Annual report of the School Medical Officer for the year 1940 / Borough of Swindon Education Committee.

Contributors

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BOROUGH OF SWINDON

EDUCATION COMMITTEE.

ANNUAL REPORT

-0 F THE-

SCHOOL MEDICAL OFFICER
(LLYWELYN ROBERTS, M.D., (LOND) D.P.H.)

FOR THE YEAR 1940.

BOROUGH OF SWINDON EDUCATION COMMITTEE

Area	6,021 acres.
Number of Elementary Schools	19. (3)
Number of School Departments	38. (5)
Number of Children on Register	9,958 (286)
Average Attendance	8,270 (266)
of told Selected and Administration of	
Number of Secondary Schools	4 (1)
Number of Scholars on Roll:-	
The College, Secondary School	340 (10)
Euclid Street Secondary School	304 (9)
The Commonweal Secondary School	365 (12)
East Ham Grammar School	(206)

NOTE: Josef with Miles on Terr and other ever attractarores Trus

Figures in brackets denote evacuees.

To the Chairman and Members of the Education Committee.

Ladies and Gentlemen.

I have pleasure in presenting the annual report on the medical inspection and treatment of the school children in the Borough of Swindon for the year 1940. This is an abridged report in accordance with the instructions of the Ministry of Health and Board of Education.

Some changes in staff are inevitable in time of war, but the work has been carried on effectively.

A nutrition survey of the whole town was conducted at the end of the year and the report on this appears on page 3.

In connection with Overseas evacuation which took place in September, 1940, approximately 200 families presented themselves for the medical examination requested prior to leaving England. No special records of these children were kept and they are included in the total of Special Examinations.

The influx of evacuees was dealt with and no distinction made regarding their inspection and treatment.

Report of the School Dental Surgeon (W. Kenyon Berrie, L.D.S., R.F.P.S.G.)

ELEMENTARY SCHOOLS.

- 32 Departments were inspected and it was found that 61.3% of the children inspected required treatment.
 4710 children were referred for treatment.
 3978 children attended the Clinics.
- 8237 appointments were made, and 7397 or 89.8% were kept a very high percentage of acceptances.
 5235 teeth were extracted, and 2297 were filled.
 10 regulations were completed by means of appliances. Many
- other cases of overcrowding were rectified by extraction.
- 1139 evacuees have been inspected; 586 have been referred for treatment.
- 868 attendances were made by these children. 589 teeth were extracted and 373 were filled.

SECONDARY SCHOOLS.

Dental inspection and treatment was carried out for the scholars attending the following schools: the College, The Commonweal, Euclid Street. The East Ham Grammar School boys were also included.

1169 secondary school children were examined, and 643 were referred for treatment.
468 children attended making 947 attendances.

606 permanent teeth were filled, and 316 teeth were extracted.

From the East Ham Boy's Group 134 were referred for treatment and 87 attended, making 213 attendances.

One boy required a partial denture which was made. A full statistical return will be found in the Higher Education Appendix.

RESULTS OF A SURVEY UNDERTAKEN TO A SCERTAIN THE INCIDENCE OF SUBNORMAL NUTRITION AMONG THE ELEMENTARY SCHOOL POPULATION OF SWINDON.

This Survey was undertaken as a result of Circular 1520 of the Board of Education, dated 22nd July, 1940. It was carried out with the assistance of the Director of Education and the wholehexted support of the Head Teachers, and I should like to thank them for the help they gave when they had many other demands upon their time.

The procedure adopted was as follows:-

- The Director of Education sent a letter to the Head Teachers, asking them to compile lists of children in their schools whom they thought showed signs of malnutrition, or who, from the Teachers' knowledge of the children's family circumstances, might be suffering from malnutrition.
- 2. All the classes in the schools were visited, accompanied by the Health Visitors, and each child was scrutinised. As a result of this observation, together with the information given by the Head Teachers and the Health Visitors, certain children were selected for further and more detailed examinations at the Clinic.
- 3. The selected children and their parents were invited to attend the Clinic, where the children were undressed and examined, weighed and measured. If the parents were present they were questioned regarding the child's health, medical history and the family means.
- 4. As a result of this examination a decision was reached as to whether the child requires milk, meals, or, if the child was already receiving milk, whether the milk should be increased, or meals provided in addition.

Results of Survey.

All the schools were visited and 8355 children were inspected, and 910 were selected as possibly malnourished. Of these children, 466 were investigated and we re already receiving milk, and 419 other children were referred for examination at the Clinic; of these, 330 children presented themselves. As a result of this examination 73 children (including six evacues) were recommended for free milk - either once a day or twice a day - and six were recommended for free milk and meals.

This is a very low figure and the results confirm the impression that there is little malnutrition in Swindon, and that the nutrition of Swindon school children compares very favourably with that of children in other parts of the country.

It was hoped that a survey on the above lines could be conducted each term but owing to changes in the School Medical Department this has not been possible. The Assistant School Medical Officers, however, during their routine examinations and during their visits to school departments make enquiries of the teachers regarding the nutrition of the children. The Head Teachers are also encouraged to bring cases who might be suffering from malnutrition or from inadequacy of food to the notice of the school medical department.

Now that the staff of the School Medical Department has become more stabilised it is hoped to conduct more surveys of this nature. C hildren who are receiving free meals and milk are kept under observation.

NUTRITION TABLE - see following page.

Cleansing Station

The Cleansing Station which was opened during evacuation in 1939 was kept open until the numbers requiring treatment became so small as not to warrant the continuation of this service. The children treated were classified as follows:

UNCLEANLINESS

SCABIES.

Swin	Swindon Children		acuees	Swindo	n Children	Evacuess		
Cases.	Attendances.	Ceses	ATtendances	. Cases.	Attendances.	Cases.	Attendances.	
83.	454•	41.	228.	54.	624.	50.	438.	

LLYWELYN ROBERTS,

Civic Offices, Swindon. School Medical Officer.

- I have not place for the house we want a poster for the

	Park Modern	Westcott	Senford Street	Rodbourne Cheney		Pinehurst	Lethbridge Road	Jennings Street	-	Holy Rood		Gorse Hill	Gilberts Hill		Ferndale Road		Even Swindon	Oulloden Street	Attended by my Droma	Thursday of England	College Street	Gillion Street			Clarence Street	School
TOTALS	Mixed	Special	Boys	Infants	Senior Mixed	Infants	Infants Mixed	Mixed	Mixed	Infants	Girls	Infants	Infants	Boys	Infants	Mixed	Infants	Mixed	Mixed	Theanta	Infants	Mixed	Boys	Girls	Infants	Dept. Bo.
8355	383	151	481	71.5	378	34	124 379	289	151	44	237	225	IOI	484	238	305	134	97	258	197	220	363	321	336	226	No. in school on day of visit
910	284	0 0	18.83	ි කර	¥ Z \$	24:	24	23 0	23	UT 80	BH	85	12	80	23	39	16	13	80	45	37	40	3 23	44	IO	No. selected for further investigation.
466	N 8%	D.H	45	! Un o	, T	45	23 6	400	H	5	41	B 0	100	16.0	. 10	10	10	4	9-	7 55	18	220	, U	28		No. receiving milk in school
419	220	01 K	4 5		ه ما	40	22 12	19	19	NG	110	o I	u	7	1,	39	16	IO	33 (200	i di	7.4	21	4	IO	No. referred for inspection.
330	29	м н	4		1-10	nu	201	184	H	N +	. '		1	04	, 1	38	12	9	29	ωH	7	7 1	19	39	10	Number
73	1 31		1 1	нг	, w	w	N N	NU	40	1 -		1-1	1			12		6	wn	0 1	2	NN	3 U1	7	н	No. recommended for free milk
6		1:1		1 1	1.1	1		н	+			- 5					ı	•	1 .		2	1 1	1	1		No. recommended for free meals.

ELEMENTARY EDUCATION.

STATISFICAL TABLES.

TABLE 1. - BETURN OF MEDICAL INSPECTIONS.

A. - ROUTINE MEDICAL INSPECTIONS.

Number of Code Group Inspections:

Entrants 471 (125)
Second Age Group 578 (177)
Third Age Group 695 (236)

TOTAL --- 1744 (538)

Number of other Routine Inspections Nil (Nil)

B. - OTHER INSPECTIONS.

Number of Special Inspections and Re-inspections

. 9925 (2023)

CONTRACTOR OF THE PROPERTY OF

WABLE 11.-A.- RETURN OF PEFFECTS FOUND BY MEDICAL INSPECTION IN THE YEAR ENDED 31st DECEMBER 1940.

DEFECT OR DISEASE

Routine Inspections
No. of defects.
Requiring Requiring to be kept
Treatment under observation but not requiring treatment

kin-	-		harmon		
Ringworm:					
Scalp		-		-	
Body		(-)	-	,-,	
Scables	3 3 8	(1)	20.00	(5)	
Impetigo	3	(5)	(88#)	-	
Other diseases (non-tuberculous)	8	(5)	5		
ye-	5176	(1)	TEL CO	1-1	
Blenharitis	3	(1)	1	(1)	
Conjunctivitis	\$4.7KB	.EEF (66)	(88%)	-	
Keratitis	-	-	-	- Elli	
Corneal onacities		1=51	40	(00)	
Defective vision (exclud.Squint)	96	(56)	49	(50)	
Squint	9	(7)	1	(1)	
Other conditions	1	1-62 - 11C1	4	(1)	
ar-	0	(2)	-	(1)	
Defective hearing	8		5 2		
Otitis Media	4 9	(3)	TO ELECTION	(2)	
Other ear diseases	9	(5)	Albert Carl	-	
ose and Throat- Chronic Tonsillitis only	1		or Inter		
A 2 1 2 2	1	HUESTON !	74		
Chronic Tonsillitis & Adenoids	m BIL	Ho a al t	oline ontle	-	
Other Conditions	27	(11)	26	(9)	
.morbling balls and Iconor a al Ja	point	Windleland	Azmen ac Al	20,5	
nlarged Cervical Glands (Non-					
Tuberculous)	1	0 02 9	MIGOT JA	_	
daron inditutioni	INT THE		mannage Land		
efective Sneech	1	(1)	ż		
eart & Circulation-					
Heart Disease:					
Organic	**	007 078	ody saiht	(-)	
Functional	**	of seeing to	4	(1)	
Anaemia	-	w.Inlantan	oregn at a	ino T	
ungs-					
Bronchitis	-	tto TA	plice 1: a	DoTal	
Other Non-Tuberculous Diseases	-	Hanni .	31 desertury	177	
uberculosis-					
Pulmonary:					
Definite		100		**	
Suspected		100		233	
Non-Pulmonowet	**	-		-	
Non-Pulmonary:	17177	KEEG YATA	2001	-	
Glands	-	(1)	-	-	
Glands Bones and joints	ī	(1)	MARKET NO.		
Glands Skin	1 -	(1)	oviron Tan	VI Francisco	
Glands Bones and joints Skin Other Forms	1 -	(1) -	TONY AVITOR TOTAL OF TOT	or ally others	
Glands Skin Other Forms ervous System-	7	(1)	TOTAL OVIZOR OCIO OVIZOR OCIO	- Control of the cont	
Glands Bones and joints Skin Other Forms ervous System- Epilepsy	1 1 -	(1)	TORN AND THE CONTROL OF THE CONTROL	- Control of the cont	
Glands Bones and joints Skin Other Forms ervous System- Epilepsy Chorea	1	or ora	10	- (4)	
Glands Bones and joints Skin Other Forms ervous System- Epilepsy Chorea Other Conditions	7	- (1) - (1)	10	- (4)	
Glands Bones and joints Skin Other Forms ervous System- Epilepsy Chorea Other Conditions	1	or ora	10	- - - (4)	
Glands Bones and joints Skin Other Forms ervous System- Epilepsy Chorea Other Conditions	1 - 1	- (1)	CONTR 1	(1)	
Glands Bones and joints Skin Other Forms ervous System- Epilepsy Chorea Other Conditions eformities- Rickets	1	or ora			
Glands Bones and joints Skin Other Forms ervous System- Epilepsy Chorea Other Conditions eformities- Rickets Spinal Curvature	1 1 1 5	(1) (1)	CONTR 1	(1) (7)	
Glands Bones and joints Skin Other Forms ervous System- Epilepsy Chorea Other Conditions eformities- Rickets Spinal Curvature	1 - 1	- (1)	CONTR 1	(1)	
Glands Bones and joints Skin Other Forms ervous System- Epilepsy Chorea Other Conditions eformities- Rickets Spinal Curvature Other Forms	1 1 1 5	(1) (1)	1 3 26	(1) (7)	
Glands Bones and joints Skin Other Forms ervous System- Epilepsy Chorea Other Conditions eformities- Rickets Spinal Curvature Other Forms	1 1 1 5	(1) (1)	1 3 26	(1) (7)	

CLASSIFICATION OF THE NUTRITION OF CHILDREN INSPECTED DURING THE YEAR IN THE ROUTINE AGE GROUPS

LADICAN TE DEVOS STORES TO BENDER - A-. 11 E-1849

AGE GROUPS	Number of Children (Ex Inspected No		B (Normal) No. %	C (Slightly Sub-normal Nc. %	(Bad) No.	A -alas
NTRANTS ECOND AGE- GROUP HIRD AGE- GROUP THER ROUTINE INSPECTIONS	471 98 (125) (24 578 118 (177) (34 695 237 (236) (79	(19.2) 20.4 (19.2)(34.1	339 72. (89)(71. 410 70. 124)(70. 429 61. 142)(60.	2)(12) (9.6 9 50 8.7 1)(19)(10.7 7 29 4.2		Sonite Sonite Other district December 1
TOTAL	1744 453 (538) (137	26.0 1) (25.5)(178 67. 355)(66.	5 113 6.5 0)(46) (8.6) in a first	Squiat Squiat Other gol
	RETURN OF ALL	TABLE EXCEPTION		DREN IN THE	ÀREA.	M alsiso
At Certified	blind child i end the ordina may be appropriately	s a child ry school iately ta	books u	sed by chil	dren, and	i can
Schools for the Blind.	Elementary	At other		At no Schoo Institution		TOTAL.
Schools for the Blind.						TOTAL.
the Blind. 3 Ch of on At Certified	Elementary Schools. District the serior of	EAF CHILI	DREN f to be n elemen aght in	taught in a tary school a school for	class., and car	3 cross of the second of the s
the Blind. 3 Ch of on At Certified Schools for the Deaf.	Elementary Schools. District the serior of	EAF CHILD too dead iren in an iately tan	DREN f to be n elemen aght in	taught in a tary school a school for	class., and car	orto drank
the Blind. 3 Chof on At Certified Schools for	Elementary Schools. Dildren who are hearing child ly be appropriate At Public Elementary Schools.	EAF CHILI e too dear dren in ar iately tau At other Instituti	DREN f to be n elemen ight in a	taught in a tary school a school for At no School Institution	class., and car	3 cross of the second of the s
the Blind. 3 Ch of on At Certified Schools for the Deaf. 2 Mentally not being m of receivin Elementary ceiving ben	Elementary Schools. Dildren who are hearing child be appropriately be appropriately Schools. MENTALI FEEBLE Defective chievely dull or g proper benefit Schools but an acceptance of the schools but ac	EAF CHILI e too dear dren in an iately tan At other Instituti LY DEFECTI LE-MINDED ildren are backward, fit from to	DREN f to be n elemen ight in tons. VE CHILI CHILDREN childre are inche	taught in a tary school a school for Institution. DREN. I. en who, not capable by ruction in the processor of the processor	class. , and car r the des	TOTAL. 3 becile and mental defary Public fect of re-
the Blind. 3 Ch of on At Certified Schools for the Deaf. 2 Mentally not being m of receivin Elementary	Elementary Schools. Dildren who are hearing child be appropriately be appropriately Schools. MENTALI FEEBL Defective chierely dull or g proper benefit from install Elements Schools.	EAF CHILI e too dead dren in an iately tan At other Instituti LY DEFECTI E-MINDED ildren are backward, fit from the truction in c At other ary Institution	DREN f to be n elemen ight in lons. VE CHILL CHILDREN childre are inche instrable in specie	taught in a tary school a school for Institution. DREN. I. en who, not capable by ruction in the processor of the processor	class. , and car r the des	TOTAL. 3 becile and mental defary Public fect of re-

- 8 -

CHILDREN SUFFERING FROM MULTIPLE DEFECTS.

Children suffering from any combination of the following types of defect:-

Blindness (not partial Blindness)
Deafness (not partial Deafness)
Mental Defect (Feeble-Minded)
Severe Epilepsy.
Active Tuberculosis.
Crippling.
Heart Disease.

Combination of At Certified Special Schools. At other Institutions. At no School or institution. Total.

Feeble-Minded & Crippled. - - 1 1

Statement of the number of Children notified during the Year ended 31st December, 1940 by the Local Education Authority to the Local Mental Deficiency Authority.

Total Number of Children Notified - 13 (1)

		ANAL						
		Diagnosis				E	oys	Girls
. of	Children in further be	ncapable of nefit from hool:	receivin instructi	g benefi	t or			
	(a)	Idiots				1	-	mangie.
	(6)	Imbeciles				5	(1)	2
	(c)	Others	13.			2	Frot	3 -
14/ 5		nable to be hout detrim hildren:						
	(a)	Moral Def	A delegant			THE DAY	(mage)	
	1001	MOLET DET	ectives			Address .		
	(b)	Others ded childre	n notifie	ed on	outline in a	adaerd .	Defect	e total
indos 1	(b) Feeble-min leaving a	Others	en notifie	ed on before	-	MESTI RO	TORREST -	- Annal
in to 3 l	(b) Feeble-min leaving a attaining	Others ded childre Special Sch the age of	en notifie	ed on before	-	MERT RO	TOPECT -	10112
3.	(b) Feeble-min leaving a attaining	Others ded childre Special Sch the age of	n notifie	ed on before	-	Discount of the contract of th	TOSTED TO STATE OF TOSTED TO TOSTED	and
3.	(b) Feeble-min leaving a attaining	Others ded childre Special Sch the age of	n notifie	ed on before	-	de III ao	TORTES TO	SECOND CONTRACT CONTR
3.	Feeble-min a attaining Feeble-min under Artistances c	Others ded childre Special Sch the age of ded childre cle 3,i.e. ases	en notifie nool on or 16	ed on before	Anthropa (Jatopa ant You the balo	Discount of the party of the pa	TOSTED TOSTED TO FOR THE PARTY OF TOSTED TO FOR THE PARTY OF THE PARTY	Service County
3.	Feeble-min a attaining Feeble-min under Artistances c	Others ded childre Special Sch the age of ded childre cle 3,i.e.	en notifie nool on or 16	ed on before	Anthropa (Jatopa ant You the balo	ALTOY	Defect TOSTED TOSTED TOSTED TOSTED TOSTED	Taking and the same of the sam
3.	Feeble-min a attaining a feeble-min under Artistances children mentally deaf.	Others ded childre Special Sch the age of ded childre cle 3,i.e. ases	en notifie nool on or 16	ed on before ded circum-	Anthropa (Jatopa ant You the balo	Discount of the Land of the La	(1)	

TABLE IV. - Return of Defects Treated during the Year ended 31st. December, 1940.

TREATMENT TABLE.

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

Number of Defects treated or under treatment during the year.

Author	rity's	Other	wise.	Total.
a a cons				-
14 124 74 537	(3) (43) (15) (125)	-	- 4 - 14 - 124 - 74 - 537	(3) (43) (15) (125)
(1074)	Tanna			
337	(61)	te Tuenedi	- 337	(61)
448	(100)	Local ed:	- 448	(100)
1287	(326)	39	(3) 1326	(329)
2825	(673)	39	(3) 2864	(676)
		District of	7.55	
ania.	dustruc	nort ofte	ca) legico	it it
211794	ਜ਼ਰੂਜ਼ ਜਾ	Salasian Salasian Salasian Salasian	- 2 1 1 7 9 4	(I) (3) (I)
	Author School Sc	14 (3) 124 (43) 74 (15) 537 (125) 337 (61) 448 (100) 1287 (326) 2825 (673)	Authority's Other Scheme. 4	Authority's Otherwise. Scheme. 4 4 14 (3) - 14 124 (43) - 124 74 (15) - 74 537 (125) - 537 337 (61) - 337 448 (100) - 448 1287 (326) 39 (3) 1326 2825 (673) 39 (3) 2864

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

			of I	Defects dea	lt wi	th .
DEFECT OR DI SEASE.	Under uthorit	y's	To e	Otherwise.	inter inter	Total.
Errors of Refraction (including						
squint)	623	(89)	-	-	623	(89)
Other defect or Disease of the eyes (excluding those recorded in Group I)	93	(17)	in al	to hebricia L'esticata abuso las	93	(17)
TOTAL	716	(106)	-		716	(106)

The second secon

Group 11 - Defective Vision and Squint (excluding Minor Eye Defects treated as Minor Ailments - Group 1.)
Total number of children for whom spectacles were prescribed: (a) Under the Authority's Scheme 302 (62) (b) Otherwise ,,,
Total number of children who obtained or received spectacles: (a) Under the Authority's Scheme 266 (59) (b) Otherwise
Group 111 Treatment of Defects of Nose and Throat.
Received Operative Treatment.
Under the Author- ity's Scheme, in titioner or Hospital forms of Treat- Clinic or Hospital apart from the ment Treated. for: Authority's Scheme.
116 (4) 276 (44) 392 (48)
(i) Average number of visits per school made during the year by the School Nurses 4
(ii) Total number of examinations of children in the Schools by School Nurses 21755
(iii) Number of individual children found unclean 543 (iv) Number of children cleansed under arrangements made
by the Local Education Authority 130 (v) Number of cases in which legal proceedings were taken: (a) Under the Education Act, 1921 NIL (b) Under School Attendance Byelaws NIL
Group IV - Orthopaedic and Postural Defects.
Under the Authority's Scheme
Residential Residential Non-residen- Total treatment with treatment with- tial treatment Number education. out education. at an orthopaedic treated. clinic.
1 45 (3) 45 (3)

TABLE 1V. - (continued)

TABLE V .- DENTAL INSPECTION AND TREATMENT.

(1) Number of children inspected by the Dentist-(a) Routine age-groups:

135 266 466 595 637 900 913 1002 882 784 830 226 40	4	5 6 7 8 9 10	11	12	13	14 1	5 16
(b) Specials (c) TOTAL (Routine and Specials) (2) Number found to require treatment	5 266	. 466. 595. 637. 900. 913. 1002. (77)(105 (86) (133) (156) (173)	882.	⁷⁸⁴ . (132)	830 (108)		0. 1
(3) Number actually treated		b) Specials	- I ma the	1212	(134	1)	- 0
(3) Number actually treated	(2)	Number found to require treatment	tobra	4710	(586	3	
(4) Attendances made by children for treatment 7397 (868) (5) Half-days devoted to - Inspection			11.00			2000	
(5) Half-days devoted to - Inspection	(4)	Attendances made by children for trea	tment	DISCUST OF THE			
(6) Fillings - Permanent Teeth		Half-days devoted to - Inspection	nog elm	- 77		357	
Temporary Teeth		TOTAL	-	941	-		1 1 9 1
TOTAL 2297 (373) (7) Extractions - Permanent Teeth 774 (142) Temporary Teeth 4461 (447) TOTAL 5235 (589) (8) Administrations of general anaesthetics for extractions 849 (110) (9) Other Operations - Permanent Teeth 816 (92) Temporary teeth 2993 (205)	(6)	Fillings - Permanent Teeth Temporary Teeth				DES:	
(7) Extractions - Permanent Teeth 774 (142) Temporary Teeth 4461 (447) TOTAL 5235 (589) (8) Administrations of general anaesthetics for extractions 849 (110) (9) Other Operations - Permanent Teeth 816 (92) Temporary teeth 2993 (205)		TOTAL	aconlis	Unolone.	(373)		
(8) Administrations of general anaesthetics for extractions 849 (110) (9) Other Operations - Permanent Teeth 816 (92) Temporary teeth 2993 (205)	(7) 1	Extractions - Permanent Teeth Temporary Teeth	ely lo s		(142)	(2)	
(9) Other Operations - Permanent Teeth 816 (92) Temporary teeth 2993 (205)		TOTAL	Inches .	5235	(589)		
Temporary teeth 2993 (205)	(8) 4	Administrations of general anaesthetic		that to	radmail()	in)	
	(9) 0	ther Operations - Permanent Teeth Temporary teeth				(4) E	
TOTAL 3809 (297)		TOTAL		3809	(297)		

TABLE V1. - TREATMENT OF DEFECTS OF NOSE, THROAT AND EAR. AT SPECIAL CLINIC.

Number of cases referred for treatment	420	(89)	
Number of consultations	1190	(232)	
Number of attendances at clinic	1368	(276)	
DEFECTS.			
DEFECTS.			
Tonsils considerably enlarged	51	(3)	
Tonsils enlarged	95	(10)	
Tonsils and adenoids	28	(3)	
Tonsillitis	13	-	
Adenoids	4	(5)	
Inflamed turbinates	14	(6)	
Cervical and other glands	100	(12)	
Nasal spurs, deflections and obstructions	28	(1)	
Rhinorrhoea and Rhinitis	8	(1)	
Nasal and aural polypi	1	(1)	
011	59	(9)	
Myringitis, diseases and perforations of membranes	9	-	
Mastoid	3		
Discharging ears	81	(17)	
Foreign body in ear	2	(1)	
Thickened, scarred and opaque membrances	21	(4)	
Deafness - slight	30	(9)	
severe	2	/ -1	
Wax in ears Other conditions	22	(20)	
Other conditions	104	(20)	
Number for whom operation for tonsils and adenoids	was		
advised	125	(9)	
Number who received operation for tonsils and			
adenoids	114	(4)	
Number of other operations performed	2		
Pag Hall	-		
Number of cases cured	176	(34)	
	100		
Number of cases remaining under observation or treatment	59	(7)	
	155		
Number of cases for whom no report is available	185	(48)	

TABLE VII-SUMMARY OF CASES OF SCHOOL ACCIDENTS WHICH ATTENDED THE CLINICS DURING THE YEAR 1940.

(ELEMENTARY SCHOOL CHILDREN)

	Number of Cases. Serious Minor
(51)	f Cases.
(51)	Total.
981 (194)	Total number of cas of attendances where treatmen made by children was completed at Clinic. at Clinic.
(47)	of attendances where treatment made by children was completed at Clinic.
21	Still under Treatment.
(S)	Number referred for Xray.
39	Number of cases referred to Hospital or Private Practitioner for further
rinedo.	Number of cases resulting in permanent disability.
14.	

NOTE:- Cases of simple fracture not resulting in permanent disability and cuts requiring stitching, however extensive, so long as no permanent injury but a good scar resulted, are included as minor injuries.

TABLE VIII. RETURN OF ELEMENTARY SCHOOL CHILDREN MEDICALLY EXAMINED AND FOUND TO BE FULLY EFFICIENT DURING THE YEARS 1925 to 1940.

	1940	1939	1938	1937	1936	1935	1934	1933	1932	1931	1930	1929	1928	1927	1926	1925	Year.
(147)	505	509	486	437	702	708	725	696	687	579	687.	474	785.	553	393.	428.	Upper Efficie Boys.
(148)	443	441	484	477	683	610	579	726	572	459	633.	361	633.	635.	318.	398.	er Departient.
(63)	162	258	210	149	235	212	244	252	240	243	297.	291	532.	373.	287.	457.	ments. Defec Boys
(61)	162	248	276	206	276	231	268	325	211	295	299.	257	513.	471.	248.	499.	Girls.
(70)	74	65	67	72	73	75	72	71	74	66	69.	60	58	58.	57.	46.	cient.
(45)	186	167	312	264	357	298	327	328	356	363	367	213	367.	321.	345.	294.	Effici Boys.
(42)	170	192	294	279	391	324	381	367	344	257	407	202	394.	.44	336.	278.	Infant Delent.
(16)	2	70	126	123	153	120	108	117	93	165	212	152	342.	259.	273.	387.	partment Defect Boys.
(16)	52	73	108	194	140	91	76	93	73	145	224	117	267.	242.	257.	329.	Girls.
(73)	75	71	72	70	72	75	79	77	18	9	64	8	56.	57.	56.	4	Eff1- cient
1(382)	1304	1309	1576	1457	2133	1940	2012	2117	1959	1658	2094	1250	2179.	1853.	1392	1398	Effi-
(156)	440	649	720	582	804	654	696	787	617	848	1032	817	1654.	1345.	1065	1672	Defective.
(550)	1744	1958	2296	2039	2937	2594	2708	2904	2576	2506	3126	2067	3833	3198.	2457	3070	TOTALS. Total examined.
(1)	74	66	69	71 -	73	75	74	73	76	66	67	60	57	50	57	45	Efficient.

HIGHER EDUCATION

STATISTICAL TABLES.

Fig. Mark a Mon Son Son Son Fig.

In the following Tables figures in italics denote Evacuees.

DESTRUCTION OF

HIGHER EDUCATION.

TABLE 1. CHILDREN ATTENDING THE SWINDON SECONDARY
SCHOOLS INSPECTED DURING THE YEAR ENDED
31st DECEMBER, 1940.

A. - ROUTINE MEDICAL INSPECTIONS.

Foys 817

Girls 450

TOTAL ... 1267

Number of Special Inspections and Re-inspections ... 1093 (218)

TABLE 111. SUMMARY OF CASES OF SCHOOL ACCIDENTS WHICH ATTENDED THE CLINICS DURING THE YEAR ENDED 31st DECEMBER, 1940.

(SECONDARY SCHOOL CHILDREN)

	1
1	Number of Cases. Serious Minor
82. (6)	f Cases. Minor
82. (6)	Total
82. (6) 82. (6) 237. (10)	Total nu of atte made by at Olin
(10)	Total number of attendances made by children at Clinic.
73 (6)	Number of case where treatmen was completed at Clinic.
(6)	Number of cases where treatment was completed at Clinic.
4 (-)	Number of Xray ex- posures.
9	Number to Hosp Practit further
E	Number of cases referred to Hospital or Private Practitioner for further treatment.
1	Number of cases resulting in permanent disability.
	n permenent

NOTE: Cases of simple fracture not resulting in permanent disability and cuts requiring stitching, however extensive, so long as no permanent injury but a good scar resulted, are included as minor injuries.

TABLE 1V. - RETURN OF DEFECTS TREATED DURING THE YEAR ENDED 31st DECEMBER, 1940.

TREATMENT TABLE.

Group 1. - Minor Ailments (excluding Uncleanliness)

Number of Defects treated or under treatment during the year.

DISEASE OR DEFECT	Under the Authority's Scheme.	Otherwise.	Total.
Skin-			
Ringworm body	1	-	1
Scabies	1	-	1
Impetigo	4 45	-	4
Other Skin Disease	45	-	45
Minor Eye Defects	22	-	55
Minor Ear Defects	5	-	5
Miscellaneous, e.g. minor injuries, bruises, sores etc.	142	9	151
TOTAL	220	9	229.

Group 11 - Defective Vision and Squint (excluding Minor Eye Defects treated as Minor Ailments - Group 1)

No. of Defects Dealt with

DEFECT OR DISEASE	Autho	er the ority's	Oth	nerwise.	Tot	al
Errors of Refraction (including Squint)	223	(47)	-	-	223	(47)
Other Defect or Disease of the Eves those recorded in Group 1.)	14	(4)	-	-	14	(4)
TOTAL	237	(51)	-	-	237	(51)
Total number of children for wh prescribed: (a) Under the Authority's Sche (b) Otherwise Total number of children who ob spectacles:	me	::: :::	:::	:::	122	(31)
(a) Under the Authority's Sc (b) Otherwise	heme	i::	:::	:::	118	(59)
Group 111 - Treatment of Defe NUMBER OF Received Operative Treatmen	DEFE		Throat	t.		
the Authority's By Private or Hospital the Authori	Pract apar ty's	itioner t from Scheme	Received other		N	otal umber reated.

Under Scheme

TABLE 1V. - (Continued)

GROUP 1V. - ORTHOPAEDIC AND POSTURAL DEFECTS.

Number of children treated.	THE PARTY OF THE P	ER - Park
to toda	Residential Treatment with Education.	Under the
	Residential Treatment without Education.	Under the Authority's Scheme.
20 (4)	Non-residen- tial treatment at an Orthopaedic clinic	cheme.
and Square	Residential Treatment with education.	Othe
strocidad strocidad ambdod a) ESS	Residential treatment without education.	Otherwise.
c) 755	Non-residential treatment at an orthopaedic clinic.	
20 (4)	Total Number Treated.	

TABLE V. - DENTAL INSPECTION AND TREATMENT.

Higher Education.

(1) Number of children inspected by the Dentist (a) Routine age-groups:

Age.	11. 12 13 14 15 16 17	18 19	TOTAL
No.	94. 197. 246. 229. 188. 126. 68. - (20) (45) (47) (46) (43) (33)		1169 (240)
	(b) Specials (c) Total (Routine and Specials)	3	67 (9) 1236. (249)
(2)	Number found to require Treatment		643 (134)
(3)	Number actually treated	5	468 (87)
(4)	Attendances made by children for treat	tment	947 (213)
(5)	Half-days devoted to - Inspection Treatment	15	173
(6)	Fillings- Permanent Teeth Temporary Teeth	m m 1	606 (111)
(7)	Extractions - Permanent Teeth Temporary Teeth Total	226 (64) 90 (4)	316 (68)
(8)	Administration of general anaesthetics extraction	s for	122 (31)
(9)	Other Operations - Permanent Teeth Temporary Teeth		
	Total		172 (26)

GROUP V. (Continued)

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Name and Address of the Owner, where	6-3
THE REAL PROPERTY AND ADDRESS OF	6-3
THE RESIDENCE AND PARTY.	6-3
OR OTHER PERSONS ASSESSED.	6-3
DESCRIPTION OF PERSONS ASSESSMENT OF PERSONS	6-3
THE OWNER OF REAL PROPERTY AND PERSONS.	THE SECONDARY
STREET, SQUARE BURNISH SHAPE	6-3
CORP. Spinster, or other Department of the last of the	6-3
NAME AND POST OF PERSONS ASSESSED AND POST OFFICE ASSESSED.	6-3
STREET, STREET	6-3
Street, or other Designation of the Owner, where	6-3
CONTRACTOR OF THE PROPERTY OF THE PERSON NAMED IN CONTRACTOR OF THE PERSON	6-3
Street, or other Designation of the Owner, where	6-3
Street, or other Designation of the Owner, where	6-3
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COLUMN DESCRIPTION OF STREET,	SECONDARY SCHOOLS,
Street, or other Designation of the Owner, where	SECONDARY SCHOOLS,
COLUMN DESCRIPTION OF STREET,	SECONDARY SCHOOLS,
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COLUMN DESCRIPTION OF STREET,	SECONDARY SCHOOLS,
COLUMN DESCRIPTION OF STREET,	SECONDARY SCHOOLS, YEAR 1

	TOTALS.	East Ham Grammer.	The Commonweal.	Euclid Street.	The College.	School I	
Percentage Percentage	498.	(237)	107.	73	18	Number Inspected.	Entrants
Percentage of Entrants requiring treatment Percentage of Children Re-inspected requiring treatment Percentage of Total number of children inspected requiring treatment	162	(131)	69	42	.49	Number referred for treatment.	ts
mring treatments of children	671.	(3)	249	197	222	Number Inspected.	Re-Inspections.
uiring treatment	352.	(3)	126	107	116	Number referred for treatment.	ctions.
ing treatment	1169.	(240)	356	270	303	inspected.	
52.4% 55.0%.	643.	(134)	195	149	165	referred for treatment.	
	526.	(106)	161	121	138	caries.	