Contributors

Dunbartonshire (Scotland). County Council. School Medical Service.

Publication/Creation

1968.

Persistent URL

https://wellcomecollection.org/works/anhnwd59

License and attribution

You have permission to make copies of this work under a Creative Commons, Attribution license.

This licence permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited. See the Legal Code for further information.

Image source should be attributed as specified in the full catalogue record. If no source is given the image should be attributed to Wellcome Collection.



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org

COUNTY COUNCIL OF DUNBARTON

PC.9640



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

1968-69 (Year ending 31st July, 1969)

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

1968-69 (Year ending 31st July, 1969) OUNTY COUNCIL OF DUNBARFON

Digitized by the Internet Archive in 2016 with funding from Wellcome Library

https://archive.org/details/b28659934

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 1969. 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. ra its Secretary of Rate for Stanlard and the Council of the

t beg in antonic the Annual Report on the Medical Imposion of Treatment of School Children for the part saied 31st inits 1969

SAMPLED HARVEY, Casedy Medical Officer and Princed Toked Madeill Office

TRACTAL AND DRAMANY COLD. DETAIL

CARDY COUNT CHICS.

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., D.P.H. (Part-time) GORDON M. FERGUSON, M.B., Ch.B., Glas.), D.P.H. Resigned 15.12.68 JOHN T. CUNNINGHAM, M.B., Ch.B., D.P.H. CELIA M. CAMERON, L.R.C.P.(E), L.R.C.S.(E), L.R.F.P. & S.C., D.P.H.

> Chief Dental Officer SHEILA S. STEWART, L.D.S., F.R.P.S.(Glas.)

> > 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) NORMA URQUHART, B.D.S. Commenced 1.4.69 ERIC W. H. HOUGHTON, B.D.S. Commenced 17.3.69 DOUGLAS J. REID, B.D.S. SUSANNE M. GRANGER, B.D.S.

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.

Nursing Staff

KATHERINE S. STEVENSON ALICE GEE *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 Resigned 23.3.69 J. I. U. CONDIE JEAN P. MCHAFFIE AGNES M. PATON HARRIET M. CAMERON Commenced 16.5.69 CLARA B. ROY Commenced 2.9.68 FRANCES CAMPBELL Commenced 2.9.68

BARBARA CAFFEL ELIZABETH T. CRAWFORD ELIZABETH A. SANDILANDS Resigned 23.6.69 MARGARET M. MACDONALD Resigned 15.9.68 CATHERINE DEMPSEY EMMA B. SMITH M. MARTIN MARGARET MCLURE DOREEN STOKER *JEAN ANDERSON JEAN HOWIESON MARGARET MACKENZIE Resigned 14.4.68 JACOUELINE MASON Resigned 2.3.69 CATHERINE H. MACKAY Resigned 30.6.69 ELIZABETH JOHNSON ANNIE J. SUTHERLAND Commenced 24.2.69

*Employed solely on school medical duties

Audiometricians THERESA KEITH MARJORY ALBISTON ANNE LAIRD COMMENCED 23.3.69

> Orthopist Vacant

Dental Attendants

MARGARET SAMSON MARJORIE E. P. GARDNER MARTHA W. KINLOCH MARGARET BOYLE ELIZABETH B. CURRIE (Part-time) BERNADETTE CAMPBELL JANET BAILEY CATH. M. WALTON Commenced 28.4.69 A. REDFERN Commenced 5.5.69 MOIRA ANDERSON Resigned 5.10.68 MAIRI MCLETCHIE GLORIA STEWART

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	 	 	 	13
Kirkintilloch	 	 	 	12
New Kilpatrick	 	 	 	11
Old Kilpatrick	 	 	 	21
Dumbarton	 	 	 	10
Vale of Leven	 	 	 	14
Helensburgh	 	 	 	10
				-
				91

NUMBER OF CHILDREN ON REGISTER AND IN AVERAGE Attendance During Session 1968/69

School Man	agement	Area	Average on roll	Average Attending	Per Cent.
Cumbernauld			 6414.2	5983.1	93.2
Kirkintilloch			 6395.9	5943.8	92.9
New Kilpatrick			 4937.9	4624.4	93.6
Old Kilpatrick			 11431.2	10646.6	93.1
Dumbarton			 6331.1	5800.7	91.6
Vale of Leven			 4281.7	3926.3	91.7
Helensburgh			 3412.1	3111.3	91.1
	Fotal		 43204.1	40036.2	92.6
			And and a second se		

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	• •		•	••			••	511
NUMBER OF SPI	ECIAL	VISITS B	y Mei	DICAL	OFFICE	ERS		

For re-examination of defe				• •	**	••		 12
Attendances at school clin							* *	 54
Attendances for office wor								 58
For inquiry regarding infe	ctious	disease	es (incl	luding	scabies)		 1
Diphtheric Immunisation								 48
Poliomyelitis Vaccination								 -
B.C.G. Vaccination								 27
Child Welfare Clinics								 552
Orthopaedic								 45
Others (ascertainment-de	af child	dren)						 127
								983

IMPROVEMENTS TO SCHOOLS

During the year 1968-69 apart from three additional schools being completed, Notre Dame High School for Girls has been replaced by a building of the most up to date design including meals, dining premises and toilets of a much higher standard than in the old school. There is also a swimming pool provided for the girls, this pool being larger than the pool in any other school in the County.

At Bearsden Academy a new staff common room with servery has been built and additional toilet facilities have been provided for the staff at Faifley, Linnvale and Our Holy Redeemer's Primary Schools.

New inside toilets for the pupils at St. Patrick's High School with space heating and hot and cold water in the ablutions have been put into use. Also a new portable toilet and ablution unit has been provided at Goldenhill Primary School to supplement the toilets already existing there and a similar unit has been provided at Kilcreggan Primary School as a temporary measure until the new school, which is in course of construction, has been completed.

Additional hutted classroom accommodation which includes toilet and washing facilities has been erected at Bonhill Primary School.

In five school kitchens the earthenware sinks and galvanised sterilising units have been replaced with stainless steel units which have integral drainers at a cost of £2,850 and in 16 schools 58 additional sinks have been installed in the classrooms. Twenty-one schools have been completely painted inside and outside at a total cost of £49,000.

In addition many other replacements and repairs have been carried out as and when required in order to maintain the schools in a satisfactory sanitary condition.

GENERAL REVIEW

Routine inspection was carried out on 7688 children-

The number of children examined non-routinely, i.e., at clinics mainly, was 500.

SCHOOL DENTAL SERVICE

Report by SHEILA S. STEWART, Chief Dental Officer

Recruitment of dental officers has been difficult and with staff shortages and illness we have not accomplished as much as we would have liked. Young newly-qualified dentists tend to prefer to gain experience in general practice rather than move into the School Dental Service where they are dealing with children full-time. In the main, we find that the young female graduate is ideal for this type of work, but she is inclined to marry early and we lose her at this point. In spite of these difficulties however we have done our utmost to provide the best service possible under the circumstances.

The number of routine inspections carried out in schools has been somewhat limited because of the number of children who, though not necessarily in pain, have acquired the habit of coming to the clinics for six-monthly check-ups without being notified to do so. Headmasters and teachers have been extremely helpful here, and keep dental forms which are given to these children on request.

The Dental Health Campaign aimed at encouraging new entrants to primary schools to take care of their teeth was carried out as in previous years in co-operation with the Scottish Health Education Unit. These campaigns are having the success they rightly deserve and can do nothing but good. In this matter again we are dependent upon a great deal of co-operation from school staffs who go 'all out' to help wherever and whenever possible.

SPEECH DEPARTMENT ANNUAL REPORT SESSION 1968-69

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

During the past session the importance of the spoken word has been under intensive consideration, and recognition of the necessity of oral ability has given speech some priority in the educational curriculum. Clear and concise thinking with adequate language to communicate thoughts and ideas, with a clear understandable delivery, is obviously essential to progress. Speech is the doorway of personality, and drama has proved invaluable in development and growth. The teachers of speech and drama have been working towards this and with some encouraging results. The dual service of Speech Therapy and Speech Training has ensured that children suffering from defective speech have not only had the benefit of Speech Therapy, but because of the close liaison between the teachers and the speech therapists, many have been able to acquire normal speech and take part in the oral activities of the class.

We have not, of course, had sufficient staff of either teachers or speech therapists to meet the needs of the County. In May and June of last session we lost two full-time therapists, one to a promoted post, and one for domestic reasons, and we have been unable to replace them. By the end of August we were fortunate in securing the part-time services of Mrs. Gardner, a fully-qualified speech therapist from England, who came to live in Helensburgh. Without her, that area would have been seriously depleted. Even so, it is not adequately covered. In other parts of the County, half-day sessions per week had to suffice where formerly a full day had been allocated. We had waiting lists, but the therapists carried heavy loads to keep these at a minimum. (See statistics appended.) When this session ends we say farewell to two full-time workers, Miss Chambers and Miss Mullen. The latter has served for four years, and the former for 15 months. They go to take up senior posts in the Glasgow Speech Therapy Service. It is with regret that we part with these two able therapists, and we thank them for their services to the County.

As formerly student therapists were admitted to our centres for clinical training. This session we had a rota of first-year students (observation only), four second-year and six third-year students. Four of the final-year students were examined in our centres, two at Kilbowie and two at Moss Cottage. If they are successful in gaining their diplomas, three of them will be appointed to our Speech Therapy Service. Being newly qualified they will require more supervision than the experienced ones we

are losing, but their appointment prevents a near critical situation. We hope to welcome Miss Lillias Paton of Alexandria, Miss Gail Donald of Bearsden, and Miss Wallace of Dumbarton, to our staff in August.

The Assessment Committee for children with hearing loss has continued to review such children, and a speech therapist has been present when speech disorder has also been a factor. In this way it is hoped to ensure the best possible treatment for their needs, and prevent unnecessary delay. The otologist and a medical officer from the Assessment Committee, along with Mr. Murray Allan, met with all the speech therapists at Moss Cottage on 2nd May, 1969, to discuss procedures. This proved very helpful. For some time now all children having speech therapy have been tested for hearing loss. This will continue, in addition to the sweep tests carried out on all children in the various age groups.

We are fortunate in the careful medical examinations carried out by the school medical officers and general practitioners, and for their early referral, with reports and advice. Ear, nose and throat and other specialists are ever ready and willing to carry out the necessary examinations, and make available information which is valuable when proceeding with speech therapy treatment. The Chief Medical Officer, Dr. Harvey, makes accommodation available for speech therapy in the health clinics so that the speech therapist is able to see pre-school children and deal with their problems in the early stages, four to five years old being an important period in speech development. In many instances the child's speech difficulties have been overcome, and these little ones have been made ready to take their place in class on entering school. We are indebted to the health visitors at these centres for their co-operation and help with the family background acquired from their home visits. Such information is essential and speech therapists are in too short supply to allow time for home visiting in their schedule. The physiotherapists and dental officers also are most willing to co-operate when need arises. Dr. McAlister continues to act as Honorary Consultant on cases of specific difficulty.

In December the speech therapists had the usual get together with the psychologists at Moss Cottage, when cases common to both were discussed. We find this general discussion of value, and, throughout the session, the psychologist can have close liaison with the speech therapist working in her area.

Talks have been given to the mothers of young children in nursery and play-groups by both Mrs. Wilson, Senior Speech Therapist, and myself. These take the form of information regarding 'milestones' in speech development, and advice on home procedures. Parent interviews are constantly being carried out by the speech therapists during treatment of children of all ages (see statistics). Those who have left school, but who require follow-up treatment, and other adults, are attended to at Moss Cottage. The service continues to supply three sessions per week to the County hospitals. In addition to the health centres, two regional centres at Moss Cottage and Kilbowie, operate weekly to deal with cases of a complex nature.

During the past session, six schools have had a speech therapist visiting one day per week and 27 schools one half-day per week. Unfortunately we are still unable to restore the full days, or to re-open the centres of work closed last year in the Balloch area, i.e., Balloch Clinic and three schools. Bank Street Clinic, Alexandria, admits all the most needful cases in the area, and is much over-loaded.

As indicated at the beginning of this report, during this session much review and consideration has been given to the best methods of teaching speech, oral communication and drama in schools. Free expression of thought, linking up with other subjects, and growth through drama have been the aims. Much thought has been given to the effective use of spoken English. Assessments of oral ability have been made based on the standard of response week by week throughout the session. These assessments are classified A, B, C and D. (A. Clear and concise thinking, immediate response with clarity of delivery. B. Able to respond at a good level and with adequate language. C. Average ability in oral response. D. Very slow, and requiring help.) For all Primary VII classes having a speech training teacher, the results have been made available to the headmasters of the secondary schools to which pupils will go in the new session.

The staff of speech and drama teachers has been somewhat depleted this session. It has been necessary to adjust the allocation of schools among those who have remained with the County to meet with G.T.C. regulations.

Mr. Whyte, H.M.I., has been studying procedures, and has been most helpful with guidance and advice. We hope to have further discussions on the subject.

Such work as has reached presentation level has been done at the request of headmasters and/or English departments, and carried out within the schools. We have maintained our childrens Travelling Theatre which has gone out at Christmas and in the summer term, with items from primary schools. They do good work in visiting the handicapped, the deaf, and children in rather isolated parts of the County. They are always most welcome, for they bring contact, interest and stimulation to children who cannot have weekly visits by a specialist teacher. I would express thanks to the schools concerned and to the Transport Department for their co-operation and helpfulness.

In October we will lose two of our present staff, Mrs. Ward goes to

Jordanhill Training College, and Mrs. Anderson to the Scottish Academy. Both have been accepted for three-year courses. We thank them for the faithful service they have given to the County, the former for 15 months, and the latter for three-plus years, teaching in both primary and secondary schools. Miss Sykes from England came to the County in August last. She did excellent work in five of our schools, but unfortunately, owing to serious illness at home, she had to return south in April. It is possible that we may lose others by 1970. Last January, Miss McKean joined the staff, and took up duties in the Vale of Leven Academy.

Two of the newly-qualified teachers have accepted posts with the County, and both belong to the East side. We hope to welcome Miss P. Cole and Mr. Martin Clarke in August. It is unfortunate that there are no applications for other parts of the County. Mr. Chandler, Principal of the Scottish Academy, College of Speech and Drama, gave me the opportunity to speak of our service to his final-year students. They were most interested, and it may be that they will find themselves disposed to apply to Dunbartonshire when their year at Jordanhill is completed.

During the session the existing staff covered 31 primary schools, one day per week, and 10 secondary schools, one day and sometimes two days each week.

The combined staff has worked faithfully and well for the benefit and advancement of the children at the various stages of their development. We have been ably supported and advised concerning the problems that inevitably arise throughout a session by the Senior Depute Director, Mr. Murray Allan.

Session 1968/69 SPECIAL SCHOOLS AND CLASSES (a) SPECIAL SCHOOLS

Auchentoshan School, Clydebank

This school caters for mentally handicapped, physically handicapped and myopic pupils. At the close of Session 1968/69 the numbers of pupils in attendance were:—Mentally Handicapped—171: Physically Handicapped—19; Myopic—10.

Auchentoshan Occupational Centre, Clydebank

There were 72 pupils on the roll of this centre.

Elmwood School, Dumbarton

There were 12 deaf or partially deaf pupils on the roll of this school.

Glencryan School, Cumbernauld

This school caters for mentally handicapped pupils in the Cumbernauld area. At the close of Session 1968/69 there were 47 pupils on the roll.

Cumbernauld Occupational Centre

There were 20 pupils on the roll of this centre.

(b) SPECIAL CLASSES

Lairdsland Primary School, Kirkintilloch

There were 54 mentally handicapped pupils in the special classes attached to this school.

MILK-IN-SCHOOLS SCHEME

The supply of milk to pupils in secondary schools was discontinued from August, 1968. The average number of primary pupils taking milk in schools during Session 1968/69 was 27,924 (approximately 91% 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	 	19
Total number of attendances	 	441

Cause of	Refere	ence	No. of Patients	No. Improved	Condition Unchanged
Bronchitis, etc	c		 3	2	1
Debility			 1	-	1
Frequent Col	ds and	Coughs	 7	7	_
Bronchial Cat				12 10 4 N	-
Asthma			 5	3	2
Others			 3	3	-
				-	-
	Tot	als	 19	15	4
			-		

TABLE I

Total number of children examined at:

(a)	Primary Schools— Entrants (5 yrs. of age)			 	 Systematic Examinations 4265
	Secondary Schools-				
	Second Age Group (13 yrs. o	of age)		 	 2927
	Third Age Group (16 yrs. of	age)		 	 496
		Total		 	 7688
					-
(b)	Other Examinations—				
	Special cases			 	
	Re-inspection by Medical Of	fficer		 	 12
	Eye tests (7 year olds)			 	 464
	'E' tests (entrants)			 	 3293
		Total			3769
		Total	•••	 	 5109

TABLE V - DENTAL TREATMENT

							Sc) TOOH:	SCHOOL CHILDREN	Z					
	Age	5	9	7	80	6	10	11	12	13	14	15	16	17	Total
Routine Dental Inspection		317	294	1171	1391	872	1695	2445	653	1350	76	21	22	12	10319
With Dental Defects		255	258	685	961	720	1120	2153	400	845	72	19	20	10	7518
Offered Treatment		255	238	615	861	520	921	1153	356	645	72	19	20	10	5685
Accepting Treatment		196	195	293	633	419	6 <i>L</i> L	828	273	405	72	19	20	10	4142
Treated by S.D.O.*		177	261	367	528	428	658	757	342	527	151	36	26	22	4280
Made Dentally Fit		101	214	271	444	375	595	654	274	603	242	88	29	37	3927
Special and Emergency Cases First Visits only	ses	162	190	180	173	156	162	83	132	125	134	54	7	15	1573

* Includes cases carried forward from previous year and children reporting to clinics for routine inspection on own initiative.

Table Va

DETAILS OF TREATMENT

Type of Tre	atment	Routine 1	Emer. 2	Total 1 & 2
Fillings	Perm. Teeth	12091	-	12091
Fillings	Temp. Teeth	3098	_	3098
	Perm. Teeth	1381	344	1725
Extractions	Temp. Teeth	2492	953	3445
Administration of Gener Routine + Ortho		958	102	1060
Other Orestians	Perm. Teeth	3248	197	3445
Other Operations	Temp. Teeth	3248 64	49	113
	Partial	55	-	55
Dentures	Full	2	-	2
Repairs to Dentures		8	_	8
Radiographs		122		122

Attendances	School Children 5-17 years	R.	17586
Treatment	School Children 5-17 years	E.	1651

R. = Routine.

 $E_{\cdot} = Emergency_{\cdot}$

-					10.10	
т		10	π.	-	1/	In.
	А	15		P .	V	0
~			~			~

ORTHODONTIC TREATMENT

Number of cases from last year	110
New cases	90
Cases completed	120
Cases discontinued	20
Attendances	1204
Consultations with Consultant Orthodontist	-
Number of Diagnostic Examinations	112
Number of Diagnostic Examinations N.T.O.	6
Treated without Appliance	20
Removable Appliances Fitted	134
Treated Fixed Appliance	-
Number of Extractions Permanent	67
Number of Extractions Temporary	28
Repairs	25
Radiographs Intra-Oral	102
Radiographs Extra-Oral	_

TABLE VI.

AVERAGE HEIGHTS AND WEIGHTS IN INCHES AND POUNDS

See also table on page 28

-				Ī				BOYS	S							
-		Entr	Entrants			Ag	Age 9			Age	Age 13			Age	e 16	
	No. Exam.	Avrg. Age	Hgt. (Ins.)	Wght. (Lbs.)	No. Exam.	Avrg. Age	Hgt. (Ins.)	Wght. (Lbs.)	No. Exam.	Avrg. Age	Hgt. (Ins.)	Wght. (Lbs.)	No. Exam.	Avrg. Age	Hgt. (Ins.)	Wght. (Lbs.)
:	2178	Y. M.	43.37	42.82	I	Y. M.	1	1	1491	Y. M.	60.52	99.17	209	Y. M. 16 8	66.75	133.00
:	1391	5 2	42.50	42.25	1	1	1	1	480	13 4	58.00	96.50	1	1	1	1
:	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
:	2015	5 4	43.50	43.00	1	1	1	1	1175	13 6	61.25	102.25	282	16 6	66.50	131.25
:	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
	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
:	1609	5 6	43.50	43.25	1	1	1	1	1364	13 3	60.25	96.75	298	16 1	66.00	121.00
:	1578	5 6	43.50	43.25	1385	9 1	51.50	62.50	1281	13 4	59.75	95.75	185	16 3	66.50	127.75
:	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 [321]	3217	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	1647	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	5 6	44.6	41.8	11767	8 8	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	5 7	42.1	41.2	11863	8 7	48.3	54.3	1	1	1	1	697	16 1	64.3	118.8
		1020 2	 Description of the superson of the Third Acad Geometrics 12 users 	-	C the Th	and A hair	Geometry	CI anna		The of	The number of ohildren examined at the	C abilde	ALEAS US	and at	the	

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 28

Age 13 Age 13 Age 13 Age 13 No. Avrge (ris.) (Lbs.) Exam. Age (ris.) Mgt. Avrge (ris.) Avrge (ris.) <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>GIE</th> <th>GIRLS</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>									GIE	GIRLS							
Avrg. Agrg. (ins.) Hgt. (ins.) No. (ins.) Avrg. (ins.) Hgt. (ins.) Avrg. (ins.) Hgt. (ins.) No. (ins.) Avrg. (ins.) Hgt. (ins.) No. (ins.) Avrg. (ins.) Hgt. (ins.) Avrg. (ins.) Hgt. (ins.) Avrg. (ins.) Hgt. (ins.) Avrg. (ins.) Hgt. (ins.) Avrg. (ins.) Hgt. (ins.) No. (ins.) Avrg. (ins.) Hgt. (ins.) No. (ins.) Avrg. (ins.) Hgt. (ins.) No. (ins.) Avrg. (ins.) Hgt. (ins.) No. (ins.) Avrg. (ins.) No. (ins.) No. (ins.)<	Jumher		Er	itrants			Ag	6 9			Ag	e 13			Ag	te 16	
Y. M. 42.91 41.33 Y. M. 1436 Y. M. 60.67 104.06 287 16^{5} 6 53.00 1 5 2 42.50 41.25 7 18 13 4 58.00 103.50 1330 13 7 61.02 010.10 01 02 63.75 1 63.75 1 63.75 1 63.75 1 63.75 1 63.75 1 63.75 1 63.75 1	mined Il Ages	No. Exam.			Wgt. (Lbs.)	No. Exam.	Avrg. Age	Hgt. (Ins.)	Wgt. (Lbs.)	No. Exam.	Avrg. Age		Wgt. (Lbs.)	No. Exam.			Wgt. (Lbs.)
5 2 42.50 41.25 -1 718 13 4 58.00 103.50 1197 13 3 60.00 101.00 195 16 4 62.75 1 5 7 43.25 1330 13 4 61.00 101.50 16 4 62.75 1 16 2 63.75 1 2 63.75 1 63.75 1 63.75 16 4 63.75 1 </td <td></td> <td>2087</td> <td>Y. M.</td> <td></td> <td></td> <td></td> <td>Y. M.</td> <td>1</td> <td>1</td> <td>1436</td> <td>Y. M.</td> <td>60.67</td> <td></td> <td>287</td> <td>Y. M. 16 9</td> <td></td> <td></td>		2087	Y. M.				Y. M.	1	1	1436	Y. M.	60.67		287	Y. M. 16 9		
5 4 43.00 41.75 1197 13 3 60.00 101.00 195 16 4 62.75 5 4 43.00 42.00 1330 13 7 61.25 103.75 306 16 6 64.00 5 7 43.50 42.00 1330 13 7 61.25 103.75 306 16 6 64.00 5 7 43.25 42.50 1240 13 3 60.25 101.50 296 16 5 62.75 1 5 6 43.25 1240 13 3 60.25 101.50 296 16 5 63.75 1 5 6 43.25 - 1240 13 3 60.25 191.75 63.75 <td></td> <td>1242</td> <td></td> <td></td> <td></td> <td>1</td> <td>I</td> <td>1</td> <td>1</td> <td>718</td> <td>1</td> <td>58.00</td> <td></td> <td></td> <td>1</td> <td>1</td> <td>1</td>		1242				1	I	1	1	718	1	58.00			1	1	1
5 4 43.00 42.00 1330 13 7 61.25 103.75 306 16 6 64.00 5 7 43.50 43.25 1330 13 5 60.75 100.50 192 16 5 63.75 5 7 43.25 1330 13 4 61.00 102 16 5 63.75 1 5 6 43.25 42.0 1298 9 4 51.50 62.50 1224 13 5 60.50 191 16 2 63.75 1 5 6 43.25 42.0 1298 9 5 133 4 60.3 191 16 2 63.75 1 5 6 43.25 9 5 51.3 13 3 59.50 97.3 1174 16 1 63.		2014	1		10.60	1	1	1	1	1197		60.00		195		-	
5 7 43.50 43.25 1350 13 5 60.75 100.50 192 16 3 63.75 1 5 7 43.25 1350 13 5 60.25 101.50 296 16 5 62.25 1 5 6 43.25 1330 13 4 61.00 101.25 306 16 5 63.75 1 5 6 43.25 41.50 1295 9 5 51.75 63.0 1513 13 3 60.25 191 16 2 63.75 1 5 6 43.25 9 5 51.75 63.0 1513 13 3 59.50 191 16 2 63.75 1 5 6 43.15 13 5 50.50 97.50 165 16 <td< td=""><td></td><td>1910</td><td>2.42</td><td>1</td><td>10.000</td><td></td><td>1</td><td>1</td><td>1</td><td>1330</td><td></td><td>61.25</td><td></td><td>306</td><td></td><td>1</td><td>119.75</td></td<>		1910	2.42	1	10.000		1	1	1	1330		61.25		306		1	119.75
5 7 43.25 42.50 $$ <		1765	122			1	1	1	1	1350		60.75		192	12	1	
5 6 43.25 42.25 1330 13 4 61.00 101.25 306 16 2 63.75 1 5 6 43.25 42.0 1298 9 4 51.50 62.50 1224 13 5 60.50 191 16 2 63.50 1 5 6 43.25 41.50 1255 9 5 51.75 63.0 1513 13 3 59.50 191 16 2 63.50 1 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 1 5 2 42.4 41.9 10287 8 11 49.4 55.6 9957 13 4 60.3 97.3 16 4 63.1 1 5 2 42.4		1608	Beerly				1	1	1	1240	10.3	60.25		296			
5 6 43.25 42.0 1298 9 4 51.50 62.50 1224 13 5 60.50 191 16 2 63.50 1 5 6 43.25 41.50 1255 9 5 51.75 63.0 1513 13 3 59.50 97.50 165 16 2 63.50 1 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 1 5 2 42.4 41.9 10287 8 11 69.4 55.6 9957 13 4 60.3 97.3 1174 16 1 63.1 1 5 2 42.4 55.6 9957 13 4 59.3 33.5 845 16 4 63.1 1 5 7 42.3 13 <		1505				1	1	1	1	1330		61.00					-
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 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 5 2 42.4 41.9 10287 8 11 49.4 55.6 9957 13 4 59.3 93.5 845 16 4 63.1 5 2 42.4 41.9 10287 8 11 49.4 55.6 9957 13 4 59.3 93.5 845 16 4 63.1 5 7 42.3 10287 8 8 49.0 54.8 *7123 13 59.5 94.8 87 16 4 62.8 5 8 41.7 39.7 11582 <td></td> <td>1501</td> <td></td> <td></td> <td>1</td> <td>1298</td> <td></td> <td>51.50</td> <td>62.50</td> <td>1224</td> <td>1</td> <td>60.50</td> <td></td> <td>161</td> <td>12.1</td> <td>63</td> <td></td>		1501			1	1298		51.50	62.50	1224	1	60.50		161	12.1	63	
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 5 2 42.4 41.9 10287 8 11 49.4 55.6 9957 13 4 59.3 93.5 845 16 4 63.1 5 7 42.3 40.5 11645 8 8 49.0 54.8 *7123 13 5 59.5 94.8 867 16 4 62.8 5 7 42.3 40.5 11645 8 8 49.0 54.8 *7123 13 5 59.5 94.8 887 16 4 62.8 5 8 41.7 39.7 11582 8 8 48.2 52.3 - - - - 774 16 1 62.2		1320			1000			51.75	63.0	1513	1993	59.50			1.0.1	-	
5 2 42.4 41.9 10287 8 11 49.4 55.6 9957 13 4 59.3 93.5 845 16 4 63.1 5 7 42.3 40.5 11645 8 8 49.0 54.8 *7123 13 5 59.5 94.8 887 16 4 63.1 5 8 40.5 11645 8 8 49.0 54.8 *7123 13 5 59.5 94.8 887 16 4 62.8 5 8 41.7 39.7 11582 8 48.2 52.3 - - - 774 16 1 62.2	County Average Years 1950-51 to 1959-60	13354	1. 1. 1.			12327	1	52.1	1	10556		60.3	97.3	1174	1 2 2 2		119.0
5 7 42.3 40.5 11645 8 49.0 54.8 *7123 13 5 59.5 94.8 887 16 4 62.8 5 8 41.7 39.7 11582 8 8 48.2 52.3 - - 774 16 1 62.2	County Average- Years 1940-41 to 1949-50	11249	1.1.1			10287		49.4	55.6	7266		59.3	93.5	845			8.611
5 8 41.7 39.7 11582 8 48.2 52.3 - - 774 16 1 62.2	County Average- Years 1930-31 to 1939-40	12132	1.2			11645		49.0	100000000000000000000000000000000000000	•7123		59.5	94.8	887	1.161		116.7
	County Average- Years 1919-20 to 1929-30	13019			39.7	11582	1	48.2	52.3	1	1	1	1	774			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.

x	CLINICS
Table	SCHOOL EYE

-							
Sessions	Optician	58	20	18	26	113	29
Sess	Doctor	44	20	15	23	98	26
Referred	to Orthopist	I	2	П	7	36	11
Glaceae	Ordered	377	91	52	60	439	109
Attandancae	(Total)	590	203	291	245	978	275
Firet Visite	(This Year)	575	167	213	66	910	96
Annointmente	Given	796	264	351	323	1347	373
	Year 1968-69	Dumbarton (includes Vale of Leven)	Helensburgh	Bearsden, Milngavie (Hillfoot Clinic)	Kirkintilloch	Clydebank	Cumbernauld

TABLE XIII

RESULTS OF AUDIOMETRIC SURVEY

1968-1969

		No Action	22	28	21
or	Medi-	Treat-No ment Action	17	28	16
ferred f	Hear.	Aid	2	5	e
Cases Referred for	Snerial	Scat- ing	3	9	61
C		s.m.o. Exam. Seat- ing Aid	28	69	37
		S.M.O.	64	129	64
		Η	1	1	1
	Grade	IIB	2	3	m
	Gr	IIA	5	17	14
		I	62	145	78
	No	Defective Hearing	86	165	96
	No	Normal Defective Hearing Hearing	1943	2636	1369
		No. Tested	2029	2801	1465
		No. Listed	2190	3026	1497
Contradiction of the second		Age-Groups Children Examined	1962	1963	Children born outwith Age-Groups

No. of individual pure tone tests—Hartfield 650 Whitecrook 676 Kirkintilloch 879

22

23

TABLE XIV

SPEECH THERAPY-SUMMARY OF STATISTICS, 1968-69

CLINIC or SCHOOL No. on Roll Left clear Non- Co-op. Deferred Low In Out Out Roll Altembar 11 - - 1 - 1 1 5 Abrouhill 3 3 1 - 1 - 1 5 Bearsden Academy (included in Hull foor Clinic) - - 1 - 6 8 Bearsden Academy (included in Hull foor Clinic) - - 1 - 6 11 Cardross School (included in Ter malue 6 Clinic) - - 6 11 Cober School 1 1 - - - 1 5 12 Coder School 1 1 7 - 3 1 5 12 Clades School 1 1 7 - 3 2 - 6 1 1 1						Dischar	ged	Trans	ferred			
ed co-op. Deferred In Out Interms Interms Alkenbar 1 3 5 1 6 1 6 1 Banks St. Clinic 13 3 5 1 - 1 - 1 4 23 Banks St. Clinic 18 1 15 1 - - 1 2 14 Bonhall Primary (included in Hall foor Clinic) - 5 9 7 Carbrain Frinary (included in Har initize) Clinic) - 6 11 - 6 11 Clobe School - - 1 - 6 11 - 6 11 - 6 11 - 6 11 - 6 11 - 6 11 - 15 13 12 13 14 1 1 1 1 1 1 1 <	CLINIC or SCHOO	L	No. on Roll	Left	Clear	Non-						
$ \begin{array}{c} \mbox{Abronhill} & \dots & 5 & 3 & 5 & 1 & \dots & 1 & \dots & 1 & 1 & 4 & 23 \\ \mbox{Bachesistic Chains} & \dots & 1 & 1 & 1 & 1 & 2 & 23 \\ \mbox{Bachesistic Chains} & \dots & 1 & 1 & 1 & 1 & 2 & 23 \\ \mbox{Bachesistic Chains} & \dots & 1 & 1 & 1 & 1 & 2 & 25 \\ \mbox{Bachesistic Chains} & \dots & 1 & 1 & 1 & 1 & 1 & 2 & 25 \\ \mbox{Bachesistic Chains} & \dots & 1 & 1 & 1 & 1 & 1 & 2 & 25 \\ \mbox{Bachesistic Chains} & \dots & 1 & 1 & 1 & 1 & 1 & 2 & 25 \\ \mbox{Bachesistic Chains} & \dots & 1 & 1 & 1 & 1 & 1 & 2 & 25 \\ \mbox{Bachesistic Chains} & \dots & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 2 & 25 \\ \mbox{Bachesistic Chains} & \dots & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 2 & 25 \\ \mbox{Cathesistic Chains} & \dots & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 2 & 1 & 1$			Ron				Deferred	In	Out	nutted	Ron	
$ \begin{array}{c} \mbox{Abronhill} & \dots & 5 & 3 & 5 & 1 & \dots & 1 & \dots & 1 & 1 & 4 & 23 \\ \mbox{Bachesistic Chains} & \dots & 1 & 1 & 1 & 1 & 2 & 23 \\ \mbox{Bachesistic Chains} & \dots & 1 & 1 & 1 & 1 & 2 & 23 \\ \mbox{Bachesistic Chains} & \dots & 1 & 1 & 1 & 1 & 2 & 25 \\ \mbox{Bachesistic Chains} & \dots & 1 & 1 & 1 & 1 & 1 & 2 & 25 \\ \mbox{Bachesistic Chains} & \dots & 1 & 1 & 1 & 1 & 1 & 2 & 25 \\ \mbox{Bachesistic Chains} & \dots & 1 & 1 & 1 & 1 & 1 & 2 & 25 \\ \mbox{Bachesistic Chains} & \dots & 1 & 1 & 1 & 1 & 1 & 2 & 25 \\ \mbox{Bachesistic Chains} & \dots & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 2 & 25 \\ \mbox{Bachesistic Chains} & \dots & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 2 & 25 \\ \mbox{Cathesistic Chains} & \dots & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 2 & 1 & 1$	Aitkenbar		11				16		1	6	16	
Auchentoihan 29 2 7 - - 1 - 4 23 Beaks St. Childy 18 1 16 1 - 16 8 Beaks St. Childy 1 10 - - 5 3 9 7 Carbrain Primary Childy 6 - 1 - 6 11 Clober School 10 - 1 - 6 11 Clober School 14 1 7 1 3 1 5 12 Dalmuit 14 1 7 1 3 1 - 4 7 - 1 <td></td> <td></td> <td>5</td> <td>3</td> <td>5</td> <td>1</td> <td></td> <td>1</td> <td></td> <td></td> <td></td>			5	3	5	1		1				
Bearsden Academy 8 1 6 - 1 - 6 8 Benshull Primary (included in Bank Street I Clinic) 5 3 9 7 Cardross School . Closed 10 - 6 - 1 - 6 11 Cardross School . (included in Her mitage Clinic) 5 - 1 6 11 - 6 11 Cober School .				2		-		1				
Bearden Academy (included in Hullfoot Clinic) Genbrill Primary (included in Bank Street Clinic) 5 3 9 7 Casthelil School 6 - 10 5 3 9 7 Casthelil School 6 - 10 5 3 9 7 Cuber School 6 - 11 Clober School 6 - 1 - 6 11 Clober School 7 - 6 - 1 - 6 11 Clober School 7 - 1 - 6 - 1 - 6 - 7 Cumberma Willage 7 - 1				-		1	-	-				
			(included	in Hill	foot C	linic)		1	_	0	0	
$ \begin{array}{c} \text{Cartons School} & \dots & \text{Closed} & \begin{array}{c} 0 & \begin{array}{c} 1 & 0 & \\ 10 & (10 & \text{sloel} & \ln \text{Her} \text{mitage} & \overline{\text{Clin}} \phi \right) & \begin{array}{c} 1 & - & - & 6 & 11 \\ \hline \text{Code Street} & \dots & \dots & \begin{array}{c} 10 & (10 & \text{sloel} & 0 & \text{clin} \phi \right) & \begin{array}{c} 5 & - & 1 & 6 \\ \hline \text{Condorrat} & \dots & \begin{array}{c} 10 & 1 & - & 0 & \text{clin} \phi \right) & \begin{array}{c} 5 & - & 1 & 6 \\ \hline \text{Condorrat} & \dots & \begin{array}{c} 10 & 1 & - & 0 & \text{clin} \phi \right) & \begin{array}{c} 1 & - & - & - & 15 & 13 \\ \hline \text{Condorrat} & \dots & \begin{array}{c} 1 & 1 & - & - & 1 & - & - & 15 & 13 \\ \hline \text{Condorrat} & \dots & 10 & - & 6 & 3 & \dots & \dots & 1 & 4 \\ \hline \text{Croy} & \dots & & 1 & 1 & - & 7 & 1 & \dots & - & 1 & 4 \\ \hline \text{Croy} & \dots & & 1 & 0 & - & 6 & 3 & \dots & \dots & 1 & 4 \\ \hline \text{Carton} & \text{Condorrat} & \dots & 1 & 0 & - & 6 & 3 & \dots & \dots & 1 & 4 \\ \hline \text{Cartonarmald} & \text{Cincluded} & \ln \text{To wnRs} & \text{d Clin} \phi \right) & \dots & - & - & - & - & 4 \\ \hline \text{Earlin Street} & \dots & 10 & - & 6 & 3 & \dots & \dots & 1 & 4 & 7 \\ \hline \text{Earlin Street} & \text{Condorrat} & \dots & \text{clin} (10 & \text{clin} \phi) & \dots & - & - & - & - & - & 4 \\ \hline \text{Gatenbinil Clinic} & 12 & 3 & 3 & - & - & - & - & 1 & 8 & 10 \\ \hline \text{Goldenhill School} & 1 & 5 & 10 & 12 \\ \hline \text{Goldenhill School} & 1 & 5 & - & - & - & 1 & 8 & 10 \\ \hline \text{Hermitage Academy} & (\text{included} \text{ in Hermitage} & \text{Clinic} \phi & - & - & - & 1 & 8 & 10 \\ \hline \text{Hermitage Academy} & (\text{included} \text{ in Hermitage} & \text{Clinic} \phi & - & - & - & 7 & 8 \\ \hline \text{Killewow School} & \dots & 15 & 2 & 4 & - & - & 3 & 2 & 11 & 21 \\ \hline \text{Hermitage Academy} & (\text{included} \text{ in Hermitage} & \text{Clinic} \phi & - & - & - & 7 & 8 \\ \hline \text{Killewis School} & \dots & 14 & - & 7 & - & - & - & - & 5 & - & - & 7 & 8 \\ \hline \text{Killewn School} & \dots & 14 & - & 7 & - & - & - & - & - & 7 & - & 8 \\ \hline \text{Killewis School} & \dots & 14 & - & 1 & - & - & - & - & 7 & - & - & 8 \\ \hline \text{Killewis School} & \dots & 14 & - & 1 & - & - & - & 7 & - & - & 8 \\ \hline \text{Killewis School} & \dots & 14 & - & 1 & - & - & - & - & 7 & - & - & 8 \\ \hline \text{Killewis School} & \dots & \dots & 14 & - & - & - & - & - & - & - & - & - & $				in Ban		t Clini	c)	22				
Castehill School 10 6 6 11 Clobe School 5 1 4 5 1 6 11 Clobe School 5 5 1 6 11 Cober School 5 1 6 1 7 1 6 1 15 13 Dalmout 14 1 7 1 3 1 5 12 Dalmout 9 -6 3 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 11 10 11 10 11 <				-	10	-	-	5	3	9	7	
$\begin{array}{cccc} Clober School & \dots & \dots & (ncluded in Hermitage Clinic) & - & - & - & - & - & - & - & - & - & $				-	6	1		1		6	11	
	Clyde Street			in Her		Clini	c)	-		0		
$\begin{array}{cccc} Conduct and Village of the cluster Cluster Cluster and Village of the cluster c$				1		-		5	-	1	6	
$\begin{array}{c} \mbox{Cumbernauld Village}$			(included	in Kil	bowie	School	Clinic)					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						- mile Ci			-	-	4	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			-	1	-	1	-	-		15	13	
Edinbarnet 10 $-$ 6 3 $ -$ <	The Local Line of Line			1		1		3	1	5		
East King Street (included in Her mitage Clinic) $ -$ <	WE AT A CONTRACT OF A CONTRACT.			_		1	1		-	9		
East King Street (included in Her mitage Clinic) $ -$ <			12	_	8	_		_	1			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	East King Street		(included	in Her	mitage	Clini	c)	-	-	-		
Galeenhill Clinic 9 1 7 - - 1 - 10 12 Goldenhill School 6 - 3 2 - 6 5 15 Haldane School 15 - Deferred 15 - 7 1 - 7 1 - 4 1 8 10 Hermitage Clinic . . . 7 1 - 7 1 - 7 14 1 8 10 Hillioote Pricery . . . 13 7 1 - 6 3 4 6 Hillione Primary . 10 - 7 1 - 6 3 2 11 21 Kildrum School . . . 15 2 4 - - 5 10 2 7 7 Larisdsand 10 - 5 10 12 7 7 11 11			(included	in To	4 wahar	d Citat	-	-	-	4	8	
Goldenhill Clinic 12 3 3 2 - 6 5 18 23 Haldane School 15 - Deferr ed 15 - 6 5 18 210 Hartfield Clinic 7 - 7 1 - 4 1 8 10 Hermitage Clinic </td <td></td> <td></td> <td>9</td> <td></td> <td>7</td> <td>d Chini</td> <td></td> <td>1</td> <td></td> <td>10</td> <td>12</td>			9		7	d Chini		1		10	12	
Halfadae School 15 Deferred 15 5 5 15 Hermitage Clinic	Goldenhill Clinic				3	2	-		5	18		
Harrifield Clinic 7 7 1 4 1 8 10 Hermitage Clinic 33 4 18 7 12 41 47 Hermitage Clinic .				-	3	-						
Hermitage Clinic 33 4 Hermitage 7 12 41 47 Hermitage Primary 25 7 18 6 3 4 6 Hillboot Clinic 18 7 1 6 3 4 6 Hullboat Primary 18 7 12 4 6 6 3 4 6 Jamestown School 10 10 3 2 11 21 Kildrum School 18 5 1 5 1 2 7 Langlands 14 11 1	TT			-				-4				
Hermitage Academy				4		-	_					
Hillfoot Clinic 25 7 18 1 6 3 4 6 Holly Family 10 10 2 3 7 8 Jamestown School 10 2 4 $ 3$ 2 11 21 Kildrown School 111 $ 5$ 1 2 5 10 19 26 Kildrom Clinic 18 $ 7$ $ 5$ 10 19 26 Knoxland School 14 $ 7$ $ 5$ $ 5$ 3 Lenzie Frimary 114 $ 7$ $ 3$ 12 7 Milngavie Clinic 114 3 1 $ 3$ 112 14 Milngavie Primary 6 10 15 2 114 11 $ 6$ <td>Hermitage Academy</td> <td></td> <td>(included</td> <td>in Her</td> <td>mitage</td> <td>Clini</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Hermitage Academy		(included	in Her	mitage	Clini						
Hillbrad Primary 18 7 1 2 5 15 Jamestown School Closed 2 4 3 7 8 Kilbowie School 15 2 4 3 2 11 21 Kildrum School 18 5 10 19 26 Kildrum School 18 5 10 19 26 Kindrum School 14 1 5 10 19 26 Langlands 11			(included				c)		2			
Holy Family 10 - 10 2 - 3 - 7 7 8 Kilbowie School (included in Kill drum Clinic) - 3 2 11 21 Kilbermont School (included in Kill drum Clinic) - 5 10 19 26 Kildrum Clinic 18 - 9 1 - 5 10 19 26 Kanzishand 14 - 7 - 5 10 19 26 Lenzie Frimary (included in To wnhea d Clinic) - 1 10 10 Lenzie School 14 - 11 - - 5 3 11 Mingavie Clinic 14 3 11 - - 3 6 12 14 Milingavie Clinic 14 3 11 - - 1 7 7 7 7 3 0 0 0.4 0.6 12 14				_		1	_					
Kilberwis School 15 2 4 - - 3 2 11 21 Kildrum School Included in Hill foot Clinic) 5 10 19 26 Kildrum Clinic 18 5 10 19 26 Kildrum Clinic 14 5 10 19 26 Langlands 14 1 5 10 19 26 Langlands 14 1 1 10 10 10 Lenzie Academy 14 11 11 11 11 1			2.2	-		2			_			
Kildrum School (included in Hill foot Clinic) 0 1						1.180.1						
Kildrum School (included) in Kildrum Clinic) 5 10 19 26 Kindrum Clinic 11 - 9 1 - 5 1 12 7 Lairdsland 14 - 11 - - 5 4 10 10 Lenzie Primary (included in To wnhea d Clinic) - 5 - 5 3 Linnvale School 14 - 11 - - - 7 7 7 11 Mingavie Clinic 14 - 11 - - - - - - - - - - - - - - - - 11 - 11 - - - - - - - - <						inia		3	2	11	21	
Kildrum Clinic 18 5 1 5 10 19 26 Lardsland 11 5 1 5 10 19 26 Langlands 5 1 5 10 19 26 Lenzie Academy 7 5 4 10 10 Lenzie Academy 14 7 <td></td>												
Lardsland 14 11 1 4 10 10 Lenzie Primary (included in To wnhea d Clini c) 5 5 3 Lenzie Academy (included in To wnhea d Clini c) 11 5 5 3 Mingavie Clinic 11 1 1 7 <	Kildrum Clinic		18	-	5	1		5	10		26	
Langlands						1	-	5				
Lenzie Academy (included in To wnhea d Clini c) 1 Lenzie Academy (included in To wnhea d Clini c) 1 1 Mingavie Clinic 11 - 3 1 - - 7 <			14	_		_	_	5	4			
Linnvale School 14 11 1 </td <td></td> <td></td> <td>(included</td> <td>in To</td> <td></td> <td>d Clini</td> <td>c)</td> <td>-</td> <td>100</td> <td></td> <td></td>			(included	in To		d Clini	c)	-	100			
Milngavie Clinic 11				in To		d Clini	c)					
Milngavie Primary 14 3 11 3 1 12 14 Milnon 6 (Defer red, la ck of staff) 6 3 1 12 14 Moss Cottage 48 15 20 3 6 12 14 Muirfield 10 5 3 6 12 14 OL. Abronhill 20 1 1 1 6 7 30 O.L. Redeemer 11 6 2 1 2 6 Oxgang Primary 18 16 (Defer 13 2 1 11 2 11 12 14 5 8 1 11 10 2 11 12 11 12 11 12 11 12 11 12 13 11 12 12						-		1	17			
Milton 6 (Defer red, la ck of staff) 6 -	Milngavie Primary			3		-	_	3	í			
Moss Cottage 48 15 5 20 $ 1$ 8 11 17 Muiffield 20 1 1 1 1 $ 3$ 6 12 14 O.C. Abronhill 20 1 1 1 $ 6$ 12 14 O.H. Redeemer 11 $ 6$ 2 $ 1$ $ 2$ $ 14$ 7 Sacred Heart 18 16 <(Defer red, la 2 $ 2$ $ 2$ $ 10$ 2 $ 2$ $ 14$ 7 13 2 $ 10$ 2 $ 13$ $ 6$ 6 1 $ 13$ $ 6$ 6 1 $ 13$ $ 6$ 6 1 $ 13$ $ 6$ <th< td=""><td>Milton</td><td></td><td></td><td>(Defer</td><td>red, la</td><td>ck of s</td><td>taff) 6</td><td>-</td><td>-</td><td></td><td></td></th<>	Milton			(Defer	red, la	ck of s	taff) 6	-	-			
O.C. Abronhill 20 1 1 1 - 6 - 7 30 O.H. Redeemer 11 - 6 2 - 1 - 2 6 Sacred Heart 6 (now i nclude d in K iddrum C linic) 6 - - - 14 7 Renton 18 16 (Defer red, la 2 - 14 7 St. Flannan's 17 - 13 2 - - - 11 - 2 St. Joseph's Fafliey 14 5 8 1 - 1 - 11 12 St. Joseph's Milngavie (included in Mi lngavie Clinic) - - - 5 St. Martin's 5 (Defer red, la ck of s taff) 5 - - - 5 St. Martin's 8 - 6 2 - 3 2 12 13 St. Attrik's Primary <td>Moss Cottage</td> <td></td> <td></td> <td></td> <td>20</td> <td>-</td> <td>-</td> <td>1</td> <td></td> <td></td> <td></td>	Moss Cottage				20	-	-	1				
O.H. Redeemer 11 $ 6$ 2 $ 1$ $ 2$ $ 14$ 7 Sacred Heart 18 16 (Defer red, Ia) 2 $ 14$ 7 St. Flannan's 18 16 (Defer red, Ia) 2 $ 14$ 7 St. Joseph's Fafliey 14 5 8 1 $ 1$ $ 11$ $ 2$ $ 14$ 7 7 13 2 $ 1$ $ 11$ $ 11$ $ 11$ $ 11$ $ 11$ $ 11$ $ 11$ $ 11$ $ 11$ $ 11$ $ 11$ 10 2 $ 13$ 2 $ 13$ $ 11$ $ 11$ 1 11 1 11 1 11 1 11 1 11 1 11 11 11					2	1			0			
Organg Primary				-	6		-		-			
Sacred Heart 6 (now i included in K included in M included in K included in M included in M included in K include in K included in K included in K included in K include in K	Oxgang Primary		-	-	9	-	-			14	7	
St. Eunan's 18 16 (Defer red, la 2 ck of s taff) 2 St. Joseph's Fafliey 14 5 8 1 1 1 11 12 St. Joseph's Fafliey 14 5 8 1 1 1 11 12 St. Joseph's Fafliey 5 (included in Mi Ingavie Clini c) 1 1 11 12 St. Martin's 5 1 10 2 13 6 6 St. Martin's 6 1 1 4 5 St. Mary's Ravenswood 11 1 4 7 8 St. Mary's Ravenswood 8 6 1 1 1 4 5 St. Patrick's Primary 8 6 2 3 2 12 13	Renton			(now :	nolud	d in V	ildeum C	linia	6			
St. Flannan's 17 13 2 8 10 St. Joseph's Fafliey 14 5 8 1 1 11 12 St. Joseph's Milngavie 5 (included in Milngavie Clinic) 5 St. Mary's Ravenswood 1 10 2 13 6 6 St. Martin's 1 10 2 13 6 6 St. Ninian's 9 11 1 4 7 8 St. Stephen's 8 - 6 2 3 2 12 13 Townhead Clinic 8 - 6 2 3 2 12 13 Town Centre Clinic 15 - 8 - - 2 1 9 5	Co Esperale										2	
St. Joseph's Faffiey 14 5 8 1 - 11 12 St. Joseph's Milngavie Click of a in Millingavie Click of a in Millingavie 1 - 11 12 - 11 1 - 11 12 - 11 12 - 11 1 - - 11 1 - - - 11 1 - - - - - 13 - - - - - - - 1 1 1 1 - - - - - 1 1 1 1 1 1 1 <th cols<="" td=""><td>St. Flannan's</td><td></td><td></td><td>-</td><td>13</td><td>2</td><td>-</td><td></td><td>_</td><td>8</td><td>10</td></th>	<td>St. Flannan's</td> <td></td> <td></td> <td>-</td> <td>13</td> <td>2</td> <td>-</td> <td></td> <td>_</td> <td>8</td> <td>10</td>	St. Flannan's			-	13	2	-		_	8	10
St. Kessog's 5 (Defer red, la ck of s taff) 5 5 St. Mary's Ravenswood Closed <td>St. Joseph's Fafliey</td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>-</td> <td>1</td> <td></td> <td>11</td> <td>12</td>	St. Joseph's Fafliey					1	-	1		11	12	
St. Mary's Ravenswood Closed in To wnhea d Clini c) 13 6 6 St. Martin's (included in To wnhea d Clini c) 1 10 2 13 6 6 St. Patrick's Primary 8 6 1 1 1 4 5 St. Peter's 9 11 1 4 7 8 St. Stephen's 8 6 2 3 2 12 13 Townhead Clinic 20 2 2 3 7 18 24 Town Centre Clinic 15 2 3 10 15 Vale of Leven Academy (Now inc luded in Ban k Street hillfoot 6 1 <td></td> <td></td> <td>(included</td> <td></td> <td></td> <td></td> <td></td> <td>2.20</td> <td>-</td> <td>-</td> <td>5</td>			(included					2.20	-	-	5	
St. Martin's Closed (included St. Ninian's in To wnhea wnhea d Clini c) 1 1 4 5 St. Patrick's Primary 8 $-$ 6 1 $-$ 1 1 4 5 St. Patrick's Primary 9 $-$ 11 1 $-$ 4 $-$ 7 8 St. Stephen's 8 $-$ 8 $ -$				1				13	_	6		
St. Patrick's Primary 8 6 1 1 1 4 5 St. Peter's 9 11 1 4 7 8 St. Stephen's 8 6 2 3 7 8 Seafar 8 6 2 3 2 12 13 Townhead Clinic 20 2 2 3 7 18 24 Twechar 15 8 2 13 26 24 Twechar 15 8 2 1 9 5 Vale of Leven Academy (Now inc luded in cluded in clu	St. Martin's					1						
St. Peter's 9 11 1 4 7 8 St. Stephen's 8 6 2 3 7 8 6 Seafar 8 8 6 2 3 2 12 13 Townhead Clinic 20 2 2 3 7 18 24 Town Centre Clinic 15 8 4 13 26 24 Twechar 9 5 3 2 1 9 5 Vale of Leven Academy 14 7 1 1 10 15 TOTAL 623 71 341 33 44 112 112 430 616 Hospitals 5 3 2	St. Ninian's			in To		d Clini	c)	1		4	5	
St. Stephen's 8 6 2 3 3 6 Seafar 8 8 3 2 12 13 Townhead Clinic 20 2 2 3 3 2 12 13 Townhead Clinic 15 2 3 4 13 26 24 Twechar 4 13 26 24 Vale of Leven Academy 14 7 1 2 1 9 5 Vale of Leven Academy 14 7 1 1 10 15 Vale of Leven Hospital 5 3 2 1 4 1 1 Joint				-		1	_		-			
Townhead Clinic 20 2 2 3 7 18 24 Town Centre Clinic 15 2 3 7 18 24 Twechar 2 3 7 18 24 24 Vale of Leven Academy 2 1 9 5 Westerton 14 7 1 2 1 9 5 Mowinc luded included in Bank Street in Hillfoot 6 1 1 10 15 ToTAL 623 71 341 33 44 112 112 430 616 Hospitals	St. Stephen's		8	-	6		-	3	-	3	6	
Town Centre Clinic 15 $ 8$ $ 4$ 13 26 24 Twechar $1 2$ 3 $ 4$ 13 26 24 Vale of Leven Academy $1 2$ 3 $ 2$ 1 9 5 Westerton 5 $(Now inc uded in luded ed in luded ed in luded ed in luded lud$				-		-	-	3	2			
Twechar $-$ 2 3 $ -$ 2 1 9 5 Vale of Leven Academy $ 1$ 1 $ 2$ 1 9 5 Westerton 5 14 $ 7$ 1 $ 6$ 1 $ 6$ 1 $ 6$ 1 $ 1$ 10 15 15 TOTAL 623 71 341 33 44 112 112 430 616 Hospitals 5 3 2 $ -$						3	_	4				
Vale of Leven Academy(Now includedin Bank Street)Westerton 5 (Nowincluded inHillfoot61Whitecrook1471 $$ 11015TOTAL623713413344112112430616Hospitals Vale of Leven Hospital Dint Hospital Dumbarton Blawarthill5326613141	Twechar		_	2	3	-	-	2				
Whitecrook 14 $-$ 7 1 $ -$ 1 10 15 TOTAL 623 71 341 33 44 112 112 430 616 Hospitals Vale of Leven Hospital Joint Hospital Dumbarton 5 3 2 $ 6$ 6 Hospitals Vale of Leven Hospital 5 3 2 $ 6$ 6 Hospital Dumbarton 7 1 2 $ 6$ 6 Joint Hospital Dumbarton 7 1 2 $ 1$ 4 1 1 $ 5$	Vale of Leven Academy		(Now inc	luded					-			
TOTAL 623 71 341 33 44 112 112 430 616 Hospitals Vale of Leven Hospital 5 3 2 6 6 Joint Hospital Dumbarton 1 3 6 6 Blawarthill 7 1 2 1 4 1	TITL Strength			100 Y 100 Y 100 Y						1 2 2 2	15	
Hospitals 5 3 2 - - - 6 6 Joint Hospital Dumbarton 1 3 - - - - 1 4 1 Blawarthill 7 1 2 - - - - 5					-				-	10		
Vale of Leven Hospital 5 3 2 6 6 Joint Hospital Dumbarton 1 3 1 4 1 Blawarthill 7 1 2 1 5	TOTAL		623	71	341	33	44	112	112	430	616	
Vale of Leven Hospital 5 3 2 6 6 Joint Hospital Dumbarton 1 3 1 4 1 Blawarthill 7 1 2 1 5	Hospitals						-	Sum distants			Annual State Street	
Joint Hospital Dumbarton13141Blawarthill7121-41			5	3	2	-			-	6	6	
	Joint Hospital Dumbarto		1	3		-	-	_	1		1	
TOTAL 13 7 4 1 1 10 12	Blawarthill		7	1	2	-	-	1	-	-	5	
	TOTAL		13	7	4	-		1	1	10	12	
			-									

TABLE XV

SPEECH THERAPY AND SPEECH TRAINING ANNUAL STATISTICS, SESSSION 1968/69

Classification of Cases

	Cleft Palate	Dyslalia	Dysphonia	Stutter	Aphasia Disphasic	Others	Total
List A	20	712	19	124	7	92	974
B	2	106	5	15	_	20	148
C	2	96	-	16	-	14	128
	TEL						1,250

Age Groups

		B.	-5 G.	5. B.	+ G.	6- B.	+ G.	7- B.	+ G.	8 B.	+ G.	9 B.	+ G.	10 B.	+ G.	11 B.	+ G.	12 B.	+ G.	13 B.	+ G.	14 B.	+ G.	15 B,	+ G.
List	A	67	29	113	52	146	55	103	50	72	37	66	20	38	18	23	12	23	8	11	3	7	1	7	13
	в	19	2	23	7	27	16	21	5	10	2	1	4	6	0	2	0	0	0	1	1	1	0	0	0
	С	29	5	17	13	21	8	8	4	2	0	7	2	3	0	1	0	3	0	1	0	1	3	0	0

Districts

				List A	List B	List C	Total
Dumbarton	 			112	26	19	157
Helensburgh	 			69	0	11	80
Vale of Leven	 			30	17	21	68
Old Kilpatrick	 			290	85	65	440
New Kilpatrick	 			114	9	8	131
Kirkintilloch	 			144	11	4	159
Cumbernauld	 			215	0	0	215
	1	33	18	974	148	128	1,250

List A

Number of Cases continued	No. dismissed satisfacto	гу	 294
next session	Improved to limit .		 29
573	No co-operation .		 37
	Left district		 41
	Advice only (List C) .		 128

Source of Reference

	Schools and/or Psychologists	М.О.	Parents	*Others	Total
List A	585	260	70	59	974
В.	114	17	9	8	148
С.	. 82	25	10	11	128
Total .	781	302	89	78	1,250

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

Referrals by Therapist to M.O. or D.O Referrals by Therapist to Psychologist for I.Q./and/or	advice			
Number of Parent Interviews1,092NumAudiometric Tests				2,928 565
Number of poor speakers referred to Speech Training	Teacher			26
Number transferred after therapy to Speech Training	Feacher		••	21
Number transferred after therapy to Speech Training	Feacher Male	··· ··	Treatme	
Number transferred after therapy to Speech Training Adults resident in County receiving therapy	Male			
	Male	Female	Treatme	
Adults resident in County receiving therapy	Male	Female —	Treatme	

List A—Cases actually under treatment List B—Cases on waiting list List C—Advice and interview only

TABLE XVIII-

		K	ypho	osis	L	ordo	sis		yph ordo		So	olio	sis		Ches	st
Clinic	Result	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	11 11	11 11	11 11	11 11	11 11	11 11	11 11	11 11	11 11	4 1 1 1	21	61
Vale of Leven at Dumbarton	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
Helensburgh	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	11 11
Goldenhill	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	2	11 11	2	- - -	11 11	- 1	11 11	11 11	11 11
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 1 1 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	42	42	11 11	11 11	11 11	11 11	11 11	11 11
Kirkintilloch	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative		1	1 1	11 11	11 11	11 11	11 11	11 11	11 11	11 11		- -	11 11	11 11	11111
Clydebank	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance (b) Non-co-operative	11 11	11 11	1.1 1.1	11 11	11 11	11 11	11 11	11 11	11 11	11 11	1	1 1	11 11	11 11	11111
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	1	1	11 11			11 11	11 11	11 11
Milngavie	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	11 11
Cumbernauld	Treatment Completed On Treatment Unsatisfactory due to— (a) Non-attendance	11 1	1	1 -	111	11 1	11 1	11 1	111	111	111	111	111 1	111	111	111

NUMBER OF

Clydebank			 371
Vale of Leven at	Dumb	arton	 117
Kirkintilloch			 218
Old Kilpatrick			 -
Milngavie			 56
Auchentoshan			 176

Orthopaedic Treatment

				DEI	FOR	MIT	YC	R I	DISE	ASE	3												
I	Feo	rm-	Pi &	araly Sparaly	/sis stic	-	Asth	ma		Broi			dou eath			Rheunatis		(Othe	rs	1	fota	
Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total	Boys	Girls	Total
23	4	64		-		5 4	1 4	6 8	2	-1	22	1 1	11		-	4.1	11	1.1	1	1	13 8	9 8	22 16
2	-	2	-	-	-	1	-	1	1	1	2			-	-	=	-	-	-	-	4	1	5
2		2	-	-	-	-	1	1	1	-	1		-	-	-	-			11	-	3	12	4 2
-	-	1 1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1 1	-	1 st			-	-
-	2	23	-	-		24	-	26	-		-	-	-	-	-	-		-	1	-	27	25	- 4
2	1	3	1	2	3	4	2	-	-		-	-	1 1		-	-		-	1 1	-	-	1	12
2	-	-	-	- 1	-	- 5	-	- 6	- 3		-		-				1 1	- 2	- 1	- 36	- 14	- 5	- 19
23	1 12 4	15	-		-	6	-	6	-	-	-	-		-	-	-	-	5	1	6	15	5 13 5	28
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-		-	-	-				-	-	11			1 1	-	1 1		1 1	1 1	1 1	-	1 -	
-		-			1 1		1 1	1 1	-	1 -				1 1	1 -	1-1			1 -	1 1		1 1	
-	ī	ī	-	1 1	-		11		-	11	11		-1	ī	-			-1	ī	$\overline{2}$	ī	4 5	46
-			-	+ -			1.1	- 1	-	11			1 1	1 1			-				1-1	1 1	-
67	36	9 13	1 1	1 1	22	3	-1		1 1	1.1	1.1	1 -	1.1	1	1 1	1 1	E	-1	2	22	8 13	7 10	15 23
		-	-			-	1	1		1 1	1 1		1 1						1 1			1	1
83	53	13 6	2		2	1 2	22	3 4		1 1	11	1	1	2	-	1 1	-	1	-2	1 3	13 7	9 8	22 15
-	1 1	-			-		1-1			1 1	1.1	-	1 1	-		-	-		1 1		-	1.1	
1 6	4 8	5	-	-		1	1 2	23	1 2	12	24	11	1 1		-	1 1			-2	- 3	3 10	7	10 25
1	-	1			-	-	-	-	-	1	-	-	1	-	-	-	-	1	4 1	1	2	-	2
-	1 1	- 1	- 2	1 1	- 2	-	1 1	- 3		- 1	- 1	-		1 1		1 1	-	-	1 1	+ +	6	- 1	- 7
-	1 1				-	-	1 1			1 1		-	1 1	-	-		-	1	1 1	-	1	1 1	1
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-
52	69	11 11	2	1 -	12	42	3 -	72	16 5	13	29 6	7	3 -	10		1 1		4 -	31	7	36 11	30 11	66 22
-	=	-	=	-	-	-		-		-			1 1		-		-		-	-			=

TREATMENTS GIVEN

Helensburgh	 	 472
Hillfoot	 	 208
Cumbernauld	 	 684
Goldenhill	 	 336
Dumbarton	 	 1094

SYSTEMATIC EXAMINATIONS

The following tables are supplied by the Scottish Home and Health Department from information given to them by this Authority on the new record card introduced last session by the Government. With regard to these tables it should be noted that in some cases the results are expressed as a rate per 100,000 children examined and one therefore has to take this factor into consideration when interpreting the results given in view of the fact that the total average number on the roll of the county schools amounted only to 43,204.

	Entr	RANTS		LEAVERS								
	nber nined		entage Defects		nber nined	Percentage with Defects						
Boys	Girls	Boys	Girls	Boys	Girls	Boys	Girls					
2,178	2,087	49.36	51.13 Scottish	1,491 Totals	1,436	40.64	37.33					
45,539	43,383	53.75	49.78	33,295	33,295	44.42	43.21					

NUMBER OF EXAMINATIONS

	ENTE	RANTS	LEA	VERS
No. in Family	Boys	Girls	Boys	Girls
1	136	134	102	89
2	771	705	372	351
3	609	586	342	333
4	302	320	255	249
5	181	169	170	186
6	74	86	114	81
7	53	37	62	52
8	27	30	30	39
9	11	12	25	25
10	9	5	8	16
11	4	1	4	10
12	_	1	3	1
13	1	_	-	1
14	-	1	3	2
15	-	-	-	_
16	-	-	_	1
17	_	_	_	
18	-	-	-	_
19	_	-	1	

NUMBER OF EXAMINATIONS BY NUMBER IN FAMILY

in the second se	
_	
_	
-	
-	
-	
-	
_ <u>L</u>	
_	
1.1	
Z	
_	
\sim	
100	
_	
~~	
MBER	
-	
1.000	
_	
and a	
Z	
-	
1	
Pro-	
Barris	
-	
m	
BY	
1000	
- CD	
91	
E.c.	
1000	
-	
1000	
_	
7 M	
0.0	
-	
-	
STHDIE	
E	
EI	
VEI	
VEI	
WEI	
WEI	
WEI	
WEI	
O WEI	
D WEI	
ID WEI	
ND WEI	
IW GN	
IW GN	
AND WEI	
IW GN	
IM GNA 2	
IW ONA S	
IW GN	
IW GNA 2	
IW GNA 2	
HEIGHTS AND WI	

	Girls	Weight	(Ibs.)	108.71	108.50	103.13	103.10	101.91	101.37	98.65	98.87	103.48	93.25	99.10	88.00	97.00	88.00	1	80.00	1	1	1
LEAVERS		Height	(ins.)	61.08	61.38	60.76	60.52	60.21	60.06	59.88	60.03	59.92	59.25	58.90	57.00	59.00	57.00	1	56.00	1	1	1
LEA	Boys	Weight	(lbs.)	108.75	101.30	100.50	60.76	96.08	96.05	91.79	89.63	99.16	96.38	89.25	102.00	1	96.00	1	1	1	ł	88.00
	B	Height	(ins.)	61.47	61.02	60.92	60.10	60.00	59.83	59.18	58.70	60.64	59.88	59.25	63.67	1	59.33	1	1	1	1	58.00
12.00	Girls	Weight	(lbs.)	41.65	42.34	41.44	40.51	40.00	39.65	39.30	39.03	38.75	41.60	34.00	33.00	1	37.00	1	T	1	1	1
ENTRANTS	9	Height	(ins.)	43.11	43.39	42.92	42.66	42.34	42.07	41.11	41.97	41.75	42.20	39.00	38.00	1	42.00	1	1	1	1	1
ENT	Boys	Weight	(Ibs.)	43.46	43.47	43.00	41.99	41.63	41.36	41.79	42.11	42.00	40.56	40.50	1	35.00	1	1	1	1	1	1
	B	Height	(ins.)	43.60	43.78	43.45	42.83	42.89	42.54	42.74	42.70	43.09	42.22	41.25	1	36.00	1	1	1	1	1	1
	No. in family																					
	N			1	5	3	4	5	9	7	8	6	10	II	12	13	14	15	16	17	18	19

-			At Special S	School/Class	In He	ospital			
	Disability	At Ordin- ary School	Excluding Occupation Centre	Occupation Centre Only	Other than Mental/M.D.	Mental/M.D. Only	Home Teaching	No Education Provision Made	Tota;
1	Deaf	0	10	1	0	0	0	0	11
2	Partially Deaf	1	9	0	0	0	0	1	11
	Blind	0	3	0	0	0	0	3	6
4	Part-sighted	0	6	0	0	0	0	1	7
5	Other Sensory	2	0	0	0	0	0	1	3
- 11	Mental Defect— Educable	6	181	1	0	0	0	4	192
12	Mental Defect- Trainable	0	2	55	0	0	0	8	65
	Mental Defect- Not Trainable	0	0	2	0	3	0	6	11
14	Mental Defect Undetermined	1	2	4	0	0	0	14	21
	Psychosis	0	0	0	0	0	0	0	0
	Maladjustment	0	2	0	0	0	0	0	2
17	Brain Damage— Cerebral Palsy	6	12	5	0	0	0	10	33
	Other Brain Damage	0	1	0	0	0	0	3	4
	Epilepsy	0	0	0	1	0	0	2	3
	Spina Bifida/ Hydrocephalus	2	3	0	0	0	0	7	12
	Speech Defect	0	0	0	0	0	0	0	0
22	Other Neuro/ Psy. Defect	0	1	0	0	0	0	1	2
	Absence of Upper Limb(s)	1	0	0	0	0	0	0	1
32	Absence of Lower Limb(s)	0	0	0	0	0	0	0	0
33	Deformity of Upper Limb(s)	2	0	0	0	0	0	2	4
34	Deformity of Lower Limb(s)	1	0	0	0	0	0	3	4
35	Spinal Defect (Not S. Bifida)	0	0	0	0	0	0	0	0
36	Paralysis	1	0	0	0	0	0	3	4
37		7	4	0	0	0	0	2	13
41	Heart Disease	1	2	0	0	0	0	2	5
42		3	0	0	0	0	0	0	3
43	Other Metabol.	3	0	0	0	0	0	2	5
44		0	0	0	0	0	0	1	1
45		3	0	0	0	0	0	0	3
46		0	0	0	0	0	0	0	0
47	Allergic Dis.	0	0	0	0	0	0	0	0
48	Other	5	1	0	0	0	2	8	16
_	TOTAL	45	239	68	1	3	2	84*	442

NUMBER OF HANDICAPPED PUPILS OF SCHOOL AGE, AND MAIN DISABILITY AND LOCATION

*—With regard to the column giving figures for children for whom no educational provision is apparently made it should be noted that this includes 34 children who were awaiting placement and are who now in residential schools, special schools etc., and 20 children who attend day care units. The remaining 30 children are those who cannot at the moment benefit from any educational placement.

RATES OF DEFECTS FOUND PER 100,000 CHILDREN EXAMINED

International classification of diseaseDefectBoysGirlsPrimary tuberculous complex012.04648Other viral disease of conjunctiva078.046Other viral disease079.046Warts and vertuca079.150571911.140Ringworm and epidermophytosis110.0		1	ENTR	ANTS	LEAN	/ERS
Primary tuberculous complex 012.0 46 48 $$ $$ Other viral disease of conjunctiva 078.0 46 $$ $$ Other viral disease of conjunctiva 079.0 46 $$ $$ Warts and veruca 079.0 46 $$ $$ Stongyloidiasis 110.0 $$ $$ $$ Stongyloidiasis 1127.1 46 48 $$ Pediculosis 133.0 46 240 $$ Scabies 133.0 46 144 67 Anterior pituitary hypofunction 253.1 $$ $$ Other and unspecified diseases of endocrine system 258.9 46 $$ Protein malurtition 269.0 $$ 48 $$ Collac disease 269.0 $$ 48 $$ Obesity not specified as of endocrine origin 277.0 184 431 1677 Anaterior pituitary hypofunction 285.9 92 48 $$ Phenylketonuria 270.0 $$ 48 $$ Nanthomatosis 272.0 $$ 48 $$ Personality disorder (paranoid) 301.0 $$ 48 $$ Personality disorder (agressive) 301.3 92 $$ $$ Personality disorder (other) 301.3 92 $$ $$ Personality disorder (other) 301.6 $$ $$ $-$ Personality disorder (other) 301.6 $ $ $-$	International classification of disease	Defect	Boys	Girls	Boys	Girls
Herpe's simplex054.046Other viral disease f conjunctiva078.046Other viral disease079.046Warts and veruca079.15057191,140975Ringworm and epidermophytosis110.067Stongyloidiasis127.14648Pediculosis133.0461446770Haemangioma and Lymphangioma227.092527209Diabetes mellitas250.0139Anterior pitulary hypofunction258.946Other and unspecified diseases of endocrine system277.046Phenylketonuria270.048Malabsorption syndrome unspecified269.148Phenylketonuria270.048Phenylketonuria270.048Anaemia unspecified285.99248Personality disorder (affective)301.18721,150201209Personality disorder (affective)301.392Personality disorder (affective)301.867Personality disorder (affective)301.8677070Pers				48	-	-
Other viral disease 078.0 46 Other viral disease 079.0 46 Warts and verruca 079.1 505 719 1,140 975 Ringworm and epidermophytosis 110.0 67 Stongyloidiasis 132.0 46 240 209 Scabies 133.0 46 144 67 70 Haemangioma and Lymphangioma 227.0 92 527 209 Diabetes mellitas 230.0 167 Other and unspecified diseases of endocrine system 288.9 46 Coliac disease 269.0 48 Coliac disease 269.0 48 Coliac disease 269.1 48 Coliac disease 269.1 48 Coliac disease		054.0	46	-		-
Warts and vertuea079.15057191,140975Ringworm and epidermophytosis110.0Stongyloidiasis127.14648Pediculosis133.0461446770Baemangioma and Lymphangioma227.092527-209Diabetes mellitas250.067-Anterior pituitary hypofunction253.167-Other and unspecified diseases of endocrine system258.946Protein malnutrition267.046Coeliac disease269.0-48Obesity not specified as of endocrine origin277.01844311,6771,462Anaemia unspecified285.99248Personality disorder (garessive)301.392Personality disorder (affective)301.392Personality disorder (affective)301.392Personality disorder (affective)301.618433567Personality disorder (affective)301.867Stawer and dull310.04667348Backward and dull310.0464867 <td></td> <td>078.0</td> <td>46</td> <td>-</td> <td>-</td> <td>-</td>		078.0	46	-	-	-
Ringworm and epidermophytosis110.067Stongyloidiasis127.14648Pediculosis132.046446770Scabies133.0461446770Haemangioma and Lymphangioma227.092527209Diabetes mellitas250.0139Anterior pituitary hypofunction253.167Other and unspecified diseases of endocrine system258.946Protein malnutrition267.048Coeliac disease269.048Malabsorption syndrome unspecified269.148Anaemia unspecified272.048Haemorrhagic condition unspecified285.99248Haemorrhagic condition unspecified287.946Personality disorder (aggressive)301.1872Personality disorder (aggressive)301.392Personality disorder (aggressive)301.82Stammeringdroglossia and deficient articulation306.02,1121,0063357067 <td< td=""><td>Other viral disease</td><td>079.0</td><td>46</td><td>-</td><td>-</td><td>-</td></td<>	Other viral disease	079.0	46	-	-	-
Storgyloidiasis 127.1 46 48	Warts and verruca	079.1	505	719	1,140	975
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ringworm and epidermophytosis	110.0	-		67	-
Scabies133.0461446770Haemangioma and Lymphangioma227.092527209Diabetes mellitas250.0139Anterior pituitary hypofunction253.167Other and unspecified diseases of endocrine system278.946Protein malnutrition267.046Coeliac disease269.048Quality not specified as of endocrine origin277.01844311,6771.462Anaemia unspecified287.99248Personality disorder (paranoid)301.048Personality disorder (affective)301.18721,150201209Personality disorder (afgressive)301.392Personality disorder (afgressive)301.618433567Personality disorder (afgressive)301.867-70StammeringIdroglosis and deficient articulation306.62,9384,025805487StanueringIdroglosia and deficient articulation310.0466770Feeble minded (E.S.N.)311.06770StanueringIdroglosia and deficient articulation345.048Diplepsy (congenital or infantile)345.04648 <td< td=""><td></td><td>127.1</td><td>46</td><td>48</td><td>-</td><td>-</td></td<>		127.1	46	48	-	-
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Pediculosis	132.0	46	240		279
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Scabies	133.0	46	144	67	70
Anterior pituitary hypofunction253.1——67—Other and unspecified disease258.946——#################################<	Haemangioma and Lymphangioma	227.0	92	527		209
Other and unspecified diseases of endocrine system Protein malnutrition 258.9 267.0 46 $ -$ $ -$ $-$ <	Diabetes mellitas	250.0	-	-	-	139
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Anterior pituitary hypofunction	253.1	-		67	-
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Other and unspecified diseases of endocrine system	258.9	46	-		-
Malabsorption syndrome unspecified 269.1 48Phenylketonuria 270.0 48 Xanthomatosis 272.0 48 Obesity not specified as of endocrine origin 277.0 184 431 $1,677$ 1.462 Anaemia unspecified 285.9 92 48 Haemorhagic condition unspecified 287.9 46 Personality disorder (paranoid) 301.0 48 Personality disorder (aggressive) 301.3 92 Personality disorder (other) 301.6 84 335 67 Personality disorder (other) 301.8 Stammering—Idroglossia and deficient articulation 306.6 $2,112$ $1,006$ 335 70Enuresis 306.6 $2,938$ $4,025$ 805 487 Backward and dull 310.0 $$ 6770Feeble minded (E.S.N.) 311.0 6770Imbecility 312.0 6770Carebral palsy (congenital or infantile) 345.0 46 486770Epilepsy (grand mal) 345.1 48 Epilepsy (grand mal) 345.2 48 Epilepsy (grand mal) 345.0 46 48 69 34	Protein malnutrition		46		-	-
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Coeliac disease	269.0	-	48	-	70
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Malabsorption syndrome unspecified	the second s	-	48	-	-
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Phenylketonuria	and the second sec	-		-	-
Anaemia unspecified285.99248Haemorrhagic condition unspecified287.946Personality disorder (aftective)301.048Personality disorder (aftective)301.18721,150201209Personality disorder (aftective)301.392Personality disorder (aftective)301.618433567Personality disorder (other)301.867StammeringIdroglossia and deficient articulation306.62,9384,025805487Backward and dull310.06770Feeble minded (E.S.N.)311.06770Imbecility312.06770Cerebral palsy (congenital or infantile)345.046486770Epilepsy (petit mal)345.048Epilepsy (facksonian)345.248Migraine360.0929670Corneal ulcer363.048Refractive errors (all)370.01,5152,0128,92012,187Corneal opacity371.0464867139Otitis media (acute)373.02,4792,9711,6771,253Colour blindness (all types)377.3463,	Xanthomatosis				-	-
Haemorrhagic condition unspecified 287.9 46 $ -$ Personality disorder (paranoid) 301.0 $ 48$ $ -$ Personality disorder (affective) 301.1 872 $1,150$ 201 209 Personality disorder (aggressive) 301.3 92 $ -$ Personality disorder (other) 301.6 184 335 67 $-$ Stammering—Idroglossia and deficient articulation 306.6 $2,938$ $4,025$ 805 487 Backward and dull 310.0 46 $ 67$ 348 310.9 $ 67$ 70 Feeble minded (E.S.N.) 311.9 $ 67$ 311.9 $ 67$ 70 Carebral palsy (congenital or infantile) 345.0 46 48 67 Epilepsy (petit mal) 345.1 $ 48$ $ -$ Migraine 360.0 92 96 $ 70$ Blepharitis 361.0 505 431 671 557 Stye 362.0 46 44 134 70 Corneal ulcer 862.0 46 $ -$ Refractive errors (all) 370.0 $1,515$ $2,012$ $8,920$ $12,187$ Corneal opacity 371.0 46 48 $ -$ Stabismus 373.0 $2,479$ $2,971$ $1,677$ $1,253$ Color		and the second			1,677	1.462
Personality disorder (paranoid) 301.0 $$ 48 $$ $$ Personality disorder (affective) 301.1 872 $1,150$ 201 209 Personality disorder (aggressive) 301.3 92 $$ $$ $$ Personality disorder (other) 301.6 184 335 67 $$ Personality disorder (other) 301.8 $$ -67 $$ Stammering—Idroglossia and deficient articulation 306.0 $2,112$ $1,006$ 335 70 Enuresis 306.6 $2,938$ $4,025$ 805 487 Backward and dull 310.0 46 $$ 67 70 Feeble minded (E.S.N.) 311.0 $$ -67 70 The pilepsy (petit mal) 345.0 46 48 67 70 Epilepsy (petit mal) 345.1 $$ 48 $$ $-$ Epilepsy (Jacksonian) 345.2 $$ 48 $$ $-$ Migraine 360.0 92 96 $ 70$ Bepharitis 360.0 92 96 $ 70$ Bepharitis 361.0 505 431 671 557 Stye 362.0 46 48 $$ $-$ Refractive errors (all) 370.0 $1,515$ $2,012$ $8,920$ $12,187$ Corneal ulcer 363.0 $$ 48 $$ $-$ Strabismus 377.3 46 $ 3689$ 70 <t< td=""><td></td><td></td><td></td><td>48</td><td>-</td><td>-</td></t<>				48	-	-
Personality disorder (affective) 301.1 872 $1,150$ 201 209 Personality disorder (aggressive) 301.3 92 $ -$ Personality disorder (other) 301.8 $ -$ Stammering—Idroglossia and deficient articulation 306.6 $2,938$ $4,025$ 805 487 Backward and dull 300.9 $ 67$ $ 67$ 348 Backward and dull 310.9 $ 67$ 70 Feeble minded (E.S.N.) 311.0 $ 67$ 70 The carrow (consential or infantile) 345.0 $ 441$ 134 $-$ Epilepsy (petit mal) 345.0 46 48 67 70 Epilepsy (fand mal) 345.2 $ 48$ $ -$ Migraine 360.0 92 96 $ 70$ Blepharitis 361.0 505 431 671 557 Stye 360.0 $ 48$ $ -$ Refractive errors (all) 370.0 $1,515$ $2,012$ $8,920$ $12,187$ Corneal opacity 371.0 46 $ 36,69$ 70 Blindness (one eye) 377.3 46 $ 3689$ 70 Blindness (one eye) 377.3 381.1 275 383 67 139 Otitis media (chronic supp.) 381.0 230 335 67 $ -$ <td></td> <td></td> <td>46</td> <td></td> <td>-</td> <td>-</td>			46		-	-
Personality disorder (aggressive) 301.3 92 $ -$ Personality disorder—asthenic 301.6 184 335 67 $-$ Personality disorder (other) 301.8 $ 67$ $-$ Stammering—Idroglossia and deficient articulation 306.6 $2,938$ $4,025$ 805 487 Backward and dull 310.0 46 $ 67$ 348 310.9 $ 67$ 70 Feeble minded (E.S.N.) 311.0 $ 402$ 209 Imbecility 312.0 $ 67$ 70 Cerebral palsy (congenital or infantile) 345.1 $ 48$ 134 13 Epilepsy (grand mal) 345.1 $ 48$ 134 13 Epilepsy (Jacksonian) 345.2 $ 48$ $ -$ Migraine 360.0 92 96 $ 70$ Blepharitis 361.0 505 431 671 557 Stye 362.0 46 144 134 70 Corneal ulcer 363.0 $ 48$ $ -$ Refractive errors (all) 370.0 $1,515$ $2,012$ $8,920$ $12,187$ Concue londinges (all types) 377.3 46 $ 3,689$ 70 Blindness (one eye) 379.3 138 48 67 139 Otitis media (chronic supp.) 381.1 275 383.67 139 <		The Control of Control			-	-
Personality disorder—asthenic 301.6 184 335 67 $-$ Personality disorder (other) 301.8 $ 67$ $-$ Stammering—Idroglossia and deficient articulation 306.0 $2,112$ $1,006$ 335 70 Enuresis 306.0 $2,938$ $4,025$ 805 487 Backward and dull 310.0 46 $ 67$ 348 310.9 $ 67$ 70 Feeble minded (E.S.N.) 311.0 $ 402$ 209 Imbecility 312.0 $ 67$ 70 Cerebral palsy (congenital or infantile) 345.0 46 48 67 70 Epilepsy (petit mal) 345.1 $ 48$ 134 13 Epilepsy (Jacksonian) 345.2 $ 48$ $ -$ Migraine 360.0 92 96 $ 70$ Blepharitis 361.0 505 431 671 557 Stye 362.0 46 144 134 70 Corneal ulcer 363.0 $ 48$ $ -$ Refractive errors (all) 371.0 46 48 $ -$ Colur blindness (all types) 377.3 46 $ 3,689$ 70 Blindness (one eye) 381.1 275 383 67 139 Otitis media (chronic supp.) 381.1 275 383 67 139 Otitis media		and the second sec		1,150	201	209
Personality disorder (other) 301.8 $ 67$ $-$ Stammering—Idroglossia and deficient articulation 306.0 $2,112$ $1,006$ 335 70 Enuresis 306.6 $2,938$ $4,025$ 805 487 Backward and dull 310.0 46 $ 67$ 348 310.9 $ 67$ 70 Feeble minded (E.S.N.) 311.0 $ 402$ 209 311.9 $ 67$ 70 Cerebral palsy (congenital or infantile) 343.0 $ 144$ 134 $-$ Epilepsy (petit mal) 345.0 46 48 67 70 Epilepsy (grand mal) 345.1 $ 48$ 134 13 Epilepsy (Jacksonian) 345.2 $ 48$ $ -$ Migraine 360.0 92 96 $ 70$ Blepharitis 361.0 505 431 671 557 Stye 362.0 46 144 134 70 Corneal ulcer 363.0 $ 48$ $ -$ Refractive errors (all) 370.0 $1,515$ $2,012$ $8,920$ $12,187$ Colour blindness (all types) 377.3 46 $ 3,689$ 70 Blindness (one eye) 379.3 138 48 67 139 Otitis media (chronic supp.) 381.1 275 383.67 139 Complete loss both ears $389.$		A CONTRACT SCHEDULE		-	-	- 1
Stammering—Idroglossia and deficient articulation Enuresis 306.0 $2,112$ $1,006$ 335 70 Backward and dull 306.6 $2,938$ $4,025$ 805 487 Backward and dull 310.0 46 - 67 348 70 310.9 67 70 Feeble minded (E.S.N.) 311.9 67 70 70 209 311.9 67 70 70 $2cerebral palsy (congenital or infantile)343.0-144134-Epilepsy (path mal)345.1-4813413Epilepsy (Jacksonian)345.2-48Migraine360.09296-70Blepharitis361.0505431671557Stye362.04614413470Corneal ulcer363.0-48Refractive errors (all)370.01,5152,0128,92012,187Colour blindness (all types)377.346-3,68970Blindness (one eye)379.31384867139Otitis media (acute)381.023033567 77.346-368.97070Blindness (one eye)377.3381.02303356779.3$			184	335		
Enuresis 306.6 $2,938$ $4,025$ 805 487 Backward and dull 310.0 46 67 348 310.9 67 70 Feeble minded (E.S.N.) 311.9 67 70 Imbecility 312.0 67 70 Cerebral palsy (congenital or infantile) 343.0 144 134 Epilepsy (petit mal) 345.0 46 48 67 70 Epilepsy (grand mal) 345.1 48 134 13 Epilepsy (Jacksonian) 345.2 48 70 Blepharitis 360.0 92 96 70 Blepharitis 361.0 505 431 671 557 Stye 362.0 46 144 134 70 Corneal ulcer 363.0 48 Refractive errors (all) 370.0 $1,515$ $2,012$ $8,920$ $12,187$ Colour blindness (all types) 377.3 46 $3,689$ 70 Blindness (one eye) 381.1 275 383 67 139 Otitis media (chronic supp.) 381.1 275 383 67 139 Otitis media (chronic supp.) 389.0 46 67 70				-		
Backward and dull 310.0 46 $ 67$ 348 310.9 $ 67$ 70 Feeble minded (E.S.N.) 311.0 $ 402$ 209 311.9 $ 67$ 279 Imbecility 312.0 $ 67$ 70 Cerebral palsy (congenital or infantile) 343.0 $ 144$ 134 $-$ Epilepsy (petit mal) 345.0 46 48 67 70 Epilepsy (grand mal) 345.1 $ 48$ 134 13 Epilepsy (Jacksonian) 345.2 $ 48$ $ -$ Migraine 346.0 46 48 469 348 Conjunctivitis 360.0 92 96 $ 70$ Blepharitis 361.0 505 431 671 557 Stye 362.0 46 144 134 70 Corneal ulcer 363.0 $ 48$ $ -$ Refractive errors (all) 370.0 $1,515$ $2,012$ $8,920$ $12,187$ Corneal opacity 371.0 46 48 $ -$ Strabismus 373.0 $2,479$ $2,9711$ $1,677$ $1,253$ Colour blindness (all types) 377.3 46 $ 3,689$ 70 Blindness (one eye) 381.0 230 335 67 $-$ Otitis media (acute) 381.1 275 383 67 139 <td></td> <td></td> <td></td> <td></td> <td>and the second s</td> <td></td>					and the second s	
Feeble minded (E.S.N.) 310.9 6770 311.0 402 209 311.9 67 279 $Imbecility$ 312.0 67 70 $Cerebral palsy (congenital or infantile)343.0144134Epilepsy (petit mal)345.046486770Epilepsy (grand mal)345.14813413Epilepsy (Jacksonian)345.248Migraine346.04648469348Conjunctivitis360.0929670Blepharitis361.0505431671557Stye362.04614413470Corneal ulcer363.048Refractive errors (all)370.01,5152,0128,92012,187Corneal opacity371.04648Strabismus373.02,4792,9711,6771,253Colour blindness (all types)377.3463,68970Blindness (one eye)381.127538367139Otitis media (chronic supp.)381.127538367139Eustachian catarrh384.018438313470$		Concernence States		4,025		
Feeble minded (E.S.N.) 311.0 $ 402$ 209 Imbecility 311.9 $ 67$ 279 Imbecility 312.0 $ 67$ 70 Cerebral palsy (congenital or infantile) 343.0 $ 144$ 134 $-$ Epilepsy (petit mal) 345.0 46 48 67 70 Epilepsy (grand mal) 345.1 $ 48$ 134 13 Epilepsy (Jacksonian) 345.2 $ 48$ $ -$ Migraine 346.0 46 48 469 348 Conjunctivitis 360.0 92 96 $ 70$ Blepharitis 361.0 505 431 671 557 Stye 362.0 46 144 134 70 Corneal ulcer 363.0 $ 48$ $ -$ Refractive errors (all) 370.0 $1,515$ $2,012$ $8,920$ $12,187$ Corneal opacity 371.0 46 48 $ -$ Strabismus 373.0 $2,479$ $2,9711$ $1,677$ $1,253$ Colour blindness (all types) 377.3 46 $ 3,689$ 70 Blindness (one eye) 379.3 138 48 67 139 Otitis media (chronic supp.) 381.1 275 383 67 139 Eustachian catarrh 389.0 46 $ 67$ 70	Backward and dull	and the second sec	46	-	Constant in the	
Imbecility 311.9 67279Imbecility 312.0 6770Cerebral palsy (congenital or infantile) 343.0 -144134-Epilepsy (petit mal) 345.0 46486770Epilepsy (grand mal) 345.1 -4813413Epilepsy (Jacksonian) 345.2 -48Migraine 346.0 4648469348Conjunctivitis 360.0 9296-70Blepharitis 361.0 505 431671557Stye 362.0 4614413470Corneal ulcer 363.0 -48Refractive errors (all) 370.0 $1,515$ $2,012$ $8,920$ $12,187$ Coneal opacity 371.0 4648Strabismus 373.0 $2,479$ $2,971$ $1,677$ $1,253$ Colour blindness (all types) 377.3 46- $3,689$ 70Blindness (one eye) 381.0 230 335 67 -Otitis media (acute) 381.0 230 335 67 -Otitis media (chronic supp.) 381.1 275 383 67 139 Eustachian catarrh 389.0 46 - 67 70			-	-	11000	
Imbecility 312.0 $ 67$ 70 Cerebral palsy (congenital or infantile) 343.0 $ 144$ 134 $-$ Epilepsy (petit mal) 345.0 46 48 67 70 Epilepsy (grand mal) 345.1 $ 48$ 134 13 Epilepsy (Jacksonian) 345.2 $ 48$ $ -$ Migraine 346.0 46 48 469 348 Conjunctivitis 360.0 92 96 $ 70$ Blepharitis 361.0 505 431 671 557 Stye 362.0 46 144 134 70 Corneal ulcer 363.0 $ 48$ $ -$ Refractive errors (all) 370.0 $1,515$ $2,012$ $8,920$ $12,187$ Corneal opacity 371.0 46 48 $ -$ Strabismus 377.3 466 $ 3,689$ 70 Blindness (one eye) 379.3 138 48 67 139 Otitis media (acute) 381.0 230 335 67 $-$ Otitis media (chronic supp.) 381.1 275 383 67 139 Eustachian catarrh 389.0 46 $ 67$ 70	Feeble minded (E.S.N.)	Contraction of the second s	-	-		
Cerebral palsy (congenital or infantile) 343.0 144 134 Epilepsy (petit mal) 345.0 46 48 67 70 Epilepsy (grand mal) 345.1 48 134 13 Epilepsy (Jacksonian) 345.2 48 Migraine 346.0 46 48 469 348 Conjunctivitis 360.0 92 96 70 Blepharitis 361.0 505 431 671 557 Stye 362.0 46 144 134 70 Corneal ulcer 363.0 48 Refractive errors (all) 370.0 $1,515$ $2,012$ $8,920$ $12,187$ Corneal opacity 371.0 46 48 Strabismus 373.0 $2,479$ $2,971$ $1,677$ $1,253$ Colour blindness (all types) 377.3 46 $3,689$ 70 Blindness (one eye) 381.0 230 335 67 Otitis media (acute) 381.0 230 335 67 Otitis media (chronic supp.) 381.1 275 383 67 139 Eustachian catarrh 389.0 46 67 70		Contraction of the Contraction of the	-	-		
Epilepsy (petit mal) 345.0 46 48 67 70 Epilepsy (grand mal) 345.1 $ 48$ 134 13 Epilepsy (Jacksonian) 345.2 $ 48$ $ -$ Migraine 346.0 46 48 469 348 Conjunctivitis 360.0 92 96 $ 70$ Blepharitis 361.0 505 431 671 557 Stye 362.0 46 144 134 70 Corneal ulcer 363.0 $ 48$ $ -$ Refractive errors (all) 370.0 $1,515$ $2,012$ $8,920$ $12,187$ Corneal opacity 371.0 46 48 $ -$ Strabismus 373.0 $2,479$ $2,971$ $1,677$ $1,253$ Colour blindness (all types) 377.3 46 $ 3,689$ 70 Blindness (one eye) 381.0 230 335 67 $-$ Otitis media (acute) 384.0 184 383 134 70 Complete loss both ears 389.0 46 $ 67$ 70		Contraction of the second second			10000	70
Epilepsy (grand mal) 345.1 $ 48$ 134 13 Epilepsy (Jacksonian) 345.2 $ 48$ $ -$ Migraine 346.0 46 48 469 348 Conjunctivitis 360.0 92 96 $ 70$ Blepharitis 361.0 505 431 671 557 Stye 362.0 46 144 134 70 Corneal ulcer 363.0 $ 48$ $ -$ Refractive errors (all) 370.0 $1,515$ $2,012$ $8,920$ $12,187$ Corneal opacity 371.0 46 48 $ -$ Strabismus 373.0 $2,479$ $2,971$ $1,677$ $1,253$ Colour blindness (all types) 377.3 46 $ 3,689$ 70 Blindness (one eye) 381.0 230 335 67 $-$ Otitis media (acute) 384.0 184 383 134 70 Complete loss both ears 389.0 46 $ 67$ 70						
Epilepsy (Jacksonian) 345.2 48 Migraine 346.0 46 48 469 348 Conjunctivitis 360.0 92 96 70 Blepharitis 361.0 505 431 671 557 Stye 362.0 46 144 134 70 Corneal ulcer 363.0 48 Refractive errors (all) 370.0 $1,515$ $2,012$ $8,920$ $12,187$ Corneal opacity 371.0 46 48 Strabismus 373.0 $2,479$ $2,971$ $1,677$ $1,253$ Colour blindness (all types) 377.3 46 $3,689$ 70 Blindness (one eye) 381.0 230 335 67 Otitis media (acute) 381.1 275 383 67 139 Eustachian catarrh 384.0 184 383 134 70 Complete loss both ears 389.0 46 67 70			46			
Migraine 346.0 46 48 469 348 Conjunctivitis 360.0 92 96 $ 70$ Blepharitis 361.0 505 431 671 557 Stye 362.0 46 144 134 70 Corneal ulcer 363.0 $ 48$ $ -$ Refractive errors (all) 370.0 $1,515$ $2,012$ $8,920$ $12,187$ Corneal opacity 371.0 46 48 $ -$ Strabismus 373.0 $2,479$ $2,971$ $1,677$ $1,253$ Colour blindness (all types) 377.3 46 $ 3,689$ 70 Blindness (one eye) 381.0 230 335 67 $-$ Otitis media (acute) 381.1 275 383 67 139 Eustachian catarrh 384.0 184 383 134 70 Complete loss both ears 389.0 46 $ 67$ 70		1940 1024 104	-			13
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						240
Blepharitis 361.0 505 431 671 557 Stye 362.0 46 144 134 70 Corneal ulcer 363.0 $ 48$ $ -$ Refractive errors (all) 370.0 $1,515$ $2,012$ $8,920$ $12,187$ Corneal opacity 371.0 46 48 $ -$ Strabismus 373.0 $2,479$ $2,971$ $1,677$ $1,253$ Colour blindness (all types) 377.3 46 $ 3,689$ 70 Blindness (one eye) 379.3 138 48 67 139 Otitis media (acute) 381.0 230 335 67 $-$ Otitis media (chronic supp.) 381.1 275 383 67 139 Eustachian catarrh 384.0 184 383 134 70 Complete loss both ears 389.0 46 $ 67$ 70					409	
Stye 362.0 46 144 134 70 Corneal ulcer 363.0 $ 48$ $ -$ Refractive errors (all) 370.0 $1,515$ $2,012$ $8,920$ $12,187$ Corneal opacity 371.0 46 48 $ -$ Strabismus 373.0 $2,479$ $2,971$ $1,677$ $1,253$ Colour blindness (all types) 377.3 46 $ 3,689$ 70 Blindness (one eye) 379.3 138 48 67 139 Otitis media (acute) 381.0 230 335 67 $-$ Otitis media (chronic supp.) 381.1 275 383 67 139 Eustachian catarrh 384.0 184 383 134 70 Complete loss both ears 389.0 46 $ 67$ 70					(71	
Corneal ulcer 363.0 48 Refractive errors (all) 370.0 $1,515$ $2,012$ $8,920$ $12,187$ Corneal opacity 371.0 46 48 Strabismus 373.0 $2,479$ $2,971$ $1,677$ $1,253$ Colour blindness (all types) 377.3 46 $3,689$ 70Blindness (one eye) 379.3 138 48 67 139 Otitis media (acute) 381.0 230 335 67 Otitis media (chronic supp.) 381.1 275 383 67 139 Eustachian catarrh 384.0 184 383 134 70 Complete loss both ears 389.0 46 67 70		and the second se				
Refractive errors (all) 370.0 $1,515$ $2,012$ $8,920$ $12,187$ Corneal opacity 371.0 46 48 $ -$ Strabismus 373.0 $2,479$ $2,971$ $1,677$ $1,253$ Colour blindness (all types) 377.3 46 $ 3,689$ 70 Blindness (one eye) 379.3 138 48 67 139 Otitis media (acute) 381.0 230 335 67 $-$ Otitis media (chronic supp.) 381.1 275 383 67 139 Eustachian catarrh 384.0 184 383 134 70 Complete loss both ears 389.0 46 $ 67$ 70			46		134	10
Corneal opacity 371.0 46 48 $ -$ Strabismus 373.0 $2,479$ $2,971$ $1,677$ $1,253$ Colour blindness (all types) 377.3 46 $ 3,689$ 70 Blindness (one eye) 379.3 138 48 67 139 Otitis media (acute) 381.0 230 335 67 $-$ Otitis media (chronic supp.) 381.1 275 383 67 139 Eustachian catarrh 384.0 184 383 134 70 Complete loss both ears 389.0 46 $ 67$ 70		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 515		0.000	10 107
Strabismus 373.0 $2,479$ $2,971$ $1,677$ $1,253$ Colour blindness (all types) 377.3 46 $ 3,689$ 70 Blindness (one eye) 379.3 138 48 67 139 Otitis media (acute) 381.0 230 335 67 $-$ Otitis media (chronic supp.) 381.1 275 383 67 139 Eustachian catarrh 384.0 184 383 134 70 Complete loss both ears 389.0 46 $ 67$ 70					8,920	12,187
$\begin{array}{c c} \mbox{Colour blindness (all types)} & 377.3 & 46 & - & 3,689 & 70 \\ \mbox{Blindness (one eye)} & 379.3 & 138 & 48 & 67 & 139 \\ \mbox{Otitis media (acute)} & 381.0 & 230 & 335 & 67 & - \\ \mbox{Otitis media (chronic supp.)} & 381.1 & 275 & 383 & 67 & 139 \\ \mbox{Eustachian catarrh} & 384.0 & 184 & 383 & 134 & 70 \\ \mbox{Complete loss both ears} & 389.0 & 46 & - & 67 & 70 \end{array}$		and the second sec			1 677	1 252
Blindness (one eye) 379.3 138 48 67 139 Otitis media (acute) 381.0 230 335 67 $-$ Otitis media (chronic supp.) 381.1 275 383 67 139 Eustachian catarrh 384.0 184 383 134 70 Complete loss both ears 389.0 46 $ 67$ 70				2,9/1	and the second	
Otitis media (acute)381.023033567-Otitis media (chronic supp.)381.127538367139Eustachian catarrh384.018438313470Complete loss both ears389.046-6770				49		
Otitis media (chronic supp.)381.127538367139Eustachian catarrh384.018438313470Complete loss both ears389.046-6770		Constant of the second s				
Eustachian catarrh384.018438313470Complete loss both ears389.046-6770					Contraction of the second s	
Complete loss both ears 389.0 46 67 70		- Children & Children - Children			and the second se	
				120 174	100 C C C C C C C C C C C C C C C C C C	
- 40		100 Contract (2000)	40		07	10
	complete loss one, part dear other	509.1		40	and the second	

	1	ENTR	ANTS	LEAV	ERS
International classification of disease	Defect	Boys	Girls	Boys	Girls
Deafness one ear	389.2	230	96	67	_
Impaired hearing one or both ears	389.9	735	383	201	348
Chronic rheumatic heart disease (mitral disease)	394.0	-	_	67	_
Disease of aortic valve (non-rheumatic)	395.9		and the second second	67	_
Rheumatic disease of mitral and aortic valves	396.0	46	1111	1	-
Pulmonary heart disease	426.0	46	-	1. The	
Common cold	460.0	4,040	2,971	1,207	557
Acute sinusitis	461.0			67	
Acute Tonsillitis	463.0	138		_	and L
Acute Bronchitis	466.0	413	479	for the second	70
Chronic bronchitis	491.0	92	144		70
Asthma	493.0	1,377	383	1,207	418
Tonsillar hypertrophy (or adenoids)	500.0	8,724	10,350	2,347	2,855
Chronic nasopharyngitis—vasomotor rhinitis	502.1	413	383	201	2,855
D.N.S. (deflected nasal septum)	504.0	415	505	201	209
Hay fever	507.0	46		335	209
Anodontia	520.0	40	_	555	70
Impacted teeth	520.6	Non-		469	
Dental caries	521.0	12,902	12 464		766
Attrition		12,902	13,464	6,170	5,989
Dental abscess	521.1	ĀC	48		_
	522.5	46	_		
Mallocclusion	524.4	-	-	-	70
Development dental cysts	526.0	46		-	70
Stromatitis	528.0	46	48		70
Duodenal ulcer	532.9	-		67	-
Diseases of appendix	543.0	-	48		-
Inguinal hernia	550.0	230	240	134	-
Umbilical hernia	551.1	-	96	-	-
Chronic pyelonephritis	590.0	-	48	_	70
Urinary tract infections (not otherwise specified)	and the second			and the second second	
cystitis and other infection	599.0		48	-	-
Paraphimosis	605.0	46		-	-
Vaginitis and vulvitis	622.1	-	48	-	-
Menorrhagia	626.2	-	-	-	139
Boil of face	680.0	-		67	-
Boil or carbuncle	680.9	-	48	-	-
Impetigo	684.0	275	144	67	
Pilonidal cyst	685.0	-	48	_	_
Eczema (not specified as allergic)	691.0	551	1,342	537	348
Eczema (due to food)	692.5	_	—	-	70
Eczema (allergic, i.e., as part of allergic complex)	692.9	735	479	201	139
Psoriasis	696.1	138	96	335	209
Keratoderma acquired	701.1	_	_	_	70
Keloid scar	701.3	_	48	268	70
Alopecia areata	704.0	46	_	_	70
Acne	706.1	_	_	1,207	1,671
Sebacedus cyst	706.2	46	48		
Urticaria	708.0	505	767	335	348
Rheumatism	718.0		-		70
Juvenile osteochrondrosis of hip	722.1	_	48	_	10
Other juvenile oestochrondrosis	722.2	_		67	_
Synovitis	731.0	_	_	67	_
Infective myositis	732.0	46	_	-	
Curvature of spine	735.0	40		_	139
	100.0				100

	1	ENTRA	ANTS	LEAV	ERS
International classification of disease	Defect	Boys	Girls	Boys	Girls
Flat foot	736.0	918	527	604	836
Halux valgus and varus	737.0	46	48	-	70
Other bone deformities	738.0	275	479	67	70
Congenital hydrocephalus	742.0	-	48	-	-
Accessory auricle	745.1	-	48	-	-
Fallot's tetralogy	746.2	46	-	67	-
Interventricular septal defect	746.3	184	96	134	-
Fibroelastosis cordis	746.7	-	-	-	70
Other malformation	746.9	92	48	-	_
Patent ductus arteriosus	747.0	-	-	67	-
Coarctation of Aorta	747.1	-	48		-
Cleft palate	749.0	46	-	-	70
Hare lip	749.1	_	48	-	-
Undescended testicle	752.1	459	-	738	-
Hypostadias	752.2	184		-	-
Congenital hydrocele	752.4	46		-	-
Obstructive defect of uninary tract	753.2	46	-	-	_
Other specified anomalies of kidney	753.3	-	144	-	-
Clubfoot (congenital)	754.0	138	-	67	139
Syndactyly	755.1	-	48	67	-
Other anomaly of lower limbs	755.7	_	-	-	70
Other anomaly of ribs and sternum	756.3	_	-	67	-
Unspecified anomaly of musculo skeletal system	756.9	46	48	134	279
Pigmented naevus	757.1	46	48	201	70
Other specified anomalies of skin	757.2	46	-	-	70
Birth injury without mention of cause	772.2	46	_	-	-
Enlargement of lymph node	782.7	1,240	862	939	279
Incontinence of faeces	785.6	138	-	_	-
Abnormality of gait	787.6	46	_		_
Motor vehicle traffic accident involving collision		a see a s			
with train	810.0	46	-	-	-
Motor vehicle traffic accident involving collision		and the second		1	
with pedestrian	814.0	_		67	-



Printed by William Hodge & Company Limited Glasgow



