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#### **Contributors**

River Tees Port Health Authority.

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1945

RIVER TEES PORT HEALTH AUTHORITY

## FIFTY-NINTH ANNUAL REPORT

OF THE

MEDICAL OFFICER OF HEALTH

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## 1945

### RIVER TEES PORT HEALTH AUTHORITY

# FIFTY-NINTH ANNUAL REPORT

OF THE

MEDICAL OFFICER OF HEALTH

MIDDLESBROUGH—
PRINTED BY H. AND F. STOKELD, GRANGE ROAD.

1946.

#### RIVER TEES PORT HEALTH AUTHORITY.

#### LIST OF MEMBERS.

Middlesbrough Corporation Representatives (8):

Councillor J. Taylor.
Alderman L. G. Allen.
Alderman T. Curran.
Councillor J. S. Bolton.
Councillor J. G. Boothby.
Councillor F. J. Longstaff.
Councillor H. Madden.
Councillor W. Randall.

Stockton Corporation Representatives (4):

> Alderman C. W. Allison. Councillor W. M. Worth. Councillor J. Sharkey. Councillor J. C. Hudson.

Thornaby Corporation Representatives (2):

> Alderman E. E. Brennan. Councillor Miss G. Holmes.

Redcar Corporation Representatives (2):

> Councillor J. S. Dixon. Alderman R. Spelman.

Eston Urban District Council Representatives (3):

> Councillor E. J. Blanshard. Councillor J. Evans. Councillor J. Snowball.

Billingham Urban District Council Representatives (3):

> Councillor Mrs. J. McLean. Councillor S. Duncan. Councillor W. McKenna.

Stockton Rural District Council Representatives (2):

> A. E. Ward. (Chairman). J. Burnett.

#### STAFF OF THE PORT HEALTH AUTHORITY, 1945.

Clerk to the Board-G. W. W. BARNLEY.

Deputy Clerk-T. A. BANKS.

Medical Officer-T. LLOYD HUGHES, M.D., D.P.H., Barrister-at-Law.

Deputy Medical Officer-C. L. ELDER, M.B., Ch.B., D.P.H.

Port Health Inspector-A. NEILSON JONES, C.R.S.I.

Assistant Port Health Inspector-R. J. KNOTT, C.R.S.I. (Resigned Nov., 1945).

Rat Searcher-T. WARWICK.

Launch Hands-One Engineer and one Deck Hand.

#### RIVER TEES PORT HEALTH AUTHORITY.

MUNICIPAL BUILDINGS,
MIDDLESBROUGH,
MARCH, 1946.

To THE CHAIRMAN AND MEMBERS OF THE RIVER TEES PORT HEALTH AUTHORITY.

Mr. Chairman, Ladies and Gentlemen,

I have pleasure in submitting the 59th Annual Report on the work of the River Tees Port Health Authority for the year ended 31st December, 1945. The Report is presented in more detail than has been possible during the war years, and full information is given as to the scope of the work of the Authority.

It will be seen that close supervision has been maintained during the year so as to safeguard against any possible introduction of sea-borne infectious diseases, and also to ascertain the sanitary conditions of vessels entering the Port and the purity of imported foodstuffs.

The routine inspections during the year were carried out single-handed by your Chief Port Health Inspector, in view of the continued absence of the Assistant Port Health Inspector on Active Service. This latter Officer resigned in November, and steps have already been taken to fill the vacancy.

Our relations with the Port Authorities continue to be cordial, and I wish to record my grateful thanks to the Chief Preventive Officer of Customs and his staff, the Harbour Master and his staff and the Pilot Master and Pilots for their ready assistance at all times.

My thanks are also due to the Chairman and Members of the Port Health Authority for their interest and support during the year, and to the staff for their conscientious and loyal service.

I have the honour to be,

Your obedient servant,

They Angles,

Medical Officer.

TABLE A.

#### 1. Amount of Shipping entering the Port during the Year..

			Tiomber	INSPECTED	** 1	**	Number
	Officer Sanitary		By the Sanitary Inspector	Number reported to be Defect- ive	Number of Vessels on which defects were remedied	of Vessels reported as having or having had, during the voyage infec- tious diseases on board	
Steamers	347	901,163	131	347	66	66	13
Motor	85	111,703	23	85	3	3	1
Sailing	_	_ =	-	_	-	-	-
Fishing	6	714	-	6	-	-	-
OREIGN	438	1,013,580	154	438	69	69	14
Steamers	464	259,456	43	455	9	9	2
Motor	434	84,039	5	429	-	-	-
Sailing	-	_	-	_	-	-	-
Fishing	12	1,085	-	10	1	1	-
WISE	910	344,580	48	894	10	10	2
AND	1,348	1,358,160	202	1,332	79	79	16
	Steamers  Motor  Sailing  Fishing  OREIGN  Steamers  Motor  Sailing  Fishing  wise  AND	Number	Number     Tonnage       Steamers     347     901,163       Motor      85     111,703       Sailing      -     -       Fishing      6     714       OREIGN      438     1,013,580       Steamers     464     259,456       Motor      434     84,039       Sailing      -     -       Fishing      12     1,085       WISE      910     344,580       AND	Number         Tonnage         By the Medical Officer of Health           Steamers         347         901,163         131           Motor          85         111,703         23           Sailing          —         —           Fishing          6         714         —           OREIGN          438         1,013,580         154           Steamers         464         259,456         43           Motor          434         84,039         5           Sailing          —         —           Fishing          12         1,085         —           wise          910         344,580         48	Number         Tonnage         Medical Officer of Health         By the Sanitary Inspector           Steamers         347         901,163         131         347           Motor          85         111,703         23         85           Sailing          —         —         —           Fishing          6         714         —         6           OREIGN          438         1,013,580         154         438           Steamers         464         259,456         43         455           Motor          434         84,039         5         429           Sailing          —         —         —           Fishing          12         1,085         —         10           WISE          910         344,580         48         894	Number         Tonnage         By the Medical Officer of Health         By the Sanitary Inspector         reported to be Defective           Steamers         347         901,163         131         347         66           Motor          85         111,703         23         85         3           Sailing          —         —         —         —           Fishing          6         714         —         6         —           OREIGN          438         1,013,580         154         438         69           Steamers         464         259,456         43         455         9           Motor          434         84,039         5         429         —           Sailing          —         —         —         —         —           Fishing          12         1,085         —         10         1           WISE          910         344,580         48         894         10	Number   Tonnage   By the Medical Officer of Health   By the Sanitary Inspector   Defective were remedied

## CHARACTER OF TRADE OF PORT. TABLE B.

#### (A).—PASSENGER TRAFFIC DURING THE YEAR.

No. of Passengers	Cabin class only	Transmigrants.		
Inwards—				
British	123	Nil		
Aliens	66	Nil		
Outwards—	House and the second			
British	251	Nil		
Aliens	113	Nil		
wit market hady.	1973 - 17			

Does not include Ships' personnel arriving and departing, nor does it include passengers arriving and leaving with the same vessel.

The River Tees is not an accredited Aliens Port, but Aliens are examined from time to time by the Port Medical Officer for the immigration authorities. The passenger traffic is chiefly to and from London and Eastern North Sea Ports.

#### (B).—CARGO TRAFFIC.

IMPORTS INTO THE RIVER TEES FOR THE YEAR ENDED 31st OCTOBER, 1945.

(Figures supplied by courtesy of the General Manager of the Tees Conservancy Commission).

ORES:						Tons
Iron						1,061,618
Manganese						119,575
Chrome						3,708
IRON AND STEE	L:					
Pig Iron						-
Billets, etc						42,468
Machinery						2,349
Scrap						109,291
Manufactu	red					1,344
Loam						10,619
Cement						1,012
Manures (chen						26,928
Chemicals and			lucts (	other t	han	
Chemical 1	Manures	;)				_
Petrol, Fuel Oi	il, etc.					29,681
Creosote Oil						11,910

						Tons	
Corn						37,657	
Provisions						7,712	
Paper						262	
Sugar, etc.						11,045	
Wood						3,914	
Bags (empty)						375	
Phosphate Roc	k					49,940	
Spelter						90	
Sundry Goods						66,337	
		Тот	TOTAL IMPORTS			1,597,835	tons
			YEAR			1,392,008	
			Increa	ase		205,827	tons

## EXPORTS FROM THE RIVER TEES FOR THE YEAR ENDED 31st OCTOBER, 1945. (Figures supplied by courtesy of the General Manager of the Tees Conservancy Commission).

IRON AND STEEL:					Tons	
Pig Iron					16,895	
Rails and Fishpla					23,219	
Castings					748	
Angles, Bars and					36,658	
Bridgework					220	
Girders and Joist	S				9,725	
Scrap					117	
Galvanised Sheets	S				213	
Machinery					1,739	
Wire (of all desc					404	
Manufactured (of	all kin	ds othe	er than	the		
					13,847	
Coal and Coke					32,906	
Slag Basic or Phosph	ate Pov	wder			5,130	
C-1.					5,830	
Sulphate of Ammonia					315,324	
Chemicals and Chemic	cal Proc	ducts (	other t	han		
Sulphate of Amn	nonia)				14,835	
Pitch and Tar					48,190	
Paint					40	
Corn					6,384	
Sundry Goods					234,100	
	TOTAL	EXPO	RTS		766,524	tons
	LAST	YEAR			715,044	tons
		Increa	ise ·		51,480	tons
0					12/2/20	

#### COUNTRIES FROM WHICH VESSELS ARRIVE.

Iron and other ores are imported from Sweden, Norway, Spain, North and West African ports, Brazil, India and Canada.

Corn and cereals are transhipped from Hull.

Timber from Baltic Ports.

Potash from West Africa.

Provisions arrive from London and sugar from King's Lynn and Boston.

A few cargoes of tea and coffee arrived during the year from East Africa and sugar from the West Indies.

#### SOURCE OF WATER SUPPLY.

- (A).—For the Port.—The water is drawn from the Middlesbrough supply, which is maintained by the Tees Valley Water Board. This water is kept under constant supervision and is abundant and of good quality.
- (B)'—FOR SHIPPING. Vessels draw their water supply from hydrants on the wharves, the town supply serving these hydrants. Very exceptionally ships laid up at the buoys in the river or not going to a wharf are supplied from tanks on two of the river tug boats, having a capacity of 60 and 45 tons respectively. These tanks are cleaned out before being used. There is also a small tank on a sand barge which is used occasionally. This tank is kept under observation and cleaned out prior to use.

#### PORT HEALTH REGULATIONS.

ARRANGEMENTS FOR DEALING WITH DECLARATIONS OF HEALTH.

- 1. These are collected each morning from the Customs House.
- 2. The Declarations are handed to the Customs Officer or Inspector of the Port Health Authority whoever is first to board the ship. The number of Declarations of Health received during 1945 was 254. No night service of inspection is maintained, except in the case of vessels signalling their need for special attention or having infectious disease on board. Messages by wireless are received from the Cullercoats receiving station and are generally delivered direct to the Port Medical Officer.
- 3. The Shipping Agents have agreed to the prompt transmission to the Medical Officer of any messages received by them under the Regulations. Messages are also received by morse signalling from the Tees bay to the Lightkeepers on the breakwater and are telephoned to the Medical Officer. The appropriate flag and light signals are being observed. The Customs Officers and Pilots co-operate readily in notifying the Medical Officer of any suspicious illness on board vessels entering the Port.
- 3A. BOARDING OF VESSELS. All vessels reporting sickness on board are boarded by the Medical Officer and Inspector; other vessels are boarded as soon as practicable.

- 4. Mooring Stations. There is a mooring station outside the docks situated in the river at the Eston No. 4 buoys. This station is for vessels infected or suspected on account of :—Plague, Cholera, Yellow Fever, Typhus or Small pox.
- 4a. Ships entering the port with a case of infectious disease other than the above are allowed to proceed to their place of mooring, but are quarantined until visited and declared clear.
- 5. The provisions of Article 16 of the principal Regulations have been carried out without difficulty during the year.
- 6. Arrangements for waiting rooms for Medical Examination, Cleansing and Disinfection of Ships, Persons and Clothing:
  - (a) There is no accommodation for waiting rooms. Disinfection of ships for the prevention of infectious disease is carried out by the Port Health Staff.
  - (b) Bedding and clothing are either burnt or removed to the isolation hospital for disinfection.
  - (c) Members of the crew are also removed to this hospital and are accommodated in a building reserved for this purpose whilst they are bathed and their clothes disinfected.
  - (d) Accommodation is reserved at West Lane Isolation Hospital for any infectious disease case admitted from the Port.
  - (e) Ambulances are available for the removal of such cases.
  - (f) All contacts are kept under daily supervision and the Medical Officer of the next port of call is intimated. The names and addresses given by persons allowed to leave under Article 16 are forwarded to the Medical Officer of Health of such districts.
- 7 & 8. Arrangements for Bacteriological Examination of Rats for Plague. Specimens of rats caught on ships and wharves are sent monthly to the Clinical Research Association (London), who report on post-mortem and cultural examinations. All rats destroyed are examined by the Rat Searcher for evidence of disease. Pathological specimens are examined locally or sent to the above association. Commencing in February, 1946, arrangements have been made for specimens of rats to be sent to the Emergency Public Health Laboratory at Northallerton.
- 9. ARRANGEMENTS FOR THE DIAGNOSIS AND TREATMENT OF VENERAL DISEASE. The Municipal Venereal Disease Clinic is at the General Hospital and all seamen found to be suffering from these diseases are directed to attend for treatment.

Notices printed in various languages giving full particulars of the services of the Clinic are left on board the vessels.

Special notices have been sent to all Consuls, Vice-Consuls, Shipping Agents and the Missions to Seamen drawing their attention to the facilities available to seamen for the treatment of these diseases. The attendance at the Clinic has shown a considerable increase over the years immediately preceding the war. The following gives the nationality of those treated during the past year:—

#### Number of Seamen treated at the Special Treatment Centre during 1945.

British Isles (	exclud	ing Eir	re)			152
Canada						4
Australia						3
South Africa						2
British India						18
Newfoundland	1					2
Gilbraltar						3
Cyprus						1
Rhodesia						1
Aden						1
Ceylon						1
West Indies						5
Bahamas						1
West Africa						1
Egypt						2
Eire						1
Arabia						1
U.S.A.						3
Brazil						3
Greece						6
Norway						20
Denmark						8
Sweden						18
France						3
Poland						12
Estonia						2
Yugo-Slavia						4
Russia						1
Spain						10
Finland						1
Belgium						1
Tangiers						1
Turkey						1
Armenia						1
				Тот	AL	294

<sup>10.</sup> Arrangements for the Interment of the Dead. There is a mortuary on the riverside. Arrangements for burial are carried out by the Ship's Agents.

#### PARROTS (PROHIBITION OF IMPORT) REGULATIONS.

There were nine instances of parrots found on board vessels and in every case written undertakings were given that the birds would either be destroyed or not landed.

TABLE C.

CASES OF INFECTIOUS SICKNESS LANDED FROM VESSELS.

Disease		Number during		No. of Vessels concerned	Average for previous five years	
		Passengers	Crew			
Chicken-pox		 -	4	2	.6	
Measles		 1	-	1	.2	
Influenza		 -	3	3	.6	
Diphtheria		 -	-	-	.2	
Dysentery		 	-	-	.6	
German Measles		 -	-	-	Nil	
Malaria		 	-	-	5.8	
Mumps		 -	-	-	Nil	
Pneumonia		 er -	_	-	1	
Tuberculosis		 -	_	-	1.2	
Typhoid Fever		 - 1	Street I		.2	
Scarlet Fever		 -	-	-	Nil	
Relapsing fever		 -	-	-	Nil	
Cerebro-spinal meni	ingitis	 -	_	-	Nil	
		1	7	6	10.4	

#### CHICKEN-POX.

- S.S. "Northern Coast" arrived at the port on February 15th. One of the crew was found to be suffering from chicken-pox and went home for treatment. The Medical Officer at Huddersfield where he resided, was notified.
- S.S. "City of Madras" arrived at the port on March 7th. Three of the native crew were found to be suffering from chicken-pox and were removed to West Lane Isolation hospital.

#### Mumps.

S.S. "Maihar" arrived at the port from Mombasa on June 25th. One of the crew had been landed at Colombo suffering from Mumps.

#### SMALLPOX.

S.S. "Maihar" arrived (as above). Three cases of Smallpox had occurred on the voyage. One case was removed to hospital at Colombo and two at Durban.

#### PNEUMONIA.

S.S. "Ocean Vulcan" arrived at the port from Pepel on August 2nd. One of the crew had been landed at Cowes suffering from suspected pneumonia.

#### MALARIA.

- S.S. "Empire Malacca" arrived at the port on June 7th. One of the crew had been landed at Port Said suffering from Malaria.
- S.S. "Ocean Vision" arrived at the port on June 26th from Bone. One of the crew had been suffering from Malaria on the voyage.
- S.S. "Fort Douglas" arrived at the port on October 29th from Takoradi. One of the crew had been landed at Freetown suffering from Malaria.

#### TYPHOID FEVER.

S.S. "Sinnington Court" arrived at the port on November 8th from Bone. One of the crew had been landed at Malta suffering from Typhoid Fever.

#### SCARLET FEVER.

S.S. "Stanrealm" arrived at the port on December 20th. One of the crew suffering from suspected Scarlet Fever was landed at Marseilles.

#### MEASLES.

M.V. "Spica" arrived at the port on December 22nd from Delfzyl. The Captain's child was found to be suffering from Measles and was admitted to Stockton Isolation Hospital.

TABLE D.

CASES OF INFECTIOUS SICKNESS OCCURRING ON VESSELS DURING THE VOYAGE, but disposed of prior to arrival.

Diseas	se	No. of C during		No. of vessels concerned	Average for previous five years	
		Passengers	Crew			
Chicken-pox		 -	-	-	.6	
Dysentery		 -	-	-	.8	
Malaria Fever		 -	3	3	51.6	
Influenza		 -	2	2	.6	
Measles		 -	-	-	Nil	
Pneumonia		 -	1	1	1	
Scarlet Fever		 -	1	1	Nil	
Smallpox		 -	3	1	Nil	
Typhoid Fever		 -	1	1	2	
Tuberculosis		 -	-	-	.8	
Erysipelas		 -	-		Nil	
Mumps		 -	1	1	.2	
Whooping Cough		 -	-	-	Nil	
German Measles		 -	1	1	.2	
Blackwater Fever		 -	-	-	.2	
Anthrax		 -	-	-	.2	
Тота	LS	 -	13	11	58.2	

## RETURN OF CASES OF SICKNESS OR INJURY found on Vessels entering the Port.

Bronchitis			 2
Influenza			 3
Chickenpox			 4
Septic Feet			 1
Rupture			 1
Phlebitis			 1
Urethral disch	arge		 1
Appendicitis			 1
Tonsillitis		***	 1
Asthma			 1
Scabies			 1
Jaundice	***		 1
Measles			 1
Venereal disea	se		 55
	To	OTAL	 74

Of the above 64 were treated in hospital and at the clinic, one was sent to his home, and 9 were treated on board.

### RETURN OF CASES OF SICKNESS OR INJURY dealt with before arrival at this Port.

Influenza		 	2
Haemorrhoids		 	1
Appendicitis		 	1
Malaria fever		 	3
Jaundice		 	1
Mumps		 	1
Smallpox		 	3
Tonsillitis		 	3
German measles		 	1
Pneumonia		 	1
Typhoid fever		 	1
Scarlet fever		 	1
Venereal disease		 	51
To	TAL		70

Of the above 56 were dealt with at sea.

1	PO	RTS	at	which	the	preceding	were	dealt	with
			all	WHILL	LIIC	DICCCUITE	WEIG	ucan	VVIIII.

	I OIL	in at	willen the p	recent	15 111	cie deale mien.	
Colombo		1	Gibraltar		2	Marseilles	 1
Cowes		1	Ghent		1	Southend	 1
Durban		3	Hamburg		1	Port Said	 1
Freetown		1	Malta		1		

#### MEASURES AGAINST RODENTS.

All ships entering the port are examined by the Rat Searcher, who is a whole-time officer of the Port Health Authority. If necessary, orders for deratisation are served, this being carried out by fumigation. The ships are prepared for fumigation under the supervision of the Authority's Officers. The fumigation is carried out by well-known firms who specialise in this work. The fumigants used are:—

- 1. H.C.N. by the liquid method, sealed for 4-6 hours.
- 2. H.C.N. by the Zyklon "B" method.
- 3. Burning of Sulphur, 3-lbs. per 1,000 cn. ft. space, sealed from 6-8 hours.
- 4. Salfakose, 11 lbs. per 1,000 cu. ft. 6 hours sealed.

The Rat Searcher spends part of his time searching the wharves and quays, and obtains specimens for bacteriological examination. The owners of the docks and wharves employ recognised rat catchers.

Rat guards are placed on hawsers mooring vessels to the wharves. Tarring of mooring ropes is also carried out in certain cases.

All rats, whether trapped or dead from fumigation, are examined for signs of disease and any found dead are sent for bacteriological examination.

No rats from ships or the shore were found infected with plague during the past year. There are very few warehouses on the docks and wharves on the River Tees and only one, in the L.N.E.R. dock has been erected in recent years.

None of the existing buildings are strictly rat-proof.

The buildings are kept under constant supervision and suggestions for improving rat-proofing are made from time to time as required.

#### RATS DESTROYED DURING THE YEAR.

#### TABLE E.

#### (1). On Vessels.

Number of Rats	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total in year
Black	53	62	305	35	180	108	61	102	79	36	178	17	1,216
Brown	-	-	-	-	-	-	13	-	-	-	-	-	13
Species not recorded	-	-	-	-	-	-	-	-	-	-	-	-	-
Examined (bacteriologically)	1	1	1	1	1	1	1	1	1	1	1	.1	12
Infected with plague	-	-	-	-	-	-	-	-	-	-	-	-	-

TABLE F.

#### (2). Docks, Quays, Wharves and Warehouses.

Number of Rats	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total in year
Black	26	3	15	7	22	9	1	1	-	-	4	2	90
Brown	25	58	39	45	40	61	55	61	49	44	57	42	576
Species not recorded	-	-	-	-	-	-	-	-	-	-	- '	-	177
Examined (bacteriologically)	1	1	1	1	1	1	1	1	1	1	1	1	12
Infected with plague	-	_	-	_	-	-	-	-	-	-	-	-	_

TABLE G.

Measures of Rat Destruction on Plague "Infected" or "Suspected" Vessels, or Vessels from Plague-infected Ports arriving in the Port during the year.

Total Number of such Vessels arriving	Number of such Vessels fumigated by S.O.2	Number of Rats killed	Number of such Vessels fumigated by H.C.N.	Number of Rats killed	Number of such vessels on which trapping, poisoning, etc. were	Number of Rats killed	Number of such vessels on which measures of Rat destruct- tion were
(1)	(2)	(3)	(4)	(5)	employed (6)	(7)	not carried out (8)
7		-	-	usy i	-	-	7

The above consisted of iron-ore carrying vessels from N. African ports and vessels carrying phosphates from N. West African Ports.

They were inspected and found to be free from rat infestation.

TABLE H.

Deratisation Certificates and Deratisation Exemption Certificates issued during the year.

		No	of Derati	ied.	Number of De-			
No. Towns	Number	After	Fumigatio	n with	After	Total	ratisation	Total
NET TONNAGE	of Ships	H.C.N.	. Sulphur Sulphur		Trapping, Poisoning, etc.		Exemp- tion Certifi- cates issued	Certifi- cates issued
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Ships up to 300 tons	31		_	_	_	_	31	31
Ships from 301 to 1000	17	3	-	-	-	3	14	17
Ships from 1001 to 3000	25	12	-	-	-	12	13	25
Ships from 3001 to 10,000	72	37	1	-	-	38	34	72
Over 10,000 tons	-	-	-	-	-	-	-	-
Totals	145	52	1	_	_	53	92	145

#### HYGIENE OF CREW'S SPACES.

TABLE J. 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	947	2	45	58
Other Nations	385	_	1	14

#### GENERAL SANITARY SUPERVISION.

During the year, 79 informal or verbal notices dealing with 122 nuisances were served, all of which were complied with.

These related	to:				
Ver	rminous quarters				62
	rty quarters				9
For	recastle requiring p	ainting	out		11
Ch	oked and foul close	ets			3
De	fective washbasins	and was	ste pipe	es	2
De	fective heating appa	aratus			. 3
	fective stove funnel				. 2
De	fective bunk fitting	S			1
No	clothes locker acco	ommoda	ation		1
Da	mpness				2
Lea	ak in shellplating				1
Dir	rty storerooms				1
De	fective W.C. flush	apparat	us		5
					2
	oked or defective s	cuppers			2
De	fective or leaking s	team-pi	pes		3
	fective decks				2
De	fective W.C. seats				1
De	fective galley fire d	loor			1
	fective galley geyse				1
	sufficient natural lig				2
	fective overhead de				3
		Тота	AL		120
					-

#### VERMINOUS VESSELS.

Jan.	10	S.S. "Ocean Vesper"	All accommodation fumigated with H.C.N.
"	22	S.S. "Empire Foam"	Pantry treated with insecticide.
,,	30	S.S. "Essex Trader"	All accommodation fumigated with H.C.N.
,,	31	S.S. "Empire Deed"	do.
	5	S.S. "Fort Hundsons Hope"	do.
,,	12	S.S. "Stad Arnhem"	do.
,,	16	S.S. "Cape Sable"	do.
,,		S.S. "Badjestan"	do.
,,	22	S.S. "Fort Walsh"	Crew's quarters fumigated with H.C.N.
,,	22	S.S. "Empire Stour"	All accommodation fumigated with H.C.N.

#### VERMINOUS VESSELS-continued.

			· III o III
March	12	S.S. "Empire Gale"	All accommodation fumigated with H.C.N.
111111	22	S.S. "Empire Service"	Midship accommodation treated with in-
"	22	S.S. Empire Service	
		GG #F - P #	secticide.
"	31	S.S. "Fort Rae"	Crew's quarters treated with insecticide.
April	5	S.S. "Fort Brandon"	do.
,,	11	S.S. "Monkleigh"	All accommodation fumigated with H.C.N.
	17	S.S. "Kiruna"	All accommodation treated with insecticide.
"	20	M.V. "Kuwi"	do.
"			
."	21	S.S. "Fort Grahame"	Crew's quarters treated with insecticide.
May	11	S.S. "Empire Summer"	All accommodation fumigated with H.C.N.
,,	31	S.S. "Fort Norman"	do.
June	4	S.S. "Fort Jasper"	do.
	7	M.V. "Ary Lensen"	Galley and provision store treated with
"		with the Bensen	insecticide.
	0	C.C. "Manus Dhadana"	
"	9	S.S. "Mount Rhodope"	All accommodation fumigated with H.C.N.
"	12	S.S. "Jan Van Goyen"	All accommodation treated with insecticide.
"	26	S.S. "Ocean Vision"	do.
,,	27	S.S. "Masuren"	All accommodation fumigated with H.C.N.
,,	29	S.S. "Atlantic"	All accommodation sprayed with insecticide.
July	2	S.S. "Cragpool"	Pantry, provision store and galley sprayed
july	_	o.b. orașpoor	with insecticide.
	21	C C "Fort Esparance"	The state of the s
,''	31	S.S. "Fort Esperance"	All accommodation fumigated with H.C.N.
Augus		S.S. "Stanlodge"	Crew's quarters treated with insecticide.
"	3	S.S. "Empire Archer"	All accommodation fumigated with H.C.N.
,,	.7	S.S. "Empire Cato"	All accommodation treated with insecticide.
,,	7	S.S. "Tynemouth"	Accommodation fumigated with H.C.N.
Sept.	19	M.V. "Sumatra"	do.
	22	S.S. "Cragpool"	Accommodation treated with insecticide.
"	24	S.S. "Vestmanrod"	do.
"	27	S.S. "Fleswick"	
·"			Vessel laid up.
Oct.	2	S.S. "Selene"	Accommodation fumigated with H.C.N.
"	2	S.S. "Fort Carillon"	Accommodation treated with insecticide.
,,	11	S.S. "Fort Wrigley"	do.
,,	12	S.S. "Irene Oldendorf"	Accommodation fumigated with H.C.N.
,,	29	S.S. "Demitrios Chandris"	
Nov.	7	S.S. "Fort Vercheres"	Accommodation fumigated with H.C.N.
	8	S.S. "Sinnington Court"	do.
"	16	S.S. "Loch Dee"	do.
"			
"	22	S.S. "Gerassimos Vergotti	
"	26	S.S. "Ben Rinnes"	Crew's quarters and pantry treated with
-		00 40 1 4	insecticide.
Dec.		S.S. "Empire Mallory"	do.
"	10	S.S. "Fort Mingan"	Accommodation fumigated with H.C.N.
,,,	14	S.S. "Ben Ledi"	Accommodation to be fumigated with H.C.N.
"	15	S.S. "Fort Anne"	Accommodation fumigated with H.C.N.

Does not include vessels dealt with at the next British port.

#### TONNAGE OF VESSELS ENTERING THE PORT.

(Kindly supplied by the General Manager of the River Tees Conservancy

	Commission).	
Year ended	Number of	Registered
Oct. 31st.	Vessels.	Tonnage.
1928	3,278	3,820,763
1929	3,529	4,075,385
1930	3,416	3,924,554
1931	2,961	3,100,254
1932	3,031	2,716,248
1933	3,148	2,964,054
1934	3,494	3,425,708
1935	3,611	3,582,909
1936	3,855	3,812,522
1937	4,222	4,082,260
1938	4,022	3,895,043
1939	3,764	3,530,505
1940	1,884	1,589,864
1941	1,316	1,206,922
1942	1,356	1,127,122
1943	1,590	1,209,898
1944	1,609	1,545,514
1945	1,580	1,442,407

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## CASES OF ILLNESS OR INJURY ON BOARD VESSELS. Reported or dealt with during the year 1945.

_		Кер	rted or deare	with during the y	1919.
D	ate	Name of Vessel	Where from	Nature of illness	Remarks.
Jan.	6	Empire Glory	Bone	Venereal disease	Referred to clinic.
"	30	Essex Trader	Melilla	Influenza	Dealt with on voyage.
,,	30	Kiruna	Pepel	Bronchitis	Treatment given on board.
,,	30	"	,,	Venereal disease	Referred to clinic.
"	31	Empire Deed	Takoradi	Influenza	Admitted to North Ormesby Hospital.
Feb.	10	Empire Glen	Rio de Janeiro	Venereal disease (2 cases)	Referred to clinic.
"	15	Northern Coast	Coastwise	Chickenpox	Went home for treatment.
"	16	Lornaston	Bougie	Venereal disease	Dealt with on voyage.
,,	19	Hilder	Rio de Janeiro	Venereal disease	Referred to clinic.
,,	22	Badjestan	Melilla	Haemorrhoids	Landed at Gibraltar.
"	22	,,	,,	Venereal disease	do.
,,	26	Ft. Michipicoten	Takoradi	Influenza	Dealt with on voyage.
"	26	,,	,,	Venereal disease	do.
,,	26	Ocean Angel	Cochin	(3 cases) Venereal disease	Referred to clinic.
,,	26	,,	,,	,, (7 cases)	Dealt with on voyage.
",,	26	Banthorn	Coastwise	Septic feet	Treatment given on board.
March	h 7	City of Madras	Coastwise	Chickenpox (3 cases)	Admitted to West Lane Hospital.
"	12	Drakepool	Melilla	Venereal disease	Dealt with on voyage.
,,	16	Cragpool	Bone	Venereal disease	Referred to Clinic.
"	16	,,	,,	,, (2 cases)	Dealt with on voyage.
	23	Fort Colombia	Bone	Rupture	Treatment given on board,

CASES OF ILLNESS ON BOARD VESSELS—continued.

Dat	te	Name of Vessel	Where from	Nature of illness	Remarks.
March	1 23	Empire Service	Rio de Janeiro	Venereal disease	Referred to clinic.
"	23	Castalia	E. Africa via London	Phlebitis	Admitted to General Hospital.
		,,	"	Urethral discharge	do.
April	11	Empire Ortolan	Melilla	Venereal disease (2 cases)	Dealt with on voyage.
,,	11	Colytto	La Goulette	Appendicitis	Treated on board.
,,	16	Adolph S. Och	Archangel	Venereal disease	Referred to clinic.
"	17	Kiruna	Algiers	Venereal disease (3 cases)	Dealt with on voyage.
"	23	Eskdalegate	Ghent	Venereal disease (2 cases)	Landed at Ghent.
May	2	Empire Rock	Pepel	Venereal disease (2 cases)	Dealt with on voyage.
,,	2	Mooncrest	Victoria	Venereal disease (7 cases)	Referred to clinic.
,,	7	Thistleford	Melilla	(suspected diph-	Admitted to West Lane Hospital.
"	17	Empire Stronghold	Bone	theria) Venereal disease	Referred to clinic.
,,	17	Empire Caicos	Coastwise	do	do.
,,	22	Fort Dauphin	Pepel	Venereal disease	Dealt with on voyage.
,,	22	Empire Gazelle:	Freetown	Asthma	Admitted to General Hospital.
,,	26	Mandalay	Mombasa	Appendicitis	Landed at Southend.
"	26	,,	- ,,	Venereal disease	Dealt with on voyage.
,,	31	Fort Norman	Rio de Janeiro	Venereal disease	Referred to clinic.

CASES OF ILLNESS ON BOARD VESSELS—continued.

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Dat	te.	Name of Vessel	Where from	m	Nature of illness	Remarks.
June	7	Empire Malacca	Bone		Malaria	Landed at Port Said.
,,	8	Botlea	Bone		Venereal disease	Referred to clinic.
- ,,	25	Maihar	Mombasa		Jaundice	Dealt with on voyage.
		,,	,,		Mumps	Landed at Colombo.
		,,	"		Smallpox	Dealt with on voyage.
		,,	,,		Tonsillitis (3 cases)	do.
		,,	,,		Smallpox (2 cases)	Landed at Durban.
		,, .	,,		Venereal disease	do.
,,	26	Ocean Vision .	Bone		Malaria fever	Dealt with on voyage.
		,, ,,, ,	,,		Venereal disease	do.
,,	29	Atlantic .	Victoria		(5 cases) Bronchitis	Treated on board.
July	3	Fort Grouard .	Bone		Influenza	Treated on board.
"	3	Atlantic	Victoria		Venereal disease (2 cases)	Referred to clinic.
July	19	Caledonia .	Coastwise		Venereal disease	Referred to clinic.
,,	24	Ocean Wayfarer	Takoradi		,, (3 cases)	Dealt with on voyage.
,,	24	Ingeren	Narvik		Venereal disease	Referred to clinic.
,,	24	Coulgorm .	Bone		Venereal disease (3 cases)	Dealt with on voyage.
,,	31	Fort Esperance .	Takoradi		Venereal disease	Referred to clinic.
		,,, .	,,		German Measles	Dealt with on voyage.
Augu	st 2	Ocean Vulcan .	Pepel		Pneumonia	Landed at Cowes.
,,	3	Empire Archer	Victoria (Brazil)		Venereal disease (3 cases)	Referred to clinic.

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CASES OF ILLNESS ON BOARD VESSELS—continued.

CASES OF REFILESS ON BOARD VESSEES—continued.					
Dat	te	Name of Vessel	Where from	Nature of illness	Remarks.
Augus	t 7	Empire Cato	Pepel	Venereal disease ,, (2 cases)	, do.
,,	13	Fort Senneville	Rio de Janeiro	,, (3 cases)	do.
		,,	,,	" (4 cases)	Dealt with on voyage.
Sept.	6	Blairdevon	Bone	" (6 cases)	do.
		,,	,,	,,	Referred to clinic.
,,	10	Tenax	Hornillo Bay	" (2 cases)	do.
,,	18	Fort Wellington	Rio de Janeiro	Venereal disease	do.
Oct.	8	Harpalycus	Antwerp	"	do.
,,	11	Fort Wrigley	Rio de Janeiro	,,	do.
,,	17	Yearby	Pepel	,, (2 cases)	do.
"	29	Fort Douglas	Takoradi	Malaria fever	Landed at Freetown.
,,	31	Vrede	Amsterdam	Venereal disease	Referred to clinic.
Nov.	8	Sinnington Court	Bone	(2 cases) Typhoid fever	Landed at Malta.
,,	12	Scandia	Hamburg	Venereal disease	Referred to clinic.
,,	21	Cassard	Boulogne	. "	do.
,,	24	Empire Kangaroo:	Bone	,, (2 cases)	Dealt with on voyage.
,,	27	Kvikkjokk	Oxelosund	Venereal disease	Referred to clinic.
Dec.	3	Algol	Hamburg	Venereal disease	Landed at Hamburg.
,,	4	Empire Mallory	Bone	Influenza	Treated on board.
,,	17	Nautic	Antwerp	Scabies	Treated on board.
		"	,,	Jaundice	Treated on board.
,,	20	Stanrealm	Pepel	Scarlet fever	Landed at Marseilles.
,,	22	Spica	Delfzyl	Measles	Admitted to Stockton Isolation Hospital.

#### FOOD INSPECTION.

Consignments of foodstuffs have been systematically examined during the year.

These consisted of :-Wheat, sugar, syrup, coffee, tea, cloves, groceries, palm kernels, onions and dates.

They were all found to be in good condition.

The undermentioned ships stores were found to be unfit for food and were condemned:—

1,600 lbs. assorted meats 180 lbs. bacon. 29 bags flour.

#### ALIENS.

During the year sixteen aliens were medically examined, at the request of the Immigration Authorities.

All were found to be free from infectious or contagious disease, and were allowed to land.



