[Report 1949] / Medical Officer of Health, Berwick County Council.

Contributors

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COUNTY COUNCIL OF BERWICK.



INSTITUTE OF SOCIAL

10. MARKS ROAD,

ANNUAL REPORT

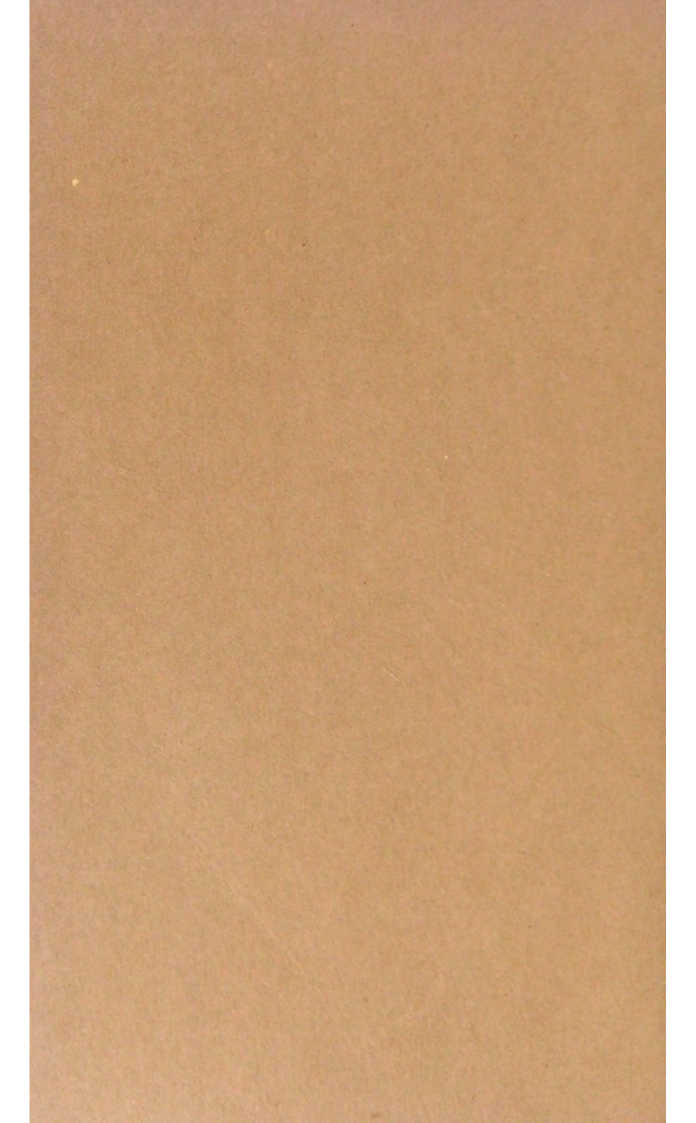
ON THE

Health and Sanitary Conditions of the County

BY

THE COUNTY MEDICAL OFFICER,
FOR THE YEAR 1949.

DUNS:
Printed by Martin's Printing Works, Ltd.,
48 Market Square.



COUNTY COUNCIL OF BERWICK.



INSTITUTE OF SOCIAL

10. PARKS ROAD, OXFORD

ANNUAL REPORT

ON THE

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BY

THE COUNTY MEDICAL OFFICER,
FOR THE YEAR 1949.

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To:-

The County Council of the County of Berwick,

The Town Councils of Duns, Eyemouth, Coldstream and Lauder, and

The Department of Health for Scotland.

My Lords, Ladies and Gentlemen.

I have the honour to submit my annual report on the health and sanitary conditions of the County of Berwick for the Year 1949.

I am,

Your obedient Servant,

A. ALLAN.

County Medical Officer of Health.

Public Health Department, County Offices, Duns.

LIST OF STAFF.

Medical Officer of Health: -Alastair Allan, M.B., Ch.B., D.P.H.

Assistant Medical Officer of Health: - Sheila M. Salt, M.B., Ch.B., D.P.H.

Dental Surgeon: —Wm. Crofts Arkle, L.D.S., R.F.P.S. (Glas.)

Assistant Dental Surgeon: -Peter B. Taylor, L.D.S., R.F.P.S. (Glas.)

Orthopaedic Surgeon:—George A. Pollock, M.B., Ch.B., F.R.C.S., M.S. F.A.C.S., D.P.H.

Consulting Ophthalmic Surgeon: -R. J. S. Smith, M.B., Ch.B.

Consulting Ear, Nose and Throat Surgeon:—G. D. McDowall, M.B., Ch.B., F.R.C.S., Ed.

Health Visitors:—Helen Murdison.

Nancy Buglass.

Physiotherapists:—Ella Margaret Hunter, S.R.N., O.N.C., M.C.S.P. Irene Johnstone, M.C.S.P.

Milk Officer:—Elizabeth O. Naismith, N.D.D.

Sanitary Inspectors:—Donald B. Marquis.

John S. Beedie

Clerical Staff: - Margaret Turner, Elizabeth Martin, Isobel White.

BIRTHS, MARRIAGES and DEATHS for Year 1949.

BURGHS AND LANDWARD AREA.

	Cold- stream Burgh.	Duns Burgh.		Lauder Burgh.	
Population (estimated)	1236	2026	2358		20117
Total Live Births Registered (including Illegitimate)	14	141	14	3	113
Total Births Corrected (including Illegitimate)	32	53	30	15	283
Total Births Corrected Male	16	31	12	10	150
" " Female	16	22	18	5	133
" " " Illegitimate	1	4	1	2	18
Still-Births Registered (including Illegitimate)	_	1	_	_	3
Still-Births Corrected for Mother's Residence	1	_	_	_	7
Marriages Registered	14	21	21	4	104
Deaths Registered	23	26	19	11	147
Deaths Corrected for Residence	27	26	20	14	213
Deaths Corrected Male	11	10	8	8	104
" Female …	16	16	12	6	109

NTIRE COUNTY.

					No. Registered in District.	Trans	fers. In.	No. Correct Both Sexes.			of Es	te per 000 st. Pop. h Sexes)
Iths	(including	Illes	zitimate)		285	101	229	413	219	194		15.7
	(Illegitima				8	1	19	26	10	16	(2)	6.3
ths					4	1	5	8	6	2	(3)	19
8					164	_	_	_		_		6.2
-All	Causes				226	27	101	300	141	159	*	11.4
Tu	berculosis	(All	Forms)		-	_	-	2	1	1		0.08
		(Res	piratory		-	-	_	2	1	1		0.08
Pri	ncipal Epi	dem	ic Dis. (1)	_	-	-	4	1	3		0.15
Chi	ildren aged	1 une	ler One Y	ear	_		-	12	7	5	(4)	29

oid fever, paratyphoid fevers, cerebro-spinal fever, scarlet fever, whooping cough, diphtheria, influenza and measles. (2) Per 100 live births. (3) Per 1000 total births (including still-births). (4) Per 1000 live births Rate adjusted for Age and Sex Distribution—9.7

CAUSES OF DEATH.

The following table is a general summary of deaths, corrected for transfers, showing ages at death:—

					A	ge G	roup					
Causes of Death.	All Ages	-1	1-	5-	10-	15-	25-	35-	45-	55-	65-	75
Typhoid fever (including Paratyphoid)	-	-	_	_	_	_	-	-	-		-	1
Cerebro-spinal fever	1	1	-	-	-	-	-	-	-		-	-
Scarlet fever	-	-	-	_	-	-	-	-	-	-	-	-
Whooping cough	-	-	-	-	-	-		=	-	-	-	-
Diphtheria	-	-	-		_	-		-	-	-	-	-
Tuberculosis of respiratory system	2	-	_	_	-	-	-	-	-	-	1	
Other tuberculous diseases	-	-	-	-	-	-	-	-	-	-	-	-
Syphilis	1	-	-	-	_	-	-	-	-	1	-	-
Influenza	3	-	-	-	-	-		-		1	-	
Measles	-	-	-	-	-	-	-			-	-	-
Other infectious or parasition diseases*		-	-	-	-	-	-	-		-		
Cancer, malignant tumours	47	-	-	-				1	3	12	18	1
Tumours, non-malignant or not defined		-					-	-		1		-
Acute rheumatism		-		-	-			-	-	370	-	-
Diabetes mellitus	7	-		-					-	-	3	
Other general diseases	4	-		-		1		-3	-	-	2	-
Meningitis, Diseases of spina cord	- 4	1			-						-	
Cerebral hemorrhage, etc	39							5	2	6	18	1
Other diseases of nervous system				-	1			-	-		-	
Heart disease	118		-	-			-	-	1 5	16	37	1-4

^{*}Including typhus fever, smallpox, dysentery, erysipelas, acute poliomyelitis, a lethargic encephalitis,

Causes of Death,	All					Ag	e Gro	ups.					
Charles of Ireach.	Ages	-1	1-	5-	10-	15-	25-	35-	45-	55-	65-	75-	85-
er circulatory diseases	9	_	_	_	_	_	_	_		_	3	4	-
onchitis	7	-	_	_	_	_	_	_	_	4	1	_	2
eumonia	4	1	_	_	_	_	1	_		1	1	_	-
er respiratory diseases	7	1	-	-	1	-	-	1	_	1	2	1	-
tric and duodenal ulcer	4	-	-	_	_	_	_	-	-	1	1	2	_
rrhœa, etc. (all ages)	1	-	_	_		-	_	-	-	_	1	_	-
pendicitis	. 1	_	1	_	_	_	_	_	_	_	_	_	_
hosis of liver	-	_	_	_	-	_	-	-		-	_	_	_
er diseases of liver, etc	3	-	-	_	_	_	_	-	_	1	1	1	_
er digestive diseases	5	_	_	_		_	_	_	-	2	1	2	_
te or chronic nephritis	6	-	-	_	_		-	_	3	1	_	2	_
er diseases of genito- rinary system	4	1	_		_	_	_	_	1	_	_	2	_
erperal sepsis	-	_	_	_	_	-	-	_	_	_	-	-	_
er puerperal causes	-	-		_	_	-	_	-	_	-	-	_	_
eases of skin and organs of ovement	1	_	_	_	_	_		_	1	-	_	_	_
genital debility, prema- ire birth, malformations,	-												
te	7	7	_	_		_	-	-	-		_	-	_
Age	4	_		-	-	-	_	-	-	-	1	-	3
	1				-		1		-	-	-	-	-
d transport accidents	3	-	1	-	-	-	1	1	-	-	-	_	-
er violence	4	-	-	-	-	-	1	1	_	-	1	1	-
ses ill-defined or unknown	3	-	-	-	-	-	-	-	1	1	1	-	-
causes	300	12	2	-	2	1	4	6	16	49	93	88	27

FOOD SUPPLY.

MILK.

A list of the licences issued to producers of "Designated" milks is given below:—

CERTIFIED LICENCES :-

New Licences: - John Finlayson, Wyndhead, Lauder.

Renewed: James MacGregor, Coldstream Mains:

W. D. Wilson, Magdalenehall;

Messrs. Logan & Forrest, Mersington;

TUBERCULIN TESTED LICENCES:-

New: George Fergie, Westertown, Westruther;

J. & Mrs. Kinghorn, Polwarth South Crofts;

William H. Bryce, Rowanlea, Gordon;

George Morris, Fawside, Gordon;

Lieut.-Colonel Hay, Duns Castle, Duns;

Mrs. D. R. Thomson, Nenthorn, Kelso.

Renewed: Hugh Henderson, West End, Earlston:

Joseph Coltherd, Glencairn, Hume:

James Byers, Craiglea, Hume:

Messrs. Rae, East Morriston;

Tweedside Industrial Co-operative Society (Supplement-

ary licence);

Col. J. H. Scott, Gledswood, Melrose;

David S. Walker, Duns;

P. M. Minchin, East Cruicksfield, Duns;

Alex. Mitchell, Legars, Hume:

Robert Laing, Oxmuir, Hume;

Messrs. A. & R. Fleming, Renton Home Farm;

R. & J. McDonald, Ecclestofts;

D. S. Clark, Bellshiel:

D. S. Clark, South Laws;

J. Anderson, Hardens, Duns;

Adam Shortreed & Sons, Redpath West End:

J. D. Bell, West Mains, Gordon;

Messrs. Laidlaw & Shiell, Ninewells Mains;

Messrs. R. & G. Young, Fogorig;

Messrs, L. & C. P. Thatcher, Macksmill;

Messrs. Kinghorn, Kames West Mains;

James Mitchell, Jardinefield;

Charles T. Preston, Buskinbraes.

STANDARD LICENCES :-

Renewed:—J. M. Walker, Eyemouth Mill.

Thos. Sinclair, 44 Foulden Newton;

D. M. Wilkie, Bonkyl Dairy, Preston;

C. Shiells, 23 Foulden New Mains;

Mrs. J. M. Craig, Acredale;

Thomas Hendry, West Mains, Reston;

PASTEURISED LICENCES :-

Renewed:— Galashiels United Co-operative Society, Ltd.

(Supplementary Licence in respect of Earlston Branch).

(Supplementary Licence to sell T.T. milk granted in 1948).

DAIRY HERDS (Year 1949).

Number of	Certified or Tuberculin Tested H	erds i	n County	 27
Number of	Standard Herds in County			 7
Number of	Non-designated Herds in County			 33

In the 27 Certified or Tuberculin Tested Herds 2,410 animals were tested during the year, 1 reactor being found.

In the 7 Standard Herds 430 animals were clinically examined during the year, I animal being found with a Tuberculous Udder.

In the 494 non-designated Herds and exempted premises 2,142 animals were clinically examined during the year. 3 were found to come within the scope of the Tuberculosis Order and were slaughtered.

6 cases of Anthrax were confirmed during 1949.

No case of Swine Fever was confirmed during 1949.

FOOD INSPECTION.

Seizures and/or condemnations.

			Lbs.	Ozs.
Tinned Meat			 31	151
Tinned Fish			 23	õ
Tinned Milk			 79	14
Tinned Fruit			 39	11
Tinned Vegetables			 74	1
Tinned Soup			 31	$\tilde{5}^1_2$
Tinned Jam			 85	8
Tinned Tomato Paste			 _	4
Tinned Orange Juice			 1	4
Tinned Tomato Juice			 1	4
Tinned Apple Sauce	***		 1	4
Peanut Butter			 1	_
Tea			 6	_
Sugar			 219	_
Chocolate		,	 15	4
Cheese			 74	
Prunes			 30	_
			715	_

Also:-

²⁻⁷ fl. oz. bottles Salad Cream;

^{6—20} fl. oz. tins Grapefruit Juice;

⁹ tins Full Cream Unsweetned Condensed Milk;

⁶ tins Full Cream Sweetened Condensed Milk.

ICE CREAM.

The Ice Cream (Scotland) Regulations, 1948, came into operation during the year, and Amending Regulations were introduced also.

The effect of those Regulations was that anyone who wished to make, sell or store ice cream was required to apply to the County Council for registration, and registration was only granted if the premises complied with the necessary requirements. The Regulations applied to vehicles also.

No. of applications for registration—

(1)	Premises	 	3

(2) Vehicles ... —

No. of registrations-

(a)	Granted	(1)	Premises	 14
		(2)	Vehicles	 2
(b)	Pending	(1)	Premises	 3
		(2)	Vehicles	 1
(c)	Refused	(1)	Premises	
		191	Vehicles	

PARTICULARS OF COUNCIL OWNED HOUSES.

at 31st December, 1949.

BUILT UNDER	THE 1924	ACT (not sub	ject to Speci	ial Conditions).
-------------	----------	--------------	---------------	------------------

	Situation				Houses.	Size of Houses.	R	ent.	
	Chirnside				1	4 apartments	£22	0	0
	Clockmill				2	4 apartments	22	0	0
	Lauder				2	4 apartments	22	0	0
					5				
BU	ILT UNDE	RTH	E 192	4 ACT	(Subject	to Special Conditions).			
	Ayton				2	4 apartments	£22	0	0
	Chirnside				2	4 apartments	22	0	0
	Chirnside				20	3 apartments	16	10	0
	Cockburns	spath			8	3 apartments	18	0	0
	Coldingha				8	3 apartments	16	10	0
	Earlston				4	3 apartments	16	10	0.
	Gordon				4	3 apartments	16	10	0
	Grantshou	ise			6	3 apartments	16	0	0
	Greenlaw				4	3 apartments	18	0	0
	Oxton				4	3 apartments	16	10	0
	Reston				8	3 apartments	16	10	0.
	St. Abbs				4	3 apartments	16	10	0
	St. Abbs				2	3 apartments	18	0	0
	St. Abbs				2	4 apartments	22	0	0
	Upper Bu	rnmout	th		2	4 apartments	22	0	0
					-				
					80				
BU	ILT UNDE	ER TH	E 193	0 ACT					
	Ayton				4	3 apartments	£18	0	0
	Ayton				4	4 apartments	22	0	0
	Ayton		***		1	5 apartments	26	0	0
	Chirnside				12	3 apartments	16	10	0
	Cowdrait		nouth)	20	3 apartments	18	0	0
	Cowdrait	(,,)	2	4 apartments	22	0	0
	Earlston				6	3 apartments	18	0	0
	Gordon				1	3 apartments	18	0	0
	Greenlaw			***	4	3 apartments	18	0	0
	Greenlaw	***			1	3 apartments	18	0	0
	Greenlaw				2	4 apartments	22	0	0
	Ross (Bur	rnmout	h)	***	3	3 apartments	18	0	0
	Ross (**)	***	2	4 apartments	22	0	0
	Upper Bu				12	3 apartments	16	10	0
	Upper Bu	rnmou	th	***	1	3 apartments	18	0	0

BUILT UNDER THE	E 1935 ACT	1
-----------------	------------	---

Situation.	No. of	Houses.	Size of Houses.	Rei	nt.	
Ayton		2	4 apartments	£22	0	0
Ayton		1	5 apartments	26	0	0
Earlston		2	3 apartments	18	0	0
Gordon		2	4 apartments	22	0	0
Gordon		1	5 apartments	26	0	0
Greenlaw		1	3 apartments	18	0	0
Upper Burnmouth		1	3 apartments	18	0	0
Upper Burnmouth		2	4 apartments	22	0	0

		12				
BUILT UNDER THE 1930	0-38 A	CT.				
Ayton		6	3 apartments	£18	0	0
Chirnside		12	4 apartments	22	0	0
Chirnside		3	5 apartments	26	0	0
Cockburnspath		2	3 apartments	18	0	0
Earlston		4	3 apartments	18	0	0
Earlston		6	4 apartments	22	0	0
Earlston		2	5 apartments	26	0	0
Longformacus		4	3 apartments	18	0	0
Cockburnspath		2	4 apartments	22	0	0
		41				
BUILT UNDER THE 194	6 ACT.					
Reston		2	4 apartments	£26	0	0
Reston		4	3 apartments	22	0	0
Greenlaw		18	4 apartments	31	0	0
Earlston		4	5 apartments	35	0	0
Earlston		16	4 apartments	31	0	0
Cockburnspath		8	4 apartments	31	0	0
Westruther (Crudens)		6	4 apartments	31	0	0
Reston (Crudens)		12	4 apartments	31	0	0
Coldingham (Crudens)		12	4 apartments	31	0	0
Gordon (Crudens)		12	4 apartments	31	0	0
Duns (Crudens)		8	4 apartments	40	0	0
Duns (Orlits) F.D.†		6	4 apartments	40	0	0
Chirnside (Orlits) F.D.:	·	4	4 apartments	31	0	0
		112				

†F.D.—Flood Damage.

Planning & Property & Works Department, 12 Newtown Street, DUNS.

Total ... 325

24th October, 1950.

MATERNITY AND CHILD WELFARE.

REPORT UNDER MIDWIVES (SCOTLAND) ACT, 1915.

	Item						Total (i.e. all cases occurring in the area).
1.	Births						285
2.	Deaths of	new-b	orn cl	nildren	(within	14	
	days of bi	rth)		***			8
3.	Still-birth	s (Dead	born)				4
4.	Cases of C	phthali	nia N	eonato	rum	,	-
5.	Puerperal	Sepsis-	-				
	Cases	***		***		***	_
	Deaths						_
6.	Puerperal	Pyrexia	1—				
	Cases						

NOTIFICATION OF BIRTHS.

The number of births registered (excluding still births) was 285. Of these 8 were illegitimate. 4 still-births were registered during the year.

INFANTILE MORTALITY.

The number of deaths in children under 1 year of age was 12.

The causes of death were as follows:—

Congenital I	Malfori	nation	***		***		***	1
Pneumonia			***				***	1
Prematurity	and (Congeni	tal De	bility				õ
Tumour		***		***	***	***		1
Meningitis				***	***			2
Pyelitis							***	1
Neonatae A	sphyxi	a						1

OPHTHALMIA NEONATORUM.

There were no cases.

MATERNAL MORTALITY.

There were no maternal deaths during the year.

PUERPERAL FEVER AND PUERPERAL PYREXIA.

No cases of puerperal fever were notified.

ROYAL HOSPITAL FOR SICK CHILDREN.

During the year 4 children were examined at the Sick Children's Hospital, Edinburgh, for the following conditions:—

Hydrocele	 ***	 1
Circumcision	 	 1
Cyst	 	 1
Hypospadias	 	 1

CHILD WELFARE CLINICS.

	Attended and	ren who First l who on Date endance were	Total No. of made by Chil end of Year w	ldren who at
Name of Clinic	e. Under 1 Year	Over 1 Year	Under 1 Year	Over 1 Year
	of Age.	of Age.	of Age.	of Age.
Eyemouth	39	9	132	266
Coldstream	30	13	70	272
Lauder	. 26	5	35	116
Earlston	. 39	16	86	177
Chirnside	. 18	11	66	143
Hutton	. 9	4	28	89
Paxton	. 3	2	1	60
St Abbs	. 1	0	1	32
Coldingham	. 6	2	11	28
Ayton	. 8	6	16	126
Reston	. 15	5	54	119
Duns	. 35	7	85	189
Swinton	. 10	15	17	85
Totals	. 239	95	602	1,702

SCHOOL CHILDREN.

MEDICAL INSPECTION, SUPERVISION AND TREATMENT.

SCHOOL MEDICAL SERVICE.

THE FINDINGS OF MEDICAL INSPECTION.
GENERAL REVIEW.

Table I.

The total number of children examined during the year was 1,374. Of these 1,025 were seen at systematic inspections and 349 were special or re-inspections.

The number of children seen at systematic inspections who were notified to parents as requiring treatment was 288. Children requiring treatment in the four age groups are as follows:

Entrants	122
Children, second age group	96
Children, third age group	56
Children, fourth age group	14
Other systematic examinations	
	988

Table II.

Clothing and Footwear. It was found that 5 (0.48%) children had unsatisfactory clothing and 3 (0.29%) had unsatisfactory footwear.

Cleanliness. There is a further reduction in the number of children with nits, the number being 5 (0.48%) as compared with 9 (.95%) last year. Uncleanliness of the head and body was found in 6 (0.58%). No children were found with vermin.

Skin Diseases. The figure for 1949, 31 (2.9%) is a marked increase on last year's figure. Since skin conditions of head and body were tabulated separately, there is bound to be an overlap, which explains this high figure.

1949		31	(2.9%)
1948		19	(2.01%)
1947		35	(4.24%)

Nutritional State. The cases of severe malnutrition were detected, but there is an increase in the number suffering from slight malnutrition which is 35 (3.4%) as compared with (.95%) in 1948.

Diseases of Naso-Pharynx. Of the number 169 (16.5%) referred to the Ear, Nose and Throat Specialist, 106 (10.3%) required operative treatment. This is an increase of the 1948 figure which was 47 (4.9%). There is a large number still requiring observation to glandular enlargement.

Disease of Ear. 6 cases of otorrhoea were noted (.58%); 5 cases of Deafness of Grade I. were noted (.48%).

Defective Speech. 4 (.29%) children suffered from a stammer. There were, however, 12 (1.7%) cases of defective articulation.

Mental and Nervous Conditions. The mentally defective children are dealt with in Table IV. Backward children numbered 6 (.48%) and dull children 7 (.68%).

Diseases of Circulatory System. 3 (.29%) children were found to have acquired cardiac conditions. 5 (.48%) had congential cardiac disease. There is little change in these figures as compared with 1948.

Respiratory Diseases. No case of suspected tuberculosis is recorded. A few cases of chronic bronchitis were found.

Deformities. 38 (3.7%) cases of congenital deformity were found. No case of paralytic deformity was seen. Deformity as a result of Rickets or other constitutional cause was found in 148 cases (14.4%). There is little change in this figure.

Infectious Diseases. No children were found to be suffering from an infectious disease.

Other Diseases. 32 (3.1%) children fell into this category.

Table III.

37.17% of all children examined in systematic examinations during the year were free from defects. This is a marked disimprovement on last year's figure which was 61.58%.

There were, therefore, 62.83% defective children; of these 11.61% were in Group II.; 19.2% in Group III., and 31.97% in Group IV.

Table IV.

SCHOOL YEAR ENDED 31st JULY, 1949.

BOYS:

	No.		Height	Weight
	Exam.	Ages.	ins.	lbs.
Entrants	 230	5 9/12	44.5	46.5
2nd Age Group	 154	9 7/12	52.4	67.1
3rd Age Group	 144	13 6/12	60.04	95.1
4th Age Group	 11	16	65.7	120.2
GIRLS:-				
	No.		Height	Weight
	Exam.	Ages.	ins.	lbs.
Entrants	 201	5 8/12	49.2	49.8
2nd Age Group	 147	9 6/12	52.01	64.2
3rd Age Group	 123	13 1/12	61.8	102.8
4th Age Group	 15	16 1/12	63.3	114.06

TABLE I.

Total number of children examined at :-

	(A) Systematic Examinations.	Other Systematic Examinations.
Ordinary Schools:-		
Entrants	430	1
Second Age Group	257	44
Third Age Group	227	40
Fourth Age Group	14	12
Total	928	97
Other Examinations :-		
Special cases		332
Re-inspections by M	Iedical Officer	17
Total	al	349

Number of individual children inspected at systematic examinations, who were notified to parents as requiring treatment (excluding uncleanliness and dental caries):—

Entrants				122
Second Age Group		****		96
Third Age Group			****	56
Fourth Age Group				14
Other systematic exa	aminat	ions		
Total				288

Return of number and percentage of individual children in each age group suffering from particular defects :--

Nature of Defect.		Boys	Entrunts. % Girls	nts. Girls	30	Sec	Second Age Group, ys % Girls	e Grou Girls	».	Thi	Third Age Group.	droup.	%	Fou	rth Ag	Fourth Age Group.		Boys	All Ages. % Girls	ges. Girls	%
Total examined at all ages, 1,025		230	1	201	i	154	1	147	1	144	1	123	1	11	!	15	1	539	1	486	1
Clothing unsatisfactory	:	01	(0.9)	01	(1.0)	1	(0.6)	1	1	1	1	1	1	1	1	1	1	00	(0.55)	01	(0.4)
Footgear unsatisfactory	:	1	(0.4)	-	(0.5)	1	(0.6)	1	1	1	1	1	1	1	1	1	1	04	(0.3)	1	(0.2)
Cleanliness of Head-																					
Dirty		55	(1.3)	1	1	1	(0.6)	1	1	1	1	1	(8.0)	ı	1	1	(6.7)	7	(0.7)	21	(0.4)
Nits	:	-	(0.4)	1	1	1	(0.6)	01	(1.3)	1	1	1	(8.0)	1.	1	1	1	01	(0.3)	00	(0.0)
Vermin	:	1	1	1	-	-	1	1	1	I	1	1	1	1	1	1	1	1	1	1	1
Cleanliness of Body-																					
Dirty	:	1	(0.4)	1	1	1	(9.6)	1	1	21	(1.4)	1	(8.0)	1	1	1	1	7	(0.7)	1	(0.2)
Verninous	:		1	1	1	d	1	1	H	1	1	1	1	1	1	1	1	1	1	1	1
Head-																					
Ringworm	:		1	1	1_	1	1	1	1	1	1	1	1	1	1	1	1-	1	1	1	ı
Impetigo	:	1	(0.4)	1	!	1	1	1	1	1	1	1	1	1	1	1	I	1	(0.18)	1	1
Other Diseases	:	1	(0.4)	60	(1.5)	01	(1.2)	22	(5.0)	1	(0.7)	1	1	1	1	1 -	1	+	(0.7)	9	(1.2)
Body-																					
Ringworm	:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Impetigo	:	1	1	1	1	-	1	1	1	1	1	1		1	1	1	I	1	1	1	1
Scables	:	1	1	01	(1.0)	1	(9.0)	1	1	1	1	1	1	1	1	1	(6.7)	1	(0.18)	00	(0.6)
Other Diseases	:	1	1	+	(5.0)	1	1	+	(2.7)	7	(4.8)	1	1	1	1	1	(6.7)	1-	(1.3)	6	(1.8)
Nutritional State -																					
Slightly Defective	:	90	(3.5)	0	(5.5)	00	(5.2)	7	(2.7)	90	(5.6)	67	(1.6)	1	1	1	1	24	(4.5)	11	(5.3)
Bad	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

					-		-										
,°,	(16.7)		(3.1)	(1.6)	(1.4)	(28.1)	(19.7)	(0.0)	-	(0.6)	1	1	(0,4)	(0,4)	(8.4)	4(.6)	(6.9)
All Ages. % Girls	81		10	00	1-	129	96	30	1	00	1	1	21	01	51	13	14
	(13.1)		(8.5)	(1.1)	(0.7)	(18.9)	(13.5)	(12.2)	1	1	1	1	(0.0)	(0,18)	(10.7)	(3.9)	(1.9)
Boys	7.1		15	9	+	102	73	99	1	-1	1	1	52	-	33	0	10
,dr	(26.6)		1	1	(6.7)	(13.3)	1	1	-1	1	1	1	1	1	(6.7)	(13.3)	(13.3)
ge Grot	+		1	1	7	21	1	1	1	1	1	1	1	1	-	01	53
Fourth Age Group,	1		1	1	(0.1)	1	1	(18.2)	1	1	1	1	1	1	1	(18.2)	(18.2)
For	1		1	1	1	1	1	01	1	1	1	1	1	1	1	2 (1	01
%	(9.7)		(0.8)	1	1	(18.7)	(11.4)	1	I	(0.8)	1	1	(8.0)	1	(8.9)	(4.8)	(9.9)
Group.	12		-	1	1	81	14	1	1	1	1	1	1	1	11	9	7
Third Age Group.	(15.9)		(1.4)	1	1	(13.2)	(6.9)	(6.9)	1	-1	1	1	1	1	(8.3)	(2,1)	(2,1)
Thin	60		01	1	1	19	10	10	1	1	1	1	1	1	12	3	3
	(19.7)		(1.3)	1	(0.7)	(21.8)	(15.0)	(10.9)	1	1	1	1	1	(0.7)	(8.2)	(3,4)	(2,0)
ge Gro	29 (01	1	1	57	27	16 (1	1	1	1	1	1	1	12	5	3
Second Age Group.	(5.2)		(2.6)	(9.6)	(1.2)	(10.4)	(5.2)	(15.6)	1	1	1	1	1	1	(13.6)	(2.6)	(1.9)
Boys	00		4	П	01	16 0	œ	24 (1	1	1	1	1	1	1	21 (1	4	50
· %	(17.9)		(0.0)	(4.0)	(2.5)	(35.8)	(29.8)	(0.7)	1	(1.0)	1	1	(0.4)	(0.4)	1	1	(1.0)
unts. Girls	36		57	00	10	72 (8	60 (2	14 (1	61	1	1	1 (1	1	1	57
Entrants. % Girl	(17.4)		(3.9)	(2.2)	(0,4)	(29.1)	(53,9)	(13.0)	1	1	1	1	(1.3)	(0.4)	1	1	(6.9)
Boys	40		6	10	1	67 (3	55 (2	30 (1	ľ	1	1	1	60	1	1	1	01
	:		-£ :	ive	:	on	ive	no	ent	:	:	:	:	:	:	:	
			Obstruction requiring observation	Obstruction (probable) adenoids) requiring operative treatment	:	uroat— Tonsils requiring observation	Tonsils requiring operative treatment	Glands requiring observation	Requiring operative treatment				:		:	:	Recommended for Refraction
ct.	:	YX.	Tulrin .	robab fing		edo gu	ing	sqo Br	ative	eases							r Refr
f Defe	eeth-	ARY	ipar noj	ion (prequirent	ditio	quirip	requir	quirh	r open	ve Dis	tis	cities	:	868	ty-	:	led fo
Nature of Defect.	Mouth & Teeth Unhealthy	NASO PHARYNX.	bstructi	bstruction (probal oids) requiring treatment	Other conditions	sils n	nsils requiri	nds re	uiring	External Eye Diseases— Blepharitis	nctivi	al Ope	smus	Disen	Visual Acuity Fair	:	птепс
Na	Mout	NAS	Nose— Obsta	O D	Oth	Throat	Tor	Gla	Red	Exter	Conjunctivitis	Corneal Opacities	Strabismus	Other Discases	Visual /	Bad	Recon

Nature of Defect.		Boys	Entrants. % Girl	ants. Girls	90	Boys	Second Age Group.	Age Gra		Thin	Third Age Group.	Group.	96	Fou	rth Ag	Fourth Age Group.		Boys	All Ages. % Ciris	dris.	96
Ears—Otorrhoea	:	9	(2.6)	-	1	1	1	1	1	r	1	1	1	1	1	1	1	9	(1.1)	1	1
Other Diseases	:	1	(0.4)	1	1	1	(0.6)	1	1	1	1	1	1	1	1	1	1	01	(0.3)	1	1
Hearing-																					
Grade I	:	91	(0.9)	00	(1.5)	1	1	1	1	1	1	1	1	1	1	1	1	01	(0.3)	00	(9,0)
Grade IIa	:	1	1	1	1	1	1	1	1	1	1	1	1	1	Ī	1	ī	1	1	1	1
Grade IIb	:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Grade III	;	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Speech-																					
Defective Articulation	:	01	(6.9)	1-	(3.5)	1	(0.6)	1	(0.7)	1	1	1	(8.0)	1	1	1	1	02	(0.55)	6	(1.8)
Stammering	:	21	(0.9)	1	1	1	1	1	1	1	(0.7)	1	(8.0)	1	1	1	1	00	(0.55)	-	(0.2)
Mental and Nervous Condition—	-uoi																				
Backward	:	21	(0.9)	1	(0.5)	1	(9.6)	1	1	1	(0.7)	1	(8.0)	1	1	1	1	4	(0.7)	91	(0.4)
Ilad	:	1	1	1	1	1	(0.6)	00	(5.0)	00	(2.1)	1	1	1	1	ı	1	4	(2.0)	90	(0.0)
Mentally Defective (educable)	(e)	1	1	1	1	1	1	1	1	1	1	1	1	1	1	ı	1	1	1	I	1
Mentally Defective (ineducable)	:	1	1	1	- 1	. 1	1	!	1	1	1	1	1	1	1	1	1	1	1	1	- 1
Highly nervous or unstable	e	1	1	1	1	1	1	1	1	1	(0.7)	1	1	1	1	1	1	-	(0.18)	1	1
Difficult in behaviour	:	1	1	1	1	1	1	1	I	1	1	1	1	1	1	1	1	1	1	1	1
Organic Heart Disease—																					
Congenital	:	г	(0.4)	1	1	1	1	1	J	1	(2.0)	92	(5.4)	1	1	1	1	21	(0.3)	00	(9.0)
Acquired	:	1	1	1	1	1	1	1	(0.7)	1	(2.0)	P	(8.0)	1	1	1	1	-	(0.18)	23	(0.4)
Functional Conditions	:	1	1	1	1	01	(1.2)	Н	(2 0)	00	(2,1)	1	1	-	(0.1)	1	1	9	(1.1)	П	(0.2)

Nature of Defect.		Boys	Boys % Girls	Entrants, % Girls	% Boys	Boys	Second Age Group.	Age Gre Girls		Thi	hird Age	Third Age Group.	%	For	ourth As	Fourth Age Group.	>0	Boys	All Ages.	Il Ages.	3°
Lungs-									-											-	
Caronic Bronchills		7	(0.4)	(0.4)	(0.5)	-	(0.6)	1	1	1	1	1	1	1	1	1	1	G1	(0, 3)	П	(0.5)
Suspected Tuberculosis	:	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	- 1	1
Other Diseases	:	10	(2.2)	01	(1.0)	4	(2,6)	T	(0.7)	1	(0.7)	1	(0.8)	1	1	ı	1	10	(1.9)	7	(0.8)
Deformities — Congenital	:	6	(3.9) 12 (6.0)	12	(0.0)	10	(6.4)	9	(4.0)	1	1	1	(0.8)	1	1	1	1	19	(3.5)	10	(8.9)
Acquired (Infantile Paralysis)	ralysis)	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	- 1	1		1
Acquired (probable Rickets)	kets)	1	(0.4)	1	1	T	(9.0)	02	(5.0)	1	1	1	1	1	1	1	1	01	(0.3)	00	(0.6)
Acquired (other causes)	1	36	36 (15.6)		26 (12.9)	10	(6.4)	19	(12.9)	20	(13.9)	101	(21.1)	01	(18.2)	02	(5,0)	89	(19.8)	75	(15.4)
Infectious Disease	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1		1
Other Diseases or Defects	1	12	12 (5.2) 6 (3.0)	9	(3.0)	7	(4.5)	13	(3.0	4	(2.8)	1	1	1	1	1	1	00	(43) 9 (1.8)	c	(1.8)

SYSTEMATIC MEDICAL EXAMINATIONS.

	a 35 8	1								
Total.	Percentage of the children examined at systematic medical examinations	37.171%	2.536%	8.780% 0.294%	11.610%	19.219%	31.025%	0.975%	32.000%	100%
I,	No. of children	381	50	90	119	197	318	10	328	1,025
Fourth Age Group,	Percentage of the children examined in this group.	42.308%	11.538%	H	11.538%	15,385%	30.769%	1	30.769%	100%
Fourth	No. of children	11	20	11	00	7	∞	1	00	56
Third Age Group,	Percentage of the children examined in this group.	48.689%	1.408%	3.371%	4.869%	16.479%	28.839 0	1.124%	29.963%	100%
Third.	No. of children	130		6	13	44	7	99	80	267
Second Age Group,	Percentage of the children examined in this group.	87.209%	3.82200	14.950%	18.272%	16.612%	26.246%	1.661%	27.907%	100%
Second .	No. of children	112	P	45	55	90	62	13	84	301
Entrants.	Percentage of the children examined in this group.	20.698%	2.088%	8.353%	11.137%	%026.55	86.731%	0.464%	36.195%	100%
E	No. of children	128	a	38.8	48	0.6	명 12	24	156	431
	CLASSIFICATION.	Children free from defects	Children (otherwise free from defects) who suffer from— (a) Defective vision not worse than 6/12 in the better eye with or without glasses; or	teeth requiring treatment (c) both (a) and (b)	Total	Children suffering from ailments (other than those mentioned in II) from which complete recovery is anticipated within a few weeks	Children suffering from (or suspected to be suffering from) defect less remediable than defects specified in H or III, distinguishing cases:— (a) Where complete cure or restoration of function (in the case of eye defect, full correction) is considered possible (b) Where improvement only is	considered possible, e.g., with- out complete restoration of function	Total	Total number of children examined
		i.	н			H.	IV.			Tota

Table IV.

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

Disability.	At Ordinary Schools.	At Special Schools or Classes.	At no School or Institution.	Total.
1.—Blind	_	3	_	3
2.—Partially sighted—				
(a) Refractive errors in which the curriculum of an ordinary school would adversely affect the eye condition				100
(b) Other conditions of the eye, e.g., cataract, ulceration, etc., which render the child unable to read ordinary school books or to see well enough to be taught in an ordinary school				
3.—Deaf:—				
Grade I	3			3
Grade IIa	2		_	2
Grade IIb	_	_	_	_
Grade III	_	2	-	2
4.—Defective speech :—				
(a) Defects of articulation requiring special edu- cational measures	_			_
(b) Stammering requiring special educational measures				
5.—Mentally defective :—			,	
(Children between 6 and 16 years)—				
(a) Educable (I.Q. approx. 50-70)	44	-	_	44
(b) Ineducable (I.Q. generally less than 50)	4	2	7	13

6	-Epilepsy:-				
	(a) Mild and occasional	2		_	2
	(b) Severe (suitable for				
	care in a residential				
	school)			_	_
7	-Physically defective				
	(Children between 5 and 16 years)—				
	(a) Non-pulmonary Tuber-				
	culosis (excluding cer-				
	vical glands)	-			_
	(b) General orthopaedic conditions	793		3	796
	(c) Organic heart disease	2		_	2
	(d) Other causes of ill-				
	health	-		-	-
8	-Multiple defects:-				
	(a)				
	(b)				
1	-PREVALENCE OF DEF	FOTS F	VES VIS	HAT ACTUE	V .
1	No. of children recommend				1:
2	-CLASSIFICATION OF C	HILDRE	N ACCOR	DING TO	DEFECT.—
	See attached report.				
3	RETURN OF ALL EXCI	EPTIONA	L CHILD	REN OF SCI	HOOL AGE
	IN THE AREA:-				
	(a) Defects of articulation				
	(b) Stammering requiring	special	educational	measures—l	Nil.
4	-MEDICAL TREATMENT	:			
	A.—Minor Ailments:—				
	(1) Cuts, bruises, s		d minor i	njuries, etc.,-	-10.
	(2) Diseases of the e		N 1-6	4:	
	(3) Diseases of the (4) Diseases of the s		iding defec	tive vision—a	
	Ringworm (Scalp)—				
	X-ray treatmen	ıt			
	Other treatmen				
	Ringworm (body)			0	
	Scabies				
	Impetigo			6	
	Other diseases			1	
	Other diseases B.—Defective vision and se		2.	1	

D.—Orthopaedic and postural defects (specialist treatment)—11.

CHILDREN BORN IN 1941.

(Examined for visual acuity and hearing only).

			Girls.	Boys.
Fair Vision			 24	22
Bad Vision			 1	-
	-	-		

Hearing: all normal.

Total of children examined 248.

Table V.

BERWICKSHIRE SCHOOL DENTAL SERVICE.

Return of Dental Treatment for the School Year ending 31st July, 1949. (It should be noted that this return covers the period from the 4th October, 1948, when Mr. Arkle and Mr. Taylor commenced duty with the County, to the 31st July, 1949. During the period 1st August, 1948, to 3rd October, 1948, the County had no Dental Officers).

1.—INSPECTED BY DENTIST:—

Aged.	Systematic Examination.	Special Emergency Cases.	Total.
4	3		3
5	239		239
6	212		212
7	236	***	236
8	200		200
9	193	*	193
10	196		196
11	160	***	160
12	- 171	***	171
13	151		151
14	150	***	150
15	90	***	90
16	10		10
Total	2011	***	2011

- 2.—Found to require treatment, 1,758.
- 3.—No. accepting treatment, 1,558.
- 4.—No. actually treated, 1,383.
- 5.—No. of attendances made by children for treatment, 2,256.
- 6.—Fillings inserted: Permanent teeth, 1,141; Temporary Teeth, 1,519. Total, 2,660.
- 7 —Extractions: Permanent teeth, 28; Temporary teeth, 988. Total, 1,016.
- 8.—No. of administrations of a general anaesthetic for extractions, Nil.
- 9.—Scalings: 483. Other operations:— Permanent teeth, 66; Temporary teeth, 90.
- 10.—Half days devoted to inspections and records, 38; Half days devoted to treatment, 512.
- 11.—No. of children treated under private arrangements, Nil.
- 12.—No. of orthodontic cases under treatment, 12.

ORTHOPAEDIC REPORT.

Number	of Children on Roll					 861
Number	of Clinics Held					 37
Number	of Attendances of Ch	ildrer	at Clir	nies		 754
CONDITION	S CLASSIFIED :—					
Feet	Posture		Cor	ngenita	1	Others
545	216			16		84

INFECTIOUS DISEASES.

The figures for Infectious Disease are given below:

		Cases Notified.	Cases removed to Hospital.
Cerebro-spinal fever	 	-	_
Continued Fever	 	_	
Diphtheria (not confirmed)	 	4	4
Erysipelas	 	4	1
Malaria	 	-	_
Pneumonia, Acute Influenzal	 	_	_
Pneumonia, Acute Primary	 	3	1
Acute Poliomyelitis	 	1	1
Scarlet Fever	 	12	11
Para-Typhoid B	 	_	_
Totals	 	24	18

NOTIFICATIONS.

PULMONARY CASES NOTIFIED:-

	Under 5		and under	and	25 and under 35	and under	45 and under 65	65 and up- wards.	Total.
Males	 			6	3	3	1	1	14
Females	 	-	_	2	3	1	1	1	8
Total	 _	_		8	6	4	2	2	22

NON-PULMONARY CASES NOTIFIED:-

		5 and	10 and	15 and			45 and	65 and	
	Under	under	under	under	under	under	under	up-	
	5	10	15	25	35	45	65	wards.	Total.
Males	 -	_	1	1	2	-	-	_	4
Females	 3	_	-	1	-	-	-	-	4
Total	 3	_	1	2	2	-		_	8

TUBERCULOSIS REGISTER.

PULMONARY CASES :-

	5	10	15	25	35	45	65
	and						
Under	up-						
5	10	15	25	35	45	65	wards. Total.

1. Sputum or other material examined and tubercle bacilli found.

Males	 _	_	_	4	3	3	5	-	15
Females	 _	-	-	2	2	1	3	-	8

2. Sputum or other material examined and tubercle bacilli never found.

Males	 _	_	1	1	. 7	9	2	1	21
Females	 _	_	-	2	11	5	3	_	21

3. Sputum or other material not examined.

Males Females	_	_		-			1		4 5	
Total	 _	_	2	9	25	22	14	2	74	

At the end of the year there were 74 persons resident in the County known to be suffering from pulmonary tuberculosis. Of these 40 were males and 34 were females. There were 2 deaths from pulmonary tuberculosis during the year.

NON-PULMONARY CASES :--

		Age Group.								
			ō	10	15	25	35	45	65	
			and	and	and	and	and	and	and	
		Under					under	under	up-	
		5	10	15	25	35	45	65	wards.	Total.
Abdomin	al.									
Males				-	-				-	-
Females				2	1					3
Spine.										
Males			-		1	4		1	-	6
Females		_	_	-		_	1		-	1
Bones and	Joint	s (exclus	sive of	Spine).						
Males		-	-			_		1	-	1
Females		-		_	2	_			1	3
Superficial	Glane	ds.								
Males			4	2	4	_				10
Females			3	8	1	1	2	2	_	17
Lupus.										
Males				_						numbers .
Females					************		-		2	2
Other parts or organs.										
Males		-			· mateur	-	1			1
Females		1			_	3	-	2		6
Total		1	7	12	9	8	4	6	3	50

At the end of the year there were 50 persons resident in the County known to be suffering from non-pulmonary tuberculosis. Of these 18 were males and 32 were females. There were no deaths from non-pulmonary tuberculosis during the year.

ALL TUBERCULOSIS.

The total number of cases notified during the year in which a diagnosis of tuberculosis was confirmed was 26.

HOSPITAL.

The number of cases of tuberculosis, which received institutional treatment during the year is as follows:—

	Number of Patients.								
		during	during	Died in the institutions.	institutions				
PULMONAH	RY.				1948.				
Adults:-									
Males .	6	7	3	-	10				
Females	1	2		-	3				
Children:-									
Males .		_	1	-	_				
Females .		-	-	-	_				
NON-PULM	ONARY.								
Adults:-									
Males .		2	1	_	2				
Females .	—	1	1	_	_				
Children:—									
Males .				-	1-0				
Females .		-	-	-	-				
Total .	9	12	6	_	15				

BLIND PERSONS ACT, 1938.

The number of persons on the Blind Roll at the 31st December. 1949, was 24. 5 new cases were added during the year, and 2 were taken off the roll.

During the year 214 visits were paid by Miss Campbell, visitor of the Society for Teaching the Blind in their own homes.

Lessons in Braille reading and writing, 3.

Lessons in Moon, 10.