#### [Report 1937] / Medical Officer of Health, Tyne Port Health Authority.

#### **Contributors**

Tyne Port Health Authority.

#### **Publication/Creation**

1937

#### **Persistent URL**

https://wellcomecollection.org/works/awah97mp

#### License and attribution

You have permission to make copies of this work under a Creative Commons, Attribution license.

This licence permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited. See the Legal Code for further information.

Image source should be attributed as specified in the full catalogue record. If no source is given the image should be attributed to Wellcome Collection.



LIERARY

1937.

Tyne Port Health Authority.

# ANNUAL REPORT

OF THE

Medical Officer of Health.

NEWCASTLE-ON-TYNE :

Co-operative Printing Society, Rutherford Street;
Also at Manchester and London.

1938.



# 1937.



Tyne Port Health Authority.

# ANNUAL REPORT

OF THE

Medical Officer of Health.

NEWCASTLE-ON-TYNE :

CO-OPERATIVE PRINTING SOCIETY, RUTHERFORD STREET;
ALSO AT MANCHESTER AND LONDON.



## 1937.



Tyne Port Health Authority.

# ANNUAL REPORT

OF THE

Medical Officer of Health.

NEWCASTLE-ON-TYNE :

Co-operative Printing Society, Rutherford Street;
Also at Manchester and London.

1938.

### CONTENTS.

|   | PAGE |
|---|------|
| Trade of the Tyne Ports   | 6    |
| Cases of Infectious Sickness landed from Vessels  | 16   |
| Cases occurring during Voyage but disposed of prior to arrival                            | 16   |
| Cases Reported during Voyage—or in Port—  |      |
| 1. Dysentery  | 17   |
| 2. Enteric  | 17   |
| 3. Malaria  | 17   |
| 4. Measles  | 18   |
| 5. Pneumonia  | 18   |
| 6. Scarlet Fever  | 19   |
| 7. Smallpox   | 19   |
| 8. Tuberculosis   | 19   |
| General Sickness on board Vessels arriving at Tyne Ports                                  | 20   |
| Arrivals from Infected or Suspected Ports, Ports of Departure, and<br>Numbers of Ships    | 22   |
| Measures against Rodents  | 23   |
| Plague Precautions—Measures against Rats  | 24   |
| Food Inspection   | 27   |
| Advices as to Sickness, Smoke Nuisance, Fishing Boats, Regulations,<br>Cholera and Plague | 30   |
| Launches  | 31   |

## Tyne Port Gealth Authority.

CONSTITUTED BY LOCAL GOVERNMENT BOARD'S ORDER, Dated 29th March, 1897.

Elected by the Corporation of Newcastle.

ALDERMAN J. MOORE, J.P. (Chairman).

COUNCILLOR W. THOMPSON, J.P.

Councillor E. G. KING.

Councillor A. E. BEDSON.

COUNCILLOR E. F. WEIDNER.

Councillor H. MOAT.

COUNCILLOR J. CARR, M.B.E.

COUNCILLOR R. M. ROWE.

Elected by the Corporation of Gateshead.

ALDERMAN W. WARDILL, J.P. ALDERMAN J. WHITE, J.P. (Vice-Chairman).

ALDERMAN P. S. HANCOCK.

Elected by the Corporation of South Shields.

ALDERMAN J. W. WATSON, J.P.

COUNCILLOR J. GARNETT.

Councillor R. EWART.

Elected by the Corporation of Tynemouth.

Councillor J. HUNTER.

ALDERMAN J. MUNBY, J.P.

Elected by the Corporation of Wallsend.

ALDERMAN W. NORTH, J.P.

ALDERMAN J. MASON, J.P.

ELECTED BY THE CORPORATION OF JARROW.

ALDERMAN J. SYMONDS.

Elected by the Hebburn Urban District Council.

Councillor T. H. SMITH.

ELECTED BY THE FELLING URBAN DISTRICT COUNCIL.

Councillor J. BURLISON.

ELECTED BY THE BLAYDON URBAN DISTRICT COUNCIL.

Councillor W. COX.

ELECTED BY THE NEWBURN URBAN DISTRICT COUNCIL.

Councillor R. H. KEYS.

ELECTED BY THE WHICKHAM URBAN DISTRICT COUNCIL.

COUNCILLOR J. McDERMOTT, J.P.

### Officers and Staff,

| Medical Officer of Health T. L. J. Coxon, M.D., B.Hy.,  | D.P.H.     |
|---|------------|
| Clerk J. English.   |            |
| Treasurer J. E. Kennedy.  |            |
| Sanitary Inspector N. Park, Cert. Royal Sanitary  | Institute. |
| Deputy Sanitary Inspector H. M. Coats ,,  | "          |
| Assistant Food Inspector*R. O. Burn ,,  | ,,         |
| Assistant Sanitary Inspector W. B. Weatherston ,,   | ,,         |
| ,, ,, R. T. B. DAVIES ,,  | ,,         |
| ,, ,,†W. G. R. Stevenson,,  | ,,         |
| ,, ,,‡W. P. HARRISON ,,   | ,,         |
| Clerk, Mill Dam Offices E. M. GLENNY.   |            |
| Ratsearcher B. McGurk.  |            |
| " J. Н. Robinson.   |            |
| " H. Burn.  |            |
| Launches J. W. Ray, Senior Coxswain.  |            |
| ,, J. Coltherd.   |            |
| ,, J. W. West.  |            |
| Caretaker, Mill Dam Offices J. Shorey.  |            |
| * Certificate for Inspection of Meat and Other Foods. † Commenced duties at Tyne Ports 18th January, 1937. ‡ Commenced duties at Tyne Ports 11th October, 1937. |            |

#### OFFICES OF THE AUTHORITY.

Medical Officer of Health and Inspector: Mill Dam, South Shields. Clerk to the Authority: 145, Pilgrim Street. Newcastle-upon-Tyne, 1.

## Tyne Port Bealth Authority.

MILL DAM, SOUTH SHIELDS, MARCH, 1938.

THE CHAIRMAN,

VICE-CHAIRMAN AND MEMBERS of the Tyne Port Sanitary Authority.

GENTLEMAN,

I have the honour to present the Annual Report for year 1937 on the existing condition of the Tyne Port and of the work of your Officers during this period.

The amount of shipping entering the Tyne was substantially the same as in 1936, and was an increase over the year 1935 of some 400,000 tons.

Of this tonnage a larger proportion of vessels entered the various repairing yards on the river and in consequence a greater number of sanitary defects received attention than in the previous year.

There occurred no cases of major infectious disease on board vessels entering, and fewer cases of minor disease were reported, despite the relaxation of adequate continental port control occasioned by the many and various European crisis and state of war existing in the Spanish Peninsular, Northern Africa and Asia.

An increase in the passenger traffic was a feature of the year, and with improved accommodation and faster vessels ready for commission in 1938, it is anticipated that a further expansion of this traffic will take place.

Three changes in the Staff of the Authority took place during the year.

In view of the importance of exerting effective supervision of "Imported Foodstuffs," Inspector Burn was appointed Food Inspector, and two assistant sanitary inspectors were appointed to bring the establishment up to normal strength.

Your chief inspector, executive and office staff have shown a splendid spirit of co-operation, although the inadequacy of accommodation continues to be a severe handicap to the proper development and expansion of this service.

In conclusion, I wish, on behalf of my Staff and myself, to thank the Committee for their interest in our work and their kindly consideration of the many points and difficulties arising from time to time. This attitude tends much to permeate confidence between the Authority and their Staff and I, personally, greatly appreciate it.

I am, Gentlemen,

Your obedient Servant,

T. L. J. COXON.

#### TYNE PORT HEALTH AUTHORITY.

Report of the Medical Officer of Health for the Year ended 31st December, 1937.

Amount of Shipping entering the Tyne Ports during the Year 1937.

#### TABLE A.

| Anniversity of                 |         |                  | Number  | inspected.                          | Number                         | Number<br>of Vessels                     | Number<br>of Vessels<br>reported    |  |
|--------------------------------|---------|------------------|---|-------------------------------------|--------------------------------|--|-------------------------------------|--|
|                                | Number, | Number. Tonnage. | By the<br>Medical<br>Officer<br>of<br>Health. | By<br>the<br>Sanitary<br>Inspector. | reported<br>to be<br>defective | on which<br>defects<br>were<br>remedied. | or having<br>had durin<br>the voyag |  |
| FOREIGN-                       |         |                  |   |                                     |                                |  |                                     |  |
| Steamers                       | 2,991   | 3,470,815        | 390   | 2,889                               | 313                            | 313                                      | 16                                  |  |
| *Motor                         | 298     | 612,756          | 104   | 276                                 | 21                             | 21                                       | 1                                   |  |
| Sailing                        | 2       | 254              | _   | 2                                   | _                              |  |                                     |  |
| Fishing                        | 205     | 33,205           | -   | 53                                  | 3                              | 3  | _                                   |  |
| Total Foreign                  | 3,496   | 4,117,030        | 494   | 3,220                               | 337                            | 337                                      | 17                                  |  |
| Coastwise—                     |         |                  |   |                                     |                                |  | - 20                                |  |
| Steamers                       | 4,882   | 4,305,640        | 23  | 4,177                               | 407                            | 407                                      | 9                                   |  |
| *Motor                         | 732     | 483,488          | 9   | 534                                 | 21                             | 21                                       | 1                                   |  |
| Sailing                        | 85      | 9,360            | _   | 2                                   | _                              | -  | _                                   |  |
| Fishing                        | 9,976   | 405,830          | _   | 281                                 | 7                              | 7  | -                                   |  |
| Total Coastwise                | 15,675  | 5,204,318        | 32  | 4,994                               | 435                            | 435                                      | 10                                  |  |
| Total Foreign and<br>Coastwise | 19,171  | 9,321,348        | 526   | 8,214                               | 772                            | 772                                      | 27                                  |  |

<sup>\*</sup> Includes mechanically propelled vessels other than Steamers.

| Total numb | er of crews     | of vessels | visited by | Inspectors | 165,685   |
|------------|-----------------|------------|------------|------------|-----------|
| ,,         | ,, passengers   | ,,         | ,,         | ,,         | 24,775    |
| Tonnage of | Steamers        | ,,         | ,,         | ,,         | 7,453,655 |
| ,,         | Motor Vessels   | ,,         | ,,         | ,,         | 1,074,244 |
| ,,         | Sailing Vessels | ,,         | ,,         | ,,         | 1,314     |
| ,,         | Fishing Vessels | ,,         | ,,         | ,, .,      | 28,435    |

| The Nationalities of Vessels inspected were as follows:—   |       |
|--|-------|
| British  | 4,889 |
| American   | 13    |
| Belgian  | 16    |
| Danish   | 319   |
| Danzic Free State  | 5     |
| Dutch  | 288   |
| Egyptian   | 7     |
| Esthonian  | 85    |
| Finnish  | 180   |
| French   | 183   |
| German   | 349   |
| Greek  | 35    |
| Hungarian  | 12    |
| Jugo-Slav  | 19    |
| Latvian  | 86    |
| Lithuanian   | 6     |
| Panama   | 8     |
| Peruvian   | 1     |
| Polish   | 1     |
| Portugese  | 3     |
| Newfoundland   | 1     |
| Norwegian  | 712   |
| Roumanian  | 2     |
| Russian  | 44    |
| Spanish  | 29    |
| Swedish  | 586   |
| Total  | 7 990 |
| Total  | 7,880 |
| mi ar a na camara a managara a ma |       |
| The Nationalities of Fishing Vessels inspected were as followed  | ws :— |
| British  | 264   |
| Dutch  | 1     |
| French   | 48    |
| Icelandic  | 21    |
| m + 1  | 994   |
| Total  | 334   |
| m  |       |
| The Number of Re-visits made during the year were as follo   | ws:—  |
| In connection with the issuing of Deratisation and   |       |
| Deratisation Exemption Certificates (Form Port   |       |
| 11)  | 906   |
| In connection with Sickness  | 105   |
| In order to have defects remedied  | 658   |
| (D-+-1   | 1 000 |
| Total  | 1,669 |
|  |       |

The number of Vessels inspected during each year for the last 10 years has been as follows:—

| 1928<br>1929<br>1930<br>1931<br>1932 | Vessels Fishing Vessels Re-Visits | 7,088<br>257<br>1,156 | 8,431<br>9,495<br>8,236<br>7,153 |
|--------------------------------------|-----------------------------------|-----------------------|----------------------------------|
| 1933                                 | Vessels                           | 7,350<br>884<br>1,638 | 9,872                            |
| 1934                                 | Vessels                           | 7,823<br>626<br>2,053 | 10,502                           |
| 1935                                 | Vessels                           | 7,608<br>721<br>1,890 |                                  |
| 1936                                 | Vessels                           | 8,055<br>499<br>1,735 | 10,219                           |
| 1937                                 | Vessels                           | 7,880<br>334<br>1,669 | 9,883                            |

# II.—CHARACTER OF TRADE OF PORT. TABLE B.

#### (A) PASSENGER TRAFFIC DURING 1937.

| No. of<br>Passengers. | 1st Class.         | 2nd Class. | 3rd Class. | Trans-<br>migrants. |
|-----------------------|--------------------|------------|------------|---------------------|
| Inwards Outwards      | *22,104<br>*21,556 | ::         |            | 779<br>324          |

<sup>\*</sup> This total includes 1st, 2nd and 3rd Class.

The number of inward passengers as stated in the above table shows an increase of 2,010 as compared with the numbers dealt with during 1936. There are regular sailings from the Tyne to Norway, Sweden, Denmark, Germany and Holland. Coastwise trade with London, Liverpool, Hull, Middlesbrough, Aberdeen and Leith.

COUNTRIES FROM WHICH PASSENGERS PRINCIPALLY ARRIVE.

521 Vessels arrived with 11,369 Alien Passengers from January 1st, 1937, to December 31st, 1937.

There has been no alteration in the class of Aliens arriving at the Tyne Area during the past year. They are mostly Scandinavians of a healthy, cleanly type, in comfortable circumstances. They include visitors, business people, and students coming to learn English; also contract seamen and transmigrants under bonds.

Passenger Vessels carrying Aliens arrive at Newcastle Quay, where there is office accommodation for the Immigration Staff and Medical Examination Rooms.

The Norwegian Mail Vessels arrive at Tyne Commission Quay and Railway Station at Albert Edward Dock, North Shields, where examinations are carried out on board.

The increasing amount of Passenger Traffic between this port and Scandinavia has determined the two main passenger lines to put into commission larger vessels of increased accommodation to replace those already employed on the service. The number of sailings with the faster new vessels will be approximately doubled.

During the year 1937 a passenger air service was established, at first on experimental lines, but later running to a five days per week service. One eight seater plane departs for Norway on each of these days and returns to the Woolsington Air Port, Newcastle, the same evening. An augmented service for 1938 is envisaged.

All Aliens arriving at Out Ports in the Tyne Area, *i.e.*, Amble, Blyth, Sunderland, Seaham, Middlesbrough and West Hartlepool, are temporarily landed to proceed to the Immigration Office, Newcastle, for examination.

No infectious cases have occurred amongst the Alien passengers during the year.

#### CARGO TRAFFIC.

(B).

The trade of the Tyne Ports is indicated by the following list of Ports to which vessels trade from the Tyne and include most of the countries of the world.

The chief imports are :-

Timber from Scandinavia, Canada, North America and Russia.

Agricultural and Dairy Produce from Denmark, Norway, Canada and North America.

Fruit from Spain, Germany, Norway, Holland, Canada and North America.

Vegetables from Germany and Holland.

Iron Ore from Spain and North African Ports.

Sugar from North America and Continental Ports.
Frozen Meat from Australia, New Zealand and Argentine.
Grain from Canada, River Plate, India, Australia and Russia.
Tinned Goods from Canada, North America and Norway.
Oil from Persia and Mexico.
Wood Pulp from Scandinavia.

The chief exports are :-

Coal and Coke to all countries of the world.

Machinery and Locomotives to Belgium, Russia, India,
Australia and South America.

Chemicals to all countries.

Textiles to Scandinavia.

Iron and Steel Goods to all European Countries.

(c).

From all ports of the World.

#### III.—SOURCE OF WATER SUPPLY.

#### (A) FOR THE PORT.

The water supply for the Tyne Ports is obtained from the following sources:—Newcastle and Gateshead Water Co., Sunderland and South Shields Water Co., and Tynemouth Water Co.

#### (B) FOR SHIPPING.

Vessels may obtain fresh water direct from hydrants from all these supplies; also from 15 Water Boats which obtain their supply from the above Companies.

The following hydrants are at the disposal of vessels for a direct supply of fresh water:—

- At North Shields Fish Quay, the fishing fleet, foreign and coastwise, obtain their supply direct from the hydrants.
- At North Shields, above Smith's Dock, there are five hydrants, each with a separate meter where the water boats obtain their supply from the Tynemouth Water Co.
- 3.—On the South side, at Tyne Dock, there are hydrants on No. 2 and No. 3 Jetties, where the water boats obtain their supply direct from the mains. All vessels in this area obtain their fresh water from the water boats.
- 4.—In the mid-Tyne area there are hydrants at Howdon and Wallsend, where water boats obtain their supply of fresh water. All vessels requiring fresh water in this area obtain it from water boats.

- In the Newcastle and Gateshead Area there are hydrants fitted with hose up to 100 feet with meter attachment.
  - (a) At Newcastle Quay there are 22 hydrants available for the supply of fresh water from the Newcastle and Gateshead Water Co. Vessels are supplied with drinking water on application to the Quaymaster. The only difficulty they have experienced in supplying water direct from these hydrants has been in the case of very large vessels after discharging cargo and at high water. The water tanks of these exceptional vessels have been as much as 40 feet above the level of the hydrant, and more than 300 feet away. In these cases the vessels are supplied by water boats.
  - (b) At Tyne-Tees Co.'s Wharf, Johnson's Cement Wharf and King Edward Wharf, there are hydrants fitted with hose and meter attachment for the supply of fresh water.
- 6.—Dunston, Elswick and Derwenthaugh area.
  - (a) Dunston Staiths (L. & N.E.R.). These staiths are fully provided with hydrants and connecting hose at six berths for the supply of fresh water to vessels.
  - (b) Elswick Staiths. Hydrant and hose connections are provided on the wharf for the supply of fresh water to vessels.
  - (c) Vickers Armstrong, Ltd. Provision is made for the supply of fresh water to vessels, where hydrants and hose on wharf are available.

In addition to the above water supply for vessels in this area there are always two water boats available.

#### (C) NUMBER OF WATER BOATS AND THEIR SANITARY CONDITION.

There are 15 water boats available for the supply of fresh water to vessels at Tyne Ports. The following is a list of vessels and Owners:

| Name of Water Boat. | Name of Owner.        |
|---------------------|-----------------------|
| "Thomas and Alice"  | Messrs. Pascoe & Co.  |
| " Tyne "            | ,, ,,                 |
| " I'll Try "        | "                     |
| "Reonora"           | " Donnelly & Murdock. |
| "Early Dawn"        |                       |
| "Lord Barnard"      |                       |
| " Medway "          | ", William Clark."    |

| Name of Water Boat. | Name of Owner.     |
|---------------------|--------------------|
| "Royal Sovereign"   | Messrs. Fenn Bros. |
| " Hearts of Oak "   |                    |
| "Britannia"         | ,, Aitken & Co.    |
| "Blossom"           | ,, ,,              |
| "Crystal Stream"    | ,, ,,              |
| "Harmony"           | " " "              |
| "Daydream"          | " V. A. Curry.     |
| " Alice "           | " Westgarth & Co.  |

The majority of these boats are old and present considerable difficulties to the crew in order to keep hoses and tanks in a satisfactory state. Hatch covers are frequently leaking and are insufficient to prevent contamination from drainage water and surface dirt.

Frequent inspections have, however, shown that the crews endeavour to keep the craft in as good a condition as the structure of the boats will allow, and take all reasonable precautions to ensure that a satisfactory supply of water is delivered to ships.

No complaints regarding the quality of water supplied were received during the year, and constant supervision by the Officers of this Authority was exercised during the year.

#### IV.—PORT SANITARY REGULATIONS, 1933.

#### 1.—Arrangements for dealing with Declarations of Health.

Declarations of Health are supplied to Masters of vessels by the Pilots, Officers of H.M. Customs and Sanitary Officers on arrival. In the case of regular traders supplies of Declarations are issued to cover a period of three months.

Declarations are collected and examined by Officers of H.M. Customs or the Sanitary Officer whichever is first on board, and Forms P.S. 2 or P.S. 2a are left as receipt by the respective officers.

In cases where questions 1 to 6 are answered in the negative the vessel is allowed to proceed, but when answered in the affirmative the Port Health Authority is at once notified and pratique withheld until the Medical Officer has visited the vessel.

#### 2.—Boarding of Vessels on Arrival.

All vessels reporting sickness are boarded on arrival by the Medical Officer and Chief Inspector.

Vessels from infected ports reporting sickness are sent direct to the appropriate mooring station for medical examination. All other vessels are boarded and examined on arrival at their appointed berths. 3.—Notification to the Authority of Inward Vessels Requiring Special Attention (Wireless Messages, Land Signal Stations, Information from Pilots, Customs Officers, Etc.).

Masters of vessels requiring special attention on arrival are able to get in communication with the Port Health Authority by wireless (Telegraphic Address—Portelth, South Shields) giving particulars and probable time of arrival.

Pilots report any sickness on passing H.M. Customs Hailing Station, who in turn are in direct telephonic communication with the Mill Dam Office.

#### 4.—Mooring Stations Designated under Article 10.

(a) Within the Docks, (b) Outside the Docks.

It has been arranged with H.M. Customs and Tyne Improvement Commission to adopt the following scheme in reference to moorings other than the Quarantine Station at Jarrow Slake, which will remain as heretofore for dealing with infected vessels arriving direct from sea.

- (a) Tyne Dock, Northumberland Dock, Albert Edward Dock.
- (b) Dunston, Newcastle Quay, Jarrow Slake.

At each of these places arrangements have been made by the Medical Officer of Health with the Dock Masters concerned to provide water isolation buoys when required. At any other place of mooring, discharging or loading in the Tyne Area, the Medical Officer will designate a place of mooring station when required.

In order to prevent unnecessary delay in shipping in the Port the following procedure should be carried out:—

- Any ship with cholera, plague, yellow fever, typhus or smallpox on board shall proceed to the mooring station at Jarrow Slake.
- (2) Where a ship, whether foreign going or not, arrives at the Tyne from a foreign port and it appears in answer to questions or otherwise that:—
  - (a) During the voyage or last six weeks of the voyage there has been on the ship a death from illness suspected to be any of the five above-mentioned diseases, she shall proceed to the appointed mooring station nearest her ordinary berth.

- (b) During the voyage or last six weeks of same, plague has occurred or been suspected amongst rats or mice on the ship, or sickness or death not attributable to poison or other methods of destruction has occurred amongst rats or mice on the ship, she shall proceed to her appropriate mooring station nearest her ordinary berth.
- (c) The ship has (1) called at a port or seaboard included in the weekly return of infected or suspected ports or seaboards but reports "all well" during the voyage, and arrives with no sickness on board, unless a written notice to the contrary has been delivered to the Customs Officer by or on behalf of the Medical Officer or
  - (2) has on board a case of minor infectious disorder, namely, chicken-pox, measles, scarlet fever, diphtheria, enteric fever, pneumonia, tuber-culosis, mumps, cerebro spinal fever, erysipelas, malaria or dysentery, she will be permitted to proceed to her ordinary place of mooring, loading or discharge, and be granted modified pratique there, the Medical Officer being informed.

## 5.—Particulars of any Standing Exemptions from the Provisions of Article 14.

Under Article 14 any vessel arriving and having on board a case of minor infectious disorder, namely, chicken-pox, measles, scarlet fever, diphtheria, enteric fever, pneumonia, tuberculosis, mumps, cerebro spinal fever, erysipelas, malaria or dysentery, she will be permitted to proceed to her ordinary place of mooring, loading or discharge, and be granted modified pratique there, the Medical Officer being informed.

#### 6.—Experience of Working of Article 16.

In our experience the effect of Article 16 has prevented unauthorised persons from boarding or leaving vessels before being dealt with under the Port Sanitary Regulations. So far no occasion has arisen to necessitate action under Article 16.

#### 7.—What, if any, Arrangements have been made for :-

(a) Premises and waiting rooms for medical examination.

Examination rooms are available at Mill Dam Offices, South Shields, Tyne Commission Quay, North Shields and Newcastle Quay. (b) Cleansing and disinfection of ships, persons and clothing and other articles.

Disinfection of infected quarters is carried out by the Tyne Port Health Authority's Staff.

Bedding, clothing and other articles are dealt with at the Steam

Disinfection Station at Walkergate.

Arrangements have been made for the cleansing of persons at Walkergate Hospital.

(c) Premises for the temporary accommodation of persons for whom such accommodation is required for the purpose of the Regulations.

Persons for whom accommodation is required for the purpose of the Regulations are sent to Walkergate Hospital.

(d) Hospital accommodation available for Plague, Cholera, Yellow

Fever, Small-pox and other infectious diseases.

Arrangements have been made for the reception of all infectious diseases at Walkergate Hospital, North Shields and South Shields Infectious Hospitals.

(e) Ambulance Transport.

Transport of cases by water is carried out by the Authority's Launches. Cases of land transport by Motor Ambulance.

(f) Supervision of contacts.

Contacts may be sent to Walkergate Hospital or dealt with on board.

8.—Arrangements for the Bacteriological or Pathological Examination of Rats for Plague.

These examinations are carried out at the Bacteriological Laboratory of the College of Medicine, Newcastle-upon-Tyne.

9.—Arrangements for other Bacteriological or Patho-Logical Examinations.

These examinations are also carried out at the Bacteriological Laboratory of the College of Medicine, Newcastle-upon-Tyne.

10.—Arrangements for the Diagnosis and Treatment of Venereal Disease among Sailors under International Arrangements.

The Masters of all vessels inspected are asked to report any case of venereal disease occurring amongst their crews, when instructions are given for the treatment of venereal disease at the local clinics.

11.—Arrangements for the Interment of Dead.

When death occurs on board ships at Tyne Ports the body is removed to the nearest mortuary and arrangements made for the interment.

TABLE C.
CASES OF INFECTIOUS SICKNESS LANDED FROM VESSELS.

| Disease.       | No. of Case<br>the Yo |       | No. of<br>Vessels | Average<br>No. of<br>Cases for |
|----------------|-----------------------|-------|-------------------|--------------------------------|
|                | Passengers.           | Crew. | concerned.        | previous<br>5 years.           |
| Chicken-pox    |                       | _     | _                 | _                              |
| Diphtheria     |                       | _     | -                 | .2                             |
| Dysentery      |                       | -     | _                 | .8                             |
| Enteric Fever  |                       |       | _                 | •4                             |
| Erysipelas     |                       | _     | _                 | -6                             |
| Malaria        |                       | 1     | 1                 | 1.0                            |
| Measles        |                       | -     | _                 | 1.0                            |
| Mumps          |                       | _     | _                 | _                              |
| Plague         |                       | -     | _                 | -                              |
| Pneumonia      | . –                   | 2     | 2                 | 1.2                            |
| Scarlet Fever  |                       | -     | 3-1               | .8                             |
| Smallpox       |                       | -     | -                 |                                |
| Tuberculosis   | . –                   | -     |                   | 1.8                            |
| Typhus         |                       | -     | -                 | -                              |
| Whooping Cough |                       | -     | _                 | -                              |
| Yellow Fever   |                       | -     | _                 | -                              |

TABLE D.

CASES OF INFECTIOUS SICKNESS OCCURRING ON VESSELS
DURING THE VOYAGE BUT DISPOSED OF PROIR TO ARRIVAL.

| Disease.       | No. of Case<br>the Y |            | No. of<br>Vessels | Average<br>No. of                 |
|----------------|----------------------|------------|-------------------|-----------------------------------|
|                | Passengers.          | concerned. |                   | Cases for<br>previous<br>5 years. |
| Chicken Pox    |                      |            |                   | -8                                |
| Diphtheria     |                      | _          |                   | _                                 |
| Dysentery      |                      | 5          | 4                 | 3.4                               |
| Enteric        |                      | 5<br>3     | 3                 | 2.6                               |
| Erysipelas     |                      | _          | -                 | -                                 |
| Malaria        |                      | 45         | 11                | 24.4                              |
| Measles        | . 1                  |            | 1                 | -6                                |
| Mumps          |                      | -          | -                 | .2                                |
| Plague         |                      | _          | -                 | _                                 |
| Pneumonia      |                      | 2          | 2                 | 4.4                               |
| Scarlet Fever  |                      | 1          | 1                 | 3 n n = 3                         |
| Smallpox       | . –                  | 2 2        | 2 2               | •4                                |
| Tuberculosis   |                      | 2          | 2                 | 3.8                               |
| Typhus         | -                    |            |                   | _                                 |
| Whooping Cough | . –                  |            |                   | _                                 |
| Yellow Fever   |                      | -          | -                 | 2.8                               |

<sup>\*</sup> Two of these cases were not confirmed by subsequent serological tests.

<sup>†</sup> One of these cases suspected; no further information as to whether diagnosis was confirmed.

#### DYSENTERY.

|  |  |   | -                     |                         |          |  |
|--|--|---|-----------------------|-------------------------|----------|--|
| Date.<br>1937.                           | Name of Vessel.  | From.   | On Voyage.            | On or after<br>Arrival. | Remarks. | Notes<br>on<br>Arrival<br>at<br>Tyne.                    |
| Feb. 22<br>Sept. 16<br>Oct. 7<br>Dec. 21 | s.s. "Strix" s.s. "Swainby" s.s. "British Emperor" s.s. "Dalkanna" | Suez and Abadan  Santa Domingo, Sagua, Norfolk V.A., Takoradi Bergantino & London. Abadan, Southampton and Hamburg .  Alexandria, Suez Canal, Durban, Dakar and Lisbon. | 1<br>2<br>1<br>1<br>5 |                         |          | Crew all well Crew all well Crew all well Crew all well  |
|  | •  | ENTERIC.  |                       |                         |          |  |
| Feb. 18 June 16 Nov. 7                   |  | Rosario, St. Vincent, and<br>Birkenhead.<br>Baltimore, Bahia Honda<br>and Antwerp<br>Buenos Aires, Rosario,<br>St. Vincent & Antwerp                                    | * 81                  | Nil.                    |          | Crew<br>all well<br>Crew<br>all well<br>Crew<br>well all |
|  |  | MALARIA.  |                       |                         |          |  |
| Jan. 8<br>Jan. 25                        | s.s. "Eldon Park" s.s. "Castlemoor"                                | Burutu, Calabar, Accra,<br>Takoradi, Freetown,<br>Havre, Rotterdam<br>and Hamburg.<br>Durban, Moji, Saigon,<br>Sabang, Port Said and                                    | 3                     | -                       |          | Crew all well  |
| April 7                                  | m.s. "David<br>Livingstone"  | Dunkirk. West Coast Africa, Rotterdam, Hamburg and Hull.  | 1                     | -                       |          | Crew<br>all well   |
| May 18                                   | s.s. "Matadian"  | Calabar, Port Harcourt,<br>Freetown, Las Palmas<br>and Rotterdam.   | 4                     | -                       |          | Crew<br>all well   |
| June 15<br>July 1                        | s.s. "O. A.<br>Broden"<br>s.s. "Drammens-<br>fjord"                | Port Gentil & Bremen  Takoradi, Saude and Stavanger.  | 3                     | _                       |          | Crew<br>all well<br>Crew<br>all well                     |

#### MALARIA—Continued.

| Da<br>193 |    | Name of Vessel.        | From.  | On Voyage. | On or after<br>Arrival. | Remarks. | Notes<br>on<br>Arrival<br>at<br>Tyne.                                   |
|-----------|----|------------------------|--|------------|-------------------------|----------|---|
| July      | 9  | s.s. "Mary Slessor"    | Bathurst, Acera, Lagos,<br>Takoradi, Freetown,<br>Las Palmas and Ham-<br>burg. | 16         | -                       |          | Crew<br>all well  |
| July      | 21 | s.s. "Menin<br>Ridge"  | Oran, Arzeu, Granton &<br>Grangemouth.   | -          | 1                       |          | Removed   |
| Aug.      | 31 | s.s. "Atlantic"        | Pepel and Grangemouth  | 1          | -                       |          | hospital<br>Crew  |
| Sept.     | 16 | s.s. "Swainby"         | Santa Domingo, Sagua,<br>Norfolk, V.A., Tako-<br>radi, Bergnetino and          | 1          | -                       |          | all well<br>Crew<br>all well  |
| Sept.     | 22 | s.s. "Observer"        | London. Laurenco, Marques, Beira, Durban and                                   | 1          | -                       |          | Crew<br>all well  |
| Dec.      | 9  | s.s. "Imperial         | Liverpool.<br>Curacao and Hamburg  | 12         | -                       |          | Crew  |
|           |    | Transport"             |  | 45         | 1                       |          | all well  |
| Jan.      | 21 | s.s. "Forresbank".     | Buenos Aires, St.<br>Vincent and Hull.   | 1          | Nil.                    |          | Crew<br>all well  |
|           |    |                        | PNEUMONIA.   |            |                         |          |   |
| Mar.      | 9  | s.s. "Hopemount"       | Curacao and Trinidad   | 1          | _                       |          | Crew  |
| Sept.     | 13 | s.s. "Houston          | Haiphong, Saigon, Port   | 1          | _                       |          | all well<br>Crew  |
| Oct.      | 12 | City"<br>m.s. "Clan    | Said and Dunkirk.<br>Greenock  | _          | 1                       |          | all well<br>Removed   |
| Nov.      | 23 | Macdougal" s.s. "Vera" | Helsingborg and Windau   | -          | 1                       |          | to<br>General<br>Hospital,<br>New-<br>castle<br>Removed<br>to<br>Harton |
|           |    |                        |  | 2          | 2                       |          | Hospital,<br>South<br>Shields   |

#### SCARLET FEVER.

| Date.<br>1937. | Name of Vessel.   | From.  | On Voyage. | On or after<br>Arrival. | Remarks. | Notes<br>on<br>Arrival<br>at<br>Tyne. |
|----------------|-------------------|--|------------|-------------------------|----------|---------------------------------------|
| Dec. 31        | s.s. "Corbrook"   | London   | 1          | _                       |          | Crew                                  |
|                |                   |  | 1          | Nil.                    |          | all well                              |
| April 19       | s.s. "Harpagan"   | Vancouver, Shanghai,<br>Dairen, Saigon, Singa-                                       | 1          | -                       |          | Crew<br>all well                      |
| Jan. 25        | s.s. "Castlemoor" | pore, Durban, Dakar, Bordeaux and Dun- kirk. Durban, Moji, Saigon, Sabang, Port Said | *1         | -                       |          | Crew<br>all well                      |
|                |                   | and Dunkirk.   | 2          | Nil.                    |          |                                       |
|                |                   |  |            | us-<br>ted.             |          |                                       |
|                |                   | TUBERCULOSIS.  |            |                         | in provi |                                       |
| Feb. 4         | s.s. "Llanishen"  | Alexandria, Baltimore,<br>Vancouver, Port Royal                                      | 1          | -                       |          | Crew<br>all wel                       |

| Feb. 4 | s.s. "Llanishen"   | Alexandria, Baltimore,<br>Vancouver, Port Royal<br>and London.                     | 1 | -    | Crew<br>all well |
|--------|--------------------|--|---|------|------------------|
| May 15 | s.s. "Celtic Star" | San Francisco, San<br>Pedro, Christobel,<br>Liverpool, Havre<br>London and Rotter- | 1 | -    | Crew<br>all well |
|        |                    | dam.   | 2 | Nil. |                  |

#### PSITTACOSIS.

Parrots (Prohibition of Import) Regulations, 1930.

34 vessels arrived at Tyne Ports with 29 parrots, 27 budgerigars, 11 lovebirds and 5 parakeets on board. Of these birds 1 parrot was destroyed and afterwards cremated.

No cases of Psittacosis (Parrot Disease) occurred during the year.

GENERAL SICKNESS ON BOARD VESSELS ARRIVING AT TYNE PORTS.

| rred<br>7.  | Disease of Kidney.                   | 1       | :        | :     | :     | -          | -          | -    | :      | :         | :       | :        | :        | 4         |
|---|--------------------------------------|---------|----------|-------|-------|------------|------------|------|--------|-----------|---------|----------|----------|-----------|
| occurred<br>1937.   | Disease of Heart.                    | :       | :        | 7     | - :   | :          | 1          | : :  | :      | :         | :       | :        | -=       | 00 00     |
| Part .  | Disease of Ear.                      | :       | :        | :     | :     | 1          | :          | :    | :      | :         | :       | 67       | ∓:       | 1 +1      |
| having<br>the year  | Disease of Digestive System.         | :       | :        | :     | :     | :          | :          | :    | :      | :         | 61      | :        | :        | 67        |
| as<br>h of  | Disease of Bladder.                  | :       | -        | :     | :     | :          | :          | -    | :      | :         | -       | :        | :        | 60        |
| Vessels   | Colds.                               | -       | 3        | 4     | -     | -          | :          | :    | :      | -         | 67      | -        | :        | 14        |
|   | Chronic<br>Alcoholism.               | :       | :        | :     | :     | -:         | <b>=</b> : | :    | :      | :         | :       | :        | :        | 77        |
|   | Asthma and<br>Bronchitis.            | ಣ       | :        | :     | :     | :          | :          | -    | :      | :         | -       | :        | -        | 9         |
| Masters<br>ficials in   | Appendicitis.                        | -       | :        | :     | -     | 67         | 60         | :    | -      | -         | :       | :        | -        | 10        |
|   | Abscesses, Boils,<br>and Carbuncles. | -       | :        | -     | :     | :          | :          | 67   | .:     | :         | :       | -        | -        | 9         |
|   | Accidents.                           | 4       | 2        | 127   | 67    | 27         | 11-9       | 2 20 | 20 7   | _ × :     | 199     | 54       | 10       | 68<br>†10 |
| reported  <br>Tyne Port   | Tuberculosis.                        | :       | -:       | = :   | :     | -          | :          | :    | :      | :         | :       | :        | :        | ± 25      |
|   | Yellow Fever.                        | :       | :        | :     | :     | :          | :          | :    | :      | :         | :       | :        | :5       |           |
| Sickness*   | Smallpox,                            | -       | :        | :     | - 7   | <b>:</b> : | :          | :    | :      | :         | :       | :        | :        | 122       |
| of Sic<br>notice  | Scarlet Fever.                       | :       | :        | :     | :     | :          | :          | :    | :      | :         | :       | :        | -        | -         |
| cases of  | Pneumonia                            | :       | :        | 7     | :     | :          | :          | :    | :      | -         | 1       | -        | :        | 4=        |
| The subjoined Table gives a return of cas<br>during the Voyage, or coming under the | Measles,                             | -       | :        | :     | :     | :          | :          | :    | :      | :         | :       | :        | :        | -         |
|   | Malaria.                             | 5 +1    | :        |       | -     | 4          | 1          | 20   | 1      | 62        | :       | :        | 12       | 46        |
|   | Erysipelas.                          | :       | :        | :     | :     | :          | :          | :    | :      | :         | :       | :        | :        | :         |
|   | Enteric.                             | :       | -        | :     | :     | :          | -          | :    | :      | :         | :       | -        |          | 65        |
|   | Dysentery.                           | :       | -        | :     | :     | :          | :          | :    | :      | 2         | 1       | :        | 1        | 5         |
| able  | Diphtheria.                          | :       | :        | :     | :     | :          | :          | :    | :      | :         | :       | :        | :        | :         |
| ed T  | Chicken-pox.                         | :       | :        | :     | :     | :          | :          | :    | :      | ;         | :       | :        | :        | :         |
| The subjoined<br>during the   |                                      | January | February | March | April | May        | June       | July | August | September | October | November | December | TOTALS    |
|   |                                      |         |          |       |       |            |            |      |        |           |         |          |          |           |

† Deaths.

\* The names of the Diseases during the voyage are given as reported by the Masters of the vessels.

355 33 33 38 36 22 53 24 43 16 36 25 20 00 10 07 10 10 58 Venereal. 07 6 Tonsilitis. General Sickness on board Vessels arriving at Tyne Ports—Continued. OI Rheumatic Fever. Neuritis. CO. 00 Rheumatism and Dental. OI Pyorrhea and Pleurisy and Con-gestion of Lungs. 9 1 +13 03 07 Non-defined. OI 01 Metrarhagia. Mental. Growths. Malignant Lumbago. 00 00 28 Influenza. Heatstroke. 01 \* Hernia. 01 Ebilepsy. Diabetes. Disease of Veins. Stomach. 10 00 5 Disease of 6 03 CN Disease of Skin. Disease of Nose. Disease of Liver. November ... October ... September August ... March .... December February January TOTALS April

## VESSELS ARRIVING FROM INFECTED OR SUSPECTED PORTS.

Vessels arriving at Tyne from infected Ports were boarded by the Medical Officer and Inspectors of the Tyne Port Health Authority, as under:—

| Name of Port.                                    | Direct<br>to the<br>Tyne. | To the<br>Tyne<br>Indirect. |
|--|---------------------------|-----------------------------|
| Abadan   |                           | 6                           |
| Accra  |                           | 4                           |
| Alexandria                                       | 1                         | 19                          |
| Algiers §*                                       | 7                         | 35                          |
| Baltimore*                                       |                           | 1                           |
| Beira †  | 3                         | 1                           |
| Bizerta †*                                       | 0                         | 3                           |
| Bona*  | 6                         | 34                          |
| Dolla  | 0                         | 3                           |
| Dougle   |                           | 1                           |
| Casablance #                                     |                           | 9                           |
| Calamba *  |                           | 3                           |
| Colombo§   |                           |                             |
| Dakar           †§           Freetown         †* | 1                         | 44                          |
|  | 1                         | 9                           |
| 110110   |                           | 24                          |
| Houston  |                           | 2                           |
|  |                           | 6                           |
| Kaolack  |                           | 1                           |
| Karachi †§<br>Lisbon †                           |                           | 3                           |
|  | 4                         | 14                          |
| Los Angeles †*                                   |                           | 4                           |
| Malta §  |                           | 2                           |
| Moonto   | 1                         | 5                           |
| New York *                                       |                           | 28                          |
| Oporto †   |                           | 6                           |
| Oldin  | 2                         | 15                          |
| Philippeville*                                   |                           | 1                           |
| Port Said  | 1                         | 38                          |
| Rangoon ‡†                                       |                           | 2                           |
| Rotterdam*                                       | 19                        | 4                           |
| Savannah*  |                           | 3                           |
| Sfax*  |                           | 5                           |
| Suez*  |                           | 3                           |
| Tampa*   |                           | 1                           |
| Tunis  |                           | 7                           |
| TOTAL  | 46                        | 346                         |

<sup>§</sup> Plague ‡ Cholera.

<sup>†</sup> Smallpox.

<sup>||</sup> Yellow Fever.

<sup>\*</sup> Typhus.

#### V. MEASURES AGAINST RODENTS.

1.—Steps taken for the Detection of Rodent Plague (a) in Ships in the Port.

All rats captured or killed on board ship are examined before being cremated. Suspected rats are sent to the College of Medicine, Newcastle-upon-Tyne, for bacteriological examination. In cases where this examination proves positive, specimens are also sent to the Ministry of Health.

2.—Measures taken to Prevent the Passage of Rats between Ships and the Shore.

Rat guards are placed on all mooring ropes, also a wrapping of canvas coated with gas tar; gangways are limewashed, and strips of canvas coated with gas tar tacked down on gangways.

- METHODS OF DERATISATION OF (a) SHIPS.
   Fumigation by sulphur dioxide and hydrogen cyanide.
   Trapping.
- 4.—Measures taken for the Detection of Rat Prevalence in Ships.

Vessels are examined by our Inspectors and Rat-searchers.

- 5.—Rat-Proofing.
  - (a) To what extent are docks, wharves, warehouses, etc., rat proof?

The Tyne Port Health Authority have no jurisdiction over docks, wharves, warehouses and shore premises.

Measures have been taken by Shore Authorities in the construction and provision of new sheds on the quaysides with the result that rat harbourage has more or less been eliminated.

(b) Action taken to extend rat-proofing on ships.

When on examination rat habourage is discovered, this matter is pointed out to the Owners' Superintendent, when we advise him to eliminate same as far as possible by substituting metal sheathing and expanded metal in place of wooden casings and sheathings.

# RATS DESTROYED DURING THE YEAR. TABLE E.

(1) On Vessels.

| Number of Rats.              | Jan.                 | Feb.         | March.                 | April.                          | May.                              | June.                          | July.           | Aug.                                      | Sept.                            | Oct.                            | Nov.                           | Dec.                     | Total<br>in Year.                   |
|------------------------------|----------------------|--------------|------------------------|---------------------------------|-----------------------------------|--------------------------------|-----------------|---|----------------------------------|---------------------------------|--------------------------------|--------------------------|-------------------------------------|
| n<br>ss not recorded<br>ined | 19 21 Nil. Nil. Nil. | 21 2 19 Nil. | 23<br>18<br>18<br>Nii. | 65<br>41<br>Nii.<br>106<br>Nii. | 151<br>105<br>Nil.<br>256<br>Nil. | 24<br>56<br>Nil.<br>80<br>Nil. | 90 Nil.<br>Nil. | TE SE | 176<br>51<br>Nil.<br>227<br>Nil. | 74<br>74<br>Nil.<br>148<br>Nil. | 22<br>56<br>Nii.<br>78<br>Nii. | 83<br>89<br>Nii.<br>Nii. | 718<br>606<br>Nil.<br>1,324<br>Nil. |

# TABLE F.

The docks, quays, wharves and warehouses at the Tyne Ports come under the jurisdiction of the Shore Authorities, and no reports are available.

# 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.

| Number of such Vessels on which measures of Rat Destruction were not carried out. 8.     | 23 |
|--|----|
| Number of<br>Rats<br>Killed.   | 1  |
| Number of<br>such Vessels<br>on which<br>Trapping,<br>Poisoning, etc.,<br>were employed. | 1  |
| Number of<br>Rats<br>Killed.<br>5.   | 1. |
| Number of<br>such Vessels<br>Fumigated by<br>H.C.N.                                      | 1. |
| Number of<br>Rats<br>Killed.   | 21 |
| Number of<br>such Vessels<br>Fumigated by<br>S.O.  | 1  |
| Total number of such Vessels arriving.   | *3 |

\* 2 Vessels arrived with a valid Certificate Form Port II on board.

DERATISATION CERTIFICATES AND DERATISATION EXEMPTION CERTIFICATES ISSUED DURING THE YEAR. TABLE H.

|   |   | N                      | A      | fo. of Derati         | No. of Deratisation Certificates Issued | icates Issued           |               | No. of De-                   |                        |
|---|---|------------------------|--------|-----------------------|---|-------------------------|---------------|------------------------------|------------------------|
|   | Not Tonnama   | of of                  | After  | After Fumigation with | n with                                  | After                   |               | Exemption                    | Total                  |
|   | 1   | 2 2                    | H.C.N. | Sulphur.              | H.C.N. and<br>Sulphur.<br>5             | Poisoning,<br>etc.<br>6 | Total.        | Certificates<br>Issued.<br>8 | Issued.                |
| Ships up to<br>Ships from<br>Ships from<br>Ships from<br>Ships over | 300 tons 1,000 1,001 tons to 3,000 3,001 tons to 10,000 | 44<br>98<br>207<br>185 | 11221  | 337                   | 11-11                                   | 11111                   | 1<br>48<br>46 | 44<br>97<br>159<br>139       | 44<br>98<br>207<br>185 |
|   | TOTALS  | 534                    | 23     | 7.1                   | 1                                       | 1                       | 95            | 439                          | 534                    |

# VI.—HYGIENE OF CREWS' SPACES. TABLE J.

CLASSIFICATION OF NUISANCES.

| Nationality of Vessel. | Number inspected<br>during the year. | Defects of original construction. | Structural defects<br>through wear and tear. | Dirt, Vermin and other<br>conditions prejudicial<br>to health. |
|------------------------|--------------------------------------|-----------------------------------|--|--|
| British                | 4,889 2,991                          | 9 10                              | 325<br>112                                   | 383  |

|               | s mentioned on the Vessels specified as under we<br>d with:—         | re           |
|---------------|--|--------------|
| Briti         |  | 04<br>33     |
| Fore<br>Fore  |  | 16<br>9<br>— |
|               | 7  | 62           |
|               | mentioned on the Fishing Vessels specified as und<br>emplied with :— | ler          |
| Briti<br>Fore | ish Fishing Vessels  | 7 3          |
|               |  | 10           |
| Defects of V  | Vessels observed included the following:                             |              |
| Inad          | lequate ventilation  | 27           |
|               | ective Artificial Lighting   | 5            |
|               |  | 73           |
|               | " bulkheads  | 7            |
|               |  | 22           |
|               |  | 36           |
|               | ,, chainpipes  | 1            |
|               | 77   | 12           |
|               | ,, food lockers  | 1            |
|               | ,, food storage  | 1            |
|               | or uncleanly drinking water supply                                   | 1            |
|               | sounding nine  | 1            |
|               | " shower roses   | 42           |
|               | " salt water cocks   | 4            |
|               | " tables   | 3            |
|               | ,, stair treads  | 3            |
|               | ,, waste pipes   | 1            |
|               | ,, wash basins   | 3<br>51      |
| Dan           | 22   | 5            |
| Dan           | npness due to condensation   | 46           |
|               | leaking norts skylights and deck-                                    | 10           |
|               |  | 05           |
|               | " ,, leaking side plates   | 2            |
|               | " ,, · leaking chain and hawsepipes                                  | 32           |
|               | " deficient or obstructed floor                                      | 11/23        |
|               | drainage   | 11           |

#### Defects of Vessels observed—Continued.

| Dampness due to water lodging on top of peak tanks | 10  |
|--|-----|
| ,, ,, leaking gland                                | 6   |
| W.C.'s obsolete                                    | 1   |
| ,, foul or choked                                  | 17  |
| ,, inadequate flush                                | 73  |
| ,, dirty   | 85  |
| ,, seats to repair                                 | 41  |
| ,, insufficient                                    | 1   |
| to point   | 5   |
| Washrooms to cleanse                               | 20  |
| naint  | 6   |
| week beging foul                                   | 1   |
| Forecastles to cleanse                             | 170 |
| Vorminous  | 243 |
| littor to remove                                   | 84  |
|  | 186 |
| ,, discarded bedding to destroy                    | 216 |
| Magazzama ta alanga                                | 4   |
| Messrooms to cleanse                               | 3   |
| Food lockers to cleanse                            | 1   |
| Absence of tables                                  | 1   |
| Choked scuppers                                    | 5   |
| Misappropriation of Crew's Spaces                  | 15  |

#### VII.—FOOD INSPECTION.

- (1) No legal actions were taken under the Public Health (Imported Food) Regulations, 1925, the Public Health (Imported Food) Amendment Regulation, 1933, the Public Health (Imported Milk) Regulations, 1926, and the Public Health (Preservatives, etc., in Food) Regulations, 1925 to 1927, in regard to the class of Food Inspections which were carried out by the Tyne Port Health Authority's Inspectors.
- (2) There are no Shell Fish Beds within the jurisdiction of the Tyne Port Health Authority.

Owing to the large amount of foodstuffs imported into this area it was deemed advisable by the Board to appoint one of their officers as Food Inspector, thus relieving him of his other duties of inspection and permitting him to devote his whole time to the supervision of foodstuffs.

#### TYNE COMMISSION QUAY, NORTH SHIELDS.

Food stuffs imported from Norway:-

#### BERGEN.

|               | Tons.  | Cwts. |                | Tons.  | Cwts. |
|---------------|--------|-------|----------------|--------|-------|
| Fresh Fish    | 20,037 | 5     | Stock Fish     | 10,983 | 15    |
| Herring       | 2,947  | 10    | Smoked Herring | 137    | 5     |
| Cured Herring | 59     | 15    | Salt Herring   | 12     | 10    |
| Cod Oil       | 159    | 15    | Poultry        | 1      | 5     |
| Game          | 2      | 10    | Eggs           | 685    | 15    |
| Bacon         | 585    |       | Cheese         | 3      | 10    |
| Margarine     | 2      | 5     | Provisions     | 109    | 15    |
| Canned Fish   | 1,591  | 4     | Fruit Juice    | 5      | 10    |
| Berries       |        | 3     | Pears          | 6      | 10    |
| Grapes        |        | 10    | Potatoes       | 20     | 15    |
| Salt          |        | 15    | Salt Meat      | 1      | _     |
| Flour         |        | 5     | Beer           | 35     | 15    |
| Whisky        |        | 10    |                |        |       |

Of these foodstuffs the following were condemned and sent to Fish Guana Works, North Shields:—

|               | Cwts.    | Qrs. |            | Cwts. | Qrs. |
|---------------|----------|------|------------|-------|------|
| Fresh Fish    | 14       | 3    | Herring    | 15    | 2    |
| Prawns        | 1        |      | Stock Fish |       | _    |
| Smoked Salmon | 161 lbs. |      |            |       |      |

#### Oslo.

|            | Tons. | Cwts.            |             | Tons. | Cwts. |
|------------|-------|------------------|-------------|-------|-------|
| Fresh Fish | 9     | 5                | Canned Fish | 1     |       |
| Cod Oil    | 6     |                  | Bilberries  | 81    | 5     |
| Oranges    | 103   | -                | Eggs        | 13    | 14    |
| Margarine  | 1     | name of the last | Bread       | 27    | 15    |
| Provisions | 40    | _                | Beer        |       | 15    |
| Whale Oil  | 170   | 15               |             |       |       |

Of these foodstuffs 103 tons of Oranges were found to be unsound.

#### GATESHEAD QUAY.

Foodstuffs imported from Amsterdam :-

|                     | Tons. | Cwts. |                | Tons. | Cwts. |
|---------------------|-------|-------|----------------|-------|-------|
| Onions              | 440   | 18    | Cabbage        | 34    | 14    |
| Potatoes            | 646   | 17    | Carrots        | 21    | 2     |
| Beetroot            | 35    | 13    | Parsnip        | 56    | 4     |
| Pears               | 1     | 5     | Fruit Pulp     | 1     | 3     |
| Vegetables in Brine | 13    | 8     | Oranges        | 45    | 6     |
| Walnuts and Almonds | 19    | 2     | Grape Fruit    | 2     | 6     |
| Farina              | 117   | 14    | Barley         | 389   | 5     |
| Rice                | 240   | 5     | Ground Rice    | 6     | _     |
| Tapioca             | 158   | 8     | Peas           | 4     |       |
| Beans               | 4     | _     | Potato Flour   | 151   | 17    |
| Maize Starch        | 3     |       | Meat Preserves | 1     | 12    |
| Jellied Veal        | 35    | 8     | Lunch Tongues  | 1     | 13    |
| Cheese              | 545   | 18    | Bacon          | 1,336 | . 3   |
| Butter              | 1,810 | 19    | Eggs           | 737   | 19    |
| Condensed Milk      | 2,320 | 15    | Milk Powder    | 2     | 3     |

#### GATESHEAD QUAY—Continued.

|  |  |   | A1 Commune.  |   |  |
|--|--|---|--|---|--|
|  | Tons.  | Cwts.   |  | Tons.   | Cwts.  |
| Margarine  | 74   | 13  | Block Milk   | _   | 2  |
| Sugar  | 4  |   | Tea  | 9   | 15   |
| Chocolate  | 12   | 13  | Cocoa Powder   | 24  | 14   |
| Cocoa Butter   | 87   | 7   | Coffee   | 4   | 18   |
| Confectionery  | 2  | 2   | Glucose  | 18  |  |
| Dien Wafers  | 4  | . 8   |  |   |  |
| Rice Wafers  | 40   |   | Dutch Drops  | 1   | 2  |
| Port Wine  | 48   | 18  | Advocat  | .2  | 3  |
| Liqueurs   | -  | 5   | Olive Oil  | 17  | 16   |
| T 1 . 00 .   |  | TT  | 1  |   |  |
| Foodstuffs impor   | ted fro  | m Ha  | mburg :—   |   |  |
|  | Tons.  | Cwts.   |  | Tons.   | Cwts.  |
| Horseradish  | 3  | 18  | Onions   | 1,214   | 6  |
| Bilberries   | 362  | 4   | Carrots  | 2   | 9  |
| Peanuts  | 9  | 17  | Walnuts  | 5   | 10   |
| Pears  | 16   | 19  | Tomatoes   | 8   | 15   |
| Garlie   | _  | 19  |  | 7   | 9  |
|  |  |   | Hops   | 5   |  |
| Tomato Puree   | 21   | 3   | Barley   |   | _  |
| Beans  | 7  | 17  | Rice   | 23  | 3  |
| Peas   | 136  | 12  | Split Peas   | 5   | -  |
| Flour  | 840  | 19  | Flaked Meal  | 1   |  |
| Bran   | 200  | 2   | Oats   | 4   | -  |
| Canned Prawns  | 8  | 17  | Eggs   | 946   | 7  |
| Partridges   | _  | 13  | Yeast  | 243   | 10   |
| Sugar  | 428  | 7   | Mustard  | 3   | 4  |
| Rock Salt  | 176  | _   | Epsom Salts  | 740   | î  |
| Confectionery  | 17   | 15  | Carbonate Potash   | 3   | 12   |
|  | 10   | 17  |  | 31  | 10   |
| Olive Oil  | 000000000000000000000000000000000000000  |   | Beer   |   |  |
| Wine   | 1  | 8   | Rum  | 13  | 7  |
|  |  |   | ream   |   |  |
| Lime Juice   | 11   | 2   | Train  | H.P.  |  |
| Lime Juice   | 11   | 2   |  |   |  |
| Lime Juice   | 11   | 2   |  |   |  |
|  | 11<br>rted fr  | 2   |  | Tons.   |  |
| Foodstuffs impor   | ted from Tons.   | om Lo<br>Cwts.  |  |   |  |
| Foodstuffs important Dates and Figs  | ted from Tons.   | om Lo<br>Cwts.  | ondon :— Lemons  | Tons.   | Cwts.  |
| Foodstuffs important Dates and Figs  | 11<br>rted from Tons.<br>33<br>243   | 2<br>om Lo<br>Cwts.<br>10<br>5  | ondon :—  Lemons Lemon Skins in brine  | Tons.<br>16<br>109  | Cwts.  |
| Foodstuffs important Dates and Figs  | 11<br>rted from Tons.<br>33<br>243<br>43   | 2<br>om Lo<br>Cwts.<br>10<br>5<br>14  | Lemons Lemon Skins in brine Prunes   | Tons. 16 109 66   | Cwts.  |
| Foodstuffs important Dates and Figs  | 11<br>rted from Tons.<br>33<br>243<br>43<br>12                                       | 2<br>om Lo<br>Cwts.<br>10<br>5<br>14<br>17  | Lemons   | Tons.<br>16<br>109<br>66<br>37  | Cwts 8 6 10  |
| Foodstuffs importance Dates and Figs   | 11<br>rted from Tons.<br>33<br>243<br>43<br>12<br>7                                  | 2<br>om Lo<br>Cwts.<br>10<br>5<br>14<br>17<br>7                                       | Lemons   | Tons. 16 109 66 37 106  | Cwts. — 8 6 10 2   |
| Foodstuffs important Dates and Figs  | 11 rted from Tons. 33 243 43 12 7 8  | 2<br>om Le<br>Cwts.<br>10<br>5<br>14<br>17<br>7<br>12                                 | Lemons   | Tons. 16 109 66 37 106 22   | Cwts 8 6 10 2 5  |
| Foodstuffs important Dates and Figs  | 11 rted from Tons. 33 243 43 12 7 8 11   | 2<br>om Le<br>Cwts.<br>10<br>5<br>14<br>17<br>7<br>12<br>7                            | Lemons   | Tons. 16 109 66 37 106 22 2   | Cwts 8 6 10 2 5 4  |
| Foodstuffs important Dates and Figs  | 11 rted from Tons. 33 243 43 12 7 8  | 2<br>om Le<br>Cwts.<br>10<br>5<br>14<br>17<br>7<br>12                                 | Lemons   | Tons. 16 109 66 37 106 22 2 4   | Cwts 8 6 10 2 5 4 15                                     |
| Foodstuffs importance and Figs   | 11 rted from Tons. 33 243 43 12 7 8 11   | 2<br>om Le<br>Cwts.<br>10<br>5<br>14<br>17<br>7<br>12<br>7                            | Lemons   | Tons. 16 109 66 37 106 22 2   | Cwts. — 8 6 10 2 5 4 15 17                               |
| Foodstuffs important Dates and Figs  | 11 rted from Tons. 33 243 43 12 7 8 11 30  | 2<br>om Le<br>Cwts.<br>10<br>5<br>14<br>17<br>7<br>12<br>7<br>8                       | Lemons   | Tons. 16 109 66 37 106 22 2 4   | Cwts 8 6 10 2 5 4 15                                     |
| Foodstuffs important Dates and Figs Apples Grape Fruit Hops Potatoes Fruit Pulp Oranges Almonds Margarine Cheese   | 11 rted from Tons. 33 243 43 12 7 8 11 30 3,816 73                                   | 2<br>om Le<br>Cwts.<br>10<br>5<br>14<br>17<br>7<br>12<br>7<br>8<br>14<br>11           | Lemons   | Tons. 16 109 66 37 106 22 2 4 214   | Cwts. — 8 6 10 2 5 4 15 17                               |
| Lime Juice  Foodstuffs import  Dates and Figs  Apples  Grape Fruit  Hops  Potatoes  Fruit Pulp  Oranges  Almonds  Margarine  Cheese  Bacon   | 11 rted from Tons. 33 243 43 12 7 8 11 30 3,816 73 3                                 | 2<br>om Le<br>Cwts.<br>10<br>5<br>14<br>17<br>7<br>12<br>7<br>8<br>14<br>11<br>4      | Lemons Lemon Skins in brine Prunes Onions Currants and Raisins Pears Fruit Juice Pomegranates Butter Eggs Milk Powder  | Tons. 16 109 66 37 106 22 2 4 214 8 35  | Cwts   |
| Foodstuffs importance and Figs Apples Grape Fruit Hops Potatoes Fruit Pulp Oranges Almonds Margarine Cheese Bacon Condensed Milk   | 11 rted from Tons. 33 243 43 12 7 8 11 30 3,816 73 3 73                              | 2<br>om Le<br>Cwts.<br>10<br>5<br>14<br>17<br>7<br>12<br>7<br>8<br>14<br>11<br>4<br>6 | Lemons Lemon Skins in brine Prunes Onions Currants and Raisins Pears Fruit Juice Pomegranates Butter Eggs Milk Powder Hams   | Tons. 16 109 66 37 106 22 2 4 214 8 35 24                                     | Cwts. — 8 6 10 2 5 4 15 17 6 12 19                       |
| Foodstuffs importance and Figs Apples Grape Fruit Hops Potatoes Fruit Pulp Oranges Almonds Margarine Cheese Bacon Condensed Milk Dripping  | 11 rted from Tons. 33 243 43 12 7 8 11 30 3,816 73 3 73 3 3                          | 2 om Le Cwts. 10 5 14 17 7 12 7 8 14 11 4 6 —   | Lemons Lemon Skins in brine Prunes Onions Currants and Raisins Pears Fruit Juice Pomegranates Butter Eggs Milk Powder Hams Provisions  | Tons. 16 109 66 37 106 22 2 4 214 8 35 24 932                                 | Cwts. — 8 6 10 2 5 4 15 17 6 12 19 19                    |
| Foodstuffs importance and Figs Apples Grape Fruit Hops Potatoes Fruit Pulp Oranges Almonds Margarine Cheese Bacon Condensed Milk Dripping Canned Meats   | 11 rted from Tons. 33 243 43 12 7 8 11 30 3,816 73 3 757                             | 2 om Le Cwts. 10 5 14 17 7 12 7 8 14 11 4 6 — 15                                      | Lemons Lemon Skins in brine Prunes Onions Currants and Raisins Pears Fruit Juice Pomegranates Butter Eggs Milk Powder Hams Provisions Canned Fruits  | Tons. 16 109 66 37 106 22 2 4 214 8 35 24 932 507                             | Cwts. — 8 6 10 2 5 4 15 17 6 12 19 19 4                  |
| Foodstuffs importance and Figs Apples Grape Fruit Hops Potatoes Fruit Pulp Oranges Almonds Margarine Cheese Bacon Condensed Milk Dripping Canned Meats Canned Salmon.  | 11 rted from Tons. 33 243 43 12 7 8 11 30 3,816 73 3 757 301                         | 2 om Le Cwts. 10 5 14 17 7 12 7 8 14 11 4 6 — 15 12                                   | Lemons Lemon Skins in brine Prunes Onions Currants and Raisins Pears Fruit Juice Pomegranates Butter Eggs Milk Powder Hams Provisions Canned Fruits Canned Fish  | Tons. 16 109 66 37 106 22 2 4 214 8 35 24 932 507 23                          | Cwts. — 8 6 10 2 5 4 15 17 6 12 19 19 4 11               |
| Foodstuffs importance and Figs   | 11 rted from Tons. 33 243 43 12 7 8 11 30 3,816 73 3 757 301 72                      | 2 om Le Cwts. 10 5 14 17 7 12 7 8 14 11 4 6 — 15 12 4                                 | Lemons   | Tons. 16 109 66 37 106 22 2 4 214 8 35 24 932 507 23 5                        | Cwts. — 8 6 10 2 5 4 15 17 6 12 19 19 4 11 —             |
| Foodstuffs important Dates and Figs Apples Grape Fruit Hops Potatoes Fruit Pulp Oranges Almonds Margarine Cheese Bacon Condensed Milk Dripping Canned Meats Canned Salmon Rice Peas  | 11 rted from Tons. 33 243 43 12 7 8 11 30 3,816 73 3 757 301 72 79                   | 2 om Le Cwts. 10 5 14 17 7 12 7 8 14 11 4 6 — 15 12                                   | Lemons Lemon Skins in brine Prunes Onions Currants and Raisins Pears Fruit Juice Pomegranates Butter Eggs Milk Powder Hams Provisions Canned Fruits Canned Fish Meals Beans  | Tons. 16 109 66 37 106 22 2 4 214 8 35 24 932 507 23 5 55                     | Cwts. — 8 6 10 2 5 4 15 17 6 12 19 19 4 11 — —           |
| Foodstuffs importance of the property of the p | 11 rted from Tons. 33 243 43 12 7 8 11 30 3,816 73 3 757 301 72 79 30                | 2 om Le Cwts. 10 5 14 17 7 12 7 8 14 11 4 6 — 15 12 4 11 —                            | Lemons Lemon Skins in brine Prunes Onions Currants and Raisins Pears Fruit Juice Pomegranates Butter Eggs Milk Powder Hams Provisions Canned Fruits Canned Fish Meals Beans Sugar  | Tons. 16 109 66 37 106 22 2 4 214 8 35 24 932 507 23 5 55 450                 | Cwts. — 8 6 10 2 5 4 15 17 6 12 19 19 4 11 — 11          |
| Foodstuffs important Dates and Figs Apples Grape Fruit Hops Potatoes Fruit Pulp Oranges Almonds Margarine Cheese Bacon Condensed Milk Dripping Canned Meats Canned Salmon Rice Peas  | 11 rted from Tons. 33 243 43 12 7 8 11 30 3,816 73 3 757 301 72 79                   | 2 om Le Cwts. 10 5 14 17 7 12 7 8 14 11 4 6 — 15 12 4 11 — 11                         | Lemons Lemon Skins in brine Prunes Onions Currants and Raisins Pears Fruit Juice Pomegranates Butter Eggs Milk Powder Hams Provisions Canned Fruits Canned Fish Meals Beans  | Tons. 16 109 66 37 106 22 2 4 214 8 35 24 932 507 23 5 55 450 159             | Cwts. — 8 6 10 2 5 4 15 17 6 12 19 19 4 11 — 11 4        |
| Foodstuffs importance of the property of the p | 11 rted from Tons. 33 243 43 12 7 8 11 30 3,816 73 3 757 301 72 79 30                | 2 om Le Cwts. 10 5 14 17 7 12 7 8 14 11 4 6 — 15 12 4 11 —                            | Lemons Lemon Skins in brine Prunes Onions Currants and Raisins Pears Fruit Juice Pomegranates Butter Eggs Milk Powder Hams Provisions Canned Fruits Canned Fish Meals Beans Sugar  | Tons. 16 109 66 37 106 22 2 4 214 8 35 24 932 507 23 5 55 450                 | Cwts. — 8 6 10 2 5 4 15 17 6 12 19 19 4 11 — 11          |
| Foodstuffs importance of the property of the p | 11 rted from Tons. 33 243 43 12 7 8 11 30 3,816 73 3 757 301 72 79 30 1,657          | 2 om Le Cwts. 10 5 14 17 7 12 7 8 14 11 4 6 — 15 12 4 11 — 11                         | Lemons Lemon Skins in brine Prunes Onions Currants and Raisins Pears Fruit Juice Pomegranates Butter Eggs Milk Powder Hams Provisions Canned Fruits Canned Fish Meals Beans Sugar Jams                                       | Tons. 16 109 66 37 106 22 2 4 214 8 35 24 932 507 23 5 55 450 159             | Cwts. — 8 6 10 2 5 4 15 17 6 12 19 19 4 11 — 11 4        |
| Foodstuffs importance of the content | 11 rted from Tons. 33 243 43 12 7 8 11 30 3,816 73 3 757 301 72 79 30 1,657 52 16    | 2 om Le Cwts. 10 5 14 17 7 12 7 8 14 11 4 6 — 15 12 4 11 — 11 17 19                   | Lemons Lemon Skins in brine Prunes Onions Currants and Raisins Pears Fruit Juice Pomegranates Butter Eggs Milk Powder Hams Provisions Canned Fruits Canned Fish Meals Beans Sugar Jams Coffee Tartaric                       | Tons. 16 109 66 37 106 22 2 4 214 8 35 24 932 507 23 5 55 450 159 35          | Cwts. —  8 6 10 2 5 4 15 17 6 12 19 19 4 11 — 11 4 8     |
| Foodstuffs importance of the property of the p | 11 rted from Tons. 33 243 43 12 7 8 11 30 3,816 73 3 757 301 72 79 30 1,657 52 16 68 | 2 om Le Cwts. 10 5 14 17 7 12 7 8 14 11 4 6 — 15 12 4 11 — 11 17 19 18                | Lemons Lemon Skins in brine Prunes Onions Currants and Raisins Pears Fruit Juice Pomegranates Butter Eggs Milk Powder Hams Provisions Canned Fruits Canned Fruits Canned Fish Meals Beans Sugar Jams Coffee Tartaric Glucose | Tons. 16 109 66 37 106 22 2 4 214 8 35 24 932 507 23 5 55 450 159 35 258      | Cwts. — 8 6 10 2 5 4 15 17 6 12 19 19 4 11 — 11 4 8 16   |
| Foodstuffs importance of the content | 11 rted from Tons. 33 243 43 12 7 8 11 30 3,816 73 3 757 301 72 79 30 1,657 52 16    | 2 om Le Cwts. 10 5 14 17 7 12 7 8 14 11 4 6 — 15 12 4 11 — 11 17 19                   | Lemons Lemon Skins in brine Prunes Onions Currants and Raisins Pears Fruit Juice Pomegranates Butter Eggs Milk Powder Hams Provisions Canned Fruits Canned Fish Meals Beans Sugar Jams Coffee Tartaric                       | Tons.  16 109 66 37 106 22 2 4 214 8 35 24 932 507 23 5 55 450 159 35 258 132 | Cwts. — 8 6 10 2 5 4 15 17 6 12 19 19 4 11 — 11 4 8 16 7 |

Of these foodstuffs 6 cwts. 3 qrs. of Margarine was found to be unsound.

#### DUNSTON FLOUR MILLS.

85,539 tons, 7 cwts. of Wheat were imported at these mills from Canada, Australia, South America, Russia and King's Lynn.

#### MILL DAM QUAY, SOUTH SHIELDS.

1,541 tons 7 cwts. of Potatoes were discharged at this Quay from Scotland.

#### TYNE DOCK.

607 tons of Oats were discharged at this Dock from Scotland.

#### FISH QUAY, NORTH SHIELDS.

Vessels arriving with White Fish and Herrings have been regularly inspected at the Fish Quay. The Fish landed from the boats was found to be of good quality.

The total arrival of Fishing Vessels at the Quay, North Shields, steam, motor and sailing, is \*9,976 (3,771 trawlers and 6,205 Herring Drifters) as compared with a total of 8,994 the previous year.

\* From a return courteously furnished by Mr. Thos. Mackenzie, Quay Master, Fish Quay, North Shields.

#### ADVICE AS TO SICKNESS

on shipboard, and other matters, continue to be received from and forwarded to the Health Departments of other British Port Health Authorities.

#### SMOKE NUISANCE.

The Inspector reports that it has not been necessary to take any action against Masters of Steamers for the evolution of dense smoke during 1937.

#### REGULATIONS.

Copies of Port Sanitary Regulations, 1933, have been issued to all Owners, Agents, Masters and Pilots.

#### CHOLERA, PLAGUE, YELLOW FEVER AND SMALLPOX.

No cases of Cholera, Plague, Yellow Fever or Smallpox occurred in the Port during the year 1937.

# DERATISATION AND DERATISATION EXEMPTION CERTIFICATES.

Under the International Convention of Paris, 1926, the following certificates were issued during the year 1937:—

| Deratisation Certificates           | 95  |
|-------------------------------------|-----|
| Deratisation Exemption Certificates | 439 |
|                                     | 534 |
|                                     |     |

By comparison with the previous year, it will be noted that the total number of certificates issued shows a substantial reduction, despite the increased number of vessels using the Port.

This is accounted for by the greatly increased number of accredited ports, not only in this country, but throughout the world.

A reduction in the ship borne rat population has been noted in ships of all nationalities and engaged in all types of trade.

There still remains, however, a fixed proportion of ships which, despite frequent fumigation, shows a persistent infestation by rats.

#### LAUNCHES.

The Motor Ambulance Launch T. P. H. A. No. 1 has been maintained in good condition and is running well.

Motor Launch T. P. S. A. No. 2 was taken out of commission during the year owing to its unseaworthy state.

Specification for a new launch similar in capacity and size to T. P. H. A. No. 1 was drawn up, and tenders for its construction were invited from boat-builders throughout the country. The tender of Messrs. H. B. Hornsby & Co., of Wallasey, was eventually accepted by the Committee, and the building of the launch was put in hand, delivery being promised for the early part of 1938.

#### ACCOMMODATION.

The question of the provision of new accommodation for the Staff of the Officers of the Authority is still in the stage of discussion, and despite many meetings, has not progressed substantially during the past year.

It is the sincere hope of the staff that in the near future a satisfactory solution to the problem may be found, as continued work under existing conditions cannot be envisaged except with dismay.

#### CO-OPERATION WITH OUTSIDE AUTHORITIES.

As much of the success of the work of this Authority depends on the co-operation which it receives from outside sources, I would wish to express my keen appreciation of the help so received.

In addition to the assistance of Officials of the corporations and councils of those authorities who form part of our Joint Board, I would particularly like to thank the Officers of the Tyne Improvement Commission, His Majesty's Collector of Customs, the Chief Immigration Officer and their respective staffs.

In many ways these Officers have, by their timely help in their respective departments, rendered effective much of our work which would otherwise have been abortive.

Finally, I would like to place on record my gratitude to my own Staff for the quality of their work and the loyalty they have shown.

Mr. Park and the entire staff deserve well the best thanks of the Authority.

T. L. J. COXON, M.D., B.HY., D.P.H.

MILL DAM,
SOUTH SHIELDS,
MARCH, 1938.







