[Report 1928] / Medical Officer of Health, Exeter City & County.

Contributors

Exeter (England). City & County Council.

Publication/Creation

1928

Persistent URL

https://wellcomecollection.org/works/cwyvxms6

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.



1244362



CITY AND COUNTY OF THE CITY OF EXETER.

Education Committee.

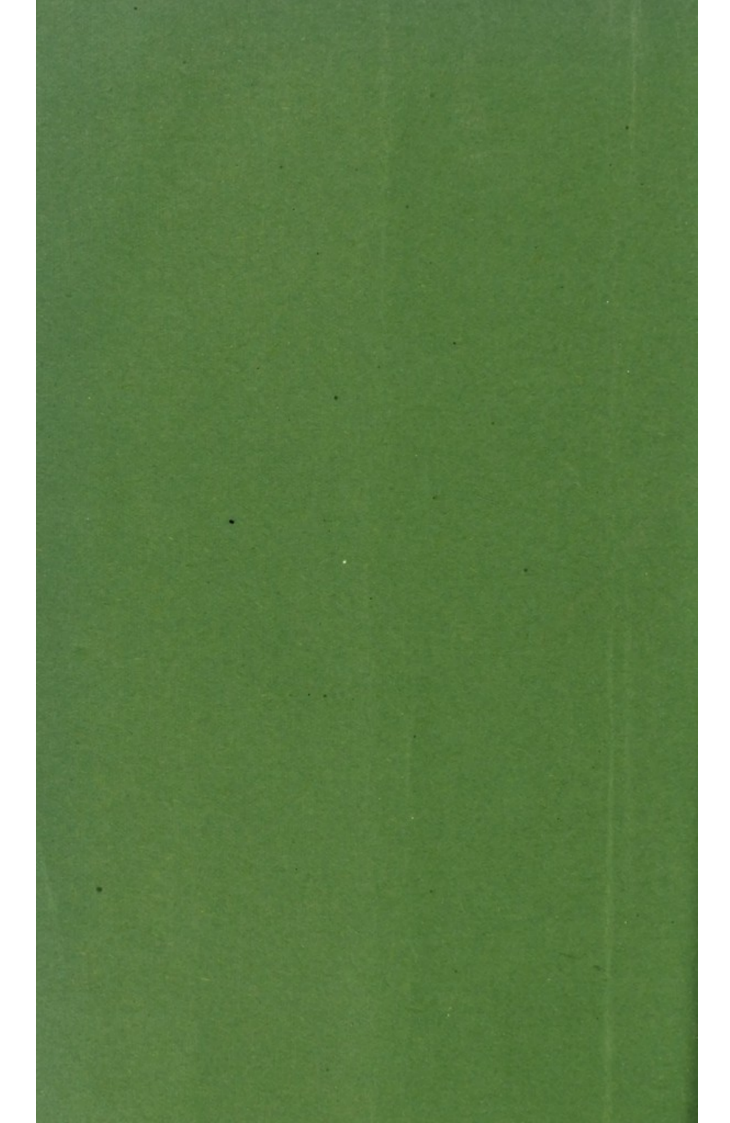
Annual Report

OF THE

SCHOOL MEDICAL OFFICER

FOR THE

OF EXETER, 1928.





CITY AND COUNTY OF THE CITY OF EXETER.

Education Committee.

Annual Report

OF THE

SCHOOL MEDICAL OFFICER

FOR THE

OF EXETER, 1928.

INDEX.

School Medical Staff	Pages 3
School Medical Officer's Report upon the Medical Inspection, Special Enquiry, School Attendance and Medical Treatment and Employment of School	
Children, etc	4
Tables (Elementary Schools)—	
No. 1—Number of Children Examined	11
No. 2—Physical Condition of Children Inspected and Treated	
No. 3—Return of all Exceptional Children in Area	15-16
No. 4—Treatment of Defects of Children and Dental Defects	17-18
No. 5—Physical Defects among Backward Children	19
No. 6—Condition in respect of which Children attended the Inspection Clinic for Examination	20
Tables (Secondary Schools)—	
No. 1—Number of Children Examined	21
No. 2—Physical Condition of Children Inspected	22
No. 3 and 4—Numerical Return of all Exceptional Children in Area and Treatment of Defects	23-24

SCHOOL MEDICAL STAFF.

School Medical Officer.

PERCY H. STIRK, M.R.C.S., L.R.C.P., D.P.H., Lond.

School Medical Inspector.

CHARLES MATHEW, M.R.C.S., L.R.C.P., L.S.A.

Part Time.

J. A. W. PEREIRA GRAY, M.D., Brux., M.R.C.S., L.R.C.P., Lond., Operative treatment for Tonsils and Adenoids.

School Dental Surgeon.

GEORGE VALENTINE SMALLWOOD, L.D.S., Eng.

School Nurses.

MISS C. A. KNUCKEY.

MISS B. M. KNUCKEY.

MISS M. WALTERS, resigned on 11th April, 1928.

MISS F. E. WARD.

MISS E. M. HOYLES, resigned on 26th July, 1928.

MISS D. METCALF, joined on 11th June, resigned on 14th September, 1928.

MISS M. S. DALL, joined on 1st September, 1928.

MISS M. M. FOY, joined on 1st November, 1928.

Clerks.

CHAS. F. HAYES. R. H. WELLS.

ANNUAL REPORT

OF THE

SCHOOL MEDICAL OFFICER

FOR THE

CITY AND COUNTY OF THE CITY OF EXETER, 1928.

To the Chairman and Members of the Education Committee.

I have the honour to submit my Report upon the Medical Inspection of School Children for the year 1928.

1.—STAFF.

Particulars of the Staff are given on Page 3.

2.—CO-ORDINATION.

As the School Medical Officer, who is also Medical Officer of Health and Infant and Child Welfare, is engaged in clinical as well as administrative duties, there is no difficulty in coordinating the work of the different Departments.

3.—SPECIAL ENQUIRY.

When I commenced School Medical Inspections I took up as a special subject of investigation, and one which appeared to me, when I had sufficient numbers, would probably give interesting results-the association of physical defects with school backwardness. My investigations have been continued by my assistants and we have now examined 816 backward children, a backward child being regarded as one, three or more standards below the normal child of his or her age, mentally deficient children being excluded. I find that 66.5 per cent. have physical defects which account for their backward condition. In more than a quarter, 25.7 per cent. of these the cause was connected with diseased or defective conditions of the ears or nose and throat leading to partial deafness, and 12.7 per cent. suffered from defective vision. With the attention which is now given to these defects and the treatment which is provided for their remedy by the Education Committee, I confidently expect that there will be a considerable reduction in the number of backward children.

4.—SCHOOL ATTENDANCE.

Infectious diseases have interfered very considerably during the past year with school attendance. While the incidence of the notifiable infectious diseases, except chicken pox, has been slight. 1,104 children were excluded for various periods, either as actual sufferers or contacts with infectious diseases. The known cases of these diseases were as follows:—

Diphtheria 48, Measles 211, Whooping Cough 117, Chicken Pox 241, Impetigo (an infectious skin disease) 239, and Ringworm 143.

THE SCHOOL MEDICAL SERVICE IN RELATION TO PUBLIC ELEMENTARY SCHOOLS.

5.—MEDICAL INSPECTION.

The arrangements and methods adopted for the Medical Inspection of the children have been in all respects similar to those described in previous Reports. The children examined include the Entrants, Leavers, and Intermediate Group (aged 8), other Routine, Special Cases, and Re-inspection of Defective Children, the numbers examined being set forth on Table I.

6.-Following Up.

For this purpose the City is divided into convenient areas, each School Nurse having charge of her own District, and during the year the School Nurses made 3,553 home visits in this connection.

7.-MEDICAL TREATMENT.

(a) Uncleanliness (see Table IV., Group IV.)

I have to report a steady improvement in the condition of children attending the Elementary Schools in the matter of cleanliness. This has been continuous since the institution of school medical work. At present the School Nurses make visits to the schools, particularly during the week following re-opening after holidays. During the year the School Nurses paid 339 visits to schools in this connection, the actual number of children examined being 17,381. Of this number 422 were unsatisfactory, and these were cleansed satisfactorily by their parents after notice was given.

No legal proceedings were taken against parents under the Education Act, 1921, Section 87.

(b) Tuberculosis.

Fourteen children have been referred by the School Medical Inspector to the Tuberculosis Dispensary for prolonged observation by the Tuberculosis Officer, and of these 8 were found to be tubercular, 1 was still under the observation at the end of the year, and 5 were not tubercular.

(c) Ringworm.

During the year 7 cases were treated by X-Rays, all were cured.

136 cases were treated at the Ringworm School Treatment
Clinic by the School Nurses, 55 being ringworm of the scalp and
81 ringworm of the body, and the number of visits paid to the
Clinic for treatment of this disease was 1,608.

119 were cured and 17 remained under treatment at the end of the year.

(d) Impetigo.

239 cases of this disease were treated at the Clinic, making 1,754 attendances, and all were cured.

(e) Scabies.

5 families affected. 7 cases treated at Clinic.

(f) Vision.

278 children received advice under the arrangements made by the Local Education Authority for Error of Refraction (including squint) and 13 children received advice privately.

2 children received In-Patient Treatment for operation for squint, and 10 children received Out-Patient Treatment at the Eye Infirmary in addition to those treated at the School Clinic.

See Table IV., Group II.

(g) Tonsils and Adenoids.

100 children received operative treatment under the arrangements made by the Local Education Authority.

See Table IV., Group III.

(h) Dental Treatment.

The Report of the School Dental Surgeon on this work is attached. See Table IV., Group IV.

(i) Minor Ailments.

Treatment for these are given at the School Clinic, particulars appear on page 18-Table IV., Group I.

(j) Orthopaedic Treatment.

The Devon Association for Cripples Aid was formed at the instigation of the Central Council of the Care of Cripples

It was considered that if the initial cost of the hospital were provided entirely from voluntary sources, Public Authorities would be responsible for meeting the major part of running costs, in return for which they were offered a 50 per cent. representation on the Hospital Management Committee.

The Hospital was built, and commenced operations, together with Clinics, in December, 1927. The Princess Elizabeth Devonian Orthopaedic Hospital was opened on November 16th, 1927, by H.R.H. the Duchess of York, the first patients being admitted on December 16th.

At a conference held between representatives of the D.A.C.A. and Local Authorities, it was decided that as a tentative arrangement the sum of £2 8s. 0d. per week should be paid for In-Patients at the Hospital, and 5/- per visit for each attendance at the Clinics, it being understood that these payments should be subject to revision according to the actual cost. It was found at the end of twelve months working that the actual cost per bed per week was £2 8s. 7d. On the Clinic account, receipts were a little in excess of the expenditure.

The Local Authority decided that the Tuberculosis Cases should be treated under the scheme for dealing with Tuberculosis, and not as school children, although they might be of school age.

During the period 1st December, 1927, to the 31st December, 1928, 33 school children suffering from the following conditions:

Tom the I	OHOWI	ng c
Infantile paralysis	****	14
Rickets	M	1
Conditions due to injury		2
Congenital defects		6
Deformities		1
Miscellaneous Conditions	****	9
	_	-
Total		33

were sent to the Clinic and dealt with as follows :-

.... 33

⁴ cases were considered not suitable for treatment, 9 cases

were made In-Patients, and 20 were referred for treatment to the Out-Patient Clinic.

Of the 9 cases admitted to Hospital, 1 was discharged at parents' request, 5 were made Out-Patients and had generally improved, and 3 cases remained in Hospital at the end of the year.

Of the 20 Out-Patients, 2 were discharged after being fitted with suitable appliances, and 18 remained under treatment at the end of the year.

The total cost to the Education Authority was £628 3s. 10d., £510 1s. 1d. for In-Patients, and £118 2s. 9d. for Out-Patients, less receipts from parents or guardians of £14 8s. 7d.

8.—OPEN AIR SCHOOLS.

At present we have no Open Air Schools, although in suitable weather school playgrounds are largely used for the holding of classes. I consider that a day open air school would be one of the most useful aids we could have for the prevention of disease, and would improve the physical and mental health of many of the children.

See Table III., Page 15.—99 delicate children are attending the Public Elementary Schools, who would doubtless do much better in an Open Air School.

9.—SWIMMING INSTRUCTION.

The arrangements whereby Elementary School Children are regularly taught swimming at the Corporation Baths continue, and during the year 1,079 children have received instruction in swimming during the summer session, 1928. 590 lessons had been given with a total of 9,634 individual attendances. Of the pupils who attended, 898 were beginners and 255 of these were able to swim at least 35 yards by the end of the session. Certificates had been gained as follows:—255 for 25 yards, 122 for 50 yards, and 103 for 100 yards, and 8 for back-stroke for 50 yards.

Medical inspection of those wishing to compete in the Annual Swimming Gala, 220 examined, and in 5 of these cases competition was not advised.

10.—EMPLOYMENT OF CHILDREN AND YOUNG PERSONS.

Under the Bye-Laws in force 162 medical certificates were issued and 62 children were re-examined for continuation of employment, and in eight cases medical certificates were refused

owing to children requiring medical treatment, of these 6 cases obtained advice for error of refraction and certificates were granted.

11.—SCHOLARSHIPS, BURSARS, AND STUDENT TEACHERS.

44 were examined and passed, subject in 13 cases to having defects remedied.

12.—CO-OPERATION OF PARENTS AND OTHERS.

72 per cent. of the parents were present in the schools at the examination, and, generally speaking, these parents showed every desire to co-operate with the School Medical Officer for the benefit of their children.

My thanks are due to the Secretary for Education, Head Teachers, School Attendance Officers, and various voluntary agencies, for co-operating with my department and furthering the work of Medical Inspection and Treatment.

13.—STATISTICS.

Relating to the work of medical inspection of Elementary Schools as required by the Board of Education, are attached to the Report.

14. MEDICAL INSPECTION.

Secondary and Junior Technical Schools.

The particulars of the School Medical Inspection of one Secondary School and Junior Technical School appears at the end of this Report.

I am, Ladies and Gentlemen,

Your obedient Servant,

P. H. STIRK,

School Medical Officer.

ELEMENTARY SCHOOLS, 1928

ELEMENTARY SCHOOLS, 1928,

TABLE I. Return of Medical Inspections 1st January to 31st December, 1928. A.—ROUTINE MEDICAL INSPECTIONS.

Number of Code G	roup	Inspections.			
Entrants					1144
Intermediates					844
Leavers					521
Total			heH-e	noted in	2509
Number of other R	outin	e Inspections			8
			1117	ha digit	
В	-OTI	HER INSPECTION	ONS.		
Number of Special	Inspe	ections			2670
Number of Re-inspe	ection	ns			2151
Total			animali o		4821

TABLE II.

A. Return of Defects found by Medical Inspection in the Year ended 31st December, 1928.

				toutine pections.		Special spections.
CHOOLS,		A		No. of Defects.		No. of Defects.
Defect or Disea	.886 se	IAT	Requiring treatment.	Requiring to be kept under observation, but not requiring treatment.	Requiring treatment.	Requiring to be kept under observation, but not requiring treatment.
(1)			(2)	(3)	(4)	(5)
ASPECTIONS.	I AAAM	11/	77	T JON.		
Malnutrition	:whether	- 445	uha	1.0	0 10	
Uncleanliness—					entre	
Head Body	***		1	1	5 9	
Skin—			77.77			
Ringworm—Head					62	
Body Scabies					81 7	1
Impetigo Other Diseases (Non-Tr			2		237 78	7
Eve—		ni s	11111	A rida	a m	Numb
Blepharitis		****	1	4	10	2
Conjunctivitis Keratitis		****			10	1
Corneal Ulcer	THE PERSON		TIN	-112	1	
Corneal Opacities			101	2	100	27
Defective Vision Squint			104	3	133	27
Other Conditions		****	ii.	2	20	3
Ear—						
Defective Hearing			7	8	4	6
Otitis Media			20	1	20	1 3
Other Ear Diseases	****		20	1	30	3
Nose and Throat-						
Enlarged Tonsils Adenoids		****	16	2 4	6	6
Enlarged Tonsils and	Adenoids	****	87	1	104	25
Other Conditions				188	8	19
Enlarged Cervical Glands				27	4	5
Defective Speech Teeth—Dental Diseases		****		152		400

TABLE II.—continued.

		Routine Inspections.				Special pections.
				No of Defects.		No of Defects.
De	elect or Disease.	120	Requiring treatment.	Requiring to be kept under observation, but not requiring treatment.	Requiring treatment.	Requiring to be kept under observation, but not requiring treatment.
	1011	AL I	Requiring	Requiring tunder obstant not retreatment.	Requirin	Requiring under obs but not treatment
3.01	(1)		(2)	(3)	(4)	(5)
Anaemia Lungs— Bronchitis	ease—Organic Functional		3	8 11 10	i i	6 2
Tuberculosis— Pulmonary	—Definite Suspected	P		11	3	1 18
Non-Pulm	Spine Spine Hip Other Bones & Joint Skin Other Forms	ts			1	off the second the second seco
Nervous System Epilepsy Chorea Other Cor			1 1 3		5 5 2	2 1 1
Deformities— Rickets Spinal Cu Other For	rvature rms nd Diseases—		3 14	12 12 31	2 14 64	3 10 96

B. Number of *individual children* found at *Routine* Medical Inspection to Require Treatment (excluding uncleanliness and Dental Diseases.

to off	Number o	Percentage of Children	
Group.	Inspected (2)	Found to require treatment.	found to require treatment.
Code Group : Entrants Intermediate Leavers	1144 844 521	116 102 64	10.1 12.1 12.2
Total (code groups)	2509	282	11.2
Other Routine Inspections	8	-11/11/2	No and the A

Classification of Diseases other than those classified in Table IV.

Group I. showing how treated.

Disease, &c.	Cured Dispensary.	Operation Hospital.	Cured Hospital.	Cured Private Doctor.	Remarks.
Fits and Petit Mal. Hernia Chorea Debility	4	2	1	1 1 1	
Goitre Non- Glands Non- Lungs Tubercular Phimosis	3	1	2	ī	
Miscellaneous	3	1		6	dist

Table III.—Return of all Exceptional Children in the Area.

- 1			Boys.	Girls.	Total
Blind (in-	(i) Suitable for training in a School or Class for the totally blind.	Attending Certified Schools or Classes for the Blind Attending Public Elementary Schools At other Institutions At no School or Institution	2	3	5
cluding par- tially blind)	(ii) Suitable for training in a School or Class for the partially blind.	Attending Certified Schools or Classes for the Blind Attending Public Elementary Schools At other Institutions At no School or Institution			
Deaf (in cluding deaf and	(i) Suitable for training in a School or Class for the totally deaf or deaf and dumb.	or Classes for the Deaf Attending Public Elementary	1	2	3
dumb and partially deaf).	(ii) Suitable for training in a School or Class for the partially deaf.	or Classes for the Deaf Attending Public Elementary			aU
Mentally	Feebleminded (cases not notifiable to the Local Control Authority).	Attending Certified Schools for Mentally Defective Children Attending Public Elementary Schools At other Institutions At no School or Institution	8 8 1 6	12 9 4	20 17 1 10
Defective.	Notified to the Local Control Authority during the year.	Feebleminded Imbeciles Idiots	1	1 2	1 3
Epileptics.	Suffering from severe epilepsy.	Attending Certified Special Schools for Epileptics In Institutions other than Certified Special Schools Attending Public Elementary Schools At no School or Institution		1	1

TABLE III.—continued.

-	1	zzz: continued.	D. W. C.	4	
			Boys.	Girls.	Total.
Epileptics. —contd.	Suffering from epilepsy which is not severe.	Attending Public Elementary Schools At no School or Institution	1	3 1	4
	Infectious pulmon- ary and glandu- lar tuberculosis.	At Sanatoria or Sanatorium Schools approved by the Ministry of Health or the Board At other Institutions At no School or Institution Under private doctor	OI TO	Sentill Sentil	into taur
Physically Defective.	Non-infectious but active pulmon- ary and glandu- lar tuberculosis.	At Sanatoria or Sanatorium Schools approved by the Ministry of Health or the Board At Certified Residential Open Air Schools At Certified Day Open Air Schools At Public Elementary Schools At other Institutions At no School or Institution	9	10	19
Delective.	Delicate Children (e.g., pre - or latent tubercu- losis, malnutri- tion, debility, anaemia, etc.)	At Certified Residential Open Air Schools At Certified Day Open Air Schools At Public Elementary Schools At other Institutions At no School or Institution	50	49	99
	Active non - pul- monary tuber- culosis.	At Sanatoria or Hospital Schools approved by the Ministry of Health or the Board At Public Elementary Schools At other Institutions At no School or Institution	3 5	1.1	3 6
	Crippled Children (other than those with active tuberculosis disease), e.g., children suffer- ing from paraly-	At Certified Hospital Schools At Certified Residential Cripple Schools At Certified Day Cripple Schools	1	2	3
	sis, etc., and including those with severe heart disease.	1. 70 1.11 101	28	22	50

TABLE IV.—Return of Defects Treated during the Year ended 31st December, 1928.

Treatment Table.

Group I .- Minor Ailments (excluding Uncleanliness, for which see Group V.)

Disease or Defect.		Number of Defects treated or under treatment during the year.			
		Under the Authority's Scheme. (2)	Otherwise.	Total.	
Skin— Ringworm Scalp Ringworm Body Scabies Impetigo Other Skin Disease		56 78 7 231 6	6 3 8 10	62 81 7 239 16	
Minor Eye Defects— (External and other, cases failing in Ground	ıp II.)	30 42	5	35 56	
Minor Ear Defects Miscellaneous (e.g., minor injuries, chilblains, etc.)	bruises, sores,	46	16	62	
Total		496	62	558	

Group II.—Defective Vision and Squint (excluding Minor Eye Defects treated as Minor Ailments—Group I.)

The Tolkering Sent	Number of Defects dealt with.				
Defect or Disease.	Under the Authority's Scheme.	Submitted to refraction by private practitioner or at hospital, apart from the Authority's Scheme. (3)	Otherwise.	Total.	
Errors of Refraction (in- cluding Squint)	278	. 5	8	291	
Other Defects or Disease of the Eyes	12	on stiety to total	oris red	12	
Total	290	5	8	303	
Total number of Children fo (a) Under the A (b) Otherwise Total number of children w	272				
(a) Under the Aut (b) Otherwise	hority's Sche	me	2000	265	

Number of Defects.

Received	Operative Treatm	nent.	Cold Consider to	10 11 10
Under the Authority's Scheme in Clinic or Hospital.	By Private Practitioner or Hospital, apart from the Authority's Scheme.	Total	Received other forms of Treatment at School.	Total number Treated.
(1)	(2)	(3)	(4)	(5)
100	28	128	263	391

10	0 28 128 263	391
58	Group IV.—Dental Defects.	пилови
(1)	Number of children who were: (a) Inspected by the Dentist:— 5 672	interior states
	Routine Age Groups Routine Age Groups 6 784 7 881 8 645 9 528 10 362 11 264 12 219 13 94 14 26	
	Specials (see note d) 289	
	Grand Total 4764	
*Of t	this number approximately 1666 are re-inspections.	
0	(b) Found to require treatment	1474
	(c) Actually treated(d) Re-treated during the year as the result of periodical	1395
	examination (see note e)	533
(2)	Half-days devoted to Inspection 59 Total	417
(3)	Attendances made by children for Treatment	
(4)	Fillings Permanent teeth 931 Total Temporary teeth 233	1164
(5)	Extractions {Permanent teeth 382 Total	
(6)	Administration of general anaesthetics for extractions Other operations Permanent teeth 426 Total	277 1323
(1)	Temporary teeth 897	
(e)	All cases entered under this head are also entered under head	ad (c).
(i)	Group V.—Uncleanliness and verminous condition. Average number of visits per school made during the year	Dahell State
(;;)	by the School Nurses Total number of examinations of children in the Schools	9
(ii)	by School Nurses	17381
(iii)	Number of individual children found unclean	422
(iv.)	Number of children cleansed under arrangements made by the Local Education Authority	Nil
(v.)	Number of cases in which legal proceedings were taken: (a) Under the Education Act, 1921	Nil
	(b) Under School Attendance Bye-laws	Nil
	4	

TABLE OF PHYSICAL DEFECTS FOUND AMONG 816 BACKWARD CHILDREN. TABLE V.

Medical Examination showed that 543 or 66.5 per cent of these Children had some physical defect, probably accounting for their backwardness, the backwardness of the majority of the remainder being due to irregular attendance.

1		childs	LE VI.—Table Showing number of	LAT
		Percentages.	3.05 3.05 3.05 3.05 3.05 3.6 5.5 3.8 3.8	66.5
	Total.		4 4 5 1 1 2 4 4 4 5 1 5 6 6 7 6 8 8 8 9 8 9 8 9 8 9 9 9 9 9 9 9 9 9 9	543
	.83.	Girls.	2 2-225 3 2	82
of the majority of the temanical comb and	Infants.	Boys.	- c c c c c c c c c c c c c c c c c c c	24
lty or the re	The Party	Girls.	38 38 55 55 30 34 88 16 17	273
n the major		Boys.	12 9 34 35 10 10 10 10 10 10 10 10 10 10 10 10 10	226
their backwardness, the backwardness	dell' dell' dell' de d	Defects.	Nutrition Teeth Nose and Throat —Mouth Breathing Tonsils Adenoids Adenoids Eyes and Vision Ears and Hearing Speech Heart and Circulation Lungs Nervous System Tuberculosis Rickets Deformities, Spinal Diseases, etc. Infectious or Contagious Diseases Other Disease or Defect	Total

TAI	BLE	VI.	Tab	le Sh	owin	g num	ber	of (Children	who	at	tended
		1	the :	Inspe	etion	Clinic	for	Exa	minatio	n.		
	In	1911								Chil	drei	n
	,,	1912							923		,,	
	,,	1913			****				1240		"	
	,,	1914							1477		,,	
	,,	1915							1926		,,	
	,,	1916							2331		,,	
	,,	1917							2256		,,	
	,,	1918							1691		"	
	,,	1919							2323		,,	
	,,	1920							3811		,,	
	,,	1921							3502		,,	
	,,	1922							2174		,,	
	,,	1923							2346		,,	200
	,,	1924							1993		,,	
	,,	1925							1832		,,	
	,,	1926							2061		,,	
	,,	1927							2493		,,	
	,,	1928							2436			
The		ere se	ent l	by th		lowing			- 2		,,	0 10
		d Te										1068
	Sch	ool M	ledic	cal O	fficer							297
	Sch	ool N	urse	9								412
				tition								13
				initi					****			558
				Office								36
*		cellan					****					52
	11130	Julian	cous	,								
			Tota	al								2436
				Con			into .					_
Line	lean	iness						7///	kaminat al Disea			
									t and C			n 8
	gwor			**								
	Disc	ease							(Non-			- 1
		e Vis							ous Sys			3
											4 D:	
		d Th							Defect			
	nds								ficates			
Dete	ective	e Spe	ech	1					d Sch			
				-			C	erti	ficates,	CC.	****	****

Secondary Schools and

Junior Technical School. 1928.

TABLE I.

Return of Medical Inspection 1st January to 31st December, 1928.

INSPECTED:—

	Examina	DESCRIPTION OF TRANSPORT		
School.	Complete.	Curtailed.	Total.	
Junior Technical(Boys)	73	ive Hording	73	
Exeter (Boys)	110	57	167	
Total	183	57	240	

TABLE II.

A. RETURN OF DEFECTS found in the course of Medical Inspection, 1928.

	Dolloois	uy	Di	EXAMINA	TIO	NS.	
	bas			omplete.	Curtailed.		
	ical School			No. of Defects.	81	No. of Defects.	
School.	Defect or Disease.	92	Requiring treatment.	Requiring to be kept under observation, but not requiring treatment.	Requiring treatment.	Requiring to be kept under observation, but not requiring treatment.	
	(1)	10.4	(2)	(3)	(4)	(5)	
Junior	Vision		3	ongant las	lan M	to manual	
Technical	Ear Disease		1	-:04		dSM	
	Heart Disease	minima.	a	1		The state of the s	
(Boys.)	Tonsils & Adenoids		2	2			
()-/	Other Defects		1	1		Name of the last	
	Heart Disease		1				
	Tonsils			4			
	Squint						
Exeter (Boys.)	Vision		5		1		
	Defective Hearing		3	1			
	Slight Cervical Glands			2			
	Other Defects		2	5		The same	

TABLE II.—continued.

B. Number of individual children found at Routine Medical Inspection to require treatment.

	Manager of the second	Number o	Percentage of Children		
School.	Group.	Inspected.	Found to require treatment.	found to require treatment.	
	Complete Examination	73	8	10.9	
Junior Technical	Curtailed Examination	_	_	_	
(Boys.)	Total	73	8	10.9	
	Complete Examination	110	11	10.	
Exeter	Curtailed Examination	57	1	1.7	
(Boys')	Total	167	12	7.1	

TABLE III.

Numerical Return of all Exceptional Children in the Area in 1928.

Nil.

TABLE IV.

GROUP I.—Treatment of Minor Ailments, 1928.

No arrangements are made by the Local Education Authority for treatment.

GROUP II.—Defective Vision and Squint.

	minings to dimer delicate	Number of Defects dealt with				
School.	Defect or Disease.	Submitted to re- fraction by				
	Ambier of Children	private prac- titioner or at Hospital.	Other- wise.	Total.		
or lunes	Errors of Refraction (in-			1		
Junior Fechnical (Boys.)	cluding Squint) Other Defect or Disease of the Eye	Manager and Towns		-		
	Total		_			

Total number of Children for whom spectacles were prescribed and received spectacles—Nil.

Exeter (Boys.)	Errors of Refraction (including Squint) Other Defect or Disease of	nem <u>ry</u> folia	6	6
	the Eye	Intel		
	Total	_	6	6

Total number of Children for whom spectacles were prescribed and received spectacles, 6.

GROUPS III., IV., and V.-Nil.