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Contributors

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COUNTY BOROUGH OF SOUTHPORT

ANNUAL REPORT

OF THE

MEDICAL OFFICER OF HEALTH

AND

PRINCIPAL SCHOOL MEDICAL OFFICER

FOR THE YEAR 1973

Telephone No. Southport 42411 Health Department, 2 Church Street, Southport. Digitized by the Internet Archive in 2018 with funding from Wellcome Library

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HEALTH COMMITTEE

(31st December, 1973)

The worshipful the Mayor Alderman R. Molyneux

Chairman Councillor H. Martland

Senior Deputy Chairman ... Councillor J.H. Poynton

Junior Deputy Chairman ... Councillor J. Hartley

Aldermen ... E. McCabe, J.P. G.S. Wilkins

Councillors ... Mrs. M. Auger
T.A. Bentham
G. Culshaw
R.E. Earp
Mrs. C. Kirwan

Co-opted Member ... Dr. L.M. Mackenzie.

SENIOR STAFF OF THE DEPARTMENT

K.J. Pulham

(in post on 31st December, 1973 - *indicates part-time staff)

Medical Officer of Health P.W. Lang, L.R.C.P., L.R.C.S., L.R.F.P. & S. M.F.C.M., D.P

Deputy Medical Officer of G. Fletcher, B.A., M.B., Ch.B., D.P.H. Health

Senior Medical Officer in E. Losonczi, M.B.E., M.D., D.P.H.
Department

Medical Officer in *K. Abraham, M.B., Ch.B.
Department

Principal Dental Officer W.L. Rothwell, L.D.S.(Liv.)

Senior Dental Officer P.M. Roberts, B.D.S. (Liv.)

Dental Officer P.L. Heathcote, L.D.S. (Liv.)

Public Analyst *A.C. Bushnell, F.R.I.C.

Chief Public Health S.D. Burge, F.R.S.H., M.A.P.H.I.
Inspector

Director of Nursing P.M. Scarborough, S.R.N., S.C.M., Q.N., Services H.V. Cert.

Chief Fire & Ambulance *J. Perkins, M.B.E., Grad.I. Fire E.
Officer

Administrative Assistant F.H. Dix, A.C.I.S.

ANNUAL REPORT 1973

1973 the final complete year in the life of the County Borough of Southport will be the last for which an Annual Report is published by the town's Medical Officer of Health and Principal School Medical Officer. Because of the present very adverse financial situation affecting both the successor Local Authority and the Reorganised National Health Service, the report is little more than a duplicated table of statistical information. It would have been a very satisfactory conclusion to the long established Local Authority Public Health Service to have produced a well printed and bound Annual Report on the lines of those of previous years, but even the relatively limited number of copies which have been circulated in the past are a very expensive item and must be regarded as a luxury for which resources are not available. We are approaching the end of an era in which the provision of a number of health services for the community has been very competently handled by local health authorities and which appears to have been very satisfactory to the public as a whole. Progress has, however, demanded that the separate parts of the total health service should be brought together on the basis that their management can be more effectively achieved with greater economy than was possible with the tripartite structure.

The future pattern of health service management has become far clearer to us all as the year has progressed. It is to be hoped that with the massive changes resulting from reorganisation both of local government and of the national health service, there will eventually appear a clearly defined benefit for the consumer in terms of quality and quantity of services provided and of the accessibility of these to the public. One of the problems arising from the prospective reorganisation has been in connection with the need to keep members of the health department staff fully informed of developments in and the progress of reorganisation planning. A lesson soon learned was that staff morale is very susceptible to the prospect of change and feelings of anxiety soon make themselves manifest. re-location of the place of work is one of the major factors which leads to apprehension and anxiety amongst members of staff. It has not been easy to keep developments circulated and often there has been too little information available. Comments such as these have, I am sure, been forthcoming from health departments (and of course from hospital and executive council headquarters) throughout the length and breadth of the land. The full range of health services of the customary high quality was maintained by the health department throughout the year. This despite increasing work loads imposed upon the nursing service and heavy demands upon the medical staff. It is to be hoped that all these services will continue to be provided without break in continuity or diminution after the Health Services Act becomes operative on the 1st April 1974. This I consider to be of vital importance to the local community.

Like many of my colleagues whose jobs were due to disappear on the "appointed day" I was away from Southport on residential reorganisation courses for periods of three and four weeks earlier in the year. We were fortunate in that Dr. Gordon Fletcher joined the staff of the health department as Deputy Medical Officer of Health and Deputy Principal School Medical Officer in February. He quickly established himself in the deputising role. The pattern of heavy involvement in Working Parties and

Committees concerned with reorganisation, which had become established the previous year, was undiminished in 1973 and indeed increased considerably towards the end of the year.

Southport's first Health Centre became operational on the 8th January. The doctors moved their practices in during the week-end without any apparent discomfort and since then the general impression has been that patients who have used the health centre are well satisfied with its facilities. The local child health clinic which was formerly situated in a church hall now operates in modern comfortable accommodation and here again I feel members of the public utilising this and other local authority services are well content as indeed are our community health staff who provide the various clinic services. The official opening ceremony took place in March, the Health Committee's choice of opener being Dr. Norman Wishart, formerly Medical Officer of Health in Southport for many years.

Vital statistics for Southport in 1973 recently published reveal the lowest ever infant mortality rate recorded for the town. The figure was 10 deaths in infants under 1 year per thousand live births compared with the figure for England and Wales of 17 per thousand. This is good news indeed and can be interpreted as a measure of the quality of care an expectant mother receives in the ante-natal phase, the excellence of care during her confinement and that enjoyed by the newborn infant during the early months of its life. Environmental factors also play a considerable part in the preservation of life during the first few months. Again three of the major causes of death during the year have been cerebrovascular disease, coronary heart disease and lung cancer. Following the national pattern once again I feel obliged to draw attention to the causal relationship between cigarette smoking and lung cancer and the well recognised adverse effect on the heart and circulation from cigarette smoking. Information about these preventable causes of death should be given absolute priority in all health education programmes.

Population figures now available from the Registrar General's 1971 Census indicate that there is little change in the structure of Southport's elderly population, though a precise comparison with the previous Census figures (those of 1961 which provided a total breakdown into five year age groups) cannot be made because the new figures include the population of Formby. The comment remains valid that many of the town's elderly citizens are in the very high age groups, most of them female. Many of them are living alone and without support. There is a continuing problem of accommodation, nursing and general support services when disability supervenes.

It has been customary for Medical Officers of Health to express their appreciation of all the help given to them by members of Council, fellow Chief Officers and all Health Department colleagues. On this final occasion I should like to acknowledge my indebtedness to the Health Committee, to fellow Heads of Departments and all Health Department staff for their interest, help and support during what has been a most trying year. In conclusion I should like to place on record my opinion that the quality of community health services provided by the Southport local health authority over the years has always been of a very high standard indeed.

P.W. Lang, M.F.C.M., D.P.H. Medical Officer of Health and Principal School Medical Officer

1.4.4 TI. ** % SECTION 1 200 STATISTICS 1. COD total live betain out fator coo. meso f tehmy careab) etel villerak istan-oel virel 1,000 total live pirche) ... 11. of Ingland and Walles of the collection of Number of Destrict Live and ethilities 20.073.03 * * E E *** Lat . *** - 5 -

GENERAL STATISTICS	1972	1973
Area of County Borough (including Foreshore) (acres) Area of County Borough (excluding Foreshore) (acres) Population (1971 Census Report)	18,333	18,333 9,426 84,349 86,030
Density of Population per acre (excluding Foreshore)	9.04	9.13
VITAL STATISTICS		
Live Births Legitimate	829 88	813 88
Total	917	901
Males	464	486
Females	453	415
Total	917	901
Rate per 1,000 population Adjusted Birth Rate per 1,000 population (area comparability factor) Birth Rate for England and Wales Illegitimate Live Births per cent of total live births Stillbirths Number Rate per 1,000 total live and stillbirths Total live and stillbirths	14.8 10% 9 10 926	10.5 12.0 (1.15) 13.7 10% 11 12 912
Infant Deaths (under 1 year) Infant Mortality Rates: Total Infant Deaths per 1,000 total live births	16	9
Legitimate Infant Deaths per 1,000 legitimate live births	18	11
Illegitimate Infant Deaths per 1,000 illegitimate live births	11	Nil
Infant Mortality Rate per 1,000 births for England and Wales	17	17
1,000 total live births)	10	7
do. England and Wales		11
Early Neo-natal Mortality Rate (deaths under 1 week per		
1,000 total live births)	10	7
Prinatal Mortality Rate (stillbirths and deaths under	10	10
l week combined per 1,000 total live and stillbirths)	19	19
do. England and Wales Maternal Mortality (including abortion)	22	21
Number of Deaths Rate per 1,000 total live and stillbirths	none	none
Year 1971 1972		
Deaths Males 652 654) Females 771 824) Rate per 1,000 population Adjusted death rate per 1,000 population		12.3
	(0.67)	
Death Rate for England and Wales Excess of Deaths over Registered Births	12.1 561	12.0 657

VITAL STATISTICS

Comparison of Birth, Death and Infant Mortality Rates for England, Wales and Southport for Period 1891 to 1972

- 1900	PER	(per 1,000 population) England & Wales South	Elation) Southport	(per	DEATH RAT	DEATH RATE 1,000 population & Wales Sout	DEATH RATE 1,000 population) & Wales Southport Engl
- 1940 14.9 - 1950 16.9 - 1960 15.8 1961 17.4 1962 18.0 1963 18.2 1964 18.4 1965 17.7 1967 17.2 1968 16.9 1970 16.0 1971 16.0 1972 14.8 1973 13.7	1111	29.9 27.2 21.8 18.3	22.31 17.49 13.95 12.71	18.2 15.4 14.4 12.1		17.23 14.43 13.86 12.66	17.23 14.43 128 13.86 12.66 100 72
- 1960 15.8 13.07 1961 17.4 15.11 1962 18.0 14.86 1963 18.2 16.40 1965 18.1 16.45 1966 17.7 16.85 1967 17.2 17.09 1968 16.9 17.12 1969 16.0 15.00 1971 16.0 15.00 1972 14.8 13.40 1973 13.40		14.9	10.30	12.3		15.07	15.07 59 15.59 43
17.4 15.11 18.0 14.86 18.2 16.40 18.4 16.55 18.1 16.48 17.7 16.85 17.2 17.09 16.9 17.12 16.0 15.00 16.0 15.00 16.0 15.00 13.40		15.8	13.07	11.6		12.58	12.58 24.79
18.2 16.40 12 18.4 16.55 11 18.1 16.48 11 17.7 16.85 11 17.2 17.09 11 16.9 17.12 11 16.0 15.00 11 16.0 15.00 11 14.8 13.40 12 12.00 12	1961	17.4	15.11	12.0		13.34	
18.4 18.1 17.7 16.85 17.2 17.2 17.09 16.9 17.12 11.10 16.0 15.00 14.8 13.40 12.00 12.00 14.8	1963	18.2	16.40	12.2			.12
17.7 16.85 11 17.2 17.09 11 16.9 17.12 11 16.3 16.00 11 16.0 15.00 11 16.0 15.10 11 14.8 13.40 12	1964	18.4	16.55	11.3		12.76	.76
17.2 17.09 11. 16.9 17.12 11. 16.3 16.00 11. 16.0 15.00 11. 14.8 13.40 12. 13.7 12.00 12.	1966	17.7	16.85	11.7			.23
16.9 16.0 16.0 15.00 11. 16.0 15.10 11. 14.8 13.40 12.	1967	17.2	17.09				.44
16.0 15.00 11. 16.0 15.10 11. 14.8 13.40 12. 13.7 12.00 12.	1969	16.9	16.00			12.7	
16.0 15.10 11. 14.8 13.40 12. 13.7 12.00 12.	1970	16.0	15.00			11.6	.6
14.8 13.40 12. 13.7 12.00 12.	1971	16.0					.9
	1972	14.8				12.3.—	

and deaths are shown from 1951

CAUSES OF DEATH	Sex	117	88	4 0	S				Α	ge in	Yea:	rs	- !	
OROBIS OF BEATH	.,	Total	везу	Under 4	4 week	1-4	5-14	15 - 24	25 - 34	35- 44	45 - 54	55- 64	65 - 74	75+
B4 Enteritis and other diarrhocal diseases	M	1		- 0	-	-	-	-	-	-	-	- 1	Ī	-
B19(1) Malignant Neoplasm buccal cavity etc.	M F	3 4		-	-	-	-	-			1 -	-	2 -	4
B19(2) Malignant Neoplasm Oesophagus	MF	4 9	-	19.10	-	-	5 -X	- 9.8	-		1 -		2	1 9
B19(3) Malignant Neoplasm Stomach		15 13	- 1	Ī	-	-	=	=	-	-	2	1	9	3 9
B19(4) Maligant Neoplasm Intestine		16 26	- 1	-	-	-	-	-	-	-	-	2 5	8	6
B19(5) Malignant Neoplasm Larynx	MF	2 -		-	-	1	-	-	-	-	0-01	-	2 -	-
B19(6) Malignant Neoplasm Lung, Bronchus		53 20	- 1	-	-	-	-		1	-	3 4	12	31 5	7 6
B19(7) Malignant Neoplasm Breast	M F	25		-	-	-	-	-	-	2	- 5	- 5	- 6	7
B19(8) Malignant Neoplasm Uterus	F	8		24	- 2		14- V		-	1	1	2	1	3
B19(9) Malignant Neoplasm Prostate	M	. 9		-	-	-	-	-	-	-	-	1	2	6
B19(10) Leukaemia	M F	2 4		-	-	-	-	-	-	-	-	- 1	1 2	1
B19(11) Other Malignant Neoplasms etc.	M F	32 36		-	-	-	ī	170	10110	1.1.0	2 4	12 4	11	7 16
B20 Benign and Unspecified Neoplasms	M F	2		_	-	-	-	-			-	1 -	-	1 -
B21 Diabetes Mellitus	MF	7	- 1	-	-	-	-	-	-	-	-	1 -	3 4	3 7
B22 Avitaminoses etc.	MF	1 -		-	-	v.	2	5	501	-	-	100	-	1 -
B46(1) Other Endocrine etc.diseases	MF	1	1	-	-	-	-	-	-		-	1.		1
B23 Anaemias	MF	3 5		-	-	-	-	-	-	-	-	-	1	2 4
B46(3) Mental Disorder	sM F	-		-	-	-	-	-	-	82-12	-	=	-	-
B24 Meningitis	MF	1 -		-	-	-	1 -	-	-	-	0.10	-	-	-
B46(4) Multiple Sclerosis	MF	-		-	-	-	-	-	-	-	- 1	-	-	-

CAUSES OF DEATH	Sex	LIA	4	yr.		1		1	ge i	n Yea:	rs	00.8	191	
15 15 15 15 15 15 15 15 15 15 15 15 15 1	1000	Total A	Under weeks	4 weeks	1-4	5-14	15- 24	The second second	35 - 44	45 - 54	55 -	65 - 74	75+	
B46(5) Other Diseases of Nervous System etc.	M F	1 100 100 11	-	-	1	- 1	-	-	-	2	-	6 2	- 5	
B26 Chronic Rheumatic Heart Disease	MF	5	7	-	=	-	-	-7	1 -	1	1 2	-	2 2	engi engi
B27 Hypertensive Heart Discason	MF	7 11		-	-	-	-	-	1 -	-	1 -	3	2 8	ELE SEA
B28 Ischaemic Heart Disease		206	-	-	-	-	-	-	3	20		74 43	67 148	ENA.
B29 Other forms of Heart Disease		47 73	-	-	_	-	-	-	1 -	2		17 10	26 61	orth LEG
B30 Cerebrovascular Disease		85 166	-	-	-	1 4		1 -	1 -	4	8 5	17 33	53 128	Por
B46(6) Other diseases of ciroulatory system		15 37		-	-	-	-	1 -	-	-	4	4	6 32	itt
B31 Influenza	M F	4 16	171	- [-	-	1	1 1	1 -	1	2	13	2574 2001
B32 Pneumonia		39 46	-	- "	1 -	1 -	-	- 8	1 -	-	3	8	26 35	906 906
B33(1) Bronchitis and Emphysema	MF	48 32		- [_	-	-	- 0	7	4 -	7 3	15 13	22 16	100 100
B33(2) Asthma	MF	1 3	-	-	-	-		-	-	-	1	1	1	etar.
B46(7) Other diseases of respiratory system	M F	1	-	1 -	-	-	-		1	1	- -	3	1 4	
B34 Peptic Ulcer	-M F		-	-	- 1	-	-	-	-	-	3	1 -	4 5	
B36 Intestinal Obstruction and Hernia	MF		-		-	1 1	-	-	-	-	-	2	1 4	
B37 Cirrhosis of Liver	MF		-	-	-	-	-	-	-	2 -	1	2	1	
B46(8) Other diseases of Digestive System	MF	5	-	-	-	-	-	-	-	1 2	2	2 3	6	
B38 Nephritis and Nephrosis	MF		-	-	-	-	-	1 -	-	-	1	1	-	
B39 Hyperplasia of Prostate	M	2	-	-	-	-	-	-	-	-	-	1	1	
B46(9) Other diseases, Genito-urinary system	M F		-	-	-	-	-	-	-	-	1	1 2	1	
B46(10) Diseases of Skin, subcutaneous tissue	M		-	1.1	-	1.1		-	-	-	2	-	1 2	

CAUSES OF DEATH	Sex	LIV	10	, and						ge in	Year	cs		
CAUSES OF DEATH	S	Total A	Under 4	4 weeks	11-4	5-14	15- 24	25 - 34	35 -	45 - 54	55- 64	65- 74	75+	+
B46(11) Diseases of Musculo-Skeletal System	M F	7	-	-	-	-		1 1		-	1	1 2	4	ST. ST. SPAN
B42 Congenital Anomalies	M F		-	1	-	-	-	-	-	-	-	1	-	
B43 Difficult delivery and/or Anoxic condition	MF	2	2			-	1 1			-	-	-		101 101
B44 Other causes of Perinatal Mortality	MF	2 2	2	-	-1	-	-	-	-	-	-	-	-	
B45 Symptoms and Ill-defined conditions	M F	7 8	-	1		-	1 -		-	1		1 -	4 7	ST. CO.
BE47 Motor Vehicle accidents	M F	14	-		- 1	1 -	5	1 -	2	1 -	1 2	1 -	6	
BE48 All other accidents	M	6 16	-	-	-	-	1 -	-	1	- 2	-	1 -	3 12	S
BE49 Suicide and self-inflicted injuries	M F	6 9	-	-	-	1 -	1 -	1	2	2	1	2 3	1 -	1000
BE50 All other external causes	M F	3 -	-	-	- 1	-	1 -	-	1 -	-	1 -	-	-	1000
TOTAL ALL CAUSES		587 371	4 2	2	1	4 3	9	5 2	12	45 31		234 182	263 577	The second second

PROPORTION OF DEATHS FROM PRINCIPAL CAUSES

CAHOR OR DRAMI	19	72	197	3
CAUSE OF DEATH	Number	% of total deaths	Number	% of total deaths
Heart Disease including diseases of the circulatory system	613	41.47	615	39•47
Cancer	254	17.19	281	18.04
Cerebrovascular disease	238	16.10	251	16.11
Respiratory Diseases	167	11.30	201	12.90
Violence, including suicide	61	4.13	61	3.92
All other causes	145	9.81	149	9.56
Totals	1478	100.00	1558	100.00

DEATHS DUE TO VIOLENCE, 1973

Classification	Male	Female	Marotals
Motor Vehicle Accidents	14	10	24
All other accidents	6	16	22
Suicide	6	9	15
Totals	26	35	61

Age Groups	0-1	5 yrs	15-	.65 yrs.	6	5 and over
	М	F	M	F	M	F
Motor Vehicle Accidents	1	-	10	4	3	6
All other accidents	w -	-	2	4	4	12
Suicide and self-inflicted injuries	1	-	2	6	3	3
Totals	2	-	14	14	10	21

Numbers and Rates per 1,000 population and per 1,000 births - years 1964-1973

Popu- Male Pomale Total Rate Cor- Under Rate Legiti- Late 111egiti- Rate Polm'ry Rate Other Por Internation Por	20	1973	1972	1971	1970	1969	1968	1967	1966	1965	1964		Year	
Male Female Total Rate		86030	85250	84870	83000	79430	79940	79710	80000	79980	80080		Popu- lation	
Female Total Rate Cor- Under Rate Legiti- Rate per mate per mate 1,000 Tor Year Tuber- per mate 1,000 Tor Year Tuber- per mate 1,000 Tor Year Torical		687	654	652	640	671	699	685	636	662	641			
Total Rate Cor- Under Rate Legiti- Rate		871	824	771	848	859	915	794	803	758	819	134		
Rate		1558	1478	1423	1488	1530	1614	1479	1439	1420	1460	007	Total	
Cor- Under Rate Legiti- Rate Fulm'ry Rate Other rected One per mate 1,000 Legiti- per mate per mate		18.1	17.3	16.8	17.9	19.3	20.19	18.56	17.99	17.76	18.23	nlin		
The color The		12.3	11.6	10.9	11.6	12.7	13.53	12.44	12.23	11.72	12.76			
INFANTS		9	16	24	15	21	28	14	27	25	21			
Rate		10	17	23	14	20	25	12	24	23	19	The last		
Rate		9	15	23	12	20	24	12	25	20	20		Legiti- mate	TNEANT
Illegiti- Rate Pulm'ry Rate Other mate per Tuber- per per forms culosis 1,000 T.E. 1 14 7 0.09 1 5 55 3 0.04 1 2 18 1 0.01 - 3 28 1 0.01 - 1 9 1 9 1 11 3 0.04 - 1		п	18	24	13	21	23	11	24	20	19		Rate per 1,000 Legiti- mato Births	rà
Rate Pulm'ry Rate Other per Tuber— per per String Culosis 1,000 T.J. Illegiti- culosis 1,000 T.J. Illegiti- per Forms 1,000 T.J. Popu- lation 1 55 3 0.04 1 26 4 0.05			1	1	S	1	4	2	3	5	1			
Pulm'ry Rate Other Tuber per per Forms culosis 1,000 T.D. 7 0.09 1 3 0.04 1 4 0.05 - 1 0.01 - 1 0.01 - 3 0.04 -		-	11	9	28	9	32	18	26	55	14			524
Rate Other per Forms 1,000 T.D. Population 0.09 1 0.05 - 0.01 - 0.01 - 0.01 - 0.04 - 0.04 - 0.04 - 0.04 - 0.04 - 0.04 - 0.04 - 0.04 - 0.04		-	3	-	1	1	1	1	4	3	7			
		1	0.04	1	0.01	,	1	0.01	0.05	0.04	0.09			
Rate per 1,000 Population		1	1	1	1	1	1	1	1	1	1		Other Forms T.B.	
		1	1	1	,	'	1	-		0.01	0.01		Rate per 1,000 Popu- lation	

CANCER Cocalisation of Disease and Number of Deaths for years 1964 to 1973

The same of the sa	% of Cancer Deaths	Total Deaths All Causes	Total Deaths from Cancer	Leukaemia	Other Sites	Uterus	Dreast	Lung Fronchus	Stomach	Site
The second secon	16.03	1460	234	9	122	7	18	45 (M 33) (F 12)	33	1964
STATE OF THE PERSON NAMED IN	17.40	1420	247	7	118	10	25	(8t ±) (£† W) 19	26	1965
	17.44	1439	251	11	121	8	26	52 (M 42) (F 10)	33	1966
	16.90	1479	250	8	118	12	30	58 (M 50) (F 8)	24	1967
	16.05	1614	259	9	129	11	25	(F 6)	30	1968
	16.08	1530	246	12	120	14	21	58 (M 47) (F 11)	21	1969
	17.07	1488	254	5	134	11	28	51 (M 32) (F 19)	25	1970
	18.76	1423	267	4	142	0	28	60 (M 48) (F 12)	27	1971
	17.19	1478	254	10	133	5	26	55 (M 43) (F 12)	25	1972
	18.04	1558	281	6	141	8	25	73 (M 53) (F 20)	28	1973
				-	1	1		1		11

MATERNAL MORTALITY FOR YEARS 1964 TO 1973

	1	100		Rate		aternal Dea		llbirths
Year	No. of	No. of	S	epsis	Otl	her Causes	To	tal
	Live Births	Live and Still Dirths	No.	Rate	No.	Rate	No.	Rate
1964	1105	1129	-	12 1	1	0.88	1	0.88
1965	1098	1117	-	-	-	- 4	-	-
1966	1124	1151	-	-	-	-	-	_
1967	1135	1154	-	-	-	11-12	-	-
1968	1141	1154		2	1	0.90	1	0.90
1969	1056	1071	-	-	-	-	-	-
1970	1037	1051	-	-	-		-	-
1971	1066	1077	8-	-	-	0-3	-	-
1972	917	926		-	-	- 2	-	-
1973	901	912	-	-	-	-	-	-

CONGENITAL MALFORMATIONS

As shown below 11 cases of congenital malformations occurring in Southport children were reported during 1973. There were 3 males and 8 females, of these 1 female was stillborn and 1 female died.

	Live		St	illborn	Deaths	
\$ 13 15 Kep 4 2 3 5	М	F	M	F	М	F
Down's Syndrome	1	2	-	-	-	-
Spina Bifida	1	1	-	-	-	-
Spina Bifida and Hydrocephalus	-	1	-	-	-	1
Spina Bifida, Hydrocephalus and Bilateral Talipes	-		-	1	-	_
Talipes	2	2	-	-	-	-
Absence of Fingers left hand	-	1	-	-	-	-
TOTALS	3	7	-	1	_	1

PREMATURE BIRTHS FOR YEAR 1973

Totals	8 02.	Over 4 lb. 15 oz. up to and incl. 5 lb.	15 oz.	incl. 4 lb.	1h 6 07 11n	6 oz.	Over 3 lb. 4 oz. up to and incl. 4 lb.	4 oz.	to and incl. 3 lb.	Over 2 lb. 3 oz. up	2 lb. 3 oz. or less				I - I - I - I - I - I - I - I - I -			Weight at				
53	24		8	- 1		14		1			. 6 .	(1)			A CARD	Total	denie .		ţ	p		-
4	1	Dan land	1	- 15		1		1			W	(2)	birth	of	bound tra	within			orn mi	ar in		
1	-		1		-	í		ŕ		1	1	(3)	1 94			In 1	Died		DOTH THE HOSPITAGE	00011+0		
1	-	P S	-			1		-		1	1	(4)		7 dys. 28 dys.	and on	/ uT				-		
To and	-	Sept S	1			1		1			,	(5)		•	-	Total			or in	Managad		Pr
So los	-		,		-			-			,	(6)	birth	of		Total within In I			a nur	on+i	1	Premature
		982	1	- serious	-	1		-			1	(7)		7 dys.	moball ballo	I nI	Died	or in a nursing home	ing hom	ים עומי	sorn at	Live
Table Con	1	N 40	1			1		1				(8)			mo batt	n / nI			1e	rolv at home	home or	Dirths
Postand -	1	-	1			1		1	Ī			(9)			-	Binthal	1			1	'n	
-	1	io';	1		-	-		.1		1	1	(OI)	birth	of		within	-		r befor	aformod	a nursing home	
1	1		-					1			1	(11)			-	T uT			on or before 28th day	Transferred to hospital	ome	
1	-	8 3	1					1			,	(12)			a paris	/ uT			day	nital		
8	1	OIL STATE	1		-	3		,	-		4	(13)		ital	Hoon	1				_!_		
1	1	1	-		-	1		1			1	(14)		9	0	At home	Born	Births	Still	Prom		
					-				1			-	-	9	Minerina	ome		ca				

INFANT MORTALITY

Number of Deaths from Stated Causes at Various Periods Under 1 Year of Age for Year 1973

	TOTALS	Others	Sudden Death	Respiratory Failure	Prematurity	Congenital Abnormalit-	Death
	3	1	1	1	2		1 day
33. 70	1	1	1	н	1	1	dag
Sala sala	2	1	1	1	1	ī	ф
THE REAL PROPERTY.	1	1	1	1	1	1	dys
Section 1	1	1	1	1	1	1	dys
	1	1	1	1	1	. 1	dye
The same	1	1	1	1	1	1	dys
The same of the sa	1	1	1	1	1	1	days
The Case of the Ca	1	1	1	1		ī	1 day dys dys dys days days days days day
The same of the same of	1			1	1	1	days
	1	1	1	1	1	1	days -2
	2	1	1	1	1	1	mths
	1	1	1	1	1	1	mths.mths.
	1	1	1	1	1	1	SALES OF THE OWNER, THE PARTY NAMED IN
	1	-	-	1	1	1	mths mths mths mths mths mths mths wnder
	1	1	1	,	1	1	nths.
	-	1	1	1	1	1	mths
	1	1	-	1	1	1	mths
	1	-	1	1	1	1	mths
	•	F	1	1	1	1	mths
	1	1	1	•	1	1	mths
	9	1	1	W	3	1	year

No. of accelons held by therefore to .cz SECTION 11 PERSONAL HEALTH SERVICES - 17 exection, dans Track, ball, grott

CARE OF MOTHERS AND YOUNG CHILDREN

Physiotherapy

	Ante- natal	Post- natal
No. of women who attended for the first time during 1973		
St. Katharine's Maternity Hospital Christiana Hartley Maternity Hospital District cases	101	112 9 - 3
Total No. of cases	166	124
No. of attendances during the year	750	154
No. of sessions held by physiotherapists during the year	120	74

Child Health Centres

	Marsh Carar Carar	Hamp- ton Road	Poul- ton Road	Lincoln House	Cros- sens	Derby Road	Ains- dale	1
No. of children who attended during 1973 who have not attended previously this year: Born 1973 1972		163 199	113	122 142	43 88	95 126	90 93	742 904
1968-71	154	277	336	282	146	138	199	1532
TOTALS	413	639	562	546	277	359	382	3178
Total attend- ances during the year	2536	2778	2549	2906	1506	1917	1699	15891
No. of sessions during the year		103	102	103	48	50	98	556
Aver. att. per session	49	27	25	28	31	38	17	29
No. of child. referred for special treat- ment or advice as a result of a med. exam.	29	51	25	53	30	19	21	228
No. of sess- ions by: Med. Officers	51	100	56	102	48	50	98	505
G.Pis employed on sess.basis Hosp.Med.Staff	-	-	-	-	-	-	-	-
H.Vs/Sch.Nurses (with doctor) H.Vs(without doctor)	139	207	155 46	211	99	121	167	1099 51

DENTAL SERVICES FOR EXPECTANT AND NURSING MOTHERS AND CHILDREN UNDER FIVE YEARS

Caban to lid	Children 0-4 (incl.)	Expectant and Nursing Mothers
ATTENDANCES AND TREATMENT		THE REAL PROPERTY.
First visits	101	7
Subsequent visits	106	2
Total visits	207	9
Number of additional courses of	16 feet po	caux ranna
Number of additional courses of treatment other than the first	BRATEDI	AOLIDEID
	33	load le .di
Number of fillings	159	6
Teeth filled	150	5
Teeth extracted	94	2
General anaesthetics given	40	2 2
Emergency visits by patients	1	1
Patients X-Rayed	1	-
Patients treated by scaling and/or removal	Motinora .	runtosqui
of stains from the teeth (prophylaxis)	1 4	1
Teeth otherwise conserved	19	()-shE-550
Number of courses of treatment completed during the year	130	3
PROSTHETICS	-11	020df0
Patients supplied with full upper or full	100000	
lower dentures (first time)		
Patients supplied with other dentures	-	
Number of dentures supplied	-	-
General anaesthetics administered by		· many services and a service many
Dental Officers	baboutte	The page 1
INSPECTIONS	aneath	
Number of patients given first inspections	3	
during the year	255	9
Number of patients who required treatment	87	9
Number of patients who were offered treatment	87	9
Number of patients re-inspected during	Jan Tand	1 boo .0.0,8
year SESSIONS	132	-
Number of Dental Officer sessions	ol dilcon	
devoted to Maternity and Child		A street by a few
Welfare patients	7	1

MIDWIFERY

No. of domiciliary confinements attended by district midwives during 1973	6
Premature Babies (5½ lb. or under) No. born at and being nursed at home No. born at home and transferred to hospital Stillbirths	
Total	or design
No. of mothers delivered in hospitals and other institutions but discharged and attended by district midwives	843
No. of home visits made by district midwives	5,906

HEALTH VISITING

Home Visits during 1973	at moderat
Expectant Mothers Children under 5 years Adults (excluding expectant mothers and tuberculosis)	331 9,672
Under 65 65 and over	1,011 6,256 1,440
Total No. of effective visits made by Health Visitors/School Nurses	18.710

Sessions attended by Health Visitors and Nurses during 1973	No. of sessions
Local Health Authority	
Child Health Clinics Miscellaneous Health Education B.C.G. and Heaf Testing Mothers Evening Clubs Hearing Tests Cytology at Health Department	1,096 390 260 50 34 94 30
Hospitals	To the Vision
Geriatric Paediatric Venereal Diseases General Practioners	159 122 5
G.P's Child Health Clinics G.P's Cytology G.P's Ante-natal	224 19 11

HOME NURSING

Total No. of new patients visited during 1973 (i.e. patients who have not been	
previously visited this year) No. of patients who were aged:	4,476
under 5 years at time of first visit this year	91
over 65 years at time of first visit this year	2,630
Total No. of visits made by nurses during the year	91,279

No. of Injection Clinics	7, 35 -	No. of	Attendances
At G.P. Surgeries	426		1218
At Child Health Centres	396		1318
At Health Centres	255		3838
At Local Authority			THE REAL PRINT
premises	204		2357
Total	1281	1- 1-	8731

AMBULANCE SERVICE Statistics for years 1969 to 1973

	1969	1970	1971	1972	1973
No. of patients Other work	39,371 1,467		38,717 1,702		36,622 1,908
TOTALS	40,838	37,126	40,419	40,105	38,530
No. of miles	138,743	139,477	145,244	148,188	139,119

NATIONAL WELFARE FOODS

Quantities sold during 1973	National Dried Milk	Vitamin Tablets	Vitamin Drops
Health Department Counter issues Issues to Day Nurseries	207	190	379 90
Total sales from Health Departmen	t 207	190	469
Child Health Centre - Ainsdale Lincoln House Crossens Poulton Road Hampton Road Churchtown Derby Road	25 88 - 98 101 7 108	199 203 38 73 211 178 21	498 547 188 347 497 505 255
Total sales from Child Health Centres	427	923	2837
GRAND TOTALS	634	1113	3306

VACCINATION AND IMMUNISATION.
Diphtheria, Whooping Cough, Tetanus, Poliomyelitis, Measles and
German Measles.

Primary Doses

Type of vaccine	-		Year	of birth	1	Others	
or dose	1973	1972	1971	1970	1966-69	under age 16	under age 16
1 Quadruple: Diph- theria, Whooping Cough, Tetanus and Poliomyelitis 2 Triple: Diphtheria	-	alv spr			dne tolig scory s rangy Ed sr 20 = 400	To . M	
Whooping Cough and Tetanus 3 Diphtheria/Whooping Cough	19	594	212	14	11	1 -	851
4 Diphtheria/Tetanus 5 Diphtheria 6 Whooping Cough	-	3 -	1 -	4 -	3 -	14	25
7 Tetanus 8 Salk (Poliomyelitis) 9 Sabin (ditto Oral) 10 Measles	15 2	- 591 364	213 257	- 14 45	- 12 44	1 1 4	1 846 716
11 Rubella 12 Lines 1+2+3+4+5 (Diphtheria)	- 19	597	213	- 18	- 14	411	411 876
13 Lines 1+2+3+6 (Wh. Cough) 14 Lines 1+2+4+7	19	594	212	14.	11	1	851
(Tetanus) 15 Lines 1+8+9 (Polio)	19	597 591	213	18 14	14 12	16	877 846

Meinforcing Doses

Type of vaccine			Year	of birth	1	Others	Total
or dose	1973	1972	1971	1970	1966-69	under age 16	under age 16
1 Quadruple: Diph- theria, Whooping Cough, Tetanus and Poliomyelitis 2 Triple: Diphtheria, Whooping Cough and	-	-	7 years	5 540s	and the same	o / We	-
Tetanus 3 Diphtheria/Whooping Cough	-	2	12	2	146	5	167
4 Diphtheraa/Tetanus 5 Diphtheria 6 Whooping Cough	- 3	-	2	1 -	602	13 -	618
7 Tetanus 8 Salk (Poliomyelitis) 9 Sabin (ditto Oral)	-	- - 1	15	- 2	736	13 - 23	18 - 777
10 Lines 1+2+3+4+5 (Diphtheria) 11 Lines 1+2+3+6 (Wh. Cough)	-	2	14	3 2	748 146	18	785 167
12 Lines 1+2+4+7 (Tetanus) 13 Lines 1+8+9 (Polio)	-	2	14	3 2	753 736	31 23	803 777

PREVENTION OF ILLNESS - CARE AND AFTER-CARE

Nursing Equipment

During 1973 nursing equipment was supplied to 1,439 patients.

Incontinence pads

During 1973, 57,543 pads and 57,687 liners were supplied to patients.

Chiropody for the Elderly

	Year 1972	Year 1973
No. of clinics held	453	429
No. of treatments for patients at 44 Hoghton Street Average No. of treatments per clinic	3,768	3,604
session	8.3	8.4

Chiropody for Expectant Mothers and Handicapped Persons

During 1973, 11 physically handicapped persons made 76 attendances at Mr. Rogans clinic. No expectant mothers were referred during the year.

Cervical Cytology

During 1973, 32 clinics were held by the Local Authority; 510 women attended and 510 smears were submitted for testing. Of these 3 proved to be positive, 7 were doubtful positives requiring re-testing and 61 women needed treatment for other conditions.

Family Doctors sent 366 smears to the Department for examination by the consultant pathologist.

Billionett for depression lightness and find transport

- Commercial Commercial

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SECTION III

tioned for Years 1961 to 1972 . The sound

CONTROL OF INFECTIOUS DISEASE

TUBERCULOSIS

New Cases and Mortality

The 12 new cases came to the notice of the Clinic in the following ways:-

By primary notifications ... 10
By transfers from other areas ... 2
Death Returns ... -

Statistics for Year 1973

		No. of	New Pa	No. of Deaths				
Age Periods (In years)	Pulmo	onary	1	Non- onary	Pulmonary		Non- Pulmonary	
	M	F	M	F	M	F	M	F
0 to 1	-	-	-	-	-	-	-	-
2 to 5	-	-	-	-	-	-	-	-
5 to 15	1	1	-	-	-	-	-	-
15 to 25	2	1	-	-	-	-	1 -	-
25 to 45	2	-	-	-	-	-	-	-
45 to 65	2	1	-	-	-	-	-	-
65+	-	-	-	-	-	-	-	-
TOTALS	7	3	1-	1 -	_	TI	-	-

Statistics for Years 1964 to 1973

	No. of	New Patients	No. of Deaths			
Year	Respiratory	Non- Respiratory	Respiratory	Non- Respiratory		
1964 1965 1966 1967 1968 1969	22 19 20 19 9	2 1 2 5 3 4	7 3 4 1 -	1		
1970 1971 1972 1973	17 9 15 12	2 2 -	1 - 3 -	-		

Contacts

During the year 200 attendances were made by contacts of patients; the total number of X-ray examinations of contacts was 149. I contact was found to be suffering from tuberculosis in 1973.

Domiciliary Visiting

A Health Visitor is employed by the Local Health Authority for the purpose of visiting cases in their own homes to give help and advice to patients and their families.

The following were the number of home visits made by this Health Visitor during the year:-

Tuberculosis pa	atients		76
To contacts of	tuberculosis	patients	106
To other chest	patients		31

Total Visits ... 213

In addition, the Health Visitor also attends at the tuberculosis treatment and contact clinics and this arrangement is very satisfactory as it provides a useful link between the Hospital Service and the Local Health Authority Service.

During 1973, the Health Visitor made 19 attendances at the tuberculosis clinics.

Immigration

10 immigrants coming to live in Southport were notified to the Local Authority by Port Health Authorities.

B.C.G. Vaccination against Tuberculosis

Statistics for Years 1964 to 1973

1964	1965	1966	1967	1968	1969	1970	1971	1972	1973
os 28	23	30	27	26	8	22	19	23	19
37	18	14	15	17	20	19	13	14	15
+									948
	28 28 ne 37 728	28 28 23 ne 37 18 728 710	37 18 14 728 710 739	28 28 23 30 27 ne 37 18 14 15 728 710 739 749	28 28 23 30 27 26 10 37 18 14 15 17 17 728 710 739 749 727	28 28 23 30 27 26 8 ne 37 18 14 15 17 20	28 28 23 30 27 26 8 22 10 37 18 14 15 17 20 19 728 710 739 749 727 803 774	37 18 14 15 17 20 19 13 728 710 739 749 727 803 774 832	28 28 23 30 27 26 8 22 19 23 10 37 18 14 15 17 20 19 13 14 728 710 739 749 727 803 774 832 883

Treatment_Clinic - Statistics for years 1969 to 1973

	4. No. of patients on register at the end of year (i.e. totals(1) less totals (2)	deleted during the years (a) Died (from Tuberculosis) (b) Transferred to other areas (c) Recovered (d) Lost sight of or refused further assistance (e) Tuberculosis NOT primary cause of death TOTALS (2)	TOTALS (1)	1. No. of patients on register at beginning of year 2. No. of patients added during the year: (a) Frimary notifications of new cases (b) Transfers from other areas (c) Lost sight of cases returned
	93	24 2 20 2	117	103 Pul.
	12	1 1 1 1 1	12	1969 Non- Pul.
	105	24 2 20 20 20 20 20 20 20 20 20 20 20 20 2	129	Total 113 11 4 4
	100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	110	Pul. 93
	10	4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	14	1970 Non- Pul. 12
	110	14 1 54 1	124	н
	95	144 1 64 1	109	100 Pul.
	10	1 1 1 1 1	10	1971 Non- Pul.
	105	14 1 64 1	119	Total
	88	22 1 18 1 1	110	12 95 Pul.
	9	WI I WI I	12	1972 Non- Pul.
	97	25 2 21 1	122	B
Cont	92	1 1 1 1	100	100 Pul.
Continued	8	PP 1 11 1	9	1 1 1 1 1 1
:	100	92 1 41 1	109	
		1	J	1 - 28 -

... Tuberculosis Continued

TOTALS	(d) Lost sight of cases returned		returns (figures NOT included in items (1) to	(c) Patients found from death	(b) Transfers from other areas		during the year: (a) Primary	5. Summary of new patients found	ASTY	
14	Ъ	1	All the seasons		4	9			Pul.	
2	136	1	1 日		0	2		12	Non- Pul.	1969
16	1		4 40 -		4	11		293	Non- Total	
17	201	, 1	104		5	12	***		Pul.	
2	1	ı			–	1			Non-	1970
19	T.	1	Ties.		6	13			Total	
9	1	1			J.	4			Total Pul.	
2	-1	1			1	1			Non- Pul.	1971
9	,1	1			J.	4			Total	
17	1	2	10		W	12			Pul.	
2	'	1			<u>ا</u>	1			Non- Pul.	1972
19	1	12			4	13			Total	
12	1	1			2	10			Pul.	
1	,	1	- 08	-	1	1			Non- Pul.	1973
12	1	1			2	10			Total	

VENEREAL DISEASES

	No. of	f patier	nts an	d attendan	ces at cl	inics
	SYI	PHILIS	GONORRHOEA			
YEAR		of new	year	number	Number of new	Total No. of
	Congen -ital	Others		of attend- ances during year	during the year	attend- ances during year
1964	1 1	3 1 3 7 2 4	4 2 3 7 - 2 4 - 1 - 1	611 263 148 113 94 55 107 64 35	27 22 14 13 27 49 63 41 36 102	143 110 72 50 117 156 286 152 131 434

INFECTIOUS DISEASES

Number of Notified Cases for the years 1969 to 1973

Notifiable Disease)	1969	1970	1971	1972	1973
Dysentery		2	-	19	1	-
Encephalitis		-	-	-	-	-
Food Poisoning		3	6	3	3	2
Infective Jaundice		27	20	16	10	4
Malaria			2	-	-	-
Measles		167	108	124	241	109
Meningitis		-	-	-	-	1
Paratyphoid Fever		- 1	-	_	-	-
Poliomyelitis		-	1	-	-	-
Scarlet Fever		23	10	3	3	3
Tuberculosis		11	12	6	15	10
Typhoid Fever		-	-	-	-	-
Whooping Cough		1	11	16	1	-
TOTALS		234	170	187	274	129

Number of Notified Cases for 1973 in Age Groups

	Number of Cases Notified Ages in Years							
Notifiable Disease	At All Ages	Un- der 1	to 5	5 to 15	15 to 25	to 45	45 to 65	65 Up- Wards
Dysentery Food Poisoning Measles Scarlet Fever Tuberculosis Whooping Cough Infective Jaundice Meningitis	2 109 3 10 - 4 1	5	42 1	2 59 2 2 2 - 4	- 2 - 3 -	1 - 2	3	
TOTALS	129	5	43	70	5	3	3	-

ATTENDED TO A TOWN

- The part on the tree and senior suit bearings to make

						-			

2 14 July -2 Church Strings SECTION IV ADDITIONAL INFORMATION definition to the contraction edinam's

ADDITIONAL INFORMATION

CLINICS

Child Health Clinics in operation at the end of 1973

North Road, Crossens Churchtown Health Centre Poulton Road, High Park Methodist Church, Derby Road Hampton Road Lincoln Road, Birkdale Sandbrook Road, Ainsdale	Wednesday Thursday Tuesday, Friday Friday Tuesday, Thursday Tuesday, Thursday Monday Friday	2 - 4 p.m. 2 - 4 p.m. 10 - 12 noon.
---	---	---

Other Health Department Clinics in operation at the end of 1973

		,
District Nurse Treatment 2 Church Street Churchtown Health Centre Poulton Road Hampton Road Lincoln House Ainsdale	Monday, Thursday Monday, Thursday Each day Monday, Thursday Each Day Each Day Each Day	2.30-3.30 p.m. 2.30-3.30 p.m. 8.30-5.30 p.m. 3.30-4.30 p.m. 3.30-4.15 p.m. 3.30-4.15 p.m. 3.30-4.15 p.m.
Vaccination and Immunisation 2 Church Street	Arranged as necesar	у
Cervical Cytology		
2 Church Street	11 11 11	
Lincoln House (G.P. Clinic)	" " "	
Ainsdale (G.P. Clinic)	" " "	
Physiotherapy with Parentcraft 46 Hoghton Street Churchtown Ainsdale St. Katherine's Mat. Hosp.	Thursday Tuesday Tuesday, Thursday Monday	2 - 5 p.m. 2 - 5 p.m. 2 - 5 p.m. 9 - 12 noon
Hearing Test Clinic All Centres	Arranged as necessa	ry
Health Education Various Centres	" " "	
Chiropody for the Elderly 44 Hoghton Street Churchtown Ainsdale	Mon., Tues., Wed. Thursday Wednesday Every 4th Tues.	9 - 3.30 p.m. 9 - 12 noon 9 - 12 noon 9 - 12 noon
Family Planning		
Churchtown	Monday	1.30-4 p.m.
Lincoln House	Wednesday	2-3.30 p.m.
Ainsdale	Wednesday	6.45-8.30 p.m.

Medical Examinations

The following table shows the work done by the medical staff of the department during 1973.

Department	No. of Forms Received	No. of Meds. carried out	No. of Re-exams.
Borough Architect Borough Engineer Borough Treasurer Education Estates and Baths Fire and Ambulance Flower Show Health Libraries and Art Parks and Cemeteries Publicity and Attractions Social Services Town Clerks Transport Water Board Weights and Measures	71 27 565 20 20 258 10 8 19 298 12	3 28 8 105 1 10 1 7 3 5 7 86 10 9 3	29 - 8 - 21 - 2 2 2 2 8 3 31 3
TOTALS	1130	286	109

The Motor Vehicles (Driving Licences) Regulations 1970

The epilepsy and driving Regulation came into force on 1st June, 1970, as a result of a Ministry of Transport Circular.

In accordance with this new Regulation 17 persons suffering from epilepsy were seen by the Medical Officer of Health during 1973, who recommended that a driving licence be issued in 16 of these cases, 13 of which were renewals.

Crematorium

The number of certificates required in 1973 was 1,464.

PERSONS IN NEED OF CARE AND ATTENTION

5 patients were removed from their homes to hospital under Section 47 of the National Assistance Act during 1973.

NURSING HOMES

At the end of the year there were 21 registered nursing homes in the area with a total of 321 beds.

The number of inspections made to nursing homes during the year was 58.

FAMILY PLANNING SERVICE

During 1973, there were 556 new clients at the Clinic, and 15 domiciliary cases were helped.

SECTION V

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ENVIRONMENTAL HYGIENE

WATER

Chemical Analysis, 27th July, 1973.

	Parts per Million
Total solid matter in solution Oxygen absorbed) in 15 minutes from Permanganate) in 3 hours Ammonia Albuminoid Ammonia Nitrogen as Nitrates Nitrogen as Nitrites Combined Chlorine Free Chlorine Lead Copper Zinc Total Iron Cadmium Carbonate Hardness (as Calcium Carbonate) Total Hardness (as Calcium Carbonate) (pH. value: 7.5) Bacteriological Examination, 10th October, 1973.	415 0.20 0.45 Nil 0.04 0.20 Nil 26 Nil 0.01 0.40 Nil 0.21 Nil 214 302
Faecal Coli per 100 ml. in water examined Total coliform organisms per 100 ml. in water examined	Nil Nil

PUBLIC BATHS

		Satisfactory	Unsatisfactory	Totals
Victoria Baths	Chemical samples	1		1
Water	Bacteriological Samples	-	-	-
Sea Bathing Lake	Chemical samples	3	-	3
Water	Bacteriological Samples	4	-	4

Chemical Sample of Bathing Water taken at the Sea Bathing Lake, 17th May, 1973.

Appearance	•••	•••	•••	•••	•••	Fairly olear and bright. Almost colourless. Very slight odour of Chlorine.
pH. Value Nitrite Free Ammonia, Free Residual	parts	 per		:::		7.4 Nil 0.02 0.14
Total Residua Chloramines	1 Chlo	rine	(Free C	hlori		· · · · · · · · · · · · · · · · · · ·

Result - Satisfactory

Chemical Sample of Bathing Water taken at the Victoria Baths on 3rd September, 1973.

Appearance	Clear and bright. Colourless. Minute trace of flocculent matter. Odour of chlorine.
pH. Value	7.3 Nil
Free Ammonia parts per million	0.03
Free Residual Chlorine, parts per million	0.27
Total Residual Chlorine (Free Chlorine plu	
Chloramines) parts per million	0.26

Result - Satisfactory

Bacteriological Examination of Bathing Water at the Sea Bathing Lake on 23rd August, 1973.

Probable numbers	per 100 ml.	PLATE COUNT
Coliform bacilli	Bact. coli (type 1)	Organisms per ml.
0	0	10

SANITARY INSPECTION

Land Charge Enquiries - Information has been supplied during the year on 3,215 enquiries in respect of properties and sites in the Borough.

Improvements in Sanitation - During the year the task of abolishing Bristol Closets in the Borough has continued. In 9 cases, statutory notices were served requiring owners to carry out the conversions.

Caravans

Number of licensed sites for holiday caravans ... 4
Total number of caravans permitted 113
Two of these sites are in use.

PUBLIC MORTUARY

During the year 401 bodies were received at the mortuary and, of these, 391 were submitted to a post-mortem examination.

FACTORIES

Premises	Number on Register	Number of Inspections
Factories (other than domestic factories) where motive power is not employed	6	11
Factories where motive power is employed	304	237
Number of building sites	6	10

n Agricultural 35,894	Agricultural 22
	22
828	
. 020	
223	-
605	-
46	22
23	22
18	
	223 605 46 23

The work involved in dealing with the above-mentioned properties resulted in 862 visits being made by the Rodent Officer and Public Health Inspectors.

PUBLIC HEALTH INSPECTORS

Summary of Complaints and Visits made during year 1973:

Nuisances	
COMPLAINTS INVESTIGATED -	
Choked and defective drains	216 252 7 55 106 1323
Total No. of complaints	1959
ACTION TAKEN: Notices served and results in nuisances a Served Preliminary, 242 Statutory, 76 Abated Preliminary, 156 Statutory, 60	bated:
VISITS - To Premises:	
Dwellinghouses Shops Offices Factories and workshops Dairies Food preparing premises Ice Cream premises Other premises	7830 2983 132 403 82 1673 104 3814
Total No. of Visits	17021
Regarding:- Nuisances Drainage Conversion of closets Ditches and watercourses Rates, mice and other vermin Pigeons The Housing Acts Rent Acts Food Hygiene Regulations Milk Regulations Food O.S.R. Infectious Diseases Other matters	3170 868 100 22 862 380 2662 133 3719 156 722 575 317 4081
Total No. of Visits	17767

SAMPLES OBTAINED		rug Samples				
Milk Ice Cream . Other Foods .			:::	:::	:::	143 12 2 9
SAMPLES OPTAINED	POD CHIMI	Total No.		ples		166
Milk Ice Cream . Other Food . Water (Tap) . Rag Flock, etc	: ::		:::	•••	:::	15 76 14 27
		Total No.	of Samp	oles		132

Rag Flock and Other Filling Material Act, 1951.

Ten premises are registered under this Act for the use of rag flock and other filling materials in the upholstering of articles of furniture. There are now no premises in the Borough in which such materials are manufactured, or stored in bulk.

Three samples of the materials in use were taken and submitted for analysis, and all proved to be satisfactory.

CLEAN AIR

There were 55 complaints regarding nuisances from smoke. All were investigated and recommendations made. No legal proceedings were instituted.

Rent Acts - There were no applications for Certificates of Disrepair.

Overcrowding - The number of complaints regarding alleged overcrowding received during the year was 36. In the instances where overcrowding was found to occur the matter was referred to the Housing Department requesting that assistance be granted.

Demolition and Closing Orders - The task of dealing with the houses in the Borough which appear to be unfit for human habitation continued and during 1973 13 houses were represented to the Health Committee. The formal procedure prescribed by the Housing Acts, was commenced in respect of 12 houses.

Improvements - Thirteen representations under Section 19, Housing Act, 1964, were received from the tenants of individual houses, (not being houses in Improvement Areas), requiring the Local Authority exercise their powers to secure the improvement of the houses by the provision of the five standard amenities.

To this end, twelve Preliminary Notices and 3 Immediate Improvement Notices were served. Landlords' Undertakings were accepted in 8 cases.

OFFICES, SHOPS AND RAILWAY PREMISES ACT, 1963

Registrations and General Inspections during year 1973

	Number of Premises Registered during the Year	Number of Registered	Number of Registered Premises receiving a General Inspection during the Year
Offices Retail Shops	6 42	322 890	10 75
Wholesale Shops and Warehouses Catering Establishments	-	49	1
open to the public, Canteens Fuel Storage Depots	1	138	3 -
Totals	50	1410	89

Number of Visits of all kinds by Inspectors to Registered Premises 962

Analysis of Persons employed in Registered premises by workplace

Class of workplace	Number of persons employed
Offices	2344 4317 414 1734 49
Total	8858
Males	3192
Females	5666

Accidents reported during the year 1973

	No. of	No.	Results	followin	ng Investi	igation
Class of Workplace	Accidents Reported	Requiring Investi- gation	Prosecu- tion			No Action Taken
Offices Retail Shops Catering Estab-	3 15	3 11	-	1	11	2 10
lishments, Canteens Wholesale Shops, Warehouses and Fuel Storage	4	3	-	1	-	2
Depots	2	1		-	-	1
Totals	24	18	-	3	-	15

Animal Boarding Establishments - The purpose of the Act, is to control such establishments by licence, which must be renewed annually. Matters covered include: accommodation, overcrowding, exercising facilities, temperature, lighting, ventilation, cleanliness, food, drink, bedding, control of infection, fire precautions and the keeping of a register. During 1973, 4 licences were granted.

Riding Establishments

The Act introduces a system for licensing riding establishments and makes it an offence to keep such an establishment without a licence. The Act is not a public health measure. It is designed to prevent suffering to horses. The premises and the horses therein are inspected regularly by a veterinary surgeon.

By the end of the year 1 such licence had been issued.

NOISE ABATEMENT

During the year 106 complaints were received regarding noise, and all were carefully investigated. In the large majority of cases it was found that the noise complained of did not constitute a statutory nuisance.

SECTION VI

INSPECTION AND SUPERVISION OF FOOD

DISTRIBUTION OF MILK

There are 141 registered distributors of milk in the Borough, but as dealers in milk are only required to be registered by an appropriate Authority in one district, the number of persons selling milk in Southport exceeds this number.

Samples of Milk taken during the Year 1973

For Pacteriological Examination

Class of Milk Number of		Appropriate Tests	Number of samples			
	Samples Tested		Passed	Failed		
Pasteurised	111	Phosphatase Methylene Blue	110 88	1 2		
Sterilised	25	Turbidity	25	-		
Untreated	9	Methylene Blue	5	1		
		TOTALS	228	4		

FOOD INSPECTION

Summary of Meat and Other Articles of Food which were found to be diseased or unwholesome during year 1973.

		Fons	Cwts.	Lbs.
Fish Poultry, Game and Rabbits	::}	5	11	-
TOTAL		5	11	-

Food and Drugs Acts - Records, 1968-1973

Year		of sam	ples				Ratio (%)of			
	Formal	In-	Total	Formal						samples
		formal			formal			formal		adult-
										erated
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1968	2	192	194	1	172	173	1	20	21	10.8
1969	3	159	162	2	141	143	1	18	19	11.7
1970	-	131	131	-	105	105	-	26	26	19.0
1971	-	132	132	-	110	110	-	22	22	10.6
1972	-	70	70	-	52	52	-	18	18	25.7
1973	-	80	80		58	58	-	12	12	15.0

^{*} Certified by the Public Analyst as being adulterated or otherwise giving rise to irregularity.

FOOD HYGIENE

The education of food handlers has been continued and the following table clearly indicates the support that has been received from the food trade.

Attendances at Food Hygiene Classes

Trade	Number Attended 1973	Totals
Trade	Elementary Course	to Date
Bakers and Confectioners .	 1	248
Butchers and Meat Producers .	 1	70
Catering I	 9	505
C-+/ TT	 3	371
T	 -	28
Fruiterers and Greengrocers .	 -	6
Food and Fruit Preserving .	 8	583
Grocers	 10	248
Ice Cream and Dairymen	 -	40
Nurseries	 6	167
Others	 5	131
Totals	 43	2397

Notes: Catering I - Guest houses, cafes and hotels.

Catering II - School Meals Service, canteens and hospitals.

Though the taking of examinations is voluntary, of the 1,689 students (Elementary Course) who have done so, 1,245 were successful.

ICE CREAM

The number of premises used in connection with the manufacture, sale and storage of ice cream is set out below:-

		Number			
	of manufacture and				10
For the purpose	of sale		•••		253
		Total			263

The Ministry of Health Provisional Grading of Ice Cream is divided into four grades as follows:-

- Grade I the ice cream, after incubation, does not decolourise Methylene Blue in 4 hours.
- Grade II the ice cream, after incubation, decolourises Methylene Blue in 2 hours to 4 hours.
- Grade III the ice cream, after incubation, decolourises Methylene Blue in ½ hour to 2 hours.
- Grade IV the ice cream, after incubation, decolourises Methylene Blue immediately.

Grades I and II are regarded as satisfactory; Grades III and IV as unsatisfactory.

The following table shows the gradings of the samples examined:
Ice Cream Samples - Results for Year 1973

	Grades								
		Mobi	les		Premises				
America and	I	II	III	IA	I	II	III	IA	
Soft Ice Cream	.1	-	1	1	3	-	1	1	
Other Ice Cream	-	-	-	-	1	-	-	-	

SECTION VII

SCHOOL HEALTH SERVICE

EDUCATION COUNTITIES AS AT THE 31st December, 1973

The Mayor, Alderman R. Molyneux

Councillor Mrs. E. M. Monk (Chairman)

Councillor E. J. Downs, E.R.D., T.D., (Senior Deputy Chairman)

Councillor E. White (Junior Deputy Chairman)

Alderman W. Prescott

Councillor C. I. Anderson

Councillor P. H. Auger

Councillor W. Brown

Councillor Mrs. M. Fearn

Councillor T. R. Glover

Councillor R. Greenall

Councillor M. P. Halsall

Councillor J. H. Poynton

Councillor H. J. Sainsbury

Councillor R. B. Tomlinson

Professor B. Collinge

The Rev. E. Formby, M.Sc.

Mr. A. Hall

Mr. E. F. Johns

The Rev. W. C. Lazenby

The Rev. O. J. Yandell

SCHOOL HEALTH SERVICE SENIOR STAFF (in post on 31st December, 1973 - "indicates part-time staff)

Principal	School	Medical	Officer
-----------	--------	---------	---------

P. W. Lang, L.R.C.P., L.R.C.S., L.R.F.P.& S., M.F.C.M., D.P.H.

Deputy Principal School Medical Officer

G. Fletcher, B.A., M.B., Ch.B., D.P.H.

School Medical Officer

E. Losonczi, M.B.E., M.D., D.P.H.

School Medical Officer

K. Abraham, M.B., Ch.B.

Eye Clinic

*C. S. L. Peiris, F.R.C.S.(E), D.O.(Eng.), M.B.(Cey)

Ear, Nose and Throat Clinic

*J. N. Matthews, M.R.C.S., L.R.C.P., D.P.H.

Child Guidance Clinic

R. V. Tracy Forster, F.R.C.S., M.B., Ch.B., D.L.O.

Principal Dental Officer

"J. M. Naylor, M.B., Ch.B., D.C.H., D.P.M.

Senior Dental Officer

W. L. Rothwell, L.D.S.(Liv.)

Dental Officer

P. M. Roberts, B.D.S.(Liv.)

Consultant Orthodontist

P. L. Heathcote, L.D.S.(Liv.)

Consultant Anaesthetist

"H. Pogrel, L.D.S.(Liv.), L.D.S., R.C.S.(Eng.)
D.Ortho.R.C.S.(Eng.)

"A.M. Bushby, M.B., Ch.B., M.R.C.S.,

L.R.C.P., D.A.

H.V.Cert.

Director of Nursing Services

P.M. Scarborough, S.R.N., S.C.M., Q.D.N.,

Senior Physiotherapist

V.A. Macleod, M.C.S.P.

Speech Therapist

L. Wight, L.C.S.T., Dip.I.P.A.

Educational Psychologist

W. Turner, B.A. (Hons.) Psychology

SCHOOL HEALTH SERVICE

The number of children on the register of the Education Authority is listed below. The figure for the previous year is given for comparison.

				Year 1972	Year 1973
Primary Schools	 	 	 	8,051	8,172
Secondary Schools	 	 	 	5,557	6,164
				13,608	14,336

ROUTINE MEDICAL INSPECTIONS

The number of children inspected in each age group is given below.

PRIMARY SCHOOLS -						
					 	 1070
SECONDARY SCHOOLS	-					
						266
ADDITIONAL MEDICA	L INSP	ECTIONS	S (All	Schools)	 	 877
		mom				7707
		TOT.	AL			2202
ADDITIONAL MEDICAL			s (All			

The percentage of parents attending with their children at examination is given below.

PRIMARY SCHOOLS ~ Entrants						 	 	92 -1%
Leavers								
SECONDARY SCHOOLS	-							
Leavers						 	 	9.87
ADDITIONAL MEDICAL	LINSP	ECTIONS	S (All	Schoo	ls)	 	 	58-7%

DEFECTS FOUND AT ROUTINE MEDICAL INSPECTIONS

Below are the numbers of children in each age group found to require treatment.

	Primary	Schools		Additional Inspections	Totals	
	Entrants	Leavers	- Leavers	(all schools)		
Number of children examined	1090	1070	266	877	3303	
Number of children requiring treatment	102	77	8	75	262	
Percentage requiring treatment	9.4	7-2	3.0	8.6	7-9	

A detailed list of all defects is to be found in the tables at the end of this report.

Inspections by School Nurses - This year the number of children examined by the school nurses was 13,270 and of these 9 were referred for further examination, together with 474 from last year's medical inspection.

CLINICS

Nurses Treatment Clinic - During the year 3,889 attendances were made by children at 2 Church Street Clinic.

Minor Ailments Clinic - The number of children seen at this clinic during the year was 1,084 and these children made 1,793 attendances. 24 cases were referred to the Southport Infirmary for further investigation and 3 to the Promenade Hospital.

77 children were referred to the Casualty Department at the Southport Infirmary by the school medical officers and the clinic nurses.

During the year 34 alarms were supplied to enuretic school children. The majority of these children were cured or showed great improvement after using this apparatus.

Eye Clinic - During the year 422 attendances were made at this clinic. 185 new cases were examined and 143 children attended for observation of progress from previous years. 139 children had spectacles prescribed for them and 43 children were referred to the Southport Infirmary for operative and orthoptic treatment.

Ear, Nose and Throat Clinic - In 1973, 265 attendances were made at this clinic. 222 new cases were examined and 43 children attended for observation of progress from previous years. 161 cases were admitted to the Promenade Hospital for the removal of tonsils and/or adenoids and 62 for other forms of treatment.

Audiometric Sweep Testing of 5-year olds - 1,343 children were tested in school; 47 were referred to a school medical officer for further testing; 11 children were kept under observation and 25 were found to require treatment.

Chiropody Clinic - During the year 1,018 attendances were made and 251 new cases were examined. At the end of the year 27 children were attending for treatment.

Artificial Sunlight Clinic - During the year 27 school children were treated at 2 Church Street and made 395 attendances; 23 children were treated at Lincoln House and made 306 attendances; 16 children were treated at Ainsdale and made 355 attendances and 3 children were treated at Churchtown and made 44 attendances.

Orthopaedic and Remedial Exercises Clinic - During the year 122 children made 1,842 attendances at 2 Church Street, 49 children made 750 attendances at Lincoln House, 50 children made 503 attendances at Ainsdale and 64 children made 540 attendances at Churchtown.

In addition physiotherapy sessions were held once a week at Hawkshead Hospital Special School and 347 individual attendances were made during the year. During the year 3 cases were referred to the Promenade Hospital for consultant opinion.

The physiotherapist also visited the School for the Partially Hearing once a week, giving treatment to 10 children attending the School.

Sandbrook School was also visited, treatment being given to 5 children who have physical handicaps in addition to mental handicaps.

SPEECH THERAPY

15. 1628 11. 15 - 212

135 school children have been treated.

25 children have been assessed and are on the waiting list.

30 children have been discharged.

At Sandbrook School 10 children have been seen weekly.

At Presfield Day Special School for Educationally Subnormal Children 15 children take part in a Language Development Programme twice weekly.

At Farnborough Road Infants School 28 children are seen weekly in small groups

and 4 children are seen on an intensive basis.

The majority of disorders treated were delayed language development and varying degrees of deviant articulation.

10 Stammerers and 1 Cleft Palate have been treated and some sessions spent on parent counselling.

CHILD GUIDANCE SERVICE

Number of New Patients seen:

Southport 68 Lancashire County 21

Number of Review Attendances:

Southport 285 Lancashire County 89

More detailed information is given in the statistical table at the end of the report.

HANDICAPPED PUPILS

At the end of the year 25 children with the following physical handicaps, together with 3 delicate children, were receiving education at Hawkshead Hospital Special School:-

Sex	Handicap	
2 boys 2 boys 1 boy 1 boy 1 boy 2 boys 2 boys 2 boys 2 boys 2 girls 2 girls 1 girl 1 girl 1 girl	Congenital Heart Muscular Dystrophy Spina Bifida Paraplegia Right sided hemiplegia Paralysis both legs Spastic Cerebral Palsy Haemophilia Bilateral Perthes Disease Spastic Congenital Heart Spina Bifida Myelomeningocele Congenital absence of sacrum Intradural Dermoid Cyst	

During the past year about 12 severely handicapped children have been taken by the physiotherapist to the Victoria Baths for hydro-therapy.

16 children from the School were taken to the Formby Riding School each week.

Five physically handicapped children and one delicate child were at residential Special Schools.

Epileptic Children - One epileptic child was in residential school.

Partially Sighted Children - Three partially sighted children were in residential schools.

Deaf and Partially Hearing Children - One deaf and three partially hearing children were in residential schools. Sixteen children attended special schools for the partially hearing as day pupils. One deaf child attended a special day school for deaf children and another attended a special school for children with more than one handicap, as a day pupil.

Educationally Sub Normal Children - Four children were receiving special education in residential schools at the end of the year.

Maladjusted Children - There were 9 children in residential special schools for maladjusted pupils.

PROTECTION OF SCHOOL CHILDREN AGAINST TUBERCULOSIS

Notifications - Two cases of tuberculosis were found in school children during 1973.

B.C.G. Vaccination The following table shows statistics for the last five years.

Year	Acceptance Rate %	No. of children tested	Positive Skin Test	Negative Skin Test	Results not read due to absence	No. Vaccinated
1969	89 • 7	1052	18-3	76 - 9	4.8	803
1970	90 • 4	1047	18-0	75 • 0	7.0	774
1971	89-6	1133	19-2	74.3	6.5	832
1972	91.7	1093	11.3	81.1	7.6	883
1973	89.0	1190	13.9	80.1	6.0	948

More detailed information is given in the statistical table at the end of the report.

Tuberculin Skin Testing of School Entrants - The percentages of positive skin tests in five year old children whose parents wished the test to be carried out, (excluding those protected by previous B.C.G. vaccination) are shown below.

Year	No. tested	No. positive	% positive
1969	941	32	3-4
1970	1145	32 35	3.1
1971	955	21	2.0
1972	949	28	3.0
1973	1164	39	3.4

INFECTIOUS DISEASES

Notifications were as follow, with figures for 1972 for comparison:-

	1972	1973
Measles	 112	59
Whooping Cough	 1	-
Tuberculosis	 4	2

MISCELLANEOUS SCHOOL MEDICAL WORK

Examination of school children for fitness to take part in public entertainment	43
Examination of school children for part-time employment	87
Children seen at 'follow-up' visits to schools by school nurses	428
Miscellaneous home visits by school nurses	864

INFESTATION WITH VERMIN

Total number of individual examinations of pupils in schools by	
school nurses or other authorised persons	12080
Total number of individual pupils found to be infested	96
Number of individual pupils in respect of whom cleansing notices were issued (Section 54(2), Education Act, 1944)	None
Number of individual pupils in respect of whom cleansing orders were issued (Section 54(3), Education Act, 1944)	None

FRIDAY	FRIDAY	THURSDAY	THURSDAY	WEDNESDAY	WEDNESDAY	TUESDAY	TUESDAY	MONDAY	MONDAY	Day	
p.m.	a.m.	p.m.	а.п.	p.m.	a.m.	p.m.	a.H.	p.m.	a . m .		
Nurses' Dressings Clinic Dental Clinic	Doctors Minor Ailment Clinic "Chiropody Clinic Nurses' Dressings Clinic	Nurses' Dressings Clinic Dental Clinic	*Chiropody Clinic Nurses' Dressings Clinic Dental Clinic	Nurses' Dressings Clinic Dental Clinic	*Eye Clinic (monthly) Nurses' Dressings Clinic Dental Clinic	*Orthopaedic (Periodically) Nurses' Dressings Clinic *Orthodontic Clinic Dental Clinic	*Eye Clinic (fortnightly) Nurses' Dressings Clinic *Orthodontic Clinic (fortnightly) Dental Clinic	Nurses' Dressings Clinic Dental Clinic	*Ear, Nose and Throat Clinic (fortnightly) Nurses' Dressings Clinic Dental Clinic	2 Church Street	
-	Artificial Sunlight Clinic *Remedial Exercises Clinic	-	*Psychiatric Clinic *Remedial Exercises Clinic		*Artificial Sunlight Clinic *Remedial Exercises Clinic		*Remedial Exercises Clinic	*Remedial Exercises Clinic	*Psychiatric Clinic *Artificial Sunlight Clinic *Remedial Exercises Clinic	46 Hoghton Street	
Dental Clinic	Dental Clinic *Artificial Sunlight Clinic *Remedial Exercises Clinic	Dental Clinic	Dental Clinic	Dental Clinic	Dental Clinic *Artificial Sunlight Clinic *Remedial Exercises Clinic	Dental Clinic	Dental Clinic	Dental Clinic	Dental Clinio *Artificial Sunlight Clinic *Remedial Exercises Clinic	Lincoln House	

"By Appointment Only

Wednesday and Friday afternoons, and at Churchtown Health Centre on Monday, Wednesday and Friday mornings In addition there are Physiotherapy sessions at the Ainsdale Child Health Centre on Monday mornings and

PERIODIC MEDICAL INSPECTIONS

Physical Condition of Pupils Inspected

Age Groups Inspected (by year of birth)	No. of pupils Inspected	Satisfactory	Unsatisfactory
1969 and later	158	158	- 1
1968	414	414	-
1967	569	569	-
1966	185	185	-
1965	102	102	-
1964	121	121	-
1963	233	233	-
1962	725	723	2
1961	343	343	
1960	85	85	-
1959	67	66	1
1958 and earlier	301	301	-
TOTAL	3303	3300	3

Pupils found to Require Treatment at Periodic Medical Inspections (excluding Dental Diseases and Infestation with Vermin)

Age Groups Inspected (by year of birth)	For defective vision (excluding squint)	For any of the other conditions recorded in Part II	Total Individual Pupils
1969 and later 1968 1967 1966 1965 1964 1963 1962 1961 1960 1959 1958 and earlier	-22332351123	7 35 48 16 8 7 9 44 14 2 1	7 37 50 19 11 9 12 49 15 3
TOTAL	27	197	224

OTHER INSPECTIONS

-	Number	of	Special Inspecti	ons					 	1037	
	Number	of	re-inspections		• • • •	• • • •	•••	• • • •	 	1239	

DEFECTS FOUND BY MEDICAL INSPECTION At Periodic Inspections

Defect or Disease			Entrants	Senior Leavers	Others	Total
Skin		TO	2 7	1 2	4 12	7 21
Eyes - Vision		TO	5 15	3 28	7 9	15 52
Squint	•••	TO	9 12	- 2	3 5 2	12 19
Other		TO	-	1	2 -	2
Ears - Hearing		TO	11 43	4	4 3	15 50
Otitis Media	•••	TO	2 4	2	2	8
Other		TO	1 -	-	1	1
Nose and Throat		T O	11 27	1 2	3 5	15 34
Speech		TO	10 23	-	2 2	12 25
Lymphatic Glands		TO	-	-	-	-
Heart		TO	15	-	2 2	2 17
Lungs		TO	- 6	- 3	- 2	11
Developmental - Hernia		TO	4	-	- 1	- 5
Other	•••	TO	1 21	-	2 13	5 3 34
Orthopaedic - Posture	• • •	T O	6	- 1	7	7 7
Feet		TO	25	2 2	27	54 14
Other		0	13 10	1	6 5	20 16
Nervous System - Epilepsy Other		TOE	ī	-	-	ī
		0	ī	_		ī
Psychological - Development	•••	TO	10	2	23	2 35 3
Stability	•••	0	2 3	-	33	3 36
Abdomen		TO	ī	-	1	2
Other		TO	5	2	7	8 10

Key: T - For Treatment; O - For Observation

DEFECTS FOUND BY MEDICAL INSPECTION At Special Inspections

	Defect	s or Disease	es		Pupils Requiring Treatment	Pupils Requiring Observation
Skin					244	11
Eyes - Vision					11	6
Squint					2	2
Other					55	1
Ears - Hearing					53	100
Otitis Med	ia				1	1
Other					15	2
Nose and Throat					33	5
Speech					11	4
Lymphatic Glands					-	1
Heart					1	2
Lungs					8	7
Developmental -						
Hernia					-	1
Other	•••		1	•••	4	2
Orthopaedic -						
Posture					6	-
Feet					67	2 35
					01))
Nervous System -						
Epilepsy					3	1
Other					1	1
Psychological -						
Developmen	t				4	-
Stability					8	6
Abdomen					7	2
Other					95	46
		Totals			631	238

TREATMENT OF PUPILS EYE DISEASES, DEFECTIVE VISION AND SQUINT

	Number of cases known to have been dealt with
External and other, excluding errors of refraction and squint Errors of refraction (including squint)	137 271
Total	408
Number of pupils for whom spectacles were prescribed	139

DISEASES AND DEFECTS OF EAR, NOSE AND THROAT

	Number of cases known to have been dealt with
Received operative treatment - for diseases of the ear for adenoids and chronic tonsillitis for other nose and throat conditions Received other forms of treatment Total	33 161 13 363 570
Number of pupils in schools who are known to have been provided with hearing aids - in 1973	9
in previous years	27

ORTHOPAEDIC AND POSTURAL DEFECTS

	Number of cases known to have been dealt with
Pupils treated at clinics or out-patients departments - Specialist Clinics	3 130 -
Total	133

DISEASES OF THE SKIN (excluding uncleanliness, for which see Page 56

						Number of cases known to have been dealt with
Ringworm -	Scalp		 	 	 	-
	Body		 	 	 	2
Scabies	****		 	 	 	34
Impetigo			 	 ****	 	34 53
Other skin	disease	S	 	 	 	417
					 Fotal	506

CHILD GUIDANCE SERVICE

	Number of cases known to have been dealt with
Pupils treated at Child Guidance Clinic - Maintained school children Pre-school children Private school children Lancashire County school children and pre-school children	124 1 - 38
Total	163

SPEECH THER APY

	Number of cases known to have been dealt with
Pupils treated by speech therapist	135

OTHER TREATMENT GIVEN

	Number of cases known to have been dealt with
Pupils with minor ailments	248
Health Service arrangements	-
Pupils who received B.C.G. vaccination Artificial Sunlight	948 59
Remedial Exercises	285
Wo. of 5 year old entrants who have had Skin Tests	1164
Total	2704

SCHOOL DENTAL SERVICE

Dental Inspection and Treatment

### Attendances and Treatment First Visit		
Subsequent Visits	Attendances and Treatment	
Total Visits	First Visit	2284
Total Visits	Subsequent Visits	3698
Total courses commenced 3456		5982
Courses of treatment completed	Additional courses of treatment commenced	1172
Fillings in permanent teeth Fillings in deciduous teeth Fillings in deciduous teeth Permanent teeth filled 13115 Deciduous teeth filled 1267 Permanent teeth extracted 1267 Permanent teeth extracted 1267 Permanent teeth extracted 1287 Deciduous teeth extracted 1481 General Ansesthetics 577 Emergencies 71 Number of pupils X-rayed 97 Prophylaxis 785 Teeth otherwise conserved 785 Cases completed during year 785 Cases discontinued during year 80 Number of removable appliances fitted 97 Number of fixed appliances fitted 98 Number of fixed appliances fitted 99 Pupils referred to Hospital Consultant Prosthetics Pupils supplied with F.U. or F.L. (first time) Pupils supplied with other dentures (first time) 80 Number of dentures supplied 61 Anaesthetics General Anaesthetics administered by Dental Officers 70 Inspections (a) First inspection at school Number of pupils Number of (a) + (b) found to require treatment 1615 Number of (a) + (b) offered treatment 1627 Number of (a) + (b) offered treatment 1628 Sessions	Total courses commenced	3456
Fillings in deciduous teeth 1360	Courses of treatment completed	3233
Permanent teeth filled	Fillings in permanent teeth	3622
Deciduous teeth filled	Fillings in deciduous teeth	1360
Permanent teeth extracted	Permanent teeth filled	3115
Deciduous teeth extracted 1481 General Anaesthetics 577 Emergencies 71 Number of pupils X-rayed 97 Prophylaxis 785 7	Deciduous teeth filled	1267
Seminary	Permanent teeth extracted	559
Emergencies	Deciduous teeth extracted	1481
Number of pupils X-rayed	General Anaesthetics	577
Number of pupils X-rayed 97 Prophylaxis 785	Emergencies	71
Prophylaxis Teeth otherwise conserved		97
Orthodontics New cases commenced during year		785
New cases commenced during year		42
New cases commenced during year		
Cases completed during year	Orthodontics	
Cases discontinued during year 8 Number of removable appliances fitted	New cases commenced during year	60
Number of removable appliances fitted	Cases completed during year	55
Number of removable appliances fitted	Cases discontinued during year	8
Prosthetics Pupils supplied with F.U. or F.L. (first time) 6 Pupils supplied with other dentures (first time) 6 Number of dentures supplied 6 Anaesthetics General Anaesthetics administered by Dental Officers 70 Inspections (a) First inspection at school. Number of pupils 11472 (b) First inspection at clinic. Number of pupils 1615 Number of (a) + (b) found to require treatment 4275 Number of (a) + (b) offered treatment 4275 (c) Pupils re-inspected at school or clinic 5841 Number of (c) found to require treatment 2329 Sessions		87
Prosthetics Pupils supplied with F.U. or F.L. (first time)		19
Prosthetics Pupils supplied with F.U. or F.L. (first time) 6 Pupils supplied with other dentures (first time) 6 Number of dentures supplied 6 Anaesthetics General Anaesthetics administered by Dental Officers 70 Inspections (a) First inspection at school. Number of pupils 11472 (b) First inspection at clinic. Number of pupils 1615 Number of (a) + (b) found to require treatment 4275 Number of (a) + (b) offered treatment 4275 (c) Pupils re-inspected at school or clinic 5841 Number of (c) found to require treatment 2329 Sessions		
Pupils supplied with F.U. or F.L. (first time) 6 Pupils supplied with other dentures (first time) 6 Number of dentures supplied 6 Anaesthetics General Anaesthetics administered by Dental Officers 70 Inspections (a) First inspection at school. Number of pupils 11472 (b) First inspection at clinic. Number of pupils 1615 Number of (a) + (b) found to require treatment 4275 Number of (a) + (b) offered treatment 4275 (c) Pupils re-inspected at school or clinic 5841 Number of (c) found to require treatment 2329		
Pupils supplied with other dentures (first time) 6 Number of dentures supplied 6 Anaesthetics General Anaesthetics administered by Dental Officers 70 Inspections (a) First inspection at school Number of pupils 11472 (b) First inspection at clinic Number of pupils 1615 Number of (a) + (b) found to require treatment 4275 Number of (a) + (b) offered treatment 4275 (c) Pupils re-inspected at school or clinic 5841 Number of (c) found to require treatment 2329	Prosthetics	
Pupils supplied with other dentures (first time) 6 Number of dentures supplied 6 Anaesthetics General Anaesthetics administered by Dental Officers 70 Inspections (a) First inspection at school Number of pupils 11472 (b) First inspection at clinic Number of pupils 1615 Number of (a) + (b) found to require treatment 4275 Number of (a) + (b) offered treatment 4275 (c) Pupils re-inspected at school or clinic 5841 Number of (c) found to require treatment 2329	Pupils supplied with F.U. or F.L. (first time)	
Anaesthetics General Anaesthetics administered by Dental Officers 70 Inspections (a) First inspection at school. Number of pupils 11472 (b) First inspection at clinic. Number of pupils 1615 Number of (a) + (b) found to require treatment 4275 Number of (a) + (b) offered treatment 4275 (c) Pupils re-inspected at school or clinic 5841 Number of (c) found to require treatment 2329 Sessions		6
Anaesthetics General Anaesthetics administered by Dental Officers 70 Inspections (a) First inspection at school. Number of pupils 11472 (b) First inspection at clinic. Number of pupils 1615 Number of (a) + (b) found to require treatment 4275 Number of (a) + (b) offered treatment 4275 (c) Pupils re-inspected at school or clinic 5841 Number of (c) found to require treatment 2329 Sessions		6
General Anaesthetics administered by Dental Officers 70 Inspections (a) First inspection at school. Number of pupils 11472 (b) First inspection at clinic. Number of pupils 1615 Number of (a) + (b) found to require treatment 4275 Number of (a) + (b) offered treatment 4275 (c) Pupils re-inspected at school or clinic 5841 Number of (c) found to require treatment 2329 Sessions		
Inspections (a) First inspection at school. Number of pupils	Anaesthetics	
Inspections (a) First inspection at school. Number of pupils	General Anaesthetics administered by Dental Officers .	70
(a) First inspection at school. Number of pupils		
(b) First inspection at clinic. Number of pupils 1615 Number of (a) + (b) found to require treatment 4275 Number of (a) + (b) offered treatment 4275 (c) Pupils re-inspected at school or clinic 5841 Number of (c) found to require treatment 2329 Sessions		
Number of (a) + (b) found to require treatment 4275 Number of (a) + (b) offered treatment 4275 (c) Pupils re-inspected at school or clinic 5841 Number of (c) found to require treatment 2329 Sessions		
Number of (a) + (b) offered treatment 4275 (c) Pupils re-inspected at school or clinic 5841 Number of (c) found to require treatment 2329 Sessions		
(c) Pupils re-inspected at school or clinic 5841 Number of (c) found to require treatment 2329 Sessions		
Number of (c) found to require treatment 2329 Sessions		
Sessions		
	Number of (c) found to require treatment	2329
Sociana devoted to tweetwent	Sessions	
pessions devoted to treatment	Sessions devoted to treatment	1069
Sessions devoted to inspections and dental health education 121		
and the state of t	and the state of t	

I am indebted to Mr. W.L. Rothwell, Principal Dental Officer for the following report.

PRINCIPAL SCHOOL DENTAL OFFICER'S REPORT 1973

This year we were without a dental surgeon at the Lincoln Road Clinic for a short period. Mr. Kidney, the Senior Dental Officer, resigned as from the end of August. We were fortunate, however, in being able to appoint Mrs. Roberts to succeed him with effect from the beginning of October.

All maintained schools in the Borough were inspected during the year and in addition, eight schools were re-inspected which means that we are continuing to visit the schools more frequently than once a year. An effort has been made to talk to individual children on oral hygiene where it could be seen to be necessary at the time of the school inspection and talks have been given on two occasions to groups of children.

It is again pleasing to report that the number of pupils found to require treatment is the lowest ever recorded at 34.%, a position brought about I am sure by pupils seeking regular attention. Compared with 1972, the number of attendances is down slightly as also are the number of fillings and this is possibly a result of two months without a dental officer at Lincoln Road and thus a lack of continuity in treatment, along with a greater amount of time spent on other duties by myself. The number of extractions, though, is also down and that is in the right direction.

It will be noticed that the number of general anaesthetics administered by a Dental Officer is lower this year; this is because more general anaesthetics are now given by Dr. Bushby, the consultant anaesthetist - in many cases she uses the intravenous technique which I believe is much appreciated by many who ask for it.

Early in the year a national study of the dental health of school children in England and Wales was commissioned. This involved the dental examination of a random sample of children aged 5 - 15 years followed by an interview, at a later date, with the mother of some of the children. Southport was one of the areas asked to take part and this necessitated the release of a dental officer for two consecutive weeks. Training and calibration occupied the first week and this took place at the Dental School in Birmingham and in schools in the Birmingham area. The dental examination of the children involved in the survey was then undertaken the following week. The results of the survey have not yet been published but it is understood that they are to be on a regional basis which will allow comparisons to be made between various parts of the country.

In May I was fortunate in being able to attend a one week's course in Dental Administration held at the King's Fund College in London and also later in the year a four day multi-disciplinary course on Reorganisation of the Health Service and its management held at the William Rathbone Staff College in Liverpool. Time has also been spent during the year attending various meetings in connection with Reorganisation.

During the last two years some reorganisation of the two dental surgeries at Church Street has taken place, involving the installation of larger modern windows and work-top units and this has made them better surgeries in which to work and has also improved their appearance both from the patients' and parents' point of view. A new D.M.Co. Unit, chair and light have been installed at the Lincoln Road Clinic thus enabling the dentist there to practise low-seated dentistry.

This is the last time that an annual report will be written by a Principal School Dental Officer for Southport, as from 1st April 1974 Southport will be combined with Formby to form a District of the Sefton Area Health Authority. The responsibility for the school dental service will then pass to the Area Dental Officer. Some changes are inevitable - Southport has for many years been in a favourable position with regard to staff, in being able to offer treatment to everyone who requested it - my hope is that this will continue and in conclusion my thanks must be given to all the staff who have been involved.

	S	outhport		Lanca County		
	School Ch Maintained Schools	Private Schools	Pre- School Children	School Children	Pre- School Children	Total
Number of new chil- dren referred	80	1	1	28	1	111
Number of children referred by:- Family Doctors	28	1	-	10	1	40
School Medical Officers	14	_	-	15	-	29
Juvenile Court & Probation Officers	1	-	-	-	-	1
Consultant Medical (including Hospital Staff)	10	-	1	3	-	14
Children's Officer	-		- 1		-	-
Chief Education Officer	-	-	-	-	-	-
Miscellaneous	27	-	-	-	-	27
TOTAL	80	1	1	28	1	111
Number of individual children seen during year	124	-	1	38	-	163
Number of attendances made by:-						
Children	284	-	1	89	-	374
Parents	367	-	2	108	-	477
TOTAL	651	-	3	197		851
Number of children on waiting list at com- mencement of year	9	-	-	4	-	13
Number of children on waiting list at end of year	14	-	-	6	-	20

Number of sessions conducted by Consultant Child Psychiatrist

113

	So	uthport		Lancas County C		
	School Chi	ldren	Pre-		Pre-	Total
	Maintained Schools	Private Schools	School Children	School Children	School Children	
Ī	127		-	1	-	127

Number of home visits by Psychiatric Social Worker

HANDI CAPPED PUPILS

TOTALS	Physically Handicapped	Maladjusted	Epileptic	Educationally Sub-normal	Diabetic	Delicate	Partially Hearing	Deaf	Partially Sighted	Elind	Category		
377	173	9	29	105	11	9	31	3	7	-	at the 1st Jan.1973	No. on the register at the 1st	
. 39	12	4	5	11	1	2	4	1	-	-	No. added during 1973		Number Ascertained
46	23	2	6	5	1	2	6	-	1	1	No. with- drawn in 1973		ertained
370	162	11	28	111	10	9	29	4	6_	-	No. on the register at 31st Dec.1973		
184	126	1	27	2	9	5	11	-	3	-	Ordinary School		Type of
139	30	1	1	89	1	2	14	2	-	-	Day Class or School	Special	Education P
27	5	9	1, ,	3.	1	2	3	1	3	-	Residential School	Schools	on Provided
15	1			14†	1	,	1	1		-	Or		Requiri Accommod at the
4	,			. 2		1	1	1	-		Accommodation but Unplaced at the end of the Year y Class Special Refusa School School by Pare		Requiring Special commodation but lat the end of the
1	-	-	-	1	I	-	-	-	1	-	Unplaced he Year Refusal by Parents		d School Unplaced he Year
370	162	11	28	111	10	9	29	4	6		Totals		
-66-													

This figure includes children in 'Opportunity' Classes awaiting Day Special School accommodation and also children recommended for 'Opportunity' Classes who have managed to cope in small remedial classes in Secondary Schools

PREVENTION OF TUBERCULOSIS B.C.G. VACCINATION OF SCHOOL CHILDREN

	Kind of School				Totals	
	Local Authority Schools	Private Schools	St. Thomas More Approved School	No.	%	
No. of consent forms issued to parents	1403	87	61	1551	-	
No. of parental consents received	1246	74	60	1380	89.0	
No. of definite refusals	. 67	8	1	76	4.9	
No. of parents who did not reply	90	5	-	95	6.1	
TOTALS	1403	87 ·	61	1551	100	
No. of children tested	1089	66	35	1190	86+2	
No. of children with consent forms but not tested	157	8	25	190	13.8	
TOTALS	1246	74	60	1380	100	
No. of children tested and found to be:-						
Positive reactors	134	11	21	166	13.9	
Negative reactors	891	51	11	953	80.1	
No. not read	64	4	3	71	6.0	
TOTALS	1089	66	35	1190	100	
No. of negative reactors vaccinated	886	51	11	948	-	

PREVENTION OF TUBERCULOSIS SKIN TESTING OF SCHOOL ENTRANTS

Number of children already tested	17
Number of 'no replies'	220
Number of definite refusals	63
Number of consents received	1276
Total number of eligible children	1576
Number of children tested	1164
Number of children absent from the test	112
Total number of children for whom consents were received	1276
Number of children tested and found to be:-	
(a) positive	39
(b) positive from previous B.C.G. vaccination	44
(c) negative	1057
(d) absent from reading	24
Total number of children tested	1164
Number of children referred to the Chest Clinic	35
Number of contacts found to have active disease	NIL