# Contributors

Lowestoft (England). Port Health Authority.

# **Publication/Creation**

1946

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Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org LOWESTOFT PORT HEALTH AUTHORITY

ANNUAL REPORT FOR THE YEAR, 1946.

Staff:

Port Medical Officer:

VICTOR R. WALKER, M.B., Ch.B., B.Sc., D.P.H.

Port Health Inspectors:

E. 8 8 C85.0

A. ISHERWOOD, C.R.S.I., M.S.I.A., Cert. Meat & Foods Inspector.

R. F. KNOWLES, C.R.S.I., M.S.I.A., Cert. Meat & Foods Inspector.

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Offices:

Public Health Department, 123, High Street, Lowestoft.

(Telephone: LOWESTOFT 782).

LIBRARY



1946	No. of of vesselsvessels on which reported defects as having were or having nere or having had, dur- ing the voyage to to finfectious Ministry disease on of Tpt board.		La do benge eder,		62 1 1 1031	e in a	ar 2.3	vessels made 23
THE PORT DURING THE YEAR 1946	ted of vessels vessels defects were remedied	torth - 35,032 h arpor 1.1.1.1 svisa, h	cwts ted t		8	8	n steamers.	& Fisheries
	Number inspected By the By the No. M.O.H. Sanitary repor Inspector to be defec	o ۳ 1 1	14	74100	. 36	50	I vessels other than	stry of Agriculture
AMOUNT OF SHIPPING ENTERING	Tonnage	5113 1651 565	7329	11286 17918 1480 299286 131355	460325	tte7654	lly propelled	the above the two Ministry tons during the year.
1. AMOU	Number	61 B3	29	rs 2241 rs 2241	5002	5031	des mechanically	
		Steamers motor # Foreign Sailing Fishing	Total Foreign	Steamers Coast- Motor # wise Fish-{Trawlers ing (Drifters	Total Coastwise	Total Foreign & Coastwise	# Includes	In addition to entries # 1122

The Mission Ship made 13 entries = 780 tons.

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ensaios = 1155 tons during the year.

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## CHARACTER OF TRADE OF PORT

## (a) Passenger traffic during the year

There is no real passenger traffic at this port, which is not approved under the Aliens Order, 1920.

## (b) Cargo Traffic

Principal Imports - Timber and salt.

Principal Exports - During the period 1st September to 31st December, 1946, 39,032 cwts of fresh herrings and 11,900 barrels of pickled herrings were exported to Germany from the Port.

### (c) Foreign Ports from which vessels arrive

Scandinavian, Baltic and North Sea Ports.

#### MEDICAL INSPECTION OF ALIENS

The Port is not approved for the landing of aliens.

# 111.

WATER SUPPLY

There has been no change in the arrangements for such described in the 1937 report.

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# PORT HEALTH REGULATIONS, 1933 and 1945.

Revised Forms of Declarations of Health have been issued in accordance with the Port Health Amendment Regulations, 1945.

CASES OF INFECTIOUS SICKNESS LANDED FROM VESSELS

There have been no cases of Infectious Sickness landed from vessels during the year.

There were no cases of infectious sickness occurring on vessels during the voyage but disposed of prior to arrival.

No case of Plague, Cholera, Yellow Fever, Smallpox or Typhus occurred on any vessel during its voyage to this Port.

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### MEASURES AGAINST RODENTS

Methods of deratization, rat-proofing and other measures against rodents were described fully in the 1945 report. There has been no alteration in these arrangements during the year under review.

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CHARACTER OF 'SRADE OF FORT

# (a) Passenary traffic during the year

There is no real passenger traffic at this port, which is not abgroved under the Aliens Order, 1920.

# (b) Carro Traille

Principal Importe ...

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Principal Axports - During the period let September to 34st December, 1946, 39,032 ewts of fresh herrings and 11,900 barrels of pickled herrings were experted to Germany from the Fort.

(c) Foreign Ports from which vessels arrive

Scandinavian, Baltic and North Sea Ports.

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### .11.1

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WATER SUPPLY

There has been no change in the arrangements for such desoribed in the 1937 report.

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# PORT HEALON REQUESTIONS, 1933 and 1965.

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### STREAM ADAINET RODENTS

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#### RATS DESTROYED DURING THE YEAR

(1) On vessels

o. of Rats	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total in year
Black	(-		-	-	-	-	-	-	-	31	63	-	94
Brown	-	-	-	-	-	-	-	-	-	-	-	-	-
Species not recorded	-			-	-	-		-	-	-	-	-	-
Examined	-	-	-	-	-	-	-	-	-	-	-	-	-
Infected with Plague	-	-	-	-	-	-	-	-	-	-	-	-	-

The above figures are of necessity estimated due to boats leaving for sea immediately after disinfestation work had been carried out.

During the year the Corporation Rat Catchers carried out disinfestation by means of poisoning and trapping on eight boats, this work entailing twenty-seven visits.

(2) IN DOCKS, QUAYS, WHARVES AND WAREHOUSES

It is regretted that again no figures are available of the number or species of rats destroyed in the docks, quays, wharves and warehouses. The Company has ownership of all the dock premises and warehouses and employ their own rat catcher who attends at the docks for at least two days in each month. The Company reports that "in view of the fact that the method of destruction is mainly by poison it is not practicable to keep such a record".

No Plague "Infected" or "Suspected" Vessels or Vessels from Plague Infected Ports arrived in the Port during the year.

Lowestoft is not a Port approved by the Minister of Health for the issue of Deratization Certificates.

V1.

HYGIENE OF CREWS' SPACES

Classification of Nuisances

Nationality of Vessel	No. inspected during yr.	Defects of original construction	Structural defects through wear and tear	Dirt, vermin and other conditions prejudicial to health.
British	36	-	-	8
Other nations	14	-	-	-

RARY DESTROYED, DURING THE YEAR

### (1) On vauela

ni ni Teou	Dec	VON	300	Sep		Jul	ew 6	Max	Apr	Mar	Tep	Jan	Ho. of Rate
40		63	31	43		***	-	-1	-	-			ADELA
-	-	-	-	-	-	-	-		-	*	-	-	Brown
-	-	-	-		-	-	4	r -	**	-	1	-	Speedes not recorded
-	-	-	-	-		-	-	-	~**	-	***		Examined
-	-	-	-	-	-	-	-	-	-	+	-	-	Infected with Plague

The above figures are of necessity estimated due to Deats leaving

During the year the Corporation Ant Catchers carried out disinfestation by means of poisoning and trapping on sight boats, this work entailing twenty-soven visits.

(2) IN BOOKS, QUAYS, WHARVED AND WAREBOUERS

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Classifier of Maissifiers

Dirt, vermin an other condition projucicial to bealth.	defeute			Williamo ise Ioseo V 20
8	-	-		
-	-	-	14	

## FOOD INSPECTION

(1) Action taken under the Public Health (Imported Foods) Regulations, 1937, the Public Health (Preservatives, etc. in Food) Regulations, 1925 - 1940 and the Food and Drugs Act, 1938 (Section 39).

According to the figures given by the Ministry of Agriculture and Fisheries, the weight and values of fish landed at Lowestoft during the year 1946.

	Quantity	Value
Trawl Fish	359,388 cwts	£1,519,084
Herrings	132,894 crans	£510, 140

During the year 832 lbs of fish were surrendered as being unfit for human consumption.

(11) Shell Fish

There are no shell fish beds in this area.

- (111) Number of Samples of Food examined by:-
  - (a) Bacteriologist (b) Analyst

Nil

Knalker.

Port Medical Officer.

V11.

NOITSWISHI AC

Adtion taken under the Fublic Health (Imported Foods) Regulations, 1937, the Fublic Health (Freservatives, otc. in Food) Hagulations, 1925 - 1940 and the Food and Druge Act, 1938 (Section 39).

According to the figures given by the Ministry of Agriculture and Fisheriss, the weight and values of rish landed at Lowestoft during the year 1965.

Value	<u>zðiðnen</u> p						
a1,519,084	359,388 cata						
ESIO, 140	132,894 urana						

During the year 832 lbs of fish were surrondered as being unfit for human communition.

(ii) Shell Finh

There are no shell fish bads in this area.

(111) Number; of Samples of Food examined by :-

Bactariologiat

Port Medical Officer.