#### [Report 1949] / Medical Officer of Health, Spalding U.D.C.

#### **Contributors**

Spalding (England). Urban District Council.

#### **Publication/Creation**

1949

#### **Persistent URL**

https://wellcomecollection.org/works/zytavya9

#### 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.



# Spalding Urban District Council

### REPORT

of the

Medical Officer of Health

to the

Spalding Urban District

for the

Year 1949



# 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 1949

To the Chairman and Councillors of the Spalding Urban District.

I beg to hand you my Report	for	1949.
-----------------------------	-----	-------

Area in Acres	7,825
Resident Population	14,780
Number of Inhabited Houses (end	of
1949)	4,310
Rateable Value	£71,664
Product of Penny Rate	£278 19 5.4

#### VITAL STATISTICS

Live Births.		M.	F.	Total
Legitimate		122	133	255
Illegitimate		6	5	11
	Total	128	138	266
Still Births.		M.	F.	Total
Legitimate		5	2	7
There were no ille	gitimate S	till Births	s.	
Birth Rate per 1,0	000 Popula	ation		17.9
Birth Rate for Eng	gland and	Wales		16.7
Birth Rate of Still	Births pe	r 1,000 F	opulation	0.47
Birth Rate of Sti	ill Births	for Eng	land and	
Wales				0.39
Birth Rate of Sti	ll Births	for Adm	inistrative	
County of Lo	ondon			0.37

Deaths. Males Females Total
90 84 174
Death Rate per 1,000 Population 11.7
Death Rate for England and Wales 11.7
Deaths of Infants under One Year of Age. M. F.
Legitimate 2 6
There were no deaths of illegitimate children under one year of age.
Deaths of Children under Two Years of Age from Diarrhœa 2
Death Rate of Infants under One Year of Age
per 1,000 Live Births 30
Death Rate for England and Wales 32
· · · · · · · · · · · · · · · · · · ·
Cancer.
Deaths from Cancer (all ages) 23
Half the number were over 70 years of age—average age 76.
Average age of those under 70 was 60.
Tuberculosis.
The average age of Deaths from Tuberculosis was 33.
Deaths from All Causes.
Ages M. F.
Over 80 21 23
Over 70 32 25
Over 60 17 17
The balance was distributed over the ages from 1 to 60.

#### GENERAL PROVISION OF HEALTH SERVICES FOR THE AREA

- 1. Medical Officer of Health (part time), J. R. Munro, M.D.
- 2. Public Health Officer, L. A. Gornall, F.I.A.S., M.R.S.I.
- 3. Meat Inspector, F. Luker, M.S.I.A.
- 4. Assistant Sanitary Inspector, R. H. Grainger, A.R.S.I.

#### I. CLOSET ACCOMMODATION

During the year 9 vaults have been converted to the water carriage system and the following drainage work has been carried out:

Premises connected to public sewer	r				88
Cesspools abolished					5
W.Cs. connected to cesspools (outs	ide se	were	ed ar	ea)	9

#### II. PUBLIC CLEANSING

The collection of refuse has been carried out on modern lines by mechanical low loading vehicles. Collection has been weekly for dwelling houses and three times weekly in the cases of hotels and all food premises.

#### (a) House Refuse-Dust Bins.

A survey of premises to reveal the sanitary condition and type of receptacle used was commenced and it is hoped the survey will be completed shortly. Action under Section 75, Public Health Act, 1936, has been taken in the appropriate cases and during the year 60 Statutory Notices were served on owners of defaulting properties. In 58 cases the owners provided the bins, and the defaulting premises were supplied with bins by the Local Authority, the latter recovering the costs from the owners.

#### (b) Controlled Tipping.

In view of the increase in the amount of incombustible material in refuse, the Local Authority has acquired the exclusive use of a pit which will be used on "Controlled Tipping" lines. This will supplement our means of refuse disposal and greatly reduce the strain upon the destructor.

#### (c) Salvage.

The salvage of materials required by industry has been carried out energetically and the sale of such salvaged materials realised for the year as under:

		£	s.	d
Waste Paper		1,597	3	0
Ferrous and Non-Ferrous Metals		61	11	2
Tins, etc		269	0	11
	Total	1,927	15	1

This represents a saving of a 7d. rate.

#### III. DISINFESTATION

During the year 11 cases of bed bug infestations were dealt with. Treatment with "Zaldecide" and "D.D.T." produced satisfactory results.

#### IV. HOUSING STATISTICS

1.	(a)	Total number of houses inspected for defects under the Public Health and Housing Acts	97
	(b)	Number of inspections made for this purpose	169
2.	(a)	Number of dwellings (included under subhead 1) which were inspected and recorded under Housing Consolidated Regs., 1925	2
	(b)	Number of Inspections made	4
3.	(a)	Number of dwellinghouses so dangerous or injurious as to be unfit for human habitation	2
4.		Number of dwellinghouses not in all respects reasonably fit for human habitation (exclusive of subhead 3)	36

## V. REMEDY OF DEFECTS DURING YEAR WITHOUT SERVICE OF FORMAL NOTICE

Number of dwellings rendered fit in consequence of informal action by Local Authority or their officers ... ... ... ... ... ...

54

## VI. ACTION UNDER STATUTORY POWERS DURING YEAR

Α.	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 2
2.	Number of houses which were rendered fit after service of such notice 2
В.	Proceedings under Public Health Act, 1936.
1.	Number of dwellings in respect of which notices were served requiring defects to be remedied 2
2.	Number of dwellings in which defects were remedied after service of formal notice :
	(a) By Owners 2
	(b) By Local Authority Nil
С.	Proceedings under Sections 11 and 13 of P.H.A., 1936.
	Number of dwellings in respect of which Demolition Orders were made Nil
D.	Proceedings under Section 12 of P.H.A., 1936.
	Number of separate tenements or underground rooms in respect of which Closing Orders were made Nil
Eve overcrov addition	HOUSING ACT, 1936, PART IV. (OVERCROWDING) erything possible has been done during the year to relieve viding 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 and converted houses.
	mber of cases of overcrowding relieved during the
Nur	mber of persons concerned in such cases 479
	elling houses which have again become overcrowded r the Local Authority have taken steps to abate same  3

#### VIII. SWIMMING POOL

The Swimming Pool was again used by the Local Swimming Pool Committee who encouraged participation by the younger generation. The Education Committee also utilised this service and instruction was arranged by them for school children from Spalding and District. Regular sampling was carried out twice weekly and Bacteriological examinations proved 'Highly Satisfactory' at all times. Chlorination to break point principle was practiced.

During the winter extensive plant alterations were carried out complete straining, filtration, heating and chlorination plant being installed.

#### SECTION "E"

#### A. Clean Food Campaign.

A moderate response has resulted but it is hoped that interest amongst food traders will be stimulated by increase publicity and circulars which is now in hand.

During the year four premises were registered as participants but many more applications are in hand awaiting final approval of minor structural alterations carried out at the Local Authority's request.

#### B. Milk Supply.

Prior to 1st October, 1949, all cowsheds and dairyfarmers were inspected regularly. The major quantity of milk consumed in this area is produced in surrounding districts and bottled and pasteurised at two bottling establishments in the adjoining Rural Areas. All Retail Purveyor's premises have been regularly inspected and close surveillance maintained regarding the cleanliness of milk utensils and transport.

## C. Food Preparing Premises (Section 14, Food & Drugs Act, 1938).

These premises, including Restaurant Kitchens, Bakehouses and Hotels have been inspected. Alterations were carried out at 3 premises during the year with a view to improving the general standard of cleanliness.

#### D. Ice Cream.

During the year 8 additional retailers have been registered under Section 14, Food & Drugs Act, 1938, for the storage and sale of Ice Cream. These together with all previously registered premises have been inspected and closely supervised. Ice Cream Vendors are showing a marked preference for the wrapped commodity and as supplies locally of this commodity are available, this has done much to safeguard the Public Health from this food.

#### E. Inspection of Foodstuffs.

During the year the undermentioned foodstuffs were examined and condemned as unfit for human consumption:

and condemned do	CANADA .	COL HICHMING	i consumption .	
Asparagus		28 tins	Meat Loaf	3 tins
Beef (Mixed)		2 tins	Meat Soup	2 tins
Biscuits		113 lbs		121 tins
Beetroot		2 tins	Milk (Condensed)	18 tins
Beef Loaf		4 tins	Marmalade	1 tin
Bacon		24 tins	Mussels	9 tins
Beans		17 tins	Peas	71 tins
Brawn		4 lbs.	Pears	2 tins
Brislings		2 tins	Peaches	6 tins
Chutney		24 jars	Plums	2 tins
Carrotts		12 tins	Pineapple	1 tin
Crab		1 tin	Pork	4 tims
Cheese		87½ lbs.	Pilchards	2 tins
Cake			Pickles (Mixed)	6 jars
Flour		3 lbs.	Prunes	1 tin
Figs		1 tin	Puddings	6 tins
Fish (Fillets)		1 tin	Salmon	3 tins
Grapefruit		1 tin	Sardines	9 tins
Grapes		11 tins	Sugar	9 lbs
Herring Roe		1 tin	Spaghetti	1 tin
Jam		8 lbs.	Syrup	2 tins
Kippers		84 lbs.	Tomatoes	47 tins
Lard		56 lbs.	Tomato Soup	1 tin
Locust Beans		7 lbs.	Tomato Puree	13 tins
Meat Lunch		3 tins	Tongue (Lamb)	1 tin
Meat and Vegetal	ole	2 tins	Tongue (Ox)	7 lbs.
Meat in gravy		20 tins	Tea	1 lb.
Meat Loaf			Veal Loaf	11 tins
Meat Paste		8 jars	Vegetables (Mixed)	1 tin
Meat Lamb		1 tin		

#### X. PUBLIC HEALTH ACT, 1936

#### 1. Common Lodging Houses.

Throughout the year, all registered Common Lodging Houses have been frequently inspected. Structural alterations were effected to the Sanitary Accommodation at one house and conditions regarding same are now satisfactory. Five instances of vermin—bedbug and fleas—infestations were noted but treatment with "D.D.T." proved effective. Generally the standard of cleanliness for this type of Common Lodging House was satisfactory and at no time was statutory action necessary against the keepers or their deputies.

#### 2. Moveable Dwellings.

During the year, the L.A. povided a site for Moveable Dwellings in an attempt to ease the acute housing shortage. The site provided for 18 dwellings and all services were provided. It is intended to provide a further similar site and survey is now in progress.

#### XI. SCABIES TREATMENT

The treatment of Scabies and Verminous Heads has continued during the year at the Cleansing Station, Short Street, Spalding. The number of treatments given is shown hereunder:

 mander of freetiments 8, our to but in hereauter	
Number of cases in Spalding Urban District	 1
Number of cases in Spalding Rural District	 Nil
Number of cases in East Elloe Rural District	 Nil
Total number of treatments given	 2

The undermentioned statistics clearly indicate the rapid decline in the number of these cases :

Total	number	of cases	1946	 	 	 155
			1947	 	 	 87
			1948	 	 	 39

XII. TABLE OF	NOTII	FIAB	LE	DISE	EASI	ES D	URI	NG	1949
Scarlet Fever									24
Whooping Cough									1
Diphtheria									Nil
Erysipelas									4
Measles									3
Ophthalmia Neona									
Puerperal Pyrexia									Nil
Pulmonary Tubero	culosis								7
Non-pulmonary T	ubercul	osis							1

#### Diphtheric Prophylaxis.

During the year 1949, 1	75 childr	en were	immu	inise	d.
Over 5 and under 15	years of	age			8
Under 5 years of age					167

Included in this Report are the following appendices:

Appendix A, Tuberculosis Table.

Appendix B, Causes of Death.

Appendix C, Report on Water Supply.

Appendix D, Report of Meat Inspector.

I am, Gentlemen,

Your Obedient Servant, J. R. MUNRO.

#### APPENDIX A.

#### **TUBERCULOSIS**

#### Analysis of New Cases and Deaths

		NEW CASES.			DEATHS.			
Age Periods.	Resp	Respira- tory. Non-Respira- tory.		Respira- tory.		Non-Respira- tory.		
A STATE OF THE STA	М.	F.	М.	F.	М.	F.	M.	F.
Under 1								
" 5								
" 15						1		
" 25		2		1				1
,, 35		2						
,, 45	1	1				1		
" 55		1				1	1	
,, 65								
,. 80								
300								
Totals	1	6	0	1	0	3	1	1

#### APPENDIX B.

#### CAUSES OF DEATH DURING THE YEAR, 1949

Cause of Death Male I	Female
All causes 90	84
Measles 0	0
Tuberculosis of Respiratory System 0	3
Other Forms of Tuberculosis 1	1
Syphilitic Diseases 0	0
Cancer of Mouth, Oesophagus and	,
Uterus 3	1
Cancer of Stomach and Duodenum 1	0
Cancer of Breast 0	2
Cancer of other sites 9	7
Diabetes 0	0
Intracranial Vascular Lesions 7	7
Heart Disease 27	20
Other Diseases of Circulatory System 9	7
Bronchitis 1	2
Pneumonia 2	1
Other Respiratory Diseases 1	2
Ulcer of the Stomach 1	0
Appendicitis 0	0
Other Digestive Diseases 0	1
Nephritis 0	0
Puerperal Sepsis 0	0
Other Maternal Causes 0	0
Premature Births 1	2
Congenital Deformity 0	2
Suicide 3	0
Other Violent Causes 1	1
Road Traffic Accident 1	0
All Other Causes 22	22
Acute Polio-myelitis 0	0
Diarrhœa under 2 years of age 0	2
Influenza 0	1

#### SPALDING URBAN DISTRICT COUNCIL.

#### WATERWORKS DEPARTMENT

Year ending 31st March, 1950.

Data for the Annual Report of the Medical Officer of Health.

#### 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 267,814,000 gallons of which 159,921,000 gallons was on metered supplies and 107,893,000 gallons on domestic and other unmeasured supplies.

The average consumption per head per day on domestic and unmeasured supplies was 21.1 gallons.

In addition to the water supplied to the Spalding U.D.C. Area, a total quantity of 377,603,000 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 The water is not plumbo-solvent nor has there been any & iv) form of contamination.
  - (v) The number of dwelling houses in the area with a piped water supply is 4,030. The number of houses supplied by standpipe is 143. Only 14 houses in the area have no public water supply. The population is approximately 98 per cent. of the total population of the area.

P. A. LAMONT,
M.A., A.M.I.C.E.,
Engineer and Manager.

Water Engineer's Office, Corn Exchange, Spalding. 25th September, 1950.

#### APPENDIX C.

# SPALDING URBAN DISTRICT COUNCIL. WATERWORKS DEPARTMENT COPY OF CERTIFICATE OF WATER ANALYSIS

Samples collected on 26th and 27th April, 1950, and sent for Analysis to the Counties Public Health Laboratories, London, S.W.1.

Chemical Results in Parts Per Million.	No. 1 Bourne Pum	No. 3 Spalding	
Parts Fer Million.	13" Bore	36" Bore	Tap Water
CHEMICAL ANALYSIS Appearance	Clear & bright	Very faint opaiesence with very few mineral	Bright with a few mineral particles
Turbidity Odour	Nil Nil Nil	Less than 5 Filtered Nil	Less than 5 Nil Nil
Reaction p.H Electric Conductivity at 20°C. Total Solids at 180°C	7.1 640 430	7.2 600 400	£.7 610 410
Hardness—Total Hardness—Temporary Hardness—Permanent	350 230 120	305 225 80	330 235 95
Free CO <sup>2</sup>	26 230 20	20 225 19	17 235 19
Nitrogen in Nitrates Nitrogen in Nitrites Free Ammonia	0.0 Approx. 0.01 0.000	0.0 Less than 0.01 0.033	0.0 Approx. 0.01 0.000
Albuminoid Ammonia Oxygen absorbed in 4 hours Residual Chlorine	0.000 0.25 Absent	0.000 0.35 Absent	0.000 0.30 Absent
Metals—Iron	Less than 0.03 Absent Absent	0.06 Absent Absent	0.08 Absent Absent
BACTERIOLOGICAL RESULTS			
Colonies per ml. on Agar  1 day at 37°C  2 days at 37°C  3 days at 20°C  Presumptive Coliform Reaction	Nil Nil Nil	Nil Nil Nil	Nil Nil Nil
Present in ml	100	100	100
Present in ml	100	100	100
Present 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 contains no excess of mineral or saline constituents in solution. It is of the highest standard of organic and bacterial purity.

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

No. 2—This sample is reasonably 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 contains no excess of mineral or saline constituents in solution. It is of the highest standard of organic and bacteria purity.

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

No. 3—(Bathroom tap, 5 Park Road, Spading).

This sample is practically clear and bright in appearance, neutral in reaction and free from metals apart from a neglibible trace of iron. The water is very hard in character though not excessively so and contains no excess of mineral or saline constituents in solution. It is of the highest standard of organic and

bacterial purity.

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

#### APPENDIX D.

#### MEAT INSPECTOR'S REPORT FOR THE YEAR, 1949.

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 total weight of meat and offals condemned as unfit for human food is approximately 35 tons 10 cwts, and this has been disposed of for other purposes under the Ministry of Food Waste Utilisation Scheme.

A summary of the meat inspection is given in the following table and it is interesting to note that the percentages of cattle and pigs affected with Tuberculosis are almost the same as those for 1948 the only difference being a negligible increase in the case of pigs. The continued low incidence of Tuberculosis reflects very favourably on the animal husbandry of the area.

Centralised slaughtering in some form or other appears to be here to stay and it is hoped that the Ministry of Health will take steps to see that the premises used for the purpose are in all respects suitable and where they cannot be made suitable, encourage the erection of modern abattoirs, which should, as far as possible, provide facilities for the private butcher to slaughter animals in his own way. It must be admitted, that although centralised slaughtering is the best procedure, it is not without faults and it is considered that many of these would be eliminated if it were possible for the meat to be handled, from the market to the retail shop, by the butcher himself. Always providing that the present system of 100% inspection is maintained.

F. LUKER, Meat Inspector.

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

					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Class of Animal	Cattle excluding cows	Cows	Calves	Sheep and Lambs	Pigs
Number killed Number inspected	1564 1564	509 509	471 471	5712 5712	975 975
All Diseases except Tuberculosis Whole carcases condemned	12	, 12	10	11	55
Carcase of which some part or organ was condemned Percentage of car- cases affected with disease other than Tuberculosis	895 43%	out days	3%	2%	172 17%
Tuberculosis only Whole carcases condemned	19	18	-	-	8
Carcases of which some part or organ was condemned	294		-	-	10
Percentage of car- cases affected with Tuberculosis	16%	e praceis		di <del>-</del>	2%

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

Article Examined	Disease or Condition Found
19 Carcases of Beef and Offals 2 Carcases of Beef and Offals 2 Carcases of Beef and Offals 1 Carcase of Beef and Offals 2 Cow Carcases and Offals 2 Cow Carcases and Offals 1 Cow Carcase and Offals 1 Cow Carcase and Offals 2 Cow Carcase and Offals 2 Cow Carcase and Offals 3 Calf Carcases and Offals 2 Calf Carcases and Offals 3 Calf Carcases and Offals 2 Calf Carcases and Offals	Generalised Tuberculosis. Traumatic Pericarditis. Generalised dropsy and emaciation Gangrene and dropsy. Generalised Dropsy. Pyaemia and septic peritonitis. Septic pneumonia. Septicaemia. Cancerous growth with evidence of spread. Unwholesome animal died on farm. Large abscess of flank; septicaemia. Generalised Tuberculosis. Generalised Dropsy. Tuberculosis with Emaciation. Pathological Emaciation & Dropsy. Traumatic Pericarditis. Gangrene. Septicaemia. Immaturity. Septic pneumonia and Fever.
2 Calf Carcases and Offals 1 Calf Carcase and Offals	Unwholesome, commencing putre- faction. Pyaemia.

1		
	Calf Carcase and Offals	Septic Pericarditis
1	Calf Carcase and Offals	Generalised Dropsy and Emaciation
7	Part Carcases of Beef	Localised Dropsy.
4	Part Carcases of Beef	Large purulent growths.
	Part Carcases of Beef	Tuberculosis.
2	Part Carcases of Beef	
5	Part Carcases of Pool	Large abscesses.
5	Part Carcases of Beef	Old injuries.
4	Part Carcases of Beef	
Ī	Part Carcase of Beef	
1	Part Carcase of Beef	
1	Part Carcase of Beef	Injured by lorry.
3	Part Calf Carcases	Fractures, injuries
3	Hindquarters of Beef	Tuberculosis.
2	Hindquarters of Beef	Acute Mastitis.
5	Forequarters of Beef	Tuberculosis.
1	Forequarter of Beef	Broken foreleg.
6	Part Hindquarters of Beef	Heated meat; tainted.
7	Part Hindquarters of Beef	Broken legs.
3	Part Hindquarters of Beef	
1	Part Hindquarter of Beef	
1	Part Hindquarter of Boof	Purlent Lesion.
- I	Part Hindquarter of Beef	
	Part Forequarters of Beef	
3	Part Forequarters of Beef	Heated meat; tainted.
3	Part Forequarters of Beef	Severe bruising.
1	Part Forequarter of Beef	Purulent abscess of prescapular
		glands.
1	Part Forequarter of Beef	Broken shoulder,
1.118	lbs. Beef Trimmings	Injuries · hmising
22	lbs. Beef Trimmings	Paritonitie
23	lbs. Beef Trimmings	
14	lbs. Beef Trimmings	are transferred,
11	lbs. Beef Trimmings	TATE COUNTY OF STREET
11	ios. Deel Timamings	Affected by maggots of the warble
10	asta Boosta Trottore	fly.
10	sets Beasts Trotters	Stale and putrefying.
613	lbs. Frozen Hindquarter Beef	Bone-taint putrefaction.
24	lbs. Frozen Forequarter Beef	Bone-taint putrefaction.
17	Beasts Thick Skirts	Tuberculosis.
5	Beasts Thick Skirts	Pleurisy.
3	Beasts Thick Skirts	Affected by liver abscesses.
	Beasts Thick Skirt	Oedematous.
23	Beasts Thin Skirts and	Tuberculosis.
	Trimmings	Tubercurosis.
23	Beasts Thin Skirts and	
		Di
	Trimmings	Pleurisy.
22	Trimmings	
22	Beasts Thin Skirts and	Pleurisy, Affected by abscesses.
	Beasts Thin Skirts and Trimmings	Affected by abscesses.
	Beasts Thin Skirts and Trimmings Beasts Thin Skirts and	
13	Beasts Thin Skirts and Trimmings Beasts Thin Skirts and Trimmings Trimmings	Affected by abscesses.  Peritonitis.
13	Beasts Thin Skirts and Trimmings Beasts Thin Skirts and Trimmings Beasts Heads and Tongues	Affected by abscesses.  Peritonitis. Tuberculosis.
13 107 38	Beasts Thin Skirts and Trimmings Beasts Thin Skirts and Trimmings Beasts Heads and Tongues Beasts Heads and Tongues	Affected by abscesses.  Peritonitis. Tuberculosis. Actinomycosis.
13 107 38 2	Beasts Thin Skirts and Trimmings Beasts Thin Skirts and Trimmings Beasts Heads and Tongues Beasts Heads and Tongues Beasts Heads and Tongues	Affected by abscesses.  Peritonitis. Tuberculosis. Actinomycosis. Abscesses of throat.
13 107 38 2 1	Beasts Thin Skirts and Trimmings Beasts Thin Skirts and Trimmings Beasts Heads and Tongues Beasts Heads and Tongues Beasts Heads and Tongues Beasts Head and Tongue	Affected by abscesses.  Peritonitis. Tuberculosis. Actinomycosis. Abscesses of throat. Contaminated.
13 107 38 2 1 13	Beasts Thin Skirts and Trimmings Beasts Thin Skirts and Trimmings Beasts Heads and Tongues Beasts Heads and Tongues Beasts Head and Tongues Beasts Head and Tongue Beasts Head and Tongue	Affected by abscesses.  Peritonitis. Tuberculosis. Actinomycosis. Abscesses of throat. Contaminated. Pericarditis.
13 107 38 2 1 13 4	Beasts Thin Skirts and Trimmings Beasts Thin Skirts and Trimmings Beasts Heads and Tongues Beasts Heads and Tongues Beasts Heads and Tongues Beasts Head and Tongue Beasts Head and Tongue Beasts Hearts Beasts Hearts	Affected by abscesses.  Peritonitis. Tuberculosis. Actinomycosis. Abscesses of throat. Contaminated. Pericarditis. Tuberculosis.
13 107 38 2 1 13 4	Beasts Thin Skirts and Trimmings Beasts Thin Skirts and Trimmings Beasts Heads and Tongues Beasts Heads and Tongues Beasts Heads and Tongues Beasts Head and Tongue Beasts Hearts Beasts Hearts Beasts Hearts Beasts Hearts Beasts Hearts	Affected by abscesses.  Peritonitis. Tuberculosis. Actinomycosis. Abscesses of throat. Contaminated. Pericarditis. Tuberculosis. Affected by abscess of diaphragm.
13 107 38 2 1 13 4 1 261	Beasts Thin Skirts and Trimmings Beasts Thin Skirts and Trimmings Beasts Heads and Tongues Beasts Heads and Tongues Beasts Heads and Tongues Beasts Head and Tongue Beasts Hearts Beasts Hearts Beasts Hearts Beasts Hearts Beasts Lungs	Affected by abscesses.  Peritonitis. Tuberculosis. Actinomycosis. Abscesses of throat. Contaminated. Pericarditis. Tuberculosis. Affected by abscess of diaphragm. Tuberculosis.
13 107 38 2 1 13 4 1 261 48	Beasts Thin Skirts and Trimmings Beasts Thin Skirts and Trimmings Beasts Heads and Tongues Beasts Heads and Tongues Beasts Heads and Tongues Beasts Head and Tongue Beasts Hearts Beasts Hearts Beasts Hearts Beasts Lungs Beasts Lungs	Affected by abscesses.  Peritonitis. Tuberculosis. Actinomycosis. Abscesses of throat. Contaminated. Pericarditis. Tuberculosis. Affected by abscess of diaphragm. Tuberculosis. Pulmonary Distoma.
13 107 38 2 1 13 4 1 261 48	Beasts Thin Skirts and Trimmings Beasts Thin Skirts and Trimmings Beasts Heads and Tongues Beasts Heads and Tongues Beasts Heads and Tongues Beasts Head and Tongue Beasts Hearts Beasts Hearts Beasts Hearts Beasts Lungs Beasts Lungs	Affected by abscesses.  Peritonitis. Tuberculosis. Actinomycosis. Abscesses of throat. Contaminated. Pericarditis. Tuberculosis. Affected by abscess of diaphragm. Tuberculosis. Pulmonary Distoma. Pleurisy.
13 107 38 2 1 13 4 1 261 48 38	Beasts Thin Skirts and Trimmings Beasts Thin Skirts and Trimmings Beasts Heads and Tongues Beasts Heads and Tongues Beasts Heads and Tongues Beasts Head and Tongue Beasts Hearts Beasts Hearts Beasts Hearts Beasts Lungs Beasts Lungs Beasts Lungs Beasts Lungs	Affected by abscesses.  Peritonitis. Tuberculosis. Actinomycosis. Abscesses of throat. Contaminated. Pericarditis. Tuberculosis. Affected by abscess of diaphragm. Tuberculosis. Pulmonary Distoma. Pleurisy. Pneumonia.
13 107 38 2 1 13 4 1 261 48 38 15	Beasts Thin Skirts and Trimmings Beasts Thin Skirts and Trimmings Beasts Heads and Tongues Beasts Heads and Tongues Beasts Heads and Tongues Beasts Head and Tongue Beasts Hearts Beasts Hearts Beasts Hearts Beasts Lungs Beasts Lungs Beasts Lungs Beasts Lungs Beasts Lungs Beasts Lungs	Affected by abscesses.  Peritonitis. Tuberculosis. Actinomycosis. Abscesses of throat. Contaminated. Pericarditis. Tuberculosis. Affected by abscess of diaphragm. Tuberculosis. Pulmonary Distoma. Pleurisy. Pneumonia. Echinococcus Cysts.
13 107 38 2 1 13 4 1 261 48 38 15	Beasts Thin Skirts and Trimmings Beasts Thin Skirts and Trimmings Beasts Heads and Tongues Beasts Heads and Tongues Beasts Heads and Tongues Beasts Head and Tongue Beasts Hearts Beasts Hearts Beasts Hearts Beasts Lungs	Affected by abscesses.  Peritonitis, Tuberculosis. Actinomycosis, Abscesses of throat. Contaminated. Pericarditis, Tuberculosis. Affected by abscess of diaphragm, Tuberculosis. Pulmonary Distoma, Pleurisy, Pneumonia. Echinococcus Cysts. Emphtsema.
13 107 38 2 1 13 4 1 261 48 38 15 9 6	Beasts Thin Skirts and Trimmings Beasts Thin Skirts and Trimmings Beasts Heads and Tongues Beasts Heads and Tongues Beasts Heads and Tongues Beasts Head and Tongue Beasts Hearts Beasts Hearts Beasts Hearts Beasts Lungs	Affected by abscesses.  Peritonitis, Tuberculosis. Actinomycosis, Abscesses of throat. Contaminated, Pericarditis, Tuberculosis. Affected by abscess of diaphragm, Tuberculosis. Pulmonary Distoma, Pleurisy, Pneumonia. Echinococcus Cysts. Emphtsema,
13 107 38 2 1 13 4 1 261 48 38 15 9 6	Beasts Thin Skirts and Trimmings Beasts Thin Skirts and Trimmings Beasts Heads and Tongues Beasts Heads and Tongues Beasts Heads and Tongues Beasts Head and Tongue Beasts Hearts Beasts Hearts Beasts Hearts Beasts Lungs	Affected by abscesses.  Peritonitis. Tuberculosis. Actinomycosis. Abscesses of throat. Contaminated. Pericarditis. Tuberculosis. Affected by abscess of diaphragm. Tuberculosis. Pulmonary Distoma. Pleurisy. Pneumonia. Echinococcus Cysts. Emphtsema. Septic Abscesses.
13 107 38 2 1 13 4 1 261 48 38 15 9 6	Beasts Thin Skirts and Trimmings Beasts Thin Skirts and Trimmings Beasts Heads and Tongues Beasts Heads and Tongues Beasts Heads and Tongues Beasts Head and Tongue Beasts Hearts Beasts Hearts Beasts Hearts Beasts Lungs	Affected by abscesses.  Peritonitis, Tuberculosis. Actinomycosis, Abscesses of throat. Contaminated, Pericarditis, Tuberculosis. Affected by abscess of diaphragm, Tuberculosis. Pulmonary Distoma, Pleurisy, Pneumonia. Echinococcus Cysts. Emphtsema,

#### Disease or Condition Found.

346 Beasts Livers	Distomatosis.
104 Beasts Livers	Septic Abscesses.
43 Beasts Livers	Tuberculosis.
38 Beasts Livers	Cirrhosis.
34 Beasts Livers	Cavernous Angioma.
5 Beasts Livers	Echinococcus Cysts.
4 Beasts Livers	Fatty degeneration
2 Beasts Livers	Bacterial Necrosis.
1 Beasts Liver	Hepatitis.
	Pyaemia.
1 Beasts Liver	Tumour.
1 Beasts Liver	
73 Part Beasts Livers	Distomatosis.
30 Part Beasts Livers	Cirrhosis.
28 Part Beasts Livers	Septic Abscesses.
4 Part Beasts Livers	Necrosis.
1 Part Beasts Liver	Peritonitis.
5 Beasts Spleens	Inflammation.
3 Beasts Spleens	Peritonitis.
9 Deasts Chloons	Septic abscesses.
2 Beasts Spleens	
2 Beasts Spleens	Tuberculosis.
10 Beasts Kidneys	Peritonitis.
7 Beasts Kidneys	Tuberculosis.
4 Beasts Kidneys	Nephritis.
4 Beasts Kidneys	Hydro-nephrosis.
2 Beasts Kidneys	Inflammation.
14 sets Beasts Intestines with	Tuberculosis.
mesentery	Tubercutosis.
14 sets Beasts Intestines with	Common of the state of the state of
mesentery	Commencing putrefaction.
13 sets Beasts Intestines with	
mesentery	Johne's Disease.
3 sets Beasts Intestines with	
mesentery	Peritonitis,
28 Beasts Tripes	Commencing putrefaction.
C Deasts Tripes	Peritonitis and Dropsy.
6 Beasts Tripes	
2 Beasts Tripes	Inflammation.
2 Beasts Tripes	Septic Abscesses.
49 Cows Udders	Mastitis
2 Cows Udders	Tuberculosis.
1 Calf's Veil	Commencing putrefaction.
86 x 6 lb. cans Corned Beef	Blown, damaged or rusted cans.
OO A O IS, Calls Collect Deer	
E Cheen Congages and Offale	Generalised Dronsy & Emaciation
5 Sheep Carcases and Offals	Generalised Dropsy & Emaciation
2 Sheep Carcases and Offals	Commencing outrefaction.
2 Sheep Carcases and Offals 1 Sheep Carcase and Offals	Commencing putrefaction. Acute Mastitis : fever.
2 Sheep Carcases and Offals 1 Sheep Carcase and Offals 1 Sheep Carcase and Offals	Commencing putrefaction. Acute Mastitis : fever. Gangrene.
2 Sheep Carcases and Offals 1 Sheep Carcase and Offals 1 Sheep Carcase and Offals 1 Sheep Carcase and Offals	Commencing putrefaction. Acute Mastitis : fever. Gangrene. Extensive severe bruising.
2 Sheep Carcases and Offals 1 Sheep Carcase and Offals 1 Sheep Carcase and Offals 1 Sheep Carcase and Offals	Commencing putrefaction. Acute Mastitis : fever. Gangrene.
2 Sheep Carcases and Offals 1 Sheep Carcase and Offals 1 Sheep Carcase and Offals	Commencing putrefaction. Acute Mastitis : fever. Gangrene. Extensive severe bruising. Unwholesome : animal found
2 Sheep Carcases and Offals 1 Sheep Carcase and Offals	Commencing putrefaction. Acute Mastitis : fever. Gangrene. Extensive severe bruising. Unwholesome : animal found drowned.
2 Sheep Carcases and Offals 1 Sheep Carcase and Offals 1 Part Hindleg of Sheep	Commencing putrefaction. Acute Mastitis : fever. Gangrene. Extensive severe bruising. Unwholesome : animal found drowned. Abscess of stiflle joint.
2 Sheep Carcases and Offals  1 Sheep Carcase and Offals  1 Part Hindleg of Sheep	Commencing putrefaction. Acute Mastitis : fever. Gangrene. Extensive severe bruising. Unwholesome : animal found drowned. Abscess of stiflle joint. Injury of leg.
2 Sheep Carcases and Offals 1 Sheep Carcase and Offals 1 Part Hindleg of Sheep 2 Part Forelegs of Sheep	Commencing putrefaction. Acute Mastitis; fever. Gangrene. Extensive severe bruising. Unwholesome; animal found drowned. Abscess of stiflle joint. Injury of leg. Injured legs.
2 Sheep Carcases and Offals  1 Sheep Carcase and Offals  1 Part Hindleg of Sheep  1 Part Hindleg of Sheep  2 Part Forelegs of Sheep  1 Shank of Mutton	Commencing putrefaction. Acute Mastitis: fever. Gangrene. Extensive severe bruising. Unwholesome: animal found drowned. Abscess of stifile joint. Injury of leg. Injured legs. Arthritis.
2 Sheep Carcases and Offals  1 Sheep Carcase and Offals  1 Part Hindleg of Sheep  1 Part Hindleg of Sheep  2 Part Forelegs of Sheep  1 Shank of Mutton  5 Part Sheep Carcases	Commencing putrefaction. Acute Mastitis: fever. Gangrene. Extensive severe bruising. Unwholesome: animal found drowned. Abscess of stifile joint. Injury of leg. Injured legs. Arthritis. Abscesses.
2 Sheep Carcases and Offals  1 Sheep Carcase and Offals  1 Part Hindleg of Sheep  1 Part Hindleg of Sheep  2 Part Forelegs of Sheep  1 Shank of Mutton  5 Part Sheep Carcases  3 Part Sheep Carcases	Commencing putrefaction. Acute Mastitis; fever. Gangrene. Extensive severe bruising. Unwholesome; animal found drowned. Abscess of stiffle joint. Injury of leg. Injured legs. Arthritis, Abscesses. Pleurisy.
2 Sheep Carcases and Offals  1 Sheep Carcase and Offals  1 Part Hindleg of Sheep  1 Part Hindleg of Sheep  2 Part Forelegs of Sheep  1 Shank of Mutton  5 Part Sheep Carcases	Commencing putrefaction. Acute Mastitis: fever. Gangrene. Extensive severe bruising. Unwholesome: animal found drowned. Abscess of stifile joint. Injury of leg. Injured legs. Arthritis. Abscesses. Pleurisy. Localised dropsy.
2 Sheep Carcases and Offals 1 Sheep Carcase and Offals 1 Part Hindleg of Sheep 1 Part Hindleg of Sheep 2 Part Forelegs of Sheep 1 Shank of Mutton 5 Part Sheep Carcases 3 Part Sheep Carcases 1 Part Sheep Carcase	Commencing putrefaction. Acute Mastitis; fever. Gangrene. Extensive severe bruising. Unwholesome; animal found drowned. Abscess of stiffle joint. Injury of leg. Injured legs. Arthritis. Abscesses. Pleurisy.
2 Sheep Carcases and Offals  1 Sheep Carcase and Offals  1 Part Hindleg of Sheep  1 Part Hindleg of Sheep  2 Part Forelegs of Sheep  1 Shank of Mutton  5 Part Sheep Carcases  3 Part Sheep Carcases  1 Part Sheep Carcase  1 Part Sheep Carcase  1 Part Sheep Carcase	Commencing putrefaction. Acute Mastitis: fever. Gangrene. Extensive severe bruising. Unwholesome: animal found drowned. Abscess of stifile joint. Injury of leg. Injured legs. Arthritis. Abscesses. Pleurisy. Localised dropsy. Injury.
2 Sheep Carcases and Offals 1 Sheep Carcase and Offals 1 Part Hindleg of Sheep 2 Part Forelegs of Sheep 1 Shank of Mutton 5 Part Sheep Carcases 3 Part Sheep Carcase 1 Part Sheep Carcase 1 Part Sheep Carcase 1 Part Sheep Carcase 1 Part Sheep Carcase	Commencing putrefaction. Acute Mastitis: fever. Gangrene. Extensive severe bruising. Unwholesome: animal found drowned. Abscess of stifile joint. Injury of leg. Injured legs. Arthritis. Abscesses. Pleurisy. Localised dropsy. Injury. Worried by dog.
2 Sheep Carcases and Offals 1 Sheep Carcase and Offals 1 Part Hindleg of Sheep 2 Part Forelegs of Sheep 1 Shank of Mutton 5 Part Sheep Carcases 3 Part Sheep Carcase 1 Part Sheep Carcase	Commencing putrefaction. Acute Mastitis: fever. Gangrene. Extensive severe bruising. Unwholesome: animal found drowned. Abscess of stifile joint. Injury of leg. Injured legs. Arthritis. Abscesses. Pleurisy. Localised dropsy. Injury. Worried by dog. Pleurisy and contamination.
2 Sheep Carcases and Offals 1 Sheep Carcase and Offals 1 Part Hindleg of Sheep 2 Part Forelegs of Sheep 1 Shank of Mutton 5 Part Sheep Carcases 3 Part Sheep Carcase 1 Part Sheep Carcase	Commencing putrefaction. Acute Mastitis: fever. Gangrene. Extensive severe bruising. Unwholesome: animal found drowned. Abscess of stifile joint. Injury of leg. Injured legs. Arthritis. Abscesses. Pleurisy. Localised dropsy. Injury. Worried by dog. Pleurisy and contamination. Abscess of flank.
2 Sheep Carcases and Offals 1 Sheep Carcase and Offals 1 Part Hindleg of Sheep 2 Part Forelegs of Sheep 1 Shank of Mutton 5 Part Sheep Carcases 3 Part Sheep Carcase 1 Part Sheep Carcase	Commencing putrefaction. Acute Mastitis: fever. Gangrene. Extensive severe bruising. Unwholesome: animal found drowned. Abscess of stifile joint. Injury of leg. Injured legs. Arthritis. Abscesses. Pleurisy. Localised dropsy. Injury. Worried by dog. Pleurisy and contamination. Abscess of flank. Septic Pleurisy.
2 Sheep Carcases and Offals 1 Sheep Carcase and Offals 1 Part Hindleg of Sheep 2 Part Forelegs of Sheep 2 Part Forelegs of Sheep 1 Shank of Mutton 5 Part Sheep Carcases 3 Part Sheep Carcases 1 Part Sheep Carcase 1 Part Sheep Carcase 1 Part Sheep Carcase 1 Part Sheep Carcase 1 Sheeps Head and Pluck 31 lbs. Mutton Trimmings 19 lbs. Mutton Trimmings 28 lbs. Mutton Trimmings	Commencing putrefaction. Acute Mastitis: fever. Gangrene. Extensive severe bruising. Unwholesome: animal found drowned. Abscess of stifile joint. Injury of leg. Injured legs. Arthritis. Abscesses. Pleurisy. Localised dropsy. Injury. Worried by dog. Pleurisy and contamination. Abscess of flank. Septic Pleurisy. Putrefaction.
2 Sheep Carcases and Offals 1 Sheep Carcase and Offals 1 Part Hindleg of Sheep 2 Part Forelegs of Sheep 2 Part Forelegs of Sheep 1 Shank of Mutton 5 Part Sheep Carcases 3 Part Sheep Carcases 1 Part Sheep Carcase 1 Part Sheep Carcase 1 Part Sheep Carcase 1 Part Sheep Carcase 1 Sheeps Head and Pluck 31 lbs. Mutton Trimmings 19 lbs. Mutton Trimmings 28 lbs. Mutton Trimmings	Commencing putrefaction. Acute Mastitis: fever. Gangrene. Extensive severe bruising. Unwholesome: animal found drowned. Abscess of stifile joint. Injury of leg. Injured legs. Arthritis. Abscesses. Pleurisy. Localised dropsy. Injury. Worried by dog. Pleurisy and contamination. Abscess of flank. Septic Pleurisy.

#### Article Condemned.

#### Disease or Condition Found.

7 the Mutten Phimmines	Topolis - I duamen
7 lbs. Mutton Trimmings	Localised dropsy.
2 Sheeps Hocks	Arthritis.
1 Sheeps Hock	
2 Sheeps Hearts	
1 Sheeps Heart	Pericarditis.
2 Sheeps Plucks	Septic abscesses.
18 Sheeps Lungs	
8 Sheeps Lungs	Pneumonia.
3 Sheeps Lungs	Septic Pleurisy.
2 Choope Tunge	Echinococcus Cysts.
2 Sheeps Lungs	Parasitia infaction
45 Sheeps Livers	Parasitic infection.
11 Sheeps Livers	Echinococcus Cysts.
4 Sheeps Livers	Distomatosis.
3 Sheeps Livers	Cirrhosis.
1 Sheeps Liver	Septic abscesses.
11 Sheeps Paunches	
1 Sheeps Paunch	
18 lbs. Sheeps Pancreatic Glands	Stole and nutrefring
550 No. Sheeps Pancieatic Clands	Stale and putrefying.
559 lbs. Sheeps Mesentric Fats	Stale and putrelying.
2 x 6 lb. cans Corned Mutton	Blown and damaged cans.
The second secon	
17 Pig Carcases and Offals	Generalised Dropsy.
15 Pigs Carcases and Offals	Acute Swine Ervsipelas.
10 Pigs Carcases and Offals	Unwholesome; commencing putre-
TO TIED CUITCHDED WING CARNES	faction.
8 Pigs Carcases and Offals	
3 Pigs Carcases and Offals	Jaundice.
3 Pigs Carcases and Offals	Septic Peritonitis and Dropsy.
2 Pigs Carcases and Offals	Unwholesome: moribund
1 Pig Carcase and Offals	Septicaemia.
1 Pig Carcase and Offals	Casualty · died of suffocation
1 Pig Carcase and Offals	Multiple centic injuries
1 Pig Carcase and Offals	Concer of abdomes
1 Pig Cancase and Official	
1 Pig Carcase and Offals	Large septic growth of abdomen.
20 Part Pig Carcases	
8 Part Pig Carcases	Bruising; injuries.
1 Part Pig Carcase	Abscess of spine.
1 Part Pig Carcase	Cancer of throat
1 Part Pig Carcase	Multiple sentic lesions
1 Part Pig Carcase	Localised dropey
128 lbs. Pork Trimmings	Suring Eurainalea
70 the Doub Trimmings	Swille Erysipelas.
76 lbs. Pork Trimmings	Bruising : injuries.
102 los. Fork lillimings	Fumerymik.
69 lbs. Pork Trimmings	Localised Dropsy.
18 lbs. Pork Trimmings	Inflammation.
8 Pigs Heads	Tuberculosis
1 part Hindleg of Pig	Enlarged joints
26 Pigs Feet and Hocks	Enlarged numilent joints
18 Pigs Feet and Hocks	Anthoritie
2 Dies Heel and Hocks	Arthritis.
3 Pigs Hocks	Elliarged Joints.
1 Boars Skin and Feet	Skinned on farm.
8 Sows Udders	Unwholesome.
o Sound Cuders	
9 Pigs Plucks	Iflammation.
9 Pigs Plucks	Iflammation. Pneumonia and Cirrhosis
9 Pigs Plucks	Pneumonia and Cirrhosis.
9 Pigs Plucks	Pneumonia and Cirrhosis. Putrefaction.
9 Pigs Plucks 7 Pigs Plucks 2 Pigs Plucks 1 Pigs Pluck	Pneumonia and Cirrhosis. Putrefaction. Tuberculosis.
9 Pigs Plucks 7 Pigs Plucks 2 Pigs Plucks 1 Pigs Pluck 1 Pigs Pluck	Pneumonia and Cirrhosis. Putrefaction. Tuberculosis. Pleurisy and Peritonitis.
9 Pigs Plucks 7 Pigs Plucks 2 Pigs Plucks 1 Pigs Pluck 1 Pigs Pluck 1 Pigs Pluck	Pneumonia and Cirrhosis. Putrefaction. Tuberculosis. Pleurisy and Peritonitis. Pleurisy and Cirrhosis.
9 Pigs Plucks 7 Pigs Plucks 2 Pigs Plucks 1 Pigs Pluck 1 Pigs Pluck 1 Pigs Pluck 40 Pigs Langs	Pneumonia and Cirrhosis. Putrefaction. Tuberculosis. Pleurisy and Peritonitis. Pleurisy and Cirrhosis. Pneumonia
9 Pigs Plucks 7 Pigs Plucks 2 Pigs Plucks 1 Pigs Pluck 1 Pigs Pluck 1 Pigs Pluck 40 Pigs Langs	Pneumonia and Cirrhosis. Putrefaction. Tuberculosis. Pleurisy and Peritonitis. Pleurisy and Cirrhosis. Pneumonia
9 Pigs Plucks 7 Pigs Plucks 2 Pigs Plucks 1 Pigs Pluck 1 Pigs Pluck 1 Pigs Pluck 40 Pigs Langs	Pneumonia and Cirrhosis. Putrefaction. Tuberculosis. Pleurisy and Peritonitis. Pleurisy and Cirrhosis. Pneumonia
9 Pigs Plucks 7 Pigs Plucks 2 Pigs Plucks 1 Pigs Pluck 1 Pigs Pluck 1 Pigs Pluck 40 Pigs Langs	Pneumonia and Cirrhosis. Putrefaction. Tuberculosis. Pleurisy and Peritonitis. Pleurisy and Cirrhosis. Pneumonia
9 Pigs Plucks 7 Pigs Plucks 2 Pigs Plucks 1 Pigs Pluck 1 Pigs Pluck 1 Pigs Pluck	Pneumonia and Cirrhosis. Putrefaction. Tuberculosis. Pleurisy and Peritonitis. Pleurisy and Cirrhosis. Pneumonia

#### Article Condemned.

#### Disease or Condition Found.

9 Pigs Hearts	Bacterial Endocarditis
1 Pigs Heart	Myocarditis.
1 Pigs Heart	Congestion.
16 Pigs Livers	Cirrhosis.
6 Pigs Livers	Echinococcus Cysts.
3 Pigs Livers	Inflammation.
1 Diga Tayon	Tuberculosis.
1 Pigs Liver	
56 Pigs Kidneys	Nephritis.
12 Pigs Kidneys	Hydronephrosis.
4 Pigs Kidneys	Congested.
2 Pigs Kidneys	Urinous.
1 Pigs Kidney and Trimmings	Localised Dropsy.
1 Pigs Kidney and Trimmings	Haemorrhages.
10 Pigs Tripes	Inflammation.
1 Pigs Tripe	Putrefying.
1 Pigs Tripe and Intestines	Cancer and Dropsy.
17 sets Pigs Intestines	Putrefying.
6 sets Pigs Intestines	Inflammation.
10 sets Pigs Intestines and	
mesentery	Inflammation.
8 sets Pigs Intestines and	
o sets Figs Intestines and mesentery	Peritonitis.
	I CITOIII
6 sets Pigs Intestines and	Dropsical.
mesentery	
3 Pigs Mesenteric Fats	Dropsical.
2 Pigs Mesenteric Fats	Inflammation.



