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#### **Contributors**

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Borough of Solihull





# ANNUAL REPORT

OF THE

HEALTH OF THE DISTRICT FOR THE YEAR 1959

BY

IAN M. McLACHLAN
MEDICAL OFFICER OF HEALTH





# Borough of Solihull



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69, New Road, Solihull,

Tel. No. Sol. 3041/2

Although this report is written by me as Medical Officer of Health for Solihull it incorporates aspects seen by me as Area Medical Officer to the Warwickshire County Council.

TO THE COUNCIL OF THE BOROUGH OF SOLIHULL

Mr. Mayor, Aldermen and Councillors,

I present herewith my Annual Report for 1959 relating to the health of the inhabitants of the Borough of Solihull.

Once again I am pleased to say that there has been no rajor epidemic during the year under review.

I would also give my grateful thanks to the members of he Council and my colleagues for their ready help at all times.

IAN MCLACHLAN,

Medical Officer of Health.

#### FROM THE CHIEF PUBLIC HEALTH INSPECTOR

The nature of public health work, environmental hygiene if preferred, is continually changing and developing new aspects, and the Clean Air Act, 1956 which gives power to control domestic chimneys and extends control over emissions of smoke from factories, is the latest facet. In the industrial areas, high concentration of factories and houses in small space, each contributing its quota of coal smoke has resulted in a cloud of vapour hanging over the areas cutting out light and damaging vegetation, fabrics, paintwork and masonry to the detriment of living conditions. There is an old saying that "diseases come in the dark and are cured in the sun" and it is well known that lack of sunshine causes depression and affects energy in human beings, whilst sunlight heals. Modern trends in the increased use of gas and electrici as fuels are helping to reduce smoke output, but the use of the Clean Air Act by converting domestic grates to burn smokeless fuels can have far reaching effects as coal is replaced b other fuels without coal's smoky disadvantage. The Council has decided that the "village" of Solihull shall become a Smoke Control Area. When that is done the centre will become an example which can be followed in other parts of the area to . the benefit of the whole district.

Fuels today play a large part in the mode of human living and the licensing of petroleum storage installations, undertaken by the Department, though outside the field of sanitary control, is of increasing importance in a country depending to some extent on speed for the retention of a high standard of living. The storage of highly inflammable and in certain conditions explosive fuels needs to be supervised carefully, and the model codes of principle of construction and licensing published for guidance by the Home Office have laid down certain recommendations and stimulated thought. One of these recommendations is that underground tanks should be tested after 20, 25 and 30 years and thereafter biennially.

The test ordinarily used for the purpose involves filling the tanks with petrol and allowing the tank to stand overnight he liquid level is then measured in relation to the bottom f the tank, allowed to stand for 24 hours and then measured gain in order to detect leakage, allowance being made for emperature differences making for expansion or contraction f the fluids between the beginning and end of the test eriod.

It will be understood that with the ever present risk of flash ignition at the pump the electrical installation needs areful check to ensure that this danger is eliminated. Much me needs therefore to be spent on this kind of work over the ears for in addition to testing there are many new and eplacement installations to be supervised.

The two subjects mentioned above are typical and seem to rit special mention. but the background routine work of the partment pursues its even course, adding it is hoped over e years to the improvement of amenities in the area and minishing the risk of the spread of communicable disease.

For help in the work one's thanks are due to the Council r their support and encouragement, to one's colleagues for air ever ready help, and to the general public for their asonableness and co-operation.

Mayor: Alderman H. W. Miller, J.P.
Deputy Mayor: Alderman E.N. Hiley, M.B.E.
Members of the Public Health Committee: Alderman J.A. Emlyn
Jones (Chairman); Councillor V.E. Perry (Vice-Chairman);
Councillors Burton, Coombes, Hanna, Lyons, Miss Mahon,
Pettinger, Smith and Mrs. Stott.

PUBLIC HEALTH OFFICERS OF THE AUTHORITY

Medical Officer of Health

IAN M. McLACHLAN, L.R.C.P. & S.Ire.L.M., D.P.H.

Chief Public Health Inspector

a.c.e.f.

ERNEST VAUGHAN

Deputy Chief Public Health Inspector
JOSEPH S. FORMAN

a. c.d.

Additional Public Health Inspectors:

b. c.

GEOFFREY N. DEAN

b.c.d.

ERNEST SOUTHERN

b.c.

ROBERT P. CHURCHILL

b. c.

LESLIE J. PEARCE

b.c.e.

IDNEY DAVIES (commenced 14.12.59)

Rodent Operative
E. CALLAGHAN

Public Analysts: BOSTOCK, HILL AND RIGBY

- a. Qualifying Certificate of the Royal Sanitary Institute
- b. Qualifying Certificate of the Royal Sanitary Institute and Sanitary Inspectors' Association Joint Examination Board
- c. Meat Certificate of the Royal Sanitary Institute
- d. Sanitary Science Certificate of the Royal Sanitary Institu
- e. Smoke Certificate of the Royal Sanitary Institute
- f. Certificate of the Institute of Public Cleansing

A. EXTRACTS FROM VITAL STATE	STICS O	F THE YE	AR	
Population (estimated Mid	1.1959)	Registra	r Gener	ral 88 990
T' m' r		Female		
Legitimate	852	778	1,630	
Illegitimate	20	20	40	
	872	798	1,670	-
	-			139 0339
Rate per 1,000 Estimated	Populat:	ion		18.7
Still Births	Male	Female	Total	
Legitimate	11.		18	
Illegitimate	1		1	
	12	7	19	COLUMN
P-+ 1 and	ATTENNO.	_	-	a laplace
Rate per 1,000 total live	and sti	11 Birth	s	11.2
Deaths	Male	Female	Total	
All causes	366	333	699	
Death Rate per 1 000 Fatin	not all D			
Death Rate per 1,000 Estim		pulation		7.8
Deaths of Infants under 1	year			
Owner, and the control of	Male	Female	Total	
Legitimate	11	10	21	
Illegitimate	_		-	
	11	_10_	21	
Death Rate of all Infants				
	under 1	Veer nor	1 000	thalais,
live Births	under 1	year per	1,000	
live Births				12.5
Death Rate of legitimate In legitimate live Births	nfants p	er 1,000	***	12.5
Death Rate of legitimate In legitimate live Births  Death Rate of Illegitimate	nfants p	er 1,000	***	
Death Rate of legitimate In legitimate live Births.  Death Rate of Illegitimate illegitimate live Births	nfants p	per 1,000	00	12.5
Death Rate of legitimate In legitimate live Births  Death Rate of Illegitimate illegitimate live Births Deaths from Measles (all ag	Infants	per 1,000	00	12.5
Death Rate of legitimate In legitimate live Births  Death Rate of Illegitimate illegitimate live Births Deaths from Measles (all ag Deaths from Whooping Cough	Infants p	er 1,000  per 1,0	00	12.5
Death Rate of legitimate In legitimate live Births  Death Rate of Illegitimate illegitimate live Births Deaths from Measles (all ag	Infants p	er 1,000  per 1,0	00	12.5 12.2 Nil
Death Rate of legitimate In legitimate live Births.  Death Rate of Illegitimate illegitimate live Births Deaths from Measles (all ag Deaths from Whooping Cough Neo-natal Mortality under for the second seco	Infants ges) (all ag	per 1,000 s per 1,0	 00 	12.5 12.2 Nil
Death Rate of legitimate In legitimate live Births.  Death Rate of Illegitimate illegitimate live Births Deaths from Measles (all ag Deaths from Whooping Cough Neo-natal Mortality under for the Legitimate	Infants ges) (all ag	per 1,000 s per 1,0	 00 	12.5 12.2 Nil
Death Rate of legitimate In legitimate live Births.  Death Rate of Illegitimate illegitimate live Births Deaths from Measles (all ag Deaths from Whooping Cough Neo-natal Mortality under for the second seco	Infants ges) (all ag	per 1,000 s per 1,0	00  e Total	12.5 12.2 Nil
Death Rate of legitimate In legitimate live Births.  Death Rate of Illegitimate illegitimate live Births Deaths from Measles (all ag Deaths from Whooping Cough Neo-natal Mortality under for the Legitimate	Infants ges) (all ag	per 1,000 s per 1,0	00  e Total	12.5 12.2 Nil

Rate per 1,000 related liv	ve births			7.9
Early Neo natal Mortality	(1st wee	ek)		
		Female	Total	
Legitimate	. 4	6	10	
Illegitimate	a dia-	Lyor-a	-	
	4	6_	10	
Rate per 1,000 related li	ve births			6.1
Perinatal Mortality (stil	lbirths 4	- deaths	during	1st week)
	Male	Female	Total	
Legitimate	15	13	28	
Illegitimate	1	-	1	
	16	13	29	
Rate per 1,000 total live	and sti	ll birth	19	17.1
Percentage of illegitimat	e live b	irths		2.39
Maternal Deaths (excludin				NIL
Maternal Mortality rate (			on) per	
1,000 total births .			19.0 05	NIL

Seath Bate of legitimate infants per 1,000

# GENERAL PROVISION OF HEALTH SERVICES IN THE AREA

Hospitals - The following is a list of the hospitals and associated clinics in the district:-

- (a) Solihull Hospital: (includes a Post Natal Recovery Unit at Catherine-de-Barnes, Maternity Units at Netherwood and Brook House and a Chest Clinic in Lode Lane) administered by the Birmingham Regional Hospital Board Group 25, Selly Oak Birmingham Management Committee.
- (b) Middlefield Hall: administered by Monyhull Hospital
  Management Committee Group 14.

Laboratory Facilities - The examination of specimens taken in relation to the control of infectious diseases and the examination of milk, water and ice cream samples are undertaken by the Public Health Laboratory, Coventry.

Local Health Authority Services - Warwickshire County
Council is responsible for midwifery, health visiting,
home nursing, domestic help, ambulance and mental health
services under the terms of the National Health Services
Act, 1946. The day-to-day administration of all these
services with the exception of the ambulance and mental
health service is carried out in the Solihull Divisional
Health Office. The School Health Service and Child
Welfare Centres are staffed by medical officers, specialists
and nurses employed by the County Council. The specialist
services include the following clinics; dental, ophthalmic,
speech defects and child guidance. In addition, local
voluntary workers assist and do excellent work at the Child
Welfare Centres.

#### C. SANITARY CIRCUMSTANCES OF THE AREA

WATER

The Borough is supplied with mains water by the water undertakings of the Cities of Birmingham and Coventry. The number of houses served by them is approximately as follows:

> Birmingham 27,594

Coventry 1,583

There is no evidence that these supplies are liable to be plumbo-solvent.

The following samples of mains water were taken during the year:

	Birmi	ngham	Coventry		
	Chemical & Bacterio-logical	Bacterio logical only	Chemical & Bacterio- legical	Bacterio logical only	
No. of Samples submitted		inbinitaliti		1	
No. Satisfactor	y 2		2	1	

Each year more of the older houses have been connected to the water mains, the number connected in 1959 being as follows:

No. of houses connected to mains

No. of wells redundant

8

Of 878 wells existing in 1944, 435 have now become redundant, leaving 443 wells in active use.

This progress has been made possible by the extension of water mains wherever reasonable and by connection to the m where pail closet conversions to W.C. s have been carried out a tap being placed over the household sink at the same time.

As reported elsewhere, this progress has been helped be the payment of grants by the Council in connection with conversions. The older houses without mains supply invariably are situated in the rural part of the area, and whilst it is Council's policy to connect as many houses as possible to the main's in many cases the cost of doing so is prohibitive.

Results of Samples from Wells. A number of samples from individual wells were submitted to the appropriate Laboratory when investigating complaints or for the purposes of supervision, and the results were as follows:

	Chemical & Bacteriological	Bacteriological only
No. of Samples submitted	7	6
No. satisfactory in both		parties and tol
tests	3	Mile to the sale of
No. unsatisfactory in		
both tests	3	The Real Properties
No. satisfactory in	Mark the American	
chemical test only	in when the best	de la mil mater
No. satisfactory in	or farming public	
bacteriological test only		distance to said
No. unsatisfactory in		
bacteriological test only		6
No. doubtful in		
bacteriological test only	1	

Number of houses and population served by public water mains.

#### (a) Direct to houses:

The number of houses and retail shops as ascertained from the rate books is 29,620. Of these, approximately 29,025 houses or 98% are connected direct to the mains, whilst 583 or 2% are served by 443 wells.

#### (b) By Standpipes:

12 houses are served by mains water from 6 standpipes or taps in out-buildings for the common use of several houses.

rainage and Sewerage. The local sewerage system has been xtended by the laying of 6,460 yards of foul sewers and 031 yards of surface water sewers.

Closet Accommodation and Cesspools. During the year under review, 24 pail closets were converted to mechanically flushed water closets, and as a result, 19 cesspools were put out of use, and £861 was paid by the Council to owners of properties in the form of grants towards the cost of conversions.

Over the past 11 years 295 pail-closets have been dispensed with.

The Borough Surveyor's Department, which is responsible for the emptying of pail-closets and cesspools, stated that at the end of 1959 473 pail-closets and 695 cesspools existed in the Council's area and the number of properties drained to cesspools is stated to be 977.

Public Cleansing. The Council undertake the removal of house refuse from all premises within the Borough, the ash bin method of storage being general and the system of disposal that of controlled tipping.

#### . HOUSING.

The following are details of new units of h	ousins
commodation completed during the year:	
Council Houses               932         Flats             87	
1,148	
spection of Dwelling Houses during the year.	
Total number of dwelling-houses inspected for housing defects (under Public Health or Housing Acts)	1961
Number of dwelling houses (including above) which were inspected and recorded under the Housing Consolidated Regulations, 1925 and	287
Number of dwelling houses found to be in a state so dangerous or injurious to health	8
Number of dwelling houses (exclusive of those referred to under the preceding subhead) found not to be in all respects	4
reasonably fit for human habitation	80
Number of dwellings overcrowded at the end	
of the year	2
Number of families dwelling therein	4
	13
Number of new cases of overcrowding reported	
during the year	1
es Demolished or Closed	
Number of houses demolished as a result of procedure under Section 11 of the Housing	
Act, 1936	57

Houses Demolished or Closed. (Cont.d.)	
Number of persons displaced as a result of above	116
Number of persons displaced as a result of a Closing Order	NIL
Repairs:	
Number of houses made fit after informal action	112
Number of houses made fit after formal notice	
RENT ACT, 1957	
Applications for Certificate of Disrepair.	
(1) Number of applications for certificate	24
(2) Number of "decisions" not to issue certificates	NIL
<ul> <li>(3) Number of "decisions" to issue certificates</li> <li>(a) in respect of some but not all defects</li> <li>(b) in respect of all defects</li> </ul>	13
(4) Number of undertakings given by landlords under paragraph 5 of the First Schedule	22
(5) Number of undertakings refused by Local Authority under provision to paragraph 5	NITE
of the First Schedule	NIL
(6) Number of Certificates issued	6

# . INSPECTION AND SUPERVISION OF FOOD.

#### ILK SUPPLY

rticulars of Entries	in l	Milk Di	stribu	tors R	egister	-
Retail Dairymen						9
Shopkeepers retai	ling	milk				25
Retail Dairymen i	egis	tered or	ıtside	Solih	ull	
but selling mil	k in	the di	strict			9
ences issued in con Supplementary Lice			the the	sale o	f Desig	nated Milk
Pasteurised						9
Sterilised						9
Tuberculin Tested						9
Dealers' Licences						
Pasteuri sed						21
Sterilised						31
						17.1

#### ILK SAMPLES

The following table gives the results of milk samples abmitted for biological, bacteriological, phosphatase and arbidity tests.

No. of Samples	Untreated	Milk	Tuberculin	Pasteurised Milk		Mi 1k	Sterilised	Mi 1k		Totals
arifonimi. Sarone	Satisfactory	Unsatisfactory	Satisfactory	Unsatisfactory	Satisfactory	Unsatisfactory	Satisfactory	Unsatisfactory	Satisfactory	Unsatisfactory
ethylen <sub>e</sub> Blue Test hosphatase Test urbidity Test		10101	47 47 -	alla a	59 59	2 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 1	32	10191	106 106 32	1 11

#### ICE CREAM

Manufacturers Premises

At the close of the year 14 Ice Cream Manufacturers'
Premises were registered in accordance with the provisions of
the Solihull Urban District Council Act, 1936 but all have
discontinued manufacture.

#### Vendors

Registered and retailing ice cream at close	
of 1958	201
New registrations during the year	5
Registrations transferred	14
Discontinued	-
Vendors premises where pre-packed and/or loose ice cream was sold as follows:	
Selling pre-packed ice cream only	163
Selling pre-packed and loose ice cream	35
Selling loose ice cream only	3
The methylene blue test was used for estimating the	

The methylene blue test was used for estimating the bacteriological quality. The results of tests are divided into four grades. 27 samples were submitted to the test and graded as follows:

Grade 1 is the highest grade and ice cream placed in Grade 1 and 2 are regarded as satisfactory.

Analysis of Ice Cream Samples for Fat Content, Sucrose and Milk Solids.

No. of Samples Satisfactory
28 28

By the Food Standards (Ice Cream) Order 1953, ice cream is required to contain 5% fat, 10% sugar, and 7½% milk solid: other than fat.

Iced Lollipops

Of 177 vendors of iced lollipops in the area, 5 are manufacturing the product they sell by retail.

#### SL AUGHTERHOUSES

One of the seven licensed slaughterhouses was licensed for a five year period which expired in July and is now licensed annually as are the other six slaughterhouses.

During the year the Slaughter of Animals Act 1958 and the Slaughterhouses Act 1958 came into operation. About this time the Slaughterhouses (Hygiene) Regulations 1958 and the Slaughter of Animals (Prevention and Cruelty) Regulations 1958 were also published.

The new Acts and Regulations have as their main object the humane slaughtering of animals for human consumption under tygienic conditions and the improvement of slaughterhouses.

The Slaughterhouses Reports (Appointed Day) Order, 1959 equired local authorities to submit detailed reports on the tate of each of the slaughterhouses in their district to the inistry of Agriculture, Fisheries and Food on or before the nd November, 1960.

#### LAUGHTERMEN

Sixteen slaughtermen's licences were issued during the ear, all of them in respect of cattle, sheep and pigs.

	Cattle excldg cows	Cows	Calves	Sheep and Lambs	Pigs	Horses
Number killed	632	2	11	6815	1252	-
Number inspected	632	2	11	6815	1252	-
ALL DISEASES EXCEPT TUBERCULOSIS AND CYSTICERCI Whole carcases condemned			eda de	1	1	
Carcases of which some part or organ was condemned	148	47	hedd (	305	103	
Percentage of the number inspected affected with disease other than tuberculoses and cysticerci	23.4			0.4	8.3	Lanca
TUBERCULOSES ONLY Whole carcases	en a mid	1	in la s	130	and test	0.16.
Carcases of which some part or organ was	18	2		No.	20	
Percentage of the number inspected affected with tuberculosis	r	100		رگشهٔ در شده	1.6	
CYSTICEROSIS Carcases of which some part or organ was condemned	5					
Carcases submitted to treatment by refrigeration			10	S (unf		
Generalised and totally condemned		117	N 100 TO		-	-

# THE MANUFACTURE OF MEAT PRODUCTS

The number of registered premises at the close of 1959 was 11.

Only 8 of the 11 registered premises are in use for the anufacture of meat products.

# THER FOOD PREPARATION PREMISES

Routine inspections of commercial kitchens, works anteens and of vehicles from which food is sold were made uring the year, there being no stalls where food is prepared the area.

#### EAN FOOD CAMPAIGN

The following information is in the form requested by e Ministry of Health:

	or near cit.				
(1)	The number of food premises business:	in the	area	by ty	pe of
	Butchers Cafe and Snack Bars includi	ng Publ			60
	Houses serving meals Confectioners (Bread, cakes,				41
	chocolates and sweets) Fishmongers				56
	Fried Fish and Chips Fruiterers and Greengrocers				9
	Groceries and Provisions				61 133
(2)	Number of registered food pro 97 of the Solihull Urban Dist 1936.	emises trict C	under ounci	Section 1 Act,	on
	Ico Crosm Vand				

Ice Cream Vendors			 	201
Manufacturers			 	NIL
Wholesale Distributors			 	1
Manufacturers of Meat	Product	ts	 	8

- (3) Inspections of registered food premises ... 92
- (4) The most successful educational propaganda is undoubtedly carried on by Health inspectors visiting food premises

and talking or demonstrating to the workers on the spot. No opportunity is lost of stressing the importance of hygiene in the preparation and distribution of food and the high standard of food handling in shops in the area has been maintained.

In addition to these day-to-day activities the opportunity is taken of addressing meetings on the subject.

(5) The amount and method of disposal of condemned food.

The following food was examined and disposed of by burial after inspection had shown that it was unfit for human consumption:

Tons.	Cwts.	Qrs.	Lbs.
	1	2	10
1	1	-	25
	17	-	16
1	19	3	23
	Tons.	1 1 1 17	1 2 1 1 - 17 -

In connection with this work 617 "surrenders" of unsound food were made, in respect of which 328 certificates of unfitness were issued to persons applying for them.

- (6) Special Examinations ... ... NIL
- (7) Ice-Cream (Heat Treatment, etc.) Regulations, 1947-52 - See previous section on Ice Cream.
- (8) Food Hygiene Regulations, 1955-56

  These regulations came into operation on the 1st January, 1956. Generally speaking there has been ready compliance with the requirements of the Regulations, and as a result of requests made by the Department the following work was carried out:-

Wash Hand Basins Provided		 	1
Wash Hand Notices Provided			-
Hot Water Provided		 	1
Sinks Provided			1
Walls and Ceilings re-surfac	ed	 	17

Floors repaired	 		
Lighting improved			
Ventilation improved	 	 	1
dictracton improved	 	 	4

No exceptional difficulties were experienced.

#### OD AND DRUGS ACT SAMPLING

The work done during 1959:-

Total number of samples taken Formal Informal

Miscellaneous Food and Drugs

Of these, all the formal samples of milk, and 137 informal mples of miscellaneous foods and drugs were reported as uine.

The results of unsatisfactory samples of Foods and Drugs nd as a results of routine sampling were as follows:

. Article Method

1 Multi-Vitamin and Informal Mineral Tablets.

Deficient of stated amount of Vitamin C. Chief Analyst of the Manufacturers attended on the Public Analyst and agreement was reached on methods of analysis and the steps to be taken with regard to correct labelling of the product.

Chilli Sauce Informal

Unsatisfactory label. Ingredients were stated in the wrong order, and salt was contained in the Sauce but not declared Manufact. ured in Hongkong. Old stocknew stock is correctly labelled.

Goat Cheese

Informal

Unsatisfactory label. The sample was labelled Whey Cheese made from Cow's and Goat's Milk and Cream Negotiations with the supplier have secured the removal of the "Goat Cheese" from the label.

# COMPLAINTS RECEIVED FROM MEMBERS OF THE PUBLIC

	1959	1958	1957
Total number of complaints received	22	32	28
Number of complaints where samples were submitted to the Public Analyst for examination	12	11	12
Number of complaints where samples were examined in the Department.	6	11	5
Number of complaints dealt with Departmentally	4	10	11 .

(1) Action taken on Samples submitted to the Public Analyst for Examination

joi ux	Car bir d v v v v v	
Sample No.	Article	Remarks
3270	Biscuit	Contained a foreign body consisting of a piece of white wool measuring approximately 0.6 ins. in length and 0.04 in in diameter part of a convey belt. Referred to Manufacturer
3283	Cooked Cauliflower	Alleged to have caused sickness Contained 400 p.p.m. of Alumina supposed to impart an unpleasant taste. Complainant informed.
	Bread	Contained a hole. There was no evidence of the presence of rodent hairs nor of any contaminant of animal origin. The whole was most likely to have the result of mechanical damage Referred to Manufacturer.
3303	Malted Cake	Alleged to have caused sickness. Contained no chemical substance likely to have caused sickness. The Public Health Laboratory. Service reported that no organ of pathological significance recovered. No further action taken.
3304	Bread	Contained a foreign body consing of a hardened pellet of decontaminated with rust. Reference manufacturer.
3317	Bread	Contained a foreign body consing of a piece of thin steel measuring approximately 7/10" length which had been baked in the bread. Referred to manufacturer.

, ,		
ample l	No Article	Remarks
3366	Bread	Contained foreign matter in the form of a grey black stain baked in the bread. The stain consisted of carbonaceous matter and some grease with a trace of iron and has probably arisen from the contact of some of the dough with the machinery. Referred to manufacturer.
3367	Chocolate- covered Swiss Rolls	Contained the following foreign matter  1. Insect excreta. 2. Webbing threads of insect origin. 3. One live insect larva. The larva had the characteristics of a moth larva of the family Phycitinae, which include the Cocoa Bean Moth. Legal proceedings were instituted and the retailer was fined £20., with costs of £2.10.0d., and an Advocate's fee of £2.2.0d.
3373	Bread	Contained foreign matter consist- ing substantially of carbonised starchy material and greases, together with a little sandy matter. Council resolved that a warning be issued to the manufacturer.
374	Bread	Contained foreign material consisting of coal, sandy matter and grease bound together with dough. Referred to manufacturer.
410	Bread	Contained a foreign body consisting of a small hard object, measuring approximately 3/8" by 2 Essentially calcium carbonate together with adhering baked bread, and could have been derived from flour. No further action taken,
111	Bread	Contained a foreign body alleged to be a maggot. Material was of vegetable origin consisting substantially of wheat husk and was natural to the ingredients used in bread making.

# (2) Samples examined in the Department

Sample No	Article	Remarks
C/1/59	Clotted Cream	Contained a mould growth. Legal proceedings were instituted and a fine of £3 with an Advocate's fee of £3.3.0d. was imposed.
	Curry Powder	Contained a mould growth. Legal proceedings were instituted and a fine of £2.10.0d., with an Advocate's fee of £1.1.0d., was imposed.
C/3/59	Orange Drink	Contained pieces of broken glass. Legal proceedings were instituted and a fine of £10 with costs of £11.10.6d., and an Advocate's fee of £7.7.0d., was imposed.
		Contained a blood stained finger bandage. Legal proceedings were instituted against the manufacturers and they in turn summoned two of their employees for not exercising due diligence in the preparation of the bread. The charges against the company and one employee were dismissed and the foreman was fined £15.
C/5/59	Salmon	Alleged to contain particles of glass. Found to be harmless chemical crystals. No further action taken.
C/6/59	Malted Fruit Cake	Mouldy. Council resolved that as warning be issued to the Retailer.

# PUBLIC SWIMMING BATHS

There are two open air public swimming baths in the area; relevant particulars being as follows:

Name	Capacity gals	Water Sources	Time required to filter pool contents.
Malvern Park	125,000	Birmingham	6 hours
(owned by Counc	eil)	Mains	
Greswolde Hote:	1 140,000	Coventry	6.4 hours
(privately own	ed)	mains	

In both cases the method of treatment of water is by tration and chlorination. There are satisfactory handrails each bath. Three water samples from each pool were taken at roximately monthly intervals and were submitted to the lic Analyst for chemical and bacteriological examination on each occasion the water declared to be in a safe lition for public use.

In addition to these samples frequent checks were made by Public Health Inspectors who carried out tests of the water rder to determine free chlorine and pH values. Any comments made to the management immediately and low readings ected.

Byelaws under section 223 of the Public Health Act, 1956 respect to Swimming Pools are in operation.

Probably due to the exceptional fine, warm and sunny ner the publicly owned Malvern Hall Pool doubled its number stendances. No figures of attendances are available in ect of the Greswolde Pool.

# FACTORIES ACTS, 1937 AND 1948 Part 1 of the Act.

1. Inspections for purposes of provisions as to health

Street Back	61 10 W	Number			
Premises (1)	Number on Register (2)	Inspections (3)	Written Notices (4)	Occupiers prosecuted (5)	
(1)	( ~ /				
(1) Factories in which Sections 1, 2, 3, 4 and 6 are to be enforced by Local Authorities					
(2) Factories not included in (1) in which Section 7 is enforced by the Local	and Light		PROPERTY OF THE PROPERTY OF TH		
Authorities	71	24		-	
(3) Other Premises in which Section 7 is enforced by the Local Authority					
(excluding out- workers' premises)		6			
TOTAL	71	30	10		

Particulars	Num	Number of cases in which					
(1)	Found (2)	Reme died (3)	To H M	By H.M. Inspector (5)	prosecu: tions were		
ant of cleanli- ess (Section 1)	3	3	1 8				
Section 2)		-					
emperature Section 3)			1				
adequate ntilation ection 4)	2	2					
effective draine of floors ection 6)	2	2					
nitary Convenices (Section							
Insufficient Unsuitable or	2	1		1			
defective Not separate for sexes	7	7		3			
er offences	1						
inst the Act			-	- 1			
TOTAL	16	15		4	7		

Part VIII of the Act

OUTWORK (Sections 110 and 111)

		Section	Section 110		Section 111	n 111
Nature of Work	No.of out-workers in August list required by Section	No.of cases of default in sending lists to the Council	No.of prosecutions for failure to supply lists	No.of instances of work in unwholesome premises	Notices	Prosecutions
(1)	(2)	(3)	(4)	(5)	(9)	(7)
Wearing Apparel	1					
Cleaning and Washing		1				
Household Linen					Lan	
Lace, lace curtains and nets					la di	
Curtains and furniture						
Furniture and upholstery	in	10				
Electro-plate	in la				13	
File making	N N N N N N N N N N N N N N N N N N N	o a			2.11	
Brass and brass articles		2000	1 C C C C C C C C C C C C C C C C C C C			
rur pulling			No. of Street, or other Persons and the street, or other persons a			

	-		I ob h				n 1		

#### ATMOSPHERIC POLLUTION

A step forward towards a cleaner atmosphere was taken by the Council when it agreed to a programme of six smoke control areas to be established within four years, subject too the approval of the Ministry of Housing and Local Government. It was decided to proceed with areas in and near the centre of Solihull, and the first area comprising 316 private houses am 245 corporation - owned houses in addition to 18 other premis was awaiting the Ministry's confirmation order at the close of the year. The completed four year programme is expected to include 3438 houses in 1669 acres of the Borough.

There has been no change in the siting of the 5 deposit gauges (used for calculating the grit and dust deposit) and to 5 lead peroxide instruments (used for calculating the concentration of sulphur dioxide in the air. The daily smokes filter and volumetric apparatus for calculating the daily amounts of smoke and sulphur dioxide in the atmosphere has remained in operation at the Council House.

As these instruments were first sited in June, 1958, in is interesting to compare the average monthly figures for the first full calendar year that they have been in operation.

	Lyndon Rd Olton	Burman Rd Shirley	Cranmore Shirley	Greswolde Knowle	Salter St. Earlswood
Total	98.65	83.87	82.81	64.99	56.27
Month! Averas		6.82	6.90	5.41	4.69

Figures represent Tons Per Square Mile.

The months November to January inclusive showed the greatest deposit and that of August the least.

	Lyndon Rd Olton	Burman Rd Shirley	Cranmore Shirley	Greswolde Knowle	Salter St. Earlswood
Total	22.31*	12.76	13.22	7,83	7.79
Month 1 Averag	y e 1.86*	1, 63	1.10	0.65	0.64

<sup>\*</sup> Figures represent mg/100 sq.cms. per day

November to February inclusive showed the greatest sulphur contamination of the air and the month of July the .east.

# Daily Smoke & Sulphur Dioxide Apparatus

	Smoke (in m/gm per 100 ccs.air)	Sulphur Dioxide (in Vols.per 100 million)
Total	74.87	52.37
Daily Average	6. 26	4.36

Smoke pollution and sulphur dioxide contamination were eatest in December and least in July

# G FLOCK AND OTHER FILLING MATERIALS ACT 1951

Only one firm is registered to upholster new furniture. ere are no premises licensed for the manufacture or storage r distribution to registered premises.

#### T ANIMALS ACT 1951

Occupiers of 3 pet shops had their annual licences newed The Act prescribes the conditions under which pet mals should be kept whilst awaiting sale. The Royal Society the Prevention of Cruelty to Animals inspect the premises behalf of the Council.

#### S AND MICE DESTRUCTION.

As from the 31st March, the Ministry of Agriculture, neries and Food terminated its direct grants to Local norities towards the cost of rodent control, although the system of block grants to Local Authorities will make allowance towards this expenditure.

Coincident with the termination of direct grants, the stry terminated its contracts with farmers and small holders arry out rodent control on their lands. This work is now ied out by the Department Formerly, only the survey work carried out by us and operatives under the control of the stry carried out the disinfestations. At the end of December department undertook work of the Ministry which included ontracts which previously, were serviced by the Ministry.

One rodent operative is employed by the Council and he the use of a light van for the conveyance of himself and the materials he users.

Over the years the opinion has been formed that bird feeding by householders is largely responsible for many infestations, as rats have been seen emerging from rockeries beneath sheds and even dog kennels to feed after scraps have been thrown for consumption by birds.

#### WASPS.

In addition to ridding premises of rodents an operation has been occupied during the summer months on the treatment of 165 wasps nests.

A summary of the work done by the operative is as follows:

Type of Property

Properties Inspected On complaint 435 14 9 16 Survey 185 1  Properties Treated 591 13 9 16		Private	Business and Industrial	Local Authority	Agri cul tural	T
Properties Treated 591 13 9 16	Inspected On complaint		14	9	16	
11 cacca	Properties Treated	591	13	9	16	
Dead Rats found 1173 33 19 54 1		1173	33	19	54	1
Dead Mice found 6 9 14		6	9	14	ndr mri shi	

#### SEWER TREATMENTS.

For the first time since the six monthly treatment of sewers commenced some years ago, no treatment was given due the year. The rodent operative was ill during March when a treatment is usually given and on his return, the accumulate of complaints from householders and occupiers of business premises was given priority for treatment.

The second treatment is usually given in the autumn each year, but the large amount of work in hand prevented

rodent operative from doing this. It is apparent that the growth of the district is bringing with it an increase in the number of rat complaints.

#### CARAVANS.

Again this year a group of some 30 vans, used by people carrying out trading, occupied sites within the Borough. Before action could be taken under the Town and Country Planning Acts the vans were moved from one site to another, still within the Borough. Eventually action was taken against the owner of one plot of land on which the vans were sited, under the provision of the Solihull Urban District Council Act, 1936 and in the Magistrate's Court the owner was fined £20 and costs in respect of ten vans. The 30 vans moved out of the district without any further action being necessary. Action was also taken in one case under the Town and Country Planning Act, 1947 resulting in £2 fine with costs for failing to comply with notices to emove a van.

# aravans Used for Full Time Occupation

0.	established at end of 1958	57
0.	newly sited during 1959	
0,	removed from sites during 1959	36
٥.	established at end of 1050	38
	established at end of 1959	55
	of Temporary Permissions given under Section of the Solihull Urban District Act, 1936 and wn and Country Planning Act, 1947 (including 3	
11.000		7
	of "Permissions" refused before caravans sited	4
ira	avans Used for Recreational Purposes Only	
	established at end of 1958	18
	newly sited during 1959	NIL
	sited at end of 1959	18

Five persons were granted permission to use their caravans r a temporary period. Of these, four were owners who wished live in the caravans pending completion of houses in course construction and one for living purposes whilst the occupier s engaged in constructional work.

#### DEMOLITION OF HOUSES

(a) Permanent Dwellings.

During the year 4 notices were served under the Housing Acts inviting owners to appear before the Council when demolition of their property was being considered. Demolition Orders were made in respect of 3 of these houses and in the case of 1 house the owners undertook not to use the premises for human habitation.

In 1959, 43 houses were demolished following action taken during previous years including action under clearance areas. At the end of the year 4 cases were awaiting rehousing by the Council and 9 others were outstanding from previous years.

(b) Temporary Dwellings.

In 3 cases notices were served under the Housing Acts inviting owners to appear before the Council at the time whe Demolition Orders were being considered. 3 Demolition Orders were made. 8 temporary dwellings were demolished as a result of action taken in previous years.

At the end of the year tenants of 2 dwellings were awaiting re-housing by the Council.

#### SHOPS.

The total number of shops in the Borough at December 31st, 1959, was 945 representing an increase of 62 over them total on December, 31st 1958.

#### STORAGE OF PETROLEUM

110 premises were licensed for the storage of a total of 294,210 gallons of petroleum spirit and 14,503 gallons of petroleum mixtures. The income received from the payment of licence fees was £103.0s.0d.

New installations supervised	0.00	
Air tests on storage tanks supervised		 12
Ullage tests on existing tanks carried air tests on associated pipelines	out and	 18

New vent pipes or flame traps provided to existing tanks	
either replaced by now are all simples	
and model code	29
Installations removed	 1

# PREVALANCE OF - AND CONTROL OF INFECTIOUS DISEASES iphtheria

No cases of Diphtheria have been notified since 1951.

#### liomyelitis

No cases occurred during the year.

#### berculosis

The number of notified cases on the office Tuberculosis Register as at 31st December, 1959 was as follows:

Respiratory	Non Respiratory	Total
374	27	401

#### od Poisoning

Three notifications were received during the year in spect of Food Poisoning. In no case was the cause of the tness discovered.

#### Vaccinations

#### Smallpox

The number of persons vaccinated against Smallpox during year was as follows

	Under	ge at Date	of Vaccino	ation	
THE DATE OF	1 yr.	1-4 yrs.	5-14 yrs.	15 yrs.	Total
tial cination	1,233				
	1,233	106	27	58	1,424
vaccination		5	15	152	172

Total Births - 1,670

#### (b) Poliomyelitis

Vaccinations against Poliomyelitis continued throughout the year, and the following table shows the number of persons known to have been vaccinated at any time before the 31st December, 1959.

		Ag	e Groups		
	Under 1 yr.	1 4 yrs	5-14 yrs.	15 yrs.	Total
Primary	31	4,742	12,082	6,940	23,795
Booster	41. 19839	3,391	10,776	2, 976	17 ,143

#### 3 . Immunisations

Diphtheria and Diphtheria/Whooping Cough

The following table shows the number of children known have been immunised at any time before 31st December, 1959.

Age at	No. of children
31st December, 1959	Immunised
15	961
14	798
13	869
12	980
11	916
10	784
9	707
8	748
7	758
6	834
5	891
4	988
3	1,078
2	1,228
1	1,132
Under 1	306

# OTHER MATTERS AFFECTING PUBLIC HEALTH

NATIONAL ASSISTANCE ACT, 1948 Section 50.

This Authority undertook the responsibility for the burial of one male, aged 47 years, during the year, as required by the above Act. The request by the family of the deceased, who lived in poor circumstances, that the deceased be buried in the family grave in an adjoining district was acceded to.

# TABLE OF WORK DONE - 1959

#### WELLING HOUSES

Internal defects remedied					
Defective plaster					
Defective floors					29
Defective ranges, fireplaces,	fluor		***		19
Defective windows and doors	iides				6
Defective damp walls		100000			36
Defective wastepipes					10
The state of the s	111				9
External defects remedied		anota			
Defective roofs					
Defective pointing etc. of wal	lls				11
Defective chimneys					16
channels,					6
belettive rainwater pipes					18
Delective eavesgutters					33
Miscellaneous defects remedied					10
Mr Spoller -					10
MOLITION.					
Houses demolished					
Mark Company of					57
FER SUPPLY					
louses connected to mains					
'ell supplies discontinued			1.114	* * *	5
			***		5
WATER					
pparatus					
ater supply pipes		4 5 4			
111					5

DRAINAGE			
Drains cleansed or repaired			 44
Drains reconstructed			 6
Cesspools repaired			 21
Miscellaneous drainage works	• • •		 6
SANITARY ACCOMMODATION			
Pails converted to w.c.'s			 26
W.G. apparatus			 26
W.C. buildings	• • • •	• • •	 4
PETROLEUM			aius.
See body of report for details	1 4 1	11420	 66
MISCELLANEOUS			
Defects at food premises remedied			 22
Defects at factories remedied			 15
Defects at shops remedied			 8
Offensive accumulations removed			 6
Watercourse and ditches cleansed			 7
Insect disinfestations			 32
Premises disinfested of rats			 58
MISCELLANEOUS DEFECTS REMEDIED			 24
	TO	TAL	 687

TABLE !

Summary of Visits and Notices Served in the Public Health Inspector's Department during the Year 1959

	Visits Made	Notice. Stat- utory	s Served Informal	Verbal Notices	Notices
ousing Public		,			with
Health Acts	579	6	00	0.0	
ousing Housing	0, 2	0	89	38	138
Acts	275	4			
ousing Caravans	30	**	1		1
ousing Hent Act	57	20	3	3	-2
chools	207	20	3		12
rainage	222		0	-	-
esspools	29		2	9	11
ail Closet	45			9	10
onversions	191				
fuse disposal and	171	1 1 10	17 31	39	24
collection	23				
sound Food	116			2	2
od Preparation Rooms	56		-		-
ops	348	100	1	1	6
e Cream Premises	30		1	4	5
censed Premises	10		-		
mpling Milk		5 7		-	
mpling Food & Drugs	63				
rte	54				
mpling I ce Cream	54				
mpling Water	24				
mpling Swimming Pools	17				
oke Observations					1 6661
ner Smoke Visits	27			1	
ctories and Work-	710		2	8	10
laces	25				
er Supplies	35	_1 _1 _1	1	2	10
cer Courses and	77	The state of	Incl	1	5
toboo	22				
mming Pools	33		2	2	4
ectious Diseases &	20	-			
	1.40				
1 14	142	-1		4 6	
ect Infestations	570			1	
roleum	76	1 -100	1		1
at-11 .					1
	.77				
0011	289	-	The same of T		
t Inspections	65	-	and the same	100	
	57	1	-		
a riygi eli e	75	10 1-1	-4		
-	0.1				
6,2	04	30	103	90	241
		-		The state of the s	- E A

TABLE II

Vital Statistics of Whole District During 1959 and Previous Years.

	15.85	Birth	s	Net	t Deaths to the B	Belongin orough	g
7 1.	ated	Nett		Under .	1 year	At all	ages
1 Year	Population estimates to middle of each year	ω Number	A Rate	co Number	Rate per 1,000 Dive Births	- Number	& Rate
1951 1952 1953 1954 1955 1956 1957 1958 1959	67,980 68,420 69,570 72,470 75,740 78,860 81,620 85,150 88,990	991 897 962 1,033 1,181 1,264 1,489 1,490 1,670	14.5 13.1 13.8 14.2 15.6 16.0 18.2 17.4 18.7	29 26 25 21 22 14 22 28 21	29.2 28.9 25.9 20.3 18.6 11.1 14.7 18.7	676 600 565 598 660 636 681 693 699	9.9 8.7 8.1 8.2 8.7 8.1 8.3 8.1

VITAL STATISTICS IN ENGLAND AND WALES, 1959

# England and Wales

Birth-rate, Death-rate, and Infantile Mortality during the Year, 1959. (Provisional Figures)

# Annual Rate per 1,000 Population.

Live Births per 1,000 Population				 1
Deaths per 1,000 Population				 1
Still Births per 1,000 total Live	and S	till B	irths	 2
Deaths under 1 year per 1,000 Live				2

TABLE III

ases of Infectious Diseases Notified During the Year, 1959

		1	Numb	er o	f C	ases	Noti	fie	d
				A	t A	ges	Yea	rs	
Notifiable Disease		At all Ages	Under 1	1 - 4	-	1	2 10	65 and over	e unk
mallpox		1					1		
lague		2301	1-	1	1	1		15	
phtheria (including									
Tembranous Croup)		-	-	-	-	1 -	1	-	1 -
ysipelas		8		1		1	5	12	
arlet Fever	die	102	1	27	6	9 2	-		4
ratyphoid Fever		-	-	100	1	-			
teric Fever		12.0			1 -			1	2
eumonia	1	110		11	8	34	21	23	13
laria			-	-	-		1		-
sentery		4	1	1	1	1	10		
erperal Pyrexia		7	1	-	-	6			I
rebro spinal eningitis									1
iomyelitis				1					
ite Encephalitis			6						
thalmia Neonatorum		5	5			1	1	Y.	
io-Encephalitis	1	-							
piratory Tuberculosis		22		1	1	-	1	7	
er forms of				1	1	15	4	T	-
berculosis		5				5			
ingococcal Meningitis						3			
d Poisoning		3		-	-	3		-	1
	2	66	6	40	79	67	30	26.	10

TABLE IV

# Causes of Death During the Year, 1959

Causes of Death	Males	Female:
ALL CAUSES	366	333
1. Tuberculosis, Respiratory	4	1
2. Tuberculosis, Other	-	1
3 Syphilitic Disease	1	-
4 Dinhtheria	-	-
5. Whooping Cough 6. Meningococcal Infections	-	-
6. Meningococcal Infections	-	
7 Acute Poliomyelitis	-	-
8. Measles 9. Other Infective and Parasitic Diseases	1	
9. Other Infective and Parasitic Diseases	10	9 5
10. Malignant Neoplasm, Stomach	20	5
11. Malignant Neoplasm, Lung, Bronchus	20	14
19 Malignant Neoplasm, Breast		10
13. Malignant Neoplasm, Uterus		10
14. Other Malignant and Lymphatic	46	35
Neoplasm 15. Leukaemia, Aleukaemia		3
15. Leukaemia, Aleukaemia ···	2	3 5
16. Diabetes 17. Vascular Lesions of Nervous System	31	59
17. Vascular Lesions of Nervons System	66	42
18. Coronary Disease, Angina	2	5
19. Hypertension with Heart Disease	30	46
20. Other Heart Disease	13	13
21. Ocher Circulatory Disease	14	8
22. Influenza	17	20
23. Pneumonia ··· ···	32	5
24. Bronchitis	6	1
25. Other Diseases of Respiratory System	10	4
26. Ulcer of Stomach and Duodenum 27. Gastritis, Enteritis and Diarrhoea		1
	2 4	3
28. Nephritis and Nephrosis 29. Hyperplasia of Prostate	6	-
29. Hyperplasia of Prostate Childhirth Abortion		-
30. Pregnancy, Childbirth, Abortion 31. Congenital Malformations	3	5
31. Congenital Malformations 32. Other defined and ill defined Diseases	22	25
33. Motor Vehicle Accidents	12	3
34. All other Accidents	3	25 3 7
35. Suicide	7	4
36. Homicide and Operations of War	1	,

# ANNUAL REPORT - 1959

Kindly supplied by the Borough Engineer and Surveyor, Mr.C.R.Hutchinson, B.Sc., A.M.I.C.E.

		TO LOCK WOOD O					
	Thermometers (Fahren)	Pahrenheit Scale)	aded	Rainfall	fall	Suns	Sunshine
Month	Maximum Air varied Between degrees	Minimum Air varied between	Minimum Ground varied between	Monthly Total inches	Average for the month over 12 years.	Monthly Total Hours	Average for the month over 12 vears
January	28.2 to 49.8	16.2 to 44.4	13.5 to 41.9	3.40	2.17	50.1	42.15
February	32.4 to 62.8	28.0 to 44.5	24.9 to 43.0	90.0	2.09	42.1	62.48
March	38.0 to 63.4	31.6 to 45.9	26.5 to 45.9	2.22	2, 31	73.8	87.13
April	50.2 to 68.2	33.5 to 50.5	28.3 to 49.5	3,68	1,62	124.4	137.76
May	50.1 to 80.2	31.7 to 52.0	25.3 to 50.0	0.98	2.48	206.3	176.14
June	59.0 to 79.9	40.7 to 59.4	34.3 to 59.3	69.0	2.21	213.9	172.70
July	65.5 to 86.5	44.5 to 60.7	38.2 to 59.2	1.44	2.39	232.5	176.87
August	62.1 to 85.2	41.0 to 62.3	33.9 to 60.7	1.22	3.17	201.8	156.66
September	59.9 to 83.3	32.4 to 54.0	25.2 to 49.5	60.0	2,50	147.1	112.32
October	80.1	35.0 to 54.0	29.3 to 53.8	3, 22	2.38	121.0	87.8
November	42.4 to 57.2	22.7 to 47.5	16.6 to 46.5	4.32	2, 89	49.6	
December	39.8 to 52.2	28.0 to 47.9	25.5 to 46.1	5, 15	2.36	35.1	38.9