Contributors

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Spalding Urban District Council

REPORT

of the Medical Officer of Health to the Spalding Urban District for the Year 1948

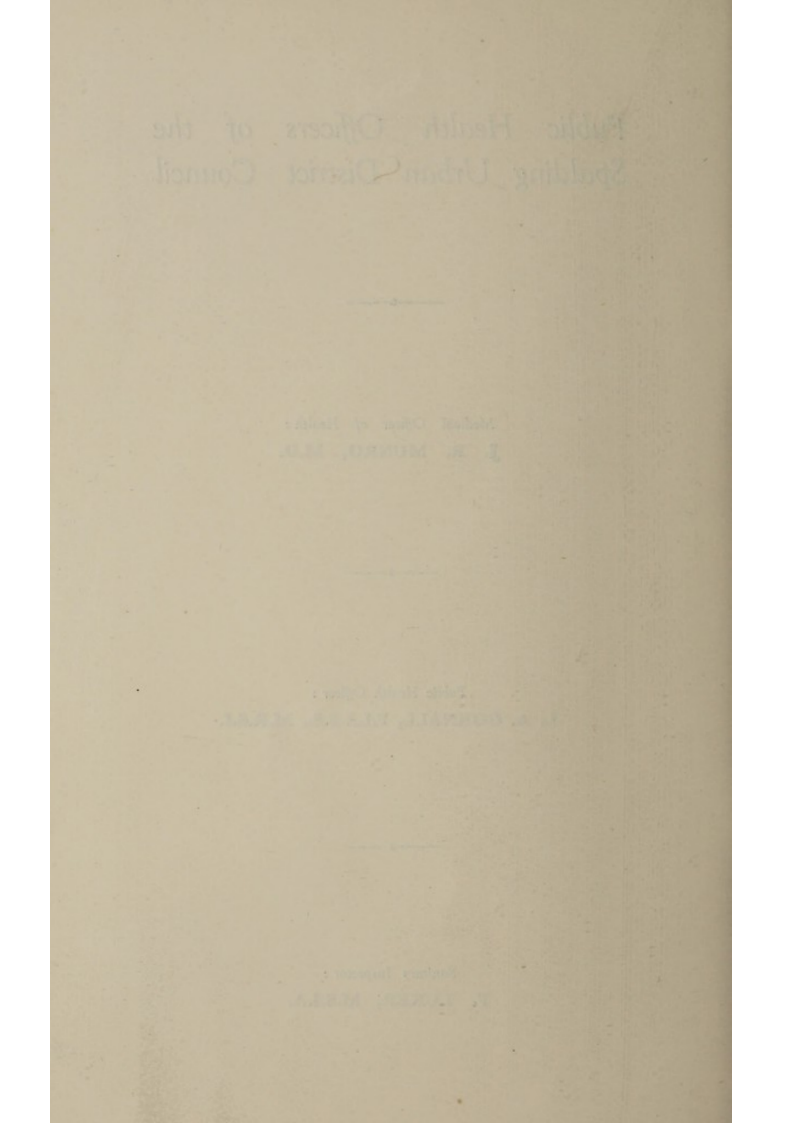


Public Health Officers of the Spalding Urban District Council

Medical Officer of Health : J. R. MUNRO, M.D.

Public Health Officer : L. A. GORNALL, F.I.A.S.S., M.R.S.I.

> Sanitary Inspector : F. LUKER, M.S.I.A.



REPORT OF THE MEDICAL OFFICER OF HEALTH FOR THE YEAR 1948

To the Chairman and Councillors of the Spalding Urban District.

I beg to hand you my Report for 1948.

Live Births.

| Area in Acres | | | | 7,825 |
|-----------------------|-------|---|-------|----------|
| Resident Population | | | | 14,190 |
| Number of Inhabited H | ouses | 5 | | |
| (end of 1948) | | | | 4,242 |
| Rateable Value | | | | £ 72,543 |
| Product of Penny Rate | | | £ | 285 17 7 |

VITAL STATISTICS

| | | М. | F. | Total |
|----------------------------|--------|------------|------------|-------|
| | | 142 | 119 | 261 |
| Legitimate | | 136 | 109 | 245 |
| Illegitimate | | 6 | 10 | 16 |
| Birth Rate per 1, | 000 Pe | opulation | | 18.3 |
| Birth Rate for En | ngland | and Wa | les | 17.9 |
| Still Births. | | | | |
| | | М. | F. | Total |
| | | 4 | 2 | 6 |
| Legitimate | | 3 | 2 | 5 |
| Illegitimate | | 1 | 0 | 1 |
| Deaths of Infants under On | e Yea | r of Age. | | |
| | | М. | F. | |
| Total | | 8 | 7 | |
| Legitimate | | 8 | 6 | |
| Illegitimate | | | 1 | |
| Death Rate per | 1,000 | Live Bir | ths | 57.4 |
| Deaths | | | | |
| Males | Fema | les | Total | |
| 76 | 80 | | 156 | |
| Death Rate per 1,000 | Popul | lation | | 10.9 |
| Death Rate for Engla | and an | d Wales | | 10.8 |
| Deaths from Cancer (| all ag | es) | | 19 |
| Deaths from Diarrhoe | a (un | der 2 year | rs of age) | 0 |

GENERAL PROVISION OF HEALTH SERVICES FOR THE AREA

Medical Officer of Health (part time), J. R. Munro, M.D. 1.

2. Public Health Officer, L. A. Gornall, F.I.A.S., M.R.S.I.

3. Meat Inspector, F. Luker, M.S.I.A.

Staff, Mr. A. G. Firth, Assistant Sanitary Inspector. 4.

Closet Accommodation. During the year 5 vault and 8 pail closets have been converted to the water carriage system and also the following drainage work carried out :---

Premises connected to the Public Sewer 52 ... Cesspools abolished 7 W.C. connected to cesspools outside sewered area. 4

Public Cleansing. Collection of House Refuse is carried out on modern lines by mechanical low loading vehicles, and disposal is by means of front feed refuse destructor.

The salvage of materials required by industry is carried out energetically and the sale of such salvaged material realised £1,871 11s. 6d. for the year.

Eradication of Bed Bugs. During the year cases of infestation have been dealt with. Treatment with "Zaldecide" and " D.D.T. " has produced satisfactory results.

HOUSING STATISTICS

1. Inspection of Houses during the year.

| | 1. (a) | Total number of houses inspected for defects | |
|----|--------|---|------|
| | | (under Public Health or Housing Acts) | 37 |
| | (b) | Number of inspections made for the purpose | 139 |
| | 2. (a) | Number of dwelling houses (included under | |
| | . , | sub-head 1 above) which were inspected and | |
| | | recorded under the Housing Consolidation | |
| | | Regulations, 1925 | Nil |
| | (b) | Number of inspections made for this purpose | Nil |
| | 3. | Number of Dwelling Houses so dangerous or | |
| | | injurous as to be unfit for human habitation | Nil |
| | 4. | Number of Dwelling Houses not in all respects | |
| | | reasonably fit for human habitation (exclusive | |
| | | of those referred to under the preceding | |
| | | sub-heading) | 28 |
| | | | 100 |
| 2. | Remedy | of Defects during the year without Service of For | rmal |
| | tice. | man and here bundared with stars strengt | |

Number of Dwellings rendered fit in consequence of informal action by the Local Authority or their Officers

9

| 3. | Acti | ion under Statutory Powers During the Year. |
|-----|----------------|---|
| | A. | Proceedings under Sections 9, 10 and 16 of the Housing Act, 1936. |
| | 1. | Number of Dwellings in respect of which notices were served requiring repairs 10 |
| | 2. | Number of houses which were rendered fit after service of such notices |
| | В. | Proceeding under Public Health Acts. |
| | 1. | Number of Dwelling Houses in respect of which notice has been served requiring defects to be remedied |
| | 2. | |
| | | (a) By Owners 6 |
| | | (b) By Local Authority Nil |
| | C. | Proceedings under Sections 11 and 13 of the Housing Act, 1936. |
| | 1. | Number of Dwelling Houses in respect of which Demolition Orders were made Nil |
| | D. | Proceedings under Section 12 of the Housing Act, 1936. |
| | 1. | Number of separate tenements or underground rooms in respect of which closing orders were made Nil |
| | 1 | HOUSING ACT, 1936, PART IV (Overcrowding). |
| add | rcrov ition | erything possible has been done during the year to relieve vding, but as the solution is governed by the supply of al houses, very little could be done. Preference has been cases of overcrowding in the letting of new houses. |
| | Nui | nber of cases of overcrowding relieved during the |
| | year | |
| | Nur | mber of persons concerned in such cases 302 |
| • | afte | elling Houses which have again become overcrowded r the Local Authority have taken steps for the tement of overcrowding 2 |

Swimming Pool.

The Pool was again used by the Local Swimming Pool Committee who encouraged participation by the younger generation. Regular Bacteriological Analyses were made twice weekly, all of which were satisfactory. Chlorination was carried out regularly.

SECTION E.

(a) Milk Supply.

Inspection of Cowsheds has been carried out during the year.

(b) Inspection of Foodstuffs.

During the year the undermentioned foodstuffs have been examined and condemned as unfit for human consumption :---

| Apricots | 6 Tins | Meat Luncheon | 8 Tins |
|-----------------------|-----------|-----------------|--------------|
| Beans | 72 Tins | Meat Potted | 2 Jars |
| Bacon | 421 lbs. | Oatmeal | 468 lbs. |
| Beef Stew | 1 Tin | Oniona | 1 Jar |
| Doof Tool | 8 Tins | Deachor | 7 Tins |
| Disquita | 101 lbs. | Daga | 53 Tins |
| Ducad | 1094 lbs. | Dooma | 3 Tins |
| | | | |
| Cockles | 48 Jars | Pilchards | 3 Tins |
| Carrots | 8 Tins | Pork & Beans | 104 Tins |
| Lemon Curd | 3 Jars | Potatoes | 136 lbs. |
| Crab Paste | 2 Tins | Plums | 22 Tins |
| Cheese | 481 lbs. | Plums | 2 Jars |
| Cakes * | 42 | Prunes (Dried) | 1 lb. |
| Fruit Salad | 2 Tins | Pork | 3 Tins |
| Flour | 36 lbs. | Pickles (Mixed) | 64 Jars |
| Fish | 19 Tins | Pineapple | 1 Tin |
| Grape Fruit | 15 Tins | Cod-Roe Spread | 74 Tins |
| Gooseberries | 1 Tin | Salmon | 32 Tins |
| Casara | 1 Tin | Stewed Steak | 9 Tins |
| Change frankle Trains | 1 Tin | Otom Tuich | 2 Tins |
| Chambring | 1 Jar | | 3 Tins |
| | | Spinach | 5 Tins |
| Herring Spread | | Sausage | |
| Jam | 3 Tins | Sugar | 7 lbs. |
| Jam | 13 Jars | Soup | 12 Tins |
| Kidneys | 6 Tins | Sardines | 71 Tins |
| Lard | 42 lbs. | Sweets | 134 lbs. |
| Lamb Stew | 2 Tins | Syrup | 2 Tins |
| Milk Evap | 155 Tins | Sago | 1 lb. |
| Milk Cond | 12 Tins | Tomatoes | 14 Tins |
| Meat & Veg | 6 Tins | Tomato Juice | 11 Tins |
| Macaroni | 183 lbs. | Tomato Soup | 3 Tins |
| Mince Meat | 3 Tins | Tomato Ketchup | 8 Tins |
| Marmalade | 7 Tins | Tongue Ox | 1 Tin |
| Tartton | 23 Tins | TT | 1 lb. |
| Taragala | 107 Tins | TTeel Teel | 6 Tins |
| Mille Dowdon | 2 cwts | TTTo Imusto | 1 Jar |
| Milk Powder | 2 CWIS | wannuts | 1 Jai |
| | | | |

SCABIES ORDER, 1942

The treatment of Scabies and Verminous Heads has continued during the year at the two centres in Spalding.

| The number of treatments given is shown hereu | inder | : |
|---|-------|------|
| No. of cases from Spalding Urban Area | | 14 |
| No. of cases from Spalding Rural Area | | 6 |
| No. of cases from East Elloe Rural Area | | 19 |
| Total number of treatments given | | 78 ' |

| TABLE OF NOTIFIABLE DISEASES DURING THE YEAR. |
|--|
| Total Cases sent Total |
| Notified to Hospital Deaths |
| Typhoid Fever |
| Cerebro Spinal Fever — — — — |
| Scarlet Fever 9 1 — |
| Whooping Cough 22 — — |
| Diphtheria |
| Measles |
| Acute Polimyelitis |
| Pneumonia $8 \dots - \dots 6^*$ |
| *Transferable Death. *3 Transferable Deaths. |
| |
| DIPHTHERIA PROPHYLAXIS |
| During the year 1948, 212 children were immunised. |
| Over 5 and under 15 years of age 9 |
| Under 5 years of age 203 |
| |
| Included in this Report are the following Appendices : |
| Appendix A.—Tuberculosis Table. |
| Appendix B.—Causes of Death. |
| |
| Appendix C.—Report on Water Supply. |
| Appendix DReport of Meat Inspector. |
| I am, Gentlemen, |
| Your Obedient Servant, |
| J. R. MUNRO. |
| APPENDIX A. TUBERCULOSIS |

APPENDIX A

A. TUBERCULOSIS Analysis of New Cases and Deaths.

| | 1 | NEW | CASES | 5. | | DEA | THS. | |
|--------------|------|--------------|--------|---------------|------|--------------|--------|--------------|
| Age Periods. | Resp | oira- ry. | Non-Re | espira- y. | Resp | oira- ry. | Non-Re | spira- y. |
| 14 St. 14 | м. | F. | м. | F. | M. | F. | M. | F. |
| Under 1 | | | | | | | | |
| " 5 | 0 | | | 1 | | | | 1 |
| " 15 | | | 1 | | 1 | | | |
| " 25 | | | | | | | | |
| ,, 35 | 5 | 3 | | 1 | | | | |
| " 45 | 1 | | | | 1 | 1 | 1 | |
| " 55 | 0 | | | | | 1 | | |
| " 65 | | 1 | | | | | | |
| ,, 80 | | | | | | 1 | | |
| - p | | | | | | | | |
| Totals | 6 | 4 | 1 | 2 | 2 | 3 | 1 | 1 |

APPENDIX B.

CAUSES OF DEATH DURING THE YEAR, 1948.

| Cause of Death | Male | | Female |
|---|------|-----|--------|
| All causes | 76 | | 80 |
| Measles | 0 | | 1 |
| Tuberculosis of Respiratory System | 2 | | 3 |
| Other Forms of Tuberculosis | 1 | * * | 1 |
| Syphilitic Diseases | 0 | | 0 |
| Cancer of Mouth, Oesophagus and | | | |
| Uterus | 2 | | 1 |
| Cancer of Stomach and Duodenum | 4 | | 2 |
| Cancer of Breast | 0 | | 2 |
| Cancer of other sites | 4 | | 4 |
| Diabetes | 0 | | 1 |
| Intracranial Vascular Lesions | 8 | | 10 |
| Heart Disease | 19 | | 18 |
| Other Diseases of Circulatory System | 6 | · | 8 |
| Bronchitis | 2 | | - 1 |
| Pneumonia | 4 | | 2 |
| Other Respiratory Diseases | 4 | | 2 |
| Ulcer of the Stomach | 2 | | 0 |
| Appendicitis | 1 | | 0 |
| Other Digestive Diseases | 0 | | 0 |
| Nephritis | 0 | | 0 |
| Puerperal Sepsis | 0 | | 0 |
| Other Maternal Causes | 0 | | 0 |
| Premature Births | 3 | • | 1 |
| Congenital Deformity | 1 | | 3 |
| Suicide | 0 | | 1 |
| Other Violent Causes | 2 | | 1 |
| Road Traffic Accident | 0 | | 1 |
| All Other Causes | 10 | | 17 |
| Acute Polio-myelitis | 1 | | 0 |
| the second se | | | |

APPENDIX C.

SPALDING URBAN DISTRICT COUNCIL.

WATERWORKS DEPARTMENT.

Water Supply.

(i) An uninterrupted supply of water was maintained throughout the year. The water was at all times of the very highest standard of chemical and bacteriological purity and the quantity available at the source was adequate for all requirements.

The total quantity of water supplied to the Spalding U.D.C. Area was 277,457,000 gallons of which 147,737,000 gallons was on metered supplies and 129,720,000 gallons on domestic and other unmeasured supplies.

The average consumption per head per day on domestic and unmeasured supplies was 25.4 gallons.

In addition to the water supplied to the Spalding U.D.C. Area, a total quantity of 360,700,000 gallons was supplied in bulk to neighbouring authorities.

- (ii) Chemical and bacteriological examinations were carried out at quarterly intervals both at the source and as delivered into supply. Typical results are attached hereto.
- (iii)
- & (iv) The water is not plumbo-solvent nor has there been any form of contamination.
 - (v) The number of dwelling houses in the area with a piped water supply is 3,939. The number of houses supplied by standpipe is 143. Only 24 houses in the area have no public water supply. The population supplied is approximately 98 per cent. of the total population of the area.

P. A. LAMONT,

M.A., A.M.I.C.E., Engineer & Manager.

Water Engineer's Office, Corn Exchange, Spalding. 8th September, 1949.

SPALDING URBAN DISTRICT COUNCIL. WATER WORKS DEPARTMENT. COPY OF CERTIFICATE OF WATER ANALYSIS.

Samples collected on August 17th, 1948, and sent for Analysis to the Counties Public Health Laboratories, Victoria Street, London.

| Chemical Results in Parts Per Million. | No. 1 Bourne | No. 2 Pumping Station | No. 3 Spalding |
|---|------------------|---|-------------------|
| | 36" Bore | 13" Bore | Tap Water |
| CHEMICAL ANALYSIS Appearance | Clear & bright { | Bright with very few particles of mineral debris | Clear & bright |
| Turbidity | Nil | Less than 5 | Nil |
| Colour | Nil | Nil | Nil |
| Odour | Nil | Nil | Nil |
| Reaction p.H | 7.2 | 7.1 | 7.2 |
| Electric Conductivity at 20°C. | 590 | 620 | 620 |
| Total Solids at 180°C | 395 | 415 | 415 |
| Hardness—Total | 305 | 340 | 340 |
| Hardness—Temporary Hardness—Permanent | 235 | 225 | 230 |
| - | 70 | 115 | 110 |
| Free CO^2 Alkalinity as $CaCO^3$ | 21 235 | 26 225 | 21 |
| Chlorine in Chlorides | 19 | 19 | 230 19 |
| Nitrogen in Nitrates | 0.0 | 0.0 | 0.0 |
| Nitrogen in Nitrites | Less than 0.01 | Less than 0.01 | Less than 0.01 |
| Free Ammonia | 0.056 | 0.010 | 0.026 |
| Albuminoid Ammonia | 0.014 | 0.020 | 0.018 |
| Oxygen absorbed in 4 hours | 0.25 | 0.25 | 0.25 |
| Residual Chlorine | Absent | Absent | Absent |
| Metals-Iron | 0.06 | Absent | Absent |
| Metals-Zinc | Absent | Absent | Absent |
| Metals-Others | Absent | Absent | Absent |
| BACTERIOLOGICAL RESULTS | I graiteris I | 1 Tallandarde | |
| Colonies per ml. on Agar | | 41013-06-2 | |
| 1 day at 37°C | Nil | Nil | 1.0 . |
| 2 days at 37°C | Nil | Nil | 7.0 |
| 3 days at 20°C | Nil | Nil | 20.0 |
| Presumptive Coliform Reaction | - | | |
| Present in ml | | _ | |
| Absent in ml | 100 | 100 | 100 |
| Bact. coli. | | | |
| Present in ml | - 2 | Siece - | 1 - 1 |
| Absent in ml Cl. welchii Reaction | 100 | 100 | 100 |
| Present in ml | - | Salat - State | Stone State |
| Absent in ml | 100 | 100 | 100 |

REMARKS

No. 1—This sample is clear and bright in appearance, neutral in reaction and free from metals apart from a negligible trace of iron. The water is very hard in character though not excessively so and it contains no excess of salinity or mineral constituents in solution. It is of very satisfactory organic quality and of the highest standard of bacterial purity.

> These results are consistent with a pure and wholesome water suitable for public supply purposes.

No. 2—This sample is practically clear and bright in appearance, neutral in reaction and free from iron and other metals. The water is very hard in character though not excessively so and it contains no excess of salinity or mineral constituents in solution. It is of very satisfactory organic quality and of the highest standard of bacterial purity.

> Apart from the objection that the hardness tends to be high, these results are consistent with a pure and wholesome water suitable for public supply purposes.

No. 3—This sample is clear and bright in appearance, neutral in reaction and free from iron and other metals. The water is very hard in character but not excessively so and it contains no excess of salinity and mineral constituents in solution. It is of very satisfactory organic quality and of the highest standard of bacterial purity.

> These results are consistent with a pure and wholesome water suitable for drinking domestic purposes.

MEAT INSPECTOR'S ANNUAL REPORT FOR THE YEAR, 1948.

To the Chairman and Members of the Council,

During the year under review, all home killed meat distributed in the Spalding Urban District has been inspected, animals showing any evidence of disease have been examined in detail and the necessary action taken to safeguard the public health. The Ministry of Food officials have again taken advantage of the fact that the meat inspection work of the area is under one inspector and in order to facilitate the operation of the meat distribution scheme, have slaughtered practically all animals at the Mill Green Slaughterhouse. The slaughterhouse at New Bond Street has been retained for emergency purposes.

The number of animals inspected are given in the following table together with a detailed list of the disease or condition found.

It is interesting to note that 16% of cattle were found to be infected with Tuberculosis and this figure is much lower than that for the country as a whole while the 1.6% of pigs found to be infected with Tuberculosis is far lower than the average throughout the Country. These figures are brought about by three main factors :—

- There are comparatively few dairy cows in the district with the result that the majority of cattle are housed under healthy conditions, in open crew yards or pastures, throughout the year.
- As a direct result of the above there is practically no waste milk for pig feeding.
- The feeding of pigs on kitchen waste is not popular in the district.

The total weight of meat and offals condemned as unfit for human food is approximately 29 tons 6 cwts. and this has been disposed of for other purposes under the Ministry of Food Waste Utilisation Scheme.

F. LUKER,

Meat Inspector.

| Class of Animal | Cattle excluding cows | Cows | Calves | Sheep and Lambs | Pigs |
|---|-----------------------------|------------|----------------|--------------------|-------------------|
| Number killed Number inspected | 1429 1429 | 402 402 | 402 402 | 4843 4843 | 485 485 |
| All Diseases except Tuberculosis Whole carcases condemned Carcase of which some part or organ was condemned Percentage of car- cases infected | 1 <u>3</u> 688 33.5 | 13 | 11 4 3.7 | 6 118 2.6 | 65 160 46.4 |
| Tuberculosis only Whole carcases condemned Carcases of which some part or organ was condemned Percentage of car- cases infected | 15 261 16.0 | 17 | 1 0.25 | | 5 3 1.6 |

The following table gives the number of animals slaughtered and condemned :----

Details of the meat condemned and also of other foodstuffs dealt with are contained in the following list.

| Article Condemned. | Disease or Condition Found. |
|---|--|
| 13 Cow carcases and offals | Generalised Tuberculosis. Generalised Dropsy. Pathological Emaciation & Dropsy. Badly bled and unwholesome. Dystokia. Milk Fever ; severe bruising. Generalised Tuberculosis. Tuberculous Emaciation & Dropsy. Generalised Dropsy. Dystokia. Pathological Emaciation. Generalised Tuberculosis. Pathological Emaciation & Dropsy. Septic Pericarditis. Badly bled and unwholesome. Generalised Dropsy. Septic Pneumonia and Dropsy. Septic Pleurisy and Dropsy. Septic Pleurisy and Dropsy. Minaturity. Generalised Dropsy. Umbilical Pyaemia. Generalised Dropsy. Unwholesome & Dropsical. Injuries, growths, abscesses ; Local Dropsy. Tuberculosis. Severe bruising. Septic Pleurisy. Septic Pleurisy. Suberculosis. Tuberculosis. |

Article Condemned.

| 4 Part forequarters of Beef (346 lbs.) | Tuberculosis. |
|--|---|
| 3 Part forequarters of Beef | A AND A |
| 2 Part forequarters of Beef | Septic Pleurisy. |
| (99 lbs.) | Fractures. |
| 2 Part forequarters of Beef (78 lbs.) | Purulent growths. |
| 1 Part forequarter of Beef with | and the second se |
| head and tongue and offals 5 Part hindquarters of Beef | Septic lesions of lungs. |
| (450 lbs.) | Broken legs. |
| 3 Part hindquarters of Beef (223 lbs.) | Injured legs. |
| 2 Part hindquarters of Beef (79 lbs.) | Actinomycosis. |
| 2 Part hindquarters of Beef | |
| (55 lbs.) 1 Part hindquarter of Beef | Abscesses of Precrural glands. |
| (46 lbs.) | Tough fibrous flesh. |
| 1 Part hindquarter of Beef (10 lbs.) | Fatty Tumour. |
| 2 Part Calf carcases (45 lbs.) | Localised Dropsy. |
| 1 Part Calf carcase (7 lbs.) | Actinomycosis. |
| 2 Part Forequarters Boneless im- | |
| ported Beef (90 lbs.) | Heated meat; tainted. |
| 2 Part Hindquarters Boneless im- ported Beef (176 lbs.) | Heated meat ; tainted. |
| 369 lbs. Hindquarter home-killed | meated meat, tainted. |
| Beef | Bone-taint putrefaction. |
| 93 lbs. Forequarter home-killed Beef | Bone-taint putrefaction. |
| 34 lbs. Frozen Beef | Bone-taint putrefaction. |
| 1276 lbs. Beef Trimmings | Bruised meat. |
| 662 lbs, Beef Trimmings | Injuries, abscesses, dropsy, inflam- |
| | mation, etc. |
| 45 lbs. Beef Trimmings | Tuberculosis. |
| 16 lbs. Beef Trimmings | Affected by maggots of the warble fly. |
| 71 Beasts Heads & Tongues | Tuberculosis. |
| 19 Beasts Heads & Tongues | Actinomycosis. |
| 5 Beasts Heads & Tongues | Purulent abscesses of throat. |
| 2 Beasts Heads & Tongues | Cancer of throat. |
| 1 Beasts Head & Tongue | Abscess of Brain. |
| 1 Beasts Head & Tongue | Severe injury. |
| 258 Beasts Lungs | Tuberculosis. |
| 24 Beasts Lungs | Pulmonary Distoma. Pneumonia. |
| 16 Beasts Lungs 12 Beasts Lungs | Pleurisy. |
| 12 Beasts Lungs | Echinococcus Cysts. |
| 3 Beasts Lungs | Actinomycosis. |
| 3 Beasts Lungs | Emphysema. |
| 3 Beasts Lungs | Septic Abscesses. |
| 4 Beasts Hearts | Pericarditis. |
| 2 Beasts Hearts | Tuberculosis. |
| 1 Beasts Heart | Actinomycosis. |
| 1 Beasts Heart 17 Beasts Thick skirts | Fatty degeneration. Tuberculosis. |
| 4 Beasts Thick skirts | Affected by abscesses of livers. |
| 1 Beasts Thick skirt | Contaminated by stomach |
| | contents. |
| 29 Beasts Thin skirts & trimmings | Tuberculosis. |
| 23 Beasts Thin skirts & trimmings | Peritonitis and/or Pleurisy |
| 22 Beasts Thin skirts & trimmings | Affected by abscesses of livers. |
| 1 Beasts Thin skirt & trimmings | Localised dropsy. |
| 11 Beasts Kidneys | Tuberculosis. |

Article Condemned,

Disease or Condition Found.

9 Beasts Kidneys Nephritis. 5 Beasts Kidneys Abscesses. 4 Beasts Kidneys Peritonitis Peritonitis. 2 Beasts Kidneys Hydronephrosis. 15 Beasts Livers Cavernous Angioma,

 3 Beasts Livers
 Fatty degeneration

 1 Beasts Liver
 Bacterial Necrosis.

 1 Beasts Liver
 Malignant Growth.

 1 Beasts Liver
 Actinomycosis.

 88 Part Beasts Livers
 Distomatosis.

 17 Part Beasts Livers
 Septic Abscesses.

 6 Part Beasts Livers
 Cirrhosis.

 1 Calfs Liver
 Tuberculosis.

 2 Beasts Spleens Tuberculosis. 1 Beasts Spleen Contaminated by stomach contents.

 10 Beasts Intestines & mesentery
 Tuberculosis.

 2 Beasts Intestines
 Stale and putrefying.

 1 Beasts Intestines
 Johne's Disease.

 1 Beasts Stomach, intestines & Cancerous growth. Stale and putrefying. 2 Bull's Testicles Tuberculosis. 22 Cow's Udders Mastitis 1 Cow's Udder Tubercul Tuberculosis. 1 Cow's Udder Cancerous growth. 1 Cow's Udder

 29 Pig carcases and offals

 Generalised Dropsy.

 15 Pig carcases and offals

 Swine Fever.

 8 Pig carcases and offals

 Acute Swine Erysipelas.

 6 Pig carcases and offals

 Badly bled and unwholesome.

 5 Pig carcases and offals

 Badly bled and unwholesome.

 5 Pig carcases and offals Generalised Tuberculosis. 3 Pig carcases and offals Acute Fever and dropsy. 1 Pig carcase and offals Rickets with malnutrition. 1 Pig carcase and offals Pig carcase and offals
 Sow carcase and offals
 Sow carcase and offals
 Sow carcase and offals
 Part pig carcases (57 lbs.)
 Part pig carcases (29 lbs.)
 Enlarged joints, arthritis, etc.
 Tainted and unwholesome. farm.

 15 lbs. Pork trimmings
 Iarm.

 14 lbs. Pork trimmings
 Localised dropsy.

 14 lbs. Pork trimmings
 Urticaria.

 1 Pigs head
 Cancer.

 1 Pigs head
 Tuberculosis.

 2 Pigs trotters
 Septic abscess.

 2 Pigs trotters
 Injuries.

 7 Sets Pigs feet and hocks
 Enlarged joints, arthritis, etc.

 4 Pigs plucks
 Congested.

 2 Pigs plucks
 Tuberculosis.

 1 Pigs pluck
 Echinococcus Cysts.

 1 Pigs pluck
 Putrefying.

 46 Pigs lungs
 Pneumonia.

 4 Pigs lungs
 Pleurisy.

 5 Pigs hearts
 Pericarditis.

 2 Pigs hearts
 Bacterial Endocarditis.

Article Condemned.

Disease or Condition Found,

| $ \begin{array}{c} 1 \\ 1 \\ 27 \\ 32 \\ 12 \\ 12 \\ 16 \\ 21 \\ 15 \\ $ | Pigs Mesenterys Pigs Mesenterys & Intestines | Hepatitis, Tuberculosis, Nephritis, Hydro-nephrosis, Congested, Putrefying, Inflammation, Malignant Growth, Putrefying, Dropsical, Tuberculosis, Stale and putrefying, |
|---|---|---|
| 2 | Pigs Mesenterys | Tuberculosis. |
| | | |
| | " BD and control of an open to 10 it. | |
| | | |
| | Pigs Intestines & Mesentery | |
| | Pigs Intestines & Mesentery | |
| 5 | Sows Udders | Unwholesome. |

4 Sheep Carcases & Offals Generalised Dropsy 1 Sheep Carcase & Offals 1 Sheep Carcase & Offals Unbled and unwholesome. Septic Pneumonia & dropsy 2 Part Sheep Carcases (72 lbs.) ... Casualty animals badly worried by dogs. 2 Pant Sheep Carcases (11 lbs.) ... Peritonitis and Pleurisy. 1 Part Sheep Carcase (10 lbs.) ... 1 Part Sheep Carcase with head Localised dropsy. Septic growth of thorax. Tainted and putrefying. Bruised. Affected by maggots. Broken foreleg. Stale and putrefying. Stale and putrefying. Deformed joints, fibrous flesh. Deformed joints, fibrous flesh. 27 Sets Sheeps Trotters 4 Sheeps Hocks 1 Sheeps Hindleg 3 Sheeps Plucks Strongylus Rufescens. 2 Sheeps Plucks Congested. Pneumonia. 3 Sheeps Lungs 2 Sheeps Lungs 2 Sheeps Lungs 50 Sheeps Livers 9 Sheeps Livers 2 Sheeps Livers 9 Sheep Strongylus Rufescens, Distomatosis (Liver Flukes).

 3 Sheeps Livers
 Cirrhosis.

 2 Sheeps Livers
 Cirrhosis.

 1 Sheeps Liver
 Echinococcus Cysts.

 1 Sheeps Kidney
 Congested.

 2 Sheeps Mesenteric Fats
 Stale and putrefying.

 34 Sheeps Paunches
 Stale and putrefying.



