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N. 2628

COUNTY COUNCIL OF DUNBARTON



Annual Report

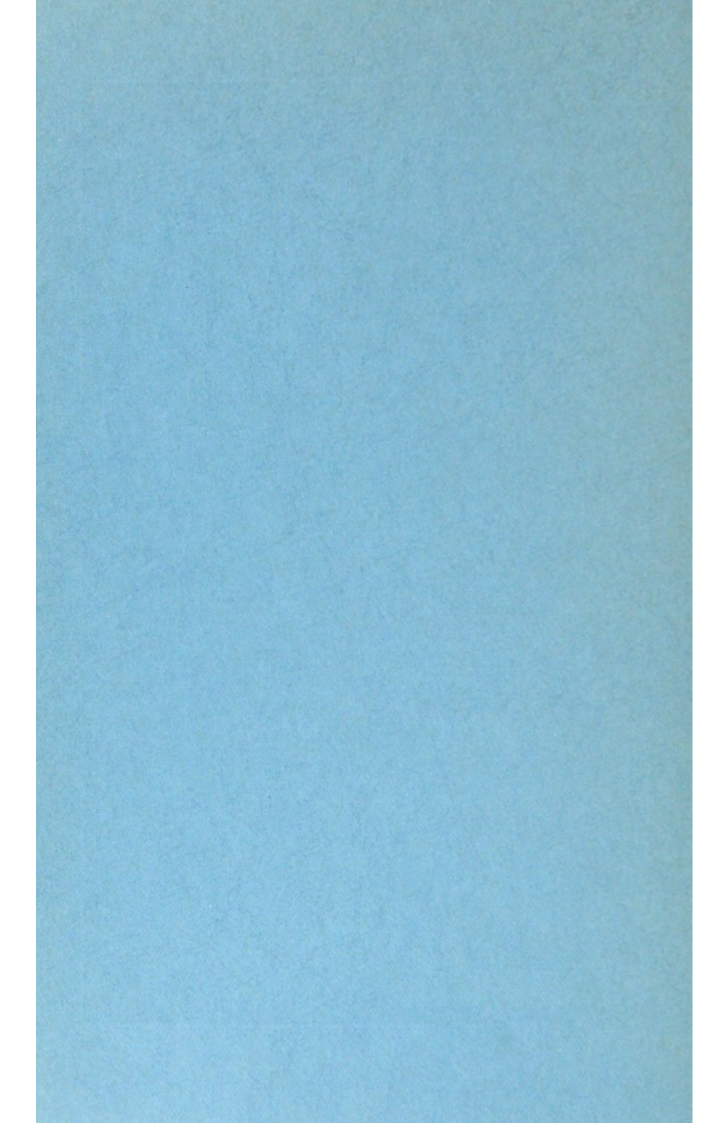
on the

Medical Inspection of School Children

By SAMUEL HARVEY, M.B., Ch.B., D.P.H., M.R.C.P.(Edin.)

County Medical Officer and Principal School Medical Officer

1967-68 (Year ending 31st July, 1968)



COUNTY COUNCIL OF DUNBARTON



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on the

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By SAMUEL HARVEY, M.B., Ch.B., D.P.H., M.R.C.P.(Edin.)

County Medical Officer and Principal School Medical Officer

1967-68 (Year ending 31st July, 1968) To the Secretary of State for Scotland and the County Council of the County of Dunbarton

LADIES AND GENTLEMEN,

I beg to submit the Annual Report on the Medical Inspection and Treatment of School Children for the year ended 31st July 1968.

I am, Ladies and Gentlemen,

Your obedient servant,

SAMUEL HARVEY,

County Medical Officer and Principal School Medical Officer.

HEALTH AND WELFARE DEPARTMENT,
COUNTY COUNCIL OFFICES,
DUMBARTON.

COUNTY COUNCIL OF DUNBARTON

SCHOOL MEDICAL STAFF

Principal School Medical Officer
SAMUEL HARVEY, M.B., Ch.B., D.P.H., M.R.C.P.(Edin.)

Depute Principal School Medical Officer IAIN MACLEOD, M.B., Ch.B., D.P.H.

Senior Medical Officer (Mental Health)
JAMES G. YOUNG, M.B., Ch.B., D.P.H.

School Medical Officers

CHARLES C. SLORACH, M.B., Ch.B., D.P.H. (Part-time)

AGNES W. B. F. O'GORMAN, L.R.C.P., L.R.C.S.(Edin.),

L.R.F.P.S.(Glas.), D.P.H.

DAVID B. CAMPBELL, M.B., Ch.B., D.P.H. (Part-time)

GORDON M. FERGUSON, M.B., Ch.B.(Glas.), D.P.H.

JOHN T. CUNNINGHAM, M.B., Ch.B., D.P.H.

CHARLES A. GOURLEY, M.B., Ch.B., D.Obst., R.C.O.G., D.P.H.

Resigned 31.7.67

Chief Dental Officer
FELIX A. CASSIDY, L.D.S., D.D.S.(McGill) Retired 9.9.67
SHEILA S. STEWART, L.D.S., F.R.P.S.(Glas.), Commenced 28.8.67

Dental Surgeons

MARY W. DINN, L.D.S.

JAMES H. FERGUSON, L.D.S.

JOHN McFarlane, B.D.S.

ALAN McLean, L.D.S F.R.P.S.(G)

ANNE S. MACMILLAN, B.D.S.
Resigned 18.8.68
DOUGLAS J. REID, B.D.S.
SUSANNE M. GRANGER, B.D.S.
ROBERT MAXWELL, B.D.S.
Resigned 4.8.68

Senior Dental Technician JAMES FYFE

Ophthalmic Surgeon
WM. WILSON, M.B., Ch.B., F.R.C.S.(Edin.), D.O.(Eng.)

Ear, Nose and Throat Specialist W. GOUDIELOCK HOOD, M.B., Ch.B., F.R.F.P.S.

Anaesthetists
H. P. Cooper Harrison, M.B., Ch.B.
WM. AULD, M.B., Ch.B., D.A., F.F.A.R.C.S.
ALEX. BOYD, M.B., Ch.B.

Physiotherapists
AGNES MCF. MALCOLM
ELIZABETH M. Y. MCNICOL
JEAN S. A. HOWATT
MARGARET S. BLAIR

Superintendent of Nurses VIOLET M. BREMNER, R.G.N., S.C.M., Q.N., H.V.

Deputy Superintendent of Nurses JANET RITCHIE, R.G.N., S.C.M., Q.N., H.V. Commenced 1.10.67

Nursing Staff

KATHERINE S. STEVENSON ALICE GEE MARGARET W. CHRISTIE

Resigned 15.10.67 *CHRISTINA S. L. KING MARGARET CALLANDER MARGARET G. MILLER

MARY CALLAGHAN CATHERINE M. SCOBIE

*R. L. SHAW

DOROTHY FROUDE

*J. McLafferty AGNES CLYDESDALE

*MARGARET SMITH

*SADIE LYTTLE

FLORA B. MACKENZIE

J. I. U. CONDIE JEAN P. MCHAFFIE

AGNES M. PATON

Commenced 1.8.67

BARBARA CAFFEL Commenced 16.7.68 ELIZABETH T. CRAWFORD

ELIZABETH A. SANDILANDS MARGARET M. MACDONALD

CATHERINE DEMPSEY

Емма В. Ѕмгтн M. MARTIN

DONALDINA CALDWELL

Resigned 15.7.68

JANET BOURNS

Resigned 16.8.67

MARGARET MCLURE

DOREEN STOKER

*JEAN ANDERSON

JEAN HOWIESON

MARGARET MACKENZIE

JACQUELINE MASON

CATHERINE H. MACKAY

ELIZABETH JOHNSON

Commenced 16.10.67

*Employed solely on school medical duties

Audiometrician THERESA KEITH MARJORY ALBISTON Commenced 18.3.68

> Orthopists LINDA STOBIE Resigned 31.8.68

> > Dental Attendants

MARGARET SAMSON MARJORIE E. P. GARDNER MARTHA W. KINLOCH MARGARET BOYLE

ELIZABETH B. CURRIE (Part-time)

BERNADETTE CAMPBELL

JANET BAILEY

FIONA WEST

Resigned 29.10.67

ANNIE LAMBIE

Resigned 19.11.67

MOIRA ANDERSON

MAIRI MCLETCHIE

Commenced 6.11.67

GLORIA STEWART

Commenced 4.12.67

Orthopaedic Clinic Attendant MARGARET C. BLACK

> Hygiene Attendants BARBARA STEPHENSON MARION GRAY

Clerkess JANE H. MACLEOD

REPORT

ON THE

MEDICAL INSPECTION AND TREATMENT OF SCHOOL CHILDREN IN THE COUNTY OF DUNBARTON

NUMBER OF SCHOOLS

School Management Area-

Cumbernauld Kirkintilloch	 	 	 	13
	 * *	 	 * *	
New Kilpatrick	 	 1.6	 	10
Old Kilpatrick	 	 		2
Dumbarton	 	 	 	
Vale of Leven	 44	 	 	1
Helensburgh	 		 	1
				_
				8

Number of Children on Register and in Average Attendance During Session 1967/68

				Average	Average	Per
School Ma	nagemer	it Area	2	on roll	Attending	Cent.
Cumbernauld		4.4		5367.0	5000.4	93.1
Kirkintilloch				6353.9	5853.8	92.1
New Kilpatrick				4640.9	4252.0	91.6
Old Kilpatrick				11283.2	10350.5	91.7
Dumbarton				6301.2	5795.9	91.9
Vale of Leven				4096.8	3717.8	90.7
Helensburgh			**	3041.3	2762.9	90.8
	Total			41084.3	37733.3	91.8
				Section 1971		

NUMBER OF VISITS FOR SYSTEMATIC EXAMINATIONS

Note: One whole day spent in school counts as two visits (morning and afternoon sessions)

Number of visits as above			**					**	438
Number o	F SPE	CIAL V	ISITS	ву М	EDICA	L OFF	ICERS		
For examination of backw				ysically	defec	tive chi	ldren		83
For re-examination of defe	ective o	hildren	1				**		28
Attendances at school clin	ics								87
Attendances for office wor	k, etc.								78
For inquiry regarding infe									4
Diphtheria immunisation									64
Poliomyelitis vaccination					**			**	-
B.C.G. vaccination							**		30
Child Welfare clinics						**			578
Orthopaedic					* *	* *	**		16
Family Guidance clinics							**		135
Others (ascertainment-de	eaf chile	dren)							91
									-
									1194

IMPROVEMENTS TO SCHOOLS

During the year 1967-68 apart from several new schools being completed and put into use Ardoch Bridge Primary was replaced thus providing kitchen premises where previously the meals were transported from a central kitchen, a dining room where previously the children dined at their desks and modern inside toilets with washing facilities and space heating. A new extension has been built at Hartfield Sec. School when all the outside toilets were replaced with new modern suites.

The outside toilets at St. Mary's Sec. School, Duntocher have been replaced during the year with new suites and a similar operation is at present proceeding at St. Patrick's High School in Dumbarton.

At the following schools additional hutted classroom accommodation was provided which in each case includes additional toilet and ablution facilities:—

St. Mary's Primary School, Alexandria St. Peter's Primary School, Dumbarton Dalmuir Sec. School, Dalmuir St. Eunan's Primary School, Clydebank Goldenhill Primary School, Hardgate Killermont Primary School, Bearsden

At Townhead Sec. School a small extension providing new accommodation for the entire staff has been carried out and is now in use.

The opening of Lenzie Moss Primary School last year reduced temporarily the roll at Lenzie Primary School and advantage was taken this year to increase the size of the classrooms and generally refurnish the entire school at a cost of approximately £17,000.

Under the revenue account 20 schools were entirely repainted inside and outside at a cost of approximately £50,000. In 8 school kitchens earthenware sinks and galvanised iron sterilizing sinks were replaced with stainless steel units which have intregal drip boards at a cost of £3,250 and in 12 schools additional sinks and wash basins were provided to the value of £1,530.

In addition to the foregoing, many other minor repairs and replacements have been carried out as and when required, thus maintaining the properties in a satisfactory sanitary condition.

PARENTS PRESENT AT INSPECTION

School Manag	gement		No. of Children Examined	No. of Parents Present at Routine Examinations	Per Cent.
Cumbernauld		 	321	233	72.58
Kirkintilloch		 	797	470	58.97
New Kilpatrick		 	533	250	46.90
Old Kilpatrick		 	1323	834	63.03
Dumbarton		 	238	13	5.46
Vale of Leven	***	 	423	356	84.16
Helensburgh		 	196	107	59.59
Т	otal	 	3831	2263	59.07

GENERAL REVIEW

Routine inspection was carried out on 3831 children-

The number of children examined non-routinely, i.e., at clinics mainly, was 588.

2263 parents were present at the routine examinations.

PHYSICAL CONDITION

The percentage of children found to be free from all defects on routine school examination was 73.5% as against the previous session's figure of 62.2%. The percentage of children free from defects in the different age groups was as follows:

Entrants (5yrs. of age)		 	 72.0%
Second Age Group (13	vrs. of age)	 	 76.7%

81% of the children examined had already been immunised against diphtheria.

DEFECTS AND DISEASES

Total No. of boys examined (all ar Total No. of girls examined (all ar		 1871 1960
Total	 	 3831

Clothing:

During the session one child was found to have unsatisfactory clothing.

Footwear:

No children were found to have unsatisfactory footwear.

Uncleanliness:

0.8% of the children systematically examined were found to be in a verminous condition of head and/or body. The numbers were four boys and thirty girls.

Skin Diseases:

Ringworm: One case ringworm of the body was discovered.

Impetigo: Two cases of impetigo of the head were discovered during the session and no cases of impetigo of the body.

Scabies: Three children were found to be suffering from scabies during the year.

Nutrition:

Seventy-three of the children examined were found to be suffering from defective nutrition. Sixty-eight of them were classified as 'slightly defective'.

SCHOOL DENTAL SERVICE

Report by Shiela S. Stewart, Chief Dental Officer

Mr. Cassidy retired on 9.9.67 after 28 years' service with the County of Dunbarton during which time he helped to build up the dental service as it now stands. We wish him a long and happy retirement in Ireland.

The Dental Health Campaign took place in the early part of the session with dental packs being distributed to five year old children in schools throughout the County. The campaign, as usual, would appear to have been a success and was carried out with every co-operation from Dental

Officers and the teachers of the children concerned. It is imperative that we impress upon youngsters as soon as possible the importance of oral hygiene and choice of diet in helping to prevent early caries and subsequently to maintain a healthy dentition in later years.

In the field of preventive dentistry the school dental service has much to offer and in future years if staffing difficulties can be overcome, it should be able to do a great deal more.

SPEECH DEPARTMENT ANNUAL REPORT SESSION 1967-68

Report by Miss N. M. MAXWELL, Chief Therapist and in charge of the Departments of Speech Therapy and Speech Training.

During the session the staff has been maintained at reasonable strength in both Therapy and Speech Training. At no time have we attained full coverage for the needs of this expanding County, but, compared with surrounding areas and their services, we have had a fair share. Coping with the swing in population from one part to another presents problems from time to time. For example, at present we are depleted on both sides in the Helensburgh and Balloch areas. On the other hand, some of the difficulties in the Cumbernauld district are being alleviated by the influx of more professional people. We now have two Speech Therapists and two teachers of Speech Training in residence there.

Except for the shortage in the two areas already mentioned, our commitments to schools and centres have been fulfilled, and waiting lists kept to a minimum. (See statistics attached). In October Mrs. Neilson joined the staff on a part-time basis, and took up duties in Milngavie. In November Mrs. Farrell left the Helensburgh and Dumbarton centres to join her husband who is now working in Edinburgh. In December we lost Mrs. Thomson from the Balloch and Faifley districts. She resigned for domestic reasons. Part of the work was continued by Miss Chambers who joined the staff on March 3rd 1968. Mrs. Parker came to work in the Cumbernauld area on 25th March, where Mrs. Wilson had been endeavouring to cover both that part and Kirkintilloch. This helped greatly to reduce the waiting lists of children flowing in to the New Town. In May Mrs. Cunningham resigned from her part-time duties at the Hillfoot centre. She and her doctor are departing to West Africa. We wish them well in their new venture. At this time also we lost Mrs. Miller from her part-time duties at Gavinburn. She resigned for domestic reasons. On June 10th we acquired the services of Mrs. Carter, on a full-time basis.

She has come to reside in Cumbern and. We are in urgent need of Therapists to serve especially in the Balloch and Alexandria districts, but so far, there have been no applications for the advertised posts.

As in previous years, Speech Therapy students were admitted to our Centres for Clinical training, we had seventeen in all this session, nine of whom were in the Final Year preparing for the Diploma. One examination took place in Goldenhill Medical Centre. We have also had two very promising second year students, who belong to our County, so perhaps we may look forward to an easing of the shortage by another year.

In November a meeting with the parents of handicapped children was held in Kildrum Medical Centre. I talked to them about Speech development in these children, and advised on home methods and routine to stimulate speech, after which Mrs. Wilson and I answered questions and tried to help with the various problems. Mrs. Wilson was appointed to a senior post last October.

In December the Therapists met the Psychologists, when procedures for children common to both were discussed. We find such meetings of great value to us all.

All children admitted to treatment are now referred for routine hearing tests. Individual testing takes time, but Mrs. Keith makes the results available with the least possible delay, and also gives access to the 'sweep test' results. These are most helpful and the information of great importance to the Therapist. There is no doubt that, a knowledge of the acuity of hearing is a valuable asset. Recently an Ascertainment Committee was formed to review children suffering from hearing loss, and we have been instructed to discontinue treatment in a number of cases meantime. Approximately 76 children are affected and we hope that assessments and decisions will not be long delayed.

Throughout treatment close contact is maintained with parents (see Parent Interviews in attached statistics) and with the allied services. The chief Medical Officer continues to accommodate the Therapists in the various Medical Centres, and his staff are ever willing to carry out medical examinations and give advice on request. We are much indebted to the School Medical Officers and Health Visitors for early referrals and helpful reports. We are also fortunate in having a valuable liaison the E.N.T. Specialists who refer those who require post operative therapy, and advise on cases of specific difficulty. Dr. McAllister continues to act as Honorary Consultant on Speech Therapy problems.

During the past year, 3 sessions per week have been allocated to the hospital service. Owing to re-arrangements at the Vale of Leven Hospital, the work has been carried out at the Joint and Blawarthill Hospitals. Adults residing in the County have been referred to Moss Cottage.

Thirty-two schools have the Therapist in their particular area visiting

one day per week to treat on the premises.

On the Speech Training side we have maintained sufficient staff to service 38 Primary Schools on a basis of one day per week. The syllabus was designed to cover age groups at II IV, IV and VII stages. In the larger primaries, after consultation with H.M.L., it was found expedient to discontinue stage II in order to cover all sections of the upper grades. Assessments of oral ability are made for all sections of Primary VII, and will be made available to the Headmasters and Speech Training teachers in the Secondary Schools to which these pupils will go in the Autumn. Nine Secondary Schools have been supplied this session, and in two of the largest ones, two days per week were allocated. The work is carried out in conjunction with the English Department for the most part, but sections from Commercial Departments and school leavers are included in the programme.

We lost Miss Cardy from the staff in October. She has decided to take a Nursing course. One of our former teachers, Mrs. Scanlon, returning from Canada for one year, came to replace her. Now she has gone back to continue her work abroad, and our good wishes go with her. Mrs. Ward joined the staff in February on a part-time basis, and will take over some of these duties. Miss Bryce came to assist in the Cumbernauld Area last August, but had to give up in April owing to domestic difficulties. We expect one new member to join the staff in August, and we extend a warm welcome.

In addition to carrying out the prescribed syllabus, speech and drama projects were again undertaken. Two inter-schools drama performances were given one in the Clydebank Area, with seven schools taking part, and one for the first time in Cumbernauld with six schools presenting items. This project always arouses great enthusiasm, not only in the schools but among the parents who turn out in large numbers to support them. The New Town was no exception. Between 240 and 260 children took part on each occasion. The Children's Own Travelling Theatre has gone out eleven times to neighbouring schools, including a round of Christmas Plays, and performances specially prepared to suit the children in the Occupational Centre at Auchentoshan, and those in Hartfield School for the Deaf. Visits were made to three of the Country Schools which were much appreciated as was evident in a generous gesture from one of the hotels on Loch Lomondside on behalf of the parents. The performers were given refreshments of soft drinks, crisps etc. at Inverbeg. This project could not be carried out without the valuable co-operation of the Heads of the schools concerned, and of our Transport Department. I would express our gratitude to them.

Mr. Murray Allan is constantly directing and advising on the work of the dual department, and we gratefully acknowledge this support, and also the assistance so willingly given by the clerical staff at County Buildings. The combined staff works zealously and in such harmony that the children benefit greatly, and their efforts enjoy a good measure of success.

SPECIAL SCHOOLS AND CLASSES

(a) Special Schools

Auchentoshan School

This school caters for mentally handicapped, physically handicapped and myopic pupils in the Western portion of the County. At the close of Session 1967/68 the numbers of pupils were:—Mentally Handicapped—163; Physically Handicapped—19; Myopic—13.

Auchentoshan Occupational Centre

There were 69 pupils on the roll of this centre.

Kildrum Occupational Centre

There were 23 pupils on the roll of this centre.

Elmwood School

There were 8 deaf or partially deaf pupils on the roll of this school.

(b) SPECIAL CLASSES

For mentally handicapped pupils—Lairdsland School, Kirkintilloch, with 93 on the roll (4 classes).

MILK-IN-SCHOOLS SCHEME

The average number of pupils taking milk in schools daily during Session 1967/68 was 35,455 (approximately 87% of the roll).

ULTRA-VIOLET LIGHT TREATMENT

The following are details of the work done at Dumbarton, Clydebank, Kirkintilloch, Bearsden, Alexandria, Helensburgh, Croy, Milngavie and Goldenhill Clinics during the year.

Number of patients treated 28
Total number of attendances 658

Cause of	Refere	nce	No. of Patients	No. Improved	Condition Unchanged
Bronchitis, etc			 3	1	2
Debility			 6	4	2
Frequent Cold	1		 13	10	3
Bronchial Cat	arrh		 1	1	_
Asthma			 5	4	1
				-	_
	Tota	ıls	 28	20	8
			-	-	-

TABLE I Total number of children examined at:

(a)	Primary Schools— Entrants (5 yrs. of age)		 	 Systematic Examinations 2633
	Secondary Schools— Second Age Group (13 yrs. of age)		 	 1198
	Total		 	 3831
(b)	Other Examinations— Special cases			
	Re-inspection by Medical Officer		 	 28
	Ear and Eye tests (7 year olds)		 	 1745
	Tota	1	 	 1773

TABLE II—SYSTEMATIC EXAMINATIONS

TOTAL EXAMINED AT ALL AGES-3821

TOTAL BAA				AUL		ond As	ze Gro	up
Total Examined in		Entra	ants			3 year		
Each Age Group— By Sexes	13	91	12	42	4	80	7	18
Dy State	Bo	ys	Gir	rls	Во	ys	Gi	is
No. showing Defects	No.	%	No.	%	No.	%	No.	%
Nature of Defect— 1. Clothing Unsatisfactory 2. Footgear Unsatisfactory					=	=	1	0.13
3. Uncleanliness— (a) Head (b) Body 4. Skin—	3	0.21	12	0.96 0.32	=	Ξ	12 2	1,67 0.27
(a) Head Ringworm Impetigo	- 1 9	0.07 0.64	$\frac{1}{3}$	0.08	- 1 8	0.20 1.66	_ 	_ 1.67
(b) Body— Ringworm	-	_	-	-	-	_	=	_
Impetigo Scabies Other Diseases	1 35	0.07	- 35	2.81	- 9	1.87	2	0.27
5. Defective Nutrition— (a) Slightly Defective (b) Bad	34	2.45	31	2.49	1 2	0.20	2 2	0.27
6. Mouth and Teeth Un- healthy	75	5.39	34	2.73	18	3.75	10	1.39
7. Naso-pharynx— (a) Nose— 1. Obst. Req. Ob 2. Obst. Req. Oper	24 22	1.73	13	1.04	1	0.20	3	0.41
3. Other Conditions (b) Throat—	10	0.72	8	0.64	2 7	0.41	2	0.27
1. Tonsils Req. Ob 2. Tonsils Req. Oper. (c) Glands—	44	3.16	48	3,86	-	-	1	0.13
1. Requiring Ob 2. Requiring Oper 8. Eye Conditions—	12	0.86	7 5	0.56		=	3	0.41
(a) External Conditions— Blepharitis Conjunctivitis	8	0.57	1	0.40		0.20	2	0.55 0.27
Corneal Opacities Strabismus Other Diseases	24 4	1.73 0.28	37	0.08 2.16	=	=	3	0.41
(b) Visual Acuity— 1. Fair Vision 2. Bad Vision, 6/18 or	22	1.58	6	0.48	14	2.91	50	6.96
worse 3. Recommended for	2	0.14	-	-	4	0.83	16	2.22
refraction 9. Ear Conditions— (a) Diseases—	1	0.07	2	0.16	2	0.41	3	0.41
1. Otorrhoea 2. Other Diseases (b) Defective Hearing—	4 4	0.28 0.28	4 4	0.32 0.32	2	0.41	11	-
Grade IIA	3	0.21	1	0.08	1	0.41	-	0.27
Grade IIB Grade III	=	_	1	0.08	1	0.20	_	=
10. Defective Speech— Defect, Articulation Stammering 11. Mental and Nervous Con-	9 2	0.64 0.14		0.48 0.16		0.20	1	0.13
ditions— (a) Backward (b) Dull (Intrinsically)	2	0.14 0.07		0.16	=	-	=	-
(c) Mentally Deficient (Educable)	-	-	_	-	-	-	-	-
(d) Mentally Deficient (Ineducable)	-	-	-	-	-	-	-	-
(e) Highly Nervous or Unstable (f) Difficult in Behaviour	3 3	0.21	3 2	0.24		=	1	0.13
12. Heart Conditions— (a) Organic Heart Dis- ease—								
1. Congenital 2. Acquired (b) Functional Conditions	10 1 2	0.72 0.07 0.14	-	0.40	1	0.20	2 	0.27
(a) Chro. Bronchitis (b) Sus. Tuberculosis	5	0.35	2	0.16	=	=	1	0.13
(c) Other Diseases	30	2.15	1	1.69		1,66		0.55
(a) Congenital (b) Acquired (Polio) (c) Acquired (Oth. causes)	3 9	0.21		0,32 0,08 0.32	1	0.20	2	0.27
15. Infectious Diseases 16. Other Diseases/Defects 17. Diph. Immunisation—	=	=	30	0.08	41	8.54	17	2.36
Already Immunised— Pertussis (Triple) Diph./Pert Tetanus	669 451 223	48.09 32.42 16.03	374	47.10 30.11 10.70	125	81.45 26.04		59.74 29.80 2.63
Polio B.C.G Smallpox	941 321 538	67.64 23.07 38.60	904 299	72.78 24.08 43.07	249 251	10.20 52.29 33.54	491 244	68.38 33.98 43.59
	-	-	-	-				

TABLE III.—SYSTEMATICAL MEDICAL EXAMINATION

	Entr	Entrants	Second A	Second Age-Group	To	Total
Classification	Number of Children	Percentage of the Children Examined in this Group	Number of Children	Percentage of the Children Examined in this Group	Number of Children	Percentage of the Children Examined at Systematic Medical Examina- tions
I.—Children free from Defects	1897	72:04	919	16-71	2816	73-50
IIChildren (otherwise free from defects) who suffer						
(a) Defective vision not worse than 6/12 in the better eye with or without glasses	29	1.10	53	4.42	82	2.14
	16	0.60	35	2-92	57	1.48
Total	19	2.54	93	7:76	160	4.17
III.—Children suffering from Ailments (other than those mentioned in II) from which complete recovery is expected within a few weeks	256	9.72	97	8-09	353	9.21
IV.—Children suffering from (or suspected to be suffering from) defect less remediable than defects specified in II and III. decinomication occase.						
	361	13-71	19	5-59	428	11-17
(e) where improvement only is considered possible, e.g., without complete restoration of function	52	1.97	22	1.83	74	1.93
Total	413	15.68	68	7-42	502	13-10
Total Number of Children Examined	2633	1	1198	1	3831	1
				237		537

TABLE IV.

RETURN OF ALL EXCEPTIONAL CHILDREN OF SCHOOL AGE IN THIS AREA.

	Disability		At Ordinary School	At Special Schools or Classes	At No School or Institutions	Total
1.	Blind		-	11	1	12
2.	(a) Refractive errors in which the curriculum of an ordinachool would adversely affect the eye condition	nary	_	8	-	8
	(b) Other conditions of the eye, e.g., cataract, ulceration, which render the child unable to read ordinary school b or to see well enough to be taught in an ordinary sc	ooks		4		4
3.	Deaf-Grade I		-	_	_	-
	Grade IIA		-	-	_	-
	Grade IIB		1	9	-	10
	Grade III		-	9	-	9
4.	Defective Speech:— (a) Defects of articulation requiring special educate measures (b) Stammering requiring special educational measures	ional	=	1	=	1 -
5.	Mentally Defective (Children between 5 and 16 years) (a) Educable (I.Q. approx. 50-70)	**	=	151 22	-4	151 26
6.	Epilepsy:— (a) Mild an occasional (b) Severe (suitable for care in a residential school)	::	5	1 1	-	6
7.	Physically Defective (Children between 5 and 16 years):— (a) Non-pulmonary tuberculosis (Excluding cervical gland (b) General orthopaedic conditions (c) Organic heart disease (d) Other causes of ill health	s)	- 8 2 3	7 2 20	— — 1 3	15 5 26
0	Modelede Defeater					
8.	Multiple Defects:— (a) Mental Handicap—Spasticity			10	5	15
	(b) ,, Epilepsy	1/4		3	4	7
	(c) Polio		_	1	_	1
	(d) Coeliac disease		-	1	-	1
	(e) ,, ,, Phenylketonuria		-	1 -	I	1
	(f) ,, Hemiplegia			3 2	1	4
	(g) ,, ,, Deafness		1	1 1		1
	(h) ,, Epilepsy and Hemiplegia (h) ,, Congenital Heart Disease			1 1		1
	(i) , Congenital Heart Disease			i	1	2
	(k) Epilepsy and Spasticity		_	i i	_	1
	(1) ,, Nystagmus and Myopia		-	1	_	1
			-	1	-	1
	(n) ,, Spasticity and Aphonia		-	1	-	1
	(o) ,, Achondroplasia and C.H.D		-	-	1	1
	(p) ,, Multiple Congenital Defect	***	-	1	-	1

TABLE V - DENTAL TREATMENT

							Sc	HOOF (SCHOOL CHILDREN	z					
	Age	5	9	7	00	6	10	11	12	13	14	15	16	17	Total
Routine Dental Inspection		077	342	629	656	930	1172	762	952	634	115	20	16	6	7360
With Dental Defects		481	248	476	521	493	630	443	219	242	69	19	14	00	4321
Offered Treatment		291	134	404	430	388	523	388	525	242	69	19	14	00	3435
Accepting Treatment		196	113	258	303	274	347	236	331	121	20	19	14	00	2240
Treated by S.D.O.		229	235	419	508	552	701	563	952	413	410	125	34	54	4895
Made Dentally Fit		295	290	418	541	389	535	415	357	274	227	57	41	23	3862
Special and Emergency Cases First Visits only	ses	311	316	353	258	265	266	172	160	209	257	54	24	15	2660

ADDITIONAL INFORMATION

Of the 2660 Emergency or Special Cases seen 2132 were given treatment and of these 1293 were made dentally fit

Table Va

Type of Tre	atment	Routine 1	Emer.	Total 1 & 2	
rini	Perm. Teeth	9777	1069	10846	
Fillings	Temp. Teeth	1086	251	1337	
	Perm. Teeth	938	707	1645	
Extractions	Temp. Teeth	1965	1464	3429	
Administration of Gener Routine + Ortho		685	826	1511	
	Perm. Teeth	2420	960	3380	
Other Operations	Temp. Teeth	469	198	667	
	Partial	58	_	58	
Dentures	Full	2	-	2	
Repairs to Dentures		9	-	9	
Radiographs		150	_	150	

Attendances	School Children 5-17 years	R.	14432
Treatment	School Children 3-17 years	E.	4695

R. = Routine.

E. = Emergency.

TABLE Vb

ORTHODONTIC TREATMENT

Number of cases from Last Year	140
New Cases	75
Cases completed	70
Cases discontinued	35
Attendances for Treatment	1349
Consultations with Consultant Orthodontist	-
Number of Diagnostic Examinations	160
Number of above D.E. not offered Treatment	20
Treated without Appliance	15
Treated by Removable Appliance	110
Treated by Fixed Appliance	_
Number of Permanent Teeth Extracted	88
Number of Temporary Teeth Extracted	72
Repairs to Orthodontic Appliances	30
Radiographs Intra-Oral	96
Radiographs Extra-Oral	_

TABLE VI.

See also table on page 35

AVERAGE HEIGHTS AND WEIGHTS IN INCHES AND POUNDS

		1						BOYS	S							
There's Minister		Ent	Entrants			Ag	Age 9			Age	5 13			Age	916	
Examined at all Ages	No. Exam.	Avrg. Age	Hgt. (Ins.)	Wght. (Lbs.)	No. Exam.	Avrg.	Hgt. (Ins.)	Wght. (Lbs.)	No. Exam.	Avrg. Age	Hgt. (Ins.)	Wght. (Lbs.)	No. Exam.	Avrg. Age	Hgt. (Ins.)	Wght. (Lbs.)
1967-68	1391	Y. M. 5	42.50	42.25	1	Y. M.	1	1	480	Y. M. 13 4	58.00	96.50	1	Y. M.	1	1
1966-67	2031	5 5	43.50	43.00	1	1	1	1	1140	13 6	59.75	94.25	216	16 3	66.75	130.75
99-5961	2015	5 4	43.50	43.00	1	1	T	1	1175	13 6	61.25	102.25	282	16 6	66.50	131.25
1964-65	1928	5 7	44.25	44.75	1	1	1	1	1351	13 4	59.25	95.25	155	16 3	66.50	134.50
1963-64	1695	5 8	43.50	43.50	1	1	1	1	1275	13 4	59.75	95.25	298	16 4	67.50	134.00
1962-63	1609	5 6	43.50	43.25	1	1	1	1	1364	13 3	60.25	96.75	298	16 1	00.99	121.00
1961-62	1578	5 6	43.50	43.25	1385	9 1	51.50	62,50	1281	13 4	59.75	95.75	185	16 3	99.99	127.75
19-0961	1312	5 6	43.75	44.25	1263	9 5	52.25	63.0	1411	13 6	60.25	94.0	178	16 3	66.25	131.00
County Average— Years 1950-51 to 1959-60	13217	5 6	43.6	43.6	12887	9 5	51.7	63.1	10289	13 4	58.5	93.3	1067	16 5	67.0	131.1
County Average— Years 1940-41 to 1949-50 11647	11647	5 5	42.8	43.2	10608	8 11	50.0	57.3	10134	13 4	58.9	88.0	1017	16 4	6.99	127.0
County Average— Years 1930-31 to 1939-40 12495	12495	5 6	44.6	41.8	11767	80	49.4	56.5	*7108	13 7	58.9	89.5	1163	16 4	65.6	124.1
County Average— Years 1919-20 to 1929-30 13238	13238	5 7	42.1	41.2	11863	8 7	48.3	54.3	1	1	1	1	169	1 91	64.3	118.8

Previous to the session 1930-31, the average of the Third Age Group was 12 years. The number of children examined at the
average age of 13 years is, therefore, comparatively small.

TABLE VII

AVERAGE HEIGHTS AND WEIGHTS IN INCHES AND POUNDS-Continued

See also table on page 35

								GIRLS	TS							
		Ent	Entrants			Age	69			Age	113			Age	Age 16	
Examined at All Ages	No. Exam.	Avrg. Age	Hgt. (Ins.)	Wgt. (Lbs.)	No. Exam.	Avrg.	Hgt. (Ins.)	Wgt. (Lbs.)	No. Exam.	Avrg.	Hgt. (Ins.)	Wgt. (Lbs.)	No. Exam.	Avrg. Age	Hgt. (Ins.)	Wgt. (Lbs.)
89-291	1242	Y. M. 5 2	42.50	41.25	1	Y. M.	1	1	718	Y. M. 13 4	58.00	103.50	1	Y. M.	1	1
1966-67	2014	5 4	43.00	41.75	1	1	1	1	1197	13 3	00.09	101.00	195	16 4	62.75	120,50
1965-66	1910	5 4	43.00	42.00	1	1	1	1	1330	13 7	61.25	103.75	306	16 6	64.00	119.75
1964-65	1765	5 7	43.50	43.25	1	1	1	1	1350	13 5	60.75	100.50	192	16 3	63.75	121.50
1963-64	1608	5 7	43.25	42.50	1	1	1	1	1240	13 3	60.25	101.50	296	16 5	62,25	123.75
1962-63	1505	5 6	43.25	42.25	1	1	1	1	1330	13 4	61.00	101.25	306	16 2	63.75	121.50
1961-62	1501	5 6	43.25	42.0	1298	9 4	51.50	62.50	1224	13 5	60.50	102.50	161	16 2	63.50	124.25
19-0961	1320	5 6	43.25	41.50	1255	9 5	51.75	63.0	1513	13 3	59.50	97.50	165	16 2	62.75	119.75
County Average— Years 1950-51 to 1959-60	13354	5 6	44.4	42.1	12327	9 5	52,1	62.2	10556	13 4	60.3	97.3	1174	16 1	63.1	119.0
County Average— Years 1940-41 to 1949-50	11249	5 2	42.4	41.9	10287	8 11	49.4	55.6	7566	13 4	59.3	93.5	845	16 4	63.1	119.8
County Average— Years 1930-31 to 1939-40	12132	5 7	42.3	40.5	11645	00	49.0	54.8	*7123	13 5	59.5	94.8	887	16 4	62.8	116.7
County Average— Years 1919-20 to 1929-30 13019	13019	5 00	41.7	39.7	11582	00	48.2	52.3	1	1	1	1	774	16 1	62.2	111.6

* Previous to the session 1930-31, the average age of the Third Age Group was 12 years. The number of children examined at the average age of 13 years is, therefore, comparatively small.

TABLE VIII.

PREVIOUS ILLNESSES

No. of	Measles	sles	Whooping	ping	Chicken	ken	Mumps	sdt	Scarlet	let	Diphtl	Diphtheria Smallpox	Small	xod	Rheuma- tism	na-	Fits		Others	
Cases	Cases Examined No.	%	No.	%	No.	%	No.	0%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
2633	1815	2633 1815 68.93 492 18.68	492	18.68	844	32.05	463	17.58	27	1.02	1	1	,		1	1	6	0.11	165	6.26
8611	1028	1198 1028 85.80 368 30.71	368	30.71	821	68.53 567 47.32	567	47.32	82	6.84	1			-	1	1	1	1	66	8.26
411	389	389 94.64 204 49.63	204	49.63	346	84.18	235	57.17	36	8.75		1	1	1	,	1	-	0.24	107	26.03
3831	2843	2843 74.21 860 22.44 1665 43.46 1030 26.88	98	22.44	1665	43.46	1030	26.88	109	2.84	1	1	1	1	1	1	6	0.07 264	264	6.88

TABLE IX.
VERMINOUS CONDITIONS

The following table summarises on an area basis the number of children showing evidence of verminous conditions of the head, or body, or both.

School Mana Area	gemen	t		of Rous Exam			. Show		Pe	rcentag	e
			Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Tota
Cumbernauld			166	155	321	1	12	13	0.06	8.38	4.0
Kirkintilloch			441	356	797	-	-	-	-	-	-
New Kilpatrick			285	248	533	-	-	_	-	-	-
Old Kilpatrick			673	650	1323	-	-	-	-	-	-
Dumbarton	****	****	10	228	238	-	14	14	-	6.14	5.
Vale of Leven	***	****	217	206	423	3	4	8	1.38	1.94	1.
Helensburgh			79	117	196	_	_	-		-	-
Total			1871	1960	3831	4	30	34	0.21	1.58	0.

Table X SCHOOL EYE CLINICS

						Sessions	ons
Year 1966-67	Appointments Given	First Visits (This Year)	Attendances (Total)	Glasses Ordered	Referred to Corthopist	Doc	Optician
Dumbarton (includes Vale of Leven)	1036	700	736	424	52	06	78
Helensburgh	270	204	280	98	18	61	19
Bearsden, Milngavie (Hillfoot Clinic)	394	216	307	61	4	14	14
Kirkintilloch	335	81	553	146	17	27	9
Clydebank	1195	785	864	379	51	83	93
Cumbernauld	257	181	245	92	23	18	18

TABLE XI

1960 AGE GROUP - EYE EXAMINATIONS

Slight Visual Defect: 6.9—6.12 Marked Visual Defect: 6.18 or worse (Snellen's Test at 6 Metres)

	BC	DYS	GII	RLS	TOT	ΓAL
	No.	%	No.	%	No.	%
Total Number of Children Examined	892	-	853	-	1745	-
Normal Vision	730	81.83	720	84.40	1450	83.09
Slight Defect (Both Eyes)	75	8.40	61	7.15	136	7.79
Marked Defect (Both Eyes)	12	1.34	10	1.17	22	1.26
Slight Defect (One Eye)	61	6.83	53	6.21	114	6,53
Marked Defect (One Eye)	14	1.56	9	1.05	23	1.31
Unreliable Results	_	_	_	-	_	_
For Refraction	26	2.91	19	2.22	45	2.57
Number of Children found Wearing Glasses	21	2,35	20	2.34	41	2.34
Strabismus	5	0.56	8	0.93	13	0.74
Blepharitis	-	-	-	-	-	-
Conjunctivitis	-	-	-	_	_	-
Corneal Ulcers or Opacities	-	-	-	-	-	-
Colour Vision Defect	25	2.80	-	-	25	1.43
Others	1	0.11	-	_	1	0.03

Note.—When a child has defective vision of slight defect and marked defect together, the defect has been classified according to the better eye grouping.

TABLE XII 1960 AGE GROUP — EAR EXAMINATIONS

	Total Number of Children		rmal			Defe		Hear	ring			Otorrhoea	Otitis Media	Others
	Examined	Hea	umg		I	II	A	I	Ів	I	П	Otorrioca	Modia	Others
		No.	%	No.	%	No.	%	No.	%	No.	%			
Boys	860	855	97.09	5	0.57	_	-	-	_	-	_	_	_	3
Girls	867	864	99.64	2	0.23	-	-	-	-	1	0.11	-	-	2
Total	1727	1719	99.53	7	0.40	_	_	_	_	1	0.05	_	_	5

- Grade I Children who can hear ordinary conversational voice between 20 feet and over.
- Grade IIA Children in this Grade can be educated in the ordinary school.
- Grade IIB Children in this Grade require special school education.
- Grade III Children in this Grade can hear and understand the conversational voice at not more than 2 feet, if at all.

TABLE XIII
RESULTS OF AUDIOMETRIC SURVEY

			Treat- No ment Action	31	50	32
	or	Medi-	Treat- ment	4	23	0
	Cases Referred for	Hear	S.M.O. Exam. ing Aid	1	1	4
	ises Rel	Cracio	Seat- ing	-	1	1
	0		E.N.T. Exam.	00	40	23
			S.M.O.	26	81	48
			Н	1	1	7
		Grade	IIB	1	2	4
89		Gra	ПА	5	16	15
1967-1968			1	53	100	19
1		2	Defective Hearing	58	126	06
		SZ.	Normal D Hearing I	2145	1874	565
		-	No. Tested	2203	2000	655
			No. Listed	2373	2231	669
		9	3	:	:	outwith
		Aoe-Groun	Children	:		Children born outwith Age-Groups
				1957	1962	Child

No. of individual pure tone tests—Hartfield 526
Whitecrook 318
Kirkintilloch 536

TABLE XIV
SPEECH THERAPY—SUMMARY OF STATISTICS, 1967-68

CLINIC or SCHOOL	No. on	Left	1	Dischar	ged	Transi	ferred	Ad	No. on
CENTE OF SCHOOL	Roll	Lett	Clear- ed	Non- Co-op.	Deferred	In	Out	Ad- mitted	Roll
Aitkenbar	14	1	5	1	-	3	1	2	11
Abronhill	26	1	1	-	-	1 4	-	4	5 29
Banks St. Clinic	12	_	5	1	3	4	_	1 12	18
Bearsden Primary	6	2	6	-	_	1		9	8
Bearsden Academy	(included	in Hill	foot	Clinic)					
Bonhill Primary	(included	in Ban	k Stree	t Clini	c)	2			
Cardross School	11			Deferr	ed)—		11	4	6
Castlehill School	7	11	3	-	-	_		7	10
Clyde Street	(included	in Her		Clini	c)				
Clober School	(included	in Kil	howie.	School	Clinic)	1	-	8	5
Condorrat	(included	in To	wn Ce	ntre Cl	inic)				
Cumbernauld Village	_	-	5	-		-	-	9	4
Croy	(included		wnhea						
Dalmuir	12	_	3	1		1 3	2	5	14
Edinbarnet	14		6	_			2	4	10
Faifley	15	-	12	-	-	-	1	10	12
East King Street	-8	2	6	2	11	15	-	7	12
Elgin Street	(included	in To	wnhea	d Clini	c) _	1	-	1	8
Gavinburn	_		3	_	_	2	1	11	9
Goldenhill Clinic	8	-	5	_	-	2	5	12	12
Goldenhill School	12 23	-	14	-	-	1	-	7	6
Hartfield Clinic	9	3 2	8	1		1	1	11	15
Hermitage Clinic	19	_	2		_		5	9	21
Hillfoot Clinic	12	-	makes	-	-	-		13	25
Hermitage Academy	(in abudad	(includ	ed in E	ast Ki	ng Street	Clinic)			
Hermitage Primary	(included	in Her	mitage 6	Clini	c)	1		6	18
Holy Family	14	3	6	1		_	100	6	10
Jamestown School	(included	in Hal	dane						
Kilbowie School	(in aludad	1 I	54 CI	2	-	-	3	13	15
Killermont School	(included (included			Clinic)					
Kildrum Med. Centre	24	1	7	3	_	3	31	19	18
Knoxland School	12	1	9	-	-	4	-	5	11
Lairdsland	(included	in To	8	d Clini		2	1	3	14
Lenzie Academy	(included (included		wnhea						
Linnvale School	11	_	7	1	_	1		10	14
Milngavie Clinic	11	-	3	-	-	-	-	3	11
Milngavie Primary	9		9		-	5	1	10 15	14
Moss Cottage	44	1	23	3	0	î	16	34	36
Muirfield	_	-	1		_	5	-	6	10
O.C. Abronhill		1	-	-	-	-	1	22	20
O.H. Redeemer	11 Deferred	-	4	1		-		5	11
Sacred Heart	_	_	3	_	-	7	2	4	6
St. Eunan's	20	-	7	-	-	-	-	5	18
St. Flannan's St. Joseph's Fafliey	16	-	5	0	-	-	2	15	17 14
St. Joseph's Milngavie	16 (Deferre	d) 2	3	U	-	-		3	14
St. Kessog	5	_		-	_	-		-	5
St. Mary's	12	-	9	3	-	-	-	8	8
St. Martin's	(Deferre (included	d)	wnhea	d Clini	(2)				
St. Patrick's Primary	11	m 10	wnnea 8	d Clini	_	2	1	4	8
St. Peter's	10	-	8		-	2	-	5	9
St. Stephen's	3	-	3	-	-	1		7	8
Seafar	16	2	4	-6		4 4	1	13	20
Town Centre Clinic		_	3	_	_	10	_	8	15
Twechar	(included	in To	wnhea		and the same		414		
Vale of Leven Academy	3	-		includ	ed in Ban			7	5
Westerton	9	1	8	=		1	1	4 7	14
	11	1	3						
TOTAL	536	27	267	27	14	92	92	397	620
	-	Married Woman or widow	-	THE PERSON NAMED IN	-	-	-	Resident Street, or other Designation of the last of t	STREET, SQUARE, SQUARE,
Hospitals	14		4	-	5	_	-		10

TABLE XV

SPEECH THERAPY AND SPEECH TRAINING

ANNUAL STATISTICS, SESSION 1967/68

Classification of Cases

	Delayed Speech	Dyslalia	Dysphonia	Stutter	Cleft Palate	Aphasia Disphasic	Others	Total
List A	142	578	20	142	22	5	32	941
В	24	148	3	15	2	0	6	198
C	25	45	1	9	0	0	3	83
								1,222

Age Groups

	-5	5+	6+	7+	8+	9+	10+	11+	12+	13+	14+	15+	Tota
List A	103	149	195	160	116	66	50	35	27	19	9	12	941
В	9	61	43	26	21	14	15	5	3	0	1	-	198
С	38	23	4	5	4	3	4	1	-	-	-	-	83
								-				-	1,222

Districts		List A	List B	List C	Total
Dumbarton	 	 149	49	17	215
Helensburgh	 	 40	6	6	52
Vale of Leven	 	 51	23	7	81
Old Kilpatrick	 	 308	85	14	407
New Kilpatrick	 	 122	17	10	149
Kirkintilloch	 	 124	5	10	139
Cumbernauld	 	 147	13	19	179
		941	198	83	1,222

List A

Number of cases continued	No. dismissed satisfactory		243
next session	Improved to limit	244	24
	No co-operation		27
	Left district		27
620	Advice only (List C)		83

Source of Reference

	Schools and/or Psychologists	M.O.	Parents	*Others	Total
List A	 599	207	75	60	941
В	 156	18	12	12	198
C	 35	33	7	8	83
Total	 790	258	94	80	1,222

^{*}Others-referred by Dental Offices, Hospital, Health Visitors and other Therapists

Source of Reference

Referrals by Therapist to M.O. or D.O	 **	88
Referrals by Therapist to Psychologist for I.Q./and/or advice	 	38
Number of Parent Interviews 1,159 Number A treatments	 13	3,040
Number of School and Medical Consultations	 	362
Audiometric Tests		238
Number of poor speakers referred to Speech Training Teacher		22
Number transferred after therapy to Speech Training Teacher	 	16

Adults resident in County receiving therapy 1 male 3 females—4 Adults in Hospitals receiving therapy

No. deferred (awaiting premises) 5

No. of treatments 287

List A-Cases actually under treatment

List B—Cases on waiting list

List C-Advice and interview only

*Others-Referred by Dental Offices, Hospital, Health Visitors and other Therapists.

Clinic	Result	K	ypho	osis	L	ordo	sis		yph		Sc	olio	sis		Ches	it
1		Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
Dumbarton	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative	11 11	1 1	1 -	11 11	11 11	11 11	11 11	11 11	11 11	11 11	11 11	11 11	2 -	1 -	1 1 101
Vale of Leven at Dumbarton	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative		ī -	ī -	11 11	11 11	11 11	11 11	11 11	11 11	11 11	11 11	111 11	11 11	11 11	1 1 1 1
Helensburgh	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative	11 11	1 -	1	11 11	1	1	1	11 11	1	11 11	11 11	111 11	1	11 11	1
Goldenhill	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative	11 11	111 11	11 11	11 11	11 11	11 11	111.11	11 11	11 11	ī	11 11	- - -	2 6 -	- 1 -	100
Old Kilpatrick	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative	11 11	11 11	11 11	11 11	11 11	11 11	11 11	11 11	11 11	11 11	11 11	11 11	11 11	11 11	1
Auchentoshan	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative	11 11	11 11	11 11	11 11	11 11	11 11	11 11	11 11	131 411	11 11	11 11	11 11	11 11	11 11	1
Kirkintilloch	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative		1 3 -	1 5	11 11	11 11	11 11	11 11	11 11	11 11	11 11	11 11	11 11	11 11	11 11	
Clydebank	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative	11 11	1	1	11 11	1 -	1	11 11	11 11	11 11		- 1 -	ī -	11 11	1	170
Hillfoot	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative		11 11	11 11	11 11	11 11	11 11	11 11	- -	- -	11 11	- I -	ī -		1	
Milngavie	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative		11 11	11 11	111 11		11 11	11 11		11 11		11 11	11 11		11 11	1
Cumbernauld	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance	1 -	2 -	3 -		11 1	1111			111 1	1 1 1		1 1 1		11 1	1

Orthopaedic Treatment

		- 11	1	DEF	ORN	міту	0	R D	ISE	ASE					,								
D	Fee	m-	Pa & S	fant raly Spas raly	sis	A	sthr	na		Bron			lout			theu		0	Other	rs	Т	otal	
Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
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4	7	11	1	-	1	1	3	4	6	8	14	6	1	7	-	1	1	3	3	6	22	25	47
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TREATMENTS GIVEN

Helensburgh	4.4	 	607
Hillfoot		 	111
Cumbernauld		 	311
Goldenhill		 	479
Dumbarton		 	1192

SYSTEMATIC EXAMINATIONS

The following tables were supplied by the Scottish Home and Health Department from information given to them by this Authority on the new record card introduced at the beginning of this school year by the Government. Because of the very short notice and because our schools programme had already been arranged, the altered system of recording data was not put into operation until fairly well on in the school session and as a result this report contains tables for part of the year in the old style (pages 14, 20 and 21) and for the remainder in the new 'computerised' format (pages 33, 34 and 35). With regard to these latter tables it should be noted that in some cases the results are expressed as a rate per 100,000 children examined and the total of examinations recorded under the new system was only 3,640. One therefore has to take this factor into consideration when interpreting the results given.

AVERAGE HEIGHTS AND WEIGHTS BY NUMBER IN FAMILY

		ENTRAINIS	NIS			LEAVERS	EHS	
No. in family	Boys	1/8	Girls	1/5	Boys	s/s	19	Girls
	Height	Weight	Height	Weight	Height	Weight	Height	Weight
	(ins.)	(lbs.)	(ins.)	(lbs.)	(ins.)	(lbs.)	(ins.)	(lbs.)
	44.21	44.49	43.68	43.18	61.40	103-56	62.31	116.43
	44.18	44.56	43.90	43.23	62.62	108-44	61.56	107-26
1 (7)	44.10	44.25	43.68	43.12	62.03	105.72	61.49	106.60
	43.86	44.34	43.76	43.55	61.10	101.88	61.22	105.41
	43.21	43.75	43.29	41.78	29.09	100.08	61.75	109.60
	42.44	42.11	43.11	42.06	60.11	99.51	60.84	103.65
	42.61	42.61	42.82	41.00	60.69	95.93	60.23	101-32
	42.25	42.38	42.38	41.63	59.72	95.78	60.22	96.56
	40.60	41.20	43.22	42.78	58.71	96.14	60.38	98.08
0	41.75	39.50	43.00	41.17	90.69	97.22	00.09	97.00
	41.80	40.00	1	1	60.50	102-25	62.00	102.00
2	48.00	43.00	45.00	48.00	58-25	88.75	62.50	105.50
69	1	1	1	1	1	1	1	1
4	1	1	1	1	61.00	107.00	57.00	89.00
5	1	1	1	-	1	1	1	1
9	1	1	1	1	1	1	58.00	123.00

RATES OF DEFECTS FOUND PER 100,000 CHILDREN EXAMINED

The second of		ENTR	ANTS	LEA	VERS
International classification of disease	Defect	Boys	Girls	Boys	Girls
Primary tuberculous complex	012.0			91	
Late effects of acute poliomyelitis	044.0	109	_	91	_
Warts and verruca	079-1	547	341	454	134
Ringworm and epidermophytosis	110.0	_		_	134
Pediculosis	132.0	328	228	91	402
Scabies	133.0	109		_	134
Haemangioma and lymphangioma	227.0	-	114	_	
Diabetes millitus	250.0	_	_	_	134
Other nutritional deficiency	269.0	109		91	-
Cystic fibrosis	273.0	100	114	_	_
Obesity	277.0	109	114	454	2,011
Familial (acholuric) jaundice	282.0	100	114	-	2,011
Anaemia	285.9	_	114		_
Non specific mesenterie lymphadenitis	289-2	109			_
E. instability	301.1	438	341		134
Passive dependency	301.6	109	371	The same	154
Other personality disorders	301.8	219			
Stammering and stuttering	306.0	1,860	1,251	91	
Tics	306-2	1,000	1,201	-	134
Enuresis	306.6	3,282	1,934	999	268
Encopresis	306.7	0,202	1,004	91	
Behaviour disorders of childhood	308-0			_	134
Backward and dull	310.0	_	_	91	_
Borderline mental retardation associated	0.00				
with prematurity	310.6		_	91	_
Borderline mental retardation (unspec.)	310.9	_	114	272	_
Mild mental retardation associated with					
prematurity	311-6	_	1	91	_
Mild mental retardation (unspecified)	311.9	_	1	545	804
Cerebral palsy (congenital or infantile)	343.0	_	114	91	
Epilepsy (petit mal)	345.0	109		10	_
Epilepsy (grand mal)	345.1		_	182	_
Migraine	346.0	219	_	91	804
Conjunctivitis	360.0	219	_	_	_
Blepharitis	361-0	109	683	545	134
Stye	362.0	109	_	272	_
Refractive errors (all)	370.0	1,422	1,024	8,629	11,930
Corneal opacity	371.0	_		_	268
Strabismus	373-0	3,720	3,072	2,361	1,475
Colour blindness	377-3	219	_	3,906	
Blindness (one eye)	379-2	_	114	_	_
Blindness	379-3	_	_	91	134
Otitis media (acute)	381-0	_	228	_	_
Otitis media (chronic)	381-1	328	341	91	134
Eustachian catarrh	384.0	328	228	91	
Deafness one ear	389-2	_	_	_	134
Impaired hearing one or both ears	389.9	1,094	569	363	670
Diseases of mitral valve	394-0	_ =	_	91	_
Common cold	460.0	2,626	1,479	1,362	804

	,	ENTE	RANTS	1541	/FDC
International classification of disease	Defect			10000000	/ERS
Acute tonsillitis	463.0	Boys	Girls	Boys	Girls
Acute bronchitis		219	455	_	
	466.0	109	228		134
Chronic bronchitis	491.0	547	114	545	_
Asthma	493.0	547	1,138	817	938
Adenoids	500.0	9,081	13,197	2,271	2,815
Chronic nasopharyngitis	502-1	1,094	569	182	-
Chronic sinusitis	503.0	_	-	91	_
Deflected nasal septum	504.0	_	_	91	134
Nasal polyp	505.0		_	91	
Hay fever	507-0	109	_	272	536
Impacted teeth	520-6		_	454	
Dental caries	521.0	10,722	9,556	3,633	2,413
Dental abscess	522-5	219		0,000	2,+10
Stomatitis	528-0	2.0	114	91	
Apendicitis other than acute	542.0	_	114	91	
Inguinal hernia	550.0	219	_	-	
Boil or carbuncle	581.0	213	114		
Chronic pyelonephritis	590.0		114	91	134
Other diseases of urinary tract	599.0	109	341	91	
Boil or carbuncle		0.000		01	_
	680.9	109	-	91	_
Impetigo	684-0	547	4 004	182	-
Infantile eczema and related conditions	691.0	547	1,024	363	268
Eczema (unspecified cause)	692.9	109	455	91	
Psoriasis	696-1	219	341	91	268
Keloid scar	701.3	109	228	_	_
Alopecia aerata	704.0	-	114	-	_
Acne	706-1	-	-	999	938
Juvenile osteochondrosis of hip	722-1	219	-	_	_
Other juvenile osteochondrosis	722-2	109	_	-	_
Bursitis	731.0	_	_	_	134
Curvature of spine	735.0	_	_	91	134
Flat feet	736.0	109	455	91	_
Other deformities of feet	738-0	109	341	91	134
Congenital hydrocephalus	742-0	-	_	_	134
Fallot's tetralogy	746-2	_	_	_	134
Ventricular septal defect	746-3	109	114		_
Other malformations	746-9	328	114	_	_
Tracheo oesophageal fistular, oesophageal					
atresia and stenosis	750-2	109	_	_	_
Undescended testes	752-1	438	_	272	_
Congenital hydrocele	752-4	109	_		
Clubfoot (congenital)	754.0	109	_	91	
Congenital dislocation of hip	755-7	100			134
Anomalies of spine	756-1		_		268
Anomalics of Spirio	756.9		114	1	200
Anomalies of muskuloskeletal system	750 5		117		
(unspecified)	757-1		114	182	
Enlarged lymph nodes		1 960		2,816	1,072
	782-7	1,860	1,138	2,010	1,072
Multiple and ill-defined fractures of lower	NO27 O			01	
limb	N827-0		-	91	124
Sprains and strains of knee and leg	N844-0	400		1000	134
Injury to nerve(s) in wrists and hands	N954-1	109	7	-	_

