[Report 1921] / School Medical Officer of Health, Berkshire County Council.

Contributors

Berkshire (England). County Council.

Publication/Creation

1921

Persistent URL

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Berkshire Education Committee.

REPORT

OF THE

SCHOOL MEDICAL OFFICER

FOR THE YEAR

1921.

Berkshire Education Committee.

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SCHOOL MEDICAL OFFICER

FOR THE YEAR 1921.

AREA AND POPULATION.

The area of the Berkshire Education Authority for Elementary School purposes is 446,158 acres, *i.e.*, the whole Administrative County with the exception of the Boroughs of Windsor, Maidenhead, and Newbury.

The total civil population of this area at the middle of the year 1921 is estimated to have been about 153,387, and the number of children on the rolls of the Elementary Schools in June last was about 21,170. There are 202 Public Elementary Schools with 233 separate Departments in the area.

The district is almost entirely rural in character and contains no town with an estimated population over 7,000.

CLOSURE OF SCHOOLS OWING TO INFECTIOUS SICKNESS.

During 1921, 58 closure certificates were issued affecting 37 schools or departments; 6 schools were closed by the District Medical Officers of Health with the approval of the School Medical Officer, and 31 by the Local Education Authority acting on the advice of the School Medical Officer.

Number of Schools closed during 1921:-

17 on account of measles.

4 ., ,, whooping cough.

1 ., ., mumps.

7 ,, ,, chicken-pox.

3 ,, ,, diphtheria.

2 ,, ,, scarlet fever.

1 ,, ,, influenza.

1 ,, ,, measles and mumps.

^{*} This School was closed twice owing to different epidemics

SANITARY CONDITION OF SCHOOL PREMISES.

Only minor alterations to the sanitation of school premises have been carried out during the year, and have mainly consisted of maintenance of fabric and improvements to drainage and ventilation. The school premises are under the supervision of the School Buildings Inspector, Mr. W. Sargeant. Advantage is also taken of the visits of the Assistant School Medical Officers, who report on the general sanitary condition of each school at the time of medical inspection.

Faringdon C.E. Infants' School was closed in March owing to the unstable condition of the fabric. The Education Committee decided to build a new Infants' School and, pending erection, have arranged for the school to be conducted on hired premises.

MEDICAL INSPECTION OF SCHOOL CHILDREN.

STAFF.

In addition to the School Medical Officer, the staff consists of three whole-time Assistant School Medical Officers, four whole-time School Nurses and two nurses whose work includes the duties of Health Visitor as well as School Nurse.

ASSISTANT SCHOOL MEDICAL OFFICERS.

Dr. H. M. Agnew - Commenced duty, 1 January, 1920.
Dr. W. R. H. Heddy Commenced duty, 1 January, 1920.
Dr. E. J. Manning - Commenced duty, 12 July, 1920.

SCHOOL NURSES.

Miss B. J. Nott - Commenced duty, 1 September, 1916.

Miss G. C. Petherick Commenced duty, 1 November, 1919.

Miss F. E. Paris - Commenced duty, 6 July. 1920.

Miss C. Wilson Commenced duty, 17 January, 1921.

Employed as Health Visitors by the Public Health Committee, but one-third of time devoted to school work since beginning of 1919.

MEDICAL INSPECTION.

Medical inspection was carried out during the year in all of the elementary schools, and 2 of the schools were inspected a second time.

In every school visited entrants, leavers, children aged 8 years and 10 years and special cases were examined.

^{*} Left 30th November, 1921.

Each Assistant School Medical Officer carries out all routine medical inspections in the area allotted to him and devotes one day each week to the re-inspection of children needing to be kept under observation or previously recommended for treatment. The Medical Officers also examine candidates for County Scholarships and for posts as Pupil Teachers and all children under 14 years of age who apply for permission to take up part-time employment. The last mentioned work is difficult to arrange, owing to the scattered distribution of applicants, but it has generally been subject to much less delay than I anticipated.

	Supplementary Teach	hers	 	44 .
	Pupil Teachers		 	57
	Junior Scholars		 	30
	Candidates for Royal	Air Force	 	7
	Candidates for Nava	l Artificers	 	3
	Student Teachers		 	1
	Bursars		 	1
*	Children for Employ	ment	 	801 (only 2 of these were considered unfit).

* From 3rd December, 1920, to the end of 1921.

At the end of each week an informal meeting of School Medical Officers and School Nurses is held at my office to discuss the work and arrange a time table for the ensuing week.

The duties of the School Nurses include periodic inspection of all children in school with a view to promoting general cleanliness and detecting affections such as ringworm and itch, home visits to follow up children recommended for treatment and children excluded from school for uncleanliness and skin disease. An important section of the work comprises preparation of the lists of children with defective vision, visits to the parents to urge attendance at the eye clinics, arrangements for the administration of atropine preliminary to examination, attendance at the eye clinics, measuring for spectacle frames and subsequent revisits to the homes to deliver the glasses and obtain payment for them and to see that they fit correctly. Incidentally a large number of visits are paid to the schools and homes at the request of the School Teachers and School Attendance Officers.

I am glad to be able to report that there has been no change in the medical staff during the year and only one resignation amongst the School Nurses. FOLLOWING UP AND GENERAL SUPERVISION.

The system now in practice with regard to following up with a view to ensuring treatment is as follows:—The School Nurse visits the homes of all children for whom treatment has been recommended by the Assistant School Medical Officers; if she thinks that local assistance is required in any individual case she then sees someone in the neighbourhood who is likely to take an interest in the family, or else she refers the case to me and I forward the particulars to the local Care Committee.

The schools are also re-visited by the Assistant School Medical Officers within about 3 months of their routine medical inspections, with a view to seeing the children who have been recommended for treatment or who need to be kept under observation for some other reason.

Children suspected to be suffering from tuberculosis are referred to the Tuberculosis Officer, Dr. A. Richmond, for advice and supervision.

The following summary of the work done by the School Nurses during the year includes visits paid in connection with general supervision as well as following up:—

Number	r of	visits to school	ols				 929
,,	,,	,, home	s				 2,563
٠,	,,	inspections					 55,791
,,	.,	instances in and nits)					
		heads					 3,711
,,	.,	exclusions ow	ring to	vermin	ous con	ditions	 671

TREATMENT.

Ringworm.

Up to 1918 the only treatment undertaken at the expense of the Education Committee was X-ray treatment of ringworm. This disease was formerly treated at three centres—Reading, Newbury and Oxford; but only the first has been available during the past five years. Nineteen cases were treated in 1921 out of a total of 75 reported. Before a positive diagnosis of ringworm is made a specimen of hair is always examined microscopically in my office.

Scabies.

In February, 1918, treatment of scabies by means of soft soap and sulphur ointment (half B.P. strength) was instituted, the treatment being limited to cases not receiving medical attention. The School Nurses distribute the soft soap and ointment, and give directions as to their proper use and as to the necessary disinfestation of clothing, bedding, etc.

During 1921 the number of cases of scabies under treatment showed a considerable reduction on the number reported in 1920.

The 63 cases under treatment (12 carried on from the previous year) occurred in 46 families and 31 different localities. Two of the children were still under treatment at the end of the year, the remaining 61 were cured. Of the 61 cured cases, cure was effected within a month in 33 cases, six weeks in 2 cases, two months in 11, and three months in 1. Of the remaining 14 cases that were cured, treatment was not finally effective until four months in 4 cases and six months in 10.

In the 63 cases under treatment the probable source of infection could not be ascertained in 44 cases. In 1 instance it was ascribed to school mates, in 3 to soldier or sailor brothers, in 9 to other relatives or members of the household, and 4 children were infected in the hop fields.

Impetigo.

In the case of children suffering from impetigo but not under medical care or otherwise receiving adequate treatment, ointment is supplied by the School Nurse and instructions given as to its use.

Ophthalmic Clinics.

Clinics in the south and east of the county are held by Dr. Charsley, Assistant Surgeon to the Royal Westminster Ophthalmic Hospital, and in the north and west of the county by Dr. O. B. Pratt, Senior Clinical Assistant, Oxford Eye Hospital.

During 1921, 75 sessions were held at 15 different centres. The total number of children examined was 840; glasses were prescribed in 636 cases and were obtained in 529 cases. No contribution towards the cost of the glasses was made by the Education Committee: in the majority of cases the parents were able to afford the cost and in some of the remainder assistance from charitable persons was forthcoming.

The selection of children for examination by the specialists was carried out by the School Nurses in consultation with the Head Teachers and assisted by the records of previous medical inspections. In addition, the School Nurses arranged for the administration of Atropine preliminary to examination, assisted at the clinics and followed up the cases in order to ensure that the glasses were obtained and correctly used. The Ophthalmic Surgeons arranged for any necessary re-examination of cases.

Dental Clinics.

Owing to financial considerations, the Education Committee has postponed the provision of dental treatment.

In the Parish of Aldermaston gratuitous dental treatment has been available for many years through the generosity of a private individual, and in two other areas special terms for the dental treatment of elementary school children have been arranged by the local Care Committees.

Orthopædic Clinics.

Clinics for the treatment of cripples have been opened at Sandhurst, Wokingham, Wallingford and Wantage. They are worked in connection with the Orthopædic Hospital at Headington, near Oxford, but are under the management of local voluntary committees, incidental expenses being met by private donations and funds derived from entertainments, as well as contributions from the Red Cross and patients payments. A fifth clinic will probably be opened at Newbury early in 1922.

The Berkshire Education Committee makes no grant towards the expenses of these clinics but, as the Hospital at Headington is recognised by the Board of Education as a Special School, the Committee has paid for the maintenance of some crippled children whilst undergoing treatment in the hospital. Retention in the hospital has usually been for a relatively short period, further necessary treatment after discharge being carried out at one or other of the orthopædic clinics. By early treatment in the Hospital School and subsequent after care, the necessity for sending children to cripple schools for the whole of their school life will be avoided—except in very rare instances—and the child will be relieved of his disability as far as practicable and his future prospects thus greatly improved.

SECONDARY SCHOOLS.

During 1920 provision was made for the medical inspection of children attending Secondary Schools and the work of inspection was commenced in September.

Dr. Florence Armitage of Reading was appointed as a part-time officer for the medical inspection of the girls and arrangements were made for the inspection of the boys by the existing staff of Assistant School Medical Officers.

The arrangements provide for medical inspection of every child on admission to school and for annual inspection of all children over 12 years of age.

In order to ensure the examination of children within a short time of admission to school, each school is visited every term; this practice allows for re-inspection of children who need to be kept under observation and also enables the school staff to submit any special case for examination.

Attendance of parents at the time of medical inspection is encouraged, as much more influence can usually be effected through a personal interview than by written advice. I am glad to say that the invitation to attend is generally accepted and appreciated.

Children from the Secondary Schools are allowed to attend the eye clinics established for Elementary School children and there would be no objection to use being made of the existing arrangements for X-ray treatment of ringworm.

The schools on the list for medical inspection are as follows:-

COUNTY SCHOOLS.

Faringdon County Girls' School

Maidenhead County Boys' School

Maidenhead County Girls' School

Newbury County Girls' School

Wallingford County Grammar School (Boys and Girls)

Windsor County Boys' School

Windsor County Girls' School.

AIDED SCHOOLS.

Winkfield, Bracknell Ranelagh School (Boys and Girls).

Newbury Grammar School (Boys).

Statistics for the Secondary Schools considered as a group, are given in the last two tables inserted at the end of this report.

Figures are not available with regard to the actual number of children who received treatment, but enquiries indicate that nearly all those recommended for treatment received attention.

I very much regret the resignation of Dr. Armitage, which took effect at the end of 1921. She has taken a keen, practical interest in the work and impressed on both school teachers and parents the necessity for due regard to healthy development of the children in order to ensure good work in the schools and the future welfare of the pupils. Dr. Kathleen Field has been appointed to take over the medical inspection of girls in the Secondary Schools.

Shire Hall, Reading, 31st January, 1922. GERARD C. TAYLOR,

School Medical Officer.

Number of Children Inspected 1st January, 1921, to 31st December, 1921.

A. Routine Medical Inspection

TABLE 1.

				Ent	rants.		
Age	е.	3	4	5	6	Other Ages.	Total.
Boys Girls		***	26	658	397 -	138	1219
			19	628	347	119	1113
Totals		***	45	1286	744	257	2332
Age.	Inter- mediate Group.			Lea	vers.	× 1111	
	8	12	13	14	Other Ages.	Total.	Grand Total
Boys	844	807	360	16	2304	4331	5550
Girls	760	811	387	22	2004	3984	5097
Totals	1604	1618	747	38	4308	8315	10647

B. SPECIAL INSPECTIONS.

	Special Cases.	Re-examinations (i.e., No. of Children Re-examined).
Boys	 625	762
Girls	 556	809
Totals	 1181	1571

C. Total number of Individual Children inspected by the Medical Officers, whether as Routine or Special Cases. (no child being counted more than once in the year).

No. of	Individual	Children	Inspected.
	11	828	

		Code	Groups.	Spe	cials.
De	fect or Disease.	Number referred for treatment.	Number requiring to be kept under observation, but not referred for treatment.	Number referred for treatment.	Number requiring to be kept under observation, but not referred for
Malnutrition		37	853	8	194
Uncleanliness \	Head Body	91 72	5 17	36 18	4 4
	Lload	6	17	4	
	Ringworm Body	1			
Skin {	Scabies	12	1	3	
)	Impetigo	18		3	
	Other Diseases (non-Tubercular)	22	11	5	1
	Blepharitis	89	5	19	6
1	Conjunctivitis	12	1	2	1
	Keratitis	***	***		1
Eye {	Corneal Ulcer Corneal Opacities	8	2	ï	
	Defective Vision	468	176	90	59
	Squint	56	33	23	14
	Other conditions	9	8	3	5
Ear	Defective Hearing Otitis Media	16 29	24 22	8 7	10
Ear	Other Ear Diseases	29	1	3 8 7 2	1
	Enlarged Tonsils	133	487	17	70
Nose and	Adenoids	14	42	5	9
Throat	Enlarged Tonsils and	45	50	11	10
	Other conditions	45 14	52 22	11	12
Enlarged Cervic	al Glands (non-Tubercular)		268	2	
Defective Speed	h	3	27		58 5 2 25
Teeth-Dental		129	12	17	2
Heart and	Heart Organic Disease Functional	1	52 41	2	6
Circulation 1	Anæmia	15	56	2	8
1	Bronchitis	44	33	5	8
Lungs {	Other non-Tubercular		26		
}	Diseases	6	36	4	6
	Pulmonary: Definite	28	1	17	17
	Suspected	70	55	29	37
	Non-Pulmonary:				
Tuberculosis {	Glands	4	2	2	3
	Spine Hip	2	***	2	3
	Other Bones and Joints	2			
	Skin	1	1	***	440
}	Other forms	2 2	10	3	3
Nervous	Epilepsy Chorea	2	10 5	2	2
System	Other conditions	3	17	4	22
Ì	Rickets	***	3	***	***
	Spinal Curvature	1	4		4
	Other forms	6	. 22	2	11
Other Defects ar		39	37	6	13

TABLE 3. NUMERICAL RETURN OF ALL EXCEPTIONAL CHILDREN IN THE AREA IN 1921.

			Boys.	Girls.	Total
Blind (inclu partially t	ding blind).	Attending Public Elementary Schools Attending Certified Schools for the Blind Not at School		3 8	6 10
Deaf and D (including deaf).		Attending Public Elementary Schools Attending Certified Schools for the Deaf Not at School	1 13 1	1 5 1	2 18 2
Mentally	Feeble	Attending Public Elementary Schools	33	21	54
Deficient.‡	Minded.	Attending Certified Schools for Mentally Defective Children Notified to the Local (Control) Authority	1	1	2
		Not at School	iii	3	1 14
	Imbeciles	At School	00	2	6
		Not at School Notified to the Local (Control) Authority during the Year	2	14	36
	Idiots.		1	5	6
		Notified to the Local (Control) Authority during the Year		1	1
Epileptics.		Attending Public Elementary Schools	24	9	33
		Attending Certified Schools for Epileptics Not at School	8.	1 5	13
Physically Defective.	†Pulm. Tuber-	Attending Public Elementary Schools Attending Certified Schools for Physically		48	98
Delective.	culosis.	Defective Children (a) Not at School	1.3	9 7	22 17
	10.1	L. P. B.I. B			
	†Other forms of	Attending Public Elementary Schools Attending Certified Schools for Physically	12	5	17
	Tuber- culosis.	Defective Children (b) Not at School	14 9	8 7	22 16
	Cripples	Attending Public Elementary Schools	60	66	126
	other than	Attending Certified Schools for Physically Defective Children	5	4	9
	Tuber- cular.	Not at School	26	25	51
Dull or Back	cward.*	Retarded 2 years	221	102	323

^{*} Judged according to age and Standard.
† Notified cases only.
‡ Over 5 but under 14 years of age.
(a) Berks and Bucks Sanatorium.
(b) Berks and Bucks Sanatorium, Headington and Alton.

TABLE 4
TREATMENT OF DEFECTS OF CHILDREN DURING 1921.

A .- TREATMENT OF MINOR AILMENTS.

		Number of Child	ren.					
Disease or Defect.	Referred	Treated.						
	for Treatment.	Under Local Education Authority's Scheme.	Otherwise.	Total.				
SKIN—								
Ringworm—Head	75	19	56	75				
Ringworm—Body	23		22	22				
Scabies	. 67	65	2	67				
Impetigo	183	156	19	175				
Minor Injuries	11	and the second of	7	7				
Other Skin Disease	28	. 1	11	12				
EAR DISEASE	38		19	19				
EYE DISEASE (External and other)	143		35	35				
MISCELLANEOUS	20		10	10				

B .- TREATMENT OF VISUAL DEFECT.

Number of Children.

Re-	Sub	mitted to	Refracti	ion.	For	For	Recom- mended	Received	For
ferred for Re- frac- tion.	Under Local Educa- tion Autho- rity's Scheme.	By Private Practi- tioner or Hospital.	Otherwise.	Total.	whom Glasses were pre- scribed	whom	for Treat- ment other than by Glasses.	other forms of Treat- ment.	no Treat- ment was con- sidered necessary
953	840			840	636	529	43	32	161

C .- TREATMENT OF DEFECTS OF NOSE AND THROAT.

		Number of Child	iren.	
Referred	Received	Operative Treatn	nent.	Parational
for Treatment.	Under Local Education Authority's Scheme—Clinic or Hospital.	By Private Practitioner or Hospital.	Total.	Received other forms of Treatment
239	No Scheme.	17	17	10

D .- TREATMENT OF DENTAL DEFECTS.

No Scheme.

Out of 146 referred for treatment 15 are known to have received treatment.

TABLE 5.

SUMMARY OF TREATMENT OF DEFECTS.

	Number of Children.							
Disease or Defect.	Referred	Treated.						
	for Treatment.	Under Local Education Authority's Scheme.	Otherwise	Total				
Minor Ailments	588	241	181	422				
Visual Defects	953	529	32	561				
Defects of Nose and Throat	239	No Scheme	27	27				
Dental Defects	146	No Scheme	15	15				
Other Defects	316		123	123				
Total	2242	770	378	1148				

TABLE 6.

SUMMARY RELATING TO CHILDREN MEDICALLY INSPECTED AT THE ROUTINE INSPECTIONS DURING THE YEAR 1921.

(1)	The total number of i	children nspection		y inspec	ted at tl	ne routine	e	10,647
(2)	The number of childre	n in (1)	suffering	g from :-	-			
	Malnutrition							890
	Skin Disease							71
	Defective Vision (i	ncluding	squint)	***				733
	Eye Disease .							134
	Defective Hearing							40
	Ear Disease .							52
	Nose and Throat	Disease						809
	Enlarged Cervical	Glands	(non-tube	ercular)		***		268
	Defective Speech .							30
	Dental Disease .							141
	Heart Disease :—							
	Organic .							53
	Functional .							42
	Anaemia .							71
	Lung Disease (non	-tubercu	ılar)					119
	Tuberculosis :						13	
	Pulmonary—d	efinite						29
	,, —sı	uspected						125
	Non-Pulmonar	у						15
	Disease of the Ner	rvous Sy	stem					39
	Deformities .							36
	Other defects and	diseases						76
(3)	The number of childre uncleanliness or de to be kept treatment)	efective	clothing observati	or footge	ar) who	require to		2,423
(4)	The number of children (excluding un							1,350
(5)	The number of children more defects							586

^{*&}quot; Specials" are not included in this Table.

16

CHILDREN IN RESIDENTIAL SPECIAL SCHOOLS DURING 1921.

	Age in Years.	Condition.	Name of Institution.	Admitted.	
		BLI			
D.E.L.C., girl	18	Blind	Swiss Cottage Institution for the Blind	Liability for main- tenance taken over by Higher Educa- tion Sub-	
S.L.H.T., boy	13	Ditto	Edgbaston Royal Institu-	Committee from January, 1920) 14/10/14	
B.S., girl	10	Ditto	tion for the Blind Edgbaston Royal Institu-		
E.E.A., girl	12	Partially Blind	for the Blind School for the Blind, West- bury-on-Trym, Bristol	16/1/17 Liability for maintenance taken over by Oxfordshire	
D.A.A. girl (sister of E.E.A.)	10	Ditto ,	Ditto	28/8/17 Education Authority (1/4/21)	
K.J., girl	10	Blind	West of England Institu-		
B.I.G., girl	12	Partially Blind	school for the Blind, Exeter	11/3/20	
W.P. J., boy	10	Ditto	bury-on-Trym, Bristol Brighton School for Blind		
L.B., girl	10	Ditto	Boys Barclay Home for Blind	11/4/21	
M.T.I.V., girl	.5	Ditto	Girls, Brighton Ditto	. 11/4/21	
		DEAF A	ND DUMB.		
B.A.T., girl	16	Deaf and Dumb	Royal Institution for the	23/8/11	
G.H.P., boy S.J.N., boy	14 16	Ditto Ditto	Deaf and Dumb, Derby Ditto Ditto	(Left 17/12/21) 29/8/13 16/1/14 (Left 17/12/21)	
L.J.C., boy	13	Ditto	Royal School for Deaf and Dumb Children, Margate	1/1/15	
A.J.P., boy	14	Ditto	Edgbaston Royal Institu- tion for the Deaf and Dumb, Birmingham		
L.H., boy	13	Ditto	Royal Institution for the Deaf and Dumb, Derby		
L.P., boy	12	Ditto	Ditto	26/8/16	
P.H.F., boy	16	Ditto	Edgbaston Royal Institu- tion for the Deaf and		
E.E.P., boy	11	Ditto	Dumb, Birmingham Royal Institution for the		
M.A.F., girl	12	Ditto	Royal School for Deaf and Dumb Children	4/9/17	
S.H.C., boy	11	Ditto	Royal Institution for the		
J.E.H., boy	10	Ditto	Deaf and Dumb, Derby Royal School for Deaf and Dumb Children Margate	1/9/18	

CHILDREN IN RESIDENTIAL SPECIAL SCHOOLS DURING 1921—Contd.

	Age in		I	
4-1-1-1	Years.	Condition.	Name of Institution.	Admitted.
		DEAF AN		
B.M., girl	11	Deaf and Dumb	Royal School for Deaf and Dumb Children,	
E.O.G., girl E.W.J., boy	14	Ditto Ditto	Margate Ditto Royal Institution for the	
W.A.F.M., boy	8	Ditto	Deaf and Dumb, Derby Ditto	18/1/21
G.W.J.M., boy	12	Ditto Ditto	Ditto	(Died 11/2/21) 30/5/21
K.B.B., girl	9	Ditto	Schools, Exeter	maintenance taken over from
		EPILE	PTIC.	Somerset Education Authority, 5/9/21).
R.McC., boy A.E.G.E., boy W.F.G., boy L.G.T., girl	16 15 10 6	Epileptic Ditto Ditto Ditto	Much Hadham, Herts Lingfield Colony Ditto	1/10/17 (Left 8/7/21) 16/4/19 16/12/20 2/5/21
D.G.T., S.I.		MENTALLY		2,0,22
G.W.G.B., boy	16	Feeble-minded	Littleton House,	27/4/14
I.E.A.F., girl	8	Ditto	Cambridge Western Counties Institu- tion, Starcross, Exeter	(Left 16/12/21) 22/4/21
		PHYSICALLY	DEFECTIVE.	
E.J.R., boy		cation of Hip	Heritage Craft Schools, Chailey	
G.E.C., girl	13	Paralysis of Left Leg	Ditto	(Liability for maintenance taken over from Kent Education
M.J.B., boy	6	Spinal Curvature	Headington Orthopædic Hospital, Oxford	Authority,1/4/21) 9/12/20 (Left 28/1/21)
A.E.J.L., boy		Infantile Paralysis	Ditto	16/12/20
A.A., girl	10	Bow legs	Ditto	(Left 10/7/21)
D.B., girl	13	Congenital Dis- location of Hip	Ditto	23/5/21 (Left 20/8/21) Re-admitted
E.E.H., boy	14	Infantile	Ditto	13/9/21 (Left 14/10/21) 22/6/21
F.A.J.C., boy		Paralysis Spasmodic	Ditto	(Left 12/8/21) 24/8/21
A.E.R, boy	13	Flat Foot Infantile	Ditto	(Left 4/10/21) 26/9/21 (Left 3/10/21)
L.M.P., girl	14	Paralysis Old Fracture of Leg	Ditto	(Left 3/10/21) 14/11/21 (Left 26/11/21)
R.E.C., girl	7	Infantile Paralysis	Ditto	96/11/91

NUMBER OF CHILDREN INSPECTED, 1921.

SECONDARY SCHOOLS.

Total. Specials.	42	3	102
Total.	502	589	1601
20	:	1	1
19	:	2	2
18	2	9	00
17	9	26	32
16	=	52	63
15	65	63	112
41	78	101	179
13	Ш	122	233
12	131	Ξ	242
=	04	‡	\$
10	28	26	5.
6	19	. 01	29
-00	12	10	17
1	9	1	13
9	:	9	9
10	6	-	16
		:	
Age	Boys	Girls	Totals

RETURN OF DEFECTS FOUND IN THE COURSE OF MEDICAL INSPECTION, 1921. SECONDARY SCHOOLS.

		Routine Inspections.		Specials.	
De	Number referred for treatment.	Number requiring to be kept under observation, but not referred for treatment.	Number referred for treatment.	Number requiring to be kept under observation, but not referred for treatment.	
Malnutrition		9	14		2
	(Head				
Officientificos	Body				
	Ringworm {Head Body	***		***	
Chin	Scabies				
Skin	Impetigo	***			
	Other Diseases	,			
	(non-Tubercular) Blepharitis	1	ï		
	Conjunctivitis	1	1		***
	Keratitis			***	
Eye .	Corneal Ulcer				
Lyc	Corneal Opacities	62			
	Defective Vision	63	8	2	1
	Other conditions		2		
	(Defective Hearing	1	2 2		***
Ear -	Otitis Media	***		***	
	Other Ear Diseases	10	10	***	
	Enlarged Tonsils	17	10		
Nose and	Enlarged Tonsils and	*		****	
Throat	Adenoids	- 6		2	
	Other conditions	5		1	1
Enlarged Cervi	ical Glands (non-Tubercular)		4	1	
Defective Spee Teeth—Dental	Diseases	115		9	
	(Heart (Organic	1	3		1
Heart and Circulation	Disease Functional	1	3		
Circulation	Anæmia	67	3	4	2
1	Bronchitis	1	1		
Lungs	Other non-Tubercular Diseases		2		
	Pulmonary:				***
	Definite	2	- "		***
	Suspected	1	1		
	Non-Pulmonary: Glands	2			
Tuberculosis	Spine				
	Hip		2		1
	Other Bones and Joints	fin			
	Skin Other forms	***	***	747	
	Epilepsy	000			
Nervous	Chorea		1		111
System	Other conditions				
Defermition	Rickets		1		
Deformities	Spinal Curvature Other forms	1	1	***	1
Other Defects		13	1	4	
No. of Individual Children having Defects which required treatment or to					
	under observation	vnich requ			353
		-			-