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Borough of Scarborough

ANNUAL REPORT

OF

The Medical Officer of Health for the year 1949

BY

J. STOKOE

M.D., B.S., B.Hy., D.P.H.

including

Annual Report of the Chief Sanitary Inspector

SCARBOROUGH
G. R. MARSHALL & SON (1946), 14 St. Nicholas Street



BOROUGH OF SCARBOROUGH PUBLIC HEALTH DEPARTMENT

STAFF.

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^{*} Part-time Corporation and part-time County Council from 5th July, 1948.

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HEALTH DEPARTMENT,
TOWN HALL,
SCARBOROUGH.

August, 1950.

MR. MAYOR, ALDERMEN AND COUNCILLORS,

I beg to submit the Annual Report of the Medical Officer of Health for the year 1949.

Although the estimated population of the Borough for mid-1949, submitted by the Office of the Registrar-General, showed a decrease of 800 compared with last year's figure, there has been a general upward trend during the last few years. The Birth Rate of 14.3 per 1,000 population was lower than that of the three previous years and the Crude Death Rate of 15.6 per 1,000 population, although higher than in 1948, was the same as in 1946 and 1947. The Infantile Mortality Rate (49.1), the Neo-natal Death Rate (31.7) and the Still-birth Rate (35.3) all showed upward fluctuations in 1949. The commonest causes of death, Diseases of the Heart and Circulatory System (53.6%) and Cancer (13.62%) are in keeping for a population, an appreciable proportion of whom, have elected to spend their years of retirement at a seaside resort. Tuberculosis caused 20 deaths or 2.9% of the total; Measles, of the common infectious diseases, led to the death of one child. No death was attributed to child birth.

The Borough boundaries were not altered during 1949, but, as the Corporation have had to acquire land outside their area upon which to build a New Council House Estate, it is clear that an extension of boundaries is now justified. Coupled with this view are the facts that the population of the town has steadily increased since the end of the war and that the number of inhabitated houses has risen progressively in each of the last four years.

Unhappily, little progress towards relieving the housing shortage can be reported.

Great as is the need for new schools and institutions of various sorts, I am one of those who subscribe to the view that higher priority should be given in the next few years to providing homes for the people. The plight of those driven to live in sub-standard houses or combined rooms, needs no emphasis; the difficulties of the young family compelled to seek accommodation with relations, often associated with incompatibility and restrictions, are fully appreciated. But what of the more remote effects of unsuitable housing conditions? How much irritation and intolerance so noticeable to-day is due to frustration and the lack of a sense of security among those unable to find homes of their own? Can delinquency be lessened by relieving anxiety and discontent over housing conditions? Can we expect the principles of clean food handling to be applied in households where facilities to practice them are not available and where younger members of the family have not the opportunity to learn them?

No special Clean Food Campaign was introduced in 1949; instead, reliance was placed in the personal approach to food handlers at food preparation premises. The necessity for cleanliness in all matters connected with food-handling has long been the concern of your Health Department, much of whose energies, during the past year, were concentrated upon regular and searching inspections of restaurant, cafe, hotel and canteen kitchens, to which reference is made in the Chief Sanitary Inspector's Report. Where shortcomings were noted, co-operation by proprietors and staff was the

rule, but it should not be forgotten that the risks of food-poisoning occur just as readily in the home as at public eating places. That the public are realising the need for strict cleanliness in this sphere is all to the good, for food-poisoning can be avoided by the constant application of what, after all, should be ordinary everyday cleanly practices—the use of clean implements and utensils, proper food storage, elimination of flies, care in the preparation of made-up foods and remainders and not least, thorough hand washing. This does not imply that the standard of food-hygiene in Scarborough is bad, for such is not the case.

For the fifth consecutive year, Scarborough can claim to have been free from Diphtheria, a record of which the town may well be proud. The Council will be interested to learn that the Diphtheria Immunisation Scheme which they introduced and which they pursued with vigour for many years—and to which the town's freedom from Diphtheria can be attributed—is being continued under the changed administration.

By adapting the former Out-Patients' Hall of the Old Hospital in Friarsway, the Borough Council were able to supply a need to the public in the shape of a Corporation Slipper Baths Establishment. Although public support was a little slow at first, at the time of preparing this report—the height of the summer season—attendances were exceeding 500 weekly. A description of the baths and sketch plan appear in the body of the report.

In brief, Mr. Mayor, Lady and Gentlemen, 1 am able to report to you that the general state of health of the townspeople was satisfactory during the year under review.

Acknowledgement is made in the following pages to those who have assisted in preparing this report. In addition I wish to express my thanks to the Chairman and members of the Public Health Committee for the guidance and encouragement; to Mr. Stephenson, the Chief Sanitary Inspector, for his ready co-operation; and to Mr. Toft, the Chief Clerk, for his valuable assistance throughout the year.

I am,

Mr. Mayor, Lady and Gentlemen, Your obedient servant,

J. STOKOE,

Medical Officer of Health.

BOROUGH OF SCARBOROUGH.

ANNUAL REPORT FOR THE YEAR ENDED 31st DECEMBER, 1949. STATISTICS AND SOCIAL CONDITIONS.

No alterations in the Borough Boundaries took place during the year under review.

The following is a summary of the	statist	ics and	social	cond	litions :-
					1949.
Population (mid-year 1949)					44,070
Marriages during 1949					453
Marriage rate, per 1,000 population	1			******	10.3
Marriage rate, England and Wales					17.0
Birth rate per 1,000 population			******		14.3
Birth rate per 1,000 population, En	ngland	and W	ales		16.7
Death rate per 1,000 population					15.6
Death rate per 1,000 population, E			ales		11.7
Infantile mortality rate per 1,000 l					49.1
Infantile mortality rate per 1,000	live bir	ths,			
England and Wales					32.0
Neo-natal death rate per 1,000 live			******		31.7
Still-birth rate per 1,000 total birt					35.2
Still-birth rate per 1,000 total birth	ns, Eng	gland ar	nd Wal	es	23.0
Number of inhabited houses includi-	ng flats	s (Decer	nber, 1	949)	13,243
Number of uninhabited houses	*****				68
Rateable value, 1949		******	******	£	525,359
Sum represented by a penny rate			5		£2,145
Number of new houses built 1949	******	******	*****		28
Hours of bright sunshine	*****				1572.8
(On 21st June, 1949, 15 hours	bright	t sunsl	nine w	ere	
recorded)					
Total rainfall		*****	*****	1	19.66 ins.
Prevailing wind	******				West
Unemployment :					
Maximum total on the Unemp	lovmer	nt Regi	ster		

Maximum total on the Unemployment Register

Male, 948; Female, 319

(A) VITAL STATISTICS.

POPULATION.

The Registrar-General's estimate for mid-1949 is 44,070, a decrease of 800 compared with the figure for 1948.

BIRTHS.

Nine hundred and fifty-eight births took place in the Borough in 1949. Of these 654 were related to Borough residents.

Total Births.		L	Live.		Still.		Total.	
			M.	F.		M.	F.	
Legitimate	*****	******	278	297		13	7	595
Illegitimate			22	34		3	0	59
			300	331		16	7	654
Birth Rate pe								14.3 16.7

DEATHS.

Deaths from all sources		Male.	Fem		Total.
Deaths from all causes		309	30	30	689
Death rate per 1,000 population					15.6
Death rate adjusted					12.2
Death Rate adjusted (England and	i Wa	les)			
per 1,000 population					11.7

CAUSES OF DEATH.

					Male.	Female.
Tuberculosis of respiratory	system	m			14	4
Other forms of tuberculosis				******	1	1
Measles			*****			1
Influenza					1	1
Cancer of mouth and oesop	hagus	(M) U	terus ((F)	3	7
Cancer of the stomach and					8	6
Cancer of the Breast					_	9
Cancer of all other sites					31	30
Diabetes		*****		******	1	3
Intracranial vascular lesion	ıs				33	49
Heart Diseases		******	******		112	171
Other diseases of circulator	ry syst	em			12	11
Bronchitis		*****			15	8
Pneumonia				******	8	13
Other respiratory diseases		******	******	******	3	5
Ulcer of Stomach or Duode	enum				2	2
Diarrhoea, under two year	S				1	1
Appendicitis					2	1
Other digestive diseases					6	7
Nephritis		******			15	14
Premature birth					6	2
Congenital malformation;	birth	injurie	es; or			
infantile diseases		*****			8	3
		******			2	3
Road Traffic accidents					1	1
Other violent causes					2	7
All other causes					22	20
					309	380

INQUESTS.

The Borough Coroner held inquests during the year on 24 deaths, including 3 visitors:—

Age at death.		Causes of death.	
Under 1 year	 1	Accident	 16
1 to 4 years	 1	Suicide	 6
5 to 14 years	 	Diseases of heart and	
15 to 24 years	 4	circulation	
25 to 64 years	 6	Cerebral haemorrhage	
65 years and over	 12	Other causes	 2

Thirty-one deaths were certified by the Coroner after post-mortem examination without inquest.

INFANTILE MORTALITY.

Thirty-one infants died before reaching their first birthdays; of these twenty did not survive the first month of life. Twenty-three babies were Still-born. More details concerning the thirty-one deaths of infants appear in the following table:—

Cause.				Under One month.	One Month to 1 year.	Total.
Prematurity	*****			8	_	8
Congenital D		Birth	Injur	v 7	1	8
Broncho-pne				_	7	7
Haemorrhagi			new-			
born				3	_	3
Measles with		nital d	efect	_	1	1
Enteritis					1	1
Bronchitis					1	1
Accidental				1		1
Asphyxia Ne	onatoru	ım		1	_	1
1-1	25000000	2007			<u>-</u>	
				20	11	31

(B) INFECTIOUS DISEASES.

Notifications of infectious diseases received during the year were :-

				Males.	Females.
Scarlet Fever			******	29	35
Whooping Cough				118	144
Measles	******			264	275
Enteric Fever	*****		*****	_	1
Para-Typhoid Fever				_	1
Erysipelas				_	4
Infantile Paralysis		******		2	_
Puerperal Pyrexia				0-	6
				413	466

No serious outbreak occurred in 1949, but Scarlet Fever, Measles and Whooping Cough were much more prevalent than last year. The character of these illnesses was fortunately mild, but Measles was reported as a contributory cause of the death of one person. Many Scarlet Fever patients were admitted to the Local Isolation Hospital, but it is neither practical nor desirable that all patients suffering from Whooping Cough or Measles, should be nursed in hospital; it is the practice for follow-up visits to be made, usually by a Health Visitor, whose purpose is to guide parents on nursing in the homes and particularly, in steps to be adopted to prevent spread of the disease. The sources of infection of the two instances of Enteric infection were not discovered. Infantile Paralysis occurred in two patients, both of whom, after treatment at the Local Isolation Hospital, were transferred to an Orthopaedic Hospital. No case of Diphtheria was reported.

(C) MISCELLANEOUS.

i.-MEDICAL BATHS.

The Superintendent of the Medical Baths submitted the following report on the work of this Department during the year:—

The Establishment continues to supply a demand by visitors and and residents for skilled physical treatment and is afforded an encouraging measure of support by the medical profession.

The post-war increase in the Turkish Bath habit continues undiminished.

A diminution in the number of patients attending for physiotherapeutic treatment is now apparent. This is no doubt due to the advent of the

National Health Service, which has caused a somewhat natural reluctance on the part of some potential patients to pay for a service which can now be obtained gratis at the local hospitals.

-		F . W. C.	 -	 -
TL	1101		 B4 /	 100

 	*****		2667			
 	******		1428			
			4095	£979	5	6
 101111	******	******	1442	£196	3	6
 			5468	£1475	5	0
 			1305			
			3002			
			671			
			4978	£150	15	0
			000		10	0
 ******	*****	******	298	£74	10	0
 				£204	5	4
			16281	£3080	4	4
				1428 4095 1442 5468 1305 3002 671 4978 298	1428 4095 2979 1442 298 204	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

ii.—CORPORATION SLIPPER BATHS. (See plan on page 10).

The Corporation's new Slipper Baths were made available to the public in September. The conversion of the Out-patients' hall of the former hospital in Friarsway was carried out by the Borough Engineer's Department. The following extract from a report by the Medical Baths Superintendent offers a description of the new establishment, viz.:—

"The utilitarian aspect has been softened by installation of attractive lighting equipment and the use of suitable furniture; the fittings of pleasing appearance, the colour scheme of blue and cream, and the hanging of pictures in the Waiting Rooms and Entrance Hall has further assisted to give the establishment an air of comfort in spite of its lacking the palatial exterior and spacious foyer common to most public baths.

The premises consist of an entrance hall, containing a ticket office, leading into male and female Waiting Rooms and thence into the appropriate sections. Each section has six slipper baths in individual unroofed cubicles. The bath is enclosed and has a small tiled surround; a wooden stool, clothes hooks, towel rail and rubber bath mat combine the furnishings. The male side is provided with two shower baths; the female, with hair washing facilities including electric hand-driers. There are also toilets and store rooms. At the rear of the building is a boiler room and fuel bunker. The baths have a good natural light from the glass roof. Ventilation is controlled by two exhaust fans and several wall ventilators; heating, by a continuous steam pipe set about 8ft. high round the walls, in which position it tends to minimise condensation, a matter also controlled by the application on the walls of an anti-condensation paint. The two Attendants employed are fully capable of handling the winter volume of trade, but it may be that the influx of visitors during the summer season will necessitate the engaging of extra staff to deal with the office duties involved.

The response of the Public to the facilities provided has been encouraging, so far the average attendance per week has been in the region of

250, which is higher than had been expected during the winter months, in fact, the weekly bath has become almost a social event in the lives of a good many townspeople. The need of bathing facilities is exemplified in the case of one young mother who turns up with regularity each Friday night, places her five children in the bath together, and proceeds to give them a good tubbing.

Charges at the Slipper Baths are as follows :-

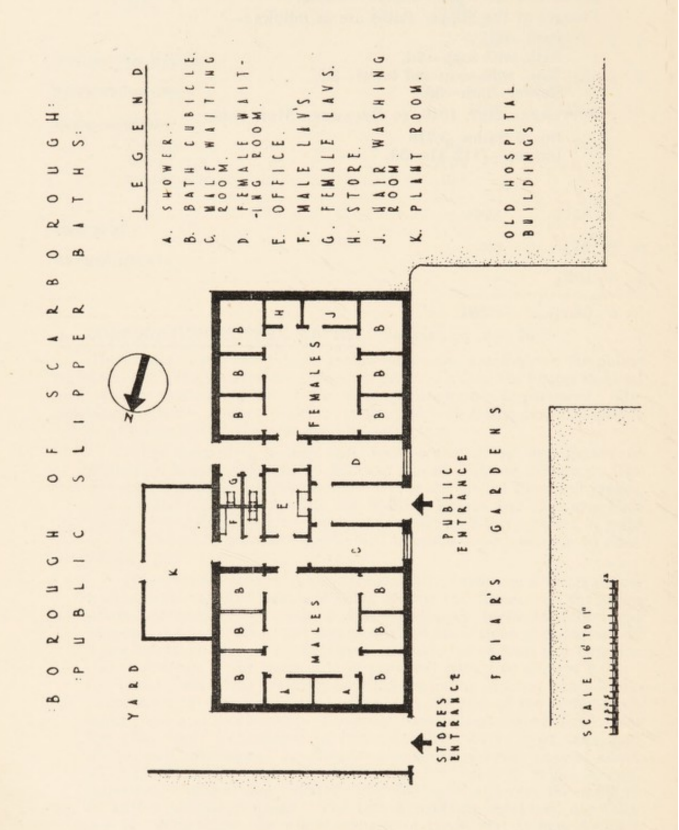
Bath—6d. Bath, with soap—7d.

Bath, with soap and towel—9d.

Shower Bath-3d.

SEPTEMBER 21st, 1949, to December 31st, 1949.

No. of Baths—3,719. Income—£112 11s. 3d.



iii. WATER SUPPLIES.

The Borough and Water Engineer kindly prepared the following account for inclusion in this Annual Report:—

During the three holiday months the filters and pumping mains were used to their full capacity. A start has been made on the scheme for additional pumping main from Irton Waterworks to Scarborough and additional filters will be constructed at the source at Irton.

There is a piped supply throughout the Borough of Scarborough and in the villages of Cayton, Seamer and Irton, and the new roads at Eastfield for Scarborough Corporation future housing in the Parish of Seamer.

Samples are taken from consumers' taps in different parts of the area of supply, generally four times a week, and these have proved uniformly satisfactory with the exception of a few cases from Top Mount Reservoir. This was a case where rainwater was found to be penetrating from the roof of the reservoir and the organisms detected were of non-faecal types. Extensive repairs have been carried out to the roof of Top Mount Reservoir during the year which appear to have been successful. The following tables show the results of examinations of water at the Irton and Cayton Bay Pumping Stations:—

IRTON

	No. of Examina- tions	No. of colonies on agar in 3 days at 22c. (2)	No. of colonies on agar in 2 days at 37c. (3)	No. of coliform organisms in 100 c.c.	Presence of bacillus welchii in 250 c.c.
Unfiltered water	7	2-94	9-40	17—180	Absent
Filtered water Before chlorination)	7	17—52	6—21	4—35	Absent

CAYTON BAY

	(1)	(2)	(3)	(4)	(5)
Filtered Water (Before chlorination)	6	7—49	3—22	Nil—5	Absent

Chemical examination of the waters at the above pumping stations have been made showing practically no variation and proving uniformly satisfactory.

Scarborough water does not show plumbo-solvent properties.

TREATMENT

At Irton Waterworks the water is coagulated, filtered through rapid gravity filters and chorinated.

The water from Cayton Bay Pumping Station is sterilized by chloramine.

Number of dwellinghouses supplied from Public Water Mains—13,348.

Number of premises supplied from stand pipes :-

(a) In the Borough (serving 60 homes) 24 (b) Out of the Borough (serving 37 cottages) 13

SUMMARY

Samples from consumers' taps for bacteriological examination:—
105 satisfactory.

6 unsatisfactory.

Samples from Top Mount Reservoir: -

82 satisfactory. 32 unsatisfactory.

These are in the nature of works tests which account for the disproportionately high number taken during the year.

iv.-HOUSING.

The Corporation erected 12 new houses in the Borough during the year and 16 were erected privately. In addition to this the Corporation contracted for the erection of 244 houses at the Eastfield Estate and some are, at the time of this report, in occupation with, others becoming ready to be occupied weekly. No temporary houses were erected.

INSPECTION OF DWELLING HOUSES DURING THE YEAR. (1) (a) Total number of dwelling-houses inspected for housing defects (under Public Health Act, 1936 or Housing Act, 1936) 1396 (b) Number of inspections made for the purpose 1586 (2) (a) Number of dwelling-houses (included under sub-head (1) above) which were inspected and recorded under the Housing Act, 1936 (b) Number of inspections made for the purpose 8 (3) Number of dwelling-houses found to be in a state so dangerous or injurious to health as to be unfit for human habitation 1 (4) Number of dwellinghouses (exclusive of those referred to under the preceeding sub-head) found not to be in all respects reasonably fit for human habitation 82 REMEDY OF DEFECTS DURING THE YEAR WITHOUT SERVICE OF FORMAL NOTICES :-Number of defective dwelling-houses rendered fit in consequence of informal action by the Local Authority or their Officers 94 3. ACTION UNDER STATUTORY POWERS DURING THE YEAR. A.—Proceedings under Sections 9, 10 and 16 of the Housing Act, 1936 :— (1) Number of dwelling-houses in respect of which notices were served requiring repairs. (2) Number of dwelling-houses which were rendered fit after service of formal notices :-(a) By Owners (b) By Local Authority in default of owners B.—Proceedings under Public Health Act, 1936 :-(1) Number of dwelling-houses in respect of which notices were served 298 requiring defects to be remedied (2) Number of dwelling-houses in which defects were remedied after service of formal notices :-(a) By Owners 62 (b) By Local Authority in default of owners C.—Proceedings under Section 11, and Section 13, of the Housing Act, 1936 :— Number of dwelling-houses in respect of which Demolition Orders 1 (2) Number of dwelling-houses demolished in pursuance of Demolition 1 D.—Proceedings under Section 12 of the Housing Act, 1936 :- Number of separate tenements or underground rooms in respect of which Closing Orders were made (2) Number of separate tenements or underground rooms in respect of which Closing Orders were determined, the tenement or room having been rendered fit

4. HOUSING ACT, 1936, PART IV, OVERCROWDING.

A. (1) Number of dwelling houses overcrowded at the end of the year		254
(2) Number of families dwelling therein		331
(3) Number of persons dwelling therein		1248
B.—Number of new cases of overcrowding reported during the year		25
C. (1) Number of cases of overcrowding relieved during the year	****	17
(2) Number of persons concerned in such cases		67

v.-LABORATORY FACILITIES.

A comprehensive laboratory service is provided by Hull Public Health Laboratory under the direction of Dr. Greening. Reports upon specimens of Public Health importance—water, milk, ice-cream, food-stuffs and specimens of human origin—are forwarded without charge to Local Authorities.

vi.—VENEREAL DISEASES AND TUBERCULOSIS.

Treatment of these conditions at Hospitals and clinics is administered by Regional Hospital Boards; follow-up and After-Care work are conducted by Local Health Authorities. Locally, Leeds Regional Hospital Board specialist Medical Officers hold sessions as indicated below, while the North Riding County Council employs one Health Visitor for supervision of patients at home and provides an After-Care Service for tuberculosis cases by arrangement with the Scarborough Council of Social Services.

Tuberculosis—Scarborough Hospital—Wednesdays at 2.0 p.m. Fridays at 10.0 a.m. and 2.0 p.m.

MEN.

Venereal Diseases—St. Mary's Hospital—Thursdays, 2.0 p.m.—3.30 p.m. 6.0 p.m.—7.0 p.m.

WOMEN.

Thursdays, 10.0 a.m.—11.30 a.m. 4.0 p.m.—5.30 p.m.

vi.—NATIONAL ASSISTANCE ACT, 1948.

Under Section 50 of this Act Local Authorities have the duty "to cause to be buried or cremated the body of any person who has died or been found dead in their area, in any case where it appears to the authority that no suitable arrangements for the disposal of the body have been or are being made otherwise than by the authority."

During 1949 the Borough Council undertook the responsibility of burying the bodies of four persons where it appeared that no suitable arrangements had been made.

Section 47 of the Act describes machinery whereby in certain instances, Local Authorities may apply to a Court of Summary Jurisdiction for the removal, to suitable premises, of persons in need of care and attention. The Council were not called upon to exercise these powers during 1949.

(D) ANNUAL REPORT

OF THE SANITARY INSPECTOR TO THE MEDICAL OFFICER OF HEALTH.

Sir,

I have the honour to submit my Annual Report detailing the work of the Sanitary

Inspectors during the year 1949.

The Report shows that a good deal of effort has been made throughout the year to maintain a high standard of hygiene in food premises. Every kind of business dealing in food or drinks has been thoroughly inspected and recorded, and a great deal of improvement has been brought about. The most difficult premises are invariably the smaller types where space is very limited and there is often little or no warehouse room.

The acute shortage of dwellinghouses creates increasing difficulties in many ways. There are a considerable number of premises which should be demolished and must be represented at the earliest opportunity. In the meantime only the most urgent matters can be dealt with in order to prolong the life of the property until families can be rehoused.

SANITARY INSPECTIONS OF THE DISTRICT.

Complain			70 ,			1111			105
		ouses and prei			1.77			0.775	295
		and re-visits of			es (gen	eral)			116
Inspectio	ns mac	le under Hous			100	0.00			6
**	. "	under Facto		orkshop:	s Act,	937			24
- 11	***	of bakehous			10.77				16
11	"	under Food	and Drugs	Act, 198					65
	11	11 11	.,	**		taurant			59
**	"	" n . !!				er food		ared)	17
11	**	under Publi					4)		30
**	**		and Dairie						00
			and Dairie	_					38
11	11	at slaughter				2010	1000		65
**		of Market a		ers	****				14
,,	***	of shipping				1010			077
"	- 27	under Rats				, 1919			277
**	**	of common							5
11	11	of Public L		4	7,577				13
D	-4-11	of tents, va	ns and sne	ds					1
Drains te			1111		4444				13
Visits re	enquir	ies into infecti	ous cases						(
TICES SEI	RVED.								
Informal	notice	s (Public Heal	th Act 10	36)					33
mormai			til Act, 13	30)					
		(Housing Ac	+ 1936)						11.00
Statutory	v notic	(Housing Ac		936)					
Statutory	y notic	es (Public Hea	alth Act, 1						
Statutory		es (Public Hea (Housing A	alth Act, 1 ct, 1936)						
Statutory	y notic	es (Public Hea (Housing A (Factories	alth Act, 19 ct, 1936) Act, 1938)	936)			EDVIC		
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Statutory "," MMARY II Drains u	y notic	es (Public Her (Housing A (Factories A AIL OF WORL ed and repaire	alth Act, 1: ct, 1936) Act, 1938) K CARRIE	936) D OUT A			ERVIC		OTICE
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MMARY II Drains us Water cle Slopstone	N DET	es (Public Her (Housing A (Factories A AIL OF WORL ed and repaire epaired, lighted ired or renewe	alth Act, 1 ct, 1936) Act, 1938) K CARRIE ed, etc. d and vent	D OUT A	FTER		ERVIC	E OF N	OTICE
MMARY II Drains us Water cle Slopstone Houses a	N DET	es (Public Her (Housing A (Factories A AIL OF WORK ed and repaire epaired, lighted ired or renewed llery roofs rep.	alth Act, 1 ct, 1936) Act, 1938) K CARRIE ed, etc. d and vent d aired	D OUT A	FTER		ERVIC	E OF N	OTICE
MMARY II Drains us Water cle Slopstone Houses a Skylights	N DET, nstopp osets re es repa and scu s repair	es (Public Her (Housing A (Factories A AIL OF WORK ed and repaire epaired, lighted ired or renewed llery roofs reported or renewed	alth Act, 1 ct, 1936) Act, 1938) K CARRIE ed, etc. d and vent d aired	D OUT A	FTER		ERVIC	E OF N	OTICE
MMARY II Drains us Water cle Slopstone Houses a Skylights Eavespool	N DET, nstopp osets rees repaind scu is repaind study	es (Public Her (Housing A (Factories A AIL OF WORK ed and repaired epaired, lighted ired or renewed llery roofs reported or renewed I fallspouts rep	alth Act, 1 ct, 1936) Act, 1938) K CARRIE ed, etc. d and vent d aired	D OUT A	FTER	THE S		E OF N	OTICE
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There were one hundred and forty-seven notices outstanding on the books at the end of the year. In the majority of instances, the work was either in hand or the orders had been given for the work to be done.

COMMON LODGING HOUSES.

OFFENSIVE TRADES.

MILK AND DAIRIES ORDER, 1926 and REGULATIONS, 1949.

Frequent inspections have been made of all registered dairies and cowsheds and a large number of milk samples were taken for chemical analysis and bacteriological examination. The supervision of dairy farms was taken over on 1st October, 1949 by Government Departments.

A very large proportion of the milk sold within the Borough is now either Tuberculin Tested or Pasteurised.

DAIRIES AND COWSHEDS.

Cowkeepers and purveyors of Cowkeepers (at Septe	mber 30	th)		****			
Wholesale dealers	*****						1
Retail purveyors who	retail	within	the	Borough	but	reside	
outside	4111	1000	10.61	****	****	1111	- 1
Number of registered	dairies	1000				****	3
Purveyors of bottled	milk on	ly					1:
During the year seven dairy	men di	sconting	ned l	ousiness			

SAMPLES PROCURED FOR BACTERIOLOGICAL EXAMINATIONS, ETC.

No. of samples taken	Article.	Result of examination.		
253	Undesignated Milk	B. Coli absent from 1/100 c.c. B. Coli present in 1/100 c.c.	****	131 122
		Low Bacteria count		186
		High bacteria count		67
104	T.T. Milk	Satisfied prescribed test		78
		Failed to satisfy prescribed test		26
30	Pasteurised Milk	Satisfied prescribed test	****	30
		Failed to satisfy prescribed test		
47	Designated and	Biological-Negative for T.B.		45
	undesignated milks	Biological—Positive for T.B.		2

MILK (SPECIAL DESIGNATIONS) REGULATIONS 1936-1949.

The number of licences	issued	to use	the	Special	Designa	tions	was as	follows :
Tuberculin Teste	ed					2757	4711	12
Accredited							4111	
Pasteurised								6

FOOD AND DRUGS ACT, 1938.

Ninety-one samples were procured and submitted to the Public Analyst for analysis, as under :—

Article.	Article.		Article. Genuine.		Not of the nature and substance of the article demanded.	Total.
Milk		69	9	78		
Sage and Onion						
Stuffing		1	-	1		
Butter	****	1	_	1		
Cheese		1	_	1		
Margarine		1 .	_	1		
Pork Sausage		2	_	2		
Beef Sausage		3	1	4		
Ice Cream		2	_	2		
Tinned Crayfish		1	_	1		
Totals		81	10	91		

Article and sample No.	Adulteration	Action taken
Milk 7	Contained 2.8% of extraneous water	Same source. Letter of
Milk 9	Contained 3.0% of extraneous water	caution sent by Town Clerk
Milk 10	Contained 3.8% of extraneous water	Further samples proved satisfactory
Milk 20	Contained 20.1% of extraneous water	Same source. Further
Milk 21	Contained 23.6% of extraneous water	samples proved satis- factory
Beef Sausage 22	Deficient in meat content	Letter of caution sent by Town Clerk
Milk 32	Abstraction of 6.6% of fatty solids	Referred to North Riding Inspector
Milk 42	Abstraction of 11.0% of fatty solids	Referred to North Riding Inspector
Milk 57	Abstraction of 10.0% of fatty solids	Referred to Medical Offi- cer of Health for East Riding of Yorks.
Milk 78	Contained proportion of formaldehyde	

PREMISES WHERE FOOD IS PREPARED.

There were one hundred and nine premises registered for the preparation of food and one hundred and seventy-one visits of inspection were made. In several instances the attention of the proprietor was called to neglect regarding food salvage and refuse bins, these were rectified immediately. All premises were otherwise found to be very clean and well kept.

PREMISES USED FOR MANUFACTURE AND/OR SALE OF ICE CREAM.

There were one hundred and eight registered premises, of which nineteen were for the manufacture of ice cream, the remainder were registered for the sale only of this commodity.

The Heat Treatment Regulations were carried out and a great deal of attention was given by this Department to ensure a high standard of cleanliness. A total of six hundred and fifty-two inspections were made and during the year one hundred and ninety-one samples were taken and submitted to the Laboratory with the following results:—

Provisional	Grade	I		 		52
**	**	11				34
2.9	11	111				33
		IV				72

MEAT INSPECTION.

Slaughter of animals for food is carried out at the Government Slaughter-house, Wrea Lane. The premises are situated in the middle of the town and are not easy of access; although old and badly arranged, some improvements have been made and they are clean and well run by the present Manager.

MEAT REGULATIONS.

Three hundred and nine inspections were made of shops and stores where meat was kept and stored. The premises as a whole were found to be clean and well kept, apart from an occasional lapse regarding waste bins.

FOOD INSPECTION.

The following articles, being unfit for human food, have been surrendered by the owners for the purpose of destruction:

Article	es					Tons	cwts.	sts.	lbs.
55 beast carcas	es	****	****	****		10	2	7	7
47 Sheep carcas	es						16	7	9
10 Calf carcases						-	4	_	5
0 Pig carcases						_	13	1	2
Beast offal						10	3	4	1
Sheep offal						-	9	7	3
Calf offal					-	-	2	7	10
Pig offal						-	6	_	12
Beef						1	. 2	_	9
Iutton					22.00	_	-	5	8
ork			****			_	_	5	6
ruit						6	8	1	_
Various foods						6	7	-	7
			To	otal		36	18	1	9

All condemned meat and offal was removed and rendered down for commercial tallow.

CARCASES INSPECTED AND CONDEMNED.

	Cattle excluding cows.	Cows.	Calves.	Sheep and lambs.	Pigs.
Number killed Number inspected All diseases except tuber- culosis. Whole carcases	2449 2449	529 529	2184 2814	9742 9742	476 476
condemned	7	23	10	47	7
or organ was condemned Percentage of the number inspected affected with disease other than tuber-	516	48	24	90	45
culosis	21.0%	9.26%	1.09%	0.92%	9.45%
carcases condemned Carcases of which some part	3	22		-	3
or organ was condemned Percentage of the number inspected affected with	168	68	1	7	15
tuberculosis	6.86%	12.85%	0.04%	_	3.15%

FOOD HYGIENE.

In order to be assured that all reasonable precautions are being taken and that the highest possible standard is maintained in all premises where food is handled, a concentrated effort has been made by the Sanitary Inspectors.

It was decided that the middle of the holiday season would be an appropriate time to organise a thorough inspection throughout the Borough. Accordingly, on one day in the middle of June, 121 inspections were made at random of a variety of premises, which was intended to indicate the condition of a cross section of the food traders. The result is tabulated in table "A." A further 257 inspections were made during July and August of cooked meat establishments, licensed premises and wet fish shops. The standards of hygiene are shown in tables "B," "C," "D" and "E" respectively.

		TABLE " A."			
Type of Business.	No. visited.	Conditions found.		%of	total.
Grocers, Cafes	121	Very good	84	70% a	
Butchers, Fruiterers		Fair	31	25%	,,
Confectioners, etc.		Unsatisfactory	6	5%	**
		TABLE " B."			
Butchers and	70	Very good	64	91%	,,
Cooked Meat Shops		Fair	6	8%	
		Unsatisfactory None			
		TABLE " C."			
Hotels and	76	Very good	70	92%	
Public Houses		Fair	6	92% 7%	
		Unsatisfactory None		-	1000
		TABLE " D."		*	
Wet Fish Shops	22	Very good	21	95%	
*		Fair	1	4%	,,
		Unsatisfactory None		-	
		TABLE " E."			
Grocers, Butchers,	89	Very good	65	75%	,,
Confectioners and		Fair	24	27%	,,
Fruiterers		Unsatisfactory None			100

In all cases the management was approached and urged to remedy any shortcomings. I am pleased to report that follow-up inspections showed that appropriate action had been taken to put matters right in every case, and the standard of hygiene appreciably raised.

FACTORIES ACT, 1937
INSPECTIONS OF FACTORIES AND WORKPLACES.

Premises.	No. on Register	Inspections.	Number of Written Notices.	Prosecutions.
Factories (mechanical) Factories (non-mechanical)	56 80	167 94	1	=
Workplaces (other than out- workers' premises)	352	1224	11	-
Total	488	1485	12	_

	No. of Defects.						
Particulars.	Found	Remedied.	Referred to H.M. Inspector.	Referred by H.M. Inspector			
Want of cleanliness	9	9		_			
Want of ventilation		_		_			
Overcrowding	_	_	_	-			
Want of drainage to floors		-		_			
Sanitary accommodation:							
And the second s		_	_	2			
	1	1	_	3			
(c) Not separate for sexes	_	-					
Other matters	1	1	-	1			
Total	11	11	-	6			

OTHER MATTERS.

Matters notified to H.M. Inspector of Factories:

Failure to affix abstract of the Factory and Workshop Act, 1937 (Section 114)

Action taken in matters referred by H.M. Inspector as remediable under the Public Health Act, 1936, but not under the Factory and Workshop Act, 1937.

Report of action taken sent to H.M. Inspector 6

Other 1

Underground bakehouse (Sec. 54) in use at the end of the year 2

RATS AND MICE DESTRUCTION ACT, 1919.

Sustained efforts were continued for the destruction of rats and mice. There were four hundred and eighty-two complaints received and two thousand seven hundred and seventy-five inspections made, advice and assistance were given in each instance. The Corporation tip and all allotments were baited monthly and the sewers were baited from time to time.

There were two rodent operatives fully occupied in making a thorough investigation of all premises known to be or suspected of harbouring rats. Their services have proved to be of good value in finding the points of entrance and thus making it possible for the premises to be made rat proof. The total number of rats destroyed by the operatives was 7,249. Of this number an estimated kill, after poison baiting was 4,982 (Government formula).

ERADICATION OF BED BUGS.

		I_1	nfested.	Disinfested.
Number of Council Houses	400		_	_
Number of other houses			4	4

Infested dwelling-houses are treated with sulphur and liquid germicide. All disinfestation was carried out by the Local Authority.

I am, Sir,

Yours obediently,

REGINALD H. STEPHENSON.

Chief Sanitry Inspector.

(F) ANNUAL REPORT OF MEDICAL OFFICER OF HEALTH FOR 1949 SHIPPING.

The Port of Scarborough is not a food importing Port, nor is there any passenger traffic.

The following Tables are copies of those required to be submitted to the Ministry of Health.

1. AMOUNT OF SHIPPING ENTERING THE PORT DURING THE YEAR.

TABLE "A."

N-			Ton-	No Inspe		No. reported to be	No. of vessels on which def.	were found	having or having had,
	No.		nage	By the M.O.H.	By the San. Insp.	defective	were remedied	and rep. to Min. of Trans- port Survey- ors	during the voyage infect- ious disease on board
Foreign	Steamers Motor Sailing	=	_	=	=	=	=	=	=
	Fishing	15	1648	_	15	-	-	_	_
Total	Foreign:	15	1648	-	15	-	-	-	-
Coast-	Steamers Motor	4	352	=	4	=	=	=	_
wise	Sailing Fishing	97	2380	_	97	=	=	=	=
Total	Coastwise	101	2732	_	101	-	_	-	-
Total F	oreign and wise	116	4380	_	116		_	_	_

2. CHARACTER OF TRADE OF PORT.

TABLE "B" (a) Passenger Traffic during the year.—Nil return.

(b) Cargo Traffic.

Nil return.

MEDICAL	INSPECTION	OF	ALIENS	 	Nil return.	

3. WATER SUPPLY.

 Source of supply for (a) t Hydrants and hosepipes. 	he port, (b) shipping What precautions are taken agair	ist	Direct supply Town mains.	from
contamination (3) Number of Water boats a				

4. PORT HEALTH REGULATIONS, 1933 AND 1935.

-		
(1)	Arrangements for dealing with Declarations of Health	Customs Authorities to M.O.H.
(2)	Boarding of Vessels on arrival	By Sanitary Inspector
(3)	Notification to the Authority of inward vessels requiring	g
(-)	special attention (wireless messages, land signal stations,	,
	informations from pilots, Customs Officers etc.)	As at (1).
143	Mooring stations designed under Article 10:	115 66 (1).
(4)	/ - \	One.
		Nil.
	(b) outside the docks	N 11.
(5)	Particulars of any standing exemptions from the provisions of	NU
	Article 14	Nil.
(6)	Experience of working of Article 16.	-
(7)	What, if any, arrangements have been made for :-	
	(a) Premises and waiting rooms for medical examination.	None.
	(b) Cleansing and disinfection of ships, persons and clothing	
	and other articles	Health Department.
	and other articles (c) Premises for the temporary accommodation of persons	
	for whom such accommodation is required for the	
	purposes of the Regulations	Mission of Seamen.
	(d) Hospital accommodation available for Plague, Cholera,	
	Yellow Fever, Small Pox and other infectious diseases	Accommodation
		provided by Leeds
		Regional Hospital
		Board.
	(e) Ambulance transport	Local Health Author-
	(c) Timbulance transport	ity Ambulance Service.
	(f) Supervision of contacts	Medical Officer of
	()) Supervision of contacts	Health.
10	Arrangements for the bacteriological or pathological examin-	Taction.
(0		
	ation of rats for plague	North Riding Labor-
700		
(9	Arrangements for the bacteriological or pathological examin-	atory, Scarborough.
	ations	
1.	0) 7 ()	
(1	0) Information as to the location, days and hours of the available	
	facilities for the diagnosis and treatment of venereal disease	
	among merchant seamen under international arrangements,	
	including in-patient treatment; also as to the steps taken	
	to make these facilities known to seamen	V.D. Clinic at
		St. Mary's Hospital,
		Notices displayed.
(1	1) Arrangements for the interment of dead	By Local Authority.
(1	2) Other matters, if any, requiring or receiving attention	
1		

CASES OF INFECTIOUS SICKNESS LANDED FROM VESSELS.

TABLE "C"-Nil return.

BUT DISPOSED OF PRIOR TO ARRIVAL.

TABLE " D."-Nil return.

If any case of Plague, Cholera, Yellow Fever, Smallpox or Typhus occurred or if plague-infected rats were discovered, or if any severe outbreak of Malaria occurred on an arriving ship during the year, a short account should be given of the steps taken—No case reported.

5. MEASURES AGAINST RODENTS.

(1) Steps taken for detection of rodent plague:— (a) in ships in the port (b) On quays, wharves, warehouses etc., in the vicinity of the port	to the North Riding
(2) Measures taken to prevent passage of rats between ships and the shore	None.
(3) Methods of deratisation of (a) ships, (b) premises in the vicinity of docks or quays	Poisons, trapping.

(4)	Measures taken for the	detecti	on of ra	at preva	alence i	n ship	sand	
	on shore							Two rodent opera- tives employed by the Corporation.
(5)	Rat-proofing :							
10		are de	aalee w	harres	more	hovene	oto	
	(a) To what extent	are de	JCKS, V	marves	, ware	nouses	etc.,	
	rat-proof	****						Very limited.
	(b) Action taken to	extend	rat-pr	oofing	:			
	(i) in ships			1111				Defects notified.
	(ii) on shore							Regular setting of traps
	(17)							and baits.

RATS DESTROYED DURING THE YEAR.

TABLE "E."

(1) On Vessels. - Nil return.

TABLE "F."

(2) In docks, quays, wharves and warehouses.

No. of Rats.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.	Total in Year
Black	_	_	_	-	-	_	_	-	-	-	_		
Brown	-	2	5	-	7	3	14		2			-	33
Species not recorded	-	-	-		-			-	-	-		-	
Examined	_	-	-	-		-			-	-	.men	-	-
Infected with plague	-	-	-	-	-	_		_	-	_	-	-	-

Treated weekly with poison baits.

TABLE " G."

Measures of Rat Destruction on Plague "infected" or "suspected" Vessels from plague infected Ports arriving in Port during the year — Nil return.

TABLE "H."

Deratisation Certificates and Deratisation Exemption Certificates issued during the year. Nil return.

6. HYGIENE OF CREWS' SPACES.

TABLE "I."

Classification of Nuisances.

Nationality of Vessel	Number inspected during the year	Defects of original construction	Structural defects through wear and tear	Dirt, vermin and other conditions prejudicial to health
British	101	_	_	_
Other Nations	15	-		_

7. FOOD INSPECTION.

(1) Action taken under the Public Health (Imported Food) Regulations, 1937, the Public Health (Imported Milk) Regulations, 1926, and the Public Health (Preservatives, etc., in Food) Regulations, 1925-1940	Not food importation
	Port.
(2) Shell-fish. Information respecting any shell-fish beds or	
layings within the jurisdiction of the P.S.A. stating	
whether they are in the opinion of the Medical Officer	
liable to pollution. Report of any action taken under the	
Public Health (Shell-fish) Regulations, 1934, or the Food	
and Drugs Act, 1938	No Shell-fish layings.
(3) Number of Samples of Food examined by :—	
(a) Bacteriologist	
Nature of sample. Result of Examination	Nil.
(b) Analyst	
Nature of sample. Result of Examination	Nil.





