from the relatives point of view. The infirm and elderly patients continue to increase in number and the Bath Attendants (1 full time and 2 part time) have paid 4,645 visits to 203 patients.

Disposable equipment is gradually being introduced and has proved beneficial to the staff, saving valuable time. In the past 12 months 4 S.R.N.'s have received District Training and qualified for the National Certificate under the auspices of the Queen's Institute. The Superintendent and 12 Nurses are Queen's Nurses.

The following is a summary of the work carried out by the District Nursing Service in 1965.

								Cases	Visits
Fadina!							-	1071	40455
Medical	***	***	***	***				1271	42477
Surgical			400				***	264	9232
Puberculosis								31	1346
Infectious								20	157
Maternal Con								9	63
A41	The second second	VIOIIS	***	***	***	***		202	418
otners		***	***	***	***			202	110
					Totals			1797	53693
No. Advantage Acres				o wer	е 65 у	ears	and		
over at t								1120	36817
over at ti Children incl at time o	uded i	in abo	ve wh	o wer	e unde	r 5 y	ears	1120	36817
Children incl at time o Patients who	uded if first have	in abo	ve wh	o wer	e unde	r 5 y	ears	13	137
over at ti Children incl at time o	f first have	in abo	ve wh	o wer	e unde	r 5 y	ears		

## **NURSING HOMES**

There were four Nursing Homes on the Register at the end of 1965. 33 deaths occurred in the Homes during the year.

Twenty visits were paid to the Nursing Homes by the Superintendent Health Visitor.

# SECTION 26 — VACCINATION AND IMMUNISATION

#### General

The important work under this section was continued throughout the year by the Department and was again greatly assisted by the General Practitioners in the Borough.

The importance of vaccination and immunisation cannot be over emphasised.

#### POLIOMYELITIS

A total of 1,913 persons under 16 years of age completed a primary course of vaccination and 889 persons under 16 years of age received reinforcing doses during the year.

The comparable figures for 1964 were, primary 1,452, reinforcing 650. Details, by age group, are as follows:—

#### PRIMARY COURSES

т	una of	Vassina	gain		Y	ear of l	Birth	red row	Others under	Total
.0102		Vaccine dose		1965	1964	1963	1962	1958-61	age 16	Total
Quadru	ple D.7	r.P.P.		1	15	2	1	-	-	19
Salk				5	15	1	1	3	1	26
Sabin				296	921	256	137	172	86	1,868
TOTAL	LS			302	951	259	139	175	87	1,913

#### REINFORCING DOSES

Typ	a of	Vaccin		Yea	r of Bi	rth	10000	Others	Tota
Тур	Type of Vaccine or dose	1965	1964	1963	1962	1958-61	age 16	Total	
Quadrupl	e D.	r.P.P.	 200	-	-	0.57	-	-	-
Salk			 -	-	3	1	23	9	36
Sabin			 2	6	13	16	648	168	853
TOTALS			 2	6	16	17	671	177	889

#### DIPHTHERIA IMMUNISATION

A total of 1,649 persons under 16 years of age completed a primary course of vaccination and 1,566 persons under 16 years of age received reinforcing doses during the year.

The comparable figures for 1964 were, primary 1,333, reinforcing 689. Details, by age group, are as follows:—

## PRIMARY COURSES

Type of Vaccine		Y	Others under	T-4-1			
or dose	1965	1964	1963	1962	1958-61	age 16	Total
Quadruple D.T.P.P.	 1	15	2	1	-	_	19
Triple D.T.P	 457	821	143	50	51	6	1,528
Diphth./Pertussis	 -	-	-	_	_	_	_
Diphth./Tetanus	 -1	4	2	22	59	14	102
Diphtheria	 -	-	-	_	-	-	_
TOTALS	 459	840	147	73	110	20	1,649

#### REINFORCING DOSES

Type of Vaccine		Y	Others under				
or dose	1965	1964	1963	1962	1958-61	age 16	Total
Quadruple D.T.P.P	1 -	-	-	- 0	-	_	_
Triple D.T.P	2	66	165	43	342	31	649
Diphth./Pertussis	1-	-	1	_	-	_	1
Diphth./Tetanus	1-	5	16	22	428	426	897
Diphtheria	-	-	-	_	19	7	19
TOTALS	2	71	182	65	789	457	1,566

## WHOOPING COUGH

A total of 1,547 persons under 16 years of age completed a primary course of vaccination and 650 persons under 16 years of age received reinforcing doses during the year.

The comparable figures for 1964 were, primary 1,278, reinforcing 425. Details, by age group, are as follows:—

### PRIMARY COURSES

Tune of Vaccine		Y	Others under	Total				
Type of Vaccine or dose	1965	1964	1963	1962	1958-61	age 16	Total	
Quadruple D.T.P.P	1	15	2	1	rugs Side		19	
Triple D.T.P	457	821	143	50	51	6	1,528	
Diphth./Pertussis	-	-	-	-	-	-	-	
Pertussis	-	-	-	-	-	-	NA STATE OF	
TOTALS	458	836	145	51	51	6	1,547	

### REINFORCING DOSES

Type of Vaccine or dose	1	Y	Others	Total			
	1965	1964	1963	1962	1958-61	age 16	Total
Quadruple	-	-	-	-	_	-	-
Triple D.T.P	2	66	165	43	342	31	649
Diphth./Pertussis	=	-	1	-	-	-	1
Pertussis	-	-	-	-	-	-	-
TOTALS	2	66	166	43	342	31	650

#### TETANUS

A total of 1,649 persons under 16 years of age completed a primary course of vaccination and 1,546 persons under 16 years of age received reinforcing doses during the year.

The comparable figures for 1964 were, primary 1,497, reinforcing 925. Details, by age group, are as follows:---

# PRIMARY COURSES

	8	Y	Others	Total			
Type of Vaccination or dose	1965	1964	1963	1962	1958-61	age 16	Total
Quadruple D.T.P.P	1	15	2	1	-	_	19
Triple D.T.P	457	821	143	50	51	6	1,528
Diphth/Tetanus	1	4	2	22	59	14	102
Tetanus	-	_	_	-	-	-	-
TOTALS	459	840	147	73	110	20	1,649

### REINFORCING DOSES

Type of Vaccine			Y	ear of l	Birth	ale on a	Others under	Folia!
or dose	19	965	1964	1963	1962	1958-61	age 16	Total
Quadruple D.T.P.P.		-	55-30	100	-	110-0	V3.77-3	_
Triple D.T.P	. 1	2	66	165	43	342	31	649
Diphth./Tetanus		-	5	16	22	428	426	897
Tetanus		10	0 <u>0 3</u> 1 1	_		1910	_	
TOTALS		2	71	181	65	770	457	1,546

# SMALLPOX VACCINATION

A total of 684 persons under 16 years of age were vaccinated and 22 persons under 16 years of age were revaccinated during the year.

The comparable figures for 1964 were, vaccinations 531, revaccinations 71.

Details, by age group, are as follows:-

Age at date of	vacci	of persons nated or ccinated	Number o	of cases special	lly reported
vaccination	Vaccinated	Revaccinated	(a) Generalised vaccinia	(b) Post- Vaccinal Eucephalo- myelitis	Death from complications of vaccination other than (a) and (b)
0-3 months	12		-	-	
3-6 months	46		7 2 Land	and makes	
6-9 months	28	-			_
9-12 months	34	-ber(=100)	/No	TAY LINE	
1 year	186		·	67 -87h	- be- 101
2-4 years	349	5			_
5-15 years	29	17	-	-	
TOTAL	684	22	_	_	

# SECTION 27 — AMBULANCE SERVICE

There was no change in the administration of the service in Wallasey, which has had a joint Fire and Ambulance Service since the beginning of the National Health Service in 1948.

The new sub-station at Pasture Road, Moreton, has provided that part of the borough with an improved service.

During 1965, arrangements were continued for training personnel at the Cheshire County Training Centre at Northwich.

The vehicular strength at 31st December, 1965, was as follows:-

- (a) 7 ambulances, each capable of conveying 3/4 persons in an emergency;
- (b) 2 omni-coaches for sitting cases, each capable of conveying 13 persons, and a vehicle with a rear lifting platform for wheel-chair cases operated from the gear box of the vehicle;
- (c) one car for long distance journeys.

An additional ambulance was ordered during the year, but delivery had not been made by the the end of the year.

All vehicles are fitted with radio control.

With heavier loads on the electrical equipment, such as portable incubators, etc., and "snarl-ups" in the cross dock and tunnel traffic, consideration will have to be given to equipping all new vehicles with alternators instead of dynamos.

The staff was again strengthened in accordance with the Ten Year Development Plan and on 31st December, 1965, was 33 driver/ attendants, 5 Leading Drivers and 2 Sub-officers.

The number of cases has again shown an increase on the previous year—an additional 1,783 patients were conveyed. The total number of patients conveyed during the year was 44,206 compared with 42,423 in 1964 and 41,010 in 1963. The total mileage covered during the year was 177,257 compared with 178,875 in 1964 and 176,153 in 1963.

The gas and air (analgesia) outfits used by the domiciliary midwives are serviced regularly at the Fire and Ambulance Service headquarters. The control room has a weekly rota of midwives on duty and any member of the public having difficulty in obtaining a midwife on the district can obtain help by dialing 999 and asking for Ambulance Service (Maternity).

The Table on page 47 gives full details of all the cases conveyed during the year.

AMBULANCE SERVICE—NUMBER OF CASES CONVEYED—1965

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total
Street, Works & Domiciliary Accidents or Sudden Illness	188	8 158	185	243	222	339	230	285	210	212	223	214	2,709
Urgent Admissions	283	3 203	270	236	243	278	223	212	260	247	262	300	3,017
Mental Health Cases	19	7	12	22	20	18	16	21	32	26	18	6	220
Malicious False Alarms	1	5 7	=	6	3	5	9	7	2	6	4	5	73
Maternity Admissions	58	8 49	53	54	4	36	41	40	46	43	43	4	551
Infectious Diseases	36	99 9	57	51	41	33	47	13	28	37	55	35	499
Admissions booked in advance	52	2 71	77	89	71	84	82	77	77	49	78	56	857
Outpatients & Clinics	2,599	9 2,422	2,838	2,450	2,564	2,523	2,492	2,751	2,824	2,740	2,855	2,538	31,596
Gas & Air Sets & Midwives	35	09 9	22	45	39	30	13	19	20	9	1	2	291
Others	272	2 354	354	186	441	322	375	328	360	473	492	343	4,300
Mortuary		6 6	00	4	9	11	6	00	3	12	10	4	93
Totals	3,556	3,406	3,887	3,368	3,694	3,679	3,534	3,761	3,862	3,869	4,040	3,550	44,206
Mileage	14,73	14,739 13,324 13,159		13,264	16,993	13,992	13,859	16,789	14,436	18,229	14,972	13.501	77.257

# SECTION 28 — PREVENTION OF ILLNESS, CARE AND AFTER-CARE

Tuberculosis		
	77 6	57 66
Pulmonary 22 = 13 men 7 women 2 chile Non-pulmonary 7 = 1 man 6 women	dren	
Classification of Non-pulmonary cases  1 TB Uterus. 1 right cervical adenitis 1 TB  1 TB Salpingitis 1 TB right clavicle 1 TB  1 TB right kidney.	ankle joint gland, in ne	eck
Table of Primary Notifications		
Notifications Deaths	Death R	Rate
Notifications Deaths Pul. Non-pul. Pul. Non-p 1965 22 7 5 —	ul. per 1.0 .05	000
No. of Notified cases of Tuberculosis on Clinic I	Register	
1st January, 1963	1,017	7
31st December, 1965	995	
Transfers from other areas	6	3
Lost sight of cases returned		
New cases diagnosed during the year	29	'
Total visits by Health Visitors:— T.B. Cases	1,282	)
Others	1,282	
Prevention		
No. of new contacts examined during 1965	236	;
No. of new cases diagnosed during 1965	90	
Contact rate		3.13
No. of new cases detected by contact examination	1	
No. of new cases detected by school contact		
Home Nursing treated	31	
Home Nursing total visits	1,346	
B.C.G. Vaccinations	125	
Children Mantoux positive at School	31	
No. of contacts attending through above	84	
No. of Mantoux positive children at School who attended Clinic	34	
attended Clinic	09	
Care		
Families receiving clothing	25	
Housing defects reported by Health Visitors	6	
No. of patients receiving milk	9	
Referred to Education Dept.		
Home Helps	6	3
Free School Meals	_ 6	
Meals on wheels	-	0

Dr. J. Baxter, Consultant Chest Physician, reports as follows: -

In spite of a Miniature Mass Radiography campaign covering part of Wallasey in the summer of 1965, the number of new cases has dropped to 29. The fall is more significant when it is noted that seven cases were non-pulmonary. The pulmonary cases have fallen from 29 to 22. The Miniature Mass Radiography campaign brought to light a number of healed cases but did not find a case requiring more than observation.

None of the 7 non-pulmonary cases were found to be due to the Bovine type of bacillus. This speaks well for the milk supplies and the Public Health care taken in sampling to ensure purity and quality.

The age grouping this year showed a preponderance in the older, over 45 group, showing that the B.C.G. campaign continues to be of great value.

Our Health Visitors have visited 1,282 T.B. cases and 679 other than T.B. The latter group include many cases of cancer and the advice and comfort given cannot be over-estimated. Such matters as National Assistance and grants from the Cancer Relief Fund are dealt with. The Hospital Medical Social Worker is most helpful in obtaining convalescent home accommodation.

The Home Nursing Service have treated 31 cases, making a total of 1,346 visits. Patients speak very highly of this Service, looking forward to the nurse's visit and cheerful conversation.

One new case was detected as a result of contact examination this year and the contact rate of 8.13 per case of tuberculosis is the highest yet obtained and is mainly due to the tactful efforts of our Health Visitors.

The Home Help and Meals on Wheels Services have done a very useful job again this year and patients have been very complimentary.

The co-operation between Public Health and Hospital Services in treatment and prevention of chest disease continues to show dividends, the two departments working happily together.

# Vaccination of Schoolchildren with B.C.G. Vaccine

The B.C.G. vaccination of schoolchildren to provide them with resistance to tuberculosis has continued. As in previous years, the main group vaccinated was children between the ages of 13 years and 14 years; older children are vaccinated if for any reason they did not accept vaccination at the usual age. In areas where the Mantoux positive rate in schoolchildren is high, there is a case for offering B.C.G. vaccination to younger children. When this is done, however, there is the risk that the immunity provided by the vaccination will have waned when the children leave school. This period of life when children leave school and enter industry is a period of increased risk

for tuberculosis and so in areas such as Wallasey, where the Mantoux positive rate in schoolchildren is low, it is advisable to defer vaccination until the age mentioned above.

We have continued to use the standard preparation Tuberculin P.P.D. for the preliminary skin tests and the freeze dried B.C.G. vaccine for the vaccinations, each being administered with specially calibrated 1 ml. syringes, intradermally.

All children who reacted positively to the preliminary injection of tuberculin P.P.D. together with their close contacts, were advised to attend the Chest Clinic for chest X-ray to confirm or exclude the presence of active pulmonary tuberculosis. Of course, these children are not vaccinated. The remaining children were vaccinated with B.C.G. vaccine and these vaccinations were inspected about eight weeks later to decide whether they were successful. Those showing only very small reactions or no reaction were offered revaccination if skin tests were still negative. The numbers involved are shown in the Table. It is gratifying to report that arising from these investigations of positive reactors and their contacts at the Chest Clinic, no cases of tuberculosis were discovered which required treatment.

The number of positive reactors who attended the Chest Clinic numbered 31, in addition, 84 close contacts of these children also attended for investigation.

No. of children offered (per parents)			
B.C.G. vaccination		-	1,363
No. of children accepting (per parents)			
B.C.G. vaccination			1,069
No. of children Mantoux Tested			1,057
No. of children found Mantoux positive	-		31
Percentage of children found Mantoux positive			2.93%
No. of children found Mantoux negative			1,026
No. of children vaccinated with B.C.G. vaccine		-	1,011
Re-examinations			
No. of children Mantoux retested			216
No. of children found negative		*******	41
No. of children re-vaccinated with B.C.G. vaccine			41

# **Provision of Nursing Equipment**

In 1965 a total of 891 articles were issued as follows: -

Air-rings	 	-	79	Knee cages	1		53
Back rests			129	Mackintosh sheets		-	125
Bed pans	-		118	Self-lifting poles		B00000	8
Bed tables				Tripod, sticks		-	19
Beds with	pole	-	1	Male urinals	***************************************	-	34
Commodes	 P		167	Female urinals		-	3
Crutches			2	Wooden bed bloc	ks		44
Dunlopillo	sses			Special bedstead		7	1
Invalid Ch				Enuresis machines		_	2

All items of nursing equipment are now issued free on loan.

This service, which facilitates the nursing of patients in their own homes is much appreciated by relatives.

The smaller items of equipment can be collected from the Health Department in the Town Hall, whilst arrangements are made for delivery in necessitous cases. Larger and heavier items are delivered by departmental van to the patients' homes.

# Clean Linen Service for Incontinent Chronic Sick

The Ministry of Health has asked for details of the progress made in the provision of an incontinence pads service, as suggested in Circ. 14/63.

In Wallasey a scheme has been in operation since 1959, which is considered to be preferable to an incontinence pads service, in that the problem of disposal does not arise. The latter would create a very real problem, particularly in the smoke control areas of the borough.

Fourteen draw sheets are left initially for each patient and replaced with clean, as necessary—usually twice weekly. This service enables many patients to be nursed at home who would otherwise have to be admitted to hospital. At its inception the service was restricted to a maximum of 19 patients at any one time, but since January, 1965, has been extended to all persons requiring it, the investigation of all cases being in the hands of the Superintendent of the District Nursing Service.

The number of sheets issued during the year was 19,513 and the number of cases to whom sheets were issued totalled 211. The comparative figures for 1964 were 8,766 and 84 respectively.

#### **Health Education**

Early in 1964 a Joint Committee of the Central and Scottish Health Services Council, under the chairmanship of Lord Cohen of Birkenhead, published a Report on the subject of Health Education. In this Report, health education programmes are considered under four headings:—

- (a) Specific action (e.g. vaccination and immunisation);
- (b) habit or attitude changing (e.g. avoidance of over-eating; attitude to mental illness);
- (c) support for community action (e.g. clean air, fluoridation);
- (d) education which leads patients to know when to consult their doctors, especially at the early stage of serious disease.

Such programmes can only be effective if they are carried out by personnel with a fairly long standing and close acquaintance with the people to whom the programmes are directed. In this regard, the health visitors and welfare officers of the authority spring to mind as

those best suited to this task, but the medical and dental staff, although having less frequent contact with the public, nevertheless use the opportunities that are available to them to promote healthy attitudes and practices. The effectiveness of the health education work done by these members of the department can be increased if it is planned and co-ordinated rather than carried out in a piece meal fashion.

To enable this to be done, the authority, in conjunction with Birkenhead County Borough, have agreed to the joint appointment of a Health Education Officer early in the new year.

As far as this year is concerned, the activities of the department can be summarised as follows:—

- (a) Health visiting. As already mentioned, the Superintendent Health Visitor and her staff play an important role. Expectant mothers who attend the child welfare clinics receive help and advice on all health matters, either through group teaching or to individual mothers. Even more important is the advice given during home visits in connection with newly born babies, infectious disease, illnesses in the aged, etc.
- (b) Publication. A Health and Welfare Services Handbook giving full details of the Health Authority's activities and illustrated with photographs, is distributed free.

Copies of Better Health, the official journal of the Central Council for Health Education, were purchased each month and were distributed free from the Health Department and various clinics, the Education Department and the offices of the Wallasey Executive Council.

- (c) Posters. Full use was made during the year of the poster boards. Unfortunately, the poster board in Liscard Road, one of the busiest shopping areas in the borough, is now partly obscured by the railings that have been erected there. Full use was made of the Ministry of Health posters on various subjects.
- (d) Leaflets and Pamphlets. Leaflets were purchased, primarily from the Central Council for Health Education. This year emphasis was placed on leaflets relating to accidents in the home. These were distributed to mothers by the health visitors at the time of their home visits, so ensuring that they reached those mothers who did not attend clinics.
- (e) General Practitioners Clinics. Three health visitors now assist general practitioners in the running of their ante-natal and child welfare clinics.
- (f) Midwives Clinics. These clinics continue to be well attended. A syllabus of talks on Mothercraft is followed at these clinics, the talks being given by health visitors.
- (g) Lectures and Talks. Lectures have been given in school by the Principal School Dental Officer on dental care. The Chief and

Deputy Chief Public Health Inspectors give talks to the general public on food hygiene and the work of the public health inspectors. The department own a film strip projector and screen, and this was used on numerous occasions by the health visitors to illustrate talks on sex education, infant feeding, home accidents, etc.

Merseyside Cancer Education Committee. This Authority participates in the activities of this committee. During the year a series of pamphlets was produced explaining cancer of various parts of the body in simple language, and urging the importance of seeking medical advice, without delay, where suspicious symptoms develop. These were distributed to the general public by the health visitors. Several talks were given to groups of young mothers and to women in the older age groups by the Superintendent Health Visitor and lively discussions followed.

During the year, Mr. Duffy, the full-time officer in charge, resigned his appointment, the resignation taking effect early in 1966.

Venereal Disease. Towards the end of 1964 supplies of a leaflet, prepared in the Ministry of Health in consultation with the Home Office and the Department of Education and Science and setting out in simple form some important facts about venereal disease, particularly gonorrhoea, in women, were made available to Local Authorities. These leaflets were distributed to the social workers and others on the staff of the Authority, including health visitors, welfare officers, the Children's Officer, Youth Officer, police women, etc., so that the facts could be passed on to girls and women, when occasion arises, and encourage them to attend for treatment if necessary.

Smoking and Health

No special campaigns were conducted in 1965, but the dangers of smoking were brought to the notice of Wallasey residents through the medium of posters and general health education propaganda.

# Cytology Clinics for the Early Diagnosis of Carcinoma of the Cervix-uteri.

In October, 1965, application was made to the Ministry of Health for confirmation of the Council's proposals to establish a service for screening for the prevention or early detection of cancer of the cervix as part of their arrangements for the prevention of illness under Section 28 of the National Health Service Act, 1948.

The Minister approved the application and the addition of the following paragraph to the Council's existing proposals:—

"The Local Health Authority will provide a service for the collection of cercival smears for cytological diagnostic investigation by Hospital Authorities".

The Local Medical Committee has agreed to the Local Authority's Medical Officer carrying out this test on those of their patients who wish to have this done. If some of the family doctors express a wish to perform this service for their own patients, we naturally refer such applicants back to them.

The clinic is to be held at Water Street on Wednesday afternoons, early in 1966, by appointment, and will, at first, be limited to married women between the ages of 30 years and 65 years. We anticipate a good response after some publicity has been given to this important new development in preventive medicine.

Owing to the shortage of trained technicians who will examine these smears, we shall only be able to do about 12—15 per week at present. The co-operation of the North Wirral Hospital Management Committee in making facilities available for the examination of the smears is appreciated.

### Convalescence

Upon receipt of a recommendation from the family doctor or hospital consultant, arrangements are made for the applicant to take convalescence at one of the convalescent homes in the north-west.

The fee payable by the applicant is fixed by means of an assessment scale laid down by the Council which takes into account both regular income and expenditure incurred, allowances being made for various commitments. The balance of the fee is met from Council funds.

During 1965 eight patients were accommodated in the undermentioned homes:—

Lady Forester Convalescent Home, Llandudno	- 1
Lear Home of Recovery, West Kirby	5
Sutcliffe Rhodes Lodge Convalescent Home, Colwyn Bay	- 1
Grey Court Hostel, Carnforth	- 1

In addition to the above the cost of other patients being admitted to suitable convalescent homes was defrayed by a private fund.

#### Venereal Disease

The following table gives details of the number of Wallasey residents who received treatment for the first time at various centres during 1965:

	Syphilis	Gonorrhoea	Conditions	Total
St. James Hospital, Birkenhead Royal Infirmary, Liverpool	2	19 4	106 4	127 9
Seamen's Dispensary and V.D. Clinic, Liverpool	-	9	58	67
	3	32	168	203
	and the same of th	***************************************		

The total number of cases is the same as for the year 1964, although there was a decrease of 15 in the number of cases of syphilis and gonorrhoea, and a corresponding increase in the number of 'other conditions'.

There is no treatment centre in Wallasey, but it has been found that the majority of residents seeking treatment prefer to visit a Centre outside the borough.

As mentioned in the section of this report under the heading "Health Education", leaflets which were received from the Ministry of Health and setting out in simple form some important facts about venereal disease in women, were made available to social workers, health visitors, police women, etc., so that when the occasion arises, girls and women can be encouraged to attend for treatment.

Notices continue to be displayed in the conveniences and on the ferry boats, giving details of the facilities for treatment available in the area.

# Chiropody Service

The Chiropody Service continued to make a definite contribution to the care of the aged in the community.

The following are details of trea (a) Number of patients registered				, the )	2,144
(b) Number of treatments given					
		martes	*****	*****	10,407
(i) Old Age Pensioners (ii) Physically Handicapped		- Charleson		-	175
(iii) Expectant Mothers	-	-	-		Nil
					10,582

Of these 9,842 were given at no charge to the beneficiary and 740 were given where the beneficiary paid 3/-

There were 11 Chiropodists participating in the scheme at the end of the year, all of whom satisfied the conditions laid down in the Professions Supplementary to Medicines Act, 1960.

The patients can choose whichever Chiropodist he/she prefers and treatment is given in the Chiropodist's own surgery or, if necessary, in the patients' homes. During the year 7,165 treatments were given at the surgery and 3,417 treatments were given in the patient's homes.

The following are eligible for treatment in accordance with the Council's scheme: —

- (a) Male persons who are over the age of 65 and female persons over the age of 60.
- (b) Registered Physically Handicapped persons.
- (c) Expectant Mothers.

The minimum interval between treatments in all but exceptional cases is 6 weeks and each patient is required to make re-application after having had, 9 treatments.

No charge is made for the treatment to persons in receipt of National Asistance and all other applications are assessed in accordance with the scale approved by the Council and if accepted receive treatment free or at a reduced charge.

# Fluoridation of Water Supplies

As stated in the Annual Report for the year 1962, the Council of this Authority has resolved that they are in favour of the fluoridation of the Wallasey water supply, but unfortunately, this has not been implemented, as yet, as the Wirral Water Board has stated that it would be impracticable to supply floridated water to any particular authority within the Board's area unless the other authorities to which they supply water are in agreement.

# SECTION 29 — DOMESTIC HELP SERVICE.

Mrs. Malcolm Falla, Home Help Organiser, reports as follows:-

The Home Help Service continues to provide quiet and efficient service in maternity and emergency cases, and also in the care of the elderly and sick persons in the borough. Many of these cases would have to be accommodated in hospital if help was withdrawn. Cases in the latter category i.e. that of the elderly and sick persons now absorb 85% of all hours worked.

It is interesting to note that 'neighbourliness' is more prevalent in certain areas than others, but there are still many lonely people in the borough.

In accordance with the Ten Year Development Plan of the Domiciliary Health Services, the Domestic Help Service has been further expanded in 1965, the total hours worked being 18,640 in excess of that for the previous year.

Consequent upon the anticipated increase in persons aged 65 years and over a further continuous expansion of this service is envisaged in the next decade, further details of which are given in page 68 of this report.

	Maternity	T.B.	O.A.P.	Others	Total
Applications received	61	1	337	104	503
Applications accepted	61	1	335	104	501
Applications refused		200	2	1100	2
Accepted cases cancel owing to private as	led				
ments, deaths, etc.		701 0	81	23	106
No. of cases help sent	61	1	474	61	597
Cases commenced					
prior to 1965	_		91	11	202
Hours worked	35043/4	1423/4	107,9611/4	11.1443/4	122,7531/2
No. of hours sickness	of policies	The same	Physicany	Banami Ban	
& accident benefit	_			A	4,7711/2
No.of hours holiday p	oay —	-	_	-	8,212
			Total	Hours	135,737

No. of helpers 31-12-65 Full time 26) = 58 full time Part-time 64) (equivalent)

# SECTIONS 28 and 51 — MENTAL HEALTH SERVICE

### Introduction

Under Part III of the National Health Service Act, 1946, the Local Authority is responsible for the ascertainment of mental disorder, for arranging the admission of patients to psychiatric hospitals, and for work in the field of prevention, care, and after-care in the Community. Part II of the Mental Health Act, 1959, which became fully operative on the 1st November, 1960, adds to these duties functions relating to the provision of training centres, the provision of residential accommodation and increases the emphasis in the care of mentally disordered in the Community.

#### Administration

The Medical Officer of Health is responsible for the administration of this service and he, together with the other three Medical Officers of the Local Health Authority, is approved under the provisions of Section 28 of the Mental Health Act, 1959, as having special experience in the diagnosis or treatment of mental disorder and they deal mainly with mental subnormality.

#### Staff

The staff establishment is one Senior Mental Welfare Officer, five Mental Welfare Officers, and one Welfare Assistant. This is an increase of one Mental Welfare Officer in the year, and is as recommended in the 10-year Development Plan.

In September, the Senior Mental Welfare Officer was seconded on salary to attend the full-time one-year Course in Social Work, leading to the Certificate in Social Work at the City of Liverpool College of Commerce.

# Mental Health Referrals during 1965 Total Referrals

976 patients were referred to the Local Health Authority during 1965, a decrease of 90 in last year. It is difficult at this stage to account for this possibly significant decrease of about 9%. Figures for succeeding years should indicate whether there is a purely chance reduction or whether it represents some turning point in the emotional health of the community. Another possibility is that following the expansion of psychiatric services in the area over the last few years and the subsequent increase in referrals (from 612 in 1961, to 1,066 in 1964) a backlog of mentally disordered and emotionally disturbed people has been dealt with.

#### **General Practitioners**

General Practitioners referred 232 cases during the year, a decrease of 26. The remarks above may again apply here although General Practitioners continue to be encouraged to refer patients to Consultant Psychiatrists either at Out-patient Clinics or by requesting a domiciliary visit. The Consultant can then refer the case on to the Mental Welfare Officer if necessary. This is a much better procedure than the frequent previous practice of referring patients initially to the Mental Welfare Officer either for what amounted to a preliminary psychiatric assessment or for immediate admission to hospital without the Psychiatrist having an opportunity to consider other methods of treatment.

# After-care on Discharge from hospital

210 referrals were made by hospitals on discharge from inpatient treatment, a decrease of 52 on 1964. The most important factor in this large decrease has probably been the development and re-building of the Psychiatric Social Work Department of Deva Hospital. This Department was extremely short staffed in 1964, but a vigorous Senior Psychiatric Social Worker has been appointed together with other new staff, and they are taking a more important part in the after-care of patients discharged from Deva and Moston Hospitals. So long as both the Local Health Authority Mental Health Service and the Psychiatric Social Worker Department of the hospital remain short staffed and working at full stretch, there is little danger of over-lapping. However, sometime in the future when both have adequate staffs, it may become necessary to define more closely the respective areas of responsibility.

#### Other Sources

302 patients were referred by other sources, a figure very similar to 1964 when 311 people were so referred. Many of these patients were referred by Consultant Psychiatrists, a further substantial number were self-referred, that is, people already known to the Department contacting their individual Mental Welfare Officer for help.

#### General

Apart from the overall decrease already mentioned and the increased part played by the Psychiatric Social Workers Department at Deva Hospital, the pattern of referrals remains very similar to that of the last few years.

# Admissions, Compulsory and Informal

There are two normal methods for admitting unwilling patients to hospital for observation. One is by means of the emergency procedure under the provision of Section 29 of the Mental Health Act, 1959, which requires a medical recommendation from only one Doctor, usually the General Practitioner. The other method is as laid down in Section 25 of the Act, which requires medical recom-

mendations from two Doctors. As one of these Doctors must have special experience in the diagnosis and treatment of mental disorder, the second procedure is obviously much to be preferred, being a safeguard against unnecessary compulsory admission and also providing an opportunity for the second Doctor, usually a Psychiatrist, to consider the other forms of treatment at his disposal such as Out-patient treatment or attendance at a Day Hospital.

The Mental Health Act does not clearly lay down when the emergency procedure should be used and there has consequently been some tendency in certain areas to interpret the term somewhat loosely. In Wallasey however, great efforts have been made over the past couple of years to use the emergency procedure as little as possible. Thus the number of emergency admissions (Section 29), has been reduced from 141 in 1963, to 103 in 1964, to 48 in 1965. This has not been easy as the anxieties raised in others by acute mental illness results in great pressure being applied to all concerned in the admission to have the patient taken to hospital as soon as possible.

This continuing reduction in the use of Section 29 has of course, resulted in some increase in the use of Section 25, in fact from 16 admissions in 1963, to 48 in 1964, and to 63 in 1965.

In the use of the Admission for Treatment under Section 26 of the Act (a longer term measure for the compulsory admission and treatment of patients) there has been a notable decline from 26 in 1964 to 8 in 1965. This points firmly to an increased willingness on the part of patients to enter and/or remain in hospital and is borne out by the increase in the number of patients admitted informally from 269 in 1964, to 301 in 1965.

Overall the total number of patients admitted to hospital fell from 442 in 1964, to 422 in 1965. It would be encouraging to feel that the Local Health Authority community service has played a part in this gratifying reduction, but no valid conclusion can be drawn at this stage.

# Community Care Prevention

There appears to be two ways of helping to prevent the development of serious and chronic mental illness. The first is by early detection and treatment; the second is more complex and involves the understanding and acceptance that certain situations and experiences can predispose a person to mental illness and emotional breakdown and therefore attempting to modify or prevent such situations and experiences.

The Mental Welfare Officers are involved in both these methods of prevention. His contact with large numbers of people in the community leads him to chance discovery of early cases of maladjustment which, in co-operation with the General Practitioner, he can either help himself or bring to the notice of the Psychiatrist. He also

tries to ensure that early cases referred by others working in the community are not allowed to develop into serious breakdowns but receive early attention. In the second method of prevention, the Mental Welfare Officer can help by trying to limit the effect one patient can have on his or her family.

For instance, certain mothers — often already patients — can, through disordered relationships with their children, have a deeply pathogenic effect on the children and if her relationship with them can be modified or improved, much later unhappiness and emotional disturbance can be prevented.

In prevention however, the mental health service must work in a background of constant health education designed to inform the community and those working within it of the broad principles involved in the satisfactory emotional development of children and explaining the danger signals which should lead people, their parents or their spouse, to seek help. In addition, this work has much common ground with many other Agencies — Child Care, Health Visitors, Midwives, Probation Service and the Child Guidance Clinic and co-operation with these services must be further developed. Mental illness should not be seen in isolation but also as a family breakdown.

# After-care and Pre-care

Pre-care can be regarded as the care of the patient before his or her admission to hospital but after the initial request for help. The Mental Welfare Officer supports the patient and his family through this difficult period. One of the main characteristics of mental illness is the breakdown or impairment of relationships between the patient and those around him. Using Casework techniques the Mental Welfare Officer tries to ease these difficulties, accepting, understanding and explaining the feelings of guilt, rejection, unworthiness, insecurity, anxiety and depression which exist in and also around the patient.

Whenever possible, contact is maintained with the patient while he remains in hospital so that the Mental Welfare Officer-Patient relationship can be resumed with a minimum of difficulty when he is discharged.

In the After-care of patients many of the above remarks apply. In addition, the patient needs to become rehabilitated, needs to be able to settle down in the community again. Self esteem has to be cultivated, feelings of inadequacy need to be expressed and worked through. Prolonged hospital treatment in particular can lead to a loss of independence and an inability to make decisions. The Mental Welfare Officer, treating the patient with respect and avoiding making decisions for him, trying to help him feel a whole person with rights and dignity, helps him take his place as a full and self-respecting member of society.

All this work, however, is extremely time consuming. Many patients need months of frequent regular and lengthy interviews if any

real progress is to be made. Unfortunately this is often not possible. The demand on the time of Mental Welfare Officers is so great that much of the work is "first-aid" in nature — visiting at times of crises to admit to hospital, or to relieve immediate stress or to bring real but brief and transitory comfort.

# "Chapel Hey" Mental Health Hostel

By the end of the year "Chapel Hey" Mental Health Hostel was nearing completion and the Superintendent and the Assistant Matron had been appointed and taken up their duties. This hostel will cater for mentally ill or emotionally disturbed people between the ages of 16 and 60 years, who have completed their course of treatment in hospital or who do not require the full support of hospital treatment. The aim of the hostel is rehabilitation, i.e. the fitting of residents for independent life in the community.

It is hoped to create a warm and as homelike an atmosphere as possible in which residents will be able to regain self-confidence, develop an ability to deal with the world, and learn something about how to make successful human relationships. This is an exciting development and being very much on the frontier of Local Health Authority experience, there is no real body of information to draw upon for guidance.

# SUB-NORMAL AND SEVERELY SUB-NORMAL

The Local Authority Register of Subnormal and Severely Subnormal persons living in the community and being visited by Mental Welfare Officers at 31st December, 1965, showed the following:—

			16 ye	ars an	d over		
Males	-	one of		58			
Females		-		50	Total		108
			Unde	r 16 )	ears		
Males	Mileson.			25			
Females				23	Total	-	48
		TOT	AL -	156			

These figures exclude all subnormal children of school age being dealt with by the Education Authority, many of whom will be referred later for help and supervision on leaving Claremount School for Educationally Subnormal. A number of these will doubtless be admitted to the Adult Training Centre either immediately on leaving school or later if they have failed to adjust satisfactorily or settle in outside employment.

The opening of this Centre has inevitably brought to light some cases which were previously concealed and in addition, referrals and requests for admission are now frequently received from such sources as the Employment Exchanges, Children's Department, General Practitioners, Consultants, etc.

Severely physically and very severely mentally handicapped persons are not suitable for admission to the Adult Training Centre, but will later be provided for in the Special Care Unit which forms part of the future development plan.

During the year, there were 28 new referrals from the Borough, transferred from other Authorities, and three on trial leave from hospitals. Three patients died, two left the district, and eight were admitted to hospital.

There were still ten awaiting admission to institutional care at 31st December, 1965, three of which were very urgent cases. To ease the period of waiting or give relatives a break, 23 admissions were made to temporary care involving 15 patients as under:—

16 years	s and O	ver		Under	16 yea	175	
Males			6	Males			5
Females		-	3	Females			9

Despite the provision of additional hospital beds and the admission of eight persons during the year, the waiting list is virtually unchanged as six additional applications have been received. The practice of allocating beds for temporary care patients hinders the long-term admissions, but does at least enable a large number of families to benefit from temporary relief. In other cases relatives are often greatly relieved to find that their children actually benefit from periods of separation (Short-term Care) and this brings greater peace of mind and lessening of tension, particularly where relatives have been excessively worried about the future care of a handicapped member of the family.

Routine visiting continues as usual, but in addition it is possible to see many of the subnormal adults and juniors in the environment of the Training Centres where their behaviour often differs considerably from that to be witnessed in their own homes.

As far as the seniors are concerned, the past year has been largely one of adjustment but the trainee settled down in the Centre well and all managed to find their own way by public transport — a remarkable achievement and social advance for some of them. It is, however, unfortunately inevitable that special transport will later have to be provided when some of the less socially capable children are transferred from the Junior Training Centre.

All who see the work done at the Training Centres are amazed, to find how capable many of these people are when given the training, encouragement and praise which is so essential to their progress and fulfilment. When their abilities and special problems are better understood, it is hoped that the tolerance needed to facilitate the integration into open industry will gradually become more widespread and many will be helped to become productive and self-supporting members of society.

# MENTAL HEALTH ACT, 1959

Section 29 (Admission for emergency of	oservat Male	ions) Female	Total
St. Catherine's Hospital Annexe	15	9	24
Deva Hospital	10	12	22
Moston Hospital	1	_	1
Victoria Central Hospital	1		1
	27	21	48
		-	-
Section 25 (Admission for observation) St. Catherine's Hospital Annexe	21	18	39
Deva Hospital	3	18	21
Moston Hospital		1	
Cheadle Royal Hospital	_	1	1 1 1
Victoria Central Hospital	_	_	_
	24	39	63
Section 26 (Admission for Treatment)	_	_	-
Section 26 (Admission for Treatment) St. Catherine's Hospital Annexe		1	1
Deva Hospital	4	2	6
Moston Hospital	-	1	1
	4	4	8
	_		
Section 60	,		1
Deva Hospital Cranage Hall Hospital	1	1	1
oranage ran riospital		-	
	1	1	2
Informal Admission		EFT 3	
St. Catherine's Hospital Annexe	36	88	124
Deva Hospital	20	55	75
Moston Hospital	12 12	46 8	58 20
Priory Day Hospital	3	13	16
Westminster House	3	_	3 2 2
Cheadle Royal Hospital Kingwood Hospital, Frodsham		2 2	2
Rathbone Hospital, Liverpool	1	<u> </u>	1
ar in the first terms		014	201
	87	214	301
Total Admissions			
Informal	87	214	301 121
Compulsory	56	65	121
	143	279	422

# MONTHLY STATISTICS - 1965

	Nu	Number of patients admitted to hospital	17	Nun	Number of patient visited	ıts	Z	Number of visits	ts
	Informa	Informal Compulsory	Total	Mentally S	Sub-normal	Total	Mentally 3	Sub-normal	Total
annary	32	6	41	179	93	272	395	134	529
February	16	5	21	144	61	205	339	104	443
March	28	7	35	154	42	196	358	61	419
April	29	12	41	155	26	211	371	82	453
May	22	6	31	167	49	214	377	65	442
June	26	9	32	152	42	194	367	53	420
uly	20	12	32	131	12	143	323	24	347
August	23	12	35	133	54	187	266	72	338
eptember	26	21	47	144	41	185	293	02	363
October	27	12	33	140	42	182	346	64	410
November	25	11	36	147	38	185	353	29	420
December	- 27	5	32	121	24	145	281	34	315
Total	301	121	422	1.767	544	2.321	4.069	830	4.899

NUMBER OF PATIENTS REFERRED TO LOCAL HEALTH AUTHORITY DURING YEAR ENDED

Grand Total of Columns (1)—(16)	232	210	181	46 302 976
Sub-normal 16 and over M F			1	
Severely Under age 16 M F		2 1		2   4.8
Sub-normal Under 16 and age 16 over M F M F (9) (10) (11) (12)		1		33 37 1
Sub- Under age 16 M F (9) (10)		in to bone modul lie made on bo		-     -
Psychopathic Under 16 and age 16 over M F M F (5) (6) (7) (8)	of a Regularity	of charge of the	a si as slicks ninske	12   8
Psyc Under age 16 M F (5) (6)		1		
Mentally III  ider 16 and  ge 16 over  F M F  (2) (3) (4)	89 142	66 136	61 112	$\begin{array}{ccc} 1 & -23 & 19 \\ 101 & 179 \\ 341 & 588 \end{array}$
Menta Under age 16 M F		es .	8	1 1 2 14 1 1
	(a) General Practitioners (b) Hospitals, on	discharge from in-patient treatment (c) Hospitals, after or during	day treatment (d) Local Education	(e) Police and Courts (f) Other Sources (g) Total

# Ministry of Health Circular 14/65 — Ten Year Plan for the Development of the Local Authority Health Services.

# Development of Community Care.

It will be recalled that following the publication of the long term plan for the hospital service in January, 1962, the preparation of a similar long term view of the future of the Health and Welfare Services throughout the country was put in hand and summaries of the plans were placed before Parliament.

This emphasises that where illness or disability cannot be fore-stalled by preventive measures, care at home and in the community, rather than in hospital should always be the aim, except where there is a need for diagnosis, treatment, and care of a type which only a hospital can provide. This is true throughout the whole range of the health and welfare services, from ante-natal care to the provision made for old age; and it applies whether an illness or disability is physical or mental.

The plans cover a period of ten years and the Ministry of Health (in Circular 14/65) asked all authorities to review their proposals and to carry the plans forward so that the proposals for the decade are available.

The following is an extract of a Report which has now been published giving details of this Authority's proposals and also, for comparison, those relating to England and Wales as a whole:—

# Wallasey C.B.C.

Population, all ages Population, aged 65 and over	9.3 sq. miles) 1965 103,090 14,340		1971 108,000 16,200		1976 111,800 17,500	
THE PARTY OF THE P	31.3.1965		31.3.1971		31.3.1976	
I (a) Health and Welfare Premises and Places	Promise	e Places	Premise	- Di	Donate	Di
Health centres	-	s Fraces		s Places	Premis	es Places
Maternity and child welfare clinics Day nurseries	6	130	6	150	6	150
For the mentally subnormal:						
Adult training centres	1	50	1	50	1	50
Junior training centres	1	40	1	50	1	50
Adult hostels Junior hostels	_		_	_	_	_
For the mentally ill:						
Workshops or occupational centres	-	-		mente	-	
Social centres or clubs			1		1	
Hostels	-		1	36	1	36
For the elderly (including the elderly mentally infirm):						
Centres				400		
Homes Places in homes for persons aged 65 & over Places in homes for persons aged under 65	6	206 189 17	10	370 350 20	12	446 426 20
For the physically handicapped:						
Centres	3		2		2	
Homes		-	-	-		-
Places in homes for persons aged 65 & over Places in homes for persons aged under 65				_		=
Premises for temporary accommodation	6	14†	4	8†	4	81
Social centres/clubs for the mentally subnormal	-	ng lo	1	1010	1	
I (b) Places for the Mentally Subnormal per 1,000 p	opulatio	on				nozi
In adult training centres	0·49 0·39		0.4		0.45	
In Junior training centres			0·46 —		0.45	
In adult hostels						
In junior hostels						
I (a) Please in Harrest for Powers and (5 and are		000 nor	ulation	of that	t aga m	roup
I (c) Places in Homes* for Persons aged 65 and ove	13.2	eoo po	21.6	or that	24.3	Зар
I (d) Persons in Special Housing for the Elderly						
Number of persons	41		115			
Per 1,000 population aged 65 and over	2.9	17	7-1			

<sup>†</sup>Number of families accommodated.
\*Including homes for the elderly mentally infirm and homes for the physically handicapped.

# II Domiciliary Services

Staff (whole-time equivalent)	31.12.1965	31.12.1970	31.12.1975
Stan (whole-time equivalent)	No. No. per 1,000 pop'n	No. No. per 1,000 pop'n	No. No. pe 1,000 pop'n
Health visitors	11 0.11	13 0-12	15 0-13
Home helps	63 0·61 17 0·16	77 0·71 19 0·18	91 0.81 21 0.19
Home nurses Midwives	7 0.07		7 0.06
Mental health social workers	4 0.04		5.6 0.05
Other social workers	7 0.07		8.4 0.08
III Ambulance Service			
	31.3.1965	31.3.1971	31.3.1976
Stations	.2	2	2
Ambulances Staff (whole-time equivalent)	11 40.9*	13 42·9†	13 45·9°
IV Capital Building Programme	40.7	42:21	43.3
TV Capital building Frogramme			Total
	1966-67 to	1971-72 to	1966-67 to
	1970-71	1975-76	1975-76
Health centres	£	£	£
Maternity and child welfare clinics	39,800	-	39,800
Day nurseries	67,500	-	67,500
For the mentally subnormal:			
Adult training centres	05.000	N 10 10 10 1000	05.000
Junior training centres Adult hostels	85,920	nd to remen	85,920
Junior hostels	modabone-s	o renoge <del>-</del> s	ol audaner
For the mentally ill:			
Workshops or occupational centres		II NOT POLICE	P03   P03-
Social centres or clubs Hostels		87,000	87,000
For the elderly (including the elderly mentally infirm):			
Centres	257 020	-	257 020
Homes	257,820	_	257,820
For the physically handicapped:		Thomas Inc.	I result to
Centres Homes	_	_	_
Premises for temporary accommodation	WEST 10 10 -	off laborer	Second of
Ambulance stations Miscellaneous	12,200		12,200
TOTAL	463,240	87,000	550,240

#### ENGLAND AND WALES

# **England and Wales**

Population, all ages Population, aged 65 and over	1965 47,762,8 5,828,6		1971 50,246,0 6,466,4		1976 52,361,3 7,015,6	
	31,3.1965		31.3.1971		31.3.1976	
(a) Health and Welfare Premises and I		Di			11000	ry els an
Health centres	Premises 36	Places	Premises 230	Places	Premises 284	Places
Maternity and child welfare clinics	6,452		6,576		6,686	
Day nurseries	451	21,526	495	24,548	519	26,11
For the mentally subnormal:						
Adult training centres	323	15,348	447	20.945	400	22.07
Junior training centres	386	18,770	447	29,845 27,061	498	33,97
Adult hostels	72	1,446	300		469	28,49.
Junior hostels	50	900	129	6,944	387	8,85
Junior nosters	30	900	129	2,219	158	2,700
For the mentally ill:						
Workshops or occupational centres	28	659	88	2,775	106	3,39
Social centres or clubs	162		249	-,-,-	282	-,
Hostels	41	831	189	3,609	259	4,96
For the elderly (including the elderly mentally infirm):	116		202		100	
Centres	115	02 205	303	101 776	429	
Homes	1,710	92,305		131,775	3,492	153,860
Places in homes or persons aged 6 Places in homes for persons aged u		86,840 5,465		125,371 6,404		7,029
For the physically handicapped:						
Centres	1,384		1,605		1,702	
Homes	75	7,071	123	8,767	148	9,507
Places in homes for persons aged 65	& over	4.155		4,885		5,163
Places in homes for persons aged un-		2,916		3,882		4,344
Premises for temporary accommodati	on 540	3,139†	782	3,363†	804	3,320†
Social centres/clubs for the mentally	140		207	ed final place	220	Lubos
subnormal	142		207		230	MODE OF THE PARTY
(b) Places for the Mentally Subnormal				10	0.6	
In adult training centres	0.3		0.5		0.6	
In junior training centres	0.39		0.54		0.54	
In adult hostels	0.00		0·14 0·04		0·17 0·05	
In junior hostels	0.0	4	0.0		0.0	-
(c) Places in Homes* for Persons aged						

I (d) Persons in Special Housing for the Elderly
Number of persons 63,541 159,228
Per 1,000 population aged 65 and over 10.9 24.6
†Number of families accommodated.
\*Including homes for the elderly mentally infirm and homes for the physically handicapped.

II Domiciliary Services	-		0000	907250	The same		
Staff (whole-time equivalent)	31.12	.1965	31.12	.1970	31.12	.1975	
Stan (whole-time equivalent)	No.	No. per 1,000	No.	No. per 1,000	No.	No. per 1,000	
Health visitors	5,846	0·12	7,936	0·16	8,942	0.17	
Home helps	30,005	0.63	39,091	0.78	44,330	0.85	
Home nurses	8,359	0.18	9,839	0.20	10,609	0.20	
Midwives Mental health social workers	5,643	0.12	6,352	0·13 0·05	6,604	0·13 0·05	
Other social workers	1,606 2,398	0·03 0·05	2,358 3,360	0.03	2,625 3,778	0.03	
III Ambulance Service				7 5211112 82111230			
	31.3.1		31,3.			3.1976	
Stations	92			33		950	
Ambulances Staff (whole-time equivalent)	5,67 14,14		6,5			025 ,651°	
	1-1,1-1		10,1	011			
IV Capital Building Programme							
	1966-67 to		1	1971-72 to		fotal 66-67 t	
		1970-71 £		1975-76 £		975-76 £	
Health centres		11,577,964	1	3,120,650	14,698,61		
Maternity and child welfare clinics		26,227,550			32	,910,15	
Day nurseries		7,065,670				,518,34	
For the mentally subnormal:							
Adult training centres		15,844,274		2,670,129	18,	,514,40	
Junior training centres		8,128,905		1,391,018	9,519,92		
Adult hostels Junior hostels		11,728,045 3,052,694		2,982,715 1,364,150	14,710,76 4,416,84		
Junor nosters		5,052,054	and the same	1,504,150	103	,710,07	
For the mentally ill:		1 000 220		(20 (60	•	(27.00	
Workshops or occupational centres Social centres or clubs		1,989,339 798,160		638,650 393,150		,627,98 ,191,31	
Hostels		5,467,212		2,180,375	7,	,647,58	
For the elderly (including the elderly							
mentally infirm):		E 222 112	monte?	111 105	7	644 21	
Centres Homes	1	5,233,112 18,411,951		2,411,105 2,518,482	170	,644,21	
For the physically handicapped:							
Centres		9,966,354		2,849,280		,815,63	
Homes		5,331,270		965,000	6,	,296,27	
Premises for temporary accommodation	n	3,241,680		198,500	3,	,440,18	
Ambulance stations		9,411,627		2,946,310		357,93	
Miscellaneous		12,100,468		4,270,545	16,	,371,01	
TOTAL	2:	55,576,275	9	0,035,339	345,	611,61	

## TRAINING CENTRES FOR THE SUB-NORMAL AND SEVERELY SUB-NORMAL

### (a) Junior Centre

The Junior Training Centre situated at 4 Hale Road, Wallasey, continued to accommodate mentally sub-normal children from the County Boroughs of Wallasey and Birkenhead.

On the opening of the Adult Centre several of the senior trainees transferred to the new Centre. Consequently, the numbers on the register of the Junior Centre as at 31st December, 1965 — 72 (Birkenhead 37: Wallasey 35) — were less than those at a comparable date in previous years.

Provision has been made in the capital building programme for the replacement at an early date, of the present buildings which have numerous shortcomings.

The holidays of the Centre correspond with those of the Junior Schools. Children are conveyed to and from the Centre by special buses.

Miss I. Macdonald, the Supervisor of the Centre, reports as follows:--

"The usual activities and handicrafts were carried out during the year and the children were taken in groups to various places of interest, shopping, etc.

Gymnastic and climbing equipment which was purchased during the year proved useful, and helps the children to gain self-confidence. Certain of the senior pupils were given instruction in the Initial Training Alphabet and later this may be extended to more junior pupils.

The Deputy Medical Officer of Health continued to make regular monthly visits of inspection to check on the health of those attending the Centre.

The staff comprises the Supervisor, Senior Assistant Supervisor and, five Assistant Supervisors. The member of the staff who was seconded to the One Year Training Course organised by the National Association for Mental Health was awarded the Diploma and resumed her duties at the Centre during the year".

### (b) Adult Training Centre

The first trainees were admitted to the Centre in January, 1965, and was officially opened on Friday, 26th March, 1965, by the Rt. Hon-Kenneth Robinson, M.P. Minister of Health. The Centre caters for 100 male and female trainees.

Mr. F. Davies, Chief Training Officer, reports as follows: -

"The aim and purpose of the Training Centre is to provide daily occupation and training in various skills which might fit the trainees for useful work in local industry. The age group of the trainees range from 16 years of age and over. Attendance is from Monday to Friday inclusive, and an Incentive Pay Award is made weekly to the trainees.

The Training Centre operates as follows:-

Training Units

Work Sections

The Training Units provide instruction in the following skills: A. Social. B. Domestic. C. Industrial. D. Creative and Self-expression work. Conduct, discouragement of bad habits, pride in personal appearance, cleanliness, courtesy and willingness. Emergency 3 R's etc. An attempt to fit them for Society.

Trainees are taught individually or in small groups, so that adequate instruction can be given at regular intervals.

The Work Sections operate as follows: -

Work of a repetitive nature which is supplied by Local Industry is carried out in this section, and includes such tasks as: — packaging, assembling, polythene sealing, dismantling, and the manufacture of a number of wooden and metal articles.

### **Pre-employment Section**

A pre-employment section has been opened in the Training Centre which is concerned with the training of young people who it is hoped will be found employment in the not too distant future. A special syllabus has been drawn up to cater for this particular section.

When a trainee becomes self supporting, or partially so, this attainment is probably the most signficant achievement for him. It is often a major factor in his development towards personal independence, security and contentment.

### Staff Meetings

These are held regularly each month, and Parent's evenings are now being established as an Annual event.

Trainees are provided with overalls, and other protective clothing, receive their awards in pay packets from the Treasurer's Department. Incentive schemes and "clocking on boards" are all a part of the training.

### Youth Club

A Youth Club has been opened for recreational purposes, and is held on Tuesday of each week. The club is supported by a number of young people from surrounding districts who give of their time freely and assist in the management of the club.

#### **Pantomime**

The trainees took part in a Pantomime which was shown to more than 700 people during three nightly performances in January, 1966.

We have benefitted greatly from the generosity of the two societies of parents.

The Wallasey Society for Mentally Handicapped have kindly donated Green-house, Furniture for the flat in the housecraft section, and also a van for the purpose of transporting goods to local factories.

The Wirral Society for Mentally Handicapped Chlidren have Player, Netball equipment, hair-dressing table, etc.

Support has also been given by the Gala Committee in the form of a Tape Recorder.

### Sports Day

It is hoped to hold an Annual Sports Day in July, 1966.

# PART IV

General Health Services, etc.

### FOOD AND DRUGS ACT

A total of 388 samples of foods were obtained during the year. All milk samples were genuine. Ordinary milk averaged 3.5% of fat and 8.72% of non-fatty solids. For Channel Island milk the average was 4.84% of fat and 9.81% of non-fatty solids. All milk samples were free of any anti-biotic substances.

One informal sample of fish cakes was deficient in fish, but a further formal sample was genuine.

A sample of glucose contained small specks identified as minute particles of metal. The manufacturers withdrew the entire stock and carried out extensive checks which indicated it was an isolated case. Further samples were free of contamination.

Three samples of tomatoes carried traces of insecticide, but it was of such nature as to be easily removed by the cold water rinsing which would be normally carried out before use.

### FERTILISERS AND FEEDING STUFFS ACT

14 Samples submitted for analysis complied with the requirements of the Act.

### PHARMACY AND POISONS ACT

During the year the	follow	ing ap	plication	s were	mad	e:
For registration						8
For re-registration	3				1	113
Samples submitted for	or anal	ysis				4

### CONTROL AND SUPERVISION OF MILK SUPPLIES

The progressive policies which have in the past been implemented in pursuit of disease eradication and improved standards of hygiene over methods of production and distribution have simplified many of the complexities which hitherto abounded in the control and supervision exercised over milk. The fact that bovine tuberculosis has been stamped out has been responsible for the ending of the very protracted investigations which inevitably followed when positive reports were received on the biological testing of samples, whilst the detection, removal and slaughter of the offending animal, or animals, was often achieved only after the completion of intricate routine diagnostic work.

Large scale pasteurisation and sterilisation obviates any possible risk of infection in milk, and other factors associated with production and processing have made significant advances of benefit to the health of the consumer. Pasteurised and sterilised milk forms the bulk of our daily liquid supplies, but farm bottled or 'untreated' milk is also available, being, as the description or designation implies, a raw milk derived frequently from the Channel Islands breeds.

A new grade of ultra heat treated milk is to be marketed. It will be processed at a high temperature and cartoned and sealed in sterile circumstances, and will have an indefinite keeping life without resort to storage under refrigeration. It is of interest to record that my Department was invited to comment, purely on the grounds of consumer choice and reaction, in respect of this new grade of milk, and whilst there was no uniformity in the opinions expressed by those who took part in this experiment, the observations were encouraging. It is understood that one of the long term policies of the Company engaged in this new venture in milk is the development of overseas and export markets.

Samples of liquid milk continue to be obtained and submitted for statutory testing in relation to keeping quality and, additionally in the case of untreated milk, to routine biological examination to ensure its continued freedom from tuberculosis infection. Testing is also carried out for the presence of any of the brucellosis group of organisms which are responsible for contagious abortion in cattle and undulant fever in man. In this connection, action is being urged by competent authorities for the introduction of a disease eradication plan on a national scale, aimed at the establishment of disease free herds, the milk from which would present no hazard to human health.

I am indebted to the Director and Staff at the Public Health Laboratory, Liverpool, for the laboratory work undertaken in connection with milk samples submitted by this Authority throughout the year, and for their help and assistance which is always available.

The following is a summary of sampling carried out during the year:

#### Pasteurised Milk

No. of samples obtained ... 26

24 of which satisfied both the prescribed Methylene Blue and Phosphatase Tests.

2 of which failed the Methylene Blue Test.

#### Sterilised Milk

No. of samples obtained ... 3 each of which satisfied the prescribed Turbidity Test.

"Untreated' Milk — Farm Bottled or Cartoned Supplies comprising the milk of 9 Producers.

No. of samples obtained ... 15 4 of which failed the prescribed Statutory Methylene Blue Test.

### Brucella Abortus

" - All samples were submitted to the Milk Ring Test for brucella abortus and to the animal inoculation test for tuberculosis. One

sample was reported positive to the Milk Ring Test. The dairy receiving this ex-farm supply arranged for the milk to be diverted for processing, i.e. for pasteurisation. In two samples involving the milk of the same producer, serological evidence of infection with Q fever was reported. The farm involved was not within the administration area of this Authority. Contact was made with the appropriate Health Authority, but it was not possible for positive action to be agreed which would allow for the sale of this milk only after pasteurisation. In three of the four instances referred to involving failure to the Methylene Blue Test, some doubt had, arisen as to whether the consignment of milk from which the samples were obtained was at the time of sampling intended for retail sale.

Samples of mill	k were obt	ained from	the	following	ng sou	rces:-	-
Schools							6
Milk Vending	Machines						3
Shop Premises							
Milk Depots				***			22
Total number of							- 212
Laboratory	Testing						44

14 complaints were received involving milk supplies and milk products, including yogurt. These related to the alleged presence of extraneous matter or foreign bodies, taint and unwholesomeness in cartoned supplies made to a school and to a retail shop, alleged unclean receptacles, and failure to collect and remove used empty milk cartons from school premises. Visits and interviews took place with dairy managements and relevant communications were forwarded.

# The Milk and Dairies (General) Regulations, 1959 The Milk (Special Designation) Regulations, 1963

All milk sold or distributed in the Borough comprises pre-packed supplies which means that the milk, after farm collection and delivery to the various processing establishments situated outside the Borough, is pasteurised and immediately bottled or cartoned. It is then transferred to the milk depots and retail shops throughout the Borough where the sales and delivery service to the consumer forms the final link in the chain of retail distribution.

At the end of the year arrangements were being made for the renewal of all milk licences for the ensuing five-year period in accordance with the provisions contained in the relevant Regulations.

#### Milk Vessels

The increased use of non-returnable cartons continues to make impact in the day to day sales of liquid milk. There is little doubt that the advantages are many when compared with the use of the returnable glass bottle, of which the principal disadvantage is probably the continuous difficulty associated with collection and recovery and

the necessity for the maintenance of a scrupulous and infallible system of bottle cleansing. Bottle losses and the misuse of milk bottles continue to cause concern to dairy managements to the extent of warranting the continuation of publicity campaigns relating to the care and handling of milk bottles. It is felt that there will always remain those whose indifference to such matters will render publicity of this kind constantly necessary, both in the interests of hygiene and of the dairy companies concerned who are obliged to face such high and unnecessary financial losses from this cause.

### Milk in Schools Scheme

During the year, 2,625,721 one-third pint bottles and/or cartons of milk (109,405 gallons) were supplied under the Milk in Schools Scheme, this being an increase of 32,791 one-third pint bottles of milk (1,366 gallons) over the quantity of milk supplied during the previous year.

Two dairy undertakings are responsible for making supplies to

all of the schools in the Borough.

During the year partial deliveries were introduced to the schools in cartons of one-third pint capacity, and, whilst the impressions gained from the handling and the consumption of milk in this new form has not yet been officially assessed, by the school authorities, there are preliminary indications that undoubted advantages exist over the use of bottles. Supplies generally were satisfactorily maintained and it is anticipated in the change-over to wrapped supplies that it will prove possible to cover all deliveries to schools by this new method at an early date.

### MEAT AND FOOD INSPECTION

Visits made to food shops and to other premises engaged in the distribution, preparation and handling of food resulted in the following foodstuffs being certified as unfit for human consumption:—

Meat		1000										
	Pork Bacon										40 1 16±1	
Fish				amu!			1 115 3			200.3		
	Plaice I	Fillets (	fresh)								21 1	lbs
	Canned	fish (in	cluding	salme	on and	shell	fish)		31	cans	-	-
Poultry			word from the same									
	Canned			and c	hicken	prod	ucts		6	cans	281 1	lbs
Canned	Foods (		c.)									
	Canned									cans		
	**	Pressed		***						cans	16 1	-
	**	Shoulde						***	22	cans	211 ]	
	**		Cooked	Shou	lder	***	***					lbs
	*	Ox Tor			***		***	***		cans	83 1	
	**	Corned	A CONTRACTOR OF THE PARTY OF TH							cans		
	**			(smal	1)	***	***	***		cans		
	7.0	Jellied		***	***	***	***	***		cans	72 l	
	**	Pork I			***		***			cans	71	
	"	Pork (		:::		***	***	***	100	cans	16	
	**		uncheor			111	***	***		cans	174	
	**		uncheor		at (sma	3.11)		***		cans		lbs
	"		d Pork		***			***	1			lbs
	**	Pork F				***	***	***	1	can		lbs
	**		Pork	***	***	***		***	-	cans	24 1	
	11	Siewed	Steak		900	+ 4 4	***		20.4	COURTER		

Blackcurrant Pult	)						17 cans	103 lbs
Black Cherries	***							6 lbs
Tomato Puree	***	***						6 lb
Grapefruit								
Jams, etc							00	_
Fruit—Dried								
Currants							11000	38½ lb
Packaged Frozen Foods								100
All varieties, inc	cluding	z han	nhura	STC OF	tealest	toe		
fish fillets, ch	icken	norti	one	oneo a	oc mo	o day		
dinners, etc.				The second second				-1
							. 3,607 pa	скаде
Miscellaneous Canned, Bo	ttled	and P	ackag	ed Fo	ods		678 No	).
Other Foods	ttled	and P	ackag	ed Fo	ods		678 No	).
Other Foods Flour	ttled	and P	ackag	ed Fo	ods	-	678 No	
Other Foods			ackag		ods	I See	678 No	83 lb.
Plour Oats Starch Reduced R	 Rolls						678 No	83 lb
Plour Oats Starch Reduced R Breakfast Cereals	Rolls					_ 	i erti .se	83 lb
Plour Oats Starch Reduced R Breakfast Cereals Potato Crisps	colls					_ 27 6	boxes boxes	83 lb. 2 lb.
Plour Oats Starch Reduced R Breakfast Cereals	colls					- 27 6 3	boxes	83 lb. 2 lb. —
Other Foods Flour Oats Starch Reduced R Breakfast Cereals Potato Crisps Butter	colls					- 27 6 3	boxes boxes packages	83 lb. 2 lb.
Other Foods Flour Oats Starch Reduced R Breakfast Cereals Potato Crisps Butter Cheese	tolls					- 27 6 3 - 14	boxes boxes packages tubs	83 lb. 2 lb. —
Other Foods Flour Oats Starch Reduced R Breakfast Cereals Potato Crisps Butter Cheese Creamed Pudding	tolls					- 27 6 3 - 14 17	boxes boxes packages tubs cans	83 lb. 2 lb. — — — 4 lb. —
Plour Oats Starch Reduced R Breakfast Cereals Potato Crisps Butter Cheese Creamed Pudding Evaporated Milk	tolls					- 27 6 3 - 14 17	boxes boxes packages tubs	83 lbs 2 lbs — — — 4 lbs
Other Foods Flour Oats Starch Reduced R Breakfast Cereals Potato Crisps Butter Cheese Creamed Pudding	tolls					27 6 3 - 14 17 41	boxes boxes packages tubs cans	83 lb. 2 lb. — — — 4 lb.

109 consumer complaints were received involving a diverse range of foodstuffs, including alcoholic and, non-alcoholic beverages. This figure reveals an increase of 33 over the number reported in the previous year and is the highest recorded. In 29 instances the complaints related to the alleged presence of foreign bodies or extraneous matter.

Complaints usually arise after the goods have been taken home by the purchaser and sometimes even when a meal is in the course of preparation or is being consumed.

The result is an irate and, at times, incensed purchaser often a mother or housewife whose immediate and natural reaction is to contact the Public Health Department as the authority responsible for enforcement. It must, however, be acknowledged that when most food trading organisations are involved, the greatest help and assistance is always afforded, to my Department when making any necessary inspections or enquiries.

All complaints received are fully investigated and visits, interviews and communications are necessitated. The instituting of legal proceedings under the relevant sections contained in the Food and Drugs Act, 1955, relating to the sale of unsound food was authorised in two cases, the defending Companies entering pleas of guilty. Fines totalling £50 were imposed. A Food Distributing Company was communicated with in respect of a breach of the provisions contained in the Food Hygiene Regulations by one of their employees relating to the use of tobacco. A verbal caution was issued to a shopkeeper concerning the placing of vegetables for sale on a street pavement. Other matters found in the course of inspection and requiring the

attention of the District Public Health Inspectors or of other departments were appropriately notified. All foodstuffs dealt with by the Department as unfit for human consumption was disposed of by burial.

259 visits were made in connection with the inspection of meat and other foods at the following premises in the Borough:—

Hospitals					0	
		J. C.				 8
Catering Establishme	ents	and Can	iteens	s		 6
Supermarkets and Se	elt-se	rvice Sto	res			 21
Wholesale Food Dis	tribu	tors				
School Kitchens				***		
Food Manufacturin	D			***		
Food Manufacturing	Prei	mises				 5
Hotels						
Retail Food Shops						
(including Butchers,	Eich	manaaaa		D- 1		 87
Deinet De 11	1.1211	mongers	and,	Poulterers	)	
Private Residences						 90
Other Premises						18
				Total		
				1 Otal		 259

### WALLASEY LAIRAGES

### Landing Place for Irish and Isle of Man Animals and Foreign Animals Landing Wharf

This year 25,594 store and fat cattle were accommodated and subsequently despatched by rail and road transport from the lairage at this landing place. This figure shows a decrease of 32,072 on the number of cattle landed in the previous year.

Of the animals detained by the Veterinary Inspectors, 21 were slaughtered, this being 31 less than the number slaughtered in 1964.

The use of this Port Slaughterhouse is confined exclusively to the slaughter of cattle in which, following disembarkation, evidence of illness or injury has been diagnosed by the Ministry's Veterinary Inspectors.

Post mortem examination of all carcases, viscera and offal was carried out and the following is a tabulation of the diseased conditions met with and the condemnations made:—

Number killed	21 21
All diseases except Tuberculosis and Cysticerci	
Whole carcases condemned  Carcases of which some part or organ was condemned Percentage of the number inspected affected with disease other than tuberculosis and cysticerci	1 11 57.14%
Tuberculosis only	
Whole carcases condemned Carcases of which some part or organ was condemned. Percentage of the number inspected affected with	Nil 1

Carcase	s of whic					ned	1
	s submitt						1 Nil
	of meat	and	offal o	onden	nned		200 11
						 	392 lbs 185 lbs
Meat Offal						 	

27 visits were made during the year to the slaughterhouse at this landing wharf.

### PUBLIC HEALTH (SHELLFISH) REGULATIONS

## Mussel and Cockle Beds — Moreton Leasowe and Wallasey Foreshore

Shellfish from these layings continue to be gathered and, before being offered for human consumption, must be subjected to an approved process of sterilisation. This is in compliance with provisions contained in an order made by the Liverpool Port Health Authority under the Public Health (Shellfish) Regulations.

The sterilising plant used for this purpose is sited in the district of a neighbouring Authority in the Wirral Peninsula and, during the season, deals with the treatment of shellfish on a substantial scale, of which an appreciable quantity is collected by inshore men from areas beyond the limits of the local foreshore boundaries. Sterilisation is achieved by steam injection which ensures a reliable and economic means of attaining a high level of safety in shellfish supplies.

No reports of suspected illness or disease attributable to the consumption of shellfish obtained from these areas were received.

The Department acts in liaison with the Liverpool Port Health Authority, who are the enforcing Authority, on all relevant matters involving shellfish collection within the Borough.

### MERCHANDISE MARKS ACT

Check visits and inspections were made for the purpose of ascertaining that meat and offal, etc., were correctly described on offer or on exposure for sale by retail.

## DISEASES OF ANIMALS ACTS AND ORDERS Notifiable Scheduled Diseases of Animals

Movement restrictions were imposed during the year by the Animal Health Division of the Ministry of Agriculture, Fisheries and Food for the purpose of controlling and preventing the spread of swine fever. The declaration of Swine Fever Infected Areas, included the County Borough, and involved the counties of Cheshire, Flintshire, Denbighshire and Shropshire, in which the movement of swine was authorised only under licence granted by an Inspector of the Local

Authority, and in certain cases only on a signed declaration made by the owner of the swine or his agent.

During the period of movement restrictions which extended from the end of April until mid-June and, in compliance with permanent Movement Regulations which require the licensing of all swine moved from markets and saleyards, the following movements were authorised and effected.

435 swine comprising fats, baconers and stores were moved from breeders' and, feeders' premises in the Borough to slaughterhouses, bacon factories and other premises situated outside the Borough at Liverpool, Birkenhead, Wrexham, Stockport, Chester, Stafford, Caernarvon Merioneth and Cardiff. 580 stores were brought on to premises in the Borough from markets and saleyards and other premises situated at Shrewsbury, Montgomery, Birkenhead and Neston.

Visits were made to piggeries for the purpose of granting licences and to check on the isolation and detention of "bought-in" store pigs.

Visits were also made in connection with the licensing of a steam plant to be used at a piggery for processing swill in compliance with provisions contained in the Waste Food Order, 1957. The owner subsequently decided not to continue with the proposed installation and the project was abandoned.

All farm animals and poultry in the Borough have remained free from disease and no notifications were received relating to deaths or suspected illness. The Borough was not geographically included in any control measures which were introduced relating to foot and mouth disease or fowl pest.

The usual visits were made to grazing lands for the purpose of ascertaining that the animals were receiving care and attention and that no unnecessary suffering was being caused. 200 breeding ewes were wintered on these pastures preparatory to lambing and the owner, a Welsh farmer, takes a keen and active interest in their care and management.

The usual observations were made on inward vessels entering the Wallasey Docks system to ensure that no dogs, poultry, or hay or straw were being illegally carried for the purpose of being landed contrary to the Regulations which operate to prevent the introduction and spread of animal disease.

During the year the Ministry of Agriculture, Fisheries and Food approved part of the Port of Liverpool as a landing place for the purposes of the Importation of Canadian Cattle Order, 1933. This comprised the Wallasey Landing Stage, Runways and part of the Lairage. The motor vessel "Letitia" subsequently discharged, for breeding purposes a consignment of Canadian cattle at this approved landing place.

Letters, circulars and press notices relating to disease control and to new orders and regulations have been distributed, and publicised during the year.

### THE ANIMAL FEEDING MEAT AND THE MEAT STAINING REGULATIONS, 1959.

Visits and inspections were made to premises from which animal feeding meats are sold. This is to ensure that the animal feeding meat being offered for sale had been treated, processed or stained in the manner prescribed by the Regulations.

### THE RIDING ESTABLISHMENTS ACT, 1964.

The Riding Establishments Act, 1964, became operative on the 1st April, 1965, under which the provisions contained in the Act of 1939 were revoked. In the new Act they were re-enacted providing additional powers to Local Authorities and requiring the licensing of all riding establishments within their district. The Act requires initial reports to be furnished by an appointed veterinary surgeon and the duties of administration and enforcement, which were hitherto performed by the Local Police Authority, are now the responsibility of the General Health Committee.

At the commencement of the Act there were four riding establishmnts in the Borough accommodating a total of 49 animals (41 donkeys and 8 ponies). One licence and three conditional licences were granted. The animals were subjected to initial and quarterly examination by the duly appointed veterinary surgeon, and his reports described the animals' individual condition as good, coupled with the general comment that they are well looked after. He describes the horses as suitable for children's riding and the donkeys for similar use on the beaches and foreshore.

Certain matters involving repairs and/or improvements to saddlery and stable accommodation have been requested.

During the year correspondence has passed between this Department and the British Horse Society in relation to the Riding Establishments Act.

### THE CHILDREN ACT, 1948.

Children continue to be medically examined as soon as possible, after admission to the Children's Homes, and also before discharge, and the medical staff of the Public Health Department give advice whenever necessary.

# TRAINING IN FIRST AID AND HOME NURSING. CIVIL DEFENCE ACT, 1948. C.D. (Training in Nursing) REGULATIONS, 1963.

In connection with these Regulations Local Authorities were required to organise courses in First Aid and Home Nursing with a view to disseminating essential information to the general public on

how to deal with casualties in the event of an attack on this country wih nuclear weapons.

One such course was held at the British Red Cross Building in Penkett Road during the year, consisting of four lecture/demonstrations on First Aid and five lecture/demonstrations on Home Nursing. The First Aid lectures were given by the Deputy M.O.H., and a member of the Ambulance Staff. The Home Nursing lectures were given by the Superintendent Health Visitor, Mrs. Schofield. A member of the British Red Cross kindly came along to act as demonstrator. A total of 11 persons attended the course.

## PART V

Report of the Chief Public Health Inspector on the Environmental Health and Hygiene of the Area.

## REPORT OF THE CHIEF PUBLIC HEALTH INSPECTOR ON THE ENVIRONMENTAL HEALTH AND HYGIENE OF THE AREA.

I have pleasure in presenting my annual report on the work of the public health inspectorate during the year 1965.

### Slum Clearance

The Wallasey (Clearance No. 114) Belle Vue Road Compulsory Purchases Order 1964 was confirmed without modification.

A public inquiry was held by a Ministry of Housing and Local Government inspector on the 9th March to deal with the objections received on The Wallasey (Clearance No. 119) Ashville Road, Compulsory Purchase Order 1964. The Order was confirmed without modification.

A public inquiry was held by a Ministry of Housing and Local Government inspector on the 25th May to deal with objections received under The Wallasey (Clearance No. 112) Wheatland Lane Compulsory Purchase Order 1964. This Order was confirmed with a minor modification.

Sutton Road C.P.O., Gresford Place C.P.O. and Beatrice St. C.P.O. were approved by the Council and await confirmation.

Four voluntary Undertakings to demolish and one Undertaking to close unfit houses were approved by the Council.

The year brings to a close the Council's second, five-year slum clearance programme. Over 1,100 houses have been included in Compulsory Purchase Orders, Clearance Orders, Demolition Orders and voluntary Undertakings to demolish or close during 1956-65 and during the same period, 851 families have been rehoused. During the year slum clearance programmes covering the years 1966-75 were approved by the Council.

### Housing Act, 1961.

The procedure to bring houses in multiple occupation up to the required standard is protracted and time-consuming. Appointments are made with the owners of the properties and the extra facilities and improvements necessary to comply with the Act are thoroughly discussed. Notices are later issued specifying our requirements, which include the following:— provision of hot and cold water, washing facilities, cooking and food storage facilities, lighting, heating and provision of baths and sanitary accommodation.

### Clean Air Act, 1956

The Wallasey (New Brighton) Smoke Control Order No. 10 came into operation on the 1st July, 1965. This is the first area to be completed where grants have been paid for the installation of closed stoves, under-floor draught fires, gas fires and off peak electric storage heaters.

Objections were received from six householders to the proposed Wallasey (Breck Road) Smoke Control Order No. 11 and a public inquiry was held on the 9th November, 1965, at the Town Hall by an Inspector of the Ministry of Housing and Local Government. The Order had not been confirmed by the end of the year.

### Offices, Shops and Railway Premises Act, 1963

This is the first full year of the administration of the above Act and I am pleased to report that just over 60% of the premises received a general inspection during the year. Contraventions were found at 87% of the premises inspected, confirming the need for good implementation of this long overdue legislation. Many premises did not comply with the temperature requirements, lighting was poor in many instances and there often appeared to be no consideration given to design of lighting schemes in relation to working conditions. Many premises were without hot water supply and lack of proper lighting and ventilation to w.c. apartments was continually found.

Guarding of potentially dangerous machinery has involved the department in many interviews and discussions with manufacturers and owners and it was found that problems in this connection were much more frequently encountered than had, at first been envisaged. In some cases a really serious danger existed from appliances in every day use, but in these cases urgent action has been taken to secure satisfactory remedies.

### Food Hygiene

Last year I was pleased to report a considerable increase in the number of inspections of food shops and catering premises. Total inspections during 1964 were 3,377, but during 1965 the total number was only 2,154. This decrease was due to the following:—

- (1) this year initial inspections under the Offices, Shops and Railway Premises Act and routine inspections under the Food Hygiene Regulations have been carried out simultaneously by the District Inspectors, and therefore each visit has taken considerably more of their time;
- (2) for the major part of 1964 the department was short of only one Inspector, whereas in 1965 the shortage was three District Inspectors for three months of the year and two for six months.

I am pleased to report that during the last three months of the year the section was fully staffed.

### Noise Abatement

Nine complaints were received concerning noise nuisances. Two referred to the noise from go-kart racing, four to noise from industrial premises, one concerning a taxi hire premises, one of a barking dog and one regarding a noisy neighbour.

### Staff

One member of the inspectorial staff left to take up another appointment and three new district inspectors commenced duty on the 1st October. One extra pupil inspector was appointed, bringing the establishment of pupils to three. Mr. G. Jones, the senior pupil, qualified in December and as there was no vacancy on the staff at that time, Mr. Jones applied for and obtained a post with the Hillingdon London Borough Council.

May I again express my appreciation for the support received from the Chairman and members of the General Health Committee and from Dr. Hall, Medical Officer of Health. My thanks are also due to my colleagues in other departments for their co-operation and to my Deputy, Mr. Shaw, for his ever willing help and assistance during his first full year in Wallasey. Lastly may I thank all the inspectors, technical assistants and clerical staff for their efforts and work throughout the year.

### Abatement of Nuisances

**Dwelling Houses** 

The nuisance provisions of the Public Health Act have again been the mainstay for the remedying of defects at dwellinghouses. Complaints during the year numbered 2,512 as compared with 2,200 in 1964. 21,743 visits were made to dwellinghouses, 833 preliminary and 512 statutory notices were served during the year. Below is a summary of the defects remedied.

Nuisances Abated 274 Roofs repaired ... ... ... 206 Gutters and Spouts repaired or renewed ... 115 External walls and chimneys repaired ... ... 42 Damp Proof courses provided \_\_\_\_\_ Internal walls and ceilings repaired .... 40 145 ... Doors, Windows, repaired or renewed ... 91 Floors repaired or renewed ... ... 51 3 Rooms, passages, etc., cleansed or redecorated ... 1 Staircases, handrails repaired, ... 17 Fireplaces, stoves, flues, repaired or renewed ... 25 Sinks, baths, washbasins, repaired or renewed Nil Food stores provided, or improved 50 Water supply improved or reinstated ... 6 W.C.'s cleansed or redecorated 126 W.C.'s repaired or provided ... Soil/waste pipes, repaired or renewed ... ... 82 Drains cleansed from obstruction ... 20 Drains repaired or improved ... 4 Drainer boards repaired or renewed, ... ... 46 Miscellaneous Improvements effected ...

Total ...

1.376

### General Environmental Public Health Nuisances Abated

Removal of Offensive Accumulations			estim	Notices Abated 18
Cleansing of Ditches and Streams Cinemas, Dance Halls: Contraventions Schools: W.C.'s — Repairs and Renewals	···			
Schools: Other Nuisances Other Improvements effected Public Conveniences Improved				2 3
		Tot	al	23
Total Number of Notices Served (All	Acts)		erved	Abated
Preliminary Statutory			1136	889 1048
			2306	1937
Legal Proceedings (Cases heard) No. of Nuisance Orders applied for				Nil
No. of Nuisance Orders obtained Total amount of fines and costs				Nil

### No. OF FOOD BUSINESSES EXISTING WITHIN THE BOROUGH AT 31st December, 1965

Classification according to the areas administered by the District Public Health Inspectors

Туре	Seacombe	Egremont	Poulton	Liscard	New Brighton	Wallasey	Moreton	Tota
School Kitchens and Canteens Local Authority Hostels	10	8	4	7	7	5	11	52
Nurseries, etc. Other Local Authority Premises	1 1	2	=	3	3 2	-	3 3	12
Grocers	12	32	16	16	18	16	19	129
Cafes	9	4	1	2	76	4	4	100
Greengrocers	11 6	21 8	14	20 10	11 7	18 12	15	110
Sweets	15	32	17	26	36	26	26	78
Butchers	12	12	8	15	7	11	14	79
Fried Fish	10	6	3	7	10	1	8	45
Shellfish and Refreshment Stalls General	22	7	7	27	28	-	4	32 96
Food Preparing Premises	23	1 /		27	15	6 2 3	11	14
Wet Fish	4	6	2 2 5	2 5	4 3	3	3	26
Chemists and Druggists	6	7	5	6	4	6	6	40
Club Premises and Canteens	11	6	3	12	8	11	12	63
Licensed Premises	19	111	8	23	27	13	14	115
Supermarkets	2	1	1	1	1	10	6	22
TOTALS	155	1 166	101	186	267	145	171	1191

### FOOD AND DRUGS ACT, 1955: FOOD HYGIENE

### **Food Premises**

No. of Visits to All Premise	es	magaile h				2,154
Viz.—						
(a) Cafes, etc						349
(b) School Meals					***	50
				***		174
(d) Licensed Premises	****					246
(e) Ice Cream: (Visits re						18
" " Manufact	uring F	remises				26
" " Sales and	Storag	e Premise	es			521
(f) Food Shops	MA	203		1		1,421
(g) Sec. 16b Premises						110
Work Carried out under Fo Food Premises	ood Hy	giene Re	gula	tions		
Premises cleansed or repa	ired	rind same	QI.		12 125	90
Equipment cleansed or re						25
Hot, cold water supply pr			ved			27

Hot, cold water supply provided or improved	d	 27	
Sinks, washbasins provided or improved		 28	
Food, storage facilities provided or improved		 8	
Personal hygiene improved		 7	
Sanitary accommodation cleansed, repaired or	improved	 27	
**: -11		62	
	-		

Total ... 274

### Registered Food Premises

The Minister of Health has requested that a classification of registered premises be included in this report. The required information is as follows:—

### List of Registered Food Premises, 1965

T . 1 770	No. of Visits 565 110
Total 773	675

(N.B.—A classification of the types of premises registered under section 16 (a) is given in the part of the report dealing with ice cream).

### Summary of Types of Food Premises Registered under section 16 (b) Food and Drugs Act, 1955

Bakehouses, Meat Pies			 ٥	46
Meat Pies and Cooked Meats Butchers, Sausages			 	19
Sausages and Cooked Meats	***	134741	 	51
Grocers, Potted Meats			 	26
Boiled Hams			 	2
Cooked Meat Factories			 	9
Other Premises Most Dias			 	2
Chiefran D.			 	4
Chicken Roasting			 	14

### Bacteriological Sampling (Food)

34 samples of cooked meats were obtained for routine bacteriological examination. There is no bacteriological standard for this type of food but where results were not satisfactory in the view of the Department follow-up visits were made to highlight routine cleaning and handling methods for this type of food. Six samples of shellfish were taken, all of which proved satisfactory.

### CONTROL OF ICE CREAM PREMISES

129 samples of ice cream were subjected to the methylene blue test — 6 of them were placed in Grade 3 and 28 in Grade 4 — the "unsatisfactory" grades. 70 samples were taken from eleven Wallasey manufacturers, six of which failed to reach the standard suggested by the Minister. Fifty-nine samples were taken of ice cream manufactured outside the borough and 3 of these were placed in Grade 3 and 25 in Grade 4. A summary of the gradings is given in succeeding pages. 565 inspections of ice cream premises were made, 18 of the visits being in respect of new registrations to sell ice cream.

# ICE CREAM STATISTICS — RELATIVE TO THE YEAR 1965 Registrations Approved during 1965

Sale and Storage Manufacture, Sale and Storage				 2 2
			Total	 4
Registrations Refused	***	***		 2
Number of Premises on Register at	close of		a bassa	 Nil
Storage only				1
Storage and Sale Manufacture, Storage and Sale	1112.00			 583
storage and Sale		***		 13
			Total	 600

### ICE CREAM SAMPLING, 1965

Classification of Samples by Location of Manufacturer

### Ice Cream Manufactured in Wallasey

	No. of Samples
Grade 1	56
Grade 2	8
Grade 3	3
Grade 4	3
	Total 70

### Ice Cream Manufactured outside Wallasey

Grade 1	No. o	f Samples 26
Grade 2 Grade 3		5 3
Grade 4		25
	Total	59

Sampling during the year was mainly concentrated on "soft" ice cream, two thirds of the samples being of this type. The manufacture of soft ice cream (viz. the freezing) is completed in a machine either in the shop or vehicle and sale takes place directly from the freezer. Strict attention to hygiene is necessary to give a bacteriologically sound product and unsatisfactory results have been obtained from certain manufacturers located outside the borough. The only instance of an unsatisfactory grading from a Wallasey manufacturer was found to be due to defects in the equipment rather than lack of hygiene, and these were quickly rectified. The remaining third of the samples were of the type of ice cream generally classified as "hard" and in the main, these proved to be satisfactory. Of the eight manufacturers involved, only two showed unsatisfactory results. All this type of ice cream is manufactured outside the Borough.

In all cases of unsatisfactory results from manufacturers whose premises were outside the borough the local Public Health Inspectors were contacted and follow-up visits were made by them to locate and eliminate the cause of the poor gradings. Close co-operation between local authority staffs is essential when dealing with mobile trading of this type and it is my view that licensing of such traders, with powers to withdraw the licence should unsatisfactory conditions apply, would assist Inspectors in the control of this particular commodity.

### Result classified according to identity of Manufacturer Ice Cream sampled at point of sale within the County Borough District of Wallasey during 1965

### Factories outside Wallasey-Table I.

Manu- facturer Code No.  No. of Samples examined	Samples	No.	of Sample Gr	Grading of Manu facturer by Minist of Health recom- mended Standard			
	Grade 1	Grade 2	Grade 3	Grade 4	Satis- factory	Unsatis- factory	
1	1	1	-		_	Not cla	ssified
2	14	5	2	3	4	oleso D	0 614 12
3	8	6	2				Silver In
4	2	2	- 0	-		Not cla	ssified
5	7	4			3		*
6	2	1	1	-		Not cla	
/	15	2	Lather	-		Not cla	ssified
8 9	15		1		15		
10	1		- Table	at wabs	2 1	Not cla	
11	1	1	-		1	Not cla	
12	1			MINTER SING	1107-110	Not cla	
13	1	3			1	Not cla	ssified
13	7	3			1		de la
	59	26	5	3	25	Boyou	
455		(44%)	(8%)	(5%)	(43%)	bessined	

### Factories located in Wallasey-Table II.

Manu- facturer Code No.  No. of Samples examined	facturer	Samples	No. o	of Sample Gra	facturer b	of Manu- y Ministry th recom- Standards	
	CXAIIIIICU	Grade 1	Grade 2	Grade 3	Grade 4	Satis- factory	Unsatis- factory
1	7	4	2	1	J 12700	10 1	TOTAL PARTY
2	7	7	100	-		0 1* 110	1. III (6)
3	10	10	-	-		*	ni (d)
4 5	6	3	1	-	-		Salmin Man
6	23	16	2	2	3	and the	10 %
7	4	4	2	4	3	*	
8	2		2			Not cla	ssified
8 9 10	2	2 2		_		Not cla	
10	2	2	_	1220	112011	Not cla	
11	1	-	1	1 57 10	-	Not cla	ssified
	70	56	8	3	3		
La company de la	Said and the said	(80%)	(12%)	(4%)	(4%)		Block

NOTES —1. Figures in parenthesis denote percentages.

2. The indication "Not classified" in the Grading Columns of the above Tables occurs where insufficient samples have been taken.

The Liquid Egg (Pasteurisation) Regulations, 1963.	
Number of egg pasteurisation plants in the district  Number of samples of liquid egg submitted to the  Alpha-Amylase test and their results	Nil 9
All samples satisfied the Alpha-Amylase test and Salmone organisms were absent in all cases.	ella
ADMINISTRATION OF THE SHOPS ACT, 1950.	
The number of routine visits to shops was 837 and reinspections were made to secure abatement of the contravention summarised in the following table.	22 ons
Nature of Contraventions remedied  Notices and documents provided	17
Hours of Employment	
Contraventions detected and remedied	
Hours of Closing and Sunday trading	
Number of contraventions noted	-
Number of warnings issued	-
Number of Prosecutions instituted	_
Cases dismissed	_
HOUSING	
Rent Act, 1957	
PART I: Applications for Certificates of Disrepair	
(1) Number of applications for certificates	15
(2) Number of decisions not to issue certificates	Nil
(3) Number of decisions to issue certificates— (a) in respect of some but not all defects	6
(b) in respect of all defects	9
(4) Number of undertakings given by landlords under paragraph	
5 of the First Schedule	7
(5) Number of undertakings refused by Local Authority under proviso to paragraph 5 of the First Schedule	Nil
(6) Number of Certificates issued	6
PART II: Applications for Cancellation of Certificates	
	Nil
of certificates (8) Objections by tenants to cancellation of certificates	Nil
(9) Decisions by Local Authority to cancel in spite of tenants	Nil
objection	Nil
the state of the s	

### Clearance and Demolition of Unfit Houses

Work continued during the year on the clearance of the houses in the Council's second five-year programme. The procedure is protracted, involving detailed inspection, the serving of notices and, where objections are lodged, the conducting of a public local inquiry by an inspector of the Ministry of Housing and Local Government. The following orders, etc., were made during the year:—

### The Wallasey (Clearance No. 120) Sutton Road Compulsory Purchase Order, 1965

25-43 Sutton Road

# The Wallasey (Clearance No. 121) Gresford Place (Clearance No. 122) King Street (Clearance No. 123) Guildford Street Compulsory Purchase Order, 1965

25-43 King Street

1-15 Rice Lane

2-24 Guildford Street

3-19 Whitford Terrace

2-30 Gresford Place

1-39 Gresford Place

6-10 Union Street

### The Wallasey (Clearance No. 124) Platt Street, Beatrice Street Leopold Street Compulsory Purchase Order, 1965

3- 9 Platt Street

4-12 Platt Street

2-10 Beatrice Street

5- 9 Beatrice Street

2-10 Leopold, Street

Two orders were the subject of local Public Inquiries and details of these are shown below.

## The Wallasey (Clearance No. 112) Wheatland Lane Compulsory Purchase Order, 1964

164-178 and 175-177 Wheatland Lane 1-25 and 2-10 Lily Grove 3-9 and 2 Tuilp Grove

26-40 Bridle Road

12-32 Hawthorne Grove

This order was subsequently confirmed with a minor modification.

### The Wallasey (Clearance No. 119) Ashville Road Compulsory Purchase Order, 1964

4-102 Ashville Road

This order was confirmed without modification.

No objections were received to the undermentioned order and it was confirmed without modification:—

### The Wallasey (Clearance No. 114) Belle Vue Road Compulsory Purchase Order, 1964

4-16 Belle Vue Road

Demolition Orders: -

None.

Demolition by Voluntary Undertakings:-

24 Meadowbrook Road. 7 Broster Avenue.

"Turvey Villa", Ditton Lane.

17 Stuart Avenue.

Closure by Voluntary Undertaking: --179 Poulton Road.

Closing Order :-

None.

### Progress Report of Action under Housing Acts, 1930-1961

Position as at 31st December, 1965.

			dwelling emolished	Number
		Unfit	Other	of persons displaced
(1) Land coloured "pink" (2) Land coloured "grey"	 	 1404	33	3778 90

### HOUSING ACT, 1957

Unfit Houses not included in Clearance Areas

	Number of houses	Number of persons displaced
(1) Housing Act, 1957:		
(a) Houses demolished as a result of formal or		
informal procedure under Sec. 17 (1)	519	1546
(b) Local Authority owned houses subject to	45	00
certificates of unfitness	45	98
taking given by the owners under Sec. 17	20	60
(d) Parts of buildings closed (Sec. 18)	24	51
(e) Houses made fit:—		P 3
(i) as a result of formal notices under Sec.	410	
9 to 12	416	100
to formal procedure under Secs, 9 to 12	603	_
(f) Closing Orders made under Section 17	13	19
(g) Demolition Orders determined and Closing		
Orders substituted under Section 26	-	-
(h) Demolition Orders quashed under Section 24	-	-

### Houses in Multiple Occupation

The survey of houses of this type was continued during the year, when 26 houses were inspected. In each case an interview with the owner at the house was arranged and the requirements of the Housing Act, 1961, were explained and discussed. The Fire Prevention Officer and Building Inspector were present at these meetings. The houses surveyed comprised 71 apartments which were occupied by 163 persons. 27 Statutory Notices were served under Section 15 of the Housing Act, 1961. Three of the houses inspected required no works to be executed and in one case the necessary work was completed without service of a notice.

The following table indicates the deficiencies existing in the apartments inspected:—

Natural and artificial lighting		 	24.0	6
Ventilation		 		5
Water Supply: -			***	
Hot		 	1111	30
Cold		 		15
Personal washing facilities		 		2
Drainage		 		3
Sanitary conveniences		 		2
Facilities for: storage of food		 		61
preparation of for	od	 		1
cooking of food		 		5
Installations for space heating		 		15

During the year eight houses ceased to be let in multi-occupation and in 10 houses the work specified in Statutory Notices was completed.

The work under this Act involved 687 visits to sub-let apartments.

### Overcrowding and Allocation of Tenancies

The Council continued to operate its Group-plus-Points Scheme for re-housing. Re-housing of families from unfit houses remains outside the points scheme. The following summary shows the shares of lettings now in force.

Overcrowd			sub-tenant	85%
Health	 	aca s	···	 12%
Emergency	***			 3%

All overcrowding cases must have been overcrowded for at least one year to obtain the extra points allocated for overcrowding.

During the year, the housing circumstances of 390 families were investigated in connection with housing applications, 203 of these as a result of applications for inclusion in the Overcrowded group. 99 families were found to be overcrowded for the purposes of the points scheme, which employs a standard better than that of the Housing Act.

Applications for rehousing on health grounds showed a decrease of 42 on the previous year, 187 applications were considered and these are analysed below. It is only possible for the most urgent cases to be recommended for rehousing, and only 33 applicants in this class received the approval of the Medical Officer of Health. In 9 of these instances, the illness giving rise to the need of rehousing was pulmonary tuberculosis. The bulk of the applications came from persons suffering from old age, arthritis, heart disease and high blood pressure. These cases all require ground floor accommodation.

### Housing Applications, 1965

Analysis of 390 families investigated as a result of references from Housing Department.

			aret	Applications on Medical Grounds				
	Overcrowded		Not Over- crrowded -	Tuberculosis		Other Cases		
	Housing Act, 1936	Points	Points Scheme	Approved	Rejected	Approved	Rejected	
Ten- ants	9	28	62	4	13	14	73	
Sub- Ten'ts living					enegono enegono	Mile.		
in r'ms	24	71	42	5	4	10	64	
Totals	33	99	104	9	17	24	137	

### Provision of New Houses

The Borough Archiect has provided the following report on the provision of new housing accommodation:—

corate its Group-plus-Points Scheme	During 1965	Post-War Period incl. 1965	In Progress 31/12/65
Houses erected by private enterprise	115	2216	137
Units of accommodation erected by Local Authority under Housing Acts	215	4489	506
Tenant Ownership Houses erected by Local Authority	_	174	

### INSPECTION OF FACTORIES

The number of factories on the register at the end of the year was 246. 311 visits were made. An abstract of the results of these inspections in the form required by the Minister of Labour is as follows:—

### Administration of the Factories Act, 1961. Inspections for Purposes of Provisions as to Health.

Premises	No. on Register	Number of		
on the same back years in many		Inspections	Written Notices*	Occupiers Prosecuted
etories in which Sections 1, 2, 3, 4 and 6 are to be enforced	32	8	_	_
section 7 is enforced by the Local authority	181	258	30	3 _
nforced by the Local Authority excluding out-workers, premises)	33	45	-	mir -
Totals	246	311	30	

In addition 4 verbal notices were given to occupiers regarding various matters.

### in which defects were found

Particulars	Found	Remedied	Referred		No. of cases in which
dana demonstration			To H.M. Inspector	By H.M. Inspector	
of cleanliness (S.1)	0001-00	_	_	_	
lowding (S.2)	_	-	-	_	_
sonable temperature (S.3)	-	- 1			
uate ventilation (S.4)	_	-			
tive drainage of floors (S.6) ry Conveniences (S.7):—	olica con	-		_	-
Insufficient	- 10	-	-	-	-
Unsuitable or defective	70	61	-	17	-
Not separate for sexes offences against the Act including offences relating	1000	-	destribity at	ANIMA S	_
utwork)		- 1	-	-	-
Totals	70	61	-	17	

### Outwork

Wearing apparel-making, etc.	Number of outwor		2
	Viisits made	 	2

### OFFICES, SHOPS AND RAILWAY PREMISES ACT, 1963.

The Offices Shops and Railway Premises Annual Reports Order, 1964, prescribes certain statistics to be contained in Local Authorities' Annual Reports. These are to be found in Table III. Some further detail has been recorded by the department with a view to indicating the actual environmental conditions found on inspection and this can be found in Table IV.

In 1965, it was found possible to bring the District Public Health Inspectors progressively on to the work and this, together with the fact that towards the end of the year the staffing position of the department was improved, resulted in very satisfactory progress. Just over 60% of registered premises received a general inspection during the year.

### **ENFORCEMENT OF THE ACT**

#### General

Of the 673 premises receiving a general inspection, contraventions were found at 587. Where contraventions are found informal notices specifying the infringement are served on the persons concerned. At 284 of the premises where such notification had been given all the specified contraventions have now been remedied. In many of the remaining premises some of the contraventions have been remedied, and other matters are in hand. In some cases difficulty has been experienced in obtaining suitable contractors and this has caused delay. On the whole, occupiers have accepted the fact that the requirements are necessary and are taking steps to comply within a reasonable period. Some resentment is, of course, experienced, mainly due to the cost involved in complying. This particularly applies to the small business where the cost is a proportionately higher burden on the business.

It is still apparent that some occupiers are not fully aware of the implications of the Act and have made no effort to familiarise themselves with its provisions, despite publicity and the publication of the general guide.

### Cleanliness (Section 4)

191 contraventions were found with regard to cleanliness. These were invariably in rear rooms and stock rooms of shops other than food shops (which have been controlled under the Food, Hygiene Regulations) and in small offices.

In many of these premises no regular cleaning routines were followed. Dimly lit, cluttered stock rooms appeared to be the accepted thing in many shops and these conditions make cleaning of the rooms very difficult.

### Overcrowding (Section 5)

Only a few cases of overcrowding in offices were found. These were not so overcrowded as to cause risk of injury to health, but did not reach the minimum standard based upon area and cubic capacity laid down by the Act. The occupiers therefore have a period of grace (until 1967) to adjust the staff/space ratio. Examination of plans for proposed offices revealed several instances where new rooms would have been erected which were inadequate in size for the numbers of staff envisaged.

### Temperature (Section 6)

Temperatures in offices, particularly the larger offices, were satisfactory. It was noticeable that many large offices, open to the general public, e.g. banks, insurances offices, achieved the required temperature without difficulty. The small one-or-two-employee office sometimes fell short of the statutory temperature. Shops of all sizes, on ther other hand, were in many cases well below the statutory temperature and many objections were made to the maintenance of a temperature of 16°C (60.8°F), the majority from the smaller businesses. Underlying the objections is primarily the cost of heating the premises. Butchers' and fishmongers' premises were frequently found to have no means of heating available.

A true picture of the lack of suitable heating is not yet available as the great majority of inspections are carried out (a) in climatic conditions where outside temperatures are not particularly low and (b) several hours after employees have started work.

It would seem that an accurate assessment can only be made by specially concentrated, inspection at suitable times and this is being considered.

### Ventilation (Section 7)

In most cases provision was made for the effective ventilation of the premises, but in many cases the means provided had been allowed to fall into disrepair (i.e. opening windows jammed, etc.). The bulk of contraventions therefore referred to the non-maintenance of means of ventilation. In some cases, however, increased means of ventilation were considered necessary, particular examples being:—

- (a) betting shops, where crowded rooms and smoky atmospheres were commonly encountered;
- (d) ladies' hairdessers, where solutions used, together with warm moist air from dryers often gave unsatisfactory conditions.

### Lighting (Section 8)

It is only in modern shops and offices that lighting can be said to be really effective and in many of these the photometer shows big variations in light at different working positions. The worst lit rooms are usually stock rooms and store rooms. Some smaller shops are also very badly lit, especially when relying on bare tungsten lamps. Passages to rear rooms and staircases are very often inadequately lighted. Many employees are quite unaware that their working positions are not well lighted, having been accustomed to poor standards over a period. In several such instances employees have commented to the Inspector on the degree of improvement effected.

The Ministry of Labour requested Local Authorities to submit a special report on Lighting Standards relating to the last three months of the year. The report was to cover general impressions of existing lighting standards, examples of unsatisfactory lighting, standards recommended and instances of excessive glare. Measurement of

illumination in offices and shops was requested relating to inspections carried out in the month of November and this information is tabulated in Table I.

Taking into consideration the safety and welfare of employees, in addition to the criterion of visual performance, the minimum standard recommended for working areas is 15 lumens per square foot, even though the visual demands of the occupation might be satisfied by lower values.

### Sanitary Conveniences (Section 9)

Few places were found without sanitary conveniences. In the majority of premises sufficient conveniences were provided. In food premises the bulk of contraventions comprised a lack of provision of artificial light to external w.c. compartments, whilst in other types of shops and in some offices cleaning and decoration was often also found to be necessary. Inadequate ventilation of inside w.c.'s, particularly with regard to any intervening space, was also a common contravention in offices and non-food shops.

It is unfortunate that "permanent ventilation" is not specified in the Act with regard to w.c. compartments and ventilated lobbies, as in many cases windows which were the only means of ventilation were found to be closed and in some cases jammed. Efforts have been made, so far successfully, to persuade all occupiers to provide permanent ventilation.

### Washing Facilities (Section 10)

171 premises were found to have unsatisfactory washing arrangements, the biggest percentage being the absence of hot water. In some of the bigger stores separate accommodation for the sexes was not provided. On several visits it was found that absence of hot water was due to employees neglecting to switch on the appliances provided for their use by the employer. This non-use of equipment specifically fitted for the benefit of the staff aggravates resistance by employers to the provision of facilities.

### Drinking Water (Section 11)

Most premises have drinking water from a mains supply, but unfortunately in many cases this is from a tap over a wash basin provided adjacent to the w.c. accommodation. This is undesirable as the tap can be so easily contaminated from persons washing hands after using the toilet. The installation of drinking fountains, or a separate tap, is encouraged.

### Accommodation for Clothing (Section 12)

Storage was not a major problem; in most instances suitable facilities were provided, it not being necessary to enclose the clothing as in food premises.

Special drying facilities were non-existent in premises inspected, although in most cases a warm room (e.g. a staff room) was available where clothes could be hung to dry. Heating in these rooms would, however, not normally be provided in the summer months.

### Seating (Sections 13 and 14)

Two instances of unsuitable chairs used with books and ledgers to raise the seat height were found in offices. In other offices seats for sedentary workers were found that had unpadded wooden seats and unsuitable back rests. In one new office folding wooden chairs had been provided which are, of course, designed only for occasional use and are unsuitable in every way for sedentary workers.

A number of shops did not comply with seats for employees in

the ratio of 1 to 3.

### Facilities for Eating (Section 15)

A few premises were found to have unsatisfactory eating facilities but in the majority of premises meals were taken off the premises.

### Floors, Passages and Stairs (Section 16)

Worn floor coverings were frequently encountered in all types of premises and this accounts for many of the contraventions listed. Passages and stairs were invariably found to be the most neglected portion of the premises. In shops particularly they were frequently obstructed by storage of goods and cleansing was very infrequent. In two instances it was found that the only way to gain access to the w.c. was by climbing over goods in the passage.

Trap door entrances to beer cellars behind the bars in public houses of the older type were found to be a problem, owing to the confined space available for any improvements. Discussions have taken place with representatives of local breweries in an effort to find a suitable solution to this undoubted hazard.

### Fencing of Machinery (Section 17)

The most common contraventions were the lack of suitable guards to the fan blades and V belts of refrigerator motors in shops. Although these were mainly on top of large refrigerators, there is a habit of storing infrequently required materials in this position and unguarded motors starting up in response to the themostat could cause accidents.

Slicing machines have been shown to cause many accidents and a good percentage of older machines are not at present guarded to our complete satisfaction, but action is being taken to secure suitable improvements. Employees have been found to be at fault by not using guards provided and have been observed on a number of occasions using gravity feed machines without the pusher guard. The attention of management is drawn to such cases and the general responsibilities regarding accidents are explained as routine.

#### Accidents (Section 48)

Under the Act it is compulsory for an occupier to notify an accident occurring on his premises if it results in the injured person being absent from work for three days or more. Notified accidents have increased progressively in each quarter of the year and this may be due to more employers becoming aware of their responsibilities under the Act. 29 accidents were reported during the year and all were investigated; none proved fatal.

An analysis of notified accidents is set out below. It is of interest to note that slightly more than 55% of accidents were due to falls.

Class of Workplace		dults d Over	Young	Total	
estables destates entre	Males	Females	Males	Females	ab Arian
Offices	-	-	-	_	_
Retail Shops	4	11	6	5	26
Wholesale Shops & Warehouses	-	1	_	-	1
Catering Establishments	_	1	1	_	2

#### Causes:-

# Falls (a) on stairs 4 (b) on or from ladders 3 (c) from stationary vehicles 1 (d) tripping over stationary objects 2 (e) slipping 6 Dropping objects whilst handling 7 Struck by falling objects 1 Injuries due to cutting equipment 2 (a) slicing machines 2 (b) knives 2 Burns 1

In four of the above cases it was considered necessary to give formal warnings to the occupier. Five informal warnings were also given.

# TABLE !

# REPORT ON OFFICE AND SHOP LIGHTING NOVEMBER, 1965.

No. of offices at which light readings were taken No. of working positions at which light readings taken

39

Offices

Lumens per Square Foot

and under	1
to 10	18
to 15	22
.6 to 25	41
Over 25	20

Only 7 of these offices complied at all working points with the Illuminating Engineering Society recommendations.

Shops

	Lui	mens per quare foot
Stains & Passages	isits	Results 15 14 2
Stains &	20 visits	No. of Readings 37
room	isits	Results 34 29 9 15 8
Stockroom	27 Visits	No. of Readings 95
Kitchens	isits	Results
Kitc	3 visits	No. of Readings 6
suco.	isits	Results 19 8 8 12
Workrooms	29 visits	No. of Readings 51
bs	isits	Results 10 22 10 43 64
Shops	59 visits	No. of Readings 139 1—5 6—10 11—15 16—25 25 +

TABLE II.

Class of Premises	No. of premises registered during the year	Total No. of registered premises at the end of year	No. of premises receiving general inspection during the year
Offices	24	184	166
Retail Shops	60	800	460
Wholesale Shops	2	12	5
Catering Establishments	1	96	42
Fuel Storage Depots	1	2	
Total	87	1094	673

No. of visits of all kinds by Inspectors to registered premises ... 1342

Clas	No. of persons employed					
Offices					 	874
Retail Shops					 	2966
Wholesale Depts., Wa	reho	uses			 	54
Catering Establishmer					 	890
Canteens					 	4
Fuel Storage Depots					 	9
		Total			 	4797
		Total	Males		 	1478
100		Total	Femal	pg	 	3319

#### **Exemptions and Prosecutions**

No exemptions were granted or prosecutions instituted during the year.

#### Inspectors

All the Public Health Inspectors are appointed under the Act; only 1 of these, however, devotes the whole of his time to the Act, a further 7 Inspectors carrying out inspections in adition to their other duties.

#### TABLE III

#### PREMISES AT WHICH CONTRAVENTIONS FOUND

						nemore.		
Offices					 		137	
					 		405	
Wholesale Shop	s and	Ware	house	s	 	ALL CONTRACTOR	5	
Catering Establi	shmei	its an	d Can	teens	 		40	
Fuel Storage D					 		shrine—ul	
angund add					-	otal	587	_

#### PREMISES AT WHICH ALL CONTRAVENTIONS REMEDIED

Cet moresso	9000	no sin	Mues	1	linoi l	Т	otal	284
Fuel Storage De	pots					•••		_
Catering Establis		s and	Cante	ens				8
Wholesale Shops								1
Retail Shops								179
Offices	***							96

#### DETAILS OF CONTRAVENTIONS FOUND

Unregistered (after	verbal	warni	ng)				 2
Cleanliness	***						 191
Overcrowding							 6
Temperature							 387
Ventilation							 143
Lighting							 48
Sanitary accommod							 336
Washing Facilities							 171
Drinking Water	1000					11110	 11
Clothing accommod	dation						20
	uation	***	***		***		 29
Seating							
Eating facilities							 12
Floors, passages, sta	airs						 176
Safety and operation	n of m	achine	ry				 39
Noise and vibration	n						 
First aid, facilities	7000	qual a					 348
Abstracts				1911132			325
Abstracts							 320

Total 2.244

#### NOISE NUISANCES

Nine complaints of noise nuisances under the Noise Abatement Act, 1960, were received during the year; these related to the following:—

(1) Industrial premises		 	 4
(2) Commercial premis	es	 	 1
(3) Go-kart racing		 	 2
(4) Barking dogs		 	 1
(5) Domestic		 	 1

#### 1. Industrial Premises

- (a) Noise from boiler plant this arose from the "blowing down" of large boilers and blowing of steam pipes at a large works. The times of these operations were often in the early hours, thus aggravating the problem. The management of the works is co-operating fully and the various outlets are being "silenced" by passing the exhaust steam through water baths and if necessary by the building of a baffle wall. Repairs to piping should elimnate the difficulty with blow down which seems unlikely to be the main source of complaint. These various works are proceeding or in hand at the present time.
- (b) Twenty-four hour transportation of oil the use of a weigh bridge adjacent to houses in connection with a twenty-four hour oil transportation service to the Midlands resulted in complaints from the residents. These were found to be justified. Large road tankers were weighed empty, then fully loaded, resulting on some occasions in 16 visits to the weigh bridge' between 10-30 p.m. and 2-30 a.m. Representations were made to the Company and the night working was discontinued.
- (c) Panel beating the operation of a car body repair shop close to houses resulted in one complaint. The occupier of the premises was interviewed and no further complaints were received.
- (d) Pump to boiler plant the operation of a pump to a newly installed boiler plant resulted in complaint from a neighbour, but in this instance the noise was insufficient to justify action by this department.

#### 2. Commercial Premises

This complaint arose as a result of the operation of a day and night taxi service. Revision of parking areas resulted in the abatement of the nuisance.

#### 3. Go Kart Racing

Five go-kart race meetings were held at the New Brighton Tower grounds during the year. An inspector was present at each meeting and the club concerned co-operated by excluding or modifying all machines with inefficient silencers.

The remaining complaints were domestic in origin and a visit by the inspector resolved them.

#### WATER SUPPLY

The water supply for the Borough is obtained from the Wirral Water Board whose Head Office is at 69 Allport Road, Bromborough.

#### Quantity

The total consumption of water in the town area was 4,251,000 gallons per day of which 3,180,000 was for domestic purposes and 1,071,000 gallons for industry and commerce.

Source and Treatment

Water for Wallasey is obtained from three sources — a bulk supply from Lake Alwen, a supply from the River Dee works and the remainder from deep boreholes within the Borough.

The borehole water is softened by the base exchange process and chlorinated. The Alwen bulk supply is treated before delivery, This treatment includes coagulation, filtration, pH correction and chloramine dosing. The River Dee supply receives similar treatment except that sterilisation is by superchlorination and dechlorination. Activated carbon treatment is used as necessary to control tastes. All new mains are treated with a solution of chlorine by means of a portable chlorinator. There are no houses in the Borough without a piped supply, but six bungalows at "Castlefields," Leasowe Road, are supplied by means of a standpipe.

#### CHEMICAL AND BACTERIOLOGICAL EXAMINATION

116 samples were submitted to bacteriological examination by the Wirral Water Board, all of which were satisfactory. 104 samples were submitted to routine chemical analysis by the Wirral Water Board. Details of a typical chemical analysis are given below.

The water supply of the area has been satisfactory, both as to quality and quantity. Waters were wholesome, clear and odourless. Iron was present in trace quantities occasionally. The water is not plumbo-solvent.

On the last occasion that analysis was made for fluoride the content for all sources was less than 0.1 parts per million.

#### SUMMARY OF CHEMICAL ANALYSIS RESULTS FOR 1965

					Α	В
pH					7.8	6.9
Colour (Hazen)					5	less than 5
Conductivity as Mic	romho:	s/cm <sup>3</sup>	(a)	20°C	215	570
Lubidity as Silica	Herman			less th	an 2	less than 2
Free Carbon Dioxid	e				2	7
Alkalinity as CaCO3				lo nest	45	71
Permanent Hardness	as Ca	CO <sup>3</sup>			15	69
Total Hardness as C	CaCO3				60	140
Calcium Hardness as	CaCC	)3			42	83
Magnesium Hardnes	s as C	aCO <sup>3</sup>			18	57
Oxygen absorbed fro	m Peri	nangai	nate	in 4-hrs.	Ti nuntu	and has many
(a) 97°C					1.4	0.8
Free and Saline Am	monia			da.es. As	0.12	0.07
Albuminoid Ammon	ia				0.10	0.06
Nitrite Nitrogen				less than		less than 0.01
Nitrate Nitrogen					0.7	1.2
Phosphate as P2O5			***	less that	707 710	0.06
Cilianta as CIO?				ress tild.	4	7
Chi.i.i. Ct	- COLDE			***	23	117
XX XX			***		0.07	0.06
I F					0.07	0.06
Aluminium as A1	1	***			0.27	0.00
as /11				***	0.21	

All results in parts per million where applicable.

A-Water supplied in Poulton, Seacombe, Moreton and Leasowe.

B-Water supplied in Wallasey, New Brighton and Liscard.

The Public Health Inspectors take random samples for bacteriological examination throughout the year and samples are taken in all cases of complaint. The results of these samples are as follows:

#### (i) Boreholes at Seaview Road.

No. of	and the state of t	No. of Samples	Details of a
Organisms	1 day at 37° C.	B. Coli. (Type 1) per 100 mls.	Total Coli. organisms per 100 mls.
0	13	19	18
15	4	occasion_that an	and and 1 and
6-10	La paragain	ned maken than	nest the and heat
11-20	-	-	_
2150	1	in interior cal	-
Over 50	1	man - mah	-
	19	19	19

#### (ii) Random Distribution Points within the Town Area.

No. of	trideing and donter	No. of Samples	The water is
Organisms	1 day at 37° C.	B. Coli. (Type 1) per 100 mls.	Total Coli. organisms per 100 mls.
0	23	46	44
1-5	19	pointing - month	1
6-10	2		Dis reported
11-20	1		Do-Tests
21-50	blue men syed	Character and	1
Over 50	1	_	-1.000.Tany
,baox bunber	46	46	46

#### (iii) Random Distribution Points within the Moreton Area.

No. of	1 sultants on the	No. of Samples	to and a self
Organisms	1 day at 37° C.	B. Coli. (Type 1) per 100 mls.	Total Coli. organisms per 100 mls
0	15	26	26
1—5 6—10	9	-	
	2		-
11-20	- AVAIM	Prince	
2150	desmitted to	protei <del>de</del> savei	
ognio carri	26	26	26

Samples of water supplies were taken by Public Health Inspectors and submitted for full chemical analysis. The results were as follows:—

#### Town Area

Analytical results expresse	d in p	arts per	milli	on:-		
Total solid matter in solut						161.6
Oxygen required to oxidise	e in 1	5 minute	es			0.76
	4	hours				1.40
Ammoniacal Nitrogen as	N.					0.01
Albuminoid nitrogen as I	٧.					0.08
Nitrous nitrogen as N.				100	2010	None
Nitric Nitrogen as N.	300					None
Combined Chlorine			1		THE REAL PROPERTY.	26.4
Total Hardness		•••			•••	352.0
Hardness (Carbonate)						45.0
Hardness (Non-Carbonate)						307.0
pH Value	010101				***	7.7
Iron in solution						None
	***		***	***		rone

The water was pale yellow and clear. It gave a slight deposit which include mineral particles, hydroxides of iron and infuseria.

The water is quite suitable for drinking and domestic purposes.

#### SEWERAGE AND DRAINAGE

#### House Drainage

Visits by public				88		 591
Drains cleansed			after	service	of notice	 82
Drains repaired	or	renewed	 			 20
Drain Tests			 			 118

The following sewerage works have been carried out during the year 1965:—

240 yards of 21" diameter sewer have been laid in Orchard Road, Moreton.

The improvements in the Wallasey Village area have been completed.

The report by independent consultants on the future drainage of the Moreton area has been approved by the Council. The report recommends the construction of a long sea outfall and this will be shared with three other Local Authorities who have also approved the report.

A detailed scheme is now in the course of preparation.

#### RODENT CONTROL

#### Sewer Maintenance Treatment

Two routine sewer maintenance treatments were again carried out using zinc phosphide and arsenic as the rodenticides. Prior to the first routine treatment utilising zinc phosphide a 10% test baiting of 621 manholes was undertaken. Takes were recorded at 66 manholes. 298 manholes were baited as a result of the test, when 53 takes were recorded.

The second routine treatment involved baiting 311 manholes with bread mash and arsenic. 21 complete and 5 partial takes were recorded.

#### Surface Infestations

During the year 659 complaints of surface infestation by rats or mice were received compared with 616 in 1964. Details of the inspections and treatments carried out are given below in the form required by the Ministry of Agriculture, Fisheries' and Food. 640 separate treatments were carried out at 561 premises by rodent operatives of the Public Health Department. 491 of these premises were treated once in the year, while reinfestation involving two treatments occurred in 61 premises; three treatments were required at 9 premises. Warfarin has come to be accepted as the basic rat poison and was used in all treatments by council rodent operatives.

				TYPE	OF PRO	PERTY		
			1100	Non-Agr	ricultural			1
			(1) Local Authority	(2) Dwelling Houses (inc. C'ncil Houses)	(3) All Other (including Business Premises)	(4) Total of Cols. (1), (2) and (3)	Agr	(5) icultu <b>r</b> a
I	Number of pro Local Author trict (See Note	ity's Dis-	600	32,497	3,384	36,481	183	50
П	Total number perties inspect result of n (see Note 3)	ted as a	56	513	87	656	ьн	3
1	Number of sperties found infested by:—		JAN J	122	esquii-en	and other	00	
PPO	Common rat	Minor	15	127	19	161	A	2
	CI.	Major	1000	-	_	A-1_91	W	_
23	Ship rat	Minor	-	_	Alacato-Ser	mile Table	100	
1	House mouse	Major	NAT .	19-1	_	_	100	_
	House mouse	Minor	24	249	52	325		_
Ш	Total number perties inspe the course of under the Act	ected in of Survey	2	199	14	215		_
	Number of sperties found infested by:—	i to be	1000			17.4	Je.V	
	Common rat	Major	-	_				_
	company gains	Minor	1	49	1	51	-	
	Ship rat	Major	Mainte 10	manuffin s	short Tab	bai -		
	- Janimal -	Minor	-					-
	House mouse	Major	d under	bulatt s	5 0 <del>7</del> 00	org -		-
		Minor	The state of the state of	29	2	31		_

IV	Total number of pro- perties otherwise in- spected (e.g. when visited primarily for some other purpose)	Nil	Nil	1	1	Nil
mall	Number of such properties found to be infested by:  Common rat  Major  Minor		o (I) o giller o vinosity			501 82 25 113
00	Ship rat \bigg\{\frac{Major}{Minor}}	}	Figures	included in	II and III	
	House mouse } Major		l w	-01 10		OT I
v	Total inspections carried out including re-inspections	523	3,820	853	5,196	3
VI	Number of infested properties (in Sections II, III and IV) treated by the L.A.	40	450	69	559	2
VII	Total treatments carried out including re-treatments	49	504	85	638	2

#### NOTES.

- Note 1. A property means a property separately entered in the valuation Roll for the area.
- Note 2. Council houses are included under Dwelling Houses.
  Premises used by Local Authority for purposes of trade are included under Business or Industrial Premises.

  Sewers are not included.
  Only properties devoted to agricultural or horticultural production are included under Agricultural Properties.
  Combined dwelling and business premises, where occupied by the same person are included under Business Premises, otherwise they are entered separately.
- Note 3. II, III & IV relate to the number of properties inspected as defined in Note 1 and not to the number of inspections, infestations or treatment at each property.

#### PUBLIC HEALTH CONTROL OF SWIMMING POOLS

Swimming facilities in Wallasey include the indoor baths at Guinea Gap, the outdoor pools at New Brighton and Harrison Drive. In each case, sea water is used, the water being pumped from the River Mersey for Guinea Gap Baths, from the Marine Lake for New Brighton Pool and from the Irish Sea for the Derby Bathing Pool. During operation, the swimming water undergoes a constant filtration process utilising Bell's Gravity Filters and modern chlorination equipment is used to ensure a safe and sterile water. The turnover period at Guinea Gap is once every three hours and at the two outdoor pools once every five hours. Guinea Gap Baths remain open for public use throughout the year and the water is heated; the two outdoor pools are only in use during the summer months and the water is not heated.

49 visits of inspection were made to the Council's swimming baths by public health inspectors. Tests for residual chlorine are made on each vist. Samples for bacteriological examination numbered 91.

At Guinea Gap No. 1 bath the average result was 0.90 parts per million at the inlet and 0.6 parts per million at the outlet. The corresponding averages of tests at the No. 2. bath were 0.7 and 0.5 parts per million.

The maintenance of residual chlorine in the open air pools at New Brighton and Harrison Drive is more difficult. At New Brighton pool the average inlet contents showed 0.5 parts per million with 0.3 at the outlet. At Derby Pool the average residual chlorine was in excess of 1 part per million at the inlet reducing to less than 0.2 at the outlet of the pool.

In late June two portable teaching pools were installed at a school within the district. The intention was for four schools to share the use of the pools, thus allowing a bathing load of 1,000 to 1,300 children each week. The pools were used on the "fill and empty" system with manual chlorination. Close supervision was exercised by public health inspectors at the request of the headmaster and it was found necessary to carry out frequent testing and chlorination of the pools, due to the high bathing load and small volume of water. A programme was laid down which was strictly adhered to by the school, although this was far in excess of the amount of attention which had been suggested as necessary by the manufacturers. The time the pool was in use was limited to about one month.

#### Derby Pool

No of	No. of Samples						
No. of Organisms	1 day at 37° C.	B. Coli. (Type 1) per 100 mls.	Total Coli. organisms per 100 mls.				
0	5	8	8				
1-5	5	2	2				
6—10 11—20	open for public use	dap Baths remain	cours_ Guines				
21-50	two oilldoor pook	the in heated; the	ear and the w				
Over 50	o water is not near	a pur somow the	min al Fauna				
3mmmwa-	10	10	10				

#### New Brighton Pool

No. of	illion at the outlet	No. of Samples	a taley ago ta noisi
Organisms	1 day at 37° C.	B. Coli. (Type 1) per 100 mls.	Total Coli. organisms per 100 mls.
0	8	11	9
1-5	o la landi 4 sparse	Serby Ind the	3
6-10	and or or the tell	and tempolitim	ess of - our pe
11-20			outlered the p
2150			Strates.
Over 50	hing produce on	two possesses test	onul see al
00 to 1,300	12	12	12

#### Guinea Gap Baths

4.	The state of the s	No. of Samples	due to the b
No. of Organisms	1 day at 37° C.	B. Coli. (Type 1) per 100 mls.	Total Coli. organisms per 100 mls.
0	35	66	62
1-5	21	3	7
6-10	4	_	-
11-20	3	_	_
21-50	5	as where says	-
Over 50	1	-	-
	69	69	69

#### Lingham Lane School

No. of	and Bend store	No. of Samples	present the second
Organisms	1 day at 37° C.	B. Coli. (Type 1) per 100 mls.	Total Coli. organisms per 100 mls.
0	sclow at graphica	3	2
1—5 6—10	to 1 decimals	ding ma <u>li</u> e conce	and doub
11-20	1	-	_
21—50 Over 50	1	_	_
0 101 00			
	4	4	4

#### Chemical Examination — Specimen Analysis

Total solid matter				 	2.46
Oxygen required t	o oxidise i	n 15 n	ninutes	 	0.24
			nours	 	0.36
Albuminoid nitroge	en as N.			 	0.09
Ammoniacal nitrog	gen as N.			 	None
Nitrous nitrogen as				 	None
Nitric nitrogen as				 -	None
Combined chlorine				 	1.28
Hardness: Carbon				 	205
Non-Ca	arbonate				4095
Total				 	4300
pH Value				 	6.9

#### AIR POLLUTION

#### Summary of Observations and Visits

#### Clean Air:

Industrial Observations — Industrial Observations —					 12 181
Industrial Visits					 26
Domestic Observations		***			 212
Domestic Visits					 105
Other Visits to Smoke Co					 3,364
Other Visits to Proposed S					 5,322
Visits to Volumetric Insti	umer	its	049 IN	0.000	 1,001

#### Measurement of Air Pollution

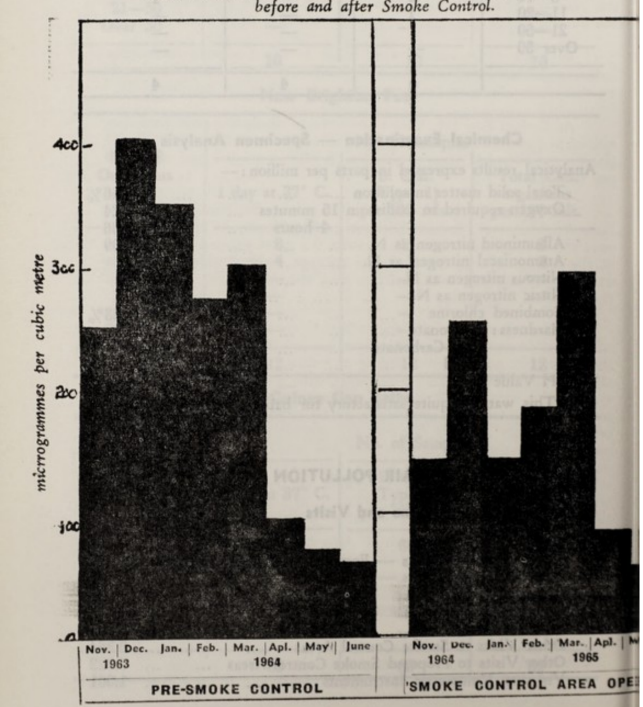
Four volumetric smoke and sulphur dioxide instruments continued to be operated by the inspectorate. These are situated at the Eastway Day Nursery, Moreton; Fire Station, Liscard; Water Department, Seaview Road and Gorsedale Road School, Seacombe. The department's measurements are used in the national survey of air pollution.

It was interesting to compare the results of the Seacombe instrument, which is in an operative smoke control area, with results

obtained from the same site before smoke control.

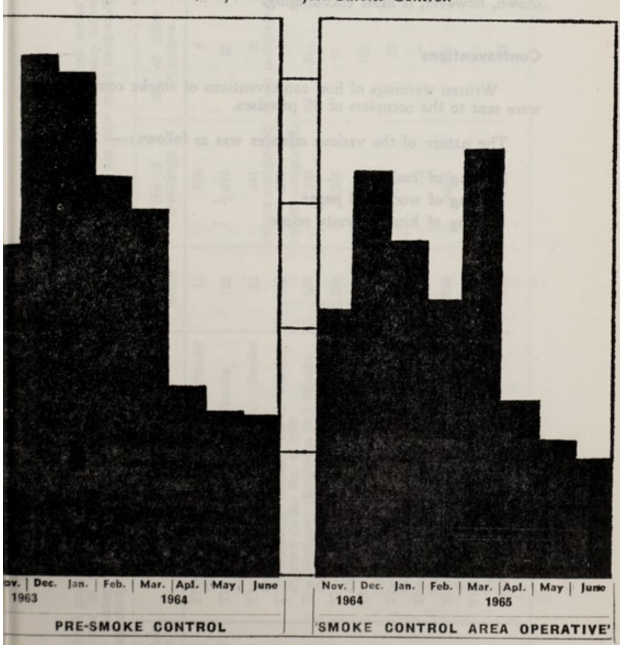
The results are indicated below in graphical form.

Graph showing smoke concentrations at Gorsedale Road School before and after Smoke Control.



The summer results show a low level of pollution and it can be reasonably assumed that the bulk of this emanates from industry and the docks, there being very few domestic fires during this period. In winter however a very much higher degree of pollution is apparent. As the level of industrial pollution is reasonably constant the bulk of this increase is probably due to domestic fires. The winter results after smoke control show a marked improvement despite the proximity of the dock and industrial area and other non smoke controlled areas.

Graph showing Sulphur Dioxide concentrating at Gorsedale Road School, before and after Smoke Control.



It was generally said that whilst the introduction of smoke control areas would reduce the emission of smoke to negligible proportions, pollution by sulphur would probably be unaffected, and it is sometimes implied that pollution by sulphur, might, in fact, be increased.

I have on other occasions outlined the arguments refuting these statements and it is interesting to note from the preceding graph a considerable decrease in sulphur pollution after smoke control, averaging out at about a twenty per cent reduction in concentration.

It must be emphasised that the results shown are limited, and there are many variable factors affecting such results. The trend shown, however, is most encouraging.

#### Contraventions

Written warnings of first contraventions of smoke control orders were sent to the occupiers of 36 premises.

The nature of the various offences was as follows:-

Burning of coal		 	 	21
Burning of wood and pa	per	 	 	14
Burning of kitchen waste	e refuse	 	 	1

# SMOKE CONTROL AREAS.

Good progress has been maintained in this field. There are now ten smisk control areas in operation covering over 50% of the houses in the Borough. The Department is awaiting the decision of the Ministry following a local public inquiry on Area No. 11. Survey is in progress for No. 12 Area. The public in the main are now most co-operative and many enquiries are received regarding likely operative dates for future areas.

Order No.	Name and Date	Acres	No. of Dwellings	No. of other Premises	Date of Operation	Stage of Development
1	The Wallasey (Church St.) Smoke	11	218	4	1.10.1959	Operative
63		125	1.070	25	1. 9.1960	Operative
62	Control Order No. 2, 1959  The Wallasey (Upton Rd.) Smoke	31	241	9	1.10.1960	Operative
47'	Confrol Order No. 3, 1959 The Wallasey (Fender Lane) Smoke	340	(when completed) (when	when completed)	1. 2.1961	Operative
2	The Wallasey (Brighton St.) Smoke	107	(when completed)	241	1. 5.1962	Operative
9	The Wallasey (Leasowe) Smoke	1,920	3,247	70	1. 9.1962	Operative
7	The Wallasey (Seacombe/Poulton)	710	6,073	482	1. 7.1964	Operative
00	Smoke Control Order No. 7, 1961 The Wallasey (Lingham Lane) Smoke	335	1,581	30	1. 9.1963	Operative
6	The Wallasey (Upton Park) Smoke	93	22	low of all pres	1. 5.1963	Operative
10	The Wallasey (New Brighton) Smoke	329	2.683	342	1. 7.1965	Operative
1	The Wallasey (Breck Road) Smoke	240	1,787	a m	1.10.1966	Awaiting confirmation
12	Control Order No. 11, 1965 Warren	398	1,752	83	1.10.1967	Survey in progress

#### DISINFESTATION.

Although there was a slight decrease on last year the demands on this service are still very heavy. A higher standard of personal hygiene together with the availability of expert services has reduced the incidence of such vermin as bed bugs and fleas to almost negligible proportions. Other insects, such as the clover mite cause considerable muisance to householders as new housing estates are built on their natural habitat. The insects most commonly dealt with during the year were cockroaches and ants. The department dealt with many instances of wasps' nests in and around private residences during the year. Wallasey, in common with many other authorities provide this as a free service and it is much appreciated by affected households.

Inst	pections following complaint		100
	(1) No. of private houses inspected		120
	(2) No. of local authority houses inspected		50
	(3) No. of premises other than dwelling houses inspected (4) *No. of premises showing infestations of:		40
	(a) Bed Bugs		22
	(b) Fleas		8
	(c) Cockroaches		74
	(d) Other Vermin		109
			213
Tre	* Occasionally premises are found to be infested with none type of insect.  atment by Council's Operative	nore	
	No. of treatments on repayment		251 69
			320
	No. of treatments with D.D.T. spray		69
	No. of treatments with other spray insecticides		242
	No. of treatments with other methods		9
			320
	Fees received — £160-10-4d.		
	DAC FLOCK AND OTHER FILLING MATERIALS	A C T	

#### RAG FLOCK AND OTHER FILLING MATERIALS ACT

During the year four samples were submitted to prescribed analysis. These were:—

New Cotton Linter Felt		 	 ***	2
Rag Flock		 	 	1
New Coir Fibre	***	 	 	1

The Act and Regulations made thereunder provide for control of premises using filling materials and ensures that the fillings used in articles are within certain specified standards of cleanliness. Four premises are registered under the Act. They are all occupied by upholsterers whose business is the repair or refilling of upholstered furniture.

One sample proved to be slightly below standard and further investigations are at present being made into this.

#### CONTROL OF CAMPING

22 visits were made to licensed sites during the year.

Seven private sites were licensed from the end of March until the first week in October. In addition to the above a branch of the Caravan Club held a camp on land situated on the promenade which is owned by the Corporation.

No. of sites licensed for tents during 1965		3
No. of sites licensed for caravans during 1965		4
No of cases of unlicensed camping detected during 1965		4
No. of visits to unlicensed land		7
No. of visits to licensed land  Nuisances abated after notice	-	22
redisances abated after notice		-

# OLD PERSONS' HOMES CHILDREN'S NURSERIES

All the above classes of premises require registration by the Local Authority and the department makes inspections and recommendations to ensure suitable environmental conditions at premises which are the subject of an application for registration.

Seven such reports were made during the year on proposals to establish one nursing home, two old persons' homes and four day nurseries.

#### KEEPING OF ANIMALS AND PET SHOPS

The total number of pet shops is 7. All the licences are subject to standard conditions approved by the Council, regard, having been paid to recommendations of the Association of Municipal Corporations and the R.S.P.C.A.

Visits to pet shops	 	 	 27
Visits to other premises	 	 	 36
Animal nuisances abated	 *******	 Annua and	 -

#### MISCELLANEOUS INSPECTIONS

Schools		(C) Share				 35
Cinemas, dance halls, e	tc.					 12
Sub-let rooms						 1,035
Public conveniences						 70
Local Land Charges (sea						 1,889
Measurements of rooms			num	bers		 541
Interviews with building	con	tractors			***	 267
Other visits						 4,270

#### WALLASEY CORPORATION ACT, 1958

#### Registration of Hairdressers

During the year 2 applications were granted for the registration of premises for use as hairdressing establishments, there being a total of 140 premises registered within the Borough.

Bye-laws to govern the cleanliness of premises, equipment and operatives are in operation.

#### PUBLIC HEALTH ACTS AMENDMENTS ACT. 1907

#### Female Domestic Servants' Registry

No applications were received during the year.

#### COMMON LODGING HOUSES

There are no common lodging houses in the Borough.

#### THEATRICAL EMPLOYERS REGISTRATION ACT, 1925

No applications for registration were received during the year.

### PART VI

Welfare Services National Assistance Act, 1948

#### **ANNUAL REPORT, 1965 — WELFARE SEVICES**

#### Residential Accommodation

The six Homes for Old Persons were filled to capacity throughout the year-

At the end of the year there were 200 persons on the Waiting List for accommodation in Homes, compared with 150 at the beginning.

The following are the statistics relating to accommodation provided by or on behalf of the Council in 1965.

,	No. Ad	lmissions	Dischar	ges No.
	resident	during	during	resident on
O	n 1-1-65	1965	1965	31-12-65
"Osborne House"	37	37	35	39
"Newholme"	35	37	34	38
"Lamorna"	18	8	10	16
"Redcliffe"	17	9	9	17
"Fernleigh"	54	16	13	57
"Manor Grange"	17	14	15	16
David Lewis Colony	2		-	2
Home for Epileptics, Maghull	7	-	100.000	7
Lango Epileptics Colony, Blackbu		1		1
Turner Memorial Home, Liverpoo		-		2
Holm Hill, West Kirby	1	-	-	
Wicksted Hall, Whitchurch	-	1		1
Leeds House, New Brighton	4	-	-	4
"Springhill", Nelson	1	-		1
"Tithebarn" Home, Crosby	1	1	0177	1
British Legion Home, Cromer	1	-	1	
Methodist Home for the Aged,				,
Liverpool	1			1
Alexian Bros. Home,	OCUPIC.			
Manchester	1	200.000		1
Chester C.C. Kenwyn House	1			1
Cheshire C.C. "The Rookery"	1	-		1
Charles Best House, Parkgate	1	-	-	1
Church Army, Inglis Lodge, Bootl	le 1		1	
Cheshire Foundation, Wrexham	1	-	1	-
Cressingham House, Wallasey	5	-	4	1
Daresbury Hall, Warrington	1	1	1	1
Catholic Blind Institute,		0	1	9
Liverpool	1	2	1	2
Birkenhead C.B. "Manor Grange"	1		1	1
Lancs. C.C. Peterfield House	1	_	-	1
Total	213	126	126	213
Total	210	120		

#### Temporary Accommodation

It is the duty of the Council under Section 21(b) of the National Assistance Act, 1948, to provide:—

"temporary accommodation for persons who are in urgent need thereof being need arising in circumstances which could not reasonably have been foreseen or in such other circumstances at the Authority may in any particular case determine".

The accommodation provided under this part of the Act consists of six sub-standard flats, six sub-standard houses, a Reception Centre consisting of five units of accommodation with communal Cooking and Washing facilities provided, and fifteen houses which are termed "intermediate accommodation". There are also two flats under this heading.

The following are statistics relating to temporary accommodation provided by the Council during 1965.

	No. As resident on 1-1-65	dmissions during 1965	during	resident on
Reception Centre,		400		-During
51 Martins Lane		103	88	15
4 Tower Street	2 3		-	2
8 Tower Street	3	Andrew .		3
8 Church Road — Flat A _	NO CHALLENGE			and have
8 Church Road — Flat B	_ 4		4	
8 Church Road — Flat C	4	-	4	_
10 Church Road — Flat A _	_ 9		9	
10 Church Road — Flat B —	- 4	whene	4	noite de la
10 Church Road — Flat C _	- 8	0	8	-
la Hope Street	- 4	8	4	8
15 Percy Road	11	-	TISCOUNT.	11
18 Egerton Grove	find our ster	4	ablatu.	4
17 Winford Street	Caroda Philoso	4	ice tou	4
19 Winford Street	bly (along )	14	1	10
46 Falkland Road	12	14	7	12
53 Oxton Road	6	or class to	2224 200	6
84 Littledale Road	5	and a	ales de	5
75 Withens Lane	. 6	with ork		6
116 Liscard Road	. 6			6
2 Wilton Street — Ground Fl		The state of	Name of the last	4
2 Wilton Street — First Floor		1000		7
8 Beatrice Street	10		and and	10
14 Water Steet	5	HI MANUAL IN	10 1110	5
2 Belle Vue Road	10	Taur Sur		10
90 Clarendon Road	13			13
1 Westminster Road	. 8			8
102 Poulton Road		4	-	4
104 Poulton Road	Substed to	5		5
106 Poulton Road		4	Rimobr	4
Total	141	150	125	166

#### Registration of Old Persons' Homes

There were at the end of 1965, six Homes in Wallasey registered under the provisions of the National Asistance Act, 1948. These homes are visited regularly by Welfare Officers to see that the National Assistance (conduct of homes) Regulations, 1962, are complied with

## Removal of Persons in Need of Care and Attention (Section 47, National Assistance Act, 1948).

During the year one woman was removed to hospital under the above Act.

The Section 47 case who was admitted to a Home for Old Persons some years ago is still accommodated.

#### Burial of the Dead

During the year under Section 50 of the National Assistance Act, four burials were arranged in cases where it appeared that no suitable arrangements for the burial had been or were being made.

Of the four, the cost of one was completely recovered, two partly recovered and negotiations are in progress to recover part of the cost of the remaining one.

#### Protection of Property

It is the duty of the Welfare Committee to ensure the safety of moveable property of persons when they enter homes or hospitals if no other suitable arrangements are being made. This entails notifying the Police that the house is empty, checking that doors and windows are secure and possibly taking into protection valuables, cash or furniture.

All items except cash are stored in Welfare Committee premises, small items of value being kept in a safe. Cash is handed to the Borough Treasurer who places it in Suspense Account.

Occasionally advice is given to the relatives of mental patients on the procedure to be adopted when applying for appointment as Receiver of the patient's Estate.

The Court of Protection and the Official Solicitor are notified of cases which may be their concern. Both these bodies are given any assistance they require in dealing with these cases.

## Recovery of Expenses from Persons Liable to Maintain Dependents

It has not been necessary to apply to the Petty Sessional Court for any recovery of expenses during the year.

#### **Entertainments and Outings**

The Old People again enjoyed the annual outing round Wirral with tea taken at a Wirral Hotel.

At Christmas every effort was made to ensure that the Old Folk

had as good a time as possible.

Throughout the year Schools, Churches, etc., and private Individuals donated gifts of flowers, fruit and other articles for use by the residents. These were gratefully accepted.

#### Rehabilitation Work

Owing to the new Rent Act only 103 people passed through the Reception Centre and problems of homeless people are becoming rather less. It is an unfortunate fact however, that elderly people living alone are still being asked to leave rooms or lodgings, and are doing so, because they "don't want to make any trouble". Sixteen families living in Part III and Intermediate Accommodation, are improving in behaviour and household management, though two families remain unco-operative.

Gifts of turniture have been distributed to twenty-three families.

#### Community Welfare

Community care means the care of people otherwise than in Institutions, and it is thought to be a better way of caring for the aged because it encourages continued independence and self-help, and the aged persons emotional needs of affection and interest from relatives and friends are more easily satisfied in their own homes, and it is of course more economical than maintenance in a Local Authority Home.

The first line of support in the community is the family, and that is considered to be the best form of community care where the aged person either lives with his/her own children or receives regular daily visits and care from his/her own relatives.

The family itself needs the full support of the Local Authority Domiciliary Services, financial assistance and medical attention being provided by the National Assistance Board and the National Health Service respectively.

The District Nursing Service made 36,817 visits to 1,120 persons over the age of 65 years during 1965, and the Home Help Service devoted 107,961 hours to the care of the aged in the Borough.

The Women's Voluntary Service delivered 26,801 meals to house-bound aged people and the Wallasey Voluntary Old People's Welfare

Committee members visited the lonely and provided extra comforts.

The four Welfare Officers were busy throughout the year, and there was a marked increase in the applications for admissions to Residential Homes.

The main source of referral are General Practitioners, Hospitals, Voluntary Organisations, District Nursing Service, relatives and direct applications by the aged persons concerned.

There were 148 women and 52 men on the Waiting List on the 31st December, 1965, and 87 women and 24 men were classified as being in urgent need of accommodation.

The Waiting List changes daily, new cases being added, others being removed, and it is surprising how steady the total number remains when the considerable number of changes is taken into account. Publicity or the opening of a new Home always increases the number of enquiries.

The Welfare Officers visit and give information to the aged, of the services available and arrange for the provision of domiciliary services such as Home Help, Meals-on-Wheels, District Nurse, Chiropody Service or Voluntary Visitor, which may enable old persons to continue living in their own homes. The Welfare Officers provide the link between the services available and the aged person in need, and they are the focal point in community care.

#### **BLIND WELFARE**

#### Registration of Blind Persons

During the 12 months ending 31st December, 1965, 49 people were examined by Mr. W. Dunlop Hamilton, Ophthalmic Surgeon. Of these, 26 were registered blind and 23 placed on the Partially Sighted Register. Of the 26 registered blind, blindness occurred in the following age groups:—

11 — 15		****		-	1
30 - 39			******		1
40 — 49	norman )		*******	1	-
50 - 59	-		Service Co.	-	1
60 - 64			*****	2	-
65 - 69	-	-		1	2
70 — 79			matour	3	1
80 - 84		-		1	6
84 — 89			-	1	4
90 and ove	er			-	1
				-	-
				9	17

#### Statement re incidence of Blindness in Registered New Cases

	Cause of Disability		
to American control to part	Glaucoma		Others
(1) Number of cases registered during the year for whom the following is recommended:—			
(a) No treatment		1	5
Optical)	2	9	9
(2) Number of cases registered during the year at (a) and (b) above, which on follow up action have received			
treatment	2	5	8
the social effection and the	Ophthal	mia Neonat	orum
(i) Total number of cases notified during the year		Nil	
(ii) Number of cases in which:— (a) Vision lost		Nil	
(b) Vision impaired		Nil	
(c) Treatment continuing at end of			
year		Nil	in makes and
but applied the interest and account to	М.	F.	Total
No. on Register at 1st January, 1965 No. added during the year:—	110	172	282
New Cases	- 9	17	26
Transfers from other Towns	_ 3	4	.7.
	122	193	315
Less No. of Removals from Register	DESCRIPTION ASSESSED.		
owing to:			
Leaving Wallasey	3	2	5
Deaths	8	21	29
	11	23	34
	111	170	281
	111	170	201
	25-11-12-11	A STATE STATE	

At the end of February, one of the two Home Teachers employed full-time, by the Department, resigned. Another (male), commenced duty on August 2nd, so that the Blind Welfare staff once more comprises two full-time and one part-time Home Teachers. These Teachers continue to visit blind people in their own homes, giving lessons, where required, in Braille and Moon types, manual alphabet, typing, crafts, music etc. They also investigate new and prospective cases of blindness, and generally supervise the welfare of all blind and partially sighted, persons within the Borough. Every effort is made to ensure that each blind person is made aware of, and assisted to obtain, all statutory benefits to which he may be entitled. During the year a total of 1,723 visits have been made to blind people and 139 to the partially sighted.

The Handicraft Classes held at Moreton on Tuesday afternoons, and at Penkett Road all day on Wednesday, also the classes for business people held on Thursday evenings, continue to be very popular and are regularly attended by about 40-45 people. Many of these folk are only enabled to attend through the services of voluntary transport, which are much appreciated. The principal crafts taught include basketry, chair-caning, stool-seating, string-bag making, knitting and rug-making. Articles were exhibited and sold at the Annual Gala in Central Park in July, and, by courtesy of Associated British Cinemas, and Mr. Roberts (Manager), a very successful Exhibition and Sale of Work was held at the A.B.C. Cinema Liscard, in November.

#### Social Afternoons

In response to popular demand, the social afternoons are now held every Friday at 74 Penkett Road, musical and dramatic entertainments alternating with games such as dominoes, draughts, chess and a special type of Bingo adapted for the Blind. A drama and choral group is envisaged in the near future. Grateful thanks are due to the many artistes who have given their services, to the ladies who give faithful service each week throughout the year, taking charge of the kitchen arrangments, making tea, etc., and to those who so kindly provide voluntary transport, thus enabling many infirm people to attend meetings, who would otherwise be unable to do so.

#### Outings

A Summer Outing was organised in July, when five coach loads of blind and partially sighted people were taken to Colwyn Bay and Llandudno, and had a most enjoyable time. His Worship the Mayor, and the Mayoress, visited each coach at the outset, to wish the occupants a happy day. This kind thought was appreciated by all.

In December, about 240 people attended a Christmas Dinner at the Riverside Restaurant. Among the guests were His Worship the Mayor and Mayoress, and the Chairman of the Welfare Committee. An excellent entertainment was provided by a local Concert Party. Grateful thanks are due to the members of Rotary, the Voluntary Transport for the Blind Committee, the W.V.S. and other voluntary helpers who so kindly provided transport.

#### Achievements of the Blind

A registered blind scholar, who attends the Cardinal Allen Grammar School, Liverpool, (a Catholic School for the sighted), has gained G.C.E. passes at Ordinary and Advanced levels, and has been called for an interview by the Admissions Board of Liverpool University.

A totally blind man from the Moreton area, who had been coached by one of the Home Teachers, obtained first prize in the Tenor Solo classes at both Wallasey and Liverpool Music Festivals, and a second prize for Oratorio singing.

A blind lady, aged 51 who was recently placed on the Blind Register went for a three months course in Social Re-habilitation at the Royal National Institute for the Blind Centre at Torqauy. She progressed so well, she was transferred to the Industrial section, and hopes to obtain employment in the near future.

A blind graduate of Liverpool University aged 27, has obtained the Degree of LL-B., and has become articled to a well-known firm of Liverpool Solicitors.

A former Transport Manager from the Wallasey Village area, blinded as the result of war service, has now passed the City and Guilds of London Institute Radio Examination, has built his own transmitter and been made a member of the Radio Society of Great Britain, being now qualified to transmit radio messages by voice and morse.

#### Free Travel Vouchers

Free Travel Vouchers are still issued to all blind people in the Borough through the courtesy of the Wallasey Passenger Transport Committee and the Crosville Motor Bus Company also kindly allotted 17 free passes, all of which are greatly appreciated by the recipients.

#### Voluntary Organisations

A number of blind and partially sighted people have benefited from the excellent service of the W.V.S. Meals-on-Wheels Scheme, and are grateful to these ladies for their voluntary help and cheering visits. Many thanks are due again to all voluntary agencies who have helped the blind people of Wallasey, by providing transport, escorts, social events and other entertainments.

#### WELFARE OF HANDICAPPED PERSONS (Other than the Blind and Partially Sighted)

During the year one Welfare Officer was employed for domiciliary visits to handicapped persons.

Personal and domestic aids are supplied to individual cases to enable them to become more independent, and adaptations such as widening doors, hand rails, ramps etc., have been carried out at both privately owned and Corporation properties. Concrete paths and motor crossings have been constructed to accommodate invalid tricycles supplied by the Ministry of Health.

War Pensioners in Wallasey have been supplied with Mini-minor cars and help given over the garages in this connection.

Car Badges for the disabled are obtainable on application to the Welfare Department.

One Craft Teacher was employed for the purpose of diversionary occupation. Three weekly classes were held for physically handicapped

(two at Welfare Centre, Penkett Road) and one at Health Clinic Oakenholt Road, Moreton). The average attendance is 20 and men and women of all ages and disabilities are taught basketry, rug making, seagrass stools, needlework, lamp shade making etc. The Wallasey Ambulance Service is called upon to convey the more severely disabled to the classes.

Two Craft Exhibitions were held during the year, one at the Wallasey Gala, Central Park, in July, the second at A.B.C. Cinema, Liscard, and most of the local organisations for blind and disabled took part.

A Christmas party was arranged for the physically handicapped at the Riverside Restaurant New Brighton.

The Rotary Club and St. Johns Ambulance Brigade help at all times with transport for these special events.

The Women's Voluntary Service also provide transport when requested on behalf of disabled persons, and their Meals-on-Wheels is beneficial to many handicapped housebound people. The Meals are also delivered to the Craft Classes. The clothing service given by the W.V.S. is frequently called upon

The Chiropody Service—free or financially helped according to circumstances—is avilable to handicapped persons on the recommendation of the General Practitioner.

Close touch is kept with Statutory and Voluntary Organisations concerned with the welfare of the disabled in the area. The Domestic Home Help Service is particularly important to housebound severely disabled people who live alone.

#### Rehabilitation, Trading and Employment

Courses of rehabilitation and training are provided by the Ministry of Labour and, the day Centre at Aintree continues to prove beneficial to Wallasey men who are able to travel there each day without difficulty. The Courses help to build up a maximum degree of fitness, so restoring the men's confidence in their ability to get and keep a job after illness, injury or long unemployment.

The Remploy Factory, Poulton, gives employment to approximately 60 Handicapped men and women from Birkenhead and Wallasey. Their products of candlewick articles and different types of bedding are in much demand. The employees are financially independent, working a five-day week most of them using invalid tricycles as their transport. They could not be employed in open industry.

The Anne Glassey Workshop receives an annual grant from the Wallasey Council and provides permanent employment for several patients who have recovered from Tuberculosis, in addition to their rehabilitation courses for other patients. Their products of machine knitted garments, Christmas card and crackers, are well known in many areas.

The Sir Robert Jones Workship, Liverpool, employs one Wallasey man (epileptic) as a Poster Compositor.

#### Voluntary Organisations for Disabled

The Liverpool Adult Deaf and Dumb Benevolent Society and the Catholic Deaf Society of St. Vincent de Paul receive a per capita grant from the Wallasey Council in respect of Wallasey deaf residents. The Social Centres at Princes Way, Liverpool, and Ashville Road, Birkenhead, are well attended by deaf people from Merseyside.

The Wallasey Hard of Hearing Club meet every Monday evening at the Corporation Welfare Centre, Penkett Road. It is an active club for the 30 members and Outings and Social evenings are arranged on their behalf.

The Spastic Association meet three times a week for handicraft classes at the Welfare Centre, the cost of tuition is subsidised by the Local Authority Education Committee. The Association arranges its own Outings, Parties, etc.

The Wirral Invalid Tricycle Association hold their weekly meetings at the Welfare Centre. Motor Coach Outings and tricycle runs were successfully organised and the Annual Dinner were well attended by over 100 disabled people as well as members of the Wallasey Council.

Cammell Lairds sent their annual invitation and 120 disabled and friends were entertained at the Cammell Lairds Social Club, New Ferry.

The Welfare Department is represented on the following Committees:

The Liverpool Adult Deaf and Dumb Society

The Catholic Deaf Society of St. Vincent de Paul

The Liverpool Council of Social Service

The Wallasey Disablement Advisory Committee

The Wallasey Spastic Association

The Wirral Invalid Tricycle Association.

#### Statistics of Registration Registers of Handicapped Persons

		Under 16 years	16—64 years	65 years and over
General Classes	M.	2	293	114
D ( '1 )	F.	2	155	88
Deaf without speech	M.	-	19	2
Deaf with speech	F.	-	20	3
Dear with speech	M. F.	1	5	
Hard of Hearing	M.		10	1
	F.	_	6 5	8
	TO	TAL 748		14

During the year the Register was reviewed and the reduction in the number is due to the removal of persons who have died, left the district or changed their address in Wallasey without advising this Department.

Included in the above figures are: -

		Employed	Unemployed	In Homes	Total
Spastics	M.	3	3	2	25
TEROPE SHIVE	F.	6	8	3	
Epileptics	M.	8	11 passage	5	37
onday even-	F.	20 90	land of Heari	5	

Authority Education Committee The Association arranges its
Outings, Parties, etc.

The Wirral Invalid Tricycle Association hold their weekly meets at the Welfare Centre. Motor Coach Outings and tricycle runs resuccessfully organised and the Annual Dinner were well attended.

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The Liverpool Council of Social Service
The Wallasey Disablement Advisory Committee

The Wallasey Spassic Association
The Warral Invalid Tricycle Association.

stistics of Registration
gisters of Handicapped Persons

neral Classes M. roses 2 of the 293 and over

ref without speech M. 2 155 88

TOTAL 748

EDUCATION COMMITTEE



# REPORT

OF THE

Principal School Medical Officer
For the Year 1985

# COUNTY BOROUGH OF WALLASEY EDUCATION COMMITTEE



# REPORT

OF THE

Principal School Medical Officer For the Year 1965

# COUNTY BOROUGH OF WALLASEY EDUCATION COMMITTEE



# REPORT

OF THE

Principal School Medical Officer For the Year 1965

## Medical Officer of Health and Principal School Medical Officer: Dr. H. W. HALL, M.B., Ch.B., D.P.H.

Deputy Medical Officer of Health & Deputy Principal School Medical Officer: Dr. W. F. CHRISTIAN, M.B., Ch.B., D.P.H.

### Assistant Medical Officers of Health and School Medical Officers:

Dr. E. J. O'REILLY, M.B., Ch.B., B.A.O. Dr. ESME I. GRANT, M.R.C.S., L.R.C.P.

#### Principal School Dental Officer:

Mr. W. J. MEAKIN, L.D.S., R.C.S.

#### School Dental Officers:

Mr. W. A. HENDERSON, L.D.S. Mr. E. G. MASON, L.D.S. Mrs. W. M. WYNNE, L.D.S.

#### Dental Surgery Assistants:

Mrs. U. BROWN.

Mrs. A. HENDER.

Miss I. DABORN. (Resigned 28-3-65).

Mrs. K. MASON

Mrs. S. KAYE (Appointed 3-5-65).

#### Superintendent Health Visitor/School Nurse:

Mrs. K. SCHOFIELD, S.R.N., S.C.M., H.V. Certificate.

#### Health Visitors/School Nurses:

Miss A. J. EDGE, S.R.N., S.C.M., H.V. Certificate.

Miss C. E. MURRELL, S.R.N., S.C.M., H.V. Certificate.

Mrs. E. E. P. NOLAN, S.R.N., S.C.M., H.V. Certificate.

Mrs. W. DOVEY, S.R.N., S.C.M., H.V. Certificate.

Miss M. E. ASPINALL, S.R.N., S.C.M., H.V. Certificate.

Miss E. M. MORGAN, S.R.N., S.C.M., H.V. Certificate.

Miss E. WHITBURN, S.R.N., S.C.M., H.V. Certificate.

Miss K. E. HIGGINS, S.R.N., S.C.M., (Part 1), H.V. Certificate.

Mrs. M. KEANE, S.R.N., S.C.M., H.V. Certificate.

Mrs. M. E. GALLIMORE, S.R.N., S.C.M. (Part-time).

Miss M. HUGHES, S.R.N., S.C.M. (Part 1), H.V. Certificate.

Miss A. E. RADCLIFFE, S.R.N., S.C.M., H.V. Certificate.

Miss J. LITTLEMORE, S.R.N., S.C.M., H.V. Certificate.

Miss P. REYNOLDS, S.R.N., S.C.M. (Part 1), H.V. Certificate.

#### Visiting Specialists:

Mr. J. D. ELLIOTT EDWARDS, M.B., Ch.B., D.O.M.S. (Ophthalmic Specialist).

Mr. H. DAVIES, M.B., F.R.C.S. (Eng.), Ch.B., Ch.M. (Ortho.). (Orthopaedic Specialist).

G. EGAN, M.D., Ch.B., D.P.M. (Psychiatrist).

#### Physiotherapist:

Mr. K. JONES, M.C.S.P.

#### Speech Therapist:

Mrs. M. B. AVISON, L.C.S.T.

#### Educational Psychologist:

Mr. J. MAGINN, B.A. (Hons.), Dip. Education, Dip. Ed. Psychology.

#### Social Worker:

Mrs. U. BARRETT-LENNARD, Diploma in Social Science.

#### Administrative Staff:

Mr. W. R. KIDD

Mrs. B. RADCLIFFE.

Mrs. B. H. MAUNDER (Part-time).

Mrs. E. E. HILL (Part-time).

Miss P. E. SHERRING (Resigned 26-2-65).

Miss G. L. WELSH (Appointed 1-4-65).

#### Audiometrician:

Mrs. J E. RODGERS (Part-time)

Town Hall,

Wallasey.

June, 1966.

To: The Chairman and Members of the Education Committee.

Ladies and Gentlemen,

I have pleasure in submitting my Report on the School Health Service for the year 1965.

The report follows the usual pattern and, is made up of contributions from all sections of the School Health Service from which it will be clearly seen that the good standard of health in the Wallasey school child has been well maintained throughout the year. For the first time it is a pleasure to report that no child in the 4,800 medically examined at routine inspections was found to be in an unsatisfactory physical condition.

It is interesting to record a 36% increase in referrals to the Child Guidance Clinic and that the General Practitioners in the town are using this clinic more often than they have done in the past.

Health Education is an important part of the School Health Service and members of the staff are always available to give talks to Parent-Teacher Associations. A part-time Health Education Officer is to be appointed early in 1966 who will also take part in this important work in schools.

Finally, I should like to express my appreciation of the services of all who contributed to the work of the Department during the year. and to acknowledge the co-operation of the Director of Education and his staff and the support of the members of the Education Committee.

I am.

Your obedient servant,

HOWARD W. HALL.

Principal School Medical Officer.

### ANNUAL REPORT — SCHOOL HEALTH SERVICE, 1965.

### Observations of Dr. Christian, Deputy Principal School Medical Officer:—

### Staff

There were several staff changes during the year. Miss Sherring, clerk at the School Clinic, Merton Road, resigned on her marriage in February and was succeeded by Miss Welsh.

In the School Dental Service Miss Daborn, dental surgery assistant, resigned at the end of March and was succeeded by Mrs. Kaye.

In spite of repeated advertising, it has not been possible to fill the vacancy for a full time second physiotherapist caused by the resignation of Miss Thompson at the end of 1964, nor has it been possible to appoint a part time speech therapist to assist Mrs. Avison in her work. Mrs. Fraser, who is a qualified physiotherapist, has been able to undertake sessional work for the past few months.

The Child Guidance Clinic is staffed by a part time psychiatrist, Dr. Egan, who attends the clinic twice weekly, and by a full time psychologist and a full time social worker. Statistics relating to the work carried out are given later in the report.

The medical officers employed in the School Health Service are also engaged in duties under the Public Health Department, including sessions at Child Welfare Clinics and so are in contact with mothers and children before the latter reach school age. This ensures continuity of supervision.

### Liaison with General Practitioners

Children suffering from conditions other than ocular, orthopaedic or psychological, who require the advice of a consultant, are referred first of all to their family doctors with a letter advising them of the condition present. In the case of ocular, orthopaedic or psychological disorders, the children are referred to the local authority's own consultants who attend various local authority clinics each week. When a direct referral to a consultant takes place in this way, a letter is sent to the general practitioner following the medical examination, informing him of the consultant's findings.

# Liaison with Hospitals

The school health visitors attend weekly at the hospital clinic of the specialist in children's diseases, and discuss any problems concerning Wallasey children with him. In addition, the hospitals send us weekly lists of the children who have been discharged from hospital, stating the diagnosis in each case. This enables the school health visitors to follow up cases after discharge.

Medical Inspection

The number of Periodic Medical Inspections carried out during the year was as follows:—

 Entrants
 Leavers
 Others

 1,774
 1,258
 1,768

Special Inspections (which include cases seen at school at the request of the staff or school nurse and cases seen for the first time by the school medical officers at the clinics) numbered 1,311 during the year.

Reinspections (children noted at previous periodic inspection as suffering from some defect or disability which required periodic review) numbered 264 during the year.

The general condition of pupils examined at routine inspections was as follows:—

Satisfactory Unsatisfactory Number 4,800 Percentage 100.00

Elleray Park Day Special School for Physically Handicapped children was visited monthly by Dr. O'Reilly.

Clare Mount Day Special School for E.S.N. children was visited monthly by Dr. Christian.

The children on the registers of these two day special schools are medically examined prior to their transfer to these schools and regularly (approximately once a year) as long as they remain there. This closer medical supervision of the handicapped children is necessary to ensure that the measures prescribed to mitigate or alleviate the handicaps are being conscientiously adopted by the parents, as for example, the wearing of hearing aids for deafness, the attendance at the clinic or hospital for treatment for discharging ears or for the provision or repair of spectacles, and regular physiotherapy when the muscles of the limbs are affected by cerebral palsy or poliomyelitis.

As a result of these medical inspections, a variety of medical and psychological conditions are brought to light which require treatment or observation.

The Tables on pages xxiv and xxv show the number of defects found during the year.

All children at the intermediate medical inspection are tested with the Ishihara Charts for any defects of colour vision. Head teachers are informed when a defect is found as this knowledge may help in deciding on a career.

The visual acuity of school children is tested, at the following times by the school health visitors:—

(a) School Entry. As very few children know their letters at this inspection, the 'E' test is used.

(b) Between 7 and 8 years.

(c) During the first year in the Grammar or Secondary School. (d) During the last year in the Grammar or Secondary School.

When defects are found arrangements are made for the affected children to attend the school eye clinics where they will be examined by a specialist, or if they so wish they can visit a sight testing optician.

Of course parents can, at any time, bring their children to see the school doctor at the clinic if they suspect the presence of an ocular

defect and if a defect is found an appointment will be made to see the Eye Specialist.

As regards facilities for treatment, the following are provided directly by the Authority—

#### Minor Ailments Clinics

For minor injuries, skin sepsis, and the like.

### Consultation Clinics

For the investigation of medical and psychological problems by the local authority medical officers.

## Audiology Clinics

For the assessment of children's hearing, using a pure tone audiometer, and for the treatment of those children whose hearing is found to be defective.

## Speech Therapy Clinics

At which a qualified speech therapist treats a variety of speech disorders.

## Eye Clinics

At which a visiting ophthalmic specialist carries out refractions and orders spectacles where necessary.

# Orthopaedic Clinics

At which a visiting orthopaedic surgeon examines and prescribes treatment for children with defects of bones, joints or musculature.

#### Child Guidance Clinic

At which a team consisting of a visiting specialist in mental illness, an educational psychologist, and a social worker, treat children with a variety of educational and psychological problems.

# **Ultra Violet Light Clinics**

At which debilitated children and children with certain skin conditions are exposed to the rays from an ultra violet lamp.

### **Enuresis Clinics**

At which suitable cases are recommended to use an electric alarm device to cure their bedwetting.

### Convalescence

Arrangements are made for children for whom no other provision would be adequate to be sent to a convalescent home for a period of four to eight weeks.

Parents of children can avail themselves of any of the services listed above, or, if they wish, can obtain treatment through their family doctors.

As well as medically inspecting schoolchildren, the school medical officers carry out the following duties:—

The ascertainment of chidren who require special educational treatment in an ordinary school, a day special school, or a residential special school.

The testing of children in the secondary schools for evidence of tuberculin sensitivity and the vaccination with B.C.G. vaccine of those showing no sensitivity. This vaccine will protect the children from tuberculosis for a number of years.

The inoculation of children to protect them against diphtheria, whooping cough, tetanus and poliomyelitis.

The examination of children who wish to take up employment out of school hours, to take part in public entertainment, or to go to school camps.

The medical examination of candidates for training colleges, and teachers appointed to this authority.

The examination of all persons employed in the school meals service who are concerned with the handling, preparation or cooking of food.

The visiting in their own homes of those children who are receiving home teaching under the provisions of Section 56 of the Education Act, 1944. During the year eleven children were receiving home teaching.

An important aspect of our work is health education. No opportunity is lost during the performance of the aforementioned functions to advise both parents and children on matters of health.

The medical staff are available to visit Junior and Secondary Schools to give talks on health matters and to show films on subjects such as the dangers of smoking, at the request of head teachers.

Finally, I would like to thank the teaching staff of the many schools I have visited for their assistance throughout the year in enabling the work of the department to proceed smoothly.

# Observations of Dr. O'Reilly, School Medical Officer:-

The audiometer was in full use during the year. As in the year before, we found that there was a distinct and steady improvement. Fewer cases of deafness were discovered, and these were less severely afflicted. There was a fall of 15% in the number who had to be referred to the specialist for treatment.

Obesity among school children did not seem as prevalent as in the last few years. At least I did, not see so many grossly corpulent boys. Older girls are often very much overweight. However, at about school leaving age most of them begin to try to reduce their weight, and this is long before the time when obesity becomes a serious menace to health. On the other hand, the fat child is undoubtedly more liable to fall a victim to bronchitis, knock-knees, flat feet, and other abnormalities.

It is consoling, in this connection, to remember that an American medical expert stated that the best sign of "positive health" is the need to struggle constantly against obesity.

The problem of nocturnal enuresis still awaits a solution, largely because the cause of the condition is rarely known. It is more common in boys than in girls, but no age or group is exempt, even senior girls finishing their school life can be affected.

During this year I tried "Di-sepidin" snuff on some enuretics. The results were indecisive. In some of the early cases it failed to have any effect. I eventually found that the reason was probably because the recommended dose was too small. This was easily remedied as it is a very safe drug with no side effects. Other failures were caused by profuse nasal catarrah from which the children suffered. I found out that this was an obstacle only recently when a colleague gave me some literature on the subject. As in the experiment with "Librium", when the drug was withdrawn most of the cases relapsed. For as in the School Health Service this drug has the advantage that it has no synergic effects. There is a little danger of its conflicting with or reinforcing any other drug which is being used. So it was easier to get the agreement of family doctors to our trying it. With "Librium" one had to be sure that no similar drugs were being given simultaneously.

## Observations of Dr. Grant, School Medical Officer:-

There has been little change in the pattern of the School Health Service this year.

The routine medical inspections occasionally reveal unsuspected defects, but on the whole the general health of the school population in Wallasey is good,

Defects of vision, hearing, and feet are probably those that are most commonly found and these are dealt with at the appropriate clinics, with satisfactory results.

I think that, at last, our appeals to the teenage girls, parents, and shoe manufacturers about the type of shoe to be worn, whilst at school, are bearing some fruit — or, perhaps it is due to the head-mistress's efforts that those dreadful, pointed, casuals are less frequently seen — or maybe the fashion is changing but, whatever the reason, it is my impression that there is an improvement in the footwear, and, as a result, I have referred fewer cases to orthopaedic clinic.

On the other hand, I think I have had to deal with rather more teenage problems and behaviour difficulties, and these are time-consuming because one does not always feel it necessary to refer them to the psychiatrist, in view of the waiting list. There can be no doubt that teenage girls become interested in the opposite sex, and dancing to beat music, long before they leave school, and this often leads to friction at home, and disobedience, if the rules that are laid down by the parents are too strict.

The minor ailment clinics are not as busy as they used to be because there are certainly fewer cases of impetigo, discharging ears, and other septic infections.

We still see the same number of catarrhal children who have frequent attacks of bronchitis and sinusitis, and, who benefit from a course of Ultra-Violet light, breathing exercises and vitamins.

Physique and nutrition vary considerably, and though there are a large number of girls who are considerably overweight and who find it extremely difficult to diet, there are almost as many small, thin, underweight children who can "eat like horses" without putting on an ounce of flesh. This difference in weight and height is noticed particularly at about the age of 12 years before the onset of menstruation. In this age group, at the same school, on the same day, I examined two girls, one of whom weighed 3st. 12lbs., and the other 9st. 8lbs. This had to be seen to be believed!

Nocturnal eneuresis (bed-wetting) remains a problem only too frequently encountered, and about which we seem to be able to do very little. We give advice on the management of such cases, try various drugs which are said to be effective and use electric alarm devices which are often not very popular and, are unfortunately not always successful. When we are successful in obtaining a cure, we wonder whether perhaps it was a case of good luck rather than good management. It is a distressing condition in older children and it is a great pity that some more research is not done into its cause and treatment.

The medical examination of candidates for Teacher's Training Colleges takes up a great deal of our time and I cannot really see why this should be compulsory when it is not required for entrance to a University.

Another most important and specialised aspect of our work is the ascertainment of the educationally sub-normal, or maladjusted children, and the careful examation of physically-handicapped and delicate children; it is of paramount importance to the child that he should attend the school which is best suited to his disability, whether it be physical, mental or psychological.

It is a great pleasure these days to visit the more recently built schools, and be allowed to do our work in specially appointed medical rooms with adequate space, heating and lighting. Unfortunately, this does not apply to the Girls' Grammar schools, where the only accommodation leaves a great deal to be desired, in spite of the efforts made by the headmistress.

Nevertheless, I would like to thank them all for the hospitality that they, more often than not, exend to us when we visit their schools.

# Observations of Mr. H. Davies, Visiting Orthopaedic Specialist:—

The work of the school orthopaedic clinics at Wallasey, Moreton and Leasowe has been mainly routine this year. I am pleased to report

that the major diseases have been non-existent and we have dealt chiefly with the old enemies of flat feet and other postural errors. I have noticed the general air of well being of the children. In matters of hygiene and health there seems to be a general all round improvement due, I think, to the regular supply of school milk and meals, and the advice and vigilance of school medical officers and health visitors.

The incidence of knock knees is still high and presents a worrying problem. It occurs chiefly in the pre-school child showing that the muscular strength does not match with the increasing weight of the child. Health visitors here could be of great service in advising mothers to give plenty of protein in the toddlers' diet plus plenty of muscular activity and toys to encourage this.

I am very grateful to the auxiliary staff at all these orthopaedic clinics. They all help to make the work of dealing with these children very much easier by their willing kindness and co-operation. Cheerfulness at all children's clinics is an infectious element and all the staff here give this in abundant measure.

# REPORT of Mr. HORACE DAVIES, Orthopaedic Surgeon

Number of Sessions held at the Aut	horit	y's Clin	ics	 52
Number of New Cases				 552
Number of Re-examinations				 1,080
Number of Cases discharged cured				 239

	stray grading			New	Cas	es	Re-examinations				Discharged				
	Disease Categor	ries		-Sch ge		ool ge		Pre-Sch Age		hool	Cured	Relieve d	Left	Treatment	Died
			M.	F.	M.	F.	M.	F.	M.	F.	0	Re		Tre	
nital mi-	Trunk Upper Limb Lower Limb		2 -3	3 -5		1 1 4	8 -5	4 1 14	- 3	4 2 2	7 8	=	=		-
red mi-	Flat Foot Hallux Valgus Postural Kyphosis and Scoliosis Knock Knee Bow Leg Other Conditions	::	7 - 89 9	8 - 62 7 -	90 - 1 34 1 3	98 2 2 39 8	19 - 185 13 4	7 - 134 8 2	225 1 5 46 3 5	216 21 5 61 8	118 2 4 74 6 7		7 1 - 3 1	1 - 2 - 1	-
ons	Rickets Other Conditions	.:	=	<u>_</u>		=	=		=	=	=	=	=	=	_
ons ous m	Spastic Paralysis Infantile Paralysis Peripheral Nerve Lesions Other Conditions		<u>-</u>	_ _ _	= =	_ _ _ _	1 - - 5	3 - - 3	5 1	5 - 1 2	_ _ 1		_ _ _		=
ons	Osteomyelitis T.B. Other Conditions		=	=	=	=	=	=	-1	=	=	=	=	=	_
ons	T.B Non-T.B		=	=	4	_	=	_	-5	-		=	=	=	=
ons ne	T.B Non-T.B	::	=	=	=	=	=	=	=		=	=	=	=	=
ons					-	10000									
sis			-	-	7	2	_	_	5	-	3	_	_	-	_
ons it			-	1	3	2	2	_	4	3	2	-	_		
tic		220	-	-	17	9	_	-	6	11	6	-	_	-	_
ons			_	-	_	1	_	_	2	1	-	_	-	-	_
to															
i			4	5	1	9	_	_	1	_	_	_	_	_	_

# Remarks of Mr. K. Jones, Physiotherapist:-

This year only one physiotherapist has been available, apart from three month's help (two half-days a week, October-December) from a part-time assistant. This has had a two-fold, effect:—

- The amount of travelling about for the working physiotherapist has increased, therefore, working time has been reduced, i.e. one session divided between Water Street and Merton Road Clinics, for example.
- 2. A more selective system in accepting patients for treatment has had to be employed.

With regard to 2. above, the criterion applied is urgency of treatment and probable prognosis. It should be emphasised that all chest conditions, both those referred by our own medical officer, and from consultants at the hospitals, are put on to treatment immediately, as are all traumatic conditions. In this respect, foot exercises have been almost totally discontinued, as the condition, known as flat foot, is chronic, usually symptomless, and the rationale of remedial exercises is doubtful. Patients with the various forms of flat feet are, in any case, invariably prescribed alterations to footwear, and supports. Thus, those patients accepted for treatment are treated either individually or in small groups. This explains the decrease in the number of remedial exercises as shown in the accompanying table.

One may wonder at the difficulty of fully staffing the physiotherapy department. The fact is , paediatric physiotherapy is not a popular speciality and, of course, it is more immediately satisfying to treat acute conditions.

# PHYSIOTHERAPY REPORT, 1965.

Total Cases on Register			1,181 4,823
Total Attendances for treatment			 547
New Cases on Register			 623
Orthopaedic Cases of School Age treated			 5
No. of Orthopaedic Cases treated at Scho	ool		 156
New Offitiopactic Cuses of Services		***	 188
School Age Orthopaedic Cases discharged		***	 100

# U.V.R. TREATMENT, 1965.

New Cases		 	 ***		93 177
No. on Regi	ster	 	 		
Discharged:	Cured	 	 		14
	Improved	 	 		8
	No Change	 	 ***		-
	Defaulted	 	 	***	66
Left School		 	 ***		3
Admitted to	Hospital	 	 ***	***	_
Left District		 	 ***	***	-

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	g Exs.   Remedial Peraises		No. Trts. New No. Trts. New No. Trts.	24 1 22 4 69	16 — 32 7 114	26 1 32 8 95	8 1 34 9 75	35 2 12 5 120	39 2 17 8 116	29 1 11 6 66	29	33 3 15 7 106	40 1 19 7 116	53 1 21 6 107	26 - 17 - 36	
1	Breathing Exs. for post-operative	Adenoidectomy	New No	00	5	∞	8	10	14	000	1	11	14	18	6	-
-	Artificial Sunlight		No. Trts. 1	371	339	462	178	472	235	195		288	329	292	172	-
	Su	1	New 1	17	23	00	5	10	9	2	1	∞	8	11	1	
****	odic c		Disch.	21	17	24	18	23	18	23	22	20	15	15	23	
	Visiting Orthopaedic Surgeon's Clinic	Total	Atts.	131	119	134	159	150	130	154	16	171	133	118	138	-
	Visiti Su	New	Pts.	39	50	46	48	55	53	58	19	52	46	34	52	
		1000		:	1:	1:	1:	1:	101	:	1:		:			
	Tarad Tarad Times			January .	February .	March .	April .	May	June	July	August .	September	October .	November	December .	

# CONSULTANT PSYCHIATRIST'S REPORT ON WORK AT THE CHILD GUIDANCE CLINIC, 1965.

A 36% increase on last year's figures in the new referrals to the clinic calls for some comment. It would of course be quite fallacious to regard this as evidence of an increase in the maladjustment of the school poulation of the Borough. It simply means that more use is being made of the services of this clinic. The clinic staff might well regard this as a vote of confidence in the quality of their work and be appropriately gratified. It is in any case gratifying to see that family doctors are making increased use of the clinic. General practitioners are, by discipline, more inclined to use the hospital services for consultative advice. There are many who would have all child psychiatric services provided by the hospitals. This would seem to me to be a rather shortsighted policy. Child Guidance has its roots both culturally and historically in the educational system, and this is where it would seem to still belong. The cold rectitude of hospital medicine with its clinical detachment does not always provide the right environment in which to solve the emotional and educational problems of the school child.

A high proportion of the children that we have seen in the current year have come to us because of problems like truancy, delinquency and other behaviour disorders which manifest themselves almost exclusively in the school setting. Teachers have as much to contribute to the definition and understanding of these disorders as have doctors however well trained in psychological medicine. For my own part I have found it a stimulating, if sometimes challenging, experience to work in close touch with the teaching profession. To be exposed to the check of their critical appraisal can at times be a salutary experience, sometimes an irritating one, but almost invariably fruitful.

As in previous years, I would like to take this opportunity of paying tribute to the high level of tolerance and co-operation which I have had from the teachers of the Borough of Wallasey. If we have at times had differences, for my part at least, I can say with all sincerity that I have benefited from these exchanges.

# OF THE SCHOOLS PSYCHOLOGICAL SERVICE, 1965.

This has been a busy year, showing an all-round increase of activity. The number of new cases represents a considerable increase over 1964 and is 12% higher than the 1963 figure which had been the highest recorded. These children have come from the usual variety of sources, but the rise in the number referred by family doctors is threefold as compared with any previous year. This alone could account for most of the total rise in new referrals. The number of these new cases receiving or awaiting treatment is also up on previous years.

The range of disorders encountered is as wide as ever, although of course the numbers under the various diagnostic headings show only a broad correspondence from year to year.

An analysis of the work of the clinic is made below:-

### Cases Referred

Current cases, January	1st,	1965		 	 35
To be reviewed				 	 2
New Cases, 1965			•••	 	 98
					135

The new cases were referred from the following sources, through either the Director of Education or the Principal School Medical Officer:

Head Teachers		 	 	 34
Deputy and Assistant S	.M.O.	 	 	 9
Parent		 	 	 19
Educational Clinic		 	 	 1
Speech Therapist		 	 	 4
Family Doctor		 	 	 20
Children's Officer		 	 	 6
School Welfare Officer		 	 	 2
Hospital Consultant		 	 	 1
Probation Officer		 	 	 1
N.S.P.C.C.		 	 	 1
				-
				98

The disposal of cases dealt with during the year falls under the following headings:

Cases closed							80
Improved						42	
Report only					)	16	
A ]		***	***		)		
Residential Sch	nool					5	
Juvenile Liaiso	n Offi	icer				1	
P.S.W. supervi	sion c	omplete	d			8	
Hospital treatn	nent					2	
Failed to co-op	perate			***		4	
Failed to respon	and to	treatm	nent			1	
Left district						1	
To be reviewed							2
Current Cases							53

135

The diagnoses of cases refer	red, dur	ing 196	35 are	classifi	ed belo	w:
Delinquent tendencies						17
Emotional immaturity						2
Emotional instability					-	3
Habit disorders						13
Behaviour disorders						26
Truancy and non-attendance						9
Withdrawal symptoms						3
Phobic and anxiety states				200		
Psychosomatic conditions						2 2
Lethargy and underfunction	no					8
Asthma	8					1
Speech disorders						4
Davidanment anamal.						1
Wandering						3
Psychotic behaviour		***	***			3 2
						2
Report requested						4
					669	98
						30
The work of the psychiatri	st nev	chologi	t and	social	works	r is
set out in the following tables:	se, ps,	citorog.	or arres	Social	WOILE	
Phychiatrist:						1
Diagnostic interviews						98
Treatment interviews						155
					-	
						253
					-	_
Psychologist:						
Test interviews						96
Parent interviews						63
Remedial treatment interview	s					13
School visits and reports						101
Deliber visits and reports					_	
						273
Remedial Teacher:						
	co core					237
Attendances by Child Guidan	ce case	S	***	hatal	- 17.50	201
Social Worker:		0.1		11		-1
		Scho	ool We			linic
THE LOCK TO NOT THE PARTY OF TH			Cases	Bally		ases
Home visits			98			759
Clinic interviews			14			423 164
		***				E PS/A
School Enquiries			45			
	ries					490
School Enquiries	ries		45 45		_	490
School Enquiries	cies		45		_	
School Enquiries			45 45 202		1	836

The work of the psychologist on mental testing and reports has continued as usual. This involves in addition to the assessment of Child Guidance cases the ascertainment of handicapped children and others presenting educational difficulty, and advice to the Classification

Board. The decrease in remedial interviews is apparent rather than real; it is simply that the proportion of time given to non-psychiatric cases has been higher than usual. This is almost a random variable from one year to the next. Many Child Guidance cases are suitable for group remedial teaching, and the figure for these has been shown separately.

Remedial work with scholastically retarded children is mainly successful, but there always remains a hard core with intractable difficulties. In these cases we seek refuge under such headings as dyslexia, asynchronous maturation, minimal cerebral dysfunction or neurological impairment. These small personal anomalies are probably more widespread than is realized because most of them have unimportant consequences. People who cannot learn to dance, sing a song or distinguish colours accurately can pass muster in everyday life. Those who cannot learn to read or write well, however, are much more conspicuous, although the actual extent of disability may not be greater. With this unfortunate minority, research has not yet yielded any sure remedial technique, and in the end their weakness may have to be accepted as a part of the human condition. One avoidable consequence is that of a lifelong feeling of failure and general inferiority.

The activities of the social worker have been as varied and ubiquitous as in any previous year. She has maintained contact with and given support to families of all cases and has kept up day by day liaison with schools and other agencies.

# SPEECH THERAPY, 1965.

# Mrs. M. B. Avison, Speech Therapist, submits the following observations:

It is pleasing to note that parents and children have shown an increased sense of responsibility towards their appointments and cancellations have been made by phone and letter.

Many adolescent stammerers were referred this year some of seventeen years of age. In certain of these cases, a continuation of treatment during the transitory period from leaving school to either employment or further education would be most helpful, but unfortunately, these facilities are not available locally. An evening Clinic for such services would suffice. This problem has been accentuated by the number of enquiries from adults requiring, if not treatment, at least advice.

I would like to express my thanks to my colleagues in the School Health Service for all their help and co-operation.

Total number of attendances	 2,510
Number of patients receiving regular treatment during	140
Number of patients receiving treatment at intervals	 148
during the year	 154
Number of patients admitted	 134
Number of patients discharged	 128

Classification of Patients Admitted:		
Dyslalia (Defect of Articulation)		71
Interdental Sigmatism (Defective articulation of "	3"	54
and "z")		5
Lateral Sigmatism (Defective articulation of "s" and "z")		1
Alalia	•••	3
	Total	134
Classification of Patients Discharged:		
Cured,	10000	79
Unco-operative		19 12
Left District	4	12
	Total	128
Classification of the Waiting List:		
Not yet interviewed		36
Interviewed and placed on Supervision Interviewed and awaiting regular appointment	138 14	34 42
hook and other agencies.		112

# MEDICAL EXAMINATION OF TEACHERS OR INTENDING

TEACHERS.—Min. of Education Circ. 249 of 1952

Total Number Examined, 1965.

Teachers					Intending Teachers				
			11	Male				26	
			3	Female				71	
	Total		14			Total		97	
				11	11 Male 3 Female —	11 Male 3 Female	11 Male 3 Female	11 Male	

#### School Meals Service

During the year 39 new staff were medically examined and X-rayed on entering the Service and 16 members of the staff were re-examined.

#### Minor Ailments Clinic

Minor Ailments Clinics are held at each of the school clinics as follows:—

Merton Road Clinic-Monday, Wednesday and Thursday mornings.

Water Street Clinic-Monday, Wednesday and Friday mornings.

Moreton Clinic-Monday to Friday mornings.

Hudson Road Clinic-Monday to Friday mornings up to 10-30 a.m.

A doctor is in attendance at Merton Road Clinic each Wednesday morning, at Water Street Clinic each Monday morning and at Moreton Clinic each Tuesday morning. A variety of minor ailments, such as infected ears, infected eyes, impetigo, cuts, burns and warts are treated at these clinics, whilst at the doctors' sessions, medical and psychological problems, as distinct from minor ailment, can be investigated and the appropriate advice or treatment given.

EXAMINATIONS OF CHILDREN FOR EMP			Г,
Employment			. 191
Entertainment			. 3
Holidays Abroad, etc			. —
			194
			-
B.C.G. VACCINATION			
No of shildren offered (nor narents) R.C.C. was	inatio		1,363
No. of children offered (per parents) B.C.G. vaco No. of children accepting (per parents) B.C.G. v			
D	···	.1011	78.43%
No. of children Mantoux tested			4 0
No. of children found, Mantoux positive			31
Percentage of children Mantoux positive			2.92%
No. of children found Mantoux negative			1,026
No. of children vaccinated with B.C.G. Vaccine			1,011
			E TOTAL COLOR
SUMMARY OF THE WORK CARRIED OUT BY HEALTH VISITORS DURING THE YEAR			OOL
Health Surveys and Infestation with Vermin			
Health Surveys			109
N. C. C			26
No. of Examinations			22,055
No. of individual children found unclean			
Home Visits			100
Cleanliness			188
Medical Treatment			281
Hospital References			19
Miscellaneous			162
Ineffective visits, i.e. No Access			206
Other			
Visits to Nursery School			14
Visits to Special Schools			24
Sessions for Medical Inspections			316
Sessions at Minor Ailment Clinics			739
Sessions at Ophthalmic Clinics			107
Sessions at Vision Testing of 8 year old pupils Sessions on Weighing and Measuring			48
(Medical	Inspe	ctions	) 69

### **ELLERAY PARK OPEN-AIR SCHOOL**

During the year 14 children were admitted; the classification of their defects or diseases being as follows:—

Congenital Heart	Disease					2
Bronchitis		 				1
Bronchial Asthma		 				1
Delicate		 				2
Cerebral Palsy		 				2
		 				1
Speech Defect		 				1
Partial Hearing		 				1
		 		***	***	1
Glandular Growth		 				1
Perthes Disease		 	***			1
						_

14

During 1965, two children were transferred to ordinary schools, one to a private school, one to a school for the blind, one to a residential special school, three left the district, ten left on attaining 16 years of age, and three died.

#### PHYSICAL EDUCATION AND SCHOOL MEALS SERVICE.

# Observations of Mr. C. D. Clare, Organiser of Physical Education:

It becomes increasingly difficult to select material appropriate for inclusion in this Report. Whilst the whole of Physical Education is broadly relevant in aiming to maintain and improve children's health and physique, corrective and remedial gymnastics are now included only incidentally and no longer form a specific part of the general programme.

Modern work, based on movement training and body management is applied in a widening variety of activities, and stress is being increasingly placed on enjoyment and recreation. Whilst the value of the traditional team games is recognised they cater for only a minority of older pupils, and efforts are being made in Secondary Schools to introduce pupils to a variety of more individual games and activities. Development here is limited by the necessity for instruction in small groups, and if a reasonably wide choice is to be available for all pupils the employment of visiting specialists must seriously be considered.

Standards of work in Primary Schools vary considerably both from school to school and within individiual schools, no specialist staff are employed, it being normal practice for each teacher to take his or her own class for Physical Education. Colleges of Education differ in content, teaching method and standards required and fewer newly-appointed teachers appear to be adequately qualified in the subject. Since ideas and work in Physical Education have undergone basic and widespread changes in the last decade further "in-service" training is essential for both newly-qualified and experienced teachers alike. During the year a course was held, attended by 142 Head and assistant

teachers. Whilst such courses are valuable, their full effect can only be achieved by following up the work with individual teachers in their own schools which cannot adequately be done with present resources.

In an effort to provide facilities for the teaching of swimming, funds raised locally and by schools in Moreton and supplemented by a grant from the Education Committee were utilised to obtain a portable outdoor pool, which was installed at Lingham Junior School. It has, so far, however, proved disappointing in that a safe level of chlorination could not be maintained using the means available. It is hoped that further experiment will be made in the Summer of 1966.

Mention should be made of the trend, approved in official publications, towards the provision of recreational facilities for use not only by schools but by the community in general, and the possibility of pooling local resources to this end. In many areas sports hall and swimming pools have been constructed as part of the Educational Building Programme, assisted in some cases by funds made available from other local governent sources. There is much in favour of such co-operation, which can result not only in the provision of facilities which might not otherwise be possible but also in ensuring their fullest possible use.

# Observations of Mrs. A. L. Beddow, Organiser, School Meals Service:—

The School Meals Service has continued to expand during the year and at the present time there are 31 kitchens, producing an average of 9,300 meals daily; of these, approximately 995 are provided free of charge to necessitous children. During the school holidays 33,054 meals were served at 8 centres in the Borough. The percentage of children who are eligible for a free meal and those who actually take advantage of this service during the holidays is comparatively small and it has been noted also that when the schools are closed for an occasional day's holiday, the response for the school meal is very poor.

It is becoming increasingly difficult to obtain suitable cooks and assistants to work in the Service for the reason that those interested in part-time work are now taking posts in local light industries.

It is essential, of course, that the School Meals Service should provide meals of high nutritional quality, variety and economy. The menus are carefully planned by the cooks and approved by the School Meals Service Organiser to ensure variety and adequate nutrition consistent with reasonable economy — new recipes, including egg and cheese dishes, and more decorative sweets, are constantly being introduced. In April, the kitchen at Our Lady of Lourdes R.C. Primary School was opened so that 75 children can now take advantage of the meal and sit at gaily coloured formica-topped tables, in their family groups. Family Service was introduced at the beginning and is now operating with success.

Improvements in equipment are continuing to be made at kitchens with replacements of boiling pans and sink units in stainless steel of modern design planned specifically for School Meals use. In addition, where space permits, additional heavy equipment in the form of fish fryers, electric food mixers and meat slicing machines are being purchased; these are of great assistance to the kitchen staff.

# Report of the Principal School Dental Officer:-

This year the Annual Statistical returns are shown in the new format to which I referred in last year's report. The treatment figures are now divided up into three separate age groups. The number of schools inspected has reached, an all record figure of 30, compared with 24 last year, which was in itself a record.

This coverage of schools involved more of the younger age groups and probably this has resulted in the slight decrease in treatment figures. Obviously the younger the child, the more time is required to establish a favourable patient/operator relationship; the increase in deciduous fillings over last year should be noted.

The success of continuing last year's policy can be seen in the dramatic drop in the number of extractions and has improved the permanent filling/extraction ratio from 3:1 to 5:1.

This authority was one of those selected by the Department of Education and Science to carry out a detailed dental survey of a 10% sample of the borough's fifteen year old school children. Although the preparation and actual survey was time consuming the experience was rewarding. Girls of this age are far more concerned with their dental appearance than boys, and their civilising effect upon the male was seen, even at this early age, by a minority of boys beginning to improve their oral hygiene following the adverse comments of their girl friends.

Much public money is being wasted by the failure of some of these teenagers to follow up expensive courses of treatment by making "check-up" appointment. Restorative dentistry once begun must be subject to the watchful eye of the dental surgeon at regular intervals for the remainder of the patient's life. This all entails constant repair work for an increasingly larger number of patients, with an ever increasing financial cost. Measured against this the cost of a preventive measure such as fluoridation should be viewed, not as an extravagance, but as a means to control an epidemic of caries with its attendant cost.

Co-operation was obtained with the help of the Director of Education to reaffirm the Council's decision some years ago to ban the sale of cariogenic foodstuffs. Much advice was requested from schools who still have tuckshops, and we were only too glad to supply them with suggested lists of permissable foods.

Two of our dental officers were sent on refresher courses and their introduction to the latest practical applications of modern dental research has been to their benefit directly, and indirectly to their patients.

For the second year the Welcome to Citizenship Exhibition gave the department the opportunity of showing our work both to the new young citizens, and later, by continuing our exhibition to the schools, to our future ones.

This has been a useful year and I am indebted to those Headteachers who provided us with accommodation for our work, and those members of both the Health and Education departments who so readily gave assistance when required.

# MEDICAL INSPECTION, 1965

# MAINTAINED PRIMARY AND SECONDARY

# SCHOOLS

PART I—MEDICAL INSPECTION OF PUPILS ATTENDING MAINTAINED AND ASSISTED PRIMARY AND SECONDARY SCHOOLS (INCLUDING NURSERY AND SPECIAL SCHOOLS)

### TABLE A.—PERIODIC MEDICAL INSPECTIONS

Number of pupils on register .. .. .. .. .. 16,349

	N6	Phys	Physical Condition of Pupils Inspected						
Age Groups Inspected	No. of Pupils	Sati	sfactory	Unsatisfactory					
(By year of birth)	Inspected	No.	% of Col. 2	No.	% of Col. 2				
(1)	(2)	(3)	(4)	(5)	(6)				
1961 and later	37	37	100.00	_	_				
1960	631	631	100.00		-				
1959	1,011	1,011	100.00	-	-				
1958	95	95	100.00	-	_				
1957	45	45	100.00	11 -	-				
1956	23	23	100.00	-	-				
1955	19	19	100.00						
1954	416	416	100.00		-				
1953	849	849	100.00		-				
1952	416	416	100.00		-				
1951	400	400	100.00	-	-				
1950 and earlier	858	858	100.00		-				
TOTAL	4,800	4,800	100.00	NIL	1 _				

# TABLE B.—PUPILS FOUND TO REQUIRE TREATMENT AT PERIODIC MEDICAL INSPECTIONS

(excluding Dental Diseases and Infestation with Vermin)

Age groups Inspected (By year of birth) (1)	For defective vision (excluding squint) (2)	For any of the other conditions recorded in Part II (3)	Total individual pupils (4)
1961 and later	1	13	9
1960	24	239	191
1959	44	452	337
1958	5	50	35
1957	2	21	14
1956	3	21 30	15
1955	2	12	9
1954	65	172	171
1953	172	277	294
1952	67	131	148
1951	56	84	115
1950 and earlier	223	281	336
TOTAL	664	1,762	1,674

# TABLE C. — OTHER INSPECTIONS

Nu	mber of Special Inspections mber of Re-inspections						1,311 264
					Total		1,575
	TABLE D INFES	ITAT	ON W	/ITH	VERMI	N	
(a)	Total number of individua schools by school nurses	exan	nination er auth	ns of porised	pupils in persons		22,055
(b)	Total number of individual				-		347
(c)	Number of individual procleansing notices were is Act, 1944)	oupils sued (	in re Section	spect 54(2),	of who		huby.
(d)	Number of individual procleansing orders were issued					om on	
	Act, 1944)						-

# PART II — DEFECTS FOUND BY MEDICAL INSPECTION DURING THE YEAR

# PART II TABLE A. — PERIODIC INSPECTIONS

						PER	IOD	IC I	NSPI	ECTI	ONS	3	
Defect of	or Dis	sease			Entrants		Leavers		Others		T	Total	
	(2)				(T) (3)	(O) (4)	(T) (5)	(O) (6)	(T)	(O) (8)	(T) (9)	(O) (10)	
Skin					42	16	110	10	77	7	229	33	
Eyes—(a) Vision					76	80	279	8	309	44	664	132	
(b) Squint					57	11	111	1	29	5	97	17	
(c) Other	10331		SPEEL J	1330	10	7	10	2	12	4	32	11	
Ears—(a) Hearing			ATOM T		68	37	11	2	23	10	102	49	
(b) Otitis Mo	edia				1 15	32	3	-	12	6	30	38	
(c) Other	- CIIII				24	11	14	1	22	4	60	16	
Nose and Throat					118	127	31	46	58	63	207	236	
Speech					40	18	3	4	13	4	56	26	
Lymphatic Glands					8	41	1	6	_	8	9	55	
Hanne		196			6	7	8	21	9	13	23	41	
Lungs					42	33	16	3	27	11	85	47	
Developmental—	**	100		**	1 "-	20	10			**	00	1	
(a) Hernia					111	5	1	1	4	3	16	9	
III Out					38	51	22	23	40	44		118	
Orthopaedic—	* *				1 30	31		-	10		100	110	
(-) D					4	9	7	16	18	12	29	37	
(a) Posture (b) Feet	**				1113	52	40	23	138	29	291	104	
/ \ O.I					60	36	41	19	56	21	157	76	
(c) Other Nervous System—				**	00	30	41	13	20	21	15,	10	
					5	2	1	_	5	_	11	3	
(a) Epilepsy					5	3 2	14	3	6	4	25	9	
(b) Other					1	4	7-4	3	0	-4	20	,	
Psychological—					20	6	3	2	20	4	43	12	
(a) Development			**		82	46	9	14	41	18	132	78	
(b) Stability						6	2	1.4	8	6	15	12	
Abdomen			1.1		5	2	7	6	3	3	13	11	
Other					1 3	4	1	0	3	3	1.3	11	

### PART II TABLE B. - SPECIAL INSPECTIONS

Skin	SPECIAL I	NSPECTIONS
Skin	requiring	Pupils requiring Observation
Eyes—(a) Vision (b) Squint (c) Other  Ears—(a) Hearing (b) Otitis Media (c) Other  Nose and Throat Speech Lymphatic Glands Heart  Lungs Developmental— (a) Hernia (b) Other Orthopaedic— (a) Posture (b) Feet (c) Other  Nervous System— (a) Epilepsy (b) Other  Psychological— (a) Development (a) Development (b) Stability  Abdomen	(3)	(4)
(b) Squint (c) Other  Ears—(a) Hearing (b) Otitis Media (c) Other  Nose and Throat  Speech Lymphatic Glands  Heart  Lungs Developmental— (a) Hernia (b) Other  Orthopaedic— (a) Posture (b) Feet (c) Other  Nervous System— (a) Epilepsy (b) Other  Psychological— (a) Development (b) Stability  Abdomen	(277)*	9
(c) Other  Ears—(a) Hearing (b) Otitis Media (c) Other  Nose and Throat  Speech Lymphatic Glands Heart Lungs Developmental— (a) Hernia (b) Other Orthopaedic— (a) Posture (b) Feet (c) Other  Nervous System— (a) Epilepsy (b) Other  Psychological— (a) Development (a) Development (b) Stability  Abdomen	28	_
Ears—(a) Hearing (b) Otitis Media (c) Other  Nose and Throat  Speech  Lymphatic Glands  Heart  Lungs  Developmental— (a) Hernia (b) Other  Orthopaedic— (a) Posture (b) Feet (c) Other  Nervous System— (a) Epilepsy (b) Other  Psychological— (a) Development (b) Stability  Abdomen	5	1
(b) Otitis Media (c) Other  Nose and Throat  Speech  Lymphatic Glands  Heart  Lungs  Developmental— (a) Hernia (b) Other  Orthopaedic— (a) Posture (b) Feet (c) Other  Nervous System— (a) Epilepsy (b) Other  Psychological— (a) Development (b) Stability  Abdomen	37	
(c) Other  Nose and Throat  Speech  Lymphatic Glands  Heart  Lungs  Developmental—  (a) Hernia  (b) Other  Orthopaedic—  (a) Posture  (b) Feet  (c) Other  Nervous System—  (a) Epilepsy  (b) Other  Psychological—  (a) Development  (b) Stability  Abdomen	66	14
Nose and Throat  Speech	3	
Speech	69	_
Lymphatic Glands	33	1
Heart  Lungs  Developmental—  (a) Hernia (b) Other  Orthopaedic—  (a) Posture (b) Feet (c) Other  Nervous System—  (a) Epilepsy (b) Other  Psychological—  (a) Development (b) Stability  Abdomen	9	D TOGRANDIANA
Lungs	1	good seed of
Developmental—  (a) Hernia (b) Other  Orthopaedic—  (a) Posture (b) Feet (c) Other  Nervous System—  (a) Epilepsy (b) Other  Psychological—  (a) Development (b) Stability  Abdomen	_	2981/A
Developmental—  (a) Hernia (b) Other  Orthopaedic—  (a) Posture (b) Feet (c) Other  Nervous System—  (a) Epilepsy (b) Other  Psychological—  (a) Development (b) Stability  Abdomen	11	3
(b) Other		manada a los
(b) Other	1	_
Orthopaedic—  (a) Posture  (b) Feet  (c) Other  Nervous System—  (a) Epilepsy  (b) Other  Psychological—  (a) Development  (b) Stability  Abdomen	7	1
(a) Posture	MAND W	D BIHAST
(b) Feet	1	
(c) Other	75	1
Nervous System—  (a) Epilepsy (b) Other  Psychological—  (a) Development (b) Stability  Abdomen	41	i
(a) Epilepsy (b) Other  Psychological—  (a) Development (b) Stability	**	•
(b) Other		
Psychological—  (a) Development  (b) Stability  Abdomen	11	2
(a) Development (b) Stability	3709	mhissa
(b) Stability	6	1
Abdomen	10	1
ADMONICIA	6	1
043	246	;

<sup>\*</sup> No. of pupils found to require treatment for Warts or Verrucae and the majority of these cases were treated with carbon dioxide snow.

# TREATMENT OF PUPILS ATTENDING MAINTAINED AND ASSISTED PRIMARY AND SECONDARY SCHOOLS (INCLUDING NURSERY AND SPECIAL SCHOOLS)

# PART III TABLE A.—EYE DISEASES AND DEFECTIVE VISION AND SQUINT.

Torresto.	Total					Number of cases known to have been dealt with
External and other,	exclı	iding er	rors of	Frefr	action	
and course						308 1,776
				To	tal	2,084
N	,	,				
Number of pupils prescribed	for	whom	specta	icles	were	
prescribed						783

# TABLE B. - DISEASES AND DEFECTS OF EAR, NOSE AND THROAT

Descined approximately treatment			Number of cases known to have been dealt with
Received operative treatment—  (a) for diseases of the ear			9
(b) for adenoids and chronic tonsillitis (c) for other nose and throat conditions			317 20
Received other forms of treatment			141
	Total		487
Total number of pupils in schools who to have been provided with hearing aid (a) in 1965 (b) in previous years		wn	abasic cleater

#### TABLE C. - ORTHOPAEDIC AND POSTURAL DEFECTS

Number of cases

						known to have been treated
(a)	Pupils treated		cs or	out-pati	ent	000
	departments					623
(b)	Pupils treated at	school for	postural	defects		5
				Total		628

# TABLE D. — DISEASES OF THE SKIN (excluding uncleanliness, for which see Table D of Part 1)

				lumber of cases known to have been treated
Ringworm—(a) Scalp	 	 		1
(b) Body	 	 		aughte.
Scabies	 	 		9
Impetigo	 	 ***		57
Other skin diseases	 *7.5	 		157
		To	tal	224

#### TABLE E. - CHILD GUIDANCE TREATMENT.

						Nu	mber of cases
							nown to have
		2020	100000000000000000000000000000000000000				
Pupils	treated	at Child	d Guidance	Clinics	***	***	127

# TABLE F. - SPEECH THERAPY

		kı	imber of cases nown to have
Received regular treatment			been treated, 148
Received treatment at irregular intervals	·		154
Total pupils treated by Speech Therapist	***		302

# TABLE G. - OTHER TREATMENT GIVEN.

(a) (b)	Pupils with minor Pupils who rec	ailmen	ts	lescent	···		Number of cases known to have been dealt with 1,760
	under School F	dealth S	Service	arrane	rement	2	1
(c) (d)	Pupils who receive	ed B.C.	G. va	ccination	n		1,011
	Iviedical						234
	Surgical						143
	Orthopaedic						59
				T	otal (a)	—(d)	3,208

# PART IV. — DENTAL INSPECTION AND TREATMENT CARRIED OUT BY THE AUTHORITY

# ATTENDANCES AND TREATMENT

		Ages 5 to 9	Ages 10 to 14	Ages 15 and over	Total
First Visits		1079	1067	368	2514
Subsequent visits		779	1574	318	2671
Total visits		1858	2641	686	
Additional courses of treatm	ent	1030	2041	000	5185
commenced		94	140	37	271
Fillings in permanent teeth		732	2121	562	3415
Fillings in deciduous teeth		267	33		300
Permanent teeth filled		588	1733	464	
Deciduous teeth filled	* *	236	31	404	2785
Permanent teeth extracted	***			0.7	267
Deciduous teeth extracted		100	467	87	654
General anaesthetics		1230	426	-	1656
		785	502	56	1343
Emergencies		531	294	51	876
Number of Pupils x-rayed					177
Prophylogic	* *				177
Teeth otherwise conserved		**	**		344
Number of teeth and Cil. 1					125
Number of teeth root filled					0
Inlays					2
Crowns					2
Courses of treatment comple	ted				1765

#### ORTHODONTICS

ORTHODONTICS					
Cases remaining from previous	s year				2
New cases commenced during	year				24
Cases completed during year	10.11				15
Cases discontinued during ye	ar				5
No. of removable appliances	fitted				25
No. of fixed appliances fitted					3
Pupils referred to Hospital Co	onsultant	927			25
The provider of the party of the party of					
PROSTHETICS					
	5 to 9	10 to	14	15 and over	Total
Pupils supplied with F.U. or F.L. (first time)			1	Medica	1
Pupils supplied with other dentures					_
(first time)	1	10	_	3	14
Number of dentures supplied	1	13	1	4	18
ANAESTHETICS					
Cananal Amanahasian administrand ha	Dant-1	Off			7700
General Anaesthetics administered by	Dental	Officers			732
INSPECTIONS					
(a) First inspection at school—Number	er of Pur	oils			8027
(b) First inspection at clinic—Number	r of Pup	ils			1313
Number of (a) + (b) found to re	quire tre	atment			4374
Number of (a) + (b) offered treat	ment				4348
(c) Pupils re-inspected at school clinic					55
Number of (c) found to require to					34
231 629 629					
SESSIONS					
Sessions devoted to treatment					1513
Sessions devoted to inspection					99
Sessions devoted to Inspection					7
Plus 17 Dental survey inspections of Education and	n behalf	of the			
Education and	ocience				

# MINOR AILMENTS AND OTHER CLINICS

Monday	(a.m.)	School Clinic, Merton Road, Wallasey	Minor Ailments
	Ophihal	Child Welfare Centre, Oakenholt Rd., Moreton	Minor Ailments
		Child Welfare Centre, Water Street, Wallasey	Minor Ailments and S.M.O.'s Clinic
		Health Clinic, Hudson Road, Leasowe	Minor Ailments
Allmenta	(p.m.)	Child Welfare Centre, Water Street, Wallasey	Immunisation (3rd Monday each month)
Tuesday	(a.m.)	School Clinic, Merton Road, Wallasey	Ophthalmic Clinic (Mr. E. Edwards) (by appointment only)
	ed Shiple	Health Clinic, Hudson Road, Leasowe	Minor Ailments
		Child Welfare Centre, Oakenholt Rd., Moreton	Minor Ailments and S.M.O.'s Clinic
	man	Child Welfare Centre, Water Street, Wallasey	_
	(p.m.)	-Well-restand doubles	End Name
Wednesday	(a.m.)	School Clinic, Merton Road, Wallasey	S.M.O.'s Clinic Minor Ailments
		Child Welfare Centre, Oakenholt Rd., Moreton	Minor Ailments
		Health Clinic, Hudson Road, Leasowe	Minor Ailments
		Child Welfare Centre, Water Street, Wallasey	Minor Ailments
	(p.m.)	School Clinic, Merton Road, Wallasey	Immunisation (1st Wednesday each month)

-			
Thursday	(a.m.)	School Clinic, Merton Road, Wallasey	Minor Ailments
	TO CHARLE	Child Welfare Centre, Oakenholt Rd., Moreton	Minor Ailments
	Miles S.M	Child Welfare Centre, Oakenholt Rd., Moreton	Ophthalmic Clinic (Mr. Edwards once per month by appointment only)
	Minor	Child Welfare Centre, Water, Street, Wallasey	_
	No. of Lot	Health Clinic, Hudson Road, Leasowe	Minor Ailments
Dayla curil	(p.m.)		
Friday	(a.m.)	School Clinic, Merton Road, Wallasey	Ophthalmic Clinic (Mr. Edwards fortnightly by appointment only)
	Minne S.M	Child Welfare Centre, Oakenholt Rd., Moreton	Ophthalmic Clinic (Mr. Edwards once per month by appointment only) Minor Ailments
		Child Welfare Centre, Water Street, Wallasey Health Clinic, Hudson Road, Leasowe	Minor Ailments  Ophthalmic Clinic (Mr. Edwards once per month by appointment only) Minor Ailments
	(p.m.)	School Clinic, Merton Road, Wallasey Health Clinic, Hudson Road, Leasowe	S.M.O.'s Clinic (Fortnightly) Immunisation 3rd Friday each month)
		Child Welfare Centre, Oakenholt Rd., Moreton	Immunisation (2nd & 4th Friday each month)

# SPEECH THERAPY CLINICS

Monday	(a.m.)	New Brighton J. M. School, Wallasey.
	(p.m.)	School or Home Visiting.
Tuesday	(a.m.)	School Clinic, Merton Road, Wallasey.
	(p.m.)	School Clinic, Merton Road, Wallasey.
Wednesday	(a.m.)	Child Welfare Centre, Water Street Wallasey.
	(p.m.)	Claremount Special School.
Thursday	(a.m.)	School Clinic, Merton Road, Wallasey.
	(p.m.)	School Clinic, Merton Road, Wallasey.
Friday	(a.m.)	Health Clinic, Hudson Road, Leasowe.
	(p.m.)	Welfare Centre, Oakenholt Road, Moreton.

# PHYSIOTHERAPY CLINICS

Monday	(a.m.)	School Clinic, Merton Road, Wallasey (U.V.L. and R.E. and Individual Treatments)
	(p.m.)	School Clinic, Merton Road, Wallasey. (Remedial Exercises)
Tuesday	(a.m.)	Elleray Park Special School, Wallasey. (Remedial Exercises)
	(p.m.)	Welfare Centre, Oakenholt Road, Moreton. (Remedial Exercises)
Wednesday	(a.m.)	School Clinic, Merton Road, Wallasey. (Remedial Exercises)
	(p.m.)	School Clinic, Merton Road, Wallasey. (Remedial Exercises)
Thursday	(a.m.)	Welfare Centre, Oakenholt Road, Moreton. (U.V.L.)
	(p.m.)	School Clinic, Merton Road, Wallasey. (Orthopaedic Specialist's Clinic). Welfare Centre, Oakenholt Road, Moreton. (Orthopaedic Specialist's Clinic once per month) Health Clinic, Hudson Road, Leasowe. (Orthopaedic Specialist's Clinic once every two months).
Friday	(a.m.) (p.m.)	School Clinic, Merton Road, Wallasey. (U.V.L. and Remedial Exercises). Child Welfare Centre, Water Street, Wallasey. (Remedial Exercises) School Clinic, Merton Road, Wallasey. (Remedial Exercises)

# SCHOOL DENTAL CLINICS

22.00		
Monday	(a.m.)	Child Welfare Centre, Water Street, Wallasey. Child Welfare Centre, Oakenholt Road, Moreton. Child Welfare Centre, Hudson Road, Leasowe. School Clinic, Merton Road, Wallasey.
	(p.m.)	As Monday a.m.
Tuesday	(a.m.)	Child Welfare Centre, Water Street, Wallasey. School Clinic, Merton Road, Wallasey. Child Welfare Centre, Oakenholt Road, Moreton.
	(p.m.)	Child Welfare Centre, Water Street, Wallasey. School Clinic, Merton Road, Wallasey. Child Welfare Centre, Oakenholt Road, Moreton. Child Welfare Centre, Hudson Road, Leasowe.
Wednesday	(a,m.)	Child Welfare Centre, Water Street, Wallasey. School Clinic, Merton Road, Wallasey. Child Welfare Centre, Oakenholt Road, Moreton. Child Welfare Centre, Hudson Road, Leasowe.
	(p.m.)	As Wednesday a.m.
Thursday	(a.m.)	School Clinic, Merton Road, Wallasey. Child, Welfare Centre, Oakenholt Road, Moreton. Child Welfare Centre, Hudson Road, Leasowe.
	(p.m.)	Child Welfare Centre, Water Street, Wallasey. School Clinic, Merton Road, Wallasey. Child Welfare Centre, Oakenholt Road, Moreton. Child Welfare Centre, Hudson Road, Leasowe.
Friday	(a.m.)	As Thursday p.m.
	(p.m.)	As Thursday p.m.

# CHILD GUIDANCE CLINIC

(Psychiatric Department)

120, Church Street, Wallasey, Dr. G. Egan; M.D., CH.B., D.P.M., Tuesday afternoons and Thursday mornings.

Total	40	36	204	, 19	5	230	"	=
Speech Defects	1	1	11	11	1	1	-	11
Epileptic	-	-	6	-	1	4	11	1-
E.S.N.	21	18	113	10	-	120	12	11
Mal- adjusted	3	2	-1	12	3	9	11	11
Delicate	6	3	31	11	1	31	1.1	11
Physically Handicapped	10	10	46	3	1	50	1-	101
Partiang Deaf	-	-	-	11	1	7	11	11
DEI		1	71	1-	1	4	11	11
Sighted	1	-1	-1	14	1	5	11	11
Dillia	-	1	11	3	1	3	11	11
ו כמו בוומכם פופו הככנווותנו, ופס	(1) Newly assessed as needing special Educational Treatment at Special Schools or Boarding Homes	(2) Newly placed in Special Schools or Boarding Homes	(3) As at 31st January, 1966 Pupils on Registers of Maninained Special Schools:— (a) Day Pupils (b) Boarding Pupils	(4) Pupils on Registers of Non-Maintained Special Schools:— (a) Day Pupils (b) Boarding Pupils	(5) On the Registers of Independent Schools under arrangements made by the Authority	Total (3-5)	(6) Pupils requiring places in Special Schools:—  (a) Day  (b) Boarding	(7) Pupils being educated under the provisions of Sec. 56 of the Education Act, 1944:—  (a) In Hospitals  (b) At Home

CHILDREN FOUND UNSUITABLE FOR SCHOOL—YEAR ENDED 31st DECEMBER, 1965
Informal Ascertainment
S
Under Sec. 57(4) of the Education Act, 1944
Number of decisions cancelled under Sec. 57A(2) of the Education Act, 1944



