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ALFRETON URBAN DISTRICT.

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ANNUAL REPORT

Of Medical Officer of Health and Chief Sanitary Inspector

For Year 1941.

To which is added certain details by the Surveyor for the same Year.

SYDNEY O. BINGHAM, M.R.C.S., L.R.C.P., Medical Officer of Health.

CHARLES TINGLE, C.R.S.I., M.S.I.A., Chief Sanitary Inspector.

> R. F. WARD, M.I.M.C.E., Surveyor and Water Engineer.

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ANNUAL REPORT.

Public Health Committee:

COUNCILLOR J. C. KITTS (Chairman).

Members: All the members of the Council.

PUBLIC HEALTH DEPARTMENT.

Medical Officer of Health:

*DR. S. O. BINGHAM, M.R.C.S., L.R.C.P.

District Medical Officer under the Poor Law Acts, and Public Vaccinator:

DR. W. J. PHILLIPS.

Chief Sanitary Inspector and Cleansing Superintendent:

*CHARLES TINGLE, C.R.S.I., M.S.I.A.

(Cert. for Meat and Food Inspection).

Additional Sanitary Inspector:

*E. MERCER, CERT. R.S.I. AND S.I.E.J.B. M.S.I.A. (Cert. for Meat and Food Inspection).

Shops Acts Inspector: Clerk: Disinfector, &c.:
G. HOLLINGSWORTH. B. F. VARLEY. T. BURNHAM.

^{*}Exchequer grant Contribution to Salary.

ANNUAL REPORT.

Public Height Committee:
COUNCILLOR J. C. MITTS (Chairman)
Mambers: Ad the members of the Council

PUBLIC MEALTH DEPARTMENT.

Medical Officer of Months

District Medical Officer under the Poor Law Acts,
and Public Vaccinator:
134. VV. J. PHILLERS.

Chief Sanitary Importor and Cleansing Superintendent:

Additional Saintary Inspector:

E. MERCER, CERT. ELL AND BLISHE, MELA.

Shape Acts Impactor: Clock: Disinfactor & Control Co. F. VARELEY, T. BURNHAM

Annual Report of the Medical Officer of Health

For the Year 1940.

1941

Public Health Department, Cornhill House, Alfreton,

June, 1942.

To the Chairman and Members of the Urban District Council of Alfreton.

Ladies and Gentlemen,

I have the honour to present to you my Annual Report for the year 1941, and those of the Chief Sanitary Inspector and

Surveyor.

I have been instructed by the Ministry of Health to omit certain information given in previous Reports on grounds of national safety, and to confine the Report to essential and urgent matters which have affected the public health during the year. Selection of suitable matter is not easy, but I trust that I have been able to give you useful information within the scope of my instructions.

SECTION A.

Statistics and Social Conditions.

Area in acres: Land, 4,947; Water, 49; Total, 4,996.

Rateable Value: Alfreton, £88,443; Codnor Park, £3,355; Total, £91,798.

Sum represented by a Penny Rate, £355 (net))

	Vital S	tatistic	s.			
		or Infa		Fo	r Birt	h
		rtality,		1 , TO 9 I	Rate.	
politoger errog fed le har	M.	F.	Total.	M.	F.	Total.
Live Births—Total	199	151	350	199	150	349
Legitimate	193	145	338	193	144	337
Illegitimate	6	6	12	6	6	12
Still Births-Total	. 7	9	16	7	9	16
Legitimate	7	9	16	7	9	16
Illegitimate	0	0	0	0	0	0
Deaths of Infants un	der one	year	of age:			
				M.	F.	Total.
Total	Page 11.		19	8	6	14
Legitim		to diffy		8	6	14
Illegitin	nate	STOW.	6986	0	0	0
Deaths, all ages		N GIO		119	118	237

Puerperal cas	ses	albalt	6		(live and	er 1,000 f d still) b 24.17	total oirths.
D 1 (0					De	eaths.
Deaths from	Cancer						35
., ,,	Measles				4		0
,, ,,	Whooping	Cough					2
,, ,,	Diarrhœa (under t	wo ye	ars o			ī
The number							
The number of The populati	of deaths und	der one	year	has fa	allen fro	om 21 t	o 14.
+							

Social Conditions of the Area.

Chief Industries: —Coal Mining, Iron Foundries, Chemical Works, Argiculture, Textiles, Railways.

SECTION B.

General Provision of Health Services for the Area.

No change.

SECTION C.

Sanitary Circumstances of the Area.

These matters are dealt with in the Reports of the Sanitary Inspector and Surveyor.

SECTION D.

SECTION E.

Housing; Housing Statistics. Inspection and Supervision of Food.

See Sanitary Inspector's Report.

SECTION F.

Prevalence of, and control over, Infectious and other Diseases.

Except that 31 cases of Measles instead of 650 were reported, the incidence of Infectious Diseases does not suggest any marked change or suggest the effects of any abnormal influences.

There was an increase of Whooping Cough-part of the

epidemic which has since been general.

Cerebro Spinal Fever: 6 notifications represent a total of 21

less than in 1940, with no deaths.

Pneumonia increased from 29 to 43, with 8 deaths, figures which are of an order similar to those of previous years.

Diphtheria: 28 cases, with one death. No significant change. Tuberculosis: 15 cases were reported—8 Pulmonary, 7 other forms, with one death from Pulmonary causes.

During the year the following number of children were immunised against Diphtheria:—

	Age 5 years and ove	
Age under 5 ye	ars. but under 15.	Total.
333	1,425	1,758

Infectious Diseases.

Cases notified during 1941.

		Removed to	
	Notified.	Hospital.	Deaths.
Tuberculosis—Pulmonary	 8	6	1
do. —Other Forms	 7	5	0
Scarlet Fever	 62	59	0
Diphtheria	 28	28	
Puerperal Pyrexia	 6	0	0
Cerebro-Spinal Fever	 6	4	0
Erysipelas	 8	0	0
Ophthalmia Neomatorum	 1	0	0
Pneumonia	 43	0	8
Measles	 31	0	0
Whooping Cough	 - 44	0	2
Other diseases:—			
Food Poisoning	 1	1	0
		1 1 1	
	245	103	12
AND REAL PROPERTY AND ADDRESS OF THE PARTY AND	7.500		392

Cases of Notifiable Diseases at varying ages during 1941.

Disease.														
Years—under	1	1	2	3	4	5	10	15	20	35	45	65	Ttl.	
Scarlet Fever	0	0	1	2	6	27	19	4	3	0	0	0	62	
Diphtheria	0	0	3	2	0	8	4	7	3	1	0	0	28	
Puerperal Pyrexia	0	0	0	0	0	0	0	1	4	1	0	0	6	
Pneumonia	4	1	5	2	2	7	1	3	7	3	5	3	43	
Measles	2	1	7	8	5	2	4	0	2	0	0	0	31	
Whooping Cough	3	4	4	13	7	13	0	0	0	0	0	0	44	
Erysipelas	0	0	0	0	0	0	0	0	1	1	3	3	8	
Cerebro-Spinal Fever	0	0	0	0	0	0	1	2	2	1	0	0	6	
Ophthalmia Neonatorum	1	0	0	0	0	0	0	0	0	θ	0	0	1	
Other diseases i	noti	fiabl	e:—											
Food Poisoning	0	0	0	0	0	0	0	0	1	0	0	0	1	
Totals:	10	6	20	27	20	57	29	17	. 23	7	8	6	230	

Factories Act, 1937.

1.—Inspection of Factories, Workshops and Workplaces, including inspections made by the Sanitary Inspectors:—

	No. of Inspections		Occupiers Prosecuted.
Factories	************		
(including Factory Laundries)	78	6	0
Workshops		-	
(including Workshop Laundries	s) 19	0	0
Workplaces			
(including Outworkers' Premise	es) 3	0	0
	Con-		wa-full
A STATE OF THE PARTY OF THE PAR	100	6	0

2.—Defects in Factories, Workshops and Workplaces. Nuisances under the Public Health Acts:—

ruisances under the rubbe realth Acts.			
	No. of defects found.	No. of defects. remedied.	
Want of cleanliness	3	3	
Insufficient closet accommodation and			
washing facilities	2	2	
Insufficient water supply	1	1	
		- A T	
	6	6	
Outwork in Unwholesome Premises:-			
Nature of Work.	A Marie	Instances.	
Wearing apparel making		1	
Lace, lace curtains and nets	aridi te	34	
	Total	35	

SYDNEY O. BINGHAM,

Medical Officer of Health.

ALFRETON URBAN DISTRICT.

Causes of Death (Ci	vilians on	aly)		Males.	Females.	Total.
All Causes		no (n		119	118	237
1 Typhoid and Paratypho	oid Fever	s		_	_	_
2 Measles						
		•••		1	1	2
4 Whooping Cough					î	2
5 Diphtheria				2	_	2
6 Influenza 7 Encephalitis Lethargic				1		1
8 Cerebro-spinal Fever				_	_	-
9 Tuberculosis of Respira	tory Syst			1	-	1
10 Other Tuberculous Dis	eases			-	-141	-
11 Syphilis				-	1	1
12 Acute Polio Mylitis and	d Enceph	alitis			7.5	74
13 Cancer, Malignant Disc				19	15	34
14 Diabetes				1	2	3
15 Cerebral Hæmorrhage,	&c.			14	21	35
16 Heart Disease				24	29	53
				-	4	12
18 Other Circulatory Dise	ases			8 7 2 2 2 1	5	12
19 Bronchitis		•••		0	6	
20 Pneumonia (all forms)				2	1	8 3 3
21 Other Respiratory Dise			•••	2	i	3
22 Peptic ulcer			•••	1	1	1
23 Diarrhœa, &c. (under 2	years)		•••		_	1
24 Appendicitis			•••		1 208	JAMES !
				_	100 mm 1 1 1	
26 Other Diseases of Live			•••	2	2	4
27 Other digestive disease 28 Acute and Chronic Ne			•••	2 2	4	4 6
29 Puerperal Sepsis	phritis			-	11_50	_
30 Other puerperal causes			•••	_	1	1
31 Premature Birth	•		•••	2	2	1 4 4 4 12 3 27
32 Congenital Debility an	d Malfor	mation		2 2 2 10 3	2 2 2 2	4
33 Suicide				2	2	4
34 Other Deaths from Vic	lence			10	2	12
35 Road Traffic Accidents					1 -	3
36 Causes ill-defined or un				11	16	27
Diarrhœa, 2 years and	over			1,500	down as a	The state of
	nknown		:::	11	16	27
					Policy.	Bart.
					1.0.0.	
						The state of the s
Par and entire white						1
Principal Control of the Control of						William.
					- The Line D	EME STUDON

Birth Rates, Death Rates, Analysis of Mortality, Maternal Mortality and Case Notes for certain Infectious Diseases in the year 1940.

England and Wales, London, 126 Great Towns, and 148 Smaller Towns

(Provisional Figures based on Weekly and Quarterly Returns).

(LIOVISIONAL LIGHT	-		Quantoning zire	
	England and Wales	County Boro's and Great Towns including London	Smaller Towns (Resident Populations 25,000 to 50,000 at 1931 Census)	London Adminis- trative County
Births.		Rates per 1	.000 Populatio	on
Live	14.2	14 7	16.4	8.9
Still	0.21	0.58	0.60	0*33
Deaths.	The state of the s	and post	man to make a	destail of
All Causes	12.9	14 9	13.0	16.3
Typhoid and	120	210	150	10 0
Paratyphoid Fevers	-	and and	_	0.01
Small Pox	_	-	_	_
Measles	0.03	0.03	0.03	0.03
Scarlet Fever	0.06	0.07	0 01	0.01
Whooping Cough Diphtheria	0.07	0.08	0.06	0 04
Influenza	0 19	0.17	0 20	0 15
	0.10		0 20	0.10
Notifications.				
Typhoid Fever	0.03	0.02	0.03	0.04
Paratyphoid Fever Measles	10.33	* 0·12 8·27	0.09 10.47	0·05 4 77
Measles Small Pox	10.55	- 021	10 41	
Scarlet Fever	1.47	1.49	1 51	1.01
Diphtheria	1.25	1.53	1.19	0.93
Cerebro Spinal Fever	0.25	0 31	0.50	0 30
Erysipela	0.30	0.36	0.27	0.50
Pneumonia	1 25	1.53	1.04	1:07
Whooping Cough	4.39	4.37	4 50	3.50
Maria ale		Rates per 1	,000 Live Birt	hs
Deaths under 1 year of age	59	71	56	68
Deaths from Diarrhœa &		- demends	re bouletable	Land and
Enteritis under 2 years	5.1	7.5	4.6	6.8
of age	51	10	40	0.8
				4
	Rates	per 1,000 Tot	al Births (Liv	re and Still)
Maternal Mortality.	0.40			
Puerperal Sepsis	0·48 1·75	Not	available	
Others Total '	2.53	Not	avanable	
10001	2 20	1		
Notifications.				
Puerperal Fever	11.91	15.64	-9-43	2:29
Puerperal Pyrexia) 01	2001	In the second second	19.33
	1.60		-	

SURVEYOR'S REPORT.

The following particulars relate to the year 1941:-

Water Supply.		MX Sup u.z.
Supplied by the Derwent Valley Water	Board	 Gallons. 90,988,000
Pumped from Lea Hall Borehole		 86,938,000
,, ,, Lindway ,,		 9,428,000
Supplied from impounding reservoirs		 60,644,000
raying using by the Smither of Picella	Total	 247,998,000

The daily average was 679,447 gallons, or 15,393 more than the average of the year before.

The following figures relate to the year ended 30th September, 1941, and are based on the assumption that the population supplied by the Council is 18,570. This figure is calculated from the Registrar General's Estimate:—

ACT TO SEE			Gall	lons per head per day.
For domestic and p	ublic	purposes	 10	23.66
For trade purposes			 	11.17
As compensation			 	1.28
For all purposes		da elamin	 ovsp.,elu	36.11

As compared with the previous year, there was an increase of one-half a gallon under the domestic heading and of three-quarters of a gallon under the trade heading.

The total rainfall last year was 35.00 inches; this was 1.24 inches more than the average of the previous years. Measurable rain was recorded on 161 days. January, March, July and August were wet months, April, May, June, September and December were dry months. More than one inch of rain was recorded on two occasions. Thunderstorms were few in number and comparatively light.

The necessary apparatus for the addition of "Chloros" to the water supplied from Lindway Reservoir was installed and sterilization after filtration is now the normal process.

Annual Report of the Chief Sanitary Inspector.

To the Chairman and Members of the Urban District Council of Alfreton.

Ladies and Gentlemen,

The

I have the honour to present my Annual Report on the work of your Sanitary Inspectors for the year 1941.

The Report is compiled in accordance with directions contained in a Memorandum issued by the Ministry of Health and as required by the Sanitary Officer' Order, 1926.

Sanitary Inspection of the Area.

The sanitary improvements and repairs effected during the year are as follows:—

C	ile as follows.—	
	Defective pail closets	1
	Conversion of pail closets to water closets	24
	Defective water closets	13
	Provision of portable ash bins	126
	Conversion of 141 ashpits to 226 ashbins.	
	Defective drains, etc	83
	Choked drains, etc	52
	Defective pavings	33
	Roofs, eaves gutters, etc	170
	Sinks	32
	Insufficient ventilation	- 11
	Windows	69
	Dampness	38
	Water in cellars	6
	Water supply	10
	Foul condition of houses	3
	Offensive accumulation	1
	Animals improperly kept	7
	Smoke Nuisances	1
	Nuisances not specified	816
	migration velocities and the second s	
	e following visits were made:-	
	Slaughterhouses	114
	Food preparing and retailing places	442
	Butchers' shops	631
	Offensive trades	51
	Interviews	491

Visits to works in progress	457	
,, ,, factories with mechanical power	78	
,, ,, ,, non-mechanical power	19	
,; ,, workplaces	3	
Nuisances visited	788	
,, abated	583	
Housing inspections	27	
Houses made fit	- 22	
Infectious diseases visited	94	
Premises disinfected	109	
Dairies, etc., visited	94	
Visits to petrol and carbide stores	25	
,, ,, common lodging houses	2	
,, ,, entertainment places	64	
Drains tested by water, colour or smoke	113	
Visits to bakehouses	62	
,, ,, overcrowding	4	
Houses made fit under Housing Acts	14	
Miscellaneous visits	3,059	
AMERICAN AND AND RESIDENCE OF THE ACCOUNTS OF THE PARTY O		
Meat and Other Foods.		1 10
Animals inspected:—		
Beasts	1	
Pigs	79	
of homesons Vano whicheims becomed to accordance	nailg	
Meat and other foods condemned during the year	:	
		lbs.
2 Pigs' heads T.B		40
1 ,, Pluck ,, ,,		10
! ,, Midgeon ,,		1
I ,, Lungs Cysts		8
Beef Bone Taint		$10\frac{1}{2}$
Cake Decomposition	n	32
Bacon ,,		58
Sausages ,,		31
Butter ,,		11
53 doz. Eggs ,, 98 Oranges		
24 Paula Diag		10
430 time and ""		18
450 tins goods ,,	•••	464
and swall sends have shade switch days have been		6831
Total: 6 cwts 91 lbs		$683\frac{1}{2}$

Total: 6 cwts. 9½lbs.

Food and Drugs Adulteration Act, 1938.

The following information is obtained by the courtesy of the County Analyst:—

of other foods. Of milk samples 7 were classed as unsatisfactory. One sample was fat deficient to the extent of 23 per cent.; proceedings were instituted and the vendor fined £7 including costs. Another sample was 19 per cent. deficient in fat; the vendor was fined 5/- together with £7 costs. In the remaining samples the deficiencies were not excessive and letters of caution were sent to the vendors concerned.

No serious irregularities were disclosed on the analysis of the samples other than milk. A sample of Red Plum Jam was somewhat deficient in fruit: exception was taken to the labelling on a sample sold as "Prepared Pepper Compound" and two samples of Sal Volatile were slightly below the Pharmacopæial standards. One sample of Sucrex Sugar Substitute was classed as unsatisfactory since it had not been made under licence from the Ministry of Food. The facts were reported to the Ministry of Food for their further action.

Tents, Vans and Sheds.

Action was taken under Section 269 of the Public Health Act, 1936, in respect of the Brewers Croft, "Four Horse Shoes" Inn, Alfreton. The site was cleared of tents and vans, with the exception of Finney's Van, which was licensed in accordance with the Act.

Water Supply.

Legal proceedings were taken under Section 138 of the Public Health Act, 1936, for the provision of a sufficient water supply to the premises and outbuildings at 21, High Street, Swanwick. A Court Order was made for a sufficient water service to be provided within 28 days.

Railings Survey.

The survey was undertaken by the Department. 1,468 inspections were made for the purpose. The Schedules were prepared and despatched by the appointed day, 23rd October,. 1941.

Food Treatment Squads.

During the year two squads of four men have been trained. A Decontamination Depot for contaminated food has been selected, together with airing sheds, and these have been approved by the Ministry.

Traders' Mutual Assistance Scheme.

A scheme for mutual aid for traders, following enemy action, has been arranged during the year and 56 traders have enrolled in the scheme and have expressed their willingness to place premises, staff and vehicles at the disposal of the less fortunate traders in an emergency. Stores have been earmarked for storage of blitzed goods.

Milk Samples.

During the year, one sample of milk was taken for bacteriological examination, and the result was:—

Number of bacteria per c.c., 37,000. Presence of Bacillus

Coli in 1/100 c.c., T.B. Negative.

Shops Acts.

The following information is supplied by the Shops Acts Inspector: -

64 visits were made under the Young Persons Act, 1934, and

190 visits under the Shops Closing Act, 1928.

12 verbal warnings were given under the Closing Act and in

no case was further proceedings necessary.

In 4 instances the heating arrangements were found not to be up to the required standard and they have now been remedied.

COSTING REPORT ON SERVICES. Stables Account.

						£	s.	d.
Shoeing					2	12	12	7
Fodder				19.00		109	17	11
Gas		0 (11) 0	1 b		12	6	10	4
Veterina			fees			3	0	0
Drivers'	wage:	3	A. 15	1.2.4		1	14	9
Income '						6	6	9
Water R	ates					2	4	2
							+	_
1940:-5	E119 1	5s. 10d			£	142	6	6

Cart and Harness Repairs.

Cart Repairs Harness Repairs	 	 10	s. 10 10		
1940 · £13 6e		C19	1	2	

Cost of horse keeping Cost of cart and harness repairs			
1940:—£133 1s. 10d.	£160	7	8
The income is:—	IDANS IN		
Sale of Manure	. 2 . 90	s. 4 16 7	0 8
term gree old, Unfille, 'I restrict or that the	£160	7	8
Farm Account.	c		1
Rates Water Rates Income Tax Principal & Interest Repayment on Fa	. 6	1 4 6	
1940:—£101 19s.	£101	19	0
The income is:— House Rent Rent of land (Gash) Rent of orchard (A. Smith)	21	s. 0 10 0	0
1940:—£50 10s.	£50	10	0

The cost of upkeep for a horse and cart for the year was therefore £80 3s. 10d., or £1 10s. 10d. per week, compared with £62 10s. 11d. and £1 5s. 7d. respectively in 1940. The cost per hour is $8\frac{1}{2}$ d.

		1	Moto	ors	Ac	co	unt.	8							
	Bed	lfor	rd 1.		Bed	lfor	d 2		Bed	for	d 3.	000	Bedf	ord	4.
	£	S.	d.		£	S.	d.		£	S.	d.		£	S.	d.
Petrol	 137	12	0		83	10	2		126	9	8		109	11	6
Oil	 6	3	0		5	13	11		6	17	0		6	0	9
Drivers' Wages	 199	12	4		177	10	4		260	9	3		315	1	7
Insurance	 7	0	3		7	0	3		7	0	3		7	0	3
Depreciation	 25	0	0		25	0	0		50	0	0		50	0	0
Licences	 30	5	0		35	5	0		35	15	0		35	15	0
Repairs	 20	12	8		43	7	10		80	6	4		19	16	3
Tyres	 6	2	6		6	2	6			_				_	
Garage Rent	 9	15	0			-			4	17	6		4	17	6
Cleaning	 4	7	1		5	7	11		5	11	8		3	14	7
Sundries	 1	0	0		1	1	7		2	16	2		0	8	8
	447	9	10		389	19	6		580	2	10		552	6	1

The income is	:-												
	Bed	dfor	d 1.		Bed	lfor	d 2.	Bedi			Bedf		
	£	S.	d.		£	S.	d.	£	S.	d.	£	S.	d.
House Refuse											0.10		
Collection	357	13	6	, :	359	16	9	395	2	6	342	6	3
House Refuse													
Disposal	0	4	1		0	4	0		-			-	
Trade Refuse									10				
Collection	81	0	1		19	4	0		16	1	or ele	_	_
Hire to Surveyor	8		0		7	13	9	7	10	6	6	5	0
Hire to A.R.P	0	8	2			-			-		10000	-	
Nightsoil Collection	n	_			1	12	6	176	5	9	203	14	10
Kitchen Waste		-			1	8	6	0	8	0		_	
	447	9	10	330	389	19	6	580	2	10	552	6	1

House Refuse Collection Account.

Cost of refuse rer	noved by m	otors:				
		Tons.		£	S.	d.
The Bedford No	o. 1 removed	2,433 at a	cost of	357	13	6
The Bedford No	0. 2 ,,	2,272	,,	359	16	9
The Bedford No	0. 3 ,,	2,379	,,	395	2	6
The Bedford No	0. 4 ,,	2,557	,, 100	342	6	3
		9,641	1	1,454	19	0
	1940:—	9,818		1,828	6	1

The wages of the loaders were £2,053 17s. 2d., which gives a figure of 7s. $3\frac{1}{2}$ d. per ton for collection, as compared with 7s. $8\frac{1}{2}$ d. per ton in 1940.

Trade Refuse Account.

Hire of lorries Loaders' wages		 	 £ 101 111		2	
1940 · £231 9e	24		£212	19	10	

711 tons of trade refuse were collected at a cost of 6s. 0d. per ton as compared with 7s. 2½d. per ton in 1940. The income was £47 2s. 8d.

House Refuse Disposal Account.

				£	s.	d.	
Wages on Tip				608	5	9	
Drivers' Wages				217	6	4	
Horse and Cart Hire				67	7	0	
I LI:				0	8	1	
Principal and Interest	Rep	ayment	on				
Leabrooks Tip				44	16	0	

				£950	2	9
Sundries		 		 5	2	0
Rates	4.0	 1	1.300	 3.	19	10
Income 7	Гах	 		 2	17	9

1940: -£841 15s. 11d.

10,325 tons of refuse were disposed of at a cost of 1s. 10d. per ton, as compared with 1s. 7¹/₄d. in 1940.

Salvage Account.

				£	S.	d.
Wages	 	0.0109		623	18	5
Water Rates	 	vabs	¥0.7.5	- 1	10	6
Lorry Hire	 -0			1	16	6
132 Dust Bins	 			64	19	3
4 Trailers	 			148	10	0
Baling Rope	 			17	0	0
Sundries	 			14	17	11
				£872	12	7

1940:-£648 14s. 0d.

The income is:-

		Tons.	Cwts.	£	s.	d.
Paper, Cardboard, etc.		161	121	 745	2	0
Black Scrap		2	$10\frac{1}{2}$	 9	7	6
Destructor Scrap		109	141	 219	7	11
25 Unflattened Drums			1	 2	8	6
Aluminium			41/2	 13	2	10
Copper			$6\frac{1}{2}$	 11	0	1
Brass			7	 6	12	2
Zinc			114	 0	14	7
Lead			17	 12	6	10
Other non-ferrous metals	s		- 1	 1	18	1
Textiles		25	2	 79	12	8
Bottles		9	11	 40	14	7
Broken Glass		46	7	 58	13	5
Jars		10	141	 51	5	11
Kitchen Waste		28	5	 50	4	9
Bones		7	113	 30	7	0
Batteries		23	0	 11	10	0
60 pairs old Boots		-	11-1	 1	10	0
Old Dust Bin Lids		-	-	 0	18	0

28 old Boot Tops Miscellaneous		=	_		0	14 15	0
		426	7	£1,34	8	6	2
	1940:—	356	1	£1,16	8	8	0

Nightsoil Collection and Disposal Account.

Collection:					
			£	s.	d.
Loaders' Wages	 		677	10	1
Lorry Hire	 		381	13	1
Lamp Oil	 		5	11	3
Disinfectant Powder	 		3	19	0
Sundries	 		1	18	8
		£	,070	12	1
1940:—£955 17s. 8d.					
Disposal:					

 Rent of Bullock Lane Tip
 ...
 3
 0
 0

 Wages
 ...
 ...
 ...
 10
 5
 9

1940:-£29 12s.

865 tons of nightsoil were collected at a cost of £1 4s. 9d. per ton and disposed of at $3\frac{3}{4}$ d. per ton, giving a combined figure of £1 5s. $0\frac{3}{4}$ d. per ton, as compared with £1 1s. $4\frac{1}{4}$ d. per ton in 1940.

Combined Costing.

Collections of wet and dry refuse: -

Motors Nightsoil Trade Refuse	 0/5	a cost of		12	2
	11,217		4,792	8	1
1940:—	11,382		4,970	19	1

This gives a figure of 8s. $6\frac{1}{2}$ d. per ton, as compared with 8s. $8\frac{3}{4}$ d. per ton in 1940.

Disposal: -

Cost of dry refuse	 	 £ 950		
Cost of wet refuse	 	 13	5	9
1040 0070 17 11 1		£963	8	6

1940: -£870 17s. 11d.

This gives a figure of 1s. $8\frac{1}{2}$ d. per ton, as compared with 1s. $6\frac{1}{2}$ d. per ton in 1940. This combined cost of collection and disposal is 10s. 3d. per ton.

I am,

Ladies and Gentlemen,

Your Obedient Servant,

CHARLES TINGLE.

