[Report 1909] / Medical Officer of Health, Liverpool City.

Contributors

Liverpool (England). City Council.

Publication/Creation

1909

Persistent URL

https://wellcomecollection.org/works/thq65ft4

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.



HEALTH DEPARTMENT



REPORT

ON THE HEALTH OF THE

CITY OF LIVERPOOL

DURING

1909

BY THE

MEDICAL OFFICER OF HEALTH.



AC 1988





HEALTH DEPARTMENT.

REPORT

ON THE HEALTH OF THE

CITY OF LIVERPOOL

DURING

1909

BY

E. W. HOPE, M.D., D.Sc., Medical Officer of Health.





(Ordered by the Health Committee to be printed, 5th May, 1910.)

LIVERPOOL:

C TINLING & CO., LTD., PRINTING CONTRACTORS, 53, VICTORIA STREET.

Digitized by the Internet Archive in 2017 with funding from Wellcome Library



										PAGE
Abattoirs			***					160,	162 to 16	64, 239
Abuse of Alcohol										75, 76
Actinomycosis				111						226
Age Period, on Mo	rtality	, Influe	nce of							9, 10
Agencies relied up	on to le	essen I	nfant M	Iortali	ty					19
Alcoholism										75, 76
Ambulance Staff										153
Analysis, Samples	of Foo	d and I	Drugs t	aken f	or				202	to 212
,, Bacterio					***				217	to 228
Animals injured or	n Boar	d Ship	***	***					158, 1	71, 172
Animals (Transit a	and Ge	neral) (Order							
Anthrax			***						175, 25	26, 227
Area of the City	***	***	***							2
Argentina, Hams		d to							1	70, 171
Articles disinfecte									***	
Ashbins										31, 232
Ashpits									88, 231	
Bacteriological Ex	amina	tions ar	nd Ana	lyses						to 228
		of Dip		7						19, 225
										28, 131
Bakehouses, Unde							***			128
Births and Birth I										2 to 8
,, ,,		uring la				***				5
Births and Birth I										4
Birth Rate of Larg										7, 8
Birth Rate of Dist										4
Births, Visitation										to 126
,, earlier not										18, 119
Board of Agricultu										9, 175
Building Surveyor,										08, 250
Canal Boats										09, 110
Cancer										- 77
Carcases Seized							***			164
Cattle, Licenses to				***					***	177
Torontoffen										174
7				***	***					8, 179
,, Inspection Cattle Slaughtered										32, 163
					***	***				8, 171
,, Smothered		irea			***	***	***		***	
Causes of Death					Table	 F	 Apper	div	***	20
Company Cincat 13.	sie Ma	dest			Table	1.				165
Cazneau Street Fru						100				
Cellar Dwellings	***		***		***	***	***	***	3	01, 120

									PAGE
Cellars filled in		5.00						91	, 108
Cerebro-Spinal Fe									268
Chart denoting we	ekly number	of Des	aths du	ring l	1909	***		faci	ng 14
Chart, illustrating								faci	ng 30
Chart, illustrating							er du	ring	
								facii	
Chart, illustrating								faci	
,, illustrating								faci	
Charts, illustratin								faci	
Children, Cruelty								76	
Chinese Lodging l								95	
City Engineer, Re)8, 231 t	
City Hospitals for								25, 263 t	
	rangements						***	950 4	
	turns showin					***		270 t	
	aining of Nu			***	***	***		***	265
	eatment of T		losis	***	***	***	***		265
Cleansing of Infec				***	***	***	***		154
	,,		***		***	***	***		90
	ninous Child			***	***	***	***	121, 12:	
Cleansing and Sca				***	***	***		231 t	o 242
Closing Orders					***	***	2	15 to 249	, 260
Clothing, &c., De	stroyed unde	r Publi	c Healt	h Act		***	***	15	4, 156
Common House F	Ply								116
Common Lodging	-Houses							93 t	o 103
,, ,,	For	Wome	n				***	96 t	o 102
Comparative view	of Death Ra	ate at d	ifferent	age 1	periods			faci	ng 10
22 22	19 9	, per	1,000 ir	n diffe	rent di	stricts		faci	ng 14
,, ,,	of Infanti					Births	in		
	differe	nt dis	tricts		***	***		faci	ng 18
-11	of principal	causes	of Inf	antile	Mortal	lity		faci	ng 20
22 21		11						faci	ng 22
,, ,,	of Deaths f	rom pr	incipal	Zymo	otic Dis	seases		faci	ng 24
22	**	,, Ph	thisis	***				faci	ng 64
33 13	of death ra	te from	Phthi	sis in	differer	nt distric	ets	faci	ng 56
Complaints by In	habitants			***					87
Condensed Milk	*** ***	***	***		***	***		203, 21	8, 228
Continued Fever					***				79
Corporation Tene	ments		***	***			***		255
. ,, ,,		rvision						25	
	7.00	cations							255
Court and Alley I									92
Cows, examinatio								180, 18	
Cows, Licenses to									4-0
Cowshed Inspecti								17	
Créches		- 200					***	11	10

								PAGE	
Croup								40	
Cruelty to Children				***				76, 121	
Dairies, Cowsheds and Mil	kshops	Order						177 to 180	
Deaths of Children fed on	Sterilis	sed Mil	lk				***	190, 191	
Deaths of Infants	***							2, 18 to 22	
,, of Children below	5 years	of age						21 and 22	
,, and Death Rate							***	2, 9 to 17	
,, non-residents								9, 11 to 14	
,, in Public Instituti	ons							11, 12, 13	
,, and Death Rates i	n the I	District	ts of th	ie City				11, 14	ŀ
Death Rate of large Town:	S							16 and 17	
,, ,, at different Ag	ge Peri	ods						10)
" " " during last 25	years						***	15	,
Deaths from Excessive Dr	inking							75, 76	,
Death Rate from Phthisis								2, 49 to 66	,
,, ,, ,, Zymotic	Diseas	ses						2, 23 to 48	ì
,, ,, of Infants			***	***				2, 18 to 22	
Demolition Orders							245, 2	49, 258, 260)
Density of Population per	acre					***		2	2
Diagram, illustrating Birt	h Rate	since	1861					facing 8	3
,, ,, Dea	th	,, ,	,				,	, 8	3
Diagrams illustrating the	decrea	se of P	hthisis	morta	dity du	uring th	he last	30	
years							f	facing 56, 74	į
Diagrams illustrating the	effect o	of Tem	peratu	re and	Rainfa	all on l	Diarrh	oea	
Mortality								following 42	2
Diagrams illustrating the	recur	rence (of outl	oreaks	of Mea	isles d	uring l	last	
8 years		***				***	***	following 36	5
Diagram illustrating dear									
years									5
Diagram illustrating the be Tubercular	percen	tage o	f Tow	n and		ry Mill	found	to facing 184	1
Diarrhœa								4, 46, 47, 79	
,, and Rainfall									
., Methods of Feed								18 to 20	
								41 to 47, 79	
,, Treatment in H								42, 266	
Diphtheria								35	
70					***			218, 228	
				13.0	***	***	***		
Dirty Houses Diseases of Animals Acts					***	***	***	90	
					***	***	***	158 to 160	
Disinfecting Apparatus Disinfection of Houses			•••				***	150	
			***	***	***	***	***	15	
,, ,, Lil				***	***	***	***	15	
Dispensaries			***	***	***		***	12.	
Disposal of Refuse							***	231, 24:	
Employment of Children .	Act	***		***	***	***		137, 13	0

vi INDEX.

									PAGE
Excessive Drinking	, Deaths from	n							5, 76
Factory and Works								127 to	
,, ,,	11							29 to 131	
Feeding of Infants								41, 118	
Fertilizers and Fee									213
Female Sanitary S								18 to 126	
		***	***	***	***				79
rever Mortantey		•••		***	***	707 0		04. 105	
Fines and Costs— Sanitary Prose		in vari	ous		***	112,	134, 13	94, 105, 36, 137, 80, 209,	172,
Fireguards, Distrib	oution of								138
			***	***	***	***			161
Fish, unwholesome				***		***		1, 164 to	
Flies								19, 116	
Food and Drugs pu				***	***			201 to	
					***	***	***		
			***		***	***		***	161
Food—Inspection of				***	***	***	***	***	161
Fruit, unwholesom		destro	yed	***		***	***	164 to	
Furniture Remove	rs' Vans			***	***	***			135
Glanders and Fare	y	***	***	***		***		173	, 174
Hams, Exported to	Argentina,	&c.						170	, 171
Home Work Order-	-Factory an	d Worl	kshop .	Act				130	134
Horse Boxes								158	, 160
Horses, Inspection	of lungs	***						***	174
Hospital Accommo		fectiou	s Disea	ises		100		19, 26 3 to	284
Hospital Patients,									264
Hospitals and Insti				in	***			12, 13	
,, City								5, 263 to	
House Flies								19, 116.	
Houses, Dirty						***			90
amat ad		***	***	***		***		100	
,, erected	***	***	***	***	***	611	***	108	
" Infected			***	***	***			90,	
	n								108
Housing of the Wo									
House-to-House Vi	sitation							***	90
Ice Cream		***		***		***		180	224
Illegitimate Births				***	***	***	***	*	8
Infant Mortality in	relation to	the inc	dustria	l emp	loyme	nt of w	omen	124, 125	, 126
Infants fed on Ster	ilized Milk								186
,, Feeding of				***	***	***	18	41, 118	186
Infantile Mortality									
,, ,,	Agencies rel								
	during the								
	in various I		-						
	in weeks an								
"	per 1,000 Bi							2, 10, 1	
Infected Houses, C									
ALLEGOROU LIGHTON CO.	ACCRETOLISE OF				0.00	411			上切土

INDEX. vii

									PAGE
Infected Houses,	Inspection of								90
Infectious Disease	in Schools						***	89, 12	21, 146
Infectious Disease	s, Cases of								267
,, ,,	,, re	ported a	and r	emoved	to Ho	spitals	, 1889-	1909	269
"	(Notificatio					-			8, 269
Injuries to Infan							drunke	en)	76
Inquests							Person		28, 75
Insanitary Proper		***	***	***	***			54, 258	
	Classification								to 249
" "	Details of 1								259
**	Existing								245
** **	purchased :				***	***		45 to 24	
,, ,,	-				000	***			258
"	nob on olom		.,,		909	***	***	***	
,, ,,	rehousing of	of dispos	sesse	d perso	ns		***		255
Intemperance		***	***		***		****		75, 76
Intoxicants, Anal	-						202,	204, 20	
Knacker's Yard F									5, 116
Lark Hill Lane, I	Photograph o	f						faci	ng 260
Laundries					***				135
Library Books dis	infected				***			***	154
Liverpool Corpora	tion Act, 190	00		***					181
Liverpool Sanitar	y Amendmei	it Act					***	25	58, 259
Localities of Fata	l Prevalence	of Diarr	rhœa		***		***	***	44
., Typh	us Fever			***					- 29
Lodging-houses				***				93	to 103
Manure Yards and	d Wharves			***				16	30, 240
Map, showing Bir		istricts	of Ci					See App	
	ath Rate in 1							,,	
N.	mber of Dea							,,	"
,, ,, 150	every 1,000			***				**	23
Map, showing De	nsity of Popu	lation i	n Di	stricts o	f City				,,
Margarine Act			***						212
Marine Stores									16, 132
Measles								36, 46,	
Meat, imported									31, 162
" unwholeson					***	***			164
Medical Inspectio									150

Membranous Crou	-		***	***		***	***		40
Menlove Avenue,	Contract of the Contract of th		***	***	***	***	***		ng 260
Meteorological Ta		***	***	***	***	***	***		
Midwives Act, 190			***		***	***	• • • •	139	to 145
	dical Assistar			***	***	***			141
,, Unregis	tered	***					139,	140, 14	4, 145
Milk				179 to 1					
,, Analysis of					201	1, 206,	210, 2	12, 217	to 223
" Depôts	***	***	111				***	186	to 200

viii INDEX.

						PAGE
Milk Depôts, Cost of Maintenar	ice					200
,, Infected with Tubercle						181, 220, 221
,, Supply						185
,, ,, Proceedings under C	corpora	tion A	et, 19	900		181
Milk, Condensed						204, 218, 223
" Sterilized Depôts	***	***		***	***	186 to 200
,, and Tuberculosis						181, 220, 221
Milkshops						179
Model Lodging-houses	***		***			93
Mortality, see Death Rates				***		9 to 17
,, Influence of Age Perio	bo					10
Seasonal						11, 23 to 25
Mortuaries						157, 158
Natural Increase of Population						6
Notification of Births Act, 1908						18, 118, 119
,, of Infectious Diseas						267, 268
,, Phthisis						55 to 57, 68 to 72
Nuisances prejudicial to Health						87
Offensive Trades				***	***	114 115
Ophthalmia Neonatorum		****	***		***	144
Overcrowding						04 405
Deduction of				***	****	107
Parasitic Mange Order	***		•••			
				***	***	174, 175
Parental neglect		•••		***	***	
Patients removed to Hospital			***			153, 267, 269
Persons drunk in charge of child		U	944	***	***	76
Photograph of Corporation Ten			is		***	following 258
					***	facing 184
,, a Private Slaugh			***		***	facing 172
,, Insanitary Prop				***	***	between 258 and 259
,, Women's Lodgi			***			facing 100
,, Liverpool Abatte						facing 172
						g facing 260
						49 to 66, 68 to 74
						66
						2, 48, 50, 65, 66
,, Notification of						
,, Observations upon a se	ries of	cases				55, 57 to 64
,, Occupations of Patient						
,, Treatment of, in Hosp	ital					53, 59, 265
Piggeries		***	***			172, 176
Plague. Arrangements with ot	her Sa	nitary	Auth	norities		265
,, Observations						225
Plans of Insanitary Areas						
Plummer, Mr. W. E		***				80, 81
Poisons and Pharmacy Act, 190	8	0000		0.00		214 to 216

								PAGE
Population at different age perio	ds						***	10
Population of large towns							7, 8,	
,, the City							, 5, 10,	
,, ,, 1885-1909					***		, ., .,	
,, ,, different Dist					***		***	
,, City, Density					111	***	***	
Population of the City, Densit;								
								endix)
Poultry Depôts		***	***				***	161
Premature Births						***	1	8, 141
Privies converted				1.114			***	88
Public Health (Tuberculosis) Re								70, 71
,, (Unsound Food a	nd For	eign N	(leat)	Regulat	ions			161
Public Institutions, Deaths occu	rring i	in					12,	13, 76
Puerperal Fever					***		4	5, 148
Rabies			***				176, 22	
Railway Carriages Inspected	***		***					117
Rainfall and Temperature		***					42,	80, 81
Rathbone, Miss E. L			***	***				145
Rats, Examination of		***	***		***	***	21	8, 225
References to and from other Mu		l Dep	artme	nts		***		89
Rehousing of Dispossessed Perso					***			255
Removal of Bodies from Streets								
							13	
Sale of Food and Drugs Act		***						0 212
							***	85
Sanitary Notices 86, 87, 8								
Scarlet Fever				,,			34, 46,	
Scavenging and Cleansing	***	***	***					0 242
Schools							146, 15	
,, ,, Medical Inspect								
Schools Closed		***		***			14	
Infontions Diseases in			100					to 149
,, Inspection of		****	2000	***		***		to 152
Seamen's Licensed Lodging-hous			***		***			102
Seasonal Mortality							11, 23	
Seats for Shop Assistants Act						100		136
Sewer Ventilation								108
Cl Dissipar Orden								159
Shell-fish	***		***					8, 223
Shippons Inspected				***			178	
Shop Hours Acts			***					135
01 14 1				***			60, 162 t	
O. Harris							26, 27,	
Janeiro Brak All account								27
Smoke Nuisances								0 113
Fines for								111
on the Piper					***			112
04-14-							***	117
Stables	***	***	***		***			7.1

									PAGE
Staff Employed									85, 242
Sterilized Milk D		***						186	to 200
,, ,,	Expend			ome					200
,, ,,	Mortali					18	86 to 19	01, 197	to 199
Still Births									141
Street Washing									238
0.11.77								103	to 107
Summary of Vita			***	***					2
Swine Fever								1	59, 175
,, Licenses to									175
Tables, shewing I						Diseas		(na)	10 10
	ast four decen				***			1	46, 48
Temperature and	Rainfall							42	80, 81
Tinned Meats									218
Trachoma and ot	her Eve Dise	ases							78, 144
Transit of Anima									158
Tubercular Disea					***		55,		67, 69
,, ,,	Tot 1								65
Tuberculosis									74, 181
., and									17, 221
,, in Ca									to 184
	ment at City								265
Typhoid Fever									, 31, 79
The second secon	acteriological								218
Typhus Fever									48, 79
Underground Bal									128
Vital Statistics, S		,							2
Walker, Dr. A. N									145
Water Analyses									18, 226
Water-closet con			2000						88, 117
Whooping Cough			iiomet.						, 46, 48
Women's Lodgin									96, 101
Workhouses, De									, 12, 13
Workplaces									to 134
Workshops, Sun		ite to	***					20, 10	
Zymotic Diarrho					***	***	95.4		, 46, 47
Discourse									23 to 48
	during last	four do		l novio	do				46
"	for each qua					***	***	***	24. 25
	different dis						***	•••	24, 25
,, ,, Death							***	***	0.77
,, Death	Rate (7 princ	rhat Zi	motics	8)					2

APPENDIX.

Local Government Board Tables of Population, Births, Deaths, Infantile Mortality and Infectious Sickness.

Plan-Map showing Birth Rate in Districts of City.

- ,, ,, Death Rate ,, ,,
- ,, Number of Deaths of Infants under one year out of every 1000 born.
- ,, ,, Density of Population in Districts of City.

Table of Total Deaths registered in the City.



The magnitude of the subject of the Health Administration of so large a City as Liverpool renders it impossible to deal with all aspects of the question in as full detail as they deserve, but the following pages deal, however briefly, with most of the important features.

The table on page 5 shows the decrease in the birth-rate during the Decreased last 25 years. This decrease has, however, been even more pronounced in other parts of the country, and notwithstanding the decline in Liverpool, the birth-rate in this city is still amongst the highest, being exceeded by only two towns having a population of more than 100,000.

The rate of mortality for the year 1909 is 18.3, a fraction lower than Decreased 1908, and the same as 1907, which had been the lowest recorded. the sanitary progress of the City has been most encouraging, the further marked decline in the prevalence of typhoid fever, the diminution of deaths from typhus fever to six—the lowest ever recorded—as well as the lessening of the phthisis mortality also to the lowest ever recorded, may be specially alluded to as evidences of successful sanitary effort; the mortality rate from zymotic diarrhœa of infants is also to be placed in the same category as being the lowest on record. (Pages 28, 30 and 41.)

It must be remembered that there will always be included in the death returns of Liverpool the deaths in hospitals of a number of persons who do not belong to the City, but which tend to swell the general death-rate. To these must be added persons who have died at sea and brought into the Port, or whose bodies have been found in the River Mersey, and brought into a Liverpool dock.

In Liverpool the proportion of deaths which takes place in Public Deaths in Institutions is larger than is the case in other towns, and the fact is Institutions. an interesting one, as something may be learned of the social conditions of a locality when so large a proportion in times of sickness seek refuge in public institutions, more especially in the workhouses. Generally it implies poverty and want; but on the other hand, it may also, and no doubt does, imply that the institutions have a wide reputation, and

attract sufferers to them not only from within the city, but from a distance. Probably both of these conditions exercise influence; but be that as it may, the fact remains that there is no provincial city in which so large a proportion of the deaths takes place in workhouses and hospitals. (Pages 9, 12 and 13.)

Infant Mortality. It is well known that infant mortality varies widely, not only in different towns, but in the various wards or districts of the same towns. Poverty or riches, sanitary or insanitary conditions, occupation or the want of it, high birth rate or low, all play their part in bringing these variations about. But every extended inquiry into the intricate subject of infant mortality brings to light the fact that parents living approximately under the same social and sanitary conditions have such varying success in rearing their infants that the personal factor deserves a careful study.

Nearly two years ago the attention of the Education Committee was called to the facilities afforded by the Day Nurseries for instructing elder girls in the care and management of infants, but unhappily these facilities are not yet availed of for the purpose. (Page 18.)

Decreased Death Rate from Scarlet Fever. Upon the interesting chart facing page 34 will be seen the death-rate from scarlet fever in the City of Liverpool during the last sixty years. For the first half of this period, at intervals of a year or so, the number of deaths resulting from scarlet fever reached proportions which would now be regarded with astonishment, but from the period when hospital provision was found for the isolation of patients, and better administrative methods, aided by various Acts of Parliament, were adopted, there has been a remarkable drop in the fatality from this disease. The lesson is an important one, and may well be applied to other forms of infectious sickness, such as measles and whooping cough, which, although presenting difficulties of their own, would no doubt diminish in amount if a more complete isolation were possible. (Page 32.)

Hospital Accommodation for Measles. Hospital accommodation for a limited number of cases of measles has now been made, but the deaths from measles do not show a decline comparable to that which has taken place in the forms of infectious disease for which hospital accommodation is available. In the great number of homes in which measles occur, isolation in the house is difficult or impossible. In making arrangements for hospital

isolation of measles, difficulties of a special kind arise owing to the tender age of the patient, and the peculiarities of the infection in this form of disease. The tendency to recur at intervals of about 18 months is well illustrated in the accompanying diagrams. There has, however, been no considerable outbreak since May, 1906, until this year, although the prevalence of the disease during 1907 and 1908, as compared with former inter-epidemic periods, was more general. (Page 35.)

Notwithstanding the difficulties in the way, isolation for a limited Whooping number of cases of whooping cough has been found, and some lessening cough. of this disease may be expected with confidence. Experience has repeatedly shown that the introduction of a case of whooping cough into a court has resulted in the spread of the infection to practically the whole of the infant population in that court. (Page 37.)

The steady decline in the mortality from the various forms of tubercu- Tuberculosis losis which has been so prominently associated with improved sanitation and its decline. has continued during the past year.

A Sub-Committee consisting of members of the Hospitals Committee and of the Health Committee was appointed early in the year to specially consider the various aspects of the question of tuberculosis, and any further means which might be taken to accelerate its diminution. (Page 49.)

There are many analogies between tuberculosis and the various forms of communicable disease, and Sanitary and Poor Law Authorities alike have long since recognised that communicable diseases are most suitably dealt with by the former Authority. A great many difficulties would be removed by the whole question of tuberculosis being dealt with by one Authority, viz., by the Authority which is responsible for the Public Health. The time may be approaching for a further advance in dealing with tuberculosis by the transfer to the Sanitary Authority of such responsibilities connected with tuberculosis as are at present accepted by the Poor Law Authorities, apart from the destitution resulting from it. The subject is a large and intricate one, involving many adjustments, and probably also additional powers in dealing with consumptives, especially those whose conduct and habits of life render them dangerous to others.

Decline of Tuberculosis.

A highly gratifying feature in regard to tuberculosis is the remarkable decline in the disease which in the last half century has accompanied the progress of improved sanitation in the country, a decline which, if it stood as the only result of preventive measures, would fully justify the expenditure involved. No other forms of pulmonary disease, for example, bronchitis or pneumonia, show any decline at all comparable with it, nor any indication of being similarly affected by measures of general sanitation.

In order to correctly appreciate this decline, it is of the utmost importance to thoroughly grasp and understand the conditions with which tuberculosis was associated at the period of its maximum prevalence, and to study the circumstances which, step by step, have preceded or accompanied the remarkable decline referred to. Unless this is done, no correct estimate can be formed either of the circumstances operating in its causation or of the relative value of the various preventive measures which have been adopted. These matters have been fully dealt with in previous reports, which show that, in Liverpool, the condition of large numbers of the dwellings alone in bygone years constituted, so far as tuberculosis was concerned, a gigantic experiment upon man. Nothing is more useful or instructive than a careful study of the difficulties encountered and the results of the millions of money and the years of labour expended in remedying these evils, their step by step diminution, and the coincidental decline of this disease. (Table, page 48.)

Notification of Phthisis. The voluntary notification of phthisis and other forms of tuberculosis has now been in operation eight years. The experience so gained has been very valuable and has certainly facilitated the work in connection with the compulsory notification of pauper consumptives. It is doubtful whether the compulsory notification of all forms of tuberculosis would result at present in any great administrative advantage, but no hardship would result, and professional medical opinion would probably approve of it.

The rate of mortality from phthisis in Liverpool shows, besides the general decline, another interesting point, and that is, that of late years the maximum mortality is taking place at a later age; in other words, death is postponed and useful life prolonged. For example, during the last three years ending 1909, there is a decline at each age period up to 50 years of age.

The efforts of the Corporation have been directed with a view to Policy of approximate the living places and the surroundings of the people to the

requirements of sanitation, in other words, to remove the breeding places of disease, and to substitute conditions as favourable as it is possible for people to live under. These works, needless to say, cannot be regarded as finished, notwithstanding demolition of insanitary property, re-housing of the dispossessed, the provision of wide streets and open spaces, parks and gardens, baths and other similar necessaries for health.

No one familiar with the sanitation of cities would suggest that if the Corporation, instead of following the policy indicated, had left untouched the slums and insanitary conditions, and had provided hospitals for disease as it was bred, that the same results would have been obtained; the experience of what remains forbid absolutely any such inference. But if such a policy had been pursued, and hospital accommodation had been provided for the whole of the cases of phthisis as they arose, the probability is that the Corporation to-day—whilst in possession of an enormous hospital establishment, which in construction and current expenses would have swallowed up as much money as has been spent in the whole sanitary administration of the City-would also have been in possession of breeding-places for the disease which would produce enough phthisis to tax these Hospitals to their utmost capacity, whilst all other evils of insanitation would have been untouched. Clearly this reflection shows that with phthisis, as with other diseases, prevention is better than cure, and attention must not be diverted from the preventive aspects by prospects (often illusory) which are held out of cure.

The work of visiting and re-visiting patients at their homes would be Home Visits. still more effective if it were done by a Medical man rather than an Inspector, and his services would be more valuable in helping to link up the various agencies at present dealing with tuberculosis. The Medical Officer of Health has already made this recommendation to the Special Joint Committee on Tuberculosis, who have unanimously approved it. (Page 58.)

For many years prior to the passing of the Education (Administrative Public Provisions) Act of 1907, the children of the City called for a very large Health aspects of the share of the attention of the Public Health Department, and the interests Medical of this section of the community had to an extent been safeguarded by School special legislation.

Children.

It is amongst children that infectious disease is most rife, and it is they who constitute the bulk of the patients in the City Hospitals. These observations include all children, but while the Act of Parliament which provides for medical inspection deals only with children who attend school, yet it has proved beneficial, not only to these, but indirectly to those who have not yet reached the school age.

The Education Department, and the Public Health Department, have for many years been in close touch; and a very large number of communications have daily passed between them. The decision of the City Council to follow the advice of the Board of Education and of the Local Government Board to link up in the closest possible way the medical inspection of school children with the Public Health Department has already borne fruit which fully confirms the wisdom of the proceeding. The provisions of the Act have in fact furnished an opportunity to fill up some of the gaps and remove some of the defects which previously existed. (Pages 120 and 150.)

Four Medical Inspectors and the Health Committee's Staff

The work of the four Medical Inspectors appointed by the Education Committee is supervised by the Medical Officer of Health, who is also Medical Officer to the Education Authority. At each examination of school children the Female Inspector of the district is present to render assistance to the doctor. Being thoroughly familiar with the district, frequently knowing many of the children personally, she renders valuable assistance in following up cases at their homes; in the course of the inspection she learns which of the children are most likely to come from homes needing supervision. In this way a considerable amount of time in house to house visitation is saved, and a short cut to the dirty home is found by means of the school.

The medical inspection has brought to light large numbers of instances of child neglect, in some of which police court proceedings have been initiated; valuable information also has been obtained as to the efficiency of vaccination in different localities, and it is disquieting to observe that in some districts there appears to be a growing neglect of vaccination, as evidenced by the fact that the younger children show a less satisfactory vaccination than the older ones.

Neglect of Vaccination. It appears that over the whole City the percentage of unvaccinated boys and girls leaving school is 4.5, but in the new admissions of children to the schools it is 7.8 per cent., an addition which cannot be regarded without grave apprehension as to the results of exposure to smallpox. In one Poor-law district nearly 14 per cent. of the newly admitted children are unvaccinated—a serious state of affairs.

A further incidental advantage reaped from the medical inspection is shown in the results of the conversations which the School Medical Inspectors have with the parents, in the course of which some useful information from a hygienic point of view is inculcated and subsequently acted upon.

References will be found to the value of medical inspection of children Verminous School in lessening the suffering of neglected children from vermin. The Children, subject has proved a difficult one, and further facilities will have to be provided before this serious evil can be efficiently dealt with, whether in the case of school-children or of others not attending school.

While it is apparent that a large number of parents have paid little or no attention to the recommendations to seek medical or dental advice for their children, the number of scholars who have been satisfactorily treated is distinctly encouraging, and lends weight to the view that in future more regard will be paid to such recommendations. The moral effect of recent prosecutions under Section 12 of the Children Act, 1908, has undoubtedly accelerated the provision of suitable treatment in many instances.

As a result of following to their homes very neglected children, who Child Neglect unfortunately are still so frequently to be seen about the streets, the Female Staff in many instances have been enabled to deal effectively with this form of neglect, which almost invariably is associated with the drunkenness of the mother.

During the year a very large share, indeed the greater part, of the time of the Female Inspectors has been taken up with sanitary work associated directly or indirectly with school children. So far as it has gone, the work has been good and effective, but it is very far from meeting the pressing necessities of the case, and it is absolutely necessary, in order to efficiently cope with it, that more suitable bathing establishments should be available.

The Health Committee and the City Council approved of an application being made to Parliament in the Liverpool Corporation (General Powers) xviii

Bill of 1908, for powers to deal with verminous and neglected children, as well as school children, coming within that category. The Parliamentary Committee, however, declined to give the powers.

It was pointed out that the child at home may be and is a source of infection to the child that goes to school.

The Chairman of the Committee at the time observed that "there is no precedent for such a proposal to give powers to go into people's homes to deal with children at a time when the State had taken no responsibility for the child. Directly the child became of school age and went to school the State took a certain responsibility with regard to the child, and the child was placed in a somewhat different position with regard to the State." It was pointed out to the Committee that both classes of children are equally children of the State, and equally deserving of protection.

The whole subject is very fully dealt with in the Medical Officer's Report to the Education Authority, and it is not necessary therefore to allude further to it here.

With a view to making special enquiries for the Home Secretary regarding Infantile Mortality, 130 homes were visited, and in 60 cases it was found that the mothers went out regularly to work. (Page 123.)

Old Age Pensions. Old persons, too feeble or unfit to take care of themselves, or suffering from some chronic complaint, have been persuaded to go into hospital, and it frequently occurs that the Inspector is successful where relatives and others have failed. The Old Age Pensions have greatly benefited many old people, making them independent of their relations, who have on that account become more interested in their welfare.

Growth of the Suburbs. The Building Surveyor reports a further increase of 1,801 houses under £25 rental during the year. Approximately 8,000 houses of this rental have been erected in the suburbs during the last five years.

During the ordinary course of house-to-house inspection of property in the suburban areas of Toxteth, Walton, Wavertree and West Derby, inquiries have been made of the occupiers of 1,285 houses which have been erected during the past three years. It was found that 1,036 families had removed from dwelling-houses in the older and more Where the congested parts of the City, being attracted apparently by the more open come from localities and by such circumstances as the provision of baths. In 136 instances the occupiers were newly married couples commencing house-keeping. The tenants of 113 houses came from districts without the City area, many from the Cheshire side. The rental of the houses visited varies from 6s. to 9s. weekly. (Page 250.)

It is gratifying to record a further decline in deaths from excessive Decline in drinking. Facing page 76 will be seen a chart showing the number of Deaths from Drinking. Deaths from Drinking. Deaths from Drinking. deaths certified from alcoholism during each of the last ten years, and of inquests in which juries have returned verdicts that death was due to this cause, and it will be seen that last year the deaths of males were less than half the number that they were ten years ago, whilst the deaths of females are less than one-third. The chart does not take cognizance of deaths ascribed to delirium tremens, cirrhosis, fatal accidents to drunken persons, manslaughter in which either the person assaulted or the assailant, or both, were under the influence of drink, nor of suicide whilst under the influence of drink; generally speaking, these bear a proportion to the ordinary inquest cases. (Page 75.)

It has already been pointed out in previous Reports that the chief adverse influence upon the public health of excessive drinking is indirect; it is reflected in high infant mortality, neglect of, and cruelty to children; the waste in drink of money which ought to be spent on the necessaries of life is, apart from actual drunkenness, a prolific source of injury to the public health, accentuating poverty and the miseries and suffering which follow in its train.

The Housing Committee and the City Council have given expression to their views as to the prejudicial effects of so many licensed premises in the poverty stricken and squalid areas dealt with by the Housing Committee. There was no dissentient in the City Council to the views which the resolution expressed, but if any person should doubt the accuracy of the conclusions of the City Council on the subject, such doubt would very readily be set at rest by taking note in any district where public-houses are excessive and unnecessary, of the condition of the squalid, dishevelled women who leave the public-houses, and he will receive further enlightenment if he notes in the case of one or two, or more if he wishes, what sort of homes they go to, what is the condition

of the home, and what the condition of the children. He will then be perfectly satisfied that the evils of intemperance are not limited to the person consuming the liquor.

Drink and Housing Operations. Whilst a considerable number of licenses have been removed and compensation paid by Magisterial Authority, the Housing Committee themselves have also expended large sums in buying out some of these premises, with encouraging results. The map following page 258 indicates the position in regard to these matters, whilst the photographs facing page 258 show fairly well the character of the insanitary dwellings with which the Housing Committee deal.

Money ill-spent.

At two alone of the licensed houses purchased by the Housing Committee, and one of which is shown in the photograph, from £35 to £40 per week was spent on drink in each; in view of the extreme poverty of the neighbourhood, this amount would be more usefully spent in food and clothing. the interests of the public health that the places should be closed, notwithstanding the claim of the owners that "they were situated perhaps in the best neighbourhood for the public-house trade to be found in all Liverpool," and occupy "a particularly commanding position, and the people were of the right sort, from the publican's point of view as customers," circumstances which no doubt explain the comparatively large amount which the Housing Committee were called upon to pay. But it is felt that the interests of the public health are paramount, and an improvement in the vicinity will follow, as in previous purchases of property of this kind, commensurate with the large cost involved. There are still 32 licensed premises remaining within 200 yards of the area.

House Fly and disease. With a view to checking the breeding of flies, particular attention has been paid to stable middens, which are sprayed with lime at certain intervals. In previous reports accounts have been given of the habits of the house-fly, which sufficiently explain the danger which may arise from the transmission by this insect of filth and infection to foodstuffs. (Page 116.)

Unnecessary Noises. The nuisance and injury to health caused by unnecessary noises at night, usually by the keeping of animals, such as dogs chained up in the cold weather, causing them to howl through a winter night, gives cause for serious complaint on the part of sick people. Other noises, such as that caused by the keeping of crowing cocks, are similarly disturbing. Proposals have been made to procure by-laws to enable the Court to deal with nuisances of this kind, which can be proved to the satisfaction of the Court to be injurious to health.

Arrangements by which the Council have agreed to pay a fee to any Midwives medical man called in in emergency under the Midwives Act has worked well. A proposal to transfer the obligation from the Sanitary Authority to the Poor Law Authority would result in pauperising the unfortunate woman whose confinement was attended with such danger as to necessitate the presence of a medical man. (Page 139.)

The opening in the winter months of what are known as Free Shelters Free Shelters. Lodgers are attracted away from the are calculated to do mischief. ordinary houses, and placed under conditions wholly unsuitable, with insufficient sanitary conveniences, water supply, &c. (Page 95.)

Considerable attention was again paid during the year to the proposal Women's that the Corporation should provide an additional Common Lodging- Lodging-Various deputations waited upon the Housing houses. house for women. Committee, and reports and other information were furnished to that body.

The Housing Committee in considering the alleged necessity for themselves providing common lodging-houses for women have had the advantage of visiting a large proportion of the various descriptions of common lodging-houses already provided; they have also received deputations upon the subject, and have endeavoured to ascertain from those deputations what it is precisely that the deputation wished for in regard to the class of women to be catered for by the Corporation, the desired locality of the house, or houses, their sizes, and the prices to be charged for accommodation. The views of the members of the deputations have been conflicting, and the absence of unanimity has increased the difficulty of arriving at any conclusion upon these heads.

The deputations which have been received by the Committee included several ladies and gentlemen of considerable experience in various lines of public service, but owing to the want of precision in the views put forward, the absence of unanimity as to the class to be catered for, the numbers to be provided for, the localities of the houses, and so forth, it is impossible to make any suggestion which could meet their views, even if it were right to assume that the information upon which those xxii

views were based is correct. Photographs of some of the Women's Lodging Houses are given. (Page 96.)

Necessity for a census.

There is a natural tendency to compare the rates of mortality of one quinquennial town with those of another, but it is necessary to remember that at a period so remote from the Census the estimate given of the populations of many of the large towns is a wholly untrustworthy basis of comparison.

> The Census enumeration affords the only way of ascertaining with reasonable certainty the actual numbers of the people living in any locality, their ages, condition, sex, infirmities, and so forth. Evidence which no one disputes points conclusively to the necessity for a revision of the system by which the long interval of ten years is allowed to elapse between each Census. The annual estimates, based upon the assumption that the rate of progress maintained during the preceding inter-censal period has continued since, are for the first few years succeeding the Census correct enough for all purposes, but from the fifth or sixth year onwards the margin of error increases, and, whether the population be over-estimated or under-estimated, the results are equally obstructive to the progress of sanitation. Birth-rates, marriage-rates, death-rates, incidence of disease, and so forth, rest upon the estimated population as a basis, and if that basis is inaccurate, so the published rates are inaccurate, and to a proportionate degree, and the value of sanitary measures obscured accordingly.

Value of Statistics.

Statistical returns will always be regarded as the measure of sanitary progress, and the measure of usefulness of the sanitary operations carried out; indeed they furnish the simplest and most popular way in which the results of sanitary measures can be gauged. Accuracy in this matter is necessary.

The last Census showed that in the great majority of the County Boroughs the estimate for a few years preceding the Census had been inaccurate to an extent which tended to vitiate and to render worthless comparisons between towns, and in a large number of cases the margin of error was large enough to affect materially the published figures relating to birth-rates and death-rates.

Erroneous Returns check Sanitary progress,

One of the most interesting examples is furnished by Liverpool. In the Census of the City of Liverpool, taken in 1891, it was found that the margin of error in the Registrar-General's estimate of the population of the City, which had been gradually expanding, had reached the enormous total of 100,000 people. This had a very practical effect upon the health of the inhabitants, the health of the City showing more favourably than was actually the case, and it was felt that there was no great urgency to proceed with the sanitary measures which common observation suggested were necessary; and, as a consequence, for a number of years there was a slacking off in measures which were needed in the interests of the health of the people. Towards the end of the last decade, namely, 1901, again an error crept in; but on this occasion the error was in the opposite direction. It was found to be an under-estimate of about 50,000 people.

What is necessary is that the enumeration of the population should take place every five years. A quinquennial Census need not include the whole of the very full information sought at the present decennial one; in fact, it is undesirable that it should; intermediate enumerations need only record the number, the sex, and the age of the population, and these limits would probably result in a more accurate return. A system of this character has been for many years adopted in France, Germany, and other European countries, also in the United States of America, and Japan, and there is not a shadow of doubt that our own obsolete system is standing in the way of sanitary advancement.

The Abattoir question, one of the most important questions of Abattoir. sanitation which from time to time has engaged the attention of the Council, was during the year the subject of the most complete and careful investigation by a Committee appointed for the purpose.

This Committee visited numerous Abattoir establishments at home and abroad, and learned the views of numerous Associations connected with or affected by the trade.

At the close of the year the Committee had not yet definitely announced its decision, although certain general views in conformity with modern sanitary progress had been expressed.

E. W. HOPE,

Medical Officer of Health.

Public Health Department,
Municipal Offices,

LIVERPOOL, 5th May, 1910.



STATISTICS

RELATING TO

BIRTHS, DEATHS, AND CAUSES OF DEATH, &c., ZYMOTIC DISEASES AND THEIR INCIDENCE.

SUMMARY

OF

VITAL STATISTICS FOR 1909.

Area of	City			 	 	16,619	Acres. (26 square miles).
Populatio	n			 	 ***	760,357	
*Density				 	 	45.7	Persons per Acre.
*Births				 	 	23,591,	Birth-rate 31.0.
*Deaths				 	 	13,945,	Death-rate 18.3.
*Infantile	Мо	rtali	ity	 	 	3,377	Deaths under one year, or 143 per 1,000 Births.
Zymotic Zy				prin		2.0	per 1,000.
Phthisis	Dea	th-r	ate	 	 	1.3	per 1,000.

^{*} For variations in different districts see plan-map in the Appendix.

BIRTHS.

During the fifty-two weeks of the year, terminating on Saturday, January 1st, 1910, the returns of the local registrars recorded 23,591 births within the City. Of the total births 12,116 were males and 11,475 were females. The number of illegitimate births was 833, or 3.5 per cent. of the total births.

The birth-rate in the City of Liverpool is considerably above the average of the great towns, as well as of England and Wales taken as a whole (see diagram, page 8). During 1909 the birth-rate was 31.0 per 1,000 of the population; the average of the previous five years (1904-1908) being 32.5. The rates are calculated upon the corrected population as ascertained by the Census Returns of 1891 and 1901.

The variations in the birth-rate, and the distribution of the births in the different wards and districts of the city, are indicated upon the accompanying plan-map (see Appendix), and have also been arranged in the following tables:—

4

BIRTHS.

	1st Quarter.		2nd Quarter.		3rd Quarter.		4th Quarter.		1909.		Corrected Average	
Districts.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Births.	Rate per 100)	Rate per 1000 during th 5 years 1904-1908	
Scotland	277	286	247	249	245	220	225	204	1953	37-6	40.7	
Exchange	162	147	154	123	138	127	154	122	1127	27.9	29.2	
Abercromby	255	205	222	255	211	242	250	217	1857	37.1	33.6	
Everton	600	518	518	588	528	528	515	452	4182	34.3	35.2	
Kirkdale	312	281	291	269	287	228	279	266	2213	31.5	33.0	
West Derby—West	351	350	344	311	322	313	337	300	2628	29.8	31.5	
Toxteth	459	431	400	411	438	385	378	378	3280	31.2	32.4	
Walton	285	279	299	289	278	225	230	255	2140	32-5	32.6	
West Derby-East	219	216	215	208	214	191	156	199	1618	29.5	31.3	
Wavertree	. 144	136	157	121	153	143	111	131	1096	25.5	30.6	
Sefton Park	. 105	84	86	97	81	98	78	76	695	18-5	18.9	
(late Toxteth Rural) Garston	. 87	106	87	82	92	88	74	77	688	27-8	33.7	
Fazakerley	. 15	7	25	15	16	12	20	4	114	23-8	8 27.5	
City	. 3271	3046	3045	2968	2998	2788	2802	2681	23591	31.	0 32-	

The continued high birth-rate in the older and poorer parts of the city is a noticeable feature, being in some instances higher than in the rapidly-extending areas in the suburbs. The high birth-rate amongst the poorer classes no doubt partially results from very early marriage.

The large numbers of inmates of registered Common Lodging-houses and Model Lodging-houses explains in a measure the apparently low birth-rate in Exchange.

In the district known as Sefton Park, the large proportion of domestic employés partially accounts for the low birth-rate.

The following table shows the population, number of births, and the corrected birth-rate per 1,000 during the last twenty-five years:—

Year.	Population.	No. of Births.	Rate per 1,00		
1885	537,548	19,464	36.2		
1886	534,088	19,559	36-6		
1887	530,649	18,414	34.7		
1888	527,233	17,777	33.7		
1889	523,838	17,676	33.7		
1890	520,466	17,592	33.8		
1891	518,302	17,832	34.4		
1892	519,590	17,758	34.2		
1893	520,882	18,328	35.2		
1894	522,178	17,893	34.3		
*1895	652,523	22,006	33.7		
1896	658,050	21,943	33.3		
1897	663,633	22,280	33.6		
1898	669,243	22,227	33.2		
1899	674,912	22,488	33.3		
1900	680,628	22,762	33.4		
1901	686,332	21,980	32.0		
** 1902	710,337	24,283	34.2		
1903	716,810	23,910	83.3		
1904	723,430	24,278	33.5		
*** 1905	733,714	24,350	33.2		
1906	739,180	24,123	32.6		
1907	746,144	23,654	31.7		
1908	753,203	23,891	31.7		
1909	760,357	23,591	31.0		

The foregoing table shows the decrease in the birth-rate during the last 25 years. This decrease has, however, been even more pronounced in other parts of the country, and notwithstanding the decline in Liverpool, the birth-rate in this city is still amongst the highest, being exceeded by only two towns having a population of more than 100,000.

^{*} City area extended.

^{**} Garston included.

^{***} Fazakerley included.

The following table shows the *natural* increase or decrease of population, that is, the increase or decrease in the number of births as compared with the number of deaths during the year 1909, in the several districts of the city. In only one district, viz., Exchange, is any decrease shown; the nett result in the city showing an increase of births over deaths of 9,646.

Districts.			Population.	Births.	Deaths.	Number of Births over Deaths.	Number of Deaths over Births
Scotland			51,908	1,953	1,441	512	-
Exchange			40,288	1,127	1,251	-	124
Abercromby			49,982	1,857	910	947	_
Everton			121,610	4,182	2,555	1,627	-
Kirkdale			70,182	2,213	1,341	872	_
West Derby-West			89,633	2,628	1,591	1,037	-
Toxteth			104,877	3,280	1,908	1,372	-
Walton			65,828	2,140	882	1,258	-
West Derby—East			55,064	1,618	877	741	-
Wavertree			43,411	1,096	436	660	-
Sefton Park			38,C48	695	406	289	-
(late Toxteth Rus Garston	ral)		24,748	688	289	399	_
Fazakerley			4,778	114	58	56	_
City	***		760,357	23,591	13,945	9,646	
Deaths of persons br Hospitals, Workhouses Homes, &c., from outside	, Nur	sing	_	_	816	_	_
	Tota	1	760,357	23,591	14,761	_	-

The following tables give the estimated population, number of births recorded, and birth-rate of eighty-two of the large towns of the United Kingdom.

		TOWNS.				Estimated Popula- tion in the middle of the year 1909.	No. of Births.	Annual Rate to 1,000 of population.
London						 4,833,938	116,559	24.2
Croydon						 161,078	3,915	24.4
Willesden						 160,424	4,039	25.2
Hornsey						 95,628	1,456	15.3
Tottenham						 129,464	3,792	29.4
West Ham			***			 321,761	8,744	27.2
East Ham						 149,575	3,520	23.6
Leyton						 129,614	3,116	24.1
Walthamsto	w			***	***	 136,602	3,291	24.2
Hastings						 68,165	1,028	15.1
Brighton				171		 130,926	2,675	20.5
Portsmouth						 214,726	5,820	27.2
Bournemou	th					 72,368	1,205	16.7
Southampto	11					 124,667	2,938	23.6
Reading						 00.00=	1,733	20-9
Northampto	n					 00.000	1,957	20.1
Ipswich						 E1 000	1,795	24.0
Great Yarm	outh					 EQ 100	1,356	25.4
Norwich			***			 124,136	3,004	24.3
Plymouth	***					 124,180	2,772	22.4
Devonport						 00.100	2,163	26.1
Bristol						 377,642	8,503	22.6
Hanley						 68,831	2,139	31.2
Burton-on-T	rent		***			 54,453	1,203	22.2
Wolverham	oton					 104,633	2,484	23.8
Walsall						 99,399	2,773	28.0
Handsworth						 70,186	1,437	20.5
West Bromy	wich					 70 457	2,134	30.4
Birminghan	1					 E00.000	14,977	26.6
King's Nort						 01.000	1,868	22.9
Smethwick					***	 E0 0EE	1,989	28.3
Aston Mano	r					 05.055	2,016	23.7
Coventry						 	2,601	32.5
Leicester						 244,255	5,343	21.9
Grimsby						 =0.000	2,194	30.1
Nottingham		***				 	6,745	25.7
Derby						 100 111	3,213	24.9
Stockport						 100 500	2,729	26.4
Birkenhead				***		 121,123	3,732	30.9
Wallasey		***				 E1 004	1,824	25.8

	то	wns					Estimated Popula- tion in the middle of the year 1909.	No. of Births.	Annual Rate to 1,000 of population.
Bootle							69,393	2,115	30.6
St. Helens							95,161	3,050	32.1
Wigan						***	90,678	2,852	31.5
Warrington							72,276	2,257	31.3
Bolton						***	187,824	4,634	24.7
Bury				***		***	59,234	1,227	20.8
35 1							655,435	18,197	27.8
Salford							241,950	6,724	27.9
Oldham			121	***	***		143,301	3,912	27.4
Rochdale				***			89,653	2,034	22.7
Burnley							106,267	2,660	25.1
701 1.1							136,959	3,128	22.9
D. I.							118,519	3,034	25.7
Barrow-in-Fu	rness						62,996	1,641	26.1
Huddersfield							94,739	2,318	24.5
Halifax							111,911	1,840	16.5
Bradford			444				293,983	5,507	18.8
Leeds							484,012	11,004	22.8
Sheffield							470,958	13,236	28.2
Rotherham				***			65,070	2,048	31.6
York					***		87,004	2,069	23.8
Hull							275,552	8,077	29.4
Middlesbroup	h						105,255	3,344	31.9
Stockton-on-	Tees			***			53,417	1,411	26.5
West Hartley	oool							1,906	24.0
Sunderland							159,378	4,659	29.3
South Shield	s						117,627	3,397	29.0
Gateshead				***			401 001	3,755	28.7
Newcastle-on			0.00	1.1.1			001 101	7,677	27.3
Tynemouth			***		***			1,867	33.5
Newport, Mo								2,480	31.7
Cardiff			***	***	***			5,025	25.8
Rhondda			***	***	***			5,577	41.2
Merthyr Tyd	fil		***		***			2,787	35.7
Swansea					***			3,235	33.0
Edinburgh								7,410	20.9
Glasgow			***					23,140	26.5
Dundee					***			4,628	27.3
Aberdeen								4,490	24.7
Dublin								11,407	28.7
Belfast								10,900	28.3
LIVERPOOL								23,591	31.0

The above table is, with the exception of Liverpool, taken without correction from the Returns of the Registrar-General of England and the Registrar-General of Scotland.

BIRTH RATE, 1861-1909.

The BLUE line denotes the Birth Rate of Liverpool.

The RED line England and Wales

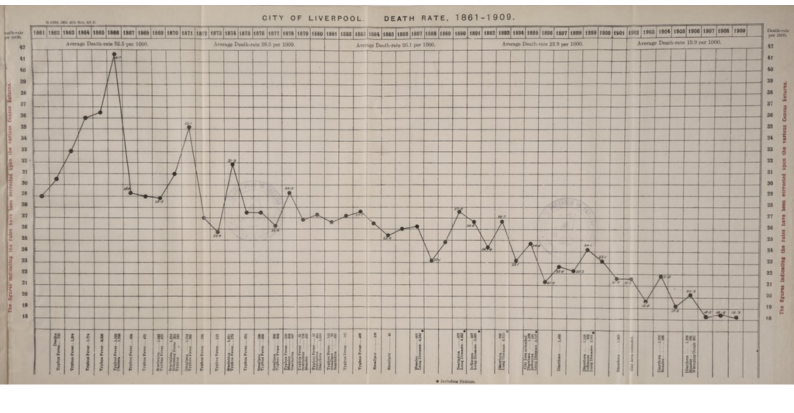
Sirth-rate per 1000. Sixth rate per 1000. 42 1861 1862 1863 1864 1665 1866 1867 1868 1869 1870 1871 1872 1873 1874 1875 1876 1877 1878 1879 1800 1801 1802 1803 1804 1805 1806 1807 1808 1809 1800 1901 1902 1903 1904 1805 1806 1907 1908 1909 Average Birth-rate 35.7 per 1000 40 39 38 37 36 35 34 33 32 31 30 29 28 27 26 25 25 22 21 20 19 34 33 29

BIRTH RAT

The SLUE line denotes the

The Mary Street

				P*************************************							
1872 to	1871	1870	6981	1868	1867	8881	883			1862	181
									RPOO		
										1 1/2/2	
							1	800			
						-			0		
2											
-										de	
	6										
			. 0								
		0									
			-							4	1
h											
						-					
							1				-



O.19282, 1800, 4/10, Sch. 307.B. 1861 1862 1863 1864 1865 1866 1867 1868 1869 1870 1871 18 Average Death-rate 32.5 per 1000. Кесплизmbon fue Asistone Page 1 8 . 5 1 ряде реен сольсстви 0 Pries. 6 8 62 3 the rates 8 41 Bullasting 8 88 18 08 21 18 T.5388 181 .000 1,088 T.44.7 4750 Typins Fever. 1,304 TAPBUR BOSON Tabbus Reast. Typhus Ferer. Cholete Lever-Tribus Fever Labine Rever Typhus Fover Typhus Poyer.

ET

DEATHS.

The statistics dealing with mortality and its causes are set forth in the ensuing pages; the total death-rate of the city during the year was 18·3 per 1,000; the average rate of the ten years following the extension of the city boundaries (1896-1905) was 21·8, and that of the last four years 1906-9 was 18·8. The deaths in public institutions, nursing homes &c., of 816 non-residents, equal to 1·0 per 1,000, have been eliminated from the total deaths.

On comparing the death-rate of one locality with that of another, it is necessary, before any correct conclusions can be drawn from the comparison, to ascertain whether the populations of the two localities are comparable in point of age; if they are not, certain corrections must be made. Quite apart from conditions of sanitation, mortality varies widely at different age-periods, as the next table shows; consequently the death-rate of the community is largely influenced by the proportions living at each age-period; the effect of a high birth-rate in raising the crude death-rate is well seen by the table, which also indicates plainly enough how the crude returns are modified if there happens to be an unusual proportion of the population at any one age-period. A hospital for foundlings, or a home for aged people, will have a very different influence upon the mortality returns of the district than a school containing an equal number of boys from 10 to 15 years of age.

If, for example, we could conceive that the whole population of Liverpool consisted of persons between the ages of 20 and 30, the death-rate last year would have been 4·1 per 1,000; if, on the other hand, we could conceive that it consisted entirely of people above 60 years, the death-rate would be 76·7 per 1,000. It is plain that any variation in the proportions living at the respective age-periods would affect the death-rate, and this with absolutely no change whatever in the condition of municipal sanitation. These proportions, however, vary very slowly and very slightly year by year in each district, so that yearly comparisons of the mortality-rate of the same district may be fairly made, but one district must not be put into comparison with another unless the conditions of each are known, and the necessary corrections made.

It is also necessary to remember that at a period so remote from the Census the estimate given of the populations of many of the large towns is a wholly untrustworthy basis of comparison.

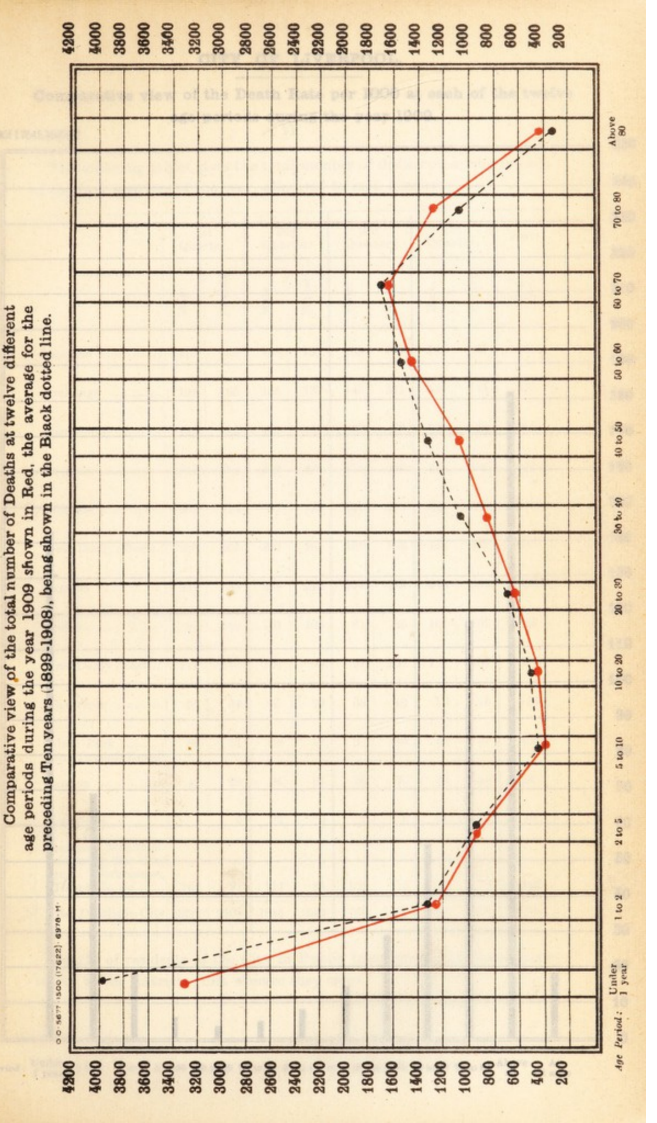
THE FOLLOWING TABLE SHOWS THE ANNUAL RATE OF MORTALITY PER 1,000 AT EACH OF TWELVE AGE-PERIODS DURING LAST YEAR IN LIVERPOOL, AS WELL AS THE TOTAL NUMBER OF DEATHS.

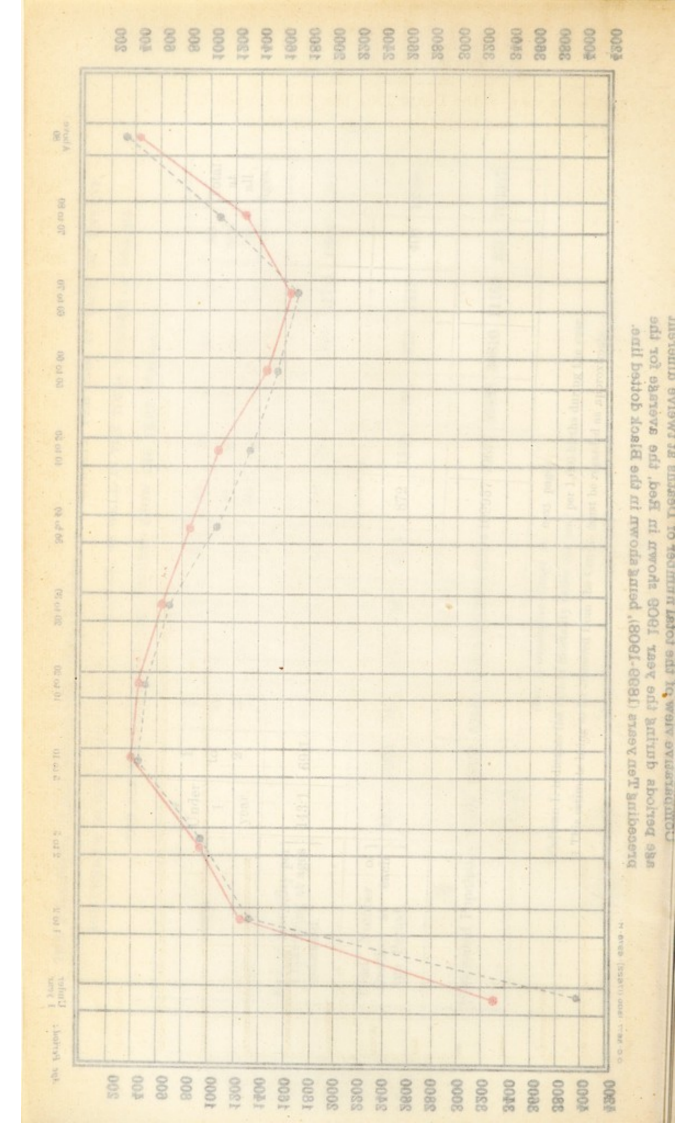
1909.	* Under 1 year.	1 c c 2	c1 5 rc	5 to 10	10 to 20	20 to 30	30 to 40	40 to 50	50 to 60	60 to 70	8 2 2	80 and up- wards.	Tota at all Age
Rate of Mortality per 1,000 living at ages 143-1 indicated.	143-1	69-1	18-2	4.9	8.	4.1	6-7	14.2	28.4	54.3	117.5 182.0	182.0	18:
Total Number of Deaths at each Age Period.	3377	1269	974	405	425	610	872	1133	1491	1673	1313	403	1394
Estimated Population 21186	21186		53460	81955	151570	147534	109937	79677	52488	30810	18357 53460 81955 151570 147534 109937 79677 52488 30810 11169 2214 7603	2214	7603

(See Cemparative Chart on next page).

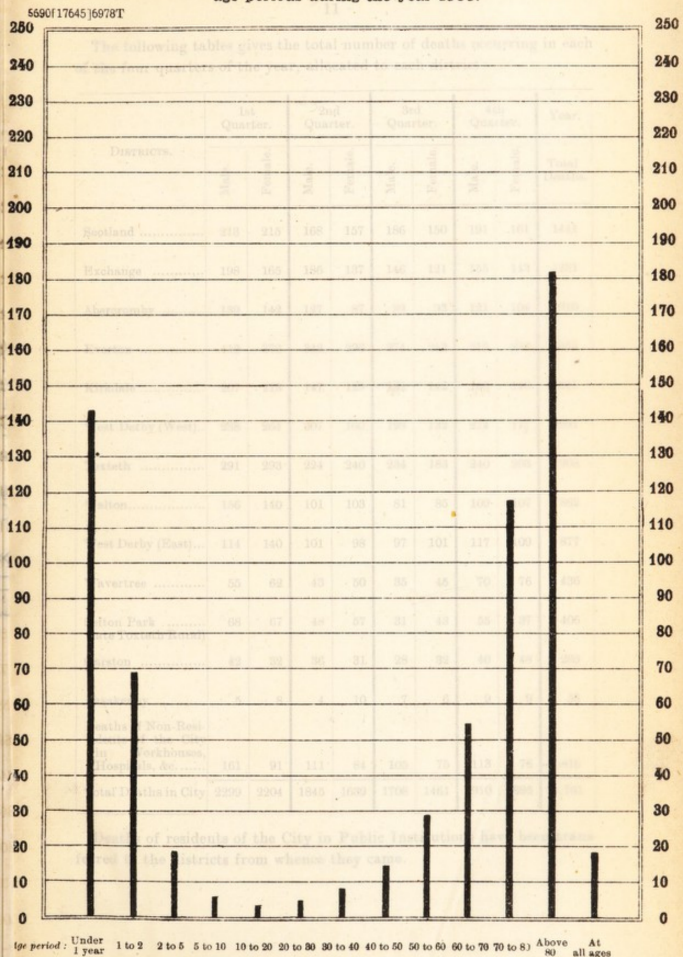
^{*} Column I. indicates the rate of mortality under one year per 1,000 births during the year.

⁺ This estimate being so far removed from the Census must be regarded as approximate.



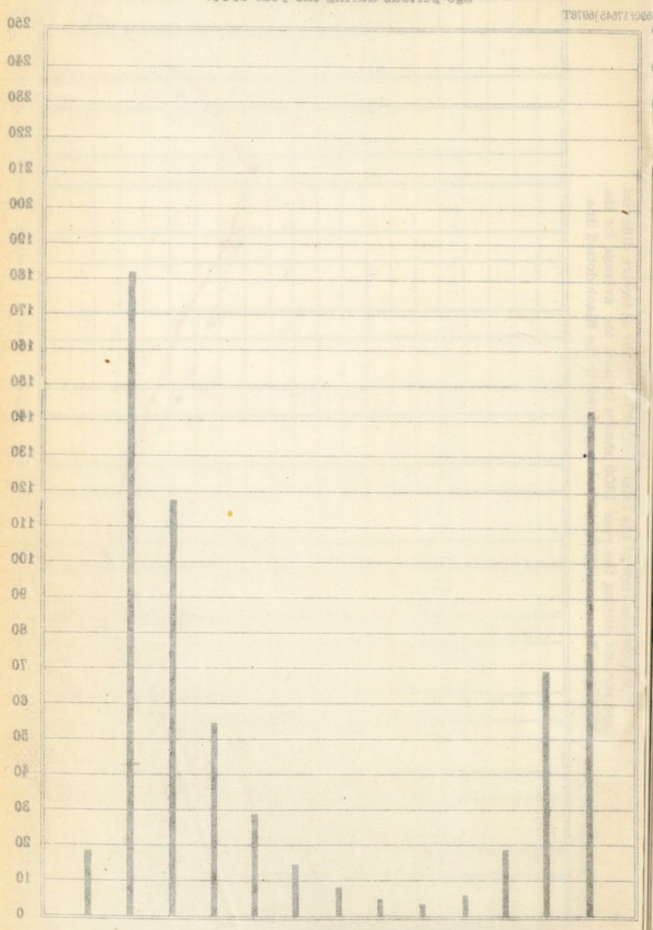


Comparative view of the Death Rate per 1000 at each of the twelve age periods during the year 1909.



1 to 2 2 to 5 5 to 10 10 to 20 20 to 30 30 to 40 40 to 50 50 to 60 60 to 70 70 to 8) Above

Comparative view of the Death Rate per 1000 at each of the twelve age periods during the year 1909.



Tried: Under 1 to 2 2 to 5 5 to 10 10 to 20 20 to 80 40 to 50 50 to 60 60 to 70 70 to 80 Above At ages

The following tables gives the total number of deaths occurring in each of the four quarters of the year, allocated to each district:—

		st rter.		nd rter.	Sr Qua		4t Qua		Year.
DISTRICTS.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Total Deaths.
Scotland	213	215	168	157	186	150	191	161	1441
Exchange	198	165	186	137	146	121	155	143	1251
Abercromby	139	142	127	87	98	93	121	108	910
Everton	412	372	342	296	274	253	313	293	2555
Kirkdale	207	213	147	129	192	142	163	148	1841
West Derby (West)	238	264	207	160	199	132	214	177	1591
Toxteth	291	293	224	240	234	183	240	203	1908
Walton	156	140	101	103	81	85	109	107	882
West Derby (East)	114	140	101	98	97	101	117	109	877
Wavertree	55	62	43	50	35	45	70	76	436
Sefton Park	68	67	48	57	31	43	55	- 37	406
Garston	42	32	36	31	28	32	40	48	289
Fazakerley	5	8	4	10	7	6	9	9	58
Deaths of Non-Residents of the City in Workhouses, Hospitals, &c	161	91	111	84	105	75	113	76	816
Total Deaths in City	2299	2204	1845	1639	1708	1461	1910	1695	14,761

Deaths of residents of the City in Public Institutions have been transferred to the districts from whence they came.

DEATHS IN PUBLIC INSTITUTIONS

Deaths in Public Institutions are referred to the Districts from whence the patients came, but the following table shows that the deaths of 5,388 persons occurred in the undermentioned Institutions for the treatment of the sick:—

Parish Workhouse			KAY	Total Deaths. 1060	Non-Residents of City, 54
Royal Infirmary				319	98
Children's Infirmary	***			219	21
Maternity Hospital				27	6
Consumption Hospital				6	4
Hahnemann Hospital				12	2
Samaritan Hospital				5	_
Eye and Ear Infirmary				4	2
David Lewis Northern Hos	pital			221	52
Stanley Hospital		444		142	34
Royal Southern Hospital				204	35
Mill Road Infirmary				779	77
Hospital for Women				33	17
City Hospital North				73	4
Do. South				43	5
Do. Parkhill				70	2
Do. East, Mill La	ine			95	_
Do. Fazakerley				173	7
Walton Workhouse				906	186
Belmont Road Workhouse				179	61
Highfield Infirmary				203	17
St. Joseph's Home	***			37	10
Toxteth Workhouse				414	19
Home for Incurables				4	2
Olive Mount Home				8	3
House of Providence				8	4
Tuebrook Villa Asylum		***		9	6
Turner Memorial Home				10	4
St. Augustine's Home				16	10
Kirkdale Home				57	2
Walton Gaol				9	7
Garston Accident Hospital				5	i
Deysbrook Hospital				5	_
Other Institutions		***	***	33	27
				5,388	779

From the returns made as to the residences of these persons, 4,609 of the deaths in these establishments are classified in the districts from whence the patients were removed, viz.:—561 under Scotland district, 646 under Exchange district, 363 under Abercromby district, 868 under Everton, 390 under Kirkdale, 538 under West Derby (West), 625 under Toxteth, 226 under Walton, 156 under West Derby (East), 94 under Wavertree, 58 under Sefton Park (late Toxteth Rural), 73 under Garston and 11 under Fazakerley; 628 were non-residents, who had sought relief in Liverpool Institutions, and of the remainder 151 were waifs, strangers to the city, whose previous residences were unknown.

In Liverpool the proportion of deaths which takes place in Public Institutions is larger than is the case in other towns, and the fact is an interesting one, as something may be learned of the social conditions of a locality when so large a proportion in times of sickness seek refuge in public institutions, more especially in the workhouses. Generally it implies poverty and want; but on the other hand, it may also, and no doubt does, imply that the institutions have a wide reputation, and attract sufferers to them not only from within the city, but from a distance. Probably both of these conditions exercise influence; but be that as it may, the fact remains that there is no provincial city in which so large a proportion of the deaths takes place in workhouses and hospitals.

The following table shows the percentage of deaths which have occurred in public institutions during the five years, 1905-1909, in the great towns of Birmingham, Leeds, Manchester and Liverpool:—

	1905.	1906.	1907.	1908.	1909.	Average.
Birmingham	22-2	21.8	24.6	26.0	24.8	23.9
Leeds	15.0	15.0	17.4	17-2	19.7	16.9
Manchester	23.2	24.6	26.0	26.3	29.1	25.8
Liverpool	33.0	31.6	34.5	36-2	36.5	34.3

The results of the allocation of deaths in public institutions to the districts from whence the patients had been removed, and the addition of these to the number of deaths of residents in those various districts,

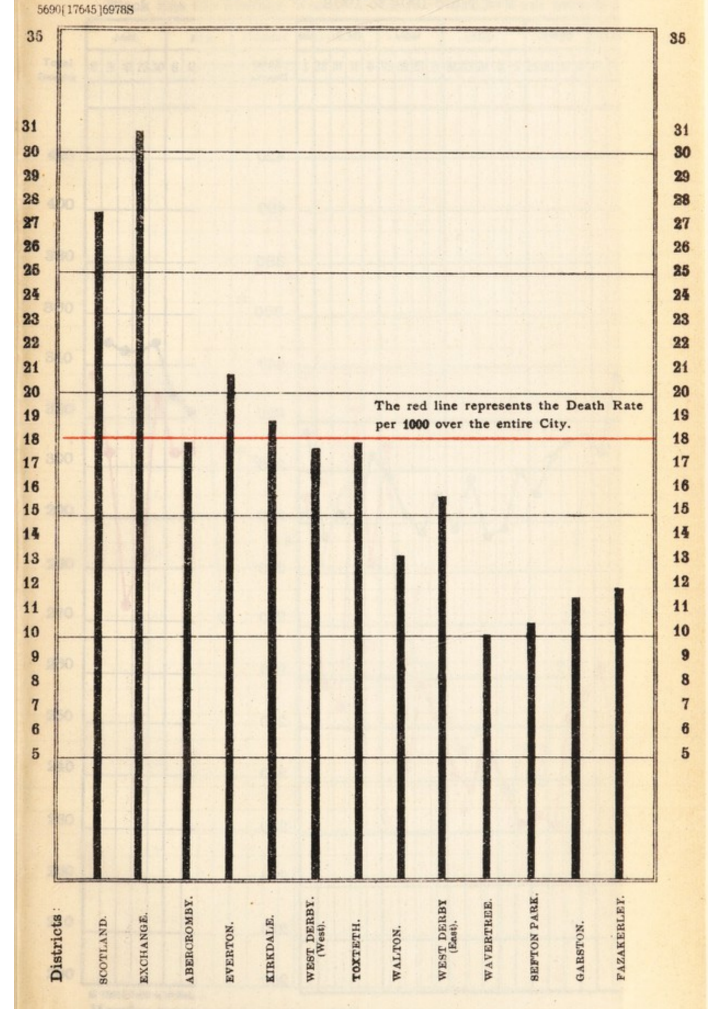
are shown in the following table, from which a calculated rate of mortality per 1,000 per annum of the inhabitants has been made. The rates are calculated upon the corrected population as ascertained by the Census Returns of 1891 and 1901.

					19	909.	Corrected Average
Dis	TRIC	TS.		Population.	Deaths.	Rate per 1000	Rate per 1000 during the five years 1904-1908.
Scotland				 51,908	1,441	27.7	30.3
Exchange			***	 40,288	1,251	31.0	31.4
Abercromby				 49,982	910	18.2	19-4
Everton				 121,610	2,555	21.0	21.3
Kirkdale		***		 70,182	1,841	19.1	19.9
West Derby (We	st)	***		 89,633	1,591	17.7	17.6
Toxteth		***		 104,877	1,908	18:1	19.8
Walton	.,.			 65,828	882	13.3	14.5
West Derby (Eas	st)		***	 55,064	877	15.9	16.5
Wavertree				 43,411	436	10.0	13.3
				 38,048	406	10.6	10.1
(late Toxte Garston		Kurai)		 24,748	289	11.6	16.2
Fazakerley				 4,778	58	12.1	11.4
City				 760,357	13,945	18:3	19.6

The District Registrars' Returns show that there were 32 deaths (24 of women and 8 of men) at the age of 90 and upwards, viz., 1 male and 8 females at 90, 1 male and 6 females at 91, 2 males and 5 females at 92, 2 males and 2 females at 93, 1 male and 3 females at 94, and 1 male at 98.

The death-rate per 1,000 for 1909 in each of the districts of the city is indicated upon the map at the end of the volume. Scotland and Exchange districts, it must be remembered, contain a great number of common lodging-houses, some of which are resorted to by non-residents of the districts, persons of very migratory habits, and often indigent and broken down in health. This class tends to swell the mortality of these two districts. Last year the rate in Scotland district was increased by about one per 1,000 from this cause, and in Exchange district by nearly four per 1,000.

Comparative view of the Death Rate per 1000 in the different districts of the City during the year 1909.



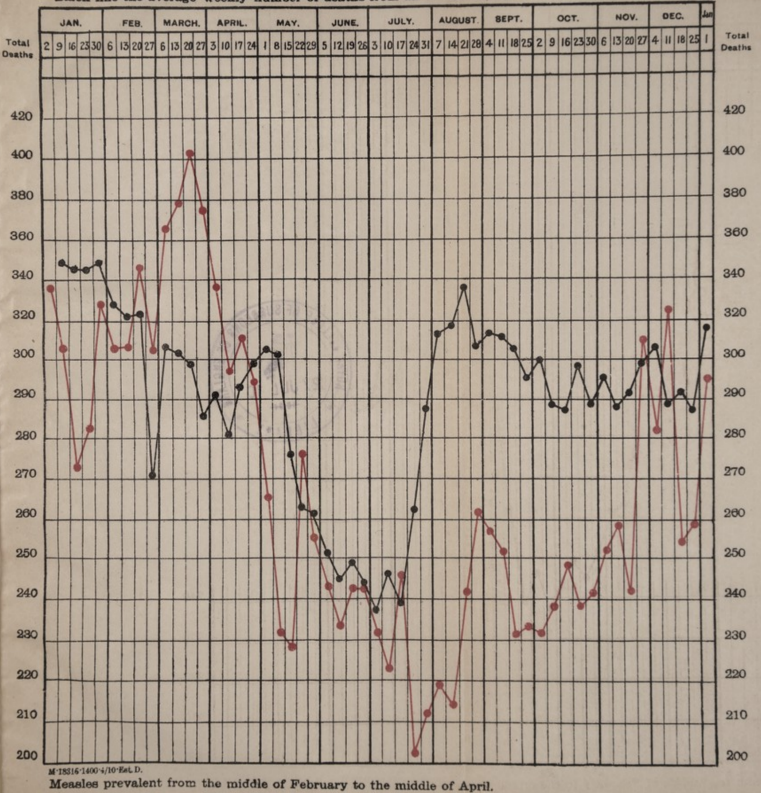
Comparative view of the Death Rate per 1000 in the different districts of the City during the year 1909.

17545 169788

F	- 1					1697
					ade. The	
			Deaths			102
						Distant.
		AT ON	List	87-7	30.8	1000
					31-1	State of the last
The state of the s					10/4	EMPER
					and a second	SOURCE STATE
Strictale			1,341	0	7 199	WOLDS.
esents the Death Rate			1,008 g		19-8	KREEK
entire City, dataseT	907 1970 000	H Toq	- 1			TOTAL STATE
					100	Samuel
	-		and the same		18-1	CENTRAL
The same of the sa		- 1	100	146	10-1	- Control
	1994		200		16-2	ghamba
8 8						- Daniel
						DOM:
	The later	E D	- E E	were gill i		THE SHAPE
and Suffered and Suffered Suff	al man		10 10			-
	chald at			-		TABLE DE
mae at 85.	Martin Martin	The same	Dispersion of the Parket			PERKER
andi a ted would ma				Tanad and	No.	TOWNS OF
Salebo, is much legal			Second Second			CHARGO
lodg lig-houses, ame			Control of the Contro			TO COLUMN
lowe in Balth This	THE REAL PROPERTY.	ALCOHOL: N	-		Service Servic	Country
MUNICIA. LESS YEAR TO	is N	M . M	il i	in the same of the same of	id	mund
GAESTON PARK	WYASBLKEE (ESS)	iz H	WEEL DEBEL		VBEBCEOMBA	MD.
GAESLON DA	TES (E)	MALITON.	AREL DEB	EAEBLON'	V BEEGEOWR EXCHV KOE	всодгумр.
N 60 88	A M	W TO	JA.	E	A B	30

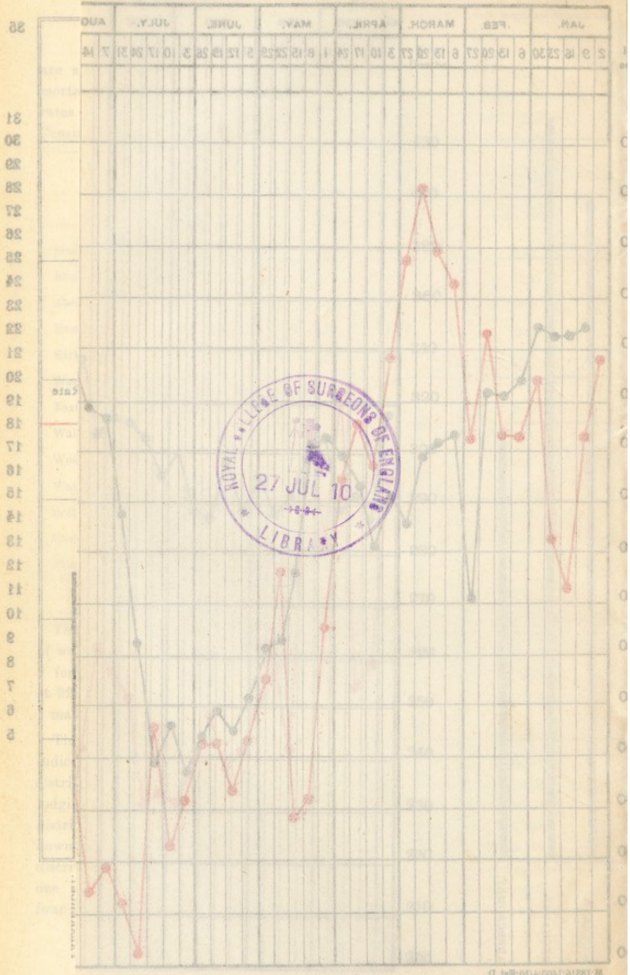
CITY OF LIVERPOOL. COMPARATIVE MORTALITY CHART.

The Red line denotes the weekly number of Deaths from all causes during the year 1909; the Black line the average weekly number of deaths from all causes during the five years 1904 to 1908;



COMPARATIVE MORTALITiots

The Red line denotes the weekly number of Deaths from all cause



Messles prevalent from the middle of February to the middle of A

The following table shows the population, number of deaths, and the corrected death-rate per 1,000 during the last twenty-five years:—

Year.	Population.	No. of Deaths.	Rate per 1,000
1885	537,548	13,764	25.6
1886	534,088	13,919	26.1
1887	530,649	14,006	26.4
1888	527,233	12,159	23.1
1889	523,838	13,047	24.9
1890	520,466	14,293	27.5
1891	518,302	13,911	26.8
1892	519,590	12,671	24.4
1893	520,882	13,919	26.7
1894	522,178	12,073	23.1
*1895	652,523	16,215	24.8
1896	658,050	14,060	21.4
1897	663,633	15,117	22.8
1898	669,243	14,853	22.2
1899	674,912	16,276	24.1
1900	680,628	15,785	23.1
1901	686,332	14,879	21.6
**1902	710,337	15,396	21.6
1903	716,810	14,240	19.8
1904	723,430	15,851	21.9
***1905	733,714	14,103	19.2
1906	739,180	15,001	20.2
1907	746,144	13,676	18.3
1908	753,203	13,930	18.5
1909	760,357	13,945	18.3

^{*} City area extended.

^{* *} Garston included. * * * Fazakerley included.

The following tables give the estimated population, the number of deaths recorded, the total death-rate, and the infant mortality rate to 1,000 births of eighty-two of the large towns of the United Kingdom:—

9	rown	s.			Estimated Population in the middle of the year 1909.	No. of Deaths.	Annual Rate to 1000 of Popula- tion.	Death unde 1 yea to 1,00 Birth
London					4,833,938	67,632	14.0	108
Croydon					161,078	1,880	11.7	80
Willesden			***		160,424	1,670	10.4	97
Hornsey		111	***		95,628	798	8.3	61
Tottenham			***	449	129,464	1,485	11.5	89
West Ham		***	***		321,767	4,504	14.0	124
East Ham		***			149,575	1,471	9.9	100
Leyton	***	***	***		129,614	1,325	10.3	82
Walthamstow	***		***		136,602	1,306	9.6	91
Hastings			***		68,165	848	12.5	79
Brighton	***				130,926	1,994	15.3	96
Portsmouth					214,726	8,045	14.2	96
Bournemouth					72,368	921	12.8	100
Southampton					124,667	1,660	13.4	106
Reading					82,995	958	11.5	95
Northampton				***	97,752	1,296	13.3	110
Ipswich					74,889	988	13.2	92
Great Yarmou	th		2000		53,430	935	17.5	125
Norwich					124,136	1,717	13.9	119
Plymouth	***	***	114	***	124,180	1,799	14.5	131
Devonport	***	***	110		83,103	961	11.6	96
Bristol	***	***	***		377,642	4,785	12.7	100
Hanley	***	110			68,831	1,244	18.1	155
Burton-on-Tre	nt				54,453	651	12.0	102
Wolverhampto	n			***	104,633	1,666	16.0	138
Walsall	***	***			99,399	1,442	14.5	139
Handsworth					70,186	688	9.8	85
West Bromwic	h				70,457	1,073	15.3	123
Birmingham			***		563,629	8,667	15.4	134
King's Norton					81,632	795	9.8	72
Smethwick					70,377	898	12.8	113
Aston Manor		***			85,257	1,106	13.0	124
Coventry					80,163	1,283	16.0	97
Leicester	***	***			244,255	3,139	12.9	127
Grimsby				***	73,086	970	13.3	118
Nottingham				***	263,443	4,277	16.3	150
Derby					129,411	1,724	13.4	123
Stockport		***	***	***	103,706	1,702	16.5	132
Birkenhead	***	***			121,123	1,926	15.9	123
Wallasey	***				71,004	905	12.8	83

т	OWNS	š.			Estimated Population in the middle of the year 1909.	No. of Deaths.	Annual Rate to 1000 of Popula- tion.	Deaths under 1 year to 1000 Births
Bootle					69,898	1,172	16-9	122
St. Helens	***			***	95,161	1,765	18.6	150
Wigan				***	90,678	1,723	19.1	173
Warrington		***			72,276	1,232	17:1	130
Bolton		***			187,824	2,832	15.1	128
Bury		***	***		59,234	958	16.2	130
Manchester		***		***	655,435	11,710	17.9	134
Salford			***		241,950	4,342	18.0	141
Oldham			***		143,301	2,727	19-1	119
Rochdale	***				89,658	1,448	16.2	104
Burnley			***		106,267	1,704	16.1	156
Blackburn	***		***		136,959	2,222	16.3	126
Preston	***				118,519	1,871	15.8	136
Barrow-in-Fur	ness		***		62,996	766	12.2	81
Huddersfield					94,739	1,540	16.8	95
Halifax	***				111,911	1,547	13-9	97
Bradford					293,983	4,251	14.5	116
Leeds	***				484,012	6,784	14.1	122
Sheffield			***	***	470,958	7,077	15.1	
Rotherham		***	144	***	65,070	859	13.2	118
York			***		87,004	989	11.4	116
Hull			***		275,552	4,106		99
Middlesbrough					105,255	2,004	14.9	114
Stockton-on-Te	es				58,417		19.1	158
West Hartlepoo	1	***			79,686	742	13.9	120
Sunderland		***			159,378	941	11.8	113
South Shields .					117,627	2,698	16.9	135
Gateshead .					131,024	1,774	15.1	187
Newcastle-on-T	vne			***	281,584	1,655	12.7	112
700				***	55,808	4,166	14.8	119
Newport, Mon				***	78,336	964	17.3	129
Cardiff			***	***	195,303	1,193	15.3	115
Phonda			***	***		2,558	13.1	103
Merthyr Tydfil.			***	***	135,894	2,214	16.3	129
Swancas			***	***	78,365	1,383	17.7	143
Edinburgh				***	98,308	1,902	19.4	159
Glasgow			***	***	355,366	5,426	15.3	119
Dundoe		***	***	***	872,021	15,243	17.5	133
Aberdoon		***			169,409	3,084	18.2	144
Dublin		***	***	***	181,918	2,650	14.6	151
Belfast		***		***	398,356	8,319	20.9	141
LIVERPOOL		***	***	***	386,576	7,028	18.2	139
		***		***	760,357	13,945	18.3	143

The above table is, with the exception of Liverpool, taken without correction from the Returns of the Registrar-General of England and the Registrar-General of Scotland

INFANTILE MORTALITY.

This important subject has been fully dealt with in previous Reports, to which reference can be made by those requiring fuller information. The last five years have shown a conspicuous diminution in infant mortality, and this decline has been maintained during 1909, the rate being 143 per 1,000 births.

The mortality amongst infants, however good their surroundings, and however intelligently maternal care is exercised, is considerable; a certain proportion are premature; some are born with malformations and other defects; others, the offspring of weakly parents, in spite of all care, succumb to one or other of the many ailments to which infancy is susceptible; making due allowance for these, an annual death-rate amongst infants of 80 per thousand seems unavoidable. In the poorer districts it is plain to the most casual observer that necessary care and attention are not given to infants; nothing is more common than to see the infant handed over to the custody of children or irresponsible persons, whilst the responsible guardians are engaged in some other occupation. The children of the very poor are in this way exposed to neglect and inattention which, together with improper food and scanty clothing, are reflected in the sacrifice of life.

Amongst the agencies which have been relied upon in this city to lessen the infant mortality are:—

(1) The instruction of the mothers or persons in charge of the infant. A large staff of trained Female Inspectors is employed to visit and give instruction where necessary. Many thousands of cards of instruction are distributed throughout the city. The Notification of Births Act greatly facilitates this work.

- (2) Help of a somewhat similar kind is given through the midwives.
- (3) For those mothers who are unable to suckle their infants a suitable food is provided at a price within the reach of all. (See page 186.)
- (4) Private philanthropy, by crêches, district nursing, &c., cooperates in the good work. The crêches are situated in Juvenal
 Street and Everton Road in the Central, Wesley Street in the
 southern, and Beaumont Street in the eastern district of the city.
 These establishments afford for girls about to leave school most
 valuable fields for instruction in the proper management of
 infants and very young children. Nearly two years ago the
 attention of the Education Committee was called to this matter,
 which has received the approbation of the Infant Life Preservation
 Committee and of the Health Committee, but unhappily these
 facilities are not yet availed of for the purpose.
- (5) Hospital accommodation for some of the infants suffering from measles and whooping cough, which benefits not only the sufferer, but removes the source of infection.
- (6) Greater municipal cleanliness; improvements in scavenging and cleansing, and the removal of all refuse likely to harbour flies. The substitution of appropriate ashbins for large and foul ashpits, and the provision of an unrestricted water supply.
- (7) The removal of insanitary areas, and the erection of proper dwellings in their place.

It must never be forgotten that, as regards feeding and care, whatever it is in the power of the municipality to do in regard to the preservation of infant life is insignificant when compared with what it is in the power of the mother to do. If the mother will suckle the infant, its risks are slight. If she will not do so, the Corporation proves but a poor fostermother, owing to the absolute impossibility of fulfilling the duties which only the mother herself can discharge.

It is well known that infant mortality varies widely, not only in different towns, but in the various wards or districts of the same towns. Poverty or riches, sanitary or insanitary conditions, occupation or the want of it, high birth rate or low, all play their part in bringing these variations about. But every extended inquiry into the intricate subject of infant mortality brings to light the fact that parents living approximately under the same social and sanitary conditions have such varying success in rearing their infants that the personal factor deserves a careful study.

The highest infant mortality is always reached in the summer and early autumn, the cause of death being ascribed to diarrhea. The subject has been carefully investigated bacteriologically, but no organism so far has been identified solely as the cause. The contents of some of the foul feeding bottles have been subjected to analysis, with results showing that this liquid was of an extremely dangerous character, and certain samples have proved so highly virulent as to kill the animal inoculated with it within 48 hours.

The Medical Officer has for many years pointed out that milk, as nature intended it to be given to infants, is never once exposed to the air, that it passes directly at the time of the manufacture in the gland to the stomach; its composition, temperature and mixture, adapt it to the needs of the offspring; it has neither abstractions, adulterations, preservatives nor uncleanliness; it is, moreover, bacteriologically clean and pure. Nothing the municipality can do can equal this.

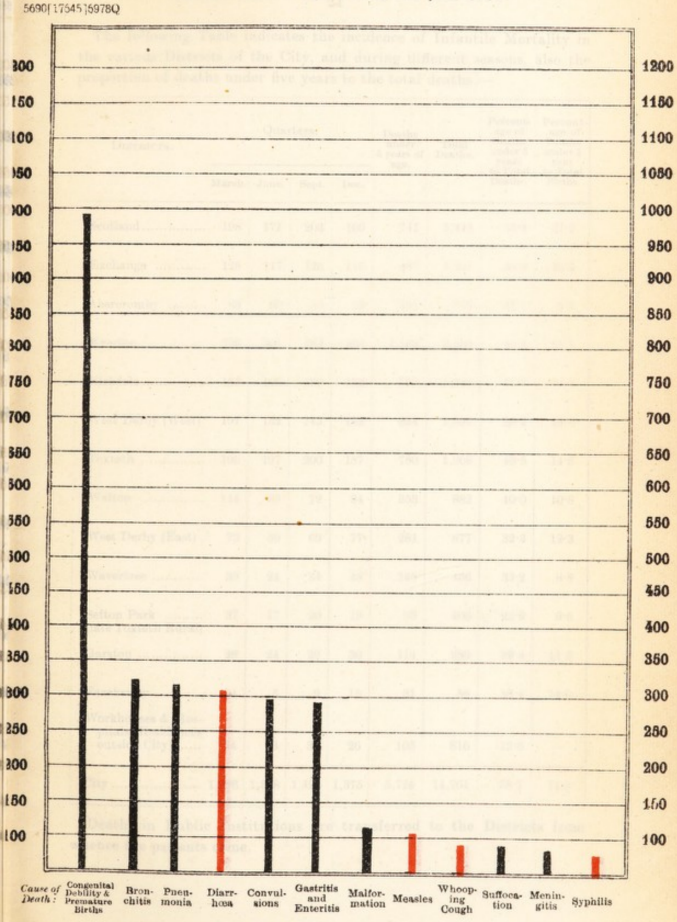
Comparative view of the Infantile Mortality per 1000 Births in the different districts of the City during the year 1909.

5690[17645]6978R The red line represents the Infantile Mortality Rate per 1000 Births over the entire City. ABERCROMBY. WEST DERBY (East). SEFTON PARK. FAZAKERLEY. WEST DERBY (West). WAVERTREE. Districts EXCHANGE. SCOTLAND. KIRKDALE. EVERTON. FOXTETH. GARSTON.

amparative view of the Infantile Mortality per 1000 Births in the different districts of the City during the year 1909.

The red line represents the Infantile Mortality Rate 180 140

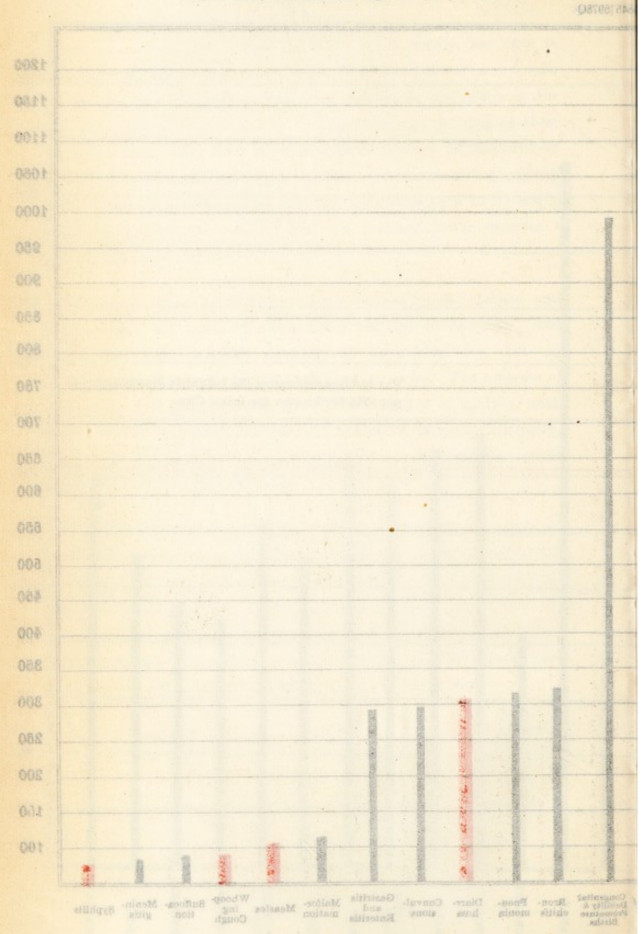
Comparative view of twelve of the principal causes of Infantile Mortality (below 1 year of age) during the year 1909.



Deaths from Zymotic Diseases.

Deaths from other Diseases.

Comparative view of twelve of the principal causes of Infantile Mortality (below 1 year of age during the year 1909.



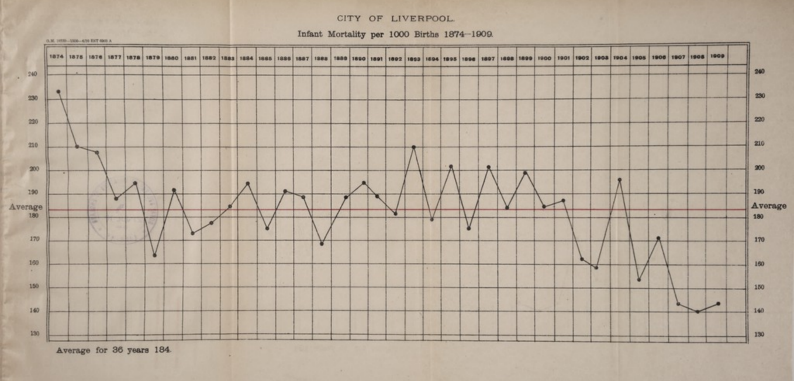
The following Table indicates the incidence of Infantile Mortality in the various Districts of the City, and during different seasons, also the proportion of deaths under five years to the total deaths:—

DISTRICTS.		Qua	rters.		Deaths under 5 years of age.	Total Deaths.	Percent- age of Deaths under 5 years	Percent age of Deaths under I year
	March.	June.	Sept.	Dec.			to Total Deaths.	to Total Births.
Scotland	198	171	203	169	741	1,441	51:4	21.2
Exchange	128	117	126	116	487	1,251	38.9	25.2
Abercromby	63	69	56	59	247	910	27.1	8.3
Everton	886	301	262	263	1,162	2,555	45.4	15.7
Kirkdale	153	106	169	132	560	1,341	41.7	14.8
West Derby (West).	197	132	148	152	624	1,591	39-2	13.8
Toxteth	196	197	200	187	780	1,908	40.8	14.6
Walton	114	83	72	84	353	882	40.0	10.8
West Derby (East) .	79	59	69	77	284	877	32.8	12.3
Wavertree	89	24	34	48	145	436	33-2	8.8
Sefton Park (late Toxteth Rural)	87	17	20	19	98	406	22.9	9.6
Garston	28	24	32	30	114	289	39-4	11.3
Fazakerley	4	5	9	13	31	58	53.4	14.0
Workhouses & Hos- pitals (Residences outside City)	24	23	30	26	103	816	12.6	_
City	1,596	1,328	1,425	1,375	5,724	14,761	38.7	14.3

Deaths in Public Institutions are transferred to the Districts from whence the patients came.

The proportion which the deaths of children under five years of age has borne to the total deaths in the various districts of the city during the last six years is shown in the following table, and also the proportion of deaths of infants under one year of age to every hundred births registered:—

		1904.		1905.		1906.		1907.		1908.		1909.	
DISTRICTS.	Percentage of Deaths under 5 years to Total Deaths.	Percentage of Deaths under I year to Total Births.	Percentage of Deaths under 5 years to Total Deaths.	Percentage of Deaths under I year to Total Births.	Percentage of Deaths under 5 years to Total Deaths.	Percentage of Deaths under I year to Total Births.	Percentage of Deaths under 5 years to Total Deaths.	Percentage of Deaths under 1 year to Total Births.	Percentage of Deaths under 5 years to Total Deaths.	Percentage of Deaths under 1 year to Total Births.	Percentage of Deaths under 5 years to Total Deaths.	Percentage of Deaths under I year	
Scotland	57-7	25.8	49.6	22-7	54.5	24.7	50.3	24.0	48.0	20.9	51.4	21:	
Exchange	43.3	28.1	36.0	24.0	41.2	26.0	36.6	25.0	38.0	24.9	38.9	25	
Abercromby	34.5	13.3	31.8	12.4	38-0	12.0	27-2	9.4	31.1	10.6	27.1	8-	
Everton	55.0	21.3	45.7	15.9	50.9	20.3	40.3	15.0	44.3	16.0	45.4	15	
Kirkdale	51.7	21.4	44.5	17.4	45.5	16.2	43.5	15.2	39.0	14.6	41.7	14	
West Derby (West)	45.2	18.1	40.7	14.5	43.0	15.4	37.5	13.6	87.9	12.8	39.2	13	
Toxteth	51.2	19-1	37.7	14.8	45.4	17.9	39.1	14.6	39.5	14.0	40.8	14	
Walton	46.3	15.7	40.1	10.5	38-2	12.2	37.9	10.8	34.4	8.7	40.0	10	
West Derby (East)	38.5	14.6	33.1	11.2	36-9	14.1	29.1	10.3	33.7	11.0	32.3	12	
Wavertree	46.6	15.1	42.7	11.2	44.7	12.7	38.9	9.9	38.1	10.4	33-2	8	
Sefton Park	30.8	13.8	22.2	9.5	27.2	9.0	20.9	7.7	21.5	7.0	22.9	9	
(late Toxteth Rural) Garston	55.2	18.3	40.1	11.7	44.8	13.2	45.2	14.5	38.5	11.0	39-4	11	
Fazakerley	33-3	13.0	32.0	8.4	42.5	10.0	19.5	3.9	33.3	11.4	58.4	14	
Workhouse and Hospitals (Residences outside of City)			10.8		13:4		13.2		12.2		12.6		
City	47.3	19.6	39.1	15.4	43.1	17.1	37.4	14.3	37.9	14.0	38.7	14	

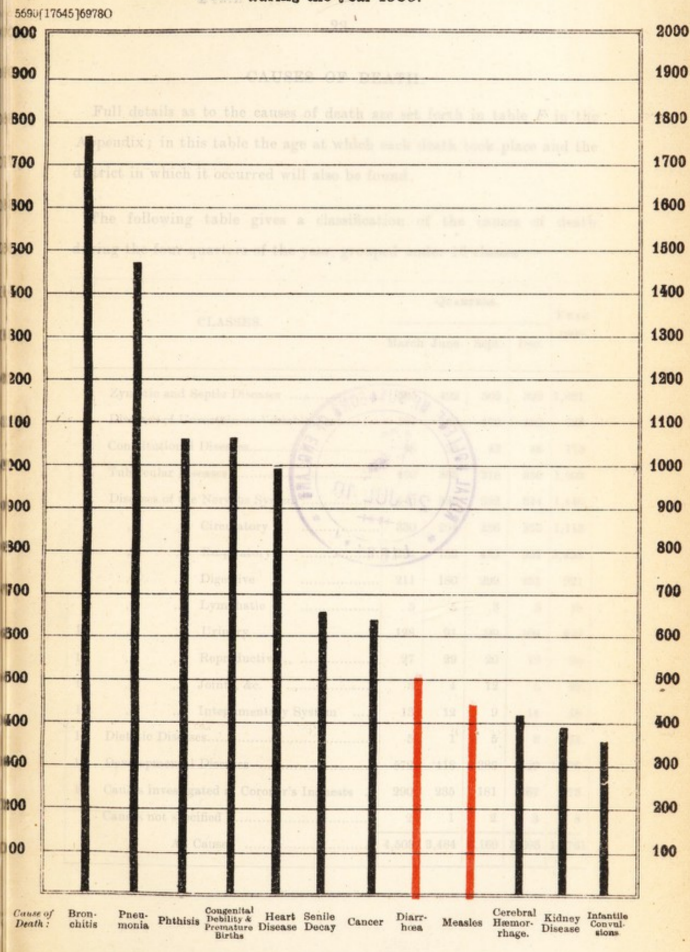


CITY OF LIVERS

-				1000		A	LILY DES TEST O	per 1000	
181	1882	1881	1880	1879	are:	1	-	arat stat	77
									240
								19	230
								1	220
,							9	1	210
-							4	11.1/	200
H	4		9	1	1	186	125		190
1	1	1		BONAL SAL	27 1	10	ENRLANS		180
		8		X	118	**-	1		170
				V					180
									150
							1		140
1					1		1		130

Average for 36 years 184.

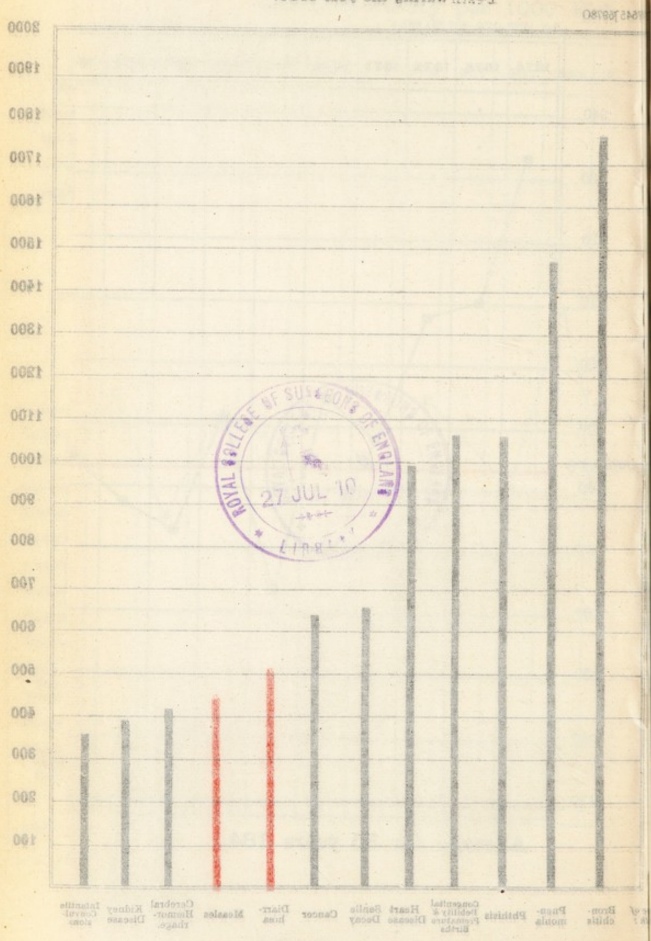
Comparative view of twelve of the principal causes of Death during the year 1909.



Deaths from Zymotic Diseases.

Deaths from other Diseases.

Comparative view of twelve of the principal causes % Peath during the year 1909.



Deaths from Symothe Diseases.

Deaths from other Discuss.



CAUSES OF DEATH.

Full details as to the causes of death are set forth in table F in the Appendix; in this table the age at which each death took place and the district in which it occurred will also be found.

The following table gives a classification of the causes of death during the four quarters of the year, grouped under 16 classes:—

	CLASSES.		YEAR				
	OLAGOEG.	March	June.	Sept.	Dec.	1909.	
1.	Zymotic and Septic Diseases	505	492	562	322	1,881	
2.	Diseases of Uncertain or Variable Seat	187	186	173	182	728	
3.	Constitutional Diseases	46	38	43	46	173	
4.	Tubercular Diseases	450	385	318	350	1,503	
5.	Diseases of the Nervous System	440	330	332	344	1,446	
6.	,, ,, Circulatory ,,	330	294	236	253	1,113	
7.	,, ,, Respiratory ,,	1,284	783	489	937	3,498	
8.	,, ,, Digestive ,,	211	180	299	231	921	
9.	,, ,, Lymphatic ,,	5	5	3	5	18	
10.	,, ,, Urinary ,,	128	91	99	104	422	
11	,, ,, Reproductive ,,	27	29	20	19	95	
12.	., ,, Joints, &c	8	4	12	5	29	
13.	., ,, Integumentary System	13	12	9	14	48	
14.	Dietetic Diseases	5	1	5	3	14	
15.	Developmental Diseases	572	418	386	520	1,896	
16.	Causes investigated at Coroner's Inquests	290	235	181	267	973	
	Causes not specified	2	1	2	3	8	
	All Causes	4,503	3,484	3,169	3,605	14,761	

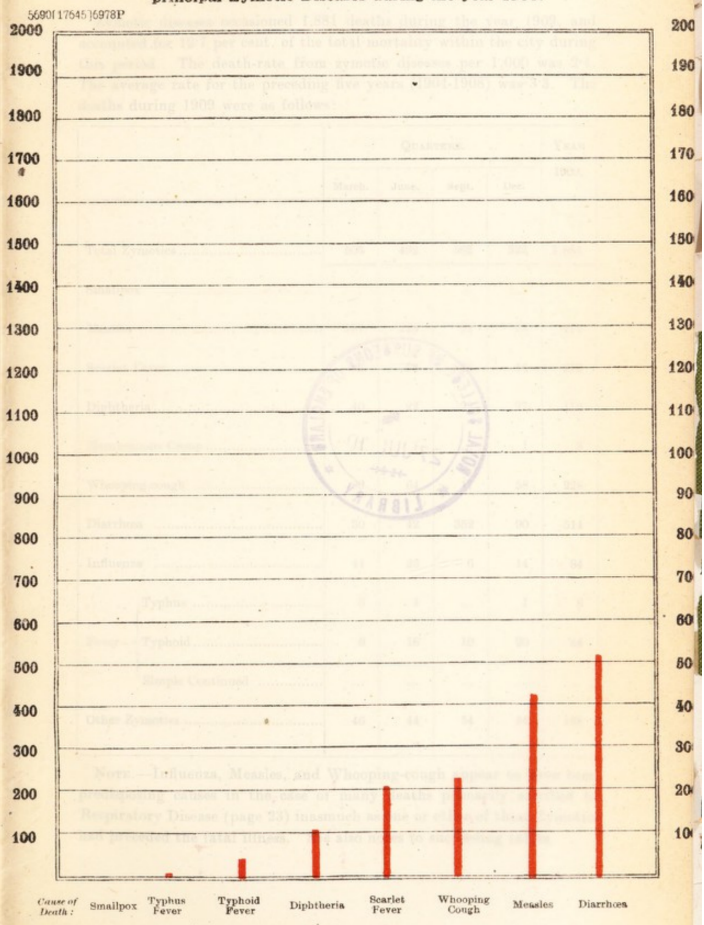
ZYMOTIC DISEASES.

This class of disease is one calling for special attention, and is dealt with in some detail in the following tables, the first of which shows the localities and the periods of the fatal prevalence of zymotic diseases, and the subsequent tables deal specifically with each form of zymotic disease during 1909:—

		ZYMOTICS.							
DISTRICTS.	Deaths from all causes.		Per- centage o Zymotic						
		March.	June.	Sept.	Dec.	Deaths to Deaths from all causes			
Scotland	1,441	45	57	84	42	15.8			
Exchange	1,251	40	32	61	28	12.8			
Abercromby	910	20	22	25	16	9.1			
Everton	2,555	107	127	108	58	15.6			
Kirkdale	1,341	57	39	73	39	15.5			
West Derby (West)	1,591	71	52	47	35	12.8			
Toxteth	1,908	52	68	78	34	12.1			
Walton	882	38	32	28	17	13.0			
West Derby (East)	877	19	27	23	21	10.2			
Wavertree	486	13	9	11	11	10.0			
Sefton Park	406	10	8	9	5	7.8			
(late Toxteth Rural) Garston	289	10	7	7	4	9.6			
Fazakerley	. 58	1	2	1	1	8.6			
Workhouses and Hospitals (Residences outside City)	816	22	10	7	11	6.1			
City	14,761	505	492	562	322	12.7			

CITY OF LIVERPOOL.

Comparative view of the total number of Deaths from the principal Zymotic Diseases during the year 1909.



GITY OF LIVERPOOL.

Comparative view of the total number of Deaths from the principal Zymotic Diseases during the year 1909.

	the second secon
	The state of the s
1	The state of the deal construction and the state of the s
11	
	DISTRICTS. COMPANY COMPANY
St.	
	QE SUS & FONS
	Alargroundy
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	LIBRAN
7	
	Return Park
1	
	West bousen and Housitain discourses
	de taide City
3	
	the in Table Lyne water to the Control of the Contr
1	the patients and

Zymotic diseases occasioned 1,881 deaths during the year 1909, and accounted for 12.7 per cent. of the total mortality within the city during this period. The death-rate from zymotic diseases per 1,000 was 2.4. The average rate for the preceding five years (1904-1908) was 3.3. The deaths during 1909 were as follows:

	1		QUAR	TERS.		YEAR	
		March.	June.	Sept.	Dec.	1909.	
Total Zy	ymotics	505	492	562	322	1,881	
Smallpo	х						
Measles		161	213	74	23	471	
Scarlet	Fever	86	63	26	44	219	
Diphthe	ria	40	22	23	27	112	
Membra	mous Croup	1	1	***	1	3	
Whoopi	ng-cough	89	64	17	58	228	
Diarrho	ea	30	42	352	90	514	
Influenz	sa	41	23	6	14	84	
	Typhus	3	4		1	8	
Fever -	Typhoid	8	16	10	20	54	
	Simple Continued		***	***	***		
Other Z	ymotics	46	44	54	44	188	

Note.—Influenza, Measles, and Whooping-cough appear to have been predisposing causes in the case of many deaths primarily ascribed to Respiratory Disease (page 23) inasmuch as one or other of these Zymotics had preceded the fatal illness. See also notes to succeeding tables.

SMALL-POX.

Small-pox was introduced into the city on six separate occasions during the year. In three instances the patients were removed direct from ships, and one, who arrived apparently well, developed the disease at his residence. The other two instances were those of Russian emigrants who arrived overland.

Together with the removal of the patients to hospital, isolation and re-vaccination of those who had been exposed to infection, disinfection of the infected clothing, houses, &c., were all carried out, and daily visits were made for fourteen days to infected houses to inquire if any sickness of any kind had arisen.

Including the imported cases, there was a total number of 9 cases notified, all of whom recovered.

The accompanying table is of interest as showing the greater intervals which are occurring in any considerable prevalence of small-pox.

Until 1877, deaths only were recorded, and between that date and the passing of the Notification Act (1889) the record was incomplete. Since that date, however, it is unlikely that any case escaped registration.

In 1884 there were nearly 200,000 fewer people in the city than there were in 1903, hence the relative incidence in 1903 was very much less than that of 1884. Efficiency of vaccination is the safeguard against small-pox.

The medical inspection of school children has brought to light valuable information as to the efficiency of vaccination in different localities, and it is disquieting to observe that in some districts there appears to be a growing neglect of vaccination, as evidenced by the fact that the younger children show a less satisfactory vaccination than the older ones.

It appears that over the whole City the percentage of unvaccinated boys and girls leaving school is 4.5, but in the new admissions of children to the schools it is 7.8 per cent., an addition which cannot be regarded without gave apprehension as to the results of exposure to smallpox. In one Poor-law district nearly 14 per cent. of the newly admitted children are unvaccinated—a most discreditable state of affairs.

27
SMALL-POX DURING THE LAST FORTY-SEVEN YEARS.

Years of Increase.	No. of Cases.	Deaths.	Years of Subsidence.	No. of Cases.	Deaths
1863	Unrecorded	100			
1864	,,	482			
1865	,,	459			
1866	,,,	102			
			1867	Unrecorded	22
			1868	,,	18
			1869	,,	20
1870		174		.,,	
1871	"	1,919			
1872	"	50			
	2.5		1873	1	10
			1874	,,	30
			1875	,,	29
1876		386	1010	,,	20
1877	1,660	299			
1011	1,000	=00	1878	35	3
			1879	12	
			1880	14	2
			1881	262	34
			1882	67	6
			1883	126	26
1884	832	106	1000	120	20
1001	002	100	1885	375	46
			1886	234	29
			1887	23	1
			1888	27	1
			1889	9	1
			1890	2	
			1891	21	2
			1892	177	13
			1893	75	9
)		1894	229	20
			1895	130	12
			1896		
			1897	8 6	
			1898	17	2 1
			1899	10	1
			1900	156	23
			1901	37	6
1902	500	20	1901	91	0
1902	560	20 141		-	
1905	1720	141	1904	27	0
					2
			1905	15	
			1906	19	1
			1907	19	***
			1908	7	
			1909	9	

TYPHUS FEVER.

This disease is particularly liable to spread amongst dirty, ill-fed, and intemperate persons, and incessant watchfulness is necessary in order to hold it in check. The disease almost always attacks the children of the family first; in them the symptoms are obscure, and are often unrecognised until adults succumb.

Of the total number of cases, 8, as the table shows, resulted fatally, the whole of the deaths taking place during adult age, the period when the disease is most fatal. Two of these were imported cases.

The total number of cases reported was 17 (the lowest number recorded in any year), against 21 in the preceding year; the average number of the last five years being 77.

	Ages at Death.													
Under 1 year.	1	2—	5—	10-	15—	20 -	30-	40-	50-	60 & up- wards.	All Ages			
_	_	_	-	-	-	1	*6	*1	-		8			

* Two non-residents.

Reports for preceding years sufficiently illustrate the importance of the daily visits which are made to houses which have been infected with typhus fever, as well as the importance of keeping under supervision every person who is known to have been in contact with the patient. None of the stringent measures which have been adopted against typhus are in any way relaxed.

The number of deaths during each of the preceding ten years has been as follows:—

1899		 		 	13	deaths.
1900		 	***	 	11	,,
1901	***	 		 	14	,,
1902		 		 	25	,,
1903		 		 	57	,,,
1904		 		 	25	3.3
1905		 		 	28	33
1906		 		 	8	,,
1907		 		 	18	,,
1908	111	 		 	10	,,

List of streets in the city where cases of Typhus Fever occurred during the year 1909.

Streets.	Cases.	Deaths.
Ashfield	4	1
Bidder	1	
Grove Place	1	
Lambert	1	1
Mill	2	1
Shakespeare	1	
Squires	4	2
Toxteth Workhouse	1	1
Walton Workhouse	1	
William Henry	1	

TYPHOID FEVER.

There were 278 cases of Typhoid Fever reported during the year, the number being lower than in any preceding year. There were 1,026 in 1902, 681 in 1903, 434 in 1904, 325 in 1905, 491 in 1906, 482 in 1907, and 447 in 1908. The deaths were 54, being 19 fewer than in the preceding year. The figures include the death of non-residents.

Upwards of 80 per cent. of the total number of cases notified during the year were removed to hospital. (See page 267.)

The accompanying charts are instructive. The first one indicates the steady decline in the mortality from typhoid fever since the year 1894, a decline which may be ascribed to various reasons, such as the greater facility for isolation of the sick, the abundant supply of pure water, and the greater care taken in the supervision of those food supplies, more especially milk, which play an important part in the dissemination of this disease.

The second chart indicates the incidence of typhoid fever during each week of the year 1909, the absence of the usual late autumn rise being a very satisfactory feature.

The number of deaths from Typhoid Fever during each of the preceding ten years, 1899-1908, has been as follows:—

1899			 		 182	deaths.
1900			 		 120	22
1901		122	 		 154	22
1902			 	***	 190	,,
1903			 		 108	,,
1904			 		 82	,,
1905			 		 49	33
1906		P	 		 85	33
1907			 		 92	,,
1908	***		 		 73	23

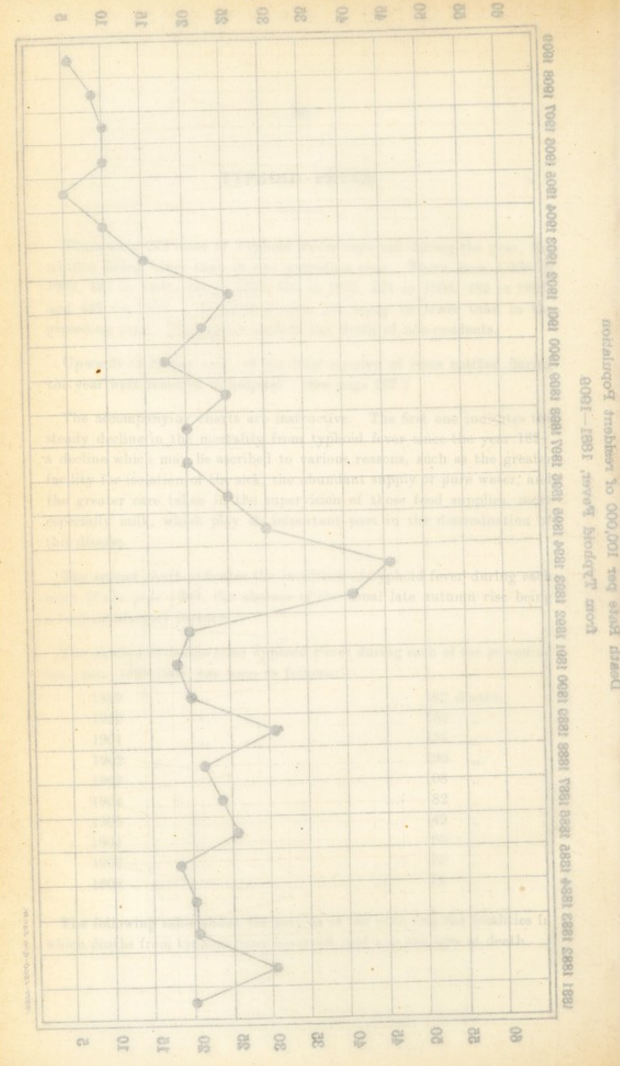
The following table shows the periods of the year and the localities in which deaths from typhoid fever occurred, and also the ages at death.

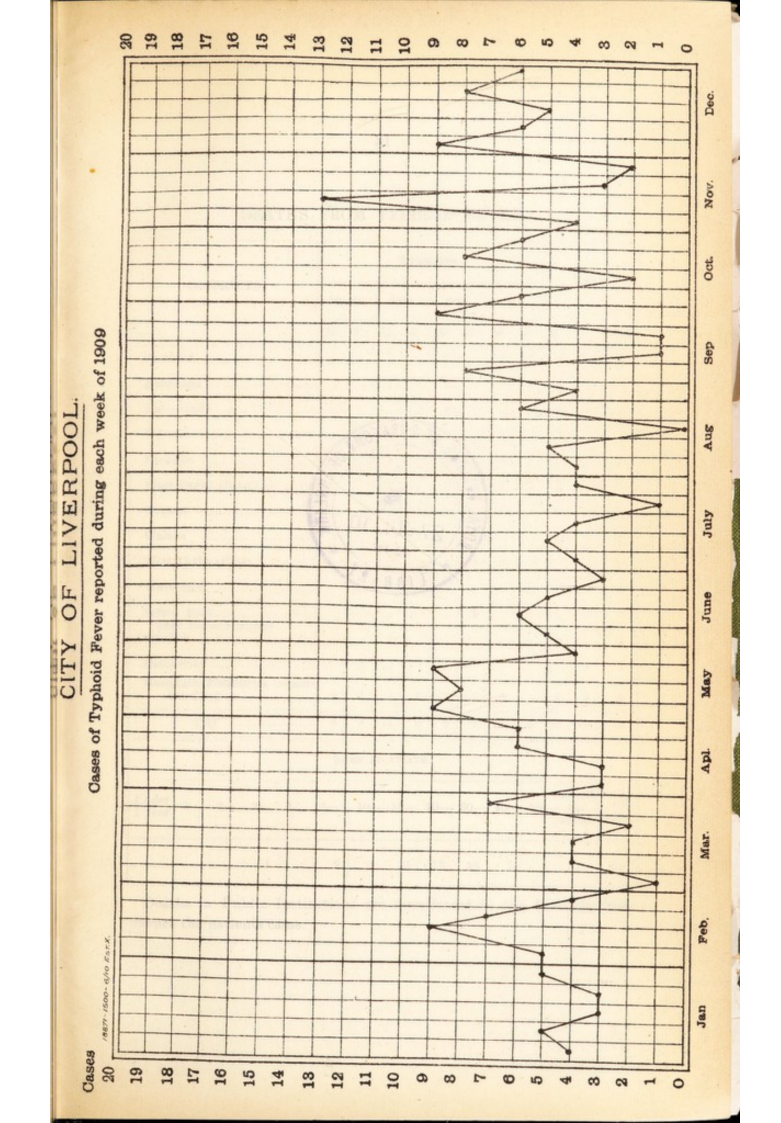
1881 1882 1883 1884 1885 1886 1887 1888 1889 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1907 1908 1909 from Typhoid Fever, 1881-1909. 18871-1500-6/10 EST. W.

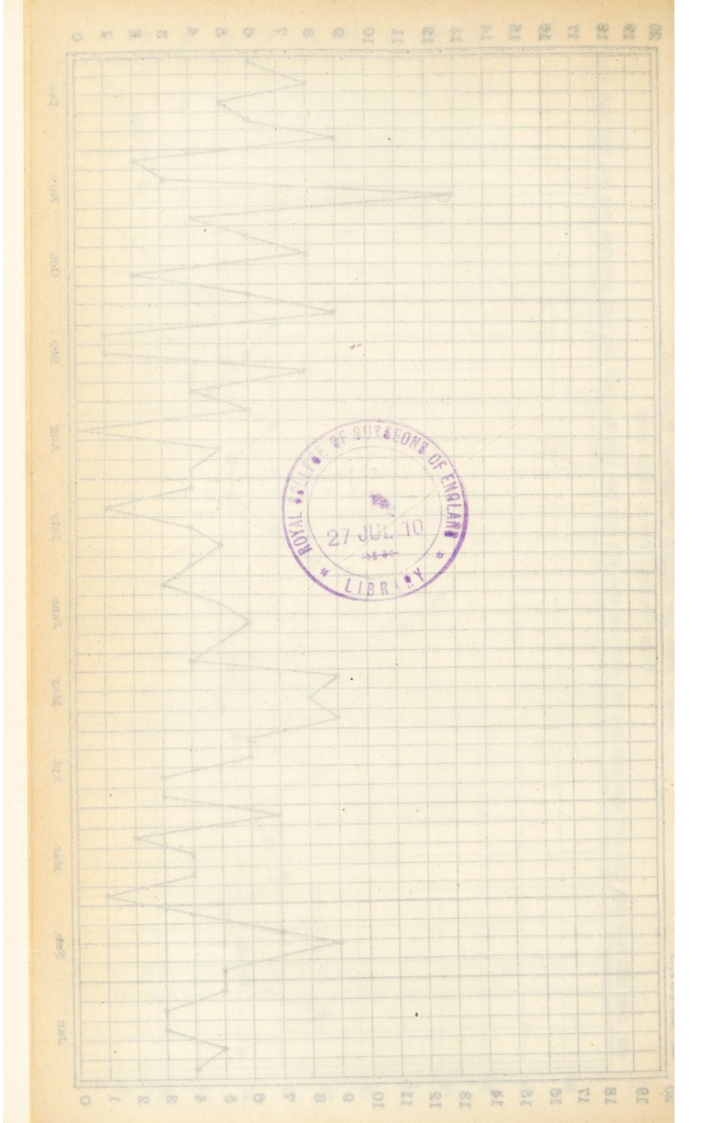
Death Rate per 100,000 of resident Population

CITY OF LIVERPOOL.

Death Rete per 100,000 of resident Population from Typhoid Fever, 1881-1908







DEATHS FROM TYPHOID FEVER.

				QUA	RTER	s.			YEAR.		
DISTRICTS.	Ma	irch.	Ju	ne.	Se	ept.	D	ec.		XEA	R.
	M.	F.	М.	F.	M.	F.	М.	F.	М.	F.	Total.
Scotland			1		1		1	2	3	2	5
Exchange	1		1	1	1		1		. 4	1	5
Abercromby			***	1	1	1	1	1	2	3	5
Everton		***	2	1			2		4	1	5
Kirkdale			1		1		2	1	4	1	5
West Derby (West)			1			***	1	2	2	2	4
Toxteth		2	1	1	1		4		6	3	9
Walton	1		***			1			1	1	2
West Derby (East)											
Wavertree			1						1		1
Sefton Park						2				2	2
(late Toxteth Rural) Garston			2			***			2		2
Fazakerley		1		***		111				1	1
Hospitals (Residences outsi- the City)		1	1	1	1		_2		6	2	8
City		4	11	5		4	14	6	35	19	54
		1	11	,		,	1.4	0	99	19.	04
	A	GES /	AT D	EATE	1.						
Under 1— 2— 3— 4—	- 5—	10	- 1/	5-	20—	30-	40-	- 50)	and up- ards.	All Ages.
1	. 5		5	3	13	18	5		4		54

SCARLET FEVER.

This disease was again prevalent to a considerable extent during the spring and autumn of this year. Fortunately the disease was of a milder type, and accompanied by a lower rate of mortality.

There were 4,059 cases reported during the year, against 4,295 in the preceding year, 2,741 in 1907, 2,959 in 1906, 4,308 in 1905, 2,988 in 1904, and 4,053 in 1903. The public appreciation of the value of isolation continues, and 81.0 per cent. of the cases were removed to hospital, i.e., 3,289 out of a total of 4,059 cases reported. The percentage of the total number of scarlet fever patients removed to hospital during each of the preceding ten years has been as follows:—63.6, 60.8, 54.8, 53.4, 52.9, 74.6, 73.0, 74.0, 78.2, and 82.1, showing that as accommodation was provided it was well availed of.

The mortality from the disease was 5 per cent., the great majority of the deaths being below five years of age. (See table, page 34.) This rate of mortality has been considerably exceeded on previous occasions, and in bygone years the loss of life from this disease was very much more serious than it is now.

Upon the interesting chart facing page 34 will be seen the death-rate from scarlet fever in the City of Liverpool during the last sixty years. For the first half of this period, at intervals of a year or so, the number of deaths resulting from scarlet fever reached proportions which would now be regarded with astonishment, but from the period when hospital provision was found for the isolation of patients, and better administra-

tive methods, aided by various Acts of Parliament, were adopted, there has been a remarkable drop in the fatality from this disease. The lesson is an important one, and may well be applied to other forms of infectious sickness, such as measles, which, although presenting difficulties of its own, would no doubt diminish in amount if a more complete isolation were possible.

The total number of deaths was 219, including 8 non-residents admitted to the City Infectious Hospitals, against 217 last year, and an average of 197 during the preceding five years.

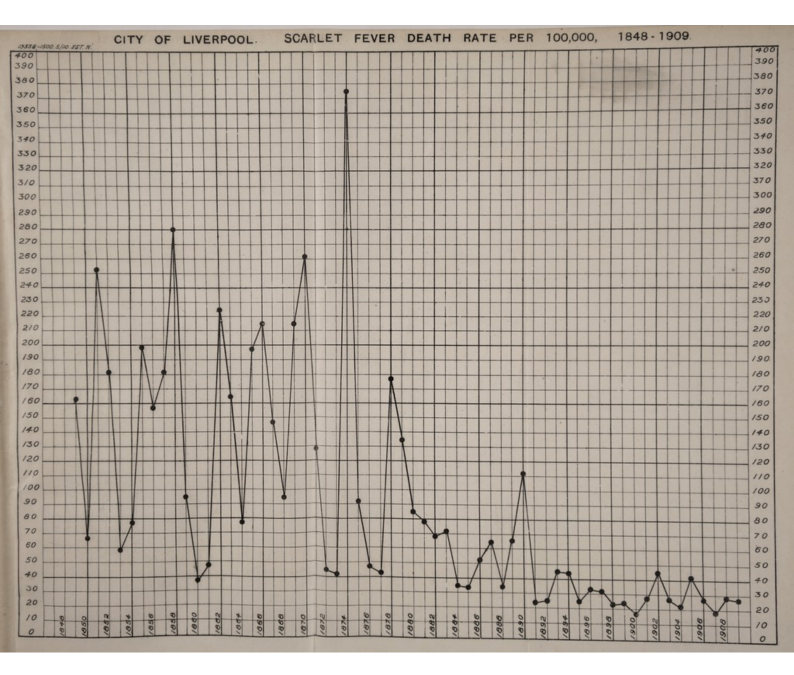
The number of deaths from Scarlet Fever during each of the preceding ten years, 1899-1908, has been as follows:—

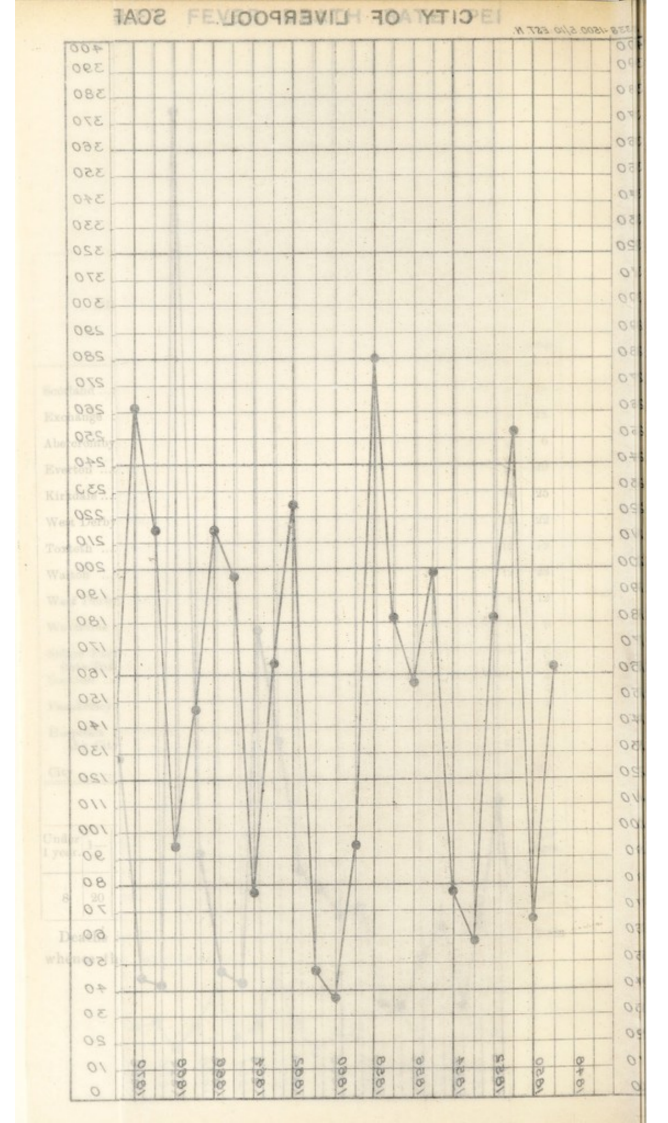
1899	 	 		 164	deaths.
1900	 	 		 113	,,
1901	 	 	***	 195	,,
1902	 	 		 318	,,
1903	 	 		 201	,,
1904	 	 		 149	,,
1905	 	 ***		 303	,,
1906	 	 		 193	,,,
1907	 	 		 140	,,
1908	 	 		 217	,,

The table on the next page shows the periods of the year and the localities in which deaths from scarlet fever occurred, and also the ages at death:—

DEATHS FROM SCARLET FEVER.

								QUAR	TERS.					YEA	R
	DI	STRI	CTS.		Mar	ch.	Ju	ne.	Sep	ot.	Dec	c.		1 100	
					М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	Total
Scotla	nd				4	2	3	4	1	2	3	4	11	12	28
Excha	nge				3	4	1	1		1		2	4	8	12
Abercr	omb	y			2		3			1			5	1	6
Everto	n				8	12	10	7	4	5	2	1	24	25	49
Kirkda	ale				4	8		2	2	2	5	2	11	14	25
West :	Derb	y (We	est)		4	3	2	2	1	2	4	4	11	11	22
Toxte	h				1	5	2	3	1	2	3	2	7	12	19
Walto	n				6	5	3	6	1		1	1	11	12	23
West	Derb	у (Еа	st)		3		2	3	1			3	6	6	12
Wave	rtree				1	3	1	2			1	1	3	6	9
						1	1	1				2	1	4	5
			Rural)		. 3			1					3	1	4
Fazak	erley							1			1		1	1	2
Hospi	tals e Cit	(Resi	dences	outside	. 4			2			2		6	2	8
City					. 43	43	28	35	11	15	22	22	104	115	219
					Á	GES.	AT I	ЭЕАТН	ι.						
Jnder year.	1—	2—	3—	4—	5 –	10	-	15—	20-	- 8	80—	40-	- 5	0—	All Age
8	20	46	33	31	61		8	7	2		2				219





MEASLES.

Measles was prevalent during the early months of the year to an extent which rendered necessary the closure for short periods of a number of the Infant schools between the end of January and the middle of March, when all Infants' Departments of all the schools were closed until after the Easter holidays.

The total cases reported during the year were 6,356, showing an increase compared with the preceding year, when the cases reported reached 4,653, as against 5,640 in 1907, 6,819 in 1906, 3,938 in 1905, 9,453 in 1904, 2,727 in 1903, 7,141 in 1902, and 6,766 in 1901. There were 471 deaths directly ascribed to it, the great majority of them being of infants below 3 years of age. The number of deaths in the preceding year was 259.

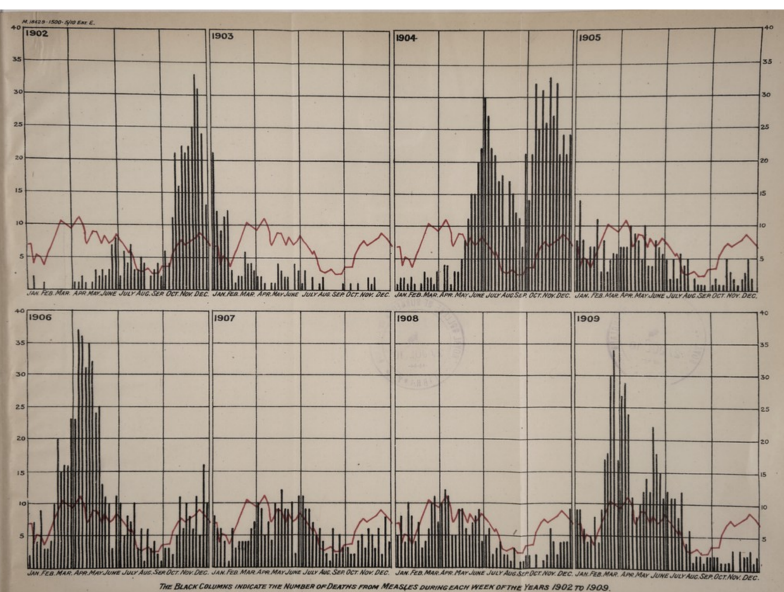
As has been frequently pointed out, the number of deaths does not fully indicate the destruction of life due to measles, since this disease is commonly associated with bronchitis and pneumonia, and it is beyond any question that deaths primarily due to measles are entered in the returns as due to pulmonary disease. The isolation of the infectious sick in hospital is important and necessary. Hospital accommodation, for a limited number of cases, has now been made for measles, but the deaths from measles do not show a decline comparable to that which has taken place in the forms of infectious disease for which hospital accommodation is available. In the great number of homes in which measles occur isolation in the house is difficult or impossible. In making arrangements for hospital isolation of measles, difficulties of a special kind arise owing to the tender age of the patient, and the peculiarities of the infection in this form of disease.

The tendency of this disease to recur at intervals of about 18 months is well illustrated in the accompanying diagrams. There has, however, been no considerable outbreak since May, 1906, until this year, although the prevalence of the disease during 1907 and 1908, as compared with former inter-epidemic periods, was more general.

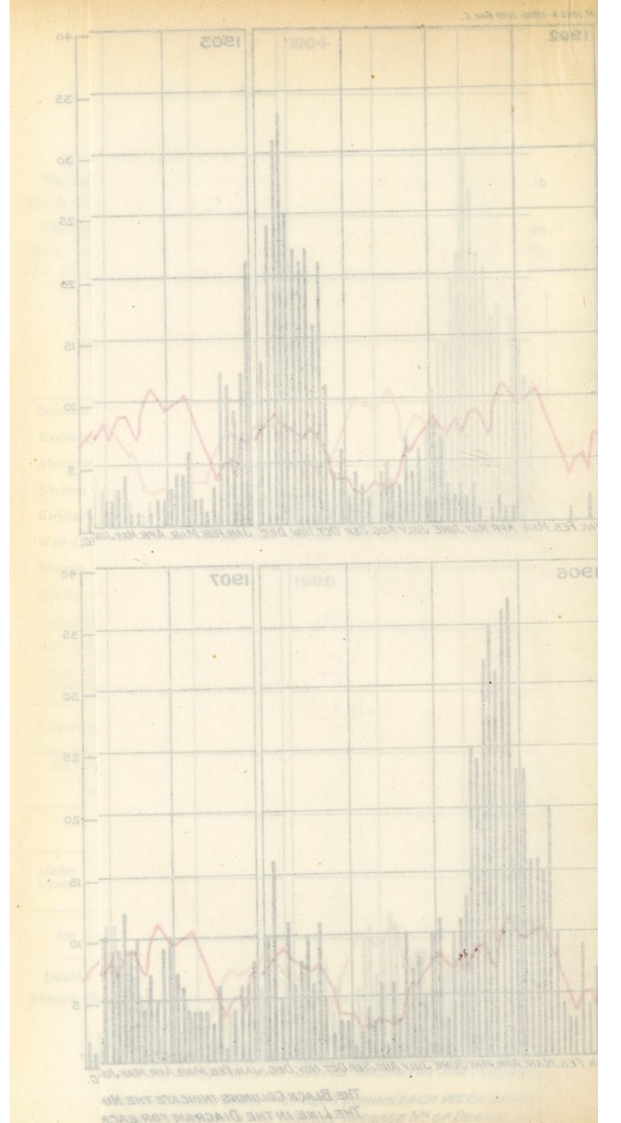
The following table shows the periods of the year and the localities in which deaths from Measles occurred, and also the ages at death.

The number of deaths from Measles during each of the preceding ten years, 1899-1908, has been as follows:—321, 150, 473, 334, 132, 696, 247, 586, 291 and 259.

							QUAR	TERS						
D	ISTRI	CTS.		Ma	rch.	Ju	ne.	Se	pt.	D	ec.		YEA	R.
				М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	Total
Scotland				16	7	9	25	6	7			31	39	70
Exchang	e			8	12	8	12	3	5		***	19	29	48
Abercron	ıby			2	4	4	3		2			6	9	15
Everton				23	22	27	31	10	5	5	4	65	62	127
Kirkdale				12	9	7	9	4	3	3	3	26	24	50
West De	rby (W	Test)		15	11	12	7	3	3	2	2	32	23	55
Toxteth				5	2	15	20	6	5	3		29	27	56
Walton				4	3	8	4	2	2			14	9	23
West De	rby (E	ast)		3		3	3		1	1		7	4	11
Wavertre	e					1	1	1	1			2	2	4
Sefton P	ark						1	1	1			1	2	3
(late T Garston				1		2			2			3	2	5
Fazakerl	ey													
Hospital the Cit					2	1			1			1	3	4
	City .			89	72	97	116	36	38	14	9	236	235	471
Under 1 year.	1—	2—	3—	4-	Ages	ат I 10-		1)_	30-	40-	50-		All Ages.
108	202	84	38	15	28				1					471



THE BLACK COLUMNS INDICATE THE NUMBER OF DEATHS FROM MEASLES DURING EACH WEEK OF THE YEARS 1902 TO 1909. THE LINE IN THE DIAGRAM FOR EACH YEAR REPRESENTS THE WEEKLY AVERAGE Nº OF DEATHS IN THE 10 YEARS 1900-1909.



WHOOPING-COUGH.

Whooping-cough, which had been prevalent during the preceding year, showed a considerable decline during 1909. This disease is one of the most distressing and painful causes of death in very early life; a large number of deaths certified to be primarily due to diseases of the lungs are found on inquiry to have originated in whooping-cough, the great majority of the deaths occurring below two years of age, and more than one-third below twelve months of age. It is plain from this circumstance that isolation of the infected infant in hospital presents many difficulties, similar in character to those which arise in the case of Measles. In a large proportion of cases the patient would have to be accompanied by the mother, whilst the period of detention in hospital would in the majority of cases be protracted. During last year 228 deaths were directly attributed to whooping-cough, but this figure is by no means a complete representation of the mischief caused by it.

Notwithstanding the difficulties in the way, isolation for a limited number of cases has been found, and some lessening of this disease may be expected with confidence. Experience has repeatedly shown that the introduction of a case of whooping-cough into a court has resulted in the spread of the infection to practically the whole of the infant population in that court.

The following table shows the periods of the year and the localities in which deaths from Whooping-cough occurred, and also the ages at death.

The number of deaths from Whooping-cough during each of the preceding ten years, 1899-1908, has been as follows:—314, 538, 166, 407, 318, 426, 151, 362, 324 and 346.

			(QUAR.	TERS.				YEAR.			
DISTRICTS.	Mar	ch.	Jui	ie.	Sep	t.	De	ec.		YEAR.		
	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	Total	
Scotland	1	2	2	5	3		3	7	9	14	23	
Exchange	3	2		1	1	1	1	5	5	9	14	
Abercromby	3	2	1	3			1		5	5	10	
Everton	6	13	8	12		1	4	5	18	31	49	
Kirkdale	3	7	3	1	1	1	2	2	9	11	20	
West Derby (West)	9	7	1	2		1	2	5	12	15	27	
Toxteth	6	9	5	7		2	2	1	13	19	32	
Walton	. 2	5	2	2	2		3	3	9	10	19	
West Derby (East)	. 3	2	3	5	1	1	2	4	9	12	21	
Wavertree		1	1		***	1	1	4	2	6	8	
Sefton Park(late Toxteth Rural).		1					1		1	1	2	
Garston				***	***	***				***		
Fazakerley		***	***		***	***	***	***	***	3	3	
Hospitals (Residences outside the City)		2			***	1	***				-	
City	. 36	53	26	38	8	9	22	36	92	136	228	
		Ages	AT	DEAT	н.							
Under 1 year. 1— 2— 3— 4—	5—	10-	- 1	5—	20 -	- 30)—	40-	50		All Ages	
82 80 29 21 8	8									.	228	

DIPHTHERIA.

Deaths from Diphtheria attained their maximum during the first quarter of the year. Appended is a table showing the periods of the year and the localities in which the deaths from Diphtheria occurred, and also the ages at death.

The number of deaths during each of the preceding ten years has been as follows: -192, 143, 158, 200, 153, 181, 138, 137, 95 and 124.

				- 1				QUA	RTERS					YEAR			
	DIST	RICT	s.		Mai	rch.	J	une.	Se	pt.	De	ec.		1 EAR			
					М.	F.	M	. F.	М.	F.	M.	F.	М.	F.	Total		
Scotla	and .				2	3			1		3	1	6	4	10		
Exch	ange .				1				1				2		2		
Aberc	romby					2	1	***			1	1	2	3	5		
Everton					6		2	1	2		4	2	14	3	17		
Kirkd	ale .				2	3	2	1		1	1		. 5	5	10		
West	Derby	(Wes	t)		5	5	2	3	3			2	10	10	20		
Toxte	th				2	1	8			3	4	1	9	5	14		
Walte	n				1	1		1	3	2	1		. 5	4	9		
West	Derby	(Eas	t)		1	1	2	2	1		3	1	7	4	11		
Wave	rtree .					1			1	2		1	1	4	5		
					1			1	1				2	1	3		
			ural).		1	1	1		1	1		1	3	3	6		
Fazak	erley																
			ences														
					•••				***			***	-				
City					22	18	13	9	14	9	17	10) 66	46	112		
					Α	GES	AT	DEAT	Н								
Under Lyear.	1	2—	3 —	4—	5-	- 10)	15—	20 -	30	40	-	50 -	60-	All Ages		
8	18	19	16	11	3	4	4		2				***		112		

CROUP.

The following table shows the periods of the year and the localities in which deaths attributed to Croup occurred, and also the ages at death. Three of the deaths were attributed to Membranous Croup, and seven to Croup.

The number of deaths during each of the preceding ten years has been as follows:— 50, 40, 51, 41, 24, 33, 37, 24, 22 and 22.

					Quarters.									YEAR.			
D	ISTR	ICTS.			Mar	ch.	Jui	ie.	Sej	pt.	Dec.						
					М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	Total		
Scotland																	
Exchang	e				1								1		1		
Abercron	nby					1	1						1	1	2		
Everton									1		1		3	***	3		
Kirkdale									1				1		1		
West De	erby (V	Vest)					1						1		1		
Toxteth						1								1	1		
Walton .											***						
West De	erby (F	East)															
Wavertr	ce										1		1		1		
	l'oxtet																
Garston						***			***	***	***	***	***		***		
Fazaker						***		***		***			***				
Hospita the	City)	sidenc	es outs		***												
	Cit	y			2	2	2		2		2		8	2	10		
the	City)				2	2	100		2		-		-				
Under 1 year.	1	2—	3—	4-	- 5	_	10—	15-	20	_ 3	0—	40-	50-		All Ages.		
1	3	2	2	1	1	1									10		

Deaths in Public Institutions are transferred to the Districts from whence the patients came.

ZYMOTIC DIARRHŒA.

Zymotic Diarrhœa is one of the most fatal diseases of infants in this City; it is by no means confined to infancy, but during 1909, as in preceding years, nearly three-fourths of the total number of deaths were of infants under twelve months old. It is most satisfactory to be able to again record a very marked decline in this form of disease, a result no doubt due partly to the low temperature and amount of rain in the early months of the summer, as well as to the increased municipal effort to lessen the prevalence of the disease. The disease did not commence to figure prominently in the mortality returns until a later period than usual, namely, the end of July, and continued until the end of October. Over 500 deaths were registered from it, which represents a lower proportion to the population than has been recorded in any previous year.

Investigation proves incontestably that the deaths of infants from this cause are closely associated with the method of feeding, putrefying food being the medium by which the specific poison is commonly introduced. The deaths amongst children under three months of age, either wholly or partially fed on artificial foods, are fifteen times as great as they are amongst an equal number of infants fed upon breast milk; e.g., investigation has tended to prove that, out of every 1,000 infants under three months of age, naturally fed upon breast milk alone, 20 die of autumnal choleraic disease; but if the same number of infants, at the same age, are artificially fed, then, instead of 20 dying, as many as 300 will die from this cause. It is mainly with a view to meet this excessive mortality that sterilized milk depôts have been established, to ensure a supply of food for infants which is bacteria-free, and which can be given without any exposure to sources of contamination. (See also pp. 18 and 266.)

The connection between the meteorological conditions and the prevalence of zymotic diarrhœa during the third quarter of the year, is well shown in the following diagrams.

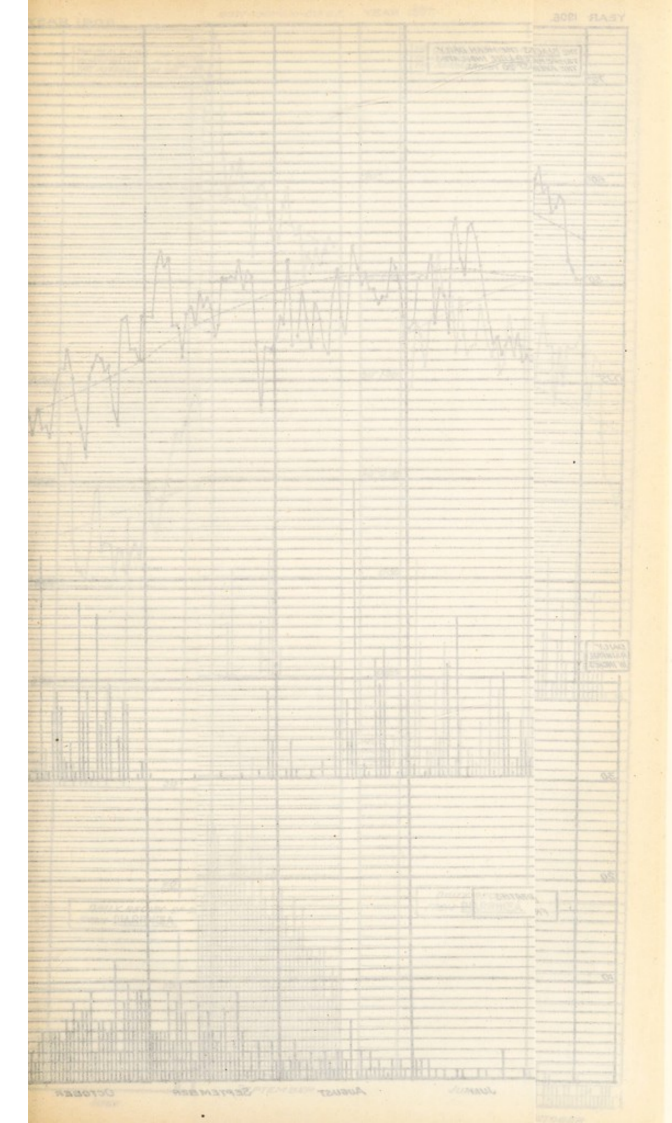
These four diagrams give the daily variations of the rainfall and the mean temperature of the air, during the months of June to September, and the daily deaths from zymotic diarrhœa during July, August, and September, for the years 1906, 7, 8 and 9, October being included in the three latter years.

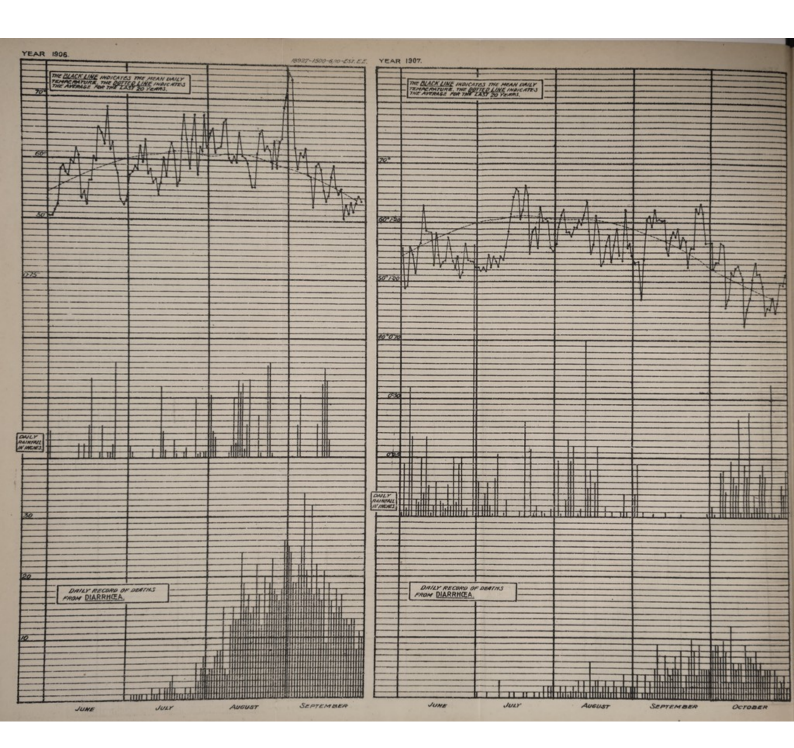
In comparing the years 1907, 1908, and 1909 with the year 1906 it will be seen that the mean temperature in the latter frequently rose far above the 20 years' average, and remained so for several days together. It seldom fell below the average. The rainfall during the year 1906 was scanty. The summer and autumn of that year was characterised by severe attacks of diarrhea. On the other hand, the mean temperature during the years 1907, 1908 and 1909 was usually below the average, and rarely rose above it, and then only for short intervals of a day or so. The amount of rain which fell was much greater. These conditions were associated with a death-rate from diarrhea which was about one-half of that which occurred in 1906.

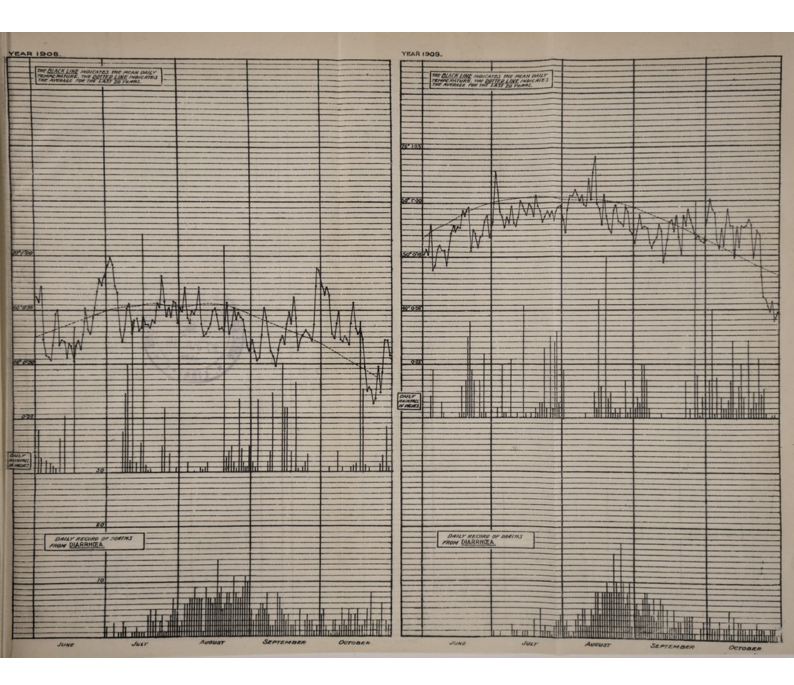
The numbers of deaths during each of the preceding ten years have been as follows:—1,158, 900, 1,269, 611, 657, 1,785, 960, 1,298, 544 and 630.

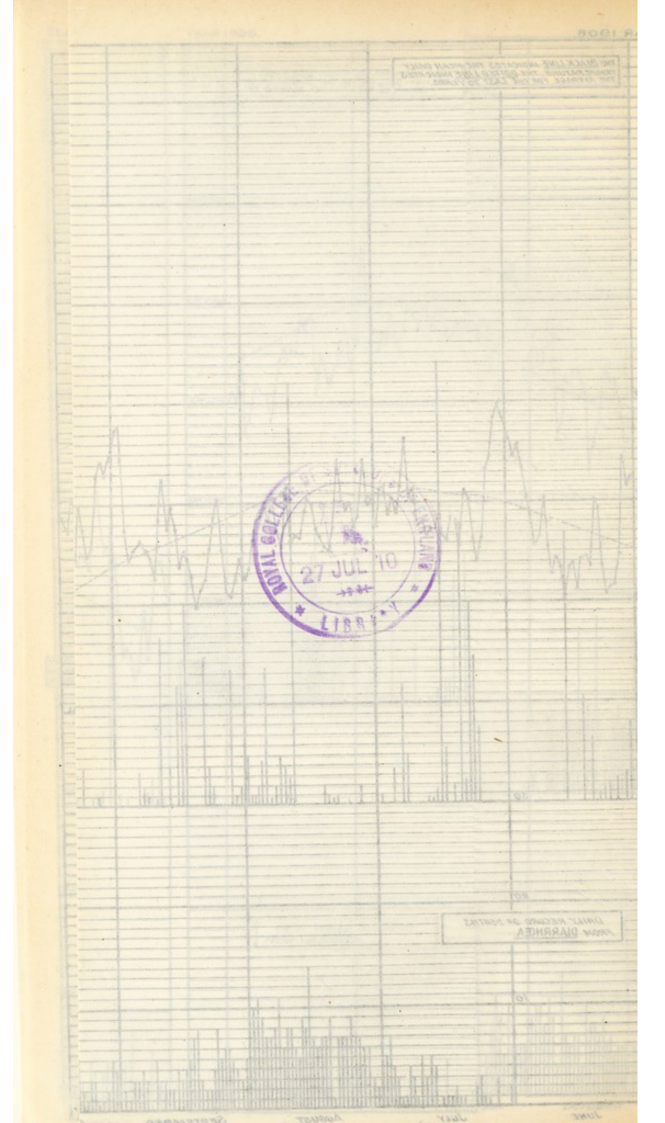
Provision was made during the year for the treatment at the Fazakerley Hospital of a limited number of infants suffering from infantile diarrhœa. See p. 266 (Hospitals).

Valuable service has been rendered in previous years by the authorities of the Royal Infirmary, Stanley Hospital, David Lewis Northern Hospital, Belmont Road Hospital, and Children's Infirmary in receiving a considerable number of patients, all of them infants, suffering from this disease. In some instances the cost was defrayed by the Corporation.









DEATHS FROM DIARRHŒA.

The following table gives the Districts in which fatal diarrhea occurred, the seasons in which it took place and the ages of the patients. It will be seen that the greatest fatality was amongst infants under 12 months of age:—

							(QUAR	TERS							
D	ISTR	ICTS.			Ma	rch.	Ju	June.		Sept.		Dec.		YEAR.		
					М.	F.	М.	F.	M.	F.	М.	F.	м.	F.	Total	
Scotland .					2	3	3	3	33	27	7	8	45	41	86	
Exchange					1	1	1	2	21	24	3	8	26	35	61	
Abercrom	by					2			10	8	3	1	13	11	24	
Everton .					3		7	6	36	33	7	12	53	51	104	
Kirkdale .					1			2	24	21	4	9	29	32	61	
West Der	by (V	est)			3	3	5	3	15	12	3	3	26	21	47	
Toxteth .					4	1	2	1	27	27	6	2	39	31	70	
Walton .						2	1	1	10	4	2	4	13	11	24	
West Der	by (I	East)			1		***	1	4	4	2		7	5	12	
Wavertre	е				2	1			2	2	1		5	3	8	
Sefton Pa (late To	extetl						1		1	3	2		4	3	7	
Garston .							***		2	1		2	2	3	5	
Fazakerle	1				***	***			***		***	***				
Hospitals the Ci	(Rety)	sidence	es o	utside 			1	2		1	1		2	3	5	
City					17	13	21	21	185	167	41	49	264	250	514	
					A	GES	AT I	EATI	1.							
Under 1 year.	1—	2-	3-	4—	5-1	0-1	5-2	0-	30 —	40-	-	50 —	60 d wa	t up- rds.	All Ages	
313	137	22	11	2	4				1		1	1	-	22	514	

List of Streets in the City wherein Three or more Deaths from Diarrhœa occurred during the year 1909.

Streets.	No. of Deaths
Arlington	4
Athol	4
Beaufort	6
Clare	4
Field	4
Gerard	3
Hankin	3
Hornby	4
Kirby	3
Langsdale	4
Leyden	3
Mann	5
Mount Vernon View	3
Pugin	4
Robsart	3
Stanley Road	4
Travers	3
Windsor	3

In arranging the foregoing list of streets, all deaths occurring in hospitals have been transferred to the streets from whence the patients were removed.

OTHER ZYMOTICS.

The following table indicates the localities in which deaths from other forms of zymotic disease occurred during the year:—

DISTRICTS.	Todorom	Thindenza.	Duranian	Erysipeias.	Combillion	oypums.	Rheumatic	Fever.	Puerperal	Puerperal Fever.		Zymotics.	YEAR.
	М.	F.	М.	F.	М.	F.	М.	F.	Μ.	F.	М.	F.	Total
Scotland	1	3			2		1	1		1		1	10
Exchange		1	2	1	4	7				1	1		17
Abercromby	4	2		1	1	2	1	2		1	2	1	17
Everton	5	7	1	2	6	10	4	7			6		48
Kirkdale	8	5	3	1	4	5	2	2		4	2	1	37
West Derby (West)	3	3	4		5	2	4			3	3	1	28
Toxteth	5	8			3		2	2		3	5	2	30
Walton	3	1	1	3	2	2		1		1	1		15
West Derby (East)	3	4	1	1	2	2	1	1		3	1	4	23
Wavertree	2	2	1		1					3			9
Sefton Park(late Toxteth Rural)	1	6	1			1					1		10
Garaton	2			1	2					1			6
Fazakerley			1					1					2
Hospitals (Residences outside the City)	2	3	3	1	1	1				2	6	1	20
City	39	45	18	11	33	32	15	17		23	28	11	272

INTERESTING AND INSTRUCTIVE. THE DECLINE IN THE MORE FORMIDABLE FORMS OF INFECTIOUS THE FOLLOWING TABLE SHOWING THE ANNUAL AVERAGE NUMBER OF DEATHS FROM SEVEN OF THE PRINCIPAL ZYMOTIC DISEASES DURING EACH OF THE LAST FOUR DECENNIAL, PERIODS, IS DISEASES IS VERY MARKED.

52.8 789.4 425.7 496.8 995.3 38.0 421.2 517.8 472.3 658.4 37.1 257.5 399.5 322.4 600.6 25.1 201.3 329.0 330.4 1,051.9 10.0 185.2 394.2 311.5 742.5	yphus. Fever.	Small Pox. Typhus.
421-2 517-8 472-3 257-5 399-5 322-4 201-3 329-0 330-4 185-2 394-2 311-5		237.4 652.8
257.5 399.5 322.4 201.3 329.0 330.4 185.2 394.2 311.5		90.8 238.0
201·3 329·0 330·4 185·2 394·2 311·5	37·1 257·5	8.8
185-2 394-2 311-5	25·1 201·3	25.1
	10.0 185.2	10.0

* Including extended city area.

+ Records not available.

ANNUAL AVERAGE NUMBER OF DEATHS FROM SEVEN OF THE PRINCIPAL ZYMOTIC DISEASES DURING EACH OF THE LAST FOUR DECENNIAL PERIODS, DISTINGUISHING THOSE OF PERSONS ABOVE AND BELOW FIVE YEARS OF AGE.

YEARS.	SMAI	SMALLPOX.	Typhus.	HUS.	SCARLET FEVER.	FEVER.	MEAS	Measles.	WHOOPIN	Wиоорим Соиби.	DIAR	Diarricea.	TYP	Турного.
	Above 5.	Above 5. Below 5.	Above 5.	Below 5.	Above 5.	Below 5.	Above 5.	Below 5.	Above 5.	Below 5.		Above 5. Below 5. Above 5. Below 5.	Above 5.	Belov
1866 to 1875	141.7	7.96	_* :	÷	187.7	601.7	14.4	411.3	6-6	486.9	105.7	9-688	*	- 44
1876 to 1885	62.5	28.3	+190.0	+ 5.1	137.0	284.2	35.4	482.4	18.6	453.7	6.19	596-5	†110·3 † 12·1	† 12·
1886 to 1895	6.5	2.6	36.2	6.	9.28	169-9	28:3	371.2	15.1	307.3	60.2	540.4	142.0	11.0
**1896 to	14.5	5.0	24.2	6.	61.7	139.6	17-1	311-9	11.9	318-5	53.6	1,008-3	128.4	0.9
1906-9	ċ,	1	9.2	ú	64.5	120.7	21.2	373.0	11.2	300.3	28.5	714.0	65.5	2.5

. During these years the ages at death from Typhus and Typhoid were not differentiated.

** Including extended City Area.

+ During the six years, 1880-1885.

The following table shows the number of deaths, the annual average death-rate per 100,000 of the population from the undermentioned forms of disease during the last five decades 1856 to 1905, and during the last four years 1906-9:—

DI	SEASE.	1856 to 1865, Average Population 443,938.	1866 to 1875, Average Population 493,405.	1876 to 1885, Average Population 538,651.	1886 to 1895, Average Population 536,974.	1896† to 1905, Average Population 691,351.	1906-9, Average Population 749,721.
carlet	Total Deaths	5,994	7,894	4,212	2,575	2,013	741
Fever	Rate per 100,000 per annum.	135.0	159.9	78.1	47-9	29.1	24.7
	1						10
Typhus	Total Deaths	7,482	6,528	2,380	371	251	40
Fever	Rate per 100,000 per annum.	168.5	132.2	44.1	6-9	3.6	1.3
Гурhoid	Total Deaths	韓	*	1,264	1,530	1,344	271
Fever	Rate per 100,000 per annum.			21.5	28.4	19.3	9-0
	Total Deaths	3,215	4,257	5,178	3,995	3,290	1,577
Measles	Rate per 100,000 per annum.	72.4	86.2	96-1	74.3	47.5	52.5
Whooping	Total Deaths	4,779	4,968	4,723	3,224	3,304	1,246
Cough	Rate per 100,000 per annum.	107:6	100.6	87.6	60.0	47.7	41.5
	Total Deaths	. 1,673	2,374	908	88	195	1
Smallpox	Rate per 100,000 per annum.	37.6	48.1	16.8	1.6	2.8	.003
	Total Deaths	. 15,572	16,476	13,754	11,436	12,632	4,526
Phthisis	Rate per 100,000 per annum.	350.7	333-9	255.3	212-9	182.7	150.9

[†] City Boundaries extended in 1895. * Records not available.

TUBERCULOSIS.

Tuberculosis in its various forms has for many years been known to be associated with insanitary surroundings and bad conditions of life. Dwellings in courts and alleys—often damp, dark, dirty, and so constructed that a foul and feetid atmosphere takes the place of sunlight and pure air—are the breeding places for tuberculosis, and conditions approximating to these, whether of the home, the school, the workshop, or place of business, favour its growth and spread, and it is with conditions such as these that its prevalence is notorious. Poverty, intemperance, ill-feeding, prejudicial habits, occupation, anything in fact which tends to debilitate or to lower the constitution increases susceptibility to the disease. A minute organism, which at certain stages of the disease is given off by the consumptive patient, usually from the lungs, and under the conditions described, is capable of transmitting the disease to the healthy.

It is also capable of being transmitted in quite another way, namely, from animals to man, more especially through the milk of a tuberculous cow; indeed, some eminent experts regard this latter as of even more importance as a source of infection than the communicability from person to person; the safest course, however, is to recognise the danger of each. It is the close, dark, dirty, ill-ventilated and over-crowded cowshed which favours the disease in the cow, just as similar surroundings favour it in the human being.

The liability of transmission from person to person is very variable, and is affected by various conditions; in early stages of phthisis and in tuberculosis of internal organs other than the lungs the risk is small, if any, but when there is copious expectoration large quantities of bacilli may be discharged, which may be dispersed into the atmosphere in the act of coughing or sneezing, and inhaled or swallowed by others. A careless patient in bad surroundings may easily become a source of infection.

The susceptibility of the individual who inhales or swallows the bacilli varies; constitutional predisposition, the habits, the occupation, the intemperance of the exposed person may prepare the way for it. In numberless cases the likelihood is that the bacillus is swallowed or inhaled without any ill effect.

It will be seen, therefore, that the consumptive patient must not be always and under all circumstances regarded as a source of danger to others.

Some interesting figures are available in reference to the more recent history of phthisis in Liverpool. In the year 1895 the City boundaries were extended. The rate of phthisis mortality amongst that population during that year was 1.9 per thousand. It has steadily declined since that date, and last year was 1.3 If the phthisis rate of 1895 had remained stationary and had not dropped as it has done there would have been in the interval approximately one thousand more deaths from phthisis than actually did occur.

For many years the Housing and Insanitary Property Committee has been engaged in demolishing insanitary areas of the worst description in the City, and replacing them to a limited extent by sanitary dwellings upon the same site, the balance of cottage building being left to private enterprise, and taking place in the suburbs.

Under that Committee's control there are at the present time some 2,200 dwellings occupied by 8,075 people. These dwellings are erected practically upon the sites of the insanitary areas which they replaced, and are reserved for the people dispossessed by the action of the Corporation from condemned insanitary dwellings, condemned cellar dwellings, and so forth, that is to say, for the poorest of the poor, who, in most cases, cannot afford to pay the full market rentals, the balance of the rentals being made up out of the rates. These people constitute, probably, not less than 80 per cent. of the total inhabitants, the most material alteration in their circumstances being the change from a dwelling which was unfit for human habitation to one that is.

When the insanitary areas were condemned the Medical Officer of Health called attention to the great amount of phthisis and diseases of the lungs amongst the occupiers of those dwellings. The phthisis mortality rate in the Corporation dwellings taken as a whole, notwith-standing the history of the occupiers, was, during 1908-09, 1.9 per thousand, very considerably below that of the districts in which the dwellings are situated. No practical sanitarian would suggest that if, instead of spending the money in demolishing the slums, purchasing the sites, and erecting the dwellings, it had been spent in providing sanatoria

and in removing and maintaining the diseased people therein, that the results would have been at all comparable either in benefit to the City or to the inmates of the dwellings themselves.

In Liverpool, as in other parts of the country, the decline in the phthisis rate has been more marked amongst females than amongst males. Whether the male be more susceptible than the female or not, there is no doubt that the occupations and the habits of males tend to expose them to greater liability than women. Dusty trades, those involving prolonged exposure, the vicissitudes of sea life, varying and precarious employment, and the number of broken-down men coming to the City in search of employment, explain the greater incidence of phthisis upon males; moreover, it is generally acknowledged that on the whole men are less temperate than women. On the other hand, the woman is more in the home, and the improvements which have taken place in regard to housing benefit the female to a larger extent than the male.

Forms of tuberculosis other than phthisis may be regarded as practically non-infectious. The large majority of the cases of phthisis come under the same category, whilst the remainder are infectious only under circumstances favourable to infection, and have little, if any, tendency to spread where reasonable precautions can be adopted. For example, in the great Consumption Hospitals of the Country, notwithstanding the constant exposure of the attendants on the sick, infection is extremely rare. The same observation applies to the results, so far as they can be ascertained, of the Liverpool Hospital for Consumption, and the Poor Law Institutions in which large numbers of consumptive patients are treated.

All of these experiences confirm the view that it is the vicious domestic or living conditions which lie at the root of the evil, and it is against these that sanitary effort has been directed. A large and suitably trained and qualified sanitary staff has for years been at work to ameliorate these conditions.

To summarise the principal efforts made to combat tuberculosis would be to summarise the whole of the great sanitary operations which have been carried out with such good results for the extended period already referred to. But in recent years measures of a more specific kind have been taken against tuberculosis; for example, since the year 1899 many thousands of cards of instruction have been distributed, giving advice to consumptives and those who live with them, as to the ordinary regulation of their lives. Early in 1901 a voluntary system of notification of cases of consumption and other forms of tuberculosis was inaugurated, a special form was used for these notifications, the object being to ascertain as far as possible particulars of cases in which some exceptional action on the part of the Health Department could be taken with advantage. The ordinary notification fee has been paid in such cases.

At the time when this system was commenced the question had been discussed as to the advisability of seeking powers to include tuberculosis amongst the notifiable diseases. In view, however, of the divergence of tuberculosis in essential particulars from the ordinary forms of infectious disease it was plain at that time that compulsion would be regarded with disfavour, and sufficient material for the education of public opinion upon the matter was not available.

Eight years' experience of the voluntary system of notification and ten years' experience of education by the distribution of cards of instruction and in other ways have not been without their effect. This would suggest that the voluntary system in Liverpool has grown in favour, and has probably resulted in bringing to the knowledge of the Health Department most of the cases in which interference was necessary. Furthermore, these preliminary measures facilitated the work relating to the compulsory notification of pauper consumptives which will facilitate the application of remedial measures.

More recently, the system which is now evolving of the medical inspection of school children will open up further avenues of action.

It has been noted that poverty and its train of evils hamper sanitation in Liverpool. It is probable that there is a larger amount of poverty, apart from pauperism, in Liverpool than in other large cities.

It is in Liverpool that a larger proportion of the total deaths takes place in Workhouses and in Public Institutions than in other large towns, and a further sidelight is thrown upon the struggling poverty by the hostility to measures having for their object the protection of children from the hardship of, for them, excessive labour; for example, objections were raised to the regulations under the Employment of Children Act, on account of the loss to the family income of the earnings of the little children, notwithstanding that the employment was seriously and obviously detrimental to the interests of the children. Considerations such as these indicate the nature of the additional difficulties arising from poverty.

For many years the Dispensaries have given valuable aid in the amelioration of the conditions of the consumptive, and excellent work has also been carried out at the Out-Patient Department of the Liverpool Consumption Hospital. None of these Institutions, however, is exactly comparable with the French Tuberculosis Dispensaries, as at these latter places material aid, food and clothing are given as well as medical guidance.

The Out-Patient Departments of the David Lewis Northern Hospital, of the Stanley Hospital, the Royal Southern Hospital, and the Consumption Hospital are very valuable, and there is little doubt that the additions to the Out-Patient Department facilities now projected at the Royal Infirmary will serve a wide area.

As already stated, the evidence is conclusive that attacks of phthisis in the vast number of cases and under ordinary circumstances are recovered from, but the more favourable the conditions, the more likely is this result to happen. Comfortable surroundings in a pure atmosphere, abundance of food, regular living, warmth, suitable clothing, rest, with carefully graduated exercise or agreeable recreation have, as might be supposed, an extremely beneficial effect upon the consumptive, in most cases ameliorating his condition, and in many, leading, if not to complete recovery, at all events to a cessation of the destructive processes. These results follow more conspicuously when the patient is removed from his bad surroundings in the early stage.

That relapses ensue in a disappointingly large number of cases when the patient returns to his former surroundings or even to his daily work, has perhaps not been sufficiently emphasised, and the too sanguine expectations held out have resulted in disappointment. The necessary length of the treatment has itself proved an obstacle, the breadwinner, knowing that his family are dependent upon others and feeling himself well, being unwilling to prolong his stay long enough to ensure recovery. Amendment no doubt in varying degree follows the ordinary treatment in an ordinary hospital ward.

It must not be overlooked that the treatment of consumption in hospitals and workhouse infirmaries has for a great number of years, up to a point and with limitations, been a helpful preventive measure, by receiving for longer or shorter periods advanced cases of consumption amongst poor persons, not only giving them a chance of recovery, but taking them from surroundings in which they were a source of danger to others. Although many, perhaps the majority, either left the institutions or remained outside at times when it was most desirable that they should be treated within its walls, yet it is probable that the various Poor Law Institutions have not been without a valuable effect in lessening the dissemination of the disease.

The necessity for a more suitable provision for the isolation of advanced cases of phthisis is a great need. There are numbers of patients in advanced stages of phthisis who are above the pauper class, but yet are not and cannot be suitably attended to at their homes; for these no provision exists, and by remaining at their homes the probability is that their end is hastened, whilst at the same time they are a source of danger to others.

These facts again raise the question as to whether or no pauper consumptives, or indeed any consumptives whose reckless mode of life, or whose general surroundings are such as to render them a danger to those with whom they associate, should not be compulsorily detained in a curative institution for the purpose of isolation for the same reason that the law now authorises the detention of persons suffering from a dangerous infectious disease. It is not improbable that such powers would require special legislation, but they would discriminate between the consumptive who is harmless and the consumptive who is dangerous.

The investigation of many experts of the highest eminence have led them to the conclusion that tuberculosis is at least as frequently introduced into the system by swallowing as by inhalation; be this as it may, constant and unceasing efforts have been, and are, made to ensure that the milk supplied to the City shall be free from tubercle. This can only be assured by keeping cows under healthy conditions. (See pages 181-185.) The cases referred for investigation to the Sanitary Department during the year 1909 were 4,700, 917 being voluntary notifications and 3,783 received under the Public Health (Tuberculosis) Regulations, 1908.

Of the total number, 3,048 were males and 1,652 females.

In all cases a card of instruction is left, and the usual disinfection of the sick room and bedding is carried out on the removal or death of the patient. Disinfection of the patient's room is also done during the currency of known cases when desired.

From time to time the Out-Patient Departments of the various Hospitals are also furnished with supplies of cards of instruction.

ANALYSIS OF NOTIFICATIONS INVESTIGATED.

Duplicates					992
Tubercular disease other than	Pulmor	nary	Tubercu	losis	373
Lodging-house cases					438
Deaths					634
In Hospital at time of first visit					950
Wrong addresses, removals, &c.					203
At home at time of first visit					818
Inmates of H.M. Prison, also removed to Phthisis Wards, to					
persons of no fixed address	-				292
					4,700

With regard to the duplicate notifications the recorded number, 992, although nearly 22 per cent. of the total cases notified, is probably understated and can be attributed to the fact that three or more notifications may be received in respect to the same patient, and should a patient seek the advice or shelter of two or more Poor Law Institutions, the same routine in respect of notification is repeated.

There are numerous instances of cases being notified seven, eight, nine and as often as twelve and thirteen times.

DISTRIBUTION OF CASES.

In the following table the total number of notifications are allocated to the respective districts in which the patient resided at the time of notification.

District.	Poor Law.	Voluntary.	Total.
Scotland	469	86	555
Exchange	602	76	678
Abercromby	431	114	545
Everton	823	112	935
Kirkdale	224	62	286
West Derby, West	183	112	295
Toxteth	401	247	648
Walton	152	48	200
West Derby, East	90	25	115
Wavertree	52	24	76
Sefton Park	10	9	19
Garston	50	2	52
Fazakerley	4	-	4
No Addresses given	292	-	292
	3,783	917	4,700

A considerable incidence of phthisis in the Exchange Division will be noticed, and it is necessary to explain that this district contains a large number of common lodging-houses of various descriptions, many of which are the homes, and the only homes, of broken-down and indigent people, often coming from a distance in expectation of finding work at the docks. It is from these places that many of the sick people are removed to workhouses and hospitals, and although they cannot be regarded as actual residents, yet they tend to swell the mortality of the district.

CITY OF LIVERPOOL.

Comparative view of the Death Rate from Phthisis per 10,000 of the Population in the different districts of the City during the year 1909.

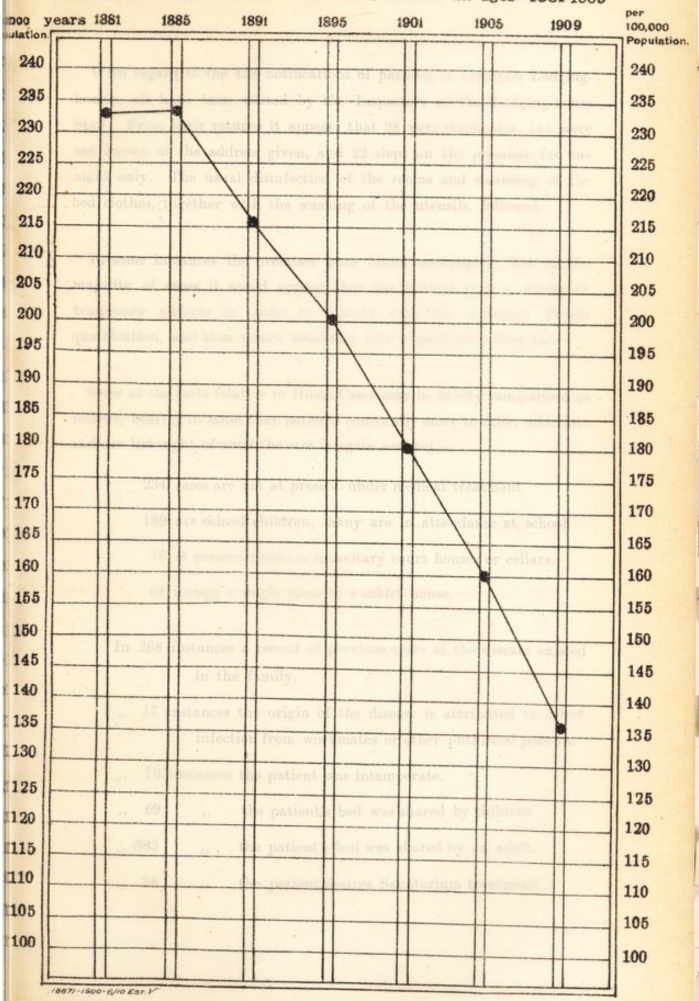
CONTRACTOR LAWRENCE.

Description in the different districts of the City during the year 1909.

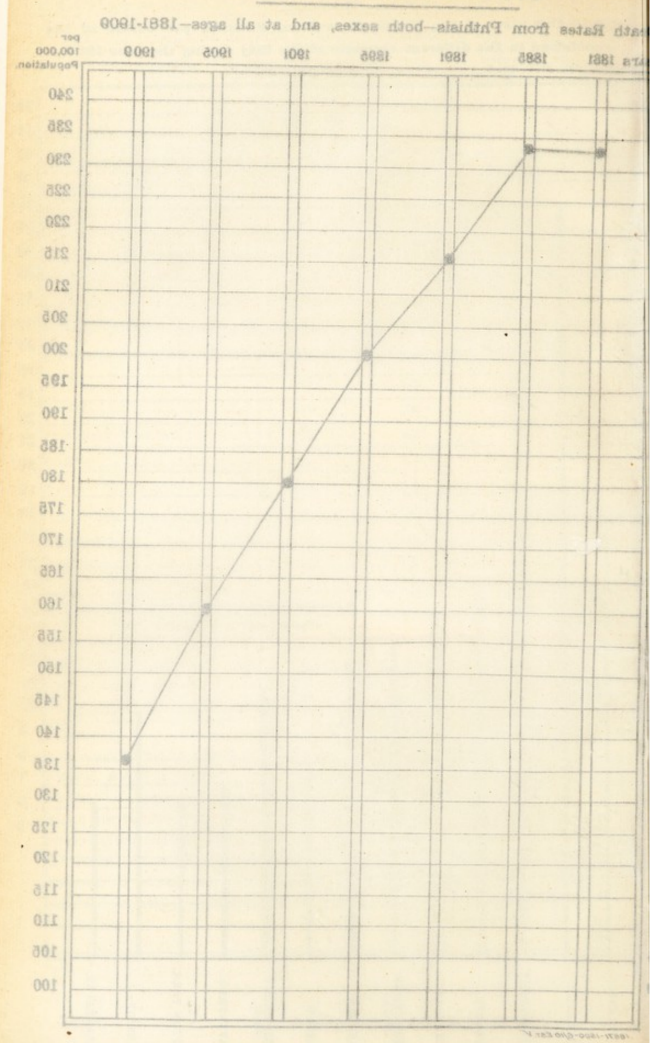
CONTRACTOR AND CONTRACTOR AND		
CONTRACTOR AND		
AVAIRED AVAIRE		

CITY OF LIVERPOOL.

Death Rates from Phthisis-both sexes, and at all ages-1881-1909



CITY OF LIVERPOOL



With regard to the 438 notifications of patients in Common Lodging-houses, all have been visited by the Inspectors of the Lodging-house Staff. From their returns it appears that 98 were duplicates, 144 were not known at the address given, and 22 slept on the premises for one night only. The usual disinfection of the rooms and cleansing of the bed clothes, together with the washing of the utensils, followed.

In some instances the premises were found unoccupied, but in the majority of cases it would appear that the patient gave a wrong or temporary address in order to comply with the necessary Parish qualification, and thus secure admission into a particular Hospital.

Some of the facts relative to Home Cases may be briefly summarised as follows, bearing in mind that patients constantly move to other addresses and are lost sight of until the case is again notified:—

- 234 cases are not at present under medical treatment.
- 189 are school children, many are in attendance at school.
- 76 at present reside in insanitary court houses or cellars.
- 64 occupy a single room in a sublet house.
- In 268 instances a record of previous cases of the disease existed in the family.
- " 17 instances the origin of the disease is attributed to direct infection from workmates or other phthisical persons.
- ,, 76 instances the patient was intemperate.
- ,, 69 ,, the patient's bed was shared by children
- ,, 383 ,, the patient's bed was shared by an adult.
- ,, 38 ,, the patient desires Sanatorium treatment.

Systematic visitation of the Home Cases has been continued throughout the year by two District Sanitary Inspectors, with beneficial results. From the Inspectors' reports, it will be noticed that there is a closer and more willing observance, not only by the patient, but also by the other inmates, of the information contained on the instruction card. This information appears also to have established a belief, especially noticeable in cases which have received the additional educational advantage of Hospital treatment, that the disease can be successfully fought and possibly suppressed.

The increasing number of home cases and necessary clerical work, together with other routine duties discharged by the two officers in their respective districts, does not permit of visits to the home cases oftener than six times in the year. In many instances this is sufficient, but there are cases requiring closer attention.

A reason often given for neglecting to maintain good ventilation, especially at night, is the paucity of the bedding owing to poverty, and for the same reason it does not appear possible to provide separate food utensils for the patient. On the whole cleanliness is fairly well observed, but in many instances it does not amount to scrupulous cleansing of the sick room. It is hoped that as a result of the continual advice and supervision a higher standard of cleanliness will eventually be reached and maintained.

There are instances where the disease appears to be well advanced before the patient seeks medical advice—wage earners are reluctant to give in until unable to follow their employment. Much self denial is exhibited by many men in this respect.

The younger patients object to treatment at the Hospitals, especially.

Workhouse Hospitals, owing to being closely associated with more

advanced cases. Instances are recorded where the economic drain which the disease has entailed has compelled removal to a smaller house.

A report on the result of the special observations and enquiries relative to 818 of these cases found to be under treatment at home follows:—

The ages of 818 of the patients under special observation at home, together with the percentage in relation to the total number of cases, is shown in the following table:—

Under 15 years.	15 to 30 years.	30 to 50 years.	Over 50 years.
227 or 27·75 %	289 or 29·21 %	287 or 35·08 %	65 or 7:94 %
Average Age 8.63	Average Age 23.8	Average Age 39·45	Average Age 58:00

A number of the patients under 15 years are of school age, and are in attendance at various schools within the City.

The duration of actual sickness ranges from two weeks to six months, although in the majority of cases this period was preceded by intermittent illness or indisposition extending over several years.

776 were born in the City. Of the remaining 42 cases, 9 are foreigners from various European countries, and 33 were born in other towns, but all have been resident in the City for various periods ranging from 6 months to 40 years, as per table.

1 year and	6 years and	12 years and	20 years and	30 years and	Over 30 years.
under.	under.	under.	under.	under.	
5	6	7	18	4	2

CLASS OF DWELLING.

- 56 or 6.84 per cent. reside in insanitary court houses.
- 20 ,, 2.44 per cent. occupy insanitary cellar dwellings.
- 134 ,, 16.38 per cent. occupy apartments in sublet houses, and of these 64, or 47.7 per cent., occupy one room only:
- 15 ,, 1.83 per cent. occupy two roomed dwellings.
- 60 ,, 7.33 per cent. occupy three roomed dwellings.
- 212 ,, 25.91 per cent. occupy four roomed dwellings.
- 321 ,, 38.01 per cent. occupy six roomed dwellings and upwards.

818

The average number of occupants in each house where there is Phthisis is 6.25 persons.

FAMILY HISTORY.

In 268 instances a definite record of the previous existence of the disease was found.

The relatives affected are as follows: -

Father	Mother.	Sister.	Brother.	Paternal Relative.	Maternal Relative.	Husband.	Wite	Other Relatives	Total.
69	73	22	29	22	24	18	4	12	268

In 98 of the above cases more than one member of the family had previously suffered from Phthisis.

In 15 cases both parents of the patients had died from the disease.

In the remaining 550 cases there was either no record of Phthisis or no information could be obtained, although careful enquiry was made.

In 17 cases the origin of the disease was attributed to direct infection from workmates and other phthisical persons.

HABITS.

- In 15 instances the habits of the patient were found to be dirty and intemperate.
- In 61 instances the habits of the occupiers were clean, but the patient was intemperate.
- In 3 instances the habits of the patient were found to be dirty, but temperate. (In these cases the re-visits have led to improvement in the condition of cleanliness.)
- In 739 remaining instances the habits of the patient and generally of the other occupiers were clean and temperate.

818

OCCUPATIONS OF THE PERSONS TREATED AT HOME.

Artist				1	Charwomen		 25
Actor				1	Coopers		4
Bricklayers				5	Conl Heavens	***	 NE
							 4
Brushmakers	***	***		2	Cap Maker		 1
Brass Moulder	***		***	1	Cab Driver		 1
Brass Finishers				2	Clerks		 13
Barmen		***		2	Carpet Planner	,,,	 1
Butchers		***		2	Cardboard Box Makers		 2
Billiard Marker		***		1	Cattle Drovers		 2
Blacksmith				1	Cotton Sorter		 1
Boiler Scalers				8	Chamois Grounder		 1
Boiler Makers				3	Cabinet Maker		 1
Bottler		***		1	Draper		 1
Bag Makers				7	Domestic Servants		 17
Bakers		***	***	5	Dock Labourers		 46
Bookbinders	***			2	Decorator		 1
Bottle Washer				1	Dressmakers		 2
Bill Poster	***			1	Ex-Soldiers		 11
Carters				13	Ex-Naval Seamen		 2

OCCUPATIONS,—Continued.

Ex-Policemen	***			2	Marine Firemen				13
Engineers				2	Music Teacher				1
Errand Boys	***			4	Milliner				1
Enamellers \dots			***	2	Metal Drum Mak	er			1
Engraver				1	Newsvendor				1
Electrician				1	No occupation				55
Engine Driver				1	Night Watchmen				2
Fitters			***	2	Oakum Picker				1
French Polisher				1	Oilcake Workers				4
Flour Mill Hand	ls			3	Painters		***		15
Feather Picker				1	Porters				16
Florist				1	Plumber				1
Gardeners				2	Plasterer				1
Gasworks Stoker		***	***	1	Paint Mixer				1
Housewives			***	119	Pattern Maker				1
Hawkers				10	Printers				2
Hairdresser				1	Plate Cleaner				1
Hospital Nurses				2	Packers				3
Iron Worker				1	Paper Bag Makers				2
Iron Moulder				1	Paper Sorter		***	***	1
Insurance Agent				1	Porters, Railway				3
Joiners		***		4	Postmen				2
Labeller				1	Pavior				1
Labourers	***	***		46	Rope Makers				4
Lint Worker				1	Refrigerator Pipe	Fitter			1
Laundress s				6	Rivetter				1
Midwife	***			1	Rag Picker		***		1
Milk Dealers				2	School Children			***	189
Machinist (Iron)				1	Seamen				9

OCCUPATIONS .- Continued.

Scavenger		 	1	Warehousemen		***		8
Shopkeepers		 	3	Wood Carver				1
Shoe Makers		 ***	3	Waiter				1
Shop Assistants		 	4	Window Cleaners		***	***	2
Ships' Cooks		 	2	Upholsterers			***	2
Smiths' Strikers		 	3	Trunk Makers		***	***	2
Ships' Stewards		 	3	Tobacco Workers				10
Stonemasons		 	3	Ticket Examiner	***			1
Sawyer		 	1	Tram Inspector				1
Sugar Boiler		 	1	Tram Driver				-
Solderer		 	1	Travellers				5
Spice Packer		 	1	Tailoresses		***		-
Shunters		 	2	Tailors				4
Seamstresses	***	 	2	Shipwright	***	***	***	1

SUMMARY.

Indoor occupations	 ***	 	340
Outdoor ,,	 	 	234
School children	 	 	189
No occupation	 	 	55
	Γotal	 	818

There is a reluctance to have periodical disinfection carried out in its entirety, principally on account of the upset and also the publicity involved which attracts the attention and comment of neighbours. If occasional spraying of the sick room is offered, it is generally accepted. In those cases where no care had previously been exercised in the proper disposal of the sputum, the result of the advice and instruction given was noticed in the marked improvement found on subsequent visits. It is very rare to find a disinfectant used in the receptacle for sputum. In a great number of instances where the patient is not

isolated, the reason given is the lack of accommodation owing to limited means. In a few instances where there is accommodation for a separate bed or room, inability to afford the requisite bedding and clothing prevents such isolation being carried out.

DEGREE OF ISOLATION FOUND ON VISIT.

255 or 31.17 per cent. occupy a separate bedroom.

75 ,, 9.16 per cent. have a separate bed, but the room is shared by others.

69 ,, 8:43 per cent. the patient's bed is shared by children.

383 ,, 46.82 per cent. the patient's bed is shared by an adult.

36 ,, 4.40 per cent. the patient sleeps in the kitchen, which is also used as a living room.

818

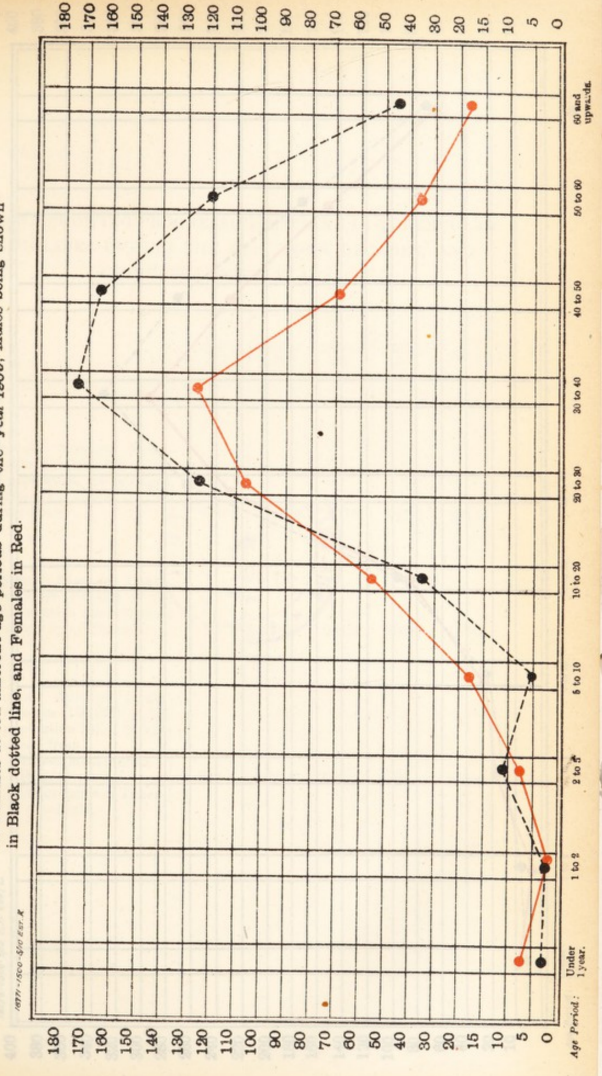
In a large number of instances improvement in the isolation arrangements has followed as a result of the re-visits and advice given, and it was found possible by an exchange of rooms to improve the conditions with respect to ventilation, light and isolation.

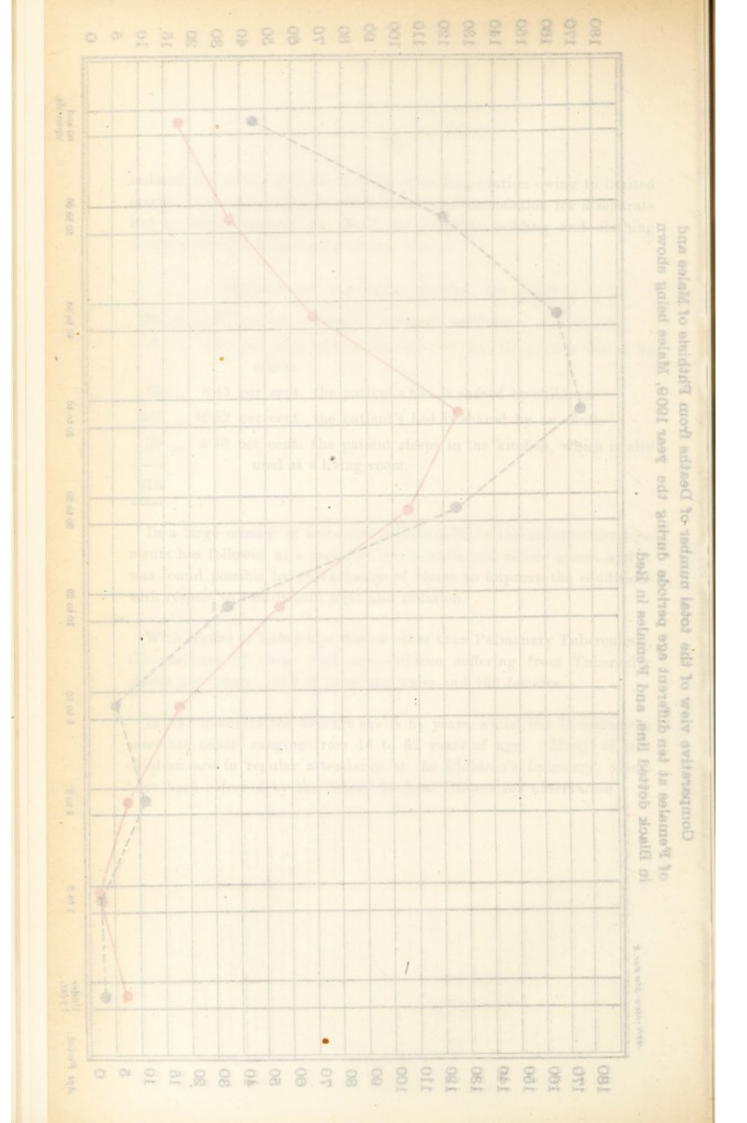
With regard to Tubercular disease other than Pulmonary Tuberculosis, the majority of these cases are children suffering from Tubercular glands and joints. 213 of them are males and 160 females.

In 297 instances the average age is 6½ years, whilst the 76 remaining cases are adults ranging from 16 to 62 years of age. Many of the children are in regular attendance at the Children's Infirmary, others have been referred by the School Medical Officers for observation.

CITY OF LIVERPOOL.

Comparative view of the total number of Deaths from Phthisis of Males and of Females at ten different age periods during the year 1909, Males being shown





LIVERTOOL

Cr

CILI

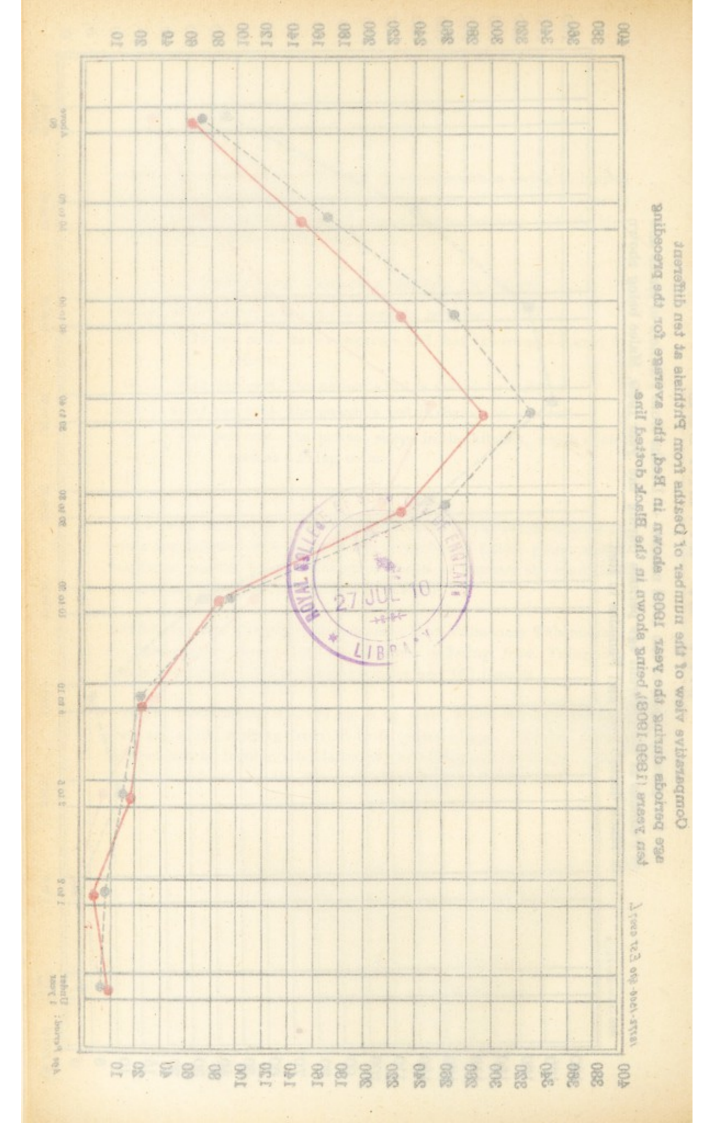


TABLE SHOWING PROGRESSIVE DECLINE IN TUBERCULAR DISEASES DURING THE LAST FOUR DECADES, AND DURING THE FOUR YEARS 1906-9.

	1866 to 1875.	1876 to 1885.	1886 to 1895.	1896 to 1905.	1906-9.
Annual Average Death- rate per 100,000 of the population, at all ages, from all forms of Tub- erculosis	430.8	349-8	309.8	247.2	201.0
Annual Average Death- rate per 100,000 of the population above 5 years of age from Phthisis	362.8	278-6	244-4	203.8	168-2
Annual Average Death- rate per 100,000 of the population below 5 years of age from: Tabes Mesenterica Hydrocephalus Other forms of Tuber- culosis.	637-1	597.3	539·1	339-5	262.8

The Group of Tubercular Diseases includes Phthisis, Tabes Mesenterica, Hydrocephalus, and other forms of Tuberculosis. They occasioned 1,503 deaths in the City of Liverpool during the year 1909.

DEATHS FROM PHTHISIS.

The number of deaths from Phthisis during the year was 1,116. The number of deaths during each of the preceding ten years, 1899-1908, has been as follows:—1,313, 1,287, 1,302, 1,347, 1,258, 1,282, 1,245, 1,235, 1,183 and 1,288.

					Quarters.						YEAR.				
DISTRICTS.				Mai	ch.	June.		Sept.		Dec.		I BAR			
					М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	Total.
Scotlar	ıd				13	11	20	7	13	7	15	8	61	33	94
Excha	nge				31	11	25	11	18	6	17	8	91	36	127
Abercr	omby				15	14	18	2	11	8	13	8	57	32	89
Everto	n				28	23	31	21	28	14	21	19	108	77	185
Kirkda	le				16	13	13	10	11	11	15	8	55	42	97
West 1	Derby (West)			20	23	22	9	17	6	15	4	74	42	116
Toxtet	h				23	18	14	14	19	6	22	10	78	48	126
Walto	n		***		10	7	7	5	2	8	7	8	26	28	54
West 1	Derby ((East)			6	8	14	5	11	8	6	5	37	26	63
Waver	tree				6	2	4	2	2	3	8	6	20	18	38
Sefton					2	1	5	4	3	2	4	3	14	10	24
The state of the s	Toxte				3		6	7	2	2	2	4	13	13	26
Fazak	erley					1		1		1				3	3
- 4	tals (B	tesiden	ces ou	tside	20.00	5	11	7	8	8	5	11	48	31	79
City					193	137	190	105	145	90	15	102	682	434	1,116
					A	GES	ат І)EAT	н.						
Under I year.	1-	2-	5—	10	_	15—	20-		30—	40-	-	50-	60 & war		All Ages
9	2	16	22	2	1	74	2:	27	297	28	31	154		63	1,11

Deaths in Public Institutions are transferred to the Districts from whence the patients came.

DEATHS FROM OTHER TUBERCULAR DISEASES.

Viz.:—Tabes Mesenterica, Hydrocephalus, and other forms of Tuberculosis.

	Tabes Mesenterica.			Hydrocephalus.	Other forms of Tuberculosis.		YEAR.						
					M.	F.	М.	. F.	М.	F	. M	. F	т. Т
Scotla	and				2	2	2	4	6		5 10	1	1 2
Exch	ange	***			3	3	4	3		10			
Aberc	romby				8		2	5		5			
Evert	on				3	3	14	10		9		25	
Kirkd	ale	***		***	3	4	5	5	1000	5		14	
West	Derby (W	est)		***	17		9	8	10	15		23	
Toxte	th				9	3	5	8	17	12		23	
Walto	m		***		7	1	4	3	4	7	1	11	
West	Derby (E	ast)			2	4	8	3	4	5		12	
Waver	rtree	***			3	2	1	5	5	2	1000	9	
Sefton (late	Park Toxteth	Pural			2	1	3	2	2	3		6	
Garsto	on		***	***		1		2	1	2	1	5	
Fazake	erley	***			1						1	***	1
Hospit	als (Resid	ences or	ıtside tl	he City)	1	1	2	1	8	6	11	8	19
City .					56	25	59	59	102	86	217	170	387
				AGES A	T DE	ATH.							
nder vear. 1	_ 2_	5—	10—	15—	20—	30	_	40-	- 50		60 & 1 ward		All Ages.
82	59 91	48	25	18	26	1	9	14		2	-	3	387

Deaths in Public Institutions are transferred to the Districts from whence the patients came.

VOLUNTARY NOTIFICATION OF PHTHISIS.

The system of voluntary notification of those cases of consumption in which the services of the Health Department could be of use came into operation on 14th February, 1901, and has been continued with good results.

A special form upon which the notification can be made has been circulated amongst medical men, and in those cases in which the requirements of the Health Committee have been fulfilled, the usual notification fee has been paid. Since the inauguration of the system the number of notifications has been as follows:—

Year.	Males,	Females.	Total.
1901	1148	649	1797
1902	1469	730	2199
1903	1153	721	1874
1904	1068	641	1709
1905	1257	604	1861
1906	1257	662	1919
1907	1446	784	2230
1908	1373	672	2045

During the year 1909, the cases notified		
numbered	1,033	
Of this number	65	were duplicates.
Leaving a total of	968	Cases.
Rooms, Bedding, &c., disinfected in	325	instances.
Bedding, &c., removed for special disin-		
fection in	39	

It will be noted that only those cases are notified in which action on the part of the sanitary staff is needed; in many instances, the friends of the patient have themselves carried out disinfection under the guidance of their medical adviser.

Great advantage has attended the admission of patients to the Fazakerley Hospital (see page 266).

The age period at which the greatest number of cases were notified is from 25 years upwards, 224 males and 142 females being notified; 137 males and 109 females were notified between the ages of 15 and 25 years.

Total number of Males notified	565
Total number of Females notified	403

There were 279 cases of Tuberculosis other than of the lungs reported.

The occupations showing the largest number of cases were as follows: -

Labourers	116	Cases.
Firemen (Marine)	12	,,
Seamen	14	,,
Charwomen	21	,,
Domestic Servants	18	,,
Painters and Plumbers	12	,,
Bookkeepers	12	,,
Joiners	23	,,,
Paper Bag Makers	14	,,

PUBLIC HEALTH (TUBERCULOSIS) REGULATIONS, 1908.

These regulations came into effect on the 1st January, 1909, and were issued by the Local Government Board in pursuance of an order made under Section 130 of the Public Health Act, 1875, as amended and extended by the Public Health (London) Act, 1891, and the Public Health Act, 1896, to provide for the notification to the Medical Officers of Health of Sanitary Authorities of cases of pulmonary tuberculosis occurring amongst the inmates of Poor Law Institutions, or amongst persons under the care of District Medical Officers, and for the taking of certain measures in such cases.

Notification by Medical Officers of Poor Law Institutions.

Article IV. of the Order directs that the Medical Officer of a Poor Law Institution, as defined by Article I., shall, within 48 hours after his first recognition of the symptoms of pulmonary tuberculosis in the case of a poor person who is an inmate of the institution, post to the Medical Officer of Health for the sanitary district in which the person resided immediately before he became an inmate of the institution a notification of the case.

The notification must be made on a printed form as set out in the Schedule to the Order.

Notification by District Medical Officers.

Article V. directs that a similar notification shall be posted to the Medical Officer of Health by the District Medical Officer in the case of any poor person suffering from pulmonary tuberculosis on whom he is in medical attendance according to his agreement with a Board of Guardians.

The notification must be posted within 48 hours after the District Medical Officer has first recognised the symptoms of pulmonary tuberculosis, and must be addressed to the Medical Officer of Health acting for the sanitary district in which the residence of the poor person is situate. Notification by Superintending Officers of Poor Law Institutions.

Under Article VI. it will be the duty of the Superintending Officer of a Poor Law Institution to post to the Medical Officer of Health on a printed form as set out in the Schedule to the Order a notification of the actual or intended place of destination and address at that place of any person leaving the institution in respect of whom a notification has been made by the Medical Officer of the institution under Article IV.

The notification must be posted within 48 hours after the departure of the person to whom it relates, and must be sent to the Medical Officer of Health of the sanitary district in which the intended destination of the person is situate.

Notification of changes of Address by Relieving Officers.

Article VII. provides that a Relieving Officer shall notify any change of address (other than by admission to a Poor Law Institution) of a person in respect of whom a notification has been made under Article V. by a District Medical Officer.

The notification must be made on a printed form as set out in the Schedule to the Order, and must be sent to the Medical Officer of Health for the sanitary district in which the address to which the person moves is situate.

The notification must be posted within 48 hours after the Relieving Officer has obtained accurate information respecting the change of residence.

During the year the cases notified numbered	3,783
Of this number	778 were duplicates.
Leaving a total of	3,005 Cases,
Rooms, Bedding, &c., disinfected in	1,100 instances.
Bedding, &c., removed for special disinfection in	86 ,,

The age period at which the greatest number of cases were notified is from 25 years upwards, 1,659 males and 606 females being notified; 323 males and 127 females were notified between the ages of 15 and 25 years.

Total	number	of	Males	notified	 2,109
Total	number	of	Females	notified	 896

The occupations showing the largest number of cases were as follows:

Labourers	240	Cases
Firemen (Marine)	18	,,
Hawkers	13	,,
Seamen	12	,,
Carters	18	,,
Charwomen	23	"
Domestic Servants	20	23
Painters and Plumbers	16	,,
Bookkeepers	11	,,

INFORMATION ON CONSUMPTION.

A card containing the following information for consumptive people and those who live with them was circulated through appropriate channels:—

- 1.—Consumption is a preventible disease which is caused by minute living germs, called "tubercle bacilli," which usually enter the body with the air breathed.
- 2.—The matter which consumptive people cough or spit up contains the germs of the disease in great numbers. If this matter is spat upon the floors, or the walls of any public or private place, or elsewhere, as soon as it becomes dry the germs of the disease which it contains are blown about and float in the air, like any other minute particles of dust, and are inhaled by anybody breathing that air: or they may fall upon milk or other food, and gain access to the body with that food. These are the commonest ways in which the seeds of the disease enter the body of a healthy person.

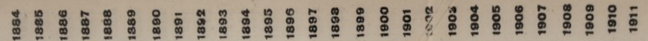
- 3.—It is dangerous to sleep with or to live in close relationship with a consumptive, unless the patient is careful that what he coughs up is destroyed. A pocket bottle or a cup containing a little water and disinfectant should be used to spit in, so that the matter may not dry, and it should be emptied in the closet (not into the ashpit, or upon the footwalk or the roadway), and carefully washed afterwards with boiling water. If the consumptive prefers to use soft paper, linen or calico cloths or handkerchiefs to spit in, they should be thrown upon the fire and burnt forthwith. He should take care that his hands, face, and clothing do not become soiled with the matter coughed up. He should never swallow the expectoration: it is dangerous. When coughing he should always cover the mouth with the hand and turn the head aside.
- 4.—A consumptive should sleep alone; the windows should always be wide open, except when dressing and undressing. The bed-clothing and personal underclothing should be boiled and washed separately from the clothing of other people.
- 5.—Tubercle bacilli are not only the cause of ordinary consumption of the lungs, but they may also give rise to consumption of the bowels and other parts of the body, and therefore milk and other uncooked food should be carefully protected from the tubercle bacilli. If such food be kept in a place to which a consumptive patient of careless habits has access and who may spit upon the floor, the dry particles of the matter spat up may blow about with dust and find access to milk or other food, and in this way contaminate it. Mothers who are consumptive should not suckle their children.
- 6.—Cows suffer from consumption, and the milk from consumptive cows is liable to contain the tubercle bacilli. Milk had better be boiled for a few seconds unless the consumer is sure that it comes from a healthy cow, and that it has not been exposed to danger of contamination afterwards. These precautions should be specially observed in the case of children.
- 7.—Consumption is a disease from which large numbers of patients recover if the rooms they occupy are always kept thoroughly wellventilated, and clean and free from dust.
- 8.—Sunshine and fresh air destroy tubercle bacilli, and are the principal curative agents; the more sunshine and fresh air the consumptive patient gets, the more likely is he to recover.

- 9.—Sanitary improvements which have been carried out in the city with a view to admit more pure air and sunshine to dwellings, and to lessen overcrowding, have reduced the mortality from consumption to about one-half of what it was 30 years ago, but, to reduce it still further, the people must help themselves by keeping their rooms clean and well-ventilated, and by maintaining strictly temperate habits.
- 10.—Rooms that have been occupied by consumptives should be thoroughly disinfected and cleansed before they are again occupied, and the carpets and bedding should be disinfected; in fact, so far as these precautions are concerned, consumption may be regarded in precisely the same light as any other infectious disease.
- 11.—The Officers of the Health Department are always ready to do the necessary disinfection, both of rooms and of clothing, free of charge.

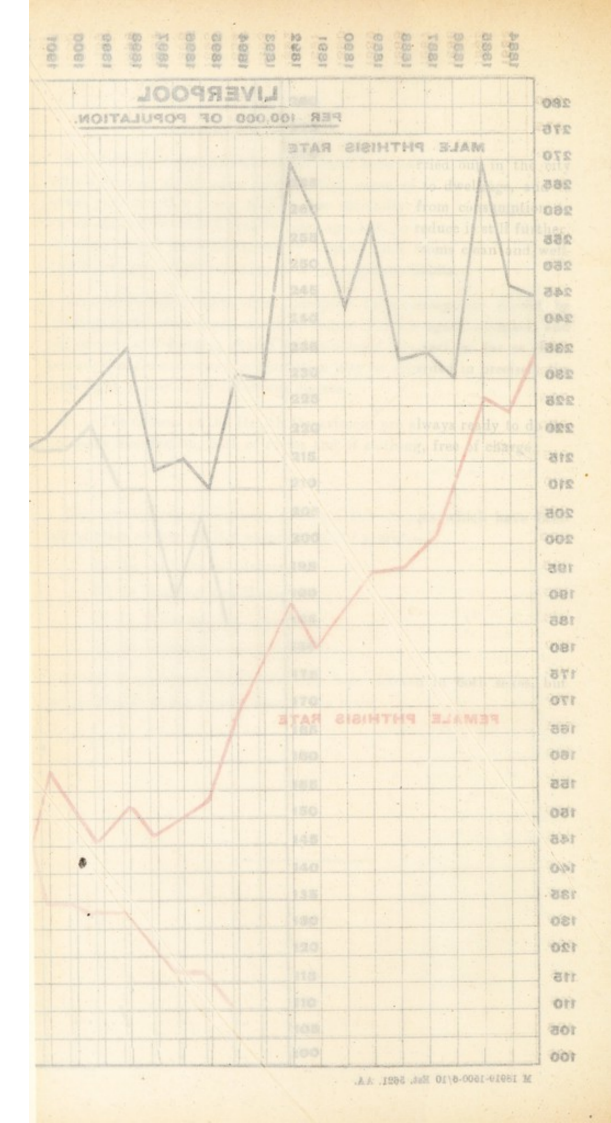
The accompanying diagrams illustrate the changes which have been taking place during the last twenty to thirty years:—

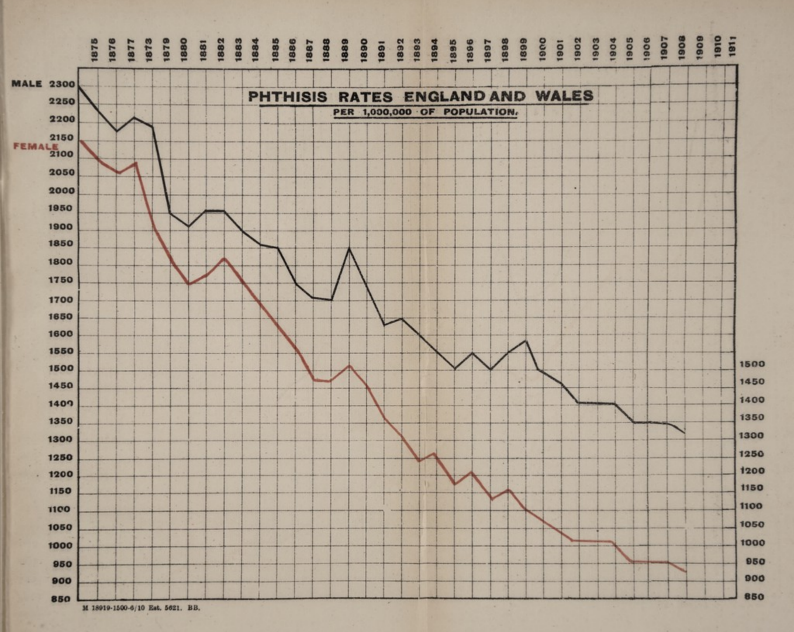
- (a) In the City of Liverpool;
- (b) In England and Wales;
- (c) In Scotland;
- (d) In Ireland.

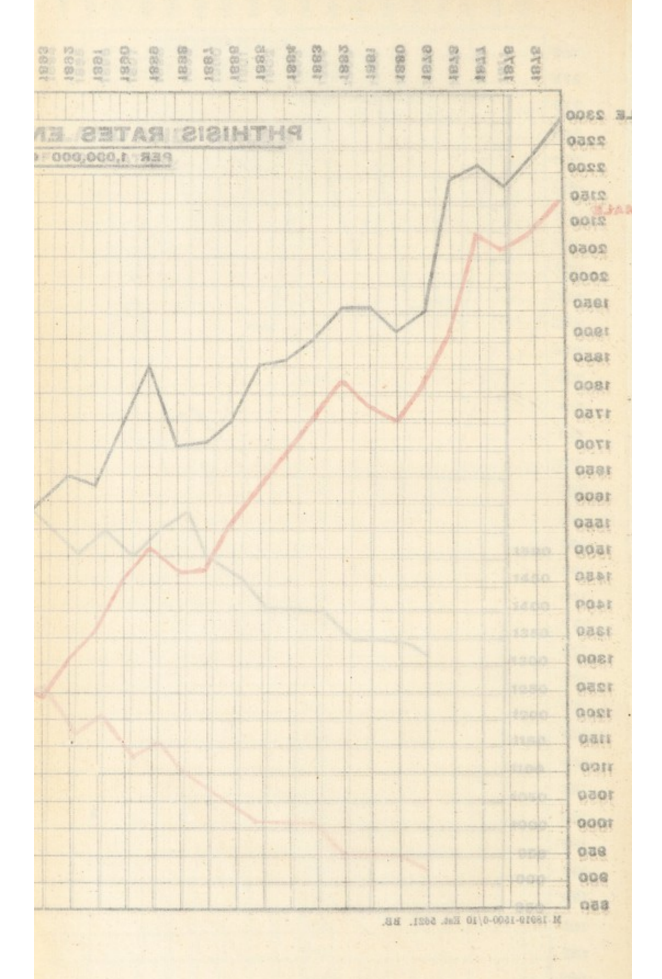
It will be seen that the decline has been marked in both sexes, but much more so in the female than in the male.

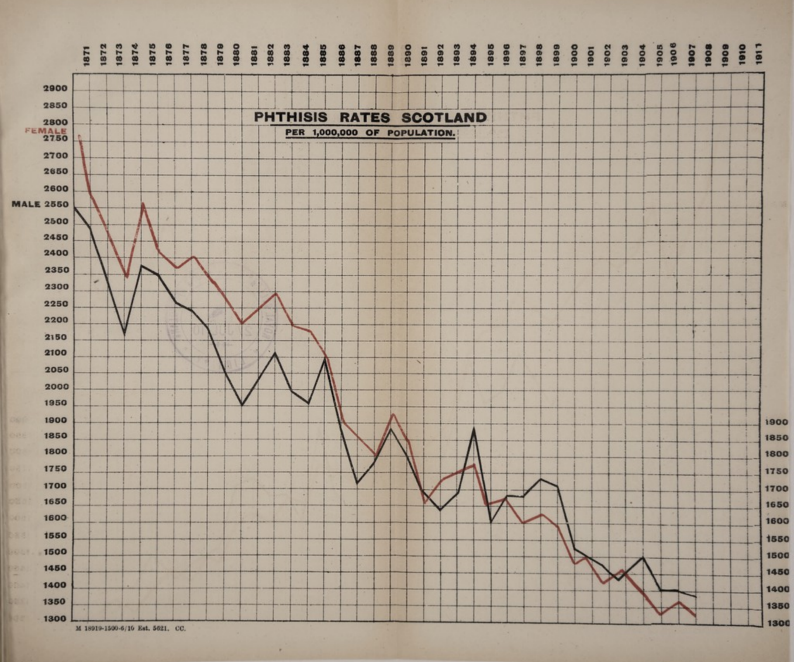


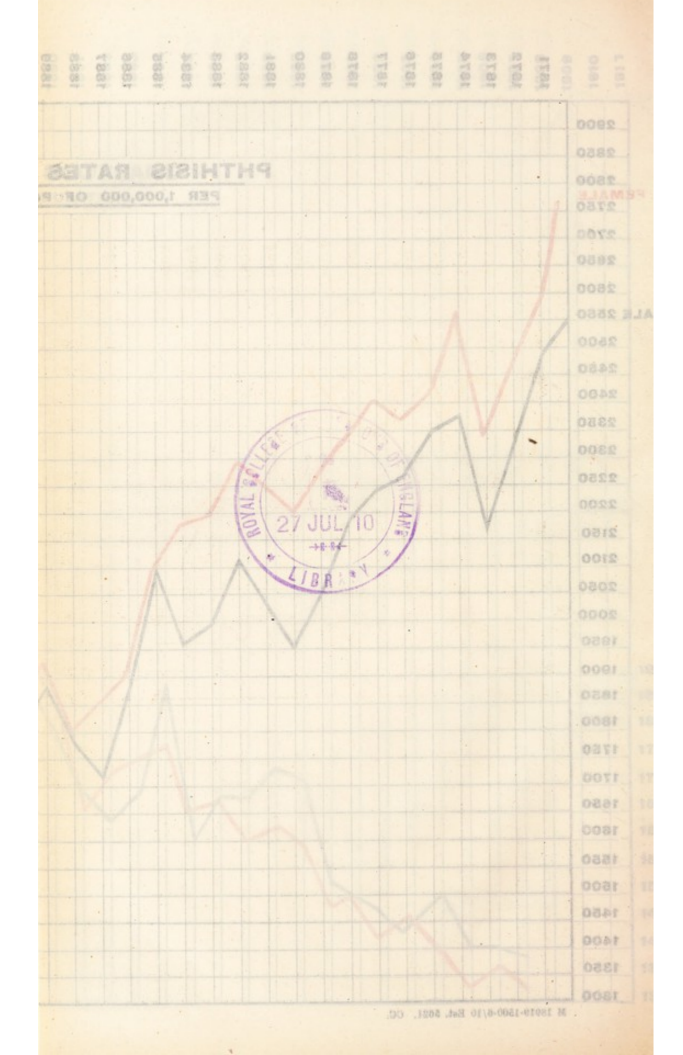


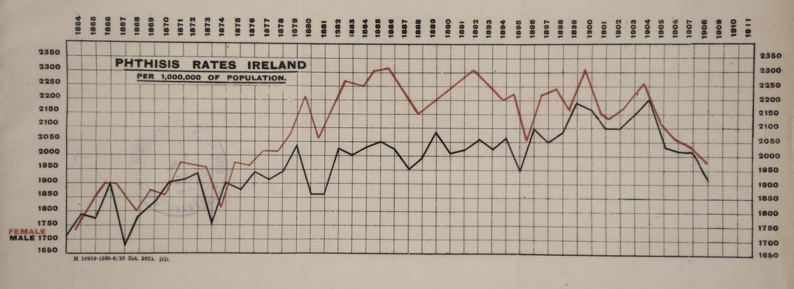


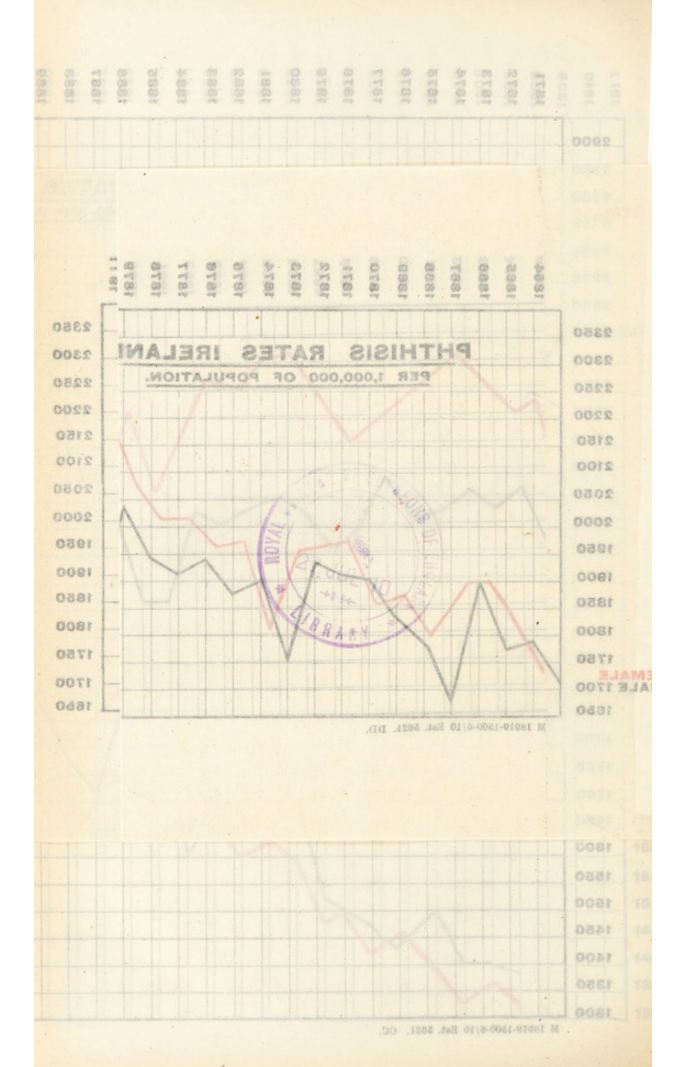












ALCOHOLISM.

A further diminution in the number of deaths from excessive drinking is a gratifying feature during 1909. It is in part at least due to the diminution of the facilities for obtaining drink in the poorer parts of the city, parts which a glance at the maps facing page 258 will show to still have a very unnecessary number of licensed premises.

The total number of deaths certified by Coroner's Juries to be the result of excessive drinking is 91.

Fifty of these deaths occurred in the first six months of the year and 41 in the second six months.

Satisfactory as this decline is, the figures still indicate a direct sacrifice of life to drink which is deplorable.

In addition to the foregoing two men and seven women were fatally injured whilst under the influence of drink; one man, aged 35, poisoned himself whilst in a state of intoxication; one woman, aged 45, poisoned herself whilst in a state of temporary insanity brought on by excessive drinking, and one man, aged 49, committed suicide by throwing himself into a molasses tank in a distillery whilst in a state of temporary insanity brought on by excessive drinking. In the case of one death resulting from personal violence, both the person who inflicted the injuries and the injured person were under the influence of drink at the time.

"Alcoholism" is certified to be the cause of death of three men.

It has been erroneously claimed that alcohol is a necessary part of the food of the people. Those who put forward a claim of this kind have not perhaps considered that the long series of fatalities attending its use is a characteristic from which foods happily are free; indeed, it is inconceivable that means would not be found to restrict the sale of any article of food or of any drug which destroys an average of (extending over a great number of years) three lives a week in this City.

It has many times been pointed out that the number of deaths does not indicate the extent of the mischief caused by excessive drinking.

Perhaps the greatest of all harm is done by the squandering away of money on an article which, whilst unfitting the drinker for work, degrades him to a condition of poverty which means want of the necessaries of life to those dependent upon him. Many thousands of instances of cruelty to children are known to occur annually in this City owing to the neglect and brutality of parents usually reduced to poverty through wasting their money on drink. These children would be without clothes and without food were it not for the action of the charitable. That it is drink, and drink alone, which is so largely responsible for the indescribable misery of so many children is shown by the generally admitted circumstance that it is only when those responsible for them are under the influence of drink that the children are actually ill-used, and that bedily injury is inflicted upon them.

A comparison of three Districts in regard to the general death-rate, the proportion of deaths due to excessive drinking, and the proportion of deaths which take place in Workhouses and Hospitals, shows what proportion of the population in times of sickness are dependent upon charitable aid.

	Population.	General Death-rate per 1,000.	Proportion of Deaths in Workhouses and Hospitals.	Proportion of Deaths due to Excessive Drinking.
Exchange	40,288	31.0	51.6 per cent.	1.9 per cent.
Walton	65,828	13.3	25.6 ,,	0.004 ,,
Wavertree	43,411	10.0	21.5 ,,	0.002 ,,

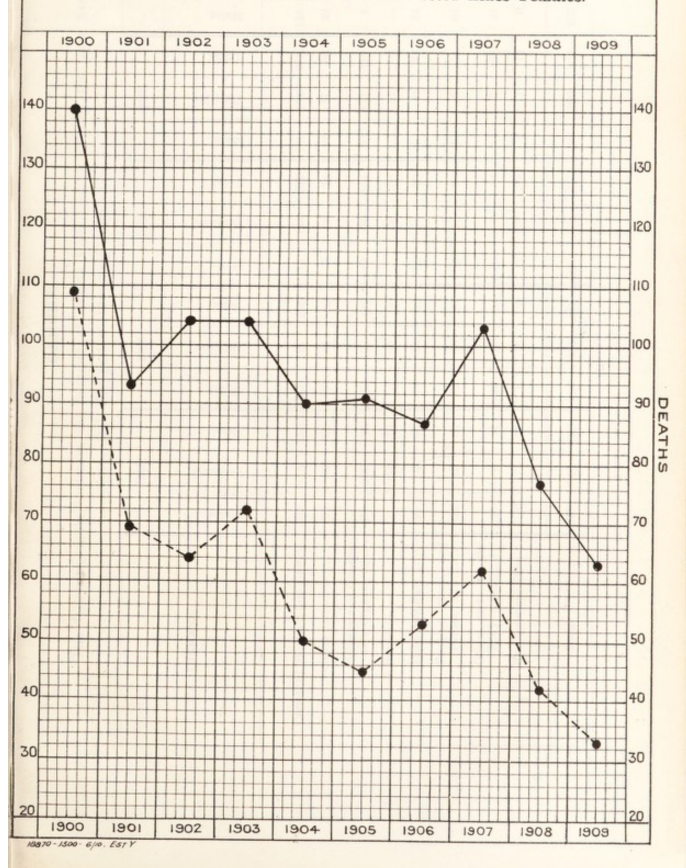
Some further aspects of the general question are alluded to on page 23 of the Report for 1907, where the question of infant mortality is briefly dealt with, and the maps facing page 258, showing the insanitary areas now being dealt with by the Housing Committee, deserve careful attention.

The circumstance that many of the broken down and unfortunate classes from various localities drift into the lodging-houses in Exchange District, and so pass on into Workhouses, will not be lost sight of.

CITY OF LIVERPOOL.

THE 10 YEARS 1900 TO 1909.

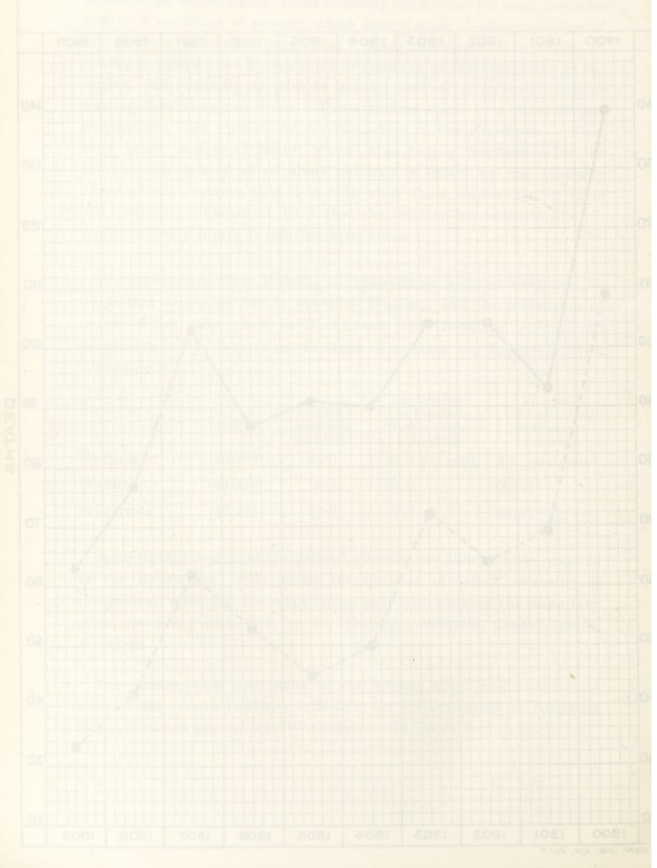
The Black Line denotes Males and the Dotted Lines Females.



CITY OF LIVERPOOL

DEATHS FROM EXCESSIVE DRINKING DURING THE TO YEARS 1900 TO 1909.

The Black Line denotes Males and the Dotted Lines Females



CANCER.

The following table indicates the number of deaths from Cancer during the last five years, and the part of the body affected:—

	Total.	284	88	125	53	35	67	27	18	F69
.6					00	00	9	9	6	
1909.	Females.	149	55	121	53	-			-	407
	Males.	135	33	4	:	24	61	55	6	287
	Total.	282	09	132	52	38	57	21	16	829
1908.	Females.	132	37	111	51	6	9	t-	t~	360
	Males.	150	53	21	1	53	51	14	6	298
1.	Total.	227	78	144	89	36	93	19	19	684
1907.	Eemales.	116	90	125	89	9	18	6	12	404
	Males.	111	87	19	:	30	22	10	t-	280
	Total.	235	85	122	99	37	85	34	50	678
1906.	Females.	121	8	100	99	13	30	14	14	396
	Males.	114	#	25	:	24	62	20	9	282
	Total.	254	09	125	54	27	25	21	15	620
1905.	Females.	115	34	107	54	9	13	9	L	342
	Males.	139	26	18	:	21	51	15	co	278
	DISEASE.	Cancer of Stomach and Bowels	Liver	Urinary and Genera- tive Organs	Breast	Head and Face	Tongue, Neck, and Throat	Other parts of the Body	Parts not specified	Total
		ncer	33	ţ.	ŝ	ć	2	2		

TRACHOMA AND OTHER EYE DISEASES.

Trachoma and other forms of eye disease are common amongst the transmigrants from Eastern Europe, viz.:—Russians, Russian Jews, Armenians, Turks, and Syrians.

Scandinavians and Germans are comparatively free from eye disease.

Russians and Russian Jews are always booked through from the Continent to U.S.A. or Canada.

On arrival in Liverpool, if found to be suffering from eye disease, chronic and incurable, they are sent back at once to Russia.

If the disease is probably curable within about two months, the Russians are then taken charge of by the Libau Agent in Liverpool. He is responsible for their whereabouts, directs them to private lodgings, and they receive medical treatment, by payment, from a local medical practitioner, until fit to sail by any of the various shipping companies' vessels.

The Russian Jews in a similar condition are taken charge of by the Jewish Board of Guardians. They allow the patients a small sum of money weekly, find them private lodgings, and provide free medical treatment by a Jewish doctor, who attends the patients until they are fit to sail.

A number of Russians and Jews have undergone this treatment, and some were kept about three months in Liverpool. These people are lodged in the neighbourhood of Duke, Bailey, and Cookson Streets.

With regard to Armenians, Turks, and Syrians, these people are not booked through to America or Canada.

Marseilles seems to be the chief port from whence they are sent overland to Liverpool, and although almost every one of them suffers from eye disease, they appear to pass through Southampton, Newhaven, and Grimsby without objection.

Whilst in Liverpool they are medically treated by local practitioners.

These people are not carried by any Liverpool lines owing to the risk of deportation, but when medically fit they proceed to London, or Rotterdam, for transhipment to U.S.A. or Canada.

FEVER AND DIARRHŒA MORTALITY.

The following table shows the death-rate per 1,000 of the population, and the number of deaths from Fever and Diarrhœa during the last twenty-seven years:—

Year,	*Death Rate per 1,000	Deaths from	De	Deaths from Fever.					
i ear.	of Population from all causes.	Diarrhœa.	Typhus.	Typhoid.	Continued				
1883	27.7	541	408	108	24				
1884	26.6	841	77	112	16				
1885	25.6	422	71	95	16				
1886	26.1	781	47	140	11				
1887	26.4	619	52	130	12				
1888	23.1	431	32	125	4				
1889	24.9	575	45	167					
1890	27.5	468	23	99	1				
1891	26.8	330	37	92					
1892	24.4	415	18	111	2 2 . 5				
1893	26.7	866	44	221	5				
1894	23.1	503	50	248	7				
+1895	24.8	1,108	24	197	7 4				
1896	21.4	851	36	166					
1897	22.8	1,482	23	145	5				
1898	22.2	956	19	148	5				
1899	24.1	1,158	13	182	4				
1900	23.1	900	11	120	4				
1901	21.6	1,269	14	154	3				
:1902	21.6	611	25	190	2 -				
1903	19.8	657	57	108					
1904	21.9	1,785	25	82	1				
§1905	19.2	960	28	49	1				
1906	20.2	1,298	8	85	1				
1907	18.3	544	18	92					
1908	18.5	630	10	73	2				
1909	18.3	514	8	- 54					

Mr. Plummer, M.A., F.R.A.S., Astronomer to the Mersey Docks and Harbour Board, has kindly furnished the following tables relating to Meteorological observations made by him at the Liverpool Observatory, Bidston:—

LIVERPOOL OBSERVATORY, BIDSTON, BIRKENHEAD.

Latitude 53° 24′ 5″ N. Longitude 3° 4′ 20″ W. Height above the Mean Level of the Sea 202 feet.

			RAI	NFALL.		
1909.	Barometer. Mean.	Temperature. Mean.	Amount.	No. of days on which ol in. or more fell.	Mean Monthly Humidity. (Complete Satura- tion equal 100).	
	Inches.	Degrees.	Inches.			
January	30.103	39.1	1.414	17	83	
February	30.133	38.4	.514	9	82	
March	29.506	39.3	2.402	19	88	
April	29-923	48.3	2.096	16	68	
May	30.079	52.4	1.242	9	63	
June	29.985	53:6	2.538	15	75	
July	29.886	58:5	3.122	20	77	
August	29.979	59·1	2.450	15	79	
September	30.040	54.3	2.430	14	79	
October	29-720	51.0	3.367	24	79	
November	30.023	42.7	.884	19	84	
December	29.610	40.5	5.988	25	88	

81

Difference from the Average Quantities observed during the last $40~{\rm years}$.

1000	Baro	UETER.	TEMPE	RATURE.	RAIN	NFALL.
1909.	Above Average.	Below Average.	Above Average.	Below Average.	Above Average.	Below Average.
January	Inches. ·168	Inches.	Degrees.	Degrees.	Inches.	Inches,
February	.201	***		2.9		1.207
March		-386		2.9	-614	
April	.025	***	1.	***	.485	
May	.114	***	.6			.673
June		.007		3.8	-508	
July		.061		2.2	-436	
August	.065		***	1.4		•538
September	.091		***	1.9		.476
October	***	152	1.4			-221
November	.125			.5	***	1.745
December		264	-6		3.414	

Observations of Velocity of Wind.

1909.	Average Hourly Velocity for Month.	Maximum Hourly Velocity.	Date.	Minimum Hourly Velocity.	Date.
January	Miles. 18·4	Miles. 57	Jan. 14	Miles.	January 23, 24.
February	17:1	56	Feb. 3, 4	1	February 1, 6.
March	13.8	50	March 25	1	March 1, 4, 21, 31.
April	16.6	44	April 28	1	April 9, 10.
May	13.9	39	May 6	0	May 2, 13.
June	12.0	30	June 8	1	June 1, 3, 15, 19, 22, 28,
July	19.8	44	July 24	2	July 2. [29.
August	13.6	43	Aug. 31	0	August 6, 9.
September	12.3	49	Sept. 7	1	September 12, 19, 25, 26,
October	17.6	55	Oct. 21	1	October 1, 30.
November	14.7	59	Nov. 12, 13	0	November 1, 4.
December	18.6	72	Dec. 3	1	December 7, 29.



SANITARY ADMINISTRATION.



SANITARY ADMINISTRATION.

For the purpose of carrying out the requirements of the various Sanitary Acts of Parliament and the Orders, Bye-laws, and Regulations made thereunder, the following staff of the Medical Officer of Health's Department has been employed during the year:—

*Chief San	itary In	spector					
*Deputy C	hief Sar	nitary In	spector				
*Prosecutin	ng Sanita	ary Insp	ectors				
*Inspectors	for Ger	neral Sar	nitary 1	Purpose			3
* ,,	of Ash	pits and	Ashbir	ns			
*Female In	aspectors	for Gen	eral Sa	nitary	Purnos	96	2
* ,,		of Midw			r ar boo		
.,		for Ophtl					1
	uperinten						1
	ssistants						24
§Inspectors							4
¶ ,,		e Diseas					6
27.50	of Fish						4
	under th						3
* ,,	,,			d Shop			3
t .,							3
	Removi						, 3
,, ,	and	Disinfec	ting In	fected 1	Houses.	die.	11
"!Superinten	dents of	Ambula	nce Sta	ff			1
41 - 22		Disinfec					2
\$3 33		Disinfec					4
				aff			1
Men engag	ed on W	Vall Pap	er Stri	pping S	taff		21
*Chief Insp	ector of	Commo	n Lodg	ing an	d Sub-	let	
Houses							1
***Inspectors	of Comm	on Lodg	ing and	Sub-le	House		15
*Inspector o	f Canal	Boats					1
	Bakeh						1
*Inspectors						0.000	3
***Notice Serv							3
Clerical Sta							25
		025057		0.555	2000		20

In every case Officers are selected for these positions, whose previous training and occupation have been such as to fit them for the special duties they are called upon to discharge. Those marked * are required to hold the certificate of the Sanitary Institute of Great Britain or a Certificate equivalent thereto. || Registered midwife, a fully qualified nurse, and holds diploma of London Obstetrical Society. § Butchers by trade; candidates are submitted to practical examination upon the lines which have been indicated in the Report of the Royal Commission upon Tuberculosis. ¶ Five are also Port Sanitary Inspectors. ** Fishmongers by trade. † Hold Marine Engineers' First Class Certificates. ‡ Holds Certificate of St. John Ambulance Association. *** Several hold the Certificate of the Sanitary Institute, or an equivalent thereto.

The number of occasions upon which the advice and assistance of the Health Department have been sought has increased during the year. These applications fluctuate slightly year by year; in 1905 they were 8,365; in 1906, 8,703; in 1907, 8,279; in 1908, 8,575; and in 1909, 8,779. As in former years, complaint in many cases was made to the Health Department only after repeated requests addressed to the persons causing or allowing the nuisance, or to agents or owners of property, had been ignored. Generally speaking, these complaints arise in connection with jerry-built property. A great deal of the time of the inspectors was taken up by these special examinations.

Requests to examine important public buildings and offices, as well as highly-rented dwelling-houses, are numerous, and the application of the smoke test has in many cases brought to light defects in the drainage system. Requests for the application of the smoke test are frequent, and involve considerable time in carrying out.

What is well known as "insanitary property" is gradually diminishing in the city. A good deal of it, however, still remains, necessitating the frequent service of notices to abate nuisances. Owners would do well to demolish property such as this, and erect suitable habitations in their place. By thus co-operating with the Housing Committee, they would rid themselves of the annoyance of receiving notices, and remove centres of disease and degradation from the city.

The following table shows the number of nuisances found by routine inspection or on complaints, and the character of the proceedings taken to abate the nuisances, and the results:—

Number of	Complaints made by In Nuisances discovered of		ants			8,575	8,779
	Nuisances discovered of				***	0,010	0,119
,.		on abo	ve cor	nplaint	s	12,256	11,726
	,, ,,	" hou	use to	house			
			ins	pection		78,771	74,567
		Tota	l Nuis	ances		91,027	86,293
	Notices issued			(Owne	ers	43,495	41,418
"	Notices issued			Occup	piers	43,495 1,599	1,124
		T	otal N	otices		45,091	42,542
.,	Notes to Complainant	ts				1,992	1,973
,,	,, sent to comply	with n	otices			6,336	6,695
,,	Re-inspections of Nuis	ances			1	50,652	154,296
,,	Nuisances abated on re	e-inspe	ection			81,660	76,933
,,	Visits to Premises und	ler ob	servati	on		1,078	1,332
"	Incidental calls					36,150	29,254
,,	Informations laid for n	nuisan	ces			376	359
,, F	ned					41	22
,, of	Magistrates' Orders					203	216
,, A	equitted or Withdrawn					132	121

The nuisances dealt with comprise mainly—defective and choked drains, sink waste pipes and spouts; defective roofs; defective flagging and paving; defective water-closet basins, putty joints, walls, floors, seats and doors; defective or dirty cisterns; defective supply pipes; insufficient or no supply of water; defective chimney flues; offensive matter, animals or poultry on premises; also dirty floors, &c. In all cases of choked drains the staff have served upon the occupiers the usual notice, which directs attention to the responsibility of the occupiers where the stoppages are due to their carelessness and neglect, with the result that there has been a decrease in the number of notices issued to owners in respect to this class of nuisance.

WATER CLOSET CONVERSIONS AND NOTICES TO PROVIDE

ADEQUATE ACCOMMODATION.

As in previous years the Health Committee have again taken action with a view to cause proper water-closet accommodation to be provided for insanitary houses situated in courts.

The result of the action, has in many instances, led the owners to approach the Housing Committee, and a mutual scheme resulted in great improvement to the houses in question. In the majority of instances, however, it is obvious that the only remedy is demolition, and the action of the Housing Committee is tending to effect this end.

								1908.	1909.
No. of	Privies rep	orted for	conver	sion				6	-
,,	co	nverted						5	_
	Notices							2	_
,,	,, to	provide	separ	ate ac	commo	dation	for		
		court ho	uses					401	925

IMPROVED SANITARY ASHBINS SUBSTITUTED FOR ASHPITS,

This important work has been steadily continued, and as a result, when compared with the corresponding period of last year, there has been an increase of nearly 1,100 bins supplied to replace the old type of insanitary ashpit.

1			1908.	1909.
No.	of defective Ashpits reported	***	 3,376	1,896
"	Notices		 4,124	2,938
,,	Improved Sanitary Ashbins supplied		 8,493	9,588
,,,	Ashpits abolished		 4,854	4,583

The number of improved sanitary ash-bins supplied in place of old insanitary ashpits is 9,588. In addition, approximately, 1,236 improved bins have been placed in new property, making a total of 10,824 bins.

Up to the end of the year about 81,601 improved Sanitary Ashbins have been fixed; there are still approximately 33,000 ashpits in the City.

REFERENCES FROM OTHER DEPARTMENTS.

				1908.	1909.
Received from the	Education Depart	tment		22,211	23,795
,,	City Engineer			9,234	9,231
,,	Water Engineer			2,005	2,464
,,	Lodging-house Ir	specto	ors	7,303	8,281

The references from the Education Department relate to school children said to be suffering from measles, whooping cough, ringworm, skin disease, neglect, &c.

The references from the other Departments mainly comprise insanitary conditions discovered by officers belonging to those departments, but with which it is not within their province to deal. The City Engineer's Department continues to report defects in private drains brought to light during the process of systematic flushing.

REFERENCES TO OTHER DEPARTMENTS.

A considerable number of conditions ascertained by the Sanitary Staff which did not come within the scope of the Health Department were referred to other departments to be dealt with:—

			1908.	1909.
Referred to	City Engineer	 	10,598	10,132
.,	Building Surveyor	 	2,164	2,415
,,	Water Engineer	 	6,945	7,995
,,	Education Department	 	26,261	24,303

The references to the Water Engineer comprise mainly, defective fittings, resulting in waste of water; also cases in which the supply was insufficient, owing to various causes.

References to the Education Department chiefly relate to children from infected houses who are attending school, or who are suffering from ringworm, ophthalmia, &c. (See pages 120 and 150).

HOUSE TO HOUSE VISITATION.

The following t	table indicate	s the	results	of	the	systematic	house-to-
house visitation by	y the District	Male	Staff:-	-		1908.	1909.

				1908.	1909.
Number o	Inspections of Street Houses			49,633	59,727
,,	Street Houses found Clean			48,141	58,303
,,	Apartments in Street Houses	Examined	11.03	245,508	289,502
,,,	Inspections of Court Houses			3,611	4,686
,,	Court Houses found Clean			3,341	4,478
,,	Apartments in Court Houses	Examined		10,857	12,601
Total Nun	ber of Houses Examined			50011	64,413

The gradual diminution in the number of Courts enables a more frequent inspection to be made.

	DIRTY HOUSES.	1908.	1909.
Numbe	r of Dirty Street Houses Inspected	1,492	1,424
,,	,, Court ,, ,,	270	208
1.7	" Cellars Inspected	318	232
12	" Houses and Cellars Re-Inspected …	1,782	1,336
,,	,, Houses and Cellars cleansed on Re-inspection	871	584
,,	Notices to Owners to Cleanse Dirty Houses	2,040	1,747
,,	Notices to Occupiers to Cleanse Dirty Houses	73	76
11	Notices to Owners to Whitewash Exteriors	- 0-1	mor
	of Court Houses	1,054	731
,,	Informations	30	11
,,	Fined	22	4
11	Acquitted or Withdrawn	8	7
	Amount of Fines and Costs £13	13 6 £2	5 6

INFECTED HOUSES.

		1906.	1303.
Number of	Infected Street Houses (notified cases)	8,570	10,858
	,, Court ,, (,, ,,)	364	427
,,	Cellars (,, ,,)	69	59
17	A Property of the Control of the Con	777	
,,	visits to infected Houses and Cellars		
***	(notified cases)	9,462	10,703
	., ,, (school cases)	11,515	10,688
"	##		4,086
,,	Smallpox and Typhus enquiries		
*1	Phthisis revisits		2,984

EXAMINATION OF CELLARS AND CELLAR DWELLINGS.

						1908.	1909.
Numbe	r of Inspectio	ns of Stre	eet Cellars			13,118	13,498
,,			d disused			514	433
,,	,,	,, used	l for Lumbe	r, &c.		7,467	8,421
,,	,,	,, used	as Kitchen	s		3,766	3,154
,,,	,,	,, four	d illegally	occupied		162	131
,,	,,	,, ,,	legally	,,		1,209	1,359
.,,	Notices is	ssued to	Owners	***		242	235
**	,,	,, (Occupiers	***		145	142
			rt Cellars			1,248	1,418
	Court Cel	llars foun	d disused			90	74
.,	,, ,	, used	for Lumber	, &c.		818	938
,,	,, ,	, used	as kitchens			307	398
,,			ally occupie	d		33	8
	Informat	ions agai	nst Street (Cellar Ov	vners	1	-
,,	,,	,,	0 1	,,	,,	1	2
,,	Fined					1	_
,,	of Informati	ons again	st Street Ce	llar Occu	piers	_	1
,,	,,	,,	Court ,	,	,	2	_
11	Fined					1	_
	Amoun	t of Fines	s and Costs		£0	5 0 £0	0 0

The number of cellars filled in by the Health Committee, free of charge to the owners during the year is 17, and the total filled in during the last ten years is 315.

The total number of cellars let as separate dwellings at present upon the Register is approximately 1,776.

About 5,328 people are at present housed in cellars.

Cellars occupied as separate dwellings must comply with certain requirements under the Liverpool Improvement Act of 1871, and the Public Health Act of 1875. The requirements of the Act specially relating to Liverpool have been summarised in the report for 1904.

Under the powers of the Liverpool Corporation Act of 1908, the occupation of cellars as separate dwellings, the floors of which are more than two feet below the ground, must cease after December 31st, 1912. All owners ceasing to use cellars legally occupied as separate dwellings before that date may receive some compensation from the Corporation. The cellars, if suitable, may still be used in conjunction with the houses above for the ordinary purposes to which basements are put.

COURT AND ALLEY EXAMINATIONS.

							19	08,		1909	
Number	of Inspect	ions of (Courts a	and A	lleys		42,9	955		39,6	85
,,		inspect					86,	684		80,6	22
"	"	found Officer's			cleansed	by 	38,6	367		36,2	14
,,,	Inform							_			2
,,	Fined										2
Amounts	of Fines	and Cost	s			£0	0	0	£0	7	0

Special and systematic visits to courts and alleys are made with the object of ensuring the cleanliness of the domestic offices and the surface of the courts. The aim is to keep the courts and alleys uniformly clean throughout the week, and with this view the district inspectors are instructed that every tenant in each court is in turn to be held responsible for the cleanliness of the water-closets for a period of one week; the inspector records in his visiting book whose turn it is, and duly informs that tenant. Failing compliance with his requirements, an information is laid under a bye-law, made under the Liverpool Sanitary Act, 1846.

Under the Public Health Acts Amendment Act, 1890, somewhat similar proceedings may be taken.

The attention of the occupiers of court houses has been directed to these provisions by circular, and a marked improvement has resulted.

The courts and alleys continue to decrease in number, owing to the demolition of low-class property for the extension of business premises, or to the removal of insanitary property by the Housing Committee. The number of courts and alleys scheduled for inspection in 1890 was 2,165, in 1895 it had fallen to 1,660, in 1900 it was 1,195, in 1901 it was 1,159, in 1902 it was 1,074, in 1903 it was 1,042, in 1904 it was 976, in 1905 it was 927, in 1906 it was 857, in 1907 it was 825, in 1908 it was 782, and in 1909 it was 698, showing a diminution in nineteen years of 1,467 courts and alleys, of which 278 were demolished during the last five years.

In the months of July to September many of the water-closets were more frequently visited, and throughout the year all courts and alleys having covered entrances were specially washed and hosed down by the scavengers. Under the Liverpool Sanitary Act the exteriors of all courts and alleys require to be limewashed as often as may be necessary. The number of courts requiring limewashing in 1909 was 738, representing approximately 3,963 houses.

COMMON LODGING-HOUSES.

The decline in the number of Common Lodging Houses which has been referred to in previous reports has continued, the removals during 1909 exceeding the additions by 30.

The majority of these were the smaller houses of 7 and 8 rooms, and provided accommodation for navvies, general labourers and sea-going men. There has been a gradual closing of the smaller houses for several years past.

Another feature of note is the continued decline in the number of contraventions of the bye-laws, the total number for the year being only 8, as against 28 during 1908 and 84 in 1907.

It has been pointed out in previous reports that the keepers of the smaller houses were less careful in their management than those in charge of the larger houses, and as a consequence of the decrease in the number of smaller houses the breaches of the bye-laws have also decreased.

At the end of 1908 there were on the register a total (including emigration houses) of 413 lodging-houses, and at the end of 1909 the total number was 383, which furnished accommodation for 12,484 lodgers, besides 932 members of the keepers' families.

During the year 73 houses were given up and removed from the register, and 43 new houses added, leaving the number on the register 383.

In some of the better-class houses for men, separate cubicles are provided for each lodger, the price paid for them varying from 6d. to 1s. 6d. per night. These cubicles are much more appreciated than the ordinary accommodation provided.

The number of what are known as "model" lodging-houses, for men only, upon the register is 153, and these are registered to accommodate 6,642 lodgers, as well as 273 members of the keepers' families.

The term "model" appears now to be used as a trade designation to indicate premises used for the accommodation of one sex only.

There are also 25 registered model lodging-houses for the accommodation of women only. These have rooms for 814 lodgers, in addition to 41 members of the keepers' families.

The visits to lodging-houses are both by day and by night. The night visits are almost restricted to the lower districts and commoner class of house. The lodging and emigration houses of the better class, especially those provided only with single beds for each person, and with no more beds than are equivalent to the number of lodgers allowed, are only occasionally visited at night, unless special circumstances necessitate a closer supervision.

Persons harbouring lodgers in unlicensed premises receive a notice to apply to have the rooms measured and licensed. There was 1 such notice issued during the year.

The number of day visits paid during the year was 19,501, and the night visits 1,213. During the preceding year the day visits were 20,579, and the night visits 1,082.

Eight informations were laid against keepers of common lodging-houses during the year for the following offences:—

			1908.	1909.
Not sweeping floors			 12	3
Not washing floors			 10	3
Overcrowding			 5	1
Receiving lodgers in un	license	d rooms	 1	1
Total			 28	8
			-	-

Convictions followed in 7 cases, the total amount of fines amounting to £1 3s. 0d., and ranging from 1s. 6d. and 1s. 6d. costs to 2s. and costs. During the preceding year there were 27 convictions, and the fines amounted to £4 19s 6d.

One case was dismissed.

The number of lodging-houses found dirty was 93; in each case notices were served to limewash and cleanse the premises. All the notices were complied with.

The Bye-laws require that every case of infectious sickness in a common lodging-house should be at once reported to the Medical Officer of Health. Thirty-nine cases of infectious sickness occurred in lodging-houses; all the cases were removed to hospital immediately. In all cases the bedding was removed to the disinfecting apparatus, and the rooms purified and cleansed. There were 25 deaths from non-infectious diseases in lodging-houses; 11 of the deceased persons belonged to the keepers' families, and 14 were lodgers.

The condition both of labour and lodging-accommodation of the Chinese was brought into prominence during the year 1907, and a Committee of Inquiry was appointed, which had several meetings and extended its investigations over several weeks.

The Chinese lodging-houses, which have for many years been visited regularly by day and by night, are exceedingly well kept, clean and orderly, notwithstanding that most of the properties are very old. Overcrowding is extremely rare. The Chinese, as a rule, pay every regard to sanitary requirements, and the children of the married Chinese are always well clad and cared for, and very kindly treated.

Considerable difficulty has been occasioned during the winter months by the misdirected efforts of well-intentioned people to provide free shelters for men. Usually premises eminently unsuitable for the purpose are selected, a public appeal is made, and a part of the funds received are devoted to offering shelter and food in these establishments. Commonly these premises are devoid of sanitary conveniences, watersupply, &c., but they attract to them numbers of those lodgers from the lower class of lodging-houses, who are content to put up with the discomfort if they receive lodgings and food free. The reports of the night inspectors show that the atmosphere of these places becomes excessively foul, as the places are frequently overcrowded, and there is no doubt that risk of spread of infection is increased. Moreover, the registered lodging-house keepers complain very much of the loss of their lodgers and of their incomes by the opening of the free shelters. would be far better if the charitably-disposed persons would subsidise some of the registered lodging-houses, rather than to permit their money to be mis-spent in connection with unsuitable premises.

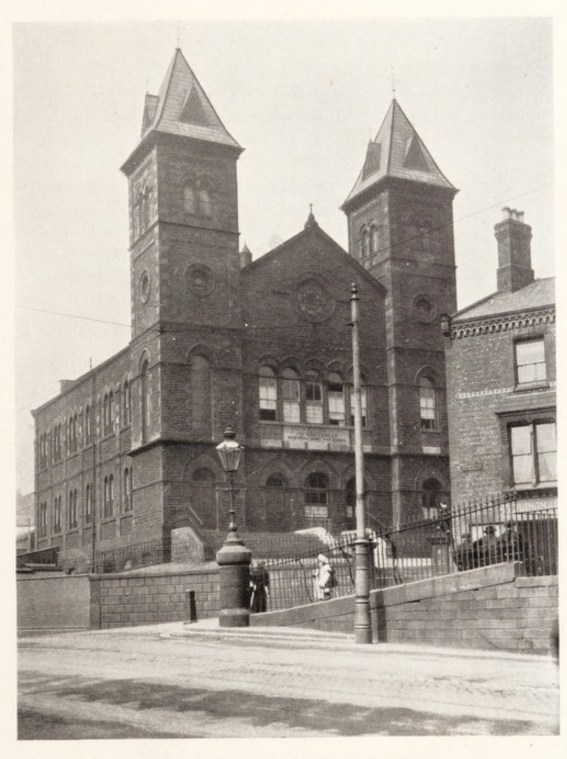
LODGING-HOUSES FOR WOMEN.

Considerable attention was again paid during the year to the proposal that the Corporation should provide an additional Common Lodginghouse for women. Various deputations waited upon the Housing Committee, and reports and other information were furnished to that body. The Committee visited and inspected many of the common lodging-houses.

The Medical Officer reported that the first common lodging-house for women registered in Liverpool was No. 45, Everton Brow, which was opened in 1887 for 66 lodgers, but this number was subsequently reduced to 45. It has always been a respectably conducted and respectably tenanted house. A few others of a similar kind were opened during the next few years, and are still in use.

In 1893-4 there was an accession to the number of lodging-houses for women by the opening of houses occupied mainly by prostitutes. It was in these years that the Watch Committee, stimulated by strong public opinion, caused action to be taken against the numbers of immoral houses scattered all over the town to its great nuisance and detriment. The places were suppressed and the women ejected. Many of these women congregated in particular localities, and the houses in which they sought shelter were placed under registration and sanitary supervision, thus effectually preventing immorality within their walls and restricting the mischief within comparatively narrow limits. The character of these places was well known at that time, and it is well known to-day. Happily, the number of these houses has diminished, from causes presently alluded to.

In subsequent years, however, more lodging-houses of an entirely different character to the foregoing have been opened for the poorer class of women, but it is not to be doubted that from time to time immoral women may have found their way into them, as they may into any other public lodging-house or hotel for whatever class. But in order to safeguard the character of these houses as far as possible, careful inquiries are made into the character of the persons desiring to keep them, and the Head Constable is invariably asked if he has anything whatever to say against them. Only persons of good character are given permission to keep common lodging-houses for women; they are resorted to by poor people who are honest, decent, and industrious, but whose poverty and



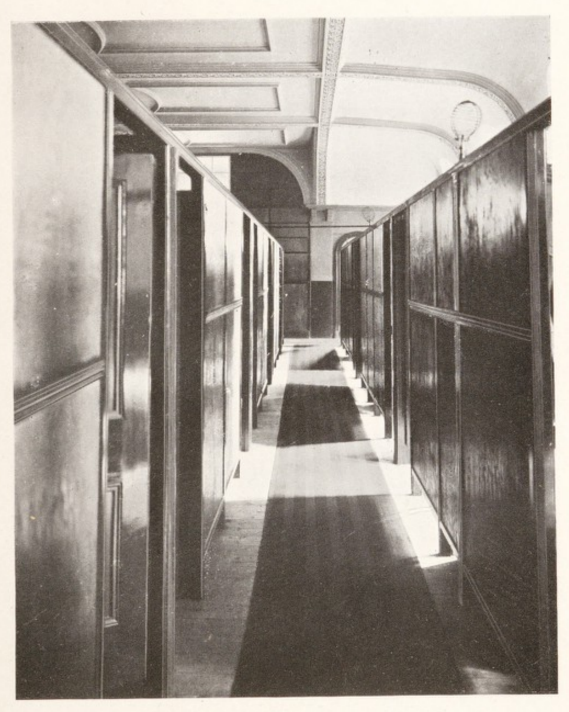
"ANN FOWLER" MEMORIAL HOME. Common Lodging House for Women. 150 Beds. 4d. and 6d. per night.





"ANN FOWLER" MEMORIAL HOWE.
Interior of Dormitories.





"ANN FOWLER" MEMORIAL HOME. Corridor, with entrance to Cubicles.



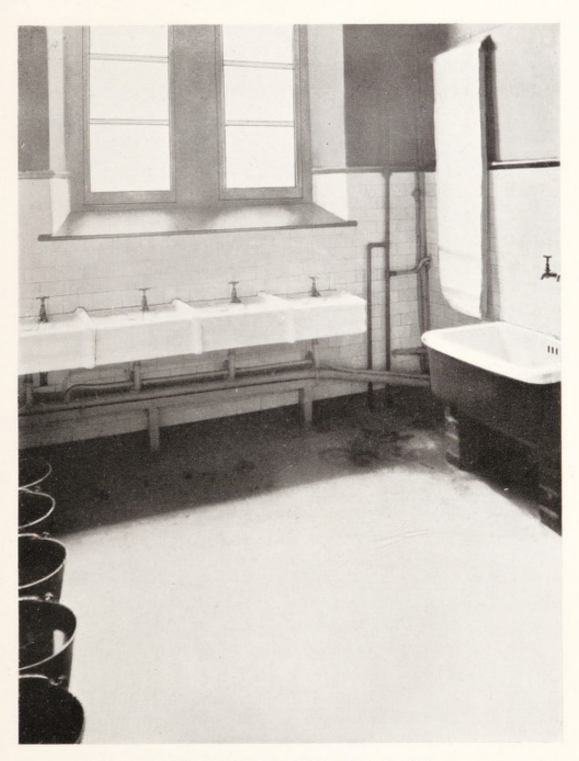


"ANN FOWLER" MEMORIAL HOME.

Interior of Cubicle.

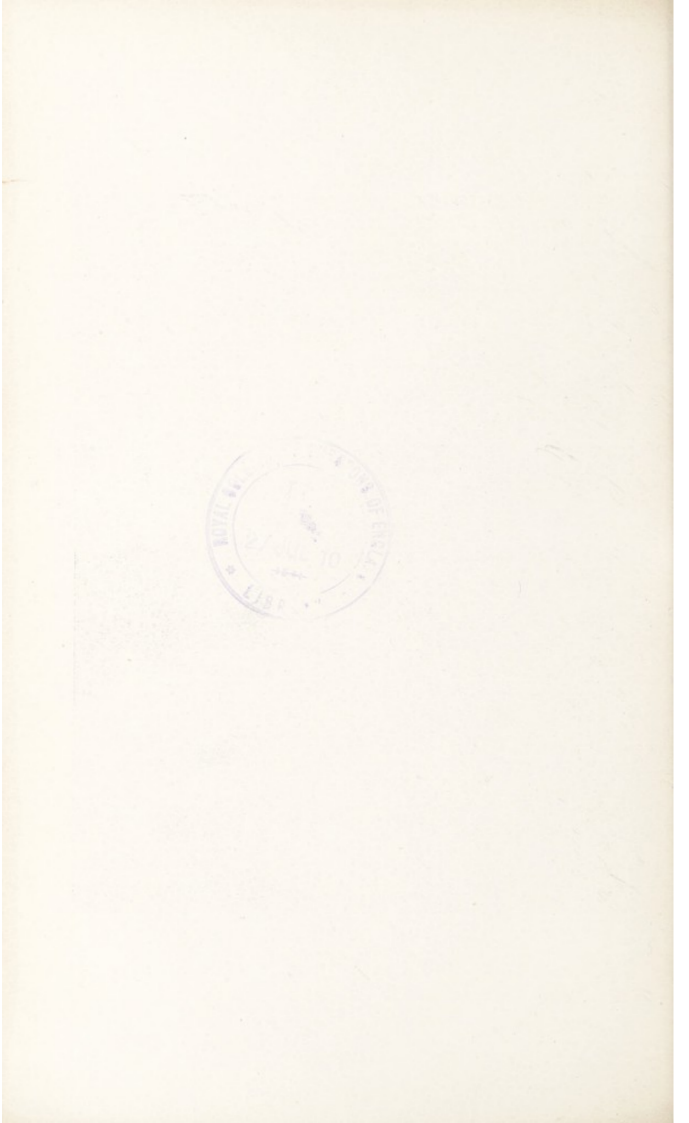
(Contrast this with illustration marked ** facing page 258.)





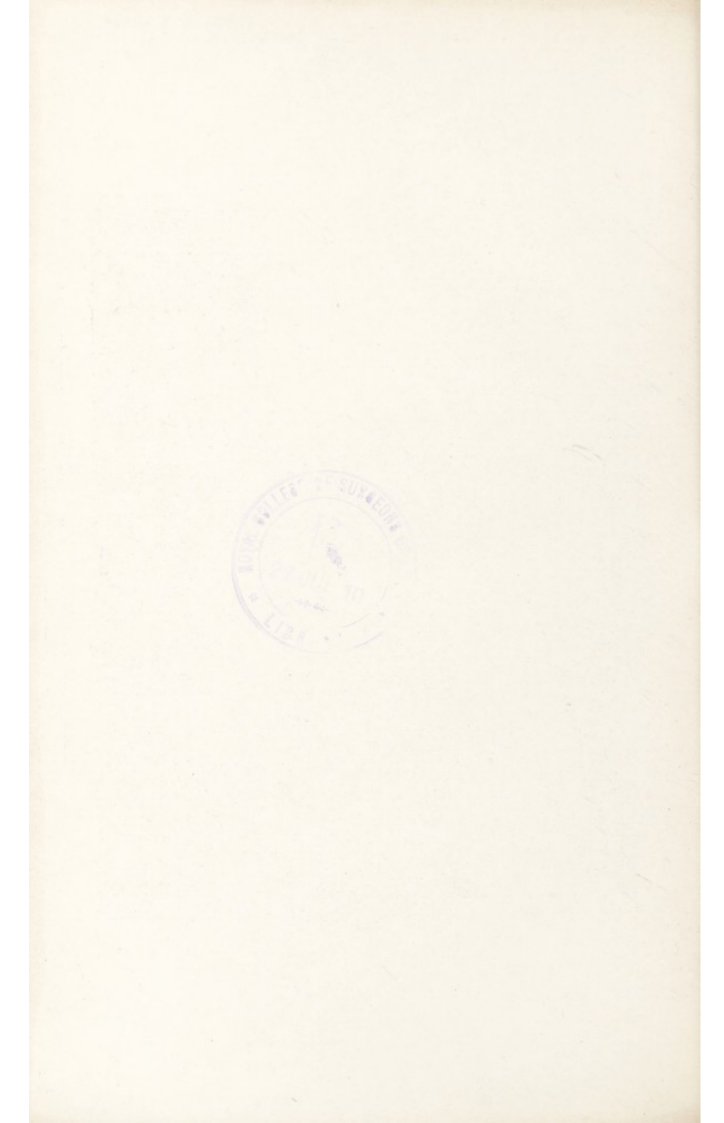
"ANN FOWLER" MEMORIAL HOME.

Lavatory Accommodation.





COMMON LODGING HOUSE FOR WOMEN, EVERTON BROW.
Sitting-room Accommodation.
45 Beds. 4d. per night.





COMMON LODGING HOUSE FOR WOMEN, EVERTON BROW.
Reading and Recreation Room.
So Beds. 3d. per night.



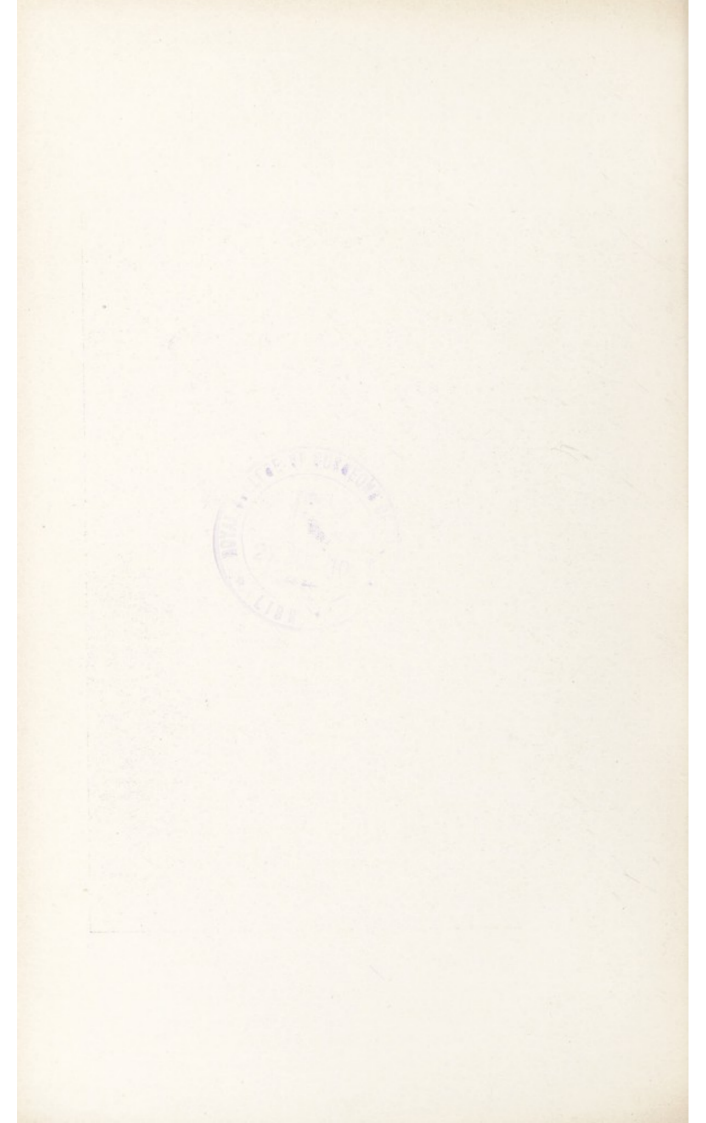


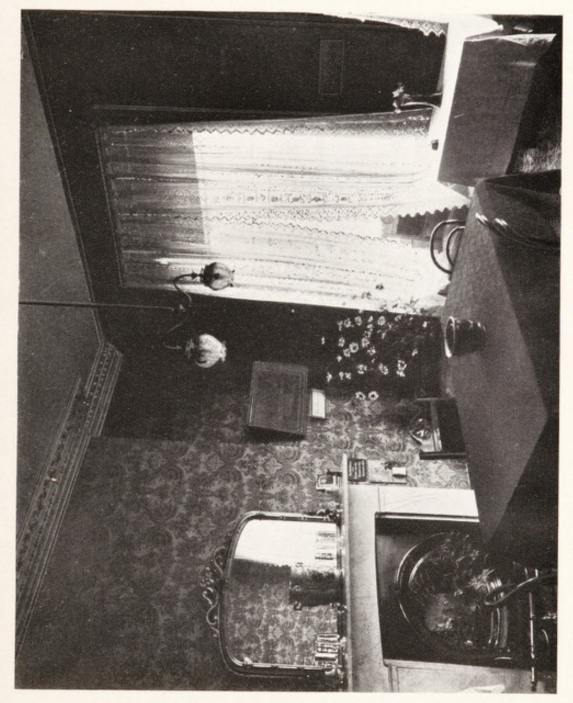
COMMON LODGING HOUSE FOR WOMEN, EVERTON BROW. Lavatory and Bath Accommodation.





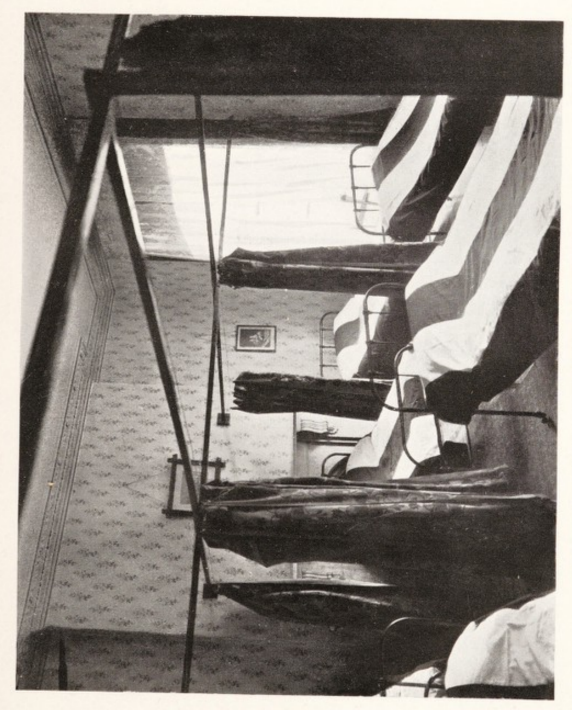
COMMON LODGING HOUSE FOR WOMEN, ISLINGTON. 30 Beds. 6d. per night.





COMMON LODGING HOUSE FOR WOMEN, ISLINGTON. Interior of Sitting Room.





COMMON LODGING HOUSE FOR WOMEN, ISLINGTON. Interior of Bedrooms.





COMMON LODGING HOUSE FOR WOMEN, ISLINGTON.

Lavatory Accommodation.



social condition enables them to pay but a very modest sum, and they are satisfied with but poor accommodation. The keepers of these houses are, some of them poor, and make but a poor income, and consequently have little to spend on improving the condition of the houses which they rent. The houses themselves, many of them old in fabric, are always kept clean, and the sanitary conveniences in many have of late been improved.

They are almost all kept and supervised by women, five are kept by men whose wives act as deputies, and in the remaining two, female deputies or supervisors are employed.

In addition to houses of these classes there is at the present time a large number of houses, some of them admirable in their kind, which provide accommodation exclusively for women, and which are directly or indirectly under the supervision of various religious denominations, such as Church of England, Salvation Army, Wesleyan, Roman Catholic, Hebrew, or are promoted by private philanthropic effort. Photographs of some of these are shown.

A number of empty beds is always found, notwithstanding that last year several lodging-houses for women were given up.

The Housing Committee in considering the alleged necessity for themselves providing common lodging-houses for women have had the advantage of visiting a large proportion of the various descriptions of common lodging-houses already provided; they have also received deputations upon the subject, and have endeavoured to ascertain from those deputations what it is precisely that the deputation wished for in regard to the class of women to be catered for by the Corporation, the desired locality of the house, or houses, their sizes, and the prices to be charged for accommodation. The views of the members of the deputations have been conflicting, and the absence of unanimity has increased the difficulty of arriving at any conclusion upon these heads.

The Housing Committee have satisfied themselves that women's lodging-houses opened by business enterprise have been far from fully

used, that consequently some have been closed as financial failures, some have been converted into houses for men, and the remainder are very rarely, if ever, fully occupied even for short periods.

The houses provided under religious or philanthropic support are also found to have a large margin of unused accommodation. It is urged, however, against this class of house that the inmates may, if they choose, attend some religious service either at the beginning of the day or at its close; they are not in all cases asked to attend the service, and if they do not wish to attend they can stay away from it. These facts are important, as some members of some of the deputations leaned to the view that the women object so strongly to the element of worship introduced, or to the form of it, that in the alternative of the choice between the philanthropic establishment and the establishment in which it was possible that immoral women may reside, they would have a distinct preference for the latter; others of the deputation appeared sanguine enough to think that a common lodging-house run by the Corporation would under no circumstances be open to an immoral woman, and would be free from disciplinary restrictions.

The Housing Committee have been urged to provide a Municipal Common Lodging-house for, amongst others, women arriving by boat or rail, and in support of this they have had before them a long report from Miss Rose, of the National Vigilance Society, who states that in the course of ten months the Society had to find temporary accommodation for 37 young women, and that she believes that, including cases she does not know of, the number would reach a hundred in the course of a year. Miss Rose admits, however, that she has always succeeded in placing these women satisfactorily, and again and again the Housing Committee have been assured by the keepers of some of the philanthropic houses that no woman is ever refused at any time.

The work of the Vigilance Society is undoubtedly good and useful, but Miss Rose's tone is unfortunate in reference to the persons described as touts. It is possible that she may have misinterpreted the motives of the agents of the various shipping and other companies, who merely desire to seek business, and to facilitate the objects of the travellers, and are not endeavouring to compass their destruction.

The lodging-houses to which she alludes are known to be respectable places, and indeed it is admitted that the Vigilance Society itself has sent lodgers to some of them. The references to the Salvation Army are regrettable. The day is passed for expressions of the kind in connection with the work of the Salvation Army.

As the keepers of the boarding-houses alluded to have always been regarded as respectable citizens, it would be interesting to know, in their interests as well as those of the Vigilance Society, how often and when and with what result complaints have been addressed to the Watch Committee, the Head Constable, or to any other person in authority, either by Miss Rose or by other persons, concerning the alleged misconduct of these persons in endeavouring "to get hold of these girls" for the purposes alleged, and what, if any, action was taken in the matter.

The Committee will have realised from their own investigations that the suggestion that a respectable girl desiring lodging accommodation in Liverpool would necessarily have to enter a prostitutes' lodging-house has no foundation in fact, and so far as this aspect of the question goes the matter may be dismissed.

Turning to the inquiry as to the other classes of girls for whom the Corporation are asked to provide, and to other reasons for making provision, the deputation which last waited upon the Committee very strongly reiterated the view that a Municipal Lodging-house should be provided for café girls, shop girls, servants, improvers in dressmaking who receive but a few shillings a week, travellers, charwomen, and basket women, and that the charge should be from 4d. to 6d. per night; furthermore, it was urged that some grading in accordance with age should be insisted upon, young women being separated from old women. This latter recommendation appears to be based on moral considerations which involve the assumption that old women are necessarily immoral, and thereby endanger the young ones. The old women, however, are not always immoral, and, indeed, their age and experience may exercise a good and restraining influence upon the young; there would be obvious disadvantage in separating perhaps the mother from the daughter.

The Committee had a very ample opportunity to form its own opinion whether the promiscuous association of girls and women of such wide social variety as café girls, shop girls, servants, improvers in dressmaking, travellers, charwomen, and basket women, would result in benefit to the girls or women themselves, and the Committee will also be the best judge as to the wisdom of inviting young shop girls and "improvers" earning but a trifling wage, to leave cheap, respectable and comfortable lodgings in a private home which they may be in at the present time, to go to a Municipal Common Lodging-house

The Housing Committee saw the character and extent of the accommodation available for the needs of women of every religious denomination, and no opposition was expressed to the opinions of the Medical Officer, who could not assent to the view that the religious observances are so intolerable or their forms so repugnant as to necessitate municipal interference.

The Committee, which devoted so much time and attention to the consideration of the subject realised that there are women whose lodging accommodation would improve if they could afford to pay a higher rental for it.

The deputations which have been received by the Committee included several ladies and gentlemen of considerable experience in various lines of public service, but owing to the want of precision in the views put forward, the absence of unanimity as to the class to be catered for, the numbers to be provided for, the localities of the houses, and so forth, it is impossible to make any suggestion which could meet their views, even if it were right to assume that the information upon which those views were based is correct.

It must be remembered that the lodging-houses which are known to be used by immoral persons are diminishing, a diminution largely owing to the work of the various religious and philanthropic agencies, whose methods of conducting their women's homes have been so adversely reflected upon by some members of the deputations. The following is a list of "Common Lodging-houses" for women now on the register:—

No.	Street.	Keeper.	Deputy Keeper.
	Netherfield Road South, Ann Fowler Memorial Home.	Florence Booth	Matron and Assistants
157	Islington	Marie Firth	Female Assistant.
46a	Everton Brow	Rev. Herbert Wood	Matron and Assistant.
44a	,,	,,	., .,
45	.,	Edward Boreland	Female Assistant
35	Kempston Street	Elizabeth Buckley	,, ,,
79	,,	Margaret Ryan	Keeper's daughter.
89	,,	Richard Baines	Female Assistant.
94	,,	John Kelly	Keeper's Wife.
28	Wilton Street	Margaret Ryan	Female Assistant.
17	,,	Ellen Phillips	Keeper's Daughter.
87	Soho Street	Rose Dacy	Female Assistant.
89	,,	,,	,, ,,
71	.,	Ellen Phillips	., .,
114	. ,,	Richard Baines	.,
16	Queen Anne Street	Ellen Edwards	- 99
8	Prince Edwin Street	Ernest Wight	Keeper's Wife.
10	,, ,,	,,	., .,
121	Richmond Row	Thomas Lancaster	,, ,,
123	., .,	and Wife.	** **
165	,, ,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Maria Baines	Female Assistant.
36	Circus Street	Martin Carroll	Keeper's Niece.
31	Baptist Street	,,	22 22
22	Springfield		
3	Trinity Place	and Wife.	

IMPROVEMENTS IN SANITARY ACCOMMODATION.

The following is a list of women's and other common lodging-houses where structural alterations have been carried out with the view of improving the kitchen and washing accommodation, as well as the sanitary arrangements:—

- No. 58, Richmond Row.—Light and ventilation to cellar kitchen improved; new wash-house provided and five new wash-basins fixed.
- No. 35, St. Anne Street.—Trough closets removed; four new waterclosets erected, and two new wash-basins fixed.
- No. 14, Wilton Street.—Trough closets removed; four new waterclosets erected, and four new wash-basins fixed.
- No. 31, Everton Brow.—Trough closets removed; three new waterclosets erected, and five new wash-basins fixed.
- No. 98, Soho Street.—Trough closets removed and three new waterclosets erected.
- Nos. 1 and 2, Kent Square.—Trough closets removed, five new waterclosets erected, and three new wash-basins fixed.
 - No. 3, Trinity Place.—Three new wash-basins fixed.
- No. 71, Soho Street.—Trough closets removed, three new water-closets erected, bath, with hot and cold water service, and three new wash-basins fixed.

SEAMEN'S LICENSED LODGING-HOUSES.

The Corporation have made Bye-laws, with the sanction of the President of the Board of Trade, for the licensing of Seamen's Lodging-houses, under the Merchant Shipping (Fishing Boats) Act, 1883, Section 48.

Applications from the keepers of Registered Common Lodging-houses for licenses authorising the designation of such Registered Common Lodging-houses as Seamen's Licensed Lodging-houses, are infrequent, only six such licensed lodging-houses now being on the register; these provide accommodation for 140 seamen.

One license was given up during the year.

The number of licenses granted since the adoption of the Scamen's Licensed Lodging-house Bye-Laws is 32.

It has not been found necessary to institute proceedings under the bye-laws in question.

Some years ago the holders of licenses to keep Seamen's Lodging-houses were authorised by the Board of Trade to board vessels and seek for lodgers, and while this privilege was granted there was an advantage in holding such a license, but that privilege being now withdrawn, it does not appear that there is any advantage to the keeper of a common lodging-house to have his premises registered as a Seamen's Lodging-house, and hence probably the small number upon the register.

SUB-LET HOUSES.

These are houses, certain rooms of which are let off to members of more than one family. The bye-laws provide for the registration and inspection in order to prevent overcrowding, and to ensure attention to cleanliness and sanitary requirements.

The supervision of sub-let houses and the prevention of over-crowding and other breaches of the bye-laws constitute an important branch of sanitary administration.

There is a slight decrease in the number of these houses now on the register, the number at the end of the year, 19,654, contrasting with 19,776 at the end of 1908, a decrease of 122.

The number added to the register during 1909 was 373; the number cancelled owing to their being no longer sub-let was 281. The number returned as demolished was 214, making a total on the register on the 31st December, 1909, of 19,654, as against 19,776 at the close of the preceding year.

DAY VISITS AND GENERAL CLEANLINESS.

The systematic visitation by day has been fully maintained, the number of day visits paid, 100,090, being an increase of 4,907 visits over the previous year; and the result has been a general improvement in the cleanliness of the rooms, stairs and passages of these houses.

The number of offences arising from neglect to cleanse floors, stairs, &c., was 384, as against 541 during the previous year, a decrease of 157 cases.

NIGHT VISITS AND OVER-CROWDING.

The night visits also show an increase in number of 460 as compared with 1908.

Cases of over-crowding were less numerous than in previous years, the number of convictions being 576, as against 738 in 1908 and 962 in 1907.

There has been a steady decline in the offence of overcrowding during the last five years. The percentage of convictions to the number of visits was 6.90 in the year 1905; during the year under review it was only 2.44. (See table, page 107.)

A number of acquittals may be attributed to what appears to be a desire on the part of the Magistrates dealing with these cases to be lenient with defendants on their first appearance. The offences were not denied, but the defendants pleaded extenuating circumstances, such as sickness, poverty, and lack of employment.

In all cases where overcrowding is found by the inspectors, the inmates are either served with a printed notice or verbally cautioned, and given every opportunity for improvement prior to the visits upon which information for breaches of the bye-laws are made.

The number of visits paid to sub-let houses during the day was 100,090, and during the night 23,534, with the result of finding 771 rooms over-crowded. In addition to over-crowding, 193 cases of indecent occupation came under the notice of the inspectors, as against 188 last year. The character of the indecent occupation may be judged of from the following facts:—In 78 instances one man and two women were found in the same bedroom; in 59 instances two men and one woman; in 18 instances two men and two women; in 16 instances one man and three women; in 19 instances three men and one woman; in 2 instances three men and two women; and in 1 instance two men and six women. These cases appear to be the outcome of ignorance and indifference, and not of immoral intent. Under the bye-laws a number of persons have been fined for mixing sexes, and a number, who cannot be reached under the byelaw, cautioned by the inspectors.

Informations were laid against 1,044 chief tenants and lodgers (roomkeepers) for breach of the bye-laws, viz.:—

Overcrowding			 	 614
Floors not wash	ned		 	 178
Floors not swe	pt		 	 31
Not cleansing s	tairs, &	e	 	 175
Mixing sexes			 	 46
	Tota	al	 	 1,044
				-

Five cases were withdrawn, thirty-one cases acquitted, and in eleven cases the defendants had left the premises before the summonses could be served.

As the result of proceedings before the Stipendiary and other Magistrates, fines were inflicted as follows:—65 fined 6d. and 6d. costs; 82 fined 1s. costs; 1 fined 2s. costs; 525 fined 1s. and 1s. costs; 222 fined 1s. 6d. and 1s. 6d. costs, 61 fined 2s. and 2s. costs; 34 fined 2s. 6d. and 2s. 6d. costs; 6 fined 5s. and 4s. 6d. costs; 1 fined 10s. and 4s. 6d. costs; making a total of fines levied during the year of £117 10s 6d.

Offences against the bye-laws have been less than in the preceding year.

Nine cases of overcrowding were in respect of premises in the district of Garston, compared with 38 last year.

Increased supervision results in fewer offences against the bye-laws, and a higher standard of cleanliness in the houses.

The regular and systematic visitation of these houses which has been carried out during the past two years has had a most beneficial effect in diminishing the number of cases of overcrowding and indecent occupation of bedrooms, and also in obtaining a higher standard of cleanliness. Cases arising from neglect to cleanse rooms, stairs and passages, are in a great many instances associated with drinking habits and the accompanying indifference to cleanliness and comfort.

The practice by which the Inspectors of Sublet Houses visit the Corporation Dwellings still continues. The complaint in the first instance is usually received from the Manager of the Dwellings, and the usual proceedings follow.

The total number of offences against the bye-laws for this year was 1,044, being 296 less than the number last year, which was 1,340, and 701 less than the year 1907.

The gradual diminution in overcrowding led the Health Committee in 1901 to amend the bye-laws relating to sub-let houses, and the City Council, with the sanction of the Local Government Board and on the recommendation of the Health Committee adopted amended bye-laws, which amongst other important provisions contained clauses providing that every lodger above 10 years of age shall have not less than 400 cubic feet of air space, and every person below 10 years of age shall have not less than 200 cubic feet, but if the room is used as a day-room as well as a bedroom, then every inmate must have at least 400 cubic feet. Under the previous bye-law a space of 350 feet only was required, and two persons under twelve were regarded as one adult.

The new bye-laws came into operation on the 30th January, 1901. One result of these bye-laws—which required so relatively large an addition to the cubic space allowed for each lodger—was to put an entirely new definition upon the offence of overcrowding, and although the great majority of people quickly appreciated the effect of the new bye-laws, yet there was necessarily a considerable increase in the number of persons proceeded against for overcrowding amongst those who neglected to comply with the altered provisions.

The following table shows the number of sub-let houses on the register, the number of night visits for the detection of overcrowding, the number of convictions for overcrowding, and the percentage of convictions to the number of visits for the past nine years, *i.e.*, since the application of the new bye-laws:—

Year.	No. of Sublet Houses.	No. of night visits for detection of overcrowding.	No. of convictions for overcrowding.	Per centage of convictions to number of visits		
1901	18,917	17,863	1,351	7.56		
1902	19,976	17,274	1,150	6.65		
1903	21,719	18,438	1,264	#6·85		
1904	22,488	17,886	1,148	6.41		
1905	20,518	19,193	1,326	6.90		
1906	19,714	18,838	920	4.88		
1907	19,832	22,982	962	4.18		
1908	19,776	23,074	738	3.19		
1909	19,652	23,534	576	2.44		

The bye-laws as to houses let in lodgings, or occupied by members of more than one family, have been inserted in previous reports.

^{*} This includes the added area of Garston.

The Building Surveyor has kindly supplied the following table:

Number of Houses Erected and Taken Down during the Year ending

December, 1909.

	D	ISTRI	CTS.			Number erected.	Number taken down
Scotland					 	114	62
Exchange					 	_	154
Abercromby						8	21
Everton					 	4	_
Kirkdale		***			 	_	1
West Derby	(West)		***		 		-
Toxteth	***				 	97	34
Walton					 	772	1
West Derby	(East)				 	456	2
Wavertree					 	365	3
Sefton Park					 	78	_
Garston					 	192	2
Fazakerley					 	63	_
				Totals		2,149	280

The City Engineer has kindly supplied the following:-

Number of	of cellars	filled in	and bricked up during	1909				17
,,	,,	,,	**	the la	st 10 ;	vears	***	315

SEWER VENTILATION TO END OF 1909.

Number of 9-inch by 6-inch, 9-inch, 6-inch, 6-inch by 4-inch	, 4-in	ch by	
4-inch, 4-inch, and 3-inch Iron Pipe Ventilating Shafts		***	1,835
Number of Street Ventilating Manhole Covers and Gratings			6.615

CANAL BOATS.

The number of inspections of canal boats during the year was 5,889, and the condition of the boats and their occupants, as regards matters dealt with in the Acts and Regulations, is indicated by the following information:—

Sixteen boats, not registered by their present owners, were found to be used as dwellings. Written notices were sent to the owners in 13 cases, and 3 verbal notices were given. All the notices were complied with.

Eight boats were found without certificates on board. Notices were sent to the owners in each case. All the notices were complied with.

Twenty-one boats were found without the registered number painted on both sides of the boat. Notices were sent to the owners in 20 cases, and 1 verbal notice was given. The omission has been rectified in each instance.

In 3 cases defective second bulkheads were reported. Notices were sent to the owners in each case and the defects remedied.

In 30 boats the cabins required re-painting. Notices were sent to the owners in each case, and 28 were complied with. Two boats have not been seen in the district since.

Dirty cabins were reported in 11 cases. In 7 cases verbal notice was given to the masters, and in others written notices were sent to the owners. In 10 cases the notices were complied with, and 1 not being complied with an information was laid against the master, and a fine inflicted. The cabins were subsequently cleansed.

Besides the foregoing there were 49 instances of infringements of the Acts and Regulations caused by leaky decks (20), general leaky condition of boat (5), broken lids to lockers (3), broken scuttle covers (2), defective ventilation (3), broken floors (3), no water casks on board (7), defective stoves (5), removal of bilge water (1). Forty-eight notices were sent to the owners in respect of the above infringements. Forty-seven of the notices were complied with, and 1 has not been re-inspected.

Informations were laid in 4 cases, viz., dirty cabins (1), overcrowding (1), non-separation of sexes (1), not painting cabin (1). In 3 cases fines were inflicted, varying from 2s. 6d. and 2s. 6d. costs to 20s. and 4s. 6d.

costs, and in 1 case the information was dismissed, viz., non-separation of sexes. The total amount of fines was £1 14s. 6d.

No case of infectious sickness occurred on the canal boats during the year.

The entire number of infringements of the Acts and Regulations referred to in the Report occurred on 112 boats, in several instances the offence being repeated on the same boat.

Nineteen notices were sent to the Education Committee of 23 children living on canal boats and not attending any school.

The number of boats on the register is 568. This number includes twelve boats that cannot be traced. It is probable that the boats which cannot be traced have been broken up or have left the district, but in the absence of definite evidence of this the boats remain on the register. Sixty-two boats have been removed from the register, as it was ascertained that 37 had been broken up, 10 had left the district, the registration of 13 boats cancelled on account of the death of the registered owners, and two boats have been sunk and not raised. During the year 27 new boats were registered, and seven re-registered on account of change of owners and name of boat. All boats re-registered on account of change of owners or the name of the boat being changed, or on account of structural alterations, retain their original numbers. Copies of the registration certificate were issued to the owners of four boats, owing to the original ones being worn out.

In 1898 the Canal Boat Inspectors were appointed as Port Sanitary Inspectors—an appointment which authorised them to inspect all classes of boats, as a difficulty arose in regard to certain boats plying upon the canal which were not registered under the Canal Boats Acts, but which had been registered by the Board of Trade under the Merchant Shipping Act. Thirty-three visits were made to boats of this class, and all were found correct.

In 1903 the Port Sanitary Inspectors were appointed as Canal Boat Inspectors. This appointment authorised them to inspect canal boats which ply to and from the docks, and on the river. During last year these Inspectors made 769 visits, which are included in the foregoing report. The number of contraventions for which notices were served on the owners was 55 on 39 boats.

SMOKE NUISANCES.

Proceedings for the abatement of Nuisances caused by the emission of excessive smoke from factory chimneys or from steamers, were taken under the Liverpool Sanitary Amendment Act, 1854, sections 24 and 25, the Liverpool Improvement Act, 1882, section 77, and the Liverpool Corporation Act, 1902, section 57, with the following results:—

							1908.	1909.
Number of re	ports of exces	sive smol	ke fron	Manu	factori	es	176	149
**		**			ners in		262	252
**	**	13		,	,	dock	24	28
		Total					462	429
Admonishe	ed by the H	ealth Cor	nmitte	e or w	ritten	to in	respe	ect to
nuisances cau	used by the en	mission of	excess	ive sm	oke:-			
							1908.	-
	nufacturers				***		10	9
Stea	mship Owner	'S					7	11
		Total					17	20
				19	08.	19	009.	
Chief Inspect	or and Assista	nts gave	M'factu	rers 3	58 Caut	ions 3	81 Ca	utions
"	73	A CONTRACTOR OF THE PROPERTY O	teamsh Owne	ip)	00	,,	70	,,
		Total		4	48	,, 4	51	,,
Number of en	quiries respec	eting Own	ners	45	38	4	30	
				Andrew	-	-	1908.	1909.
Informations	against Manu	factories					168	149
,,		ers in riv					199	198
,,	,, ,,	.1.	ck	***			22	21
		Total					389	368
Acquitted or v	vithdrawn, M	anufactor	ies				4	2
,,,		eamer cas		10.4			2	1
		Tota	1				6	3

									1908.	1909.
Fined	, Manufac	tories			 				164	145
,,	Steamer	s	***		 				219	218
			То	tal	 				383	363
					1	908.		1909).	
A	mount of	Fines,	Manufa	ctories	 £350	3	0	£305	16	6
	,,	,,	Steame	rs	 414	14	1	395	10	9
			То	tal	 £764	17	1	£701	7	3

It is the duty of the Police to deal with nuisances arising from the firing of domestic chimneys.

SMOKE INSPECTION.

The falling off previously noted in the number of reports relating to excessive smoke still continues, and is an indication of the additional care exercised by manufacturers and steamship owners.

The efforts made by manufacturers to diminish the emission of excessive smoke from the chimneys of their respective works has led them in several cases to adopt a form of mechanical furnace known as the "sprinkler," combined with a system of forced draught. Wherever such a combination has been installed it has caused a very fine, charred, gritty dust to be sent out from the chimney.

Unlike smoke, this dust cannot be seen while it is actually issuing from the chimney, and very careful observations have, therefore, to be taken by the Inspectors, so as to definitely determine the source from whence it comes.

In each case where a complaint has been made the source of the annoyance has been successfully traced, and various means have been adopted to prevent it, such as the provision of dust chambers and waterlutes in the flues, with appliances for frequent cleansing; but the most lasting benefit has accrued where the use of the type of furnace alluded to has been discontinued.

Out of 252 cases of excessive smoke from Steamers in the river which were observed, 48 vessels were bound for foreign ports, the owners of one Steamer could not be traced, and one was towing another vessel in emergency, and consequently no proceedings were taken.

In seven cases of excessive smoke from foreign trading Steamers in dock, no proceedings were taken but the owners were written to.

						1908.	1909.
Complaints received of sn	noke fro	m defe	ective	house	flues,		
and from low chimney	's					139	142
Visits relating thereto						809	880
Chimneys raised in conseq	uence of	compl	aints			40	26
Flues altered and repaired	***					31	18
Attention promised	***					56	92
Referred to other departme	ents					3	5
Frivolous complaints						9	1
Dust Screens provided						-	_
T	otal com	plaints	dealt	with		139	142
						-	-

The smoke in our atmosphere is very largely contributed to by the combustion of coal in domestic firegrates, steam boiler furnaces, and other furnaces used for manufacturing processes.

It is a common error to lay the blame of the pollution of the atmosphere by smoke entirely upon the factory chimney, and this is no doubt due to the fact that it is more easily noticeable than the individually small quantities of smoke which are emitted from the chimneys of dwelling-houses, and which reach a very large amount in the aggregate.

OFFENSIVE TRADES.

Applications for permission to carry on the following offensive trades were made during the year, and a report by the Medical Officer of Health on each application was submitted to the Health Committee:—

Premises.	Business.	Granted.	Refused.	Date, 1909.
141, Vauxhall Read	Fat and Tallow Melting and Gut Scraping	1		14th Jan.
5, Phillips Street	Fat Boiling and Tripe Dressing	1	-	11th Feb.
45. Westmoreland St	Soft Soap Making	-	1	4th Mar.
79, West Derby Road	Gut Scraping		1	29th April.
— Maguire Street	Soap Making	1	-	17th June.
83, Rose Place	Tripe Boiling	1		1st July.
— Mawdsley Street	Bone and Dried Blood Grinding	1	-	29th July.
1, Hughson Street	Soap Making	-	1	23rd Dec.
	Total	5	3	

In cases in which permission is granted, conditions are imposed requiring that the premises be put in proper order to the satisfaction of the City Engineer, Building Surveyor and Medical Officer of Health, that no public or private nuisance be caused, and that the business be discontinued whenever the Council shall so require.

The number of inspections of premises where offensive trades are carried on was 1,616, as against 1,296 in 1908.

					1908.	1909
Total No. of Visits t	o Bone Boilers				126	170
,,	Fell Mongers				34	56
**	Soap Boilers				233	222
,,	Fat and Tallow Me				244	322
.,	Tripe Boilers				154	221
***	Gut Scrapers				106	148
11	Ham Cooking as	nd Pe	otted 1	Meat		110
	Works				59	69
**	Patent Manure Ma	nufac	turers		16	28
19	Tanneries				89	110
.,	Knackers' Yards				141	130
7.5	Paint and Resin W	orks			21	33
**	Palm Oil Works				16	15
**	Cotton Seed Oil W	orks			23	34
	Sulphuric Acid Wo	rks			20	20
11	Liver Boilers				1	_
,,,	Butter Substitute 1				11	1
,,	Preserved Skin W				2	_
.,,	Lard Refiners					37
	Total				1,296	1,616
						-

KNACKERS' YARD, CARRUTHERS STREET.

THE ANIMAL SLAUGHTERING CO.

The Health Committee have licensed the above Company and premises to destroy carcases of animals affected with contagious disease in accordance with the Orders of the Board of Agriculture and Fisheries.

Carcases of diseased horses and cattle are destroyed under the supervision of an Inspector of the Public Health Department at the Knackers' Yard, where specially tested iron pans with covered lids have been erected for the purpose. The carcases are placed in the tanks intact, sulphuric acid added, and steam applied until a temperature of 250° to 260° Fahr. is reached. An exhaust pipe conveys steam and all offensive odours to the furnace, thus preventing any nuisance arising.

Unsound meat is destroyed on these premises in a similar manner.

The carcases of horses which are destroyed on account of old age or minor complaints are also dealt with on these premises.

The following are the Returns for 1909:-

Horses	Horses taken	Asses	Cows	Other	TOTAL.
Destroyed.	in Dead.	Destroyed.	Destroyed.	Beasts.	
233	1,756	27	144		2,160

MARINE STORES.

Number of Visits by District Sanitary Inspectors ... 1,424 1,464

(For visits by Workshop Inspectors, see page 132).

COMMON HOUSE FLY.

On the instructions of the Health Committee further investigation was undertaken by Mr. Robert Newstead, of the University of Liverpool, into the Life History of the Common House Fly. In view of the obvious mischief occasioned, the investigation was specially directed to the nuisance arising from stables, &c.

Cards containing the following information have been circulated throughout the City:—

Common house flies are well known to be carriers of disease germs.

The presence of large numbers of flies clearly indicates filth in the vicinity.

Their chief breeding places are accumulations of manure, but decaying vegetable or animal material and filth of any kind also afford them breeding places. Their food, however, is not limited to filth, and it is this circumstance which renders them dangerous, for after feeding on garbage of the most offensive description, they will convey that filth to foodstuffs used by human beings, and so contaminate that food.

The mischief done by flies is not confined merely to the conveyance of filth; they also carry disease germs from persons suffering from infectious disease to healthy persons. Flies are specially attracted to patients suffering from infectious sickness.

To avoid Danger:-

All house refuse should be burned, or placed in proper receptacles and kept covered. These receptacles should be frequently and completely emptied.

Food of all descriptions should be carefully screened with muslin or with wire covers.

Food offered for sale should be properly screened. Therefore, in buying food give preference to shops where the food is properly protected against flies.

Keep all rooms, especially the kitchen, free from dirt.

Keep flies away from the sick, and kill every fly in the sick room. His body is covered with disease germs.

Sinks and gullies should be well flushed with water, and the drainage system kept in good order.

Any unhealthy condition in the neighbourhood should be at once reported to the Medical Officer of Health, at the Municipal Offices, Dale Street, Liverpool.

INSPECTION OF STABLES AND REMOVAL OF MANURE,

The usual attention has been given and the necessity for the frequent removal of manure emphasied.

The applications to the City Engineer's Department for the removal of manure have been more frequent, and the owners of stables have been informed of the facilities now offered by the Health Committee for its speedy removal.

The disinfection of middensteads has proceeded systematically, as in the previous year, and during the year 8,190 middensteads, after being emptied, have been disinfected by spraying with lime.

	1908.	1909.
Number of Visits to stables by District Sanitary Inspectors	18,749	18,379
Number of midden-steads disinfected	3,137	8,190
RAILWAY CARRIAGES.	1908.	1909.
Number of Carriages Inspected	1,690	1,283
,, found dirty	_	7
Those found dirty were subsequently cleansed.		
OFFICES,		1909.
Number of Visits re Sanitary Conveniences		105

FEMALE SANITARY STAFF.

NOTIFICATION OF BIRTHS ACT, 1908.

During the year 23,591 births were registered, and of these 19,739 were notified under the Notification of Births Act within thirty-six hours of their occurrence. Of this number 17,623 were visited by the Female Inspectors. The visits are, whenever possible, paid before the infant is six weeks old.

A surprisingly small number are found dirty at the first visit—though numbers are unwashed if visited in the morning—for out of the number seen only 237 were found quite neglected and filthy; but it would seem that the mothers in many cases keep them clean awaiting the inspection and subsequent visits show that when that visit is over their care relaxes and a more careless state of things prevails. In all cases the needs for care, cleanliness, proper feeding, clothing, &c., are carefully explained. With regard to the feeding of the infants, it is interesting to note that the great majority are breast fed, and in the cases where artificial feeding has to be resorted to, the boat-shaped bottle is usually made use of, indeed, where their babies are fed from long-tube bottles, the mothers sometimes seem ashamed to admit it. When artificial food has to be given the Inspectors advise the use of the milk specially prepared at the Corporation Milk Depôts for infants; the average age of children put on Humanised Milk is three months.

In 682 cases it was found that the babies had died very shortly after birth, and in many more the families, being of the migratory class, had left the address given before the first visit was paid. On one district alone, that between Great Homer Street and Netherfield Road, 273 children could not be traced owing to removals, and in the Corporation Dwellings, out of 424 births notified only 262 of the families were found at the addresses given when visited, the remainder having removed elsewhere.

The large number of removals from the Corporation Dwellings during the year was exceptional, and was partly due to the outbursts of religious animosities of different sects, threats or attacks on person and property necessitating removal to other districts for safety. The injury resulting from the enforced removal of households in which a birth has recently taken place is one indication that religious strife is not without its evil influence upon the public health. The number of mothers going to work is very small (455), and but few of this small number are entirely cut off from their babies during the day. Most of them can either go home occasionally, or, as in the case of hawkers, make their work subservient to the needs of their children.

Great and unnecessary discomfort is caused in many of the households by the slothful habits of the mothers, who often remain in bed after the elder children have gone to school, leaving the baby unwashed and unfed until the afternoon.

A considerable amount of information is summarised in the following table:—

STATISTICS RELATING TO VISITS PAID IN CONNECTION WITH

		NOTIFICATI	ON OF	BIRTH	S ACT		
Total n	umber of	Births Notifie	d	- 1			 19,739
,,	,	,, Visited					 17,623
Number		ren seen at add	resses g	iven			
,,	,,	dead					 682
,,	,,	could not be	e traced	owing	to rer	novals	 2,598
,,	,,	illegitimate					 282
,,	,,	found to be			***		 12,864
,,	,	,,	dirty				 237
.,	,,	,,	unwas	hed			 1,242
,, -	mothe	rs healthy		***			 12,386
.,	,,	delicate					 1,957
1,	,,	working					 455
,,	infants	s breast fed					 12,583
,,	,,	partly breast	fed				 900
,,	,,	artificially fe	d				 860
,,	,,	fed on Cow's	milk				 606
,,	,,,	,, Tinne	d milk		***		 306
,,	,,	,, other	Foods				 848
,,	instanc	ces in which Bo	at-shape	ed bottl	e is us	ed	 844
,,	,,		g-tube		,,		 317
11		s in which all o				19	 5,548
,,	,,		or over				 5,907
1,1	,,		er half a		-	=	 695
			l is first				2 193

Nu	mber	of families	living in	Court house	98	 	793
	,,	,,	.,	Cellar dwel		 	200
		**		Corporation	dwellings	 	262
	"			parents are		45	7,774
	,,	,,	,,	,,	Drunken	 ***	698
	"	,,	,,	,,	Doubtful	 	5,871

During the year a very large share, indeed the greater part, of the time of the Female Inspectors has been taken up with sanitary work associated directly or indirectly with school children.

There are four medical inspectors of school children, and at each visit of a medical inspector the Female Sanitary Inspector of the district is present to render certain assistance to the doctor. Her knowledge of the district, and frequently also of the children, is found to be very valuable, whilst the information gained during the inspection enables her to ascertain the homes where her visits are most urgently needed.

The medical inspection is so arranged throughout the City as to divide the school work as equally as possible amongst the female staff, but four members are always in attendance, morning or afternoon, or both. The female staff also attend the re-inspections; they have, between them, attended 958 primary medical inspections and 648 re-inspections of school children who were considered to need re-inspection either by the medical inspector, school teacher, school nurse, or others.

Notices served upon parents with regard to the want of cleanliness of the children have too frequently been disregarded. Altogether 633 of these notices have been served, and in 379 of these cases the parents have cleansed their children without further steps being necessary; but no less than 233 children have been removed to the Disinfector, under the Children Act, their clothes being stoved, hair cut, and bodies, clothing, bedding and houses cleansed as required. The total number cleansed in this way during the year was 400, 367 going voluntarily, and without the service of the Statutory notices, for not infrequently the children thoroughly enjoy their visit to the Disinfector, and appreciate not only the food given them, but the luxury of temporary freedom from vermin, and the parents appreciate the new or clean clothes provided. In far too many instances children are repeatedly found verminous, and

this may be attributed to gross carelessness and indifference on the part of the parents. A number of cases in which children have been found verminous on more than one occasion have been prepared for prosecution, but the process is so very complicated, protracted and tedious that no case was taken into Court during 1909. Doubtless means will be discovered to facilitate the working of the Act. As a rule, the parents are very amenable to the Inspectors' advice as to short hair, cleansing, &c. The Inspectors constantly find that the lazy indifferent mothers (already referred to in connection with births) carry their slothful habits to such lengths that they do not provide wholesome and suitable food for their children. In many cases they rarely light a fire, and in one case the mother admitted not having lighted a fire for six weeks, the family, during that time, living on "cook shop" food, to the detriment of both the family health and pocket; this extravagant and injurious habit seems to be on the increase.

In addition to the work connected with the Medical Inspection, a very large number of cases have been referred by school teachers and others to the Public Health Department for visitation by the Female Staff; these consist of the usual minor ailments such as ring-worm, various forms of skin diseases, sore heads, sore eyes, and other accompaniments of neglect and ill-treatment; it has been found necessary to send numbers of children to Doctors, Hospitals and Dispensaries, or other Institutions for treatment.

The Female Inspectors comment very strongly upon the great evil arising from the dirty and neglected condition of children between babyhood and school age, and of children who have left school. At the earlier ages especially they seem to fall into a condition of deplorable neglect; the school children have to be washed, or trouble will arise at school; the baby, and there is usually one, is to a certain extent under supervision, but the ex-babies are no one's care, and their condition is often deplorable in the extreme. The Children Act does not apply to them, and the Inspectors—like all others familiar with the facts—feel that some steps should be taken to compel parents to deal more fairly with these younger children.

The home visit obviously benefits that unfortunate class of child for which so little consideration is shown, namely, the child not yet of school age. It is sufficiently plain that the little brothers and sisters at home need attention even more than the child at school, who is under the daily observation of the teacher. The Health Committee and the City Council approved of an application being made to Parliament in the Liverpool Corporation (General Powers) Bill of 1908, for powers to deal with verminous and neglected children, as well as school children, coming within that category. The Parliamentary Committee, however, declined to give the powers.

It was pointed out that the child at home may be and is a source of communicating infection to the child that goes to school.

The Chairman of the Committee at the time observed that "there is no precedent for such a proposal to give powers to go into people's homes to deal with children at a time when the State had taken no responsibility for the child. Directly the child became of school age and went to school the State took a certain responsibility with regard to the child, and the child was placed in a somewhat different position wth regard to the State." It was pointed out to the Committee that both classes of children are equally children of the State, and equally deserving of protection.

Excessive drinking is responsible for at least two-thirds of the work done by the Inspectors in connection with neglect of the home and of the children. The evil consequences are specially marked amongst women drinkers, and even in comparatively respectable neighbourhoods the vice goes on behind closed doors with supplies brought from the nearest publichouses, reducing decent people to the sordid poverty of the slums.

Among the agencies doing very good and successful work in the amelioration of the conditions of child life are the Committees of the "Summer Camp," Wallasey, the Blundellsands Cottage Homes, and the West Kirby Convalescent Home, all of which have again been exceptional in their kindness and helpfulness in receiving, on the recommendation of Inspectors, children either in need of wholesome food and a holiday, or help to recover after illness or neglect. The children invariably return in a robust condition, and speak highly of the many kindnesses they have received. At the Fazakerley Hospital a number have been treated during the year, and have greatly benefited by their sojourn. The improved health of the child has in many instances led to a revival of affection on the parent's part, and past neglects have not been repeated. valuable assistance has been rendered by the Invalid Children's Aid Society, the cases reported to Miss Beavan at once finding relief Whishaw, of Arnside, has rendered, as in previous years, most valuable help in finding homes for forsaken and unwanted babies, and in placing young girls in suitable homes.

The Midwives, who have exceptional opportunities of learning the intimate domestic conditon of persons whom they attend, have been instrumental in bringing to the notice of the Inspectors many cases of extreme poverty, neglect, ignorance, and drink, thereby enabling assistance or advice to be given, or such other action to be taken as the case required.

Milk has been supplied to poor nursing mothers requiring nourishment on the recommendation of the Inspectors, or where artificial feeding is resorted to, humanised milk is supplied for the baby.

Old persons, too feeble or unfit to take care of themselves, or suffering from some chronic complaint, have been persuaded to go into hospital, and it frequently occurs that the Inspector is successful where relatives and others have failed. The Old Age Pensions have greatly benefited many old people, making them independent of their relations, who have on that account become more interested in their welfare.

With a view to making special enquiries for the Home Secretary regarding Infantile mortality, 130 homes were visited, and in 60 cases it was found that the mothers went out regularly to work. The districts in which employment is more largely Forty cases for women are Old Swan and Garston. visited in the former district, and 54 in the latter, the number of mothers industrially employed being 16 and 21 respectively. In 36 cases visited in the central parts of the city 23 mothers were employed, either in bag warehouses, sorting cotton and rags, or as hawkers. The number of working mothers in any of the neighbourhoods is very small, and in many cases, particularly amongst the hawkers, mothers have ample opportunity for attending to the needs of their babies. The income of the parents living in the centre of the city is rather more than that of those living in Old Swan and Garston. In many cases the homes of the working mothers are more comfortable, and the children better fed and cared for than those of the unemployed. This may be partly due to the larger income, though it may be equally due to the fact that the mothers who work are more capable and energetic. Amongst the 60 workers only eight children were put out to nurse, and they were brought home by their mothers at night. Three nursing mothers were supplied with milk, free of charge.

Re EMPLOYMENT OF "WORKING MOTHERS."

Table "A."

		From Choice,	90	-	
orking.		Husband out of Work.		p=4	1
Cause of Mothers Working.		Husband Lazy.	91	п	i
of Mot		Husband Drinks.	29	9	15
Cause		Husband Hishd-liI	1	01	
	s,	Husband Small Wages,	9	10	L-
r of	ent.	.liv	01	-	1
Character of Pather's	Employment	Casual.	18	35	50
5	En	Regular.	50	7	19
te,	RIII	Chi Illegiti Mother	s. d.	10 41	9
неп	1.	911111011	4.0	60	10
w su		Yorking Working	ż	0	00
Garn		Mother	3 1	-	-
er J		Works.	₽ □	10	-
Father Earns when		Mother	.s.	15	14
	·sı	птвЯ	- G-G-	-	4
		Догр	or or	C:	6
			- ಕೆ ನಾ	t-	01
		noonI ms4	ú m	-	G1
ekly	ΘW	Average	3 -	-	-
		No. Indu	16	21	60
stat	fotl .bə	A do .oV A	40	\$54	8
	-	DISTRICT.	Old Swan	Garston	City

Four of the mothers were unmarried.

Re EMPLOYMENT OF "WORKING MOTHERS."

Table "B."

	Mother Works.						
Nature of Employment.	Before Birth.	After Birth.	Before and After Birth.				
Rope Walks	7	2	3				
Bobbin Works	4	- 1	11				
Bag Warehouse	-	1	5				
Cotton Warehouse	1	-	2				
Hawker	2	_	6				
Charwoman	1	***	4				
Laundry	2		3				
Marine Store	-	_	2				
Domestic		_	1				
Dressmaker (at Home)			1				
Washing		_	2				

Statistics relating to the work performed by the Female Sanitary Staff during the year will be found appended.

STATISTICS OF WORK DONE BY FEMALE SANITARY STAFF.

		1908.	1909.
Number of	Visits relative to Births notified	20,215	17,623
,,	Revisits ,, ,, ,,	2,869	3,043
,,	Visit to School Cases	13,742	22,934
,,	Revisits ,, ,,	2,138	5,240
,,	Visits to underfed sick children	546	_
,,	to Schools	204	1,606
,,	Children inspected in Schools		3,836
,,	References to Education Committee	8,547	10,246
,,	,, ,, District Sanitary Inspectors	812	752
	,. , Lodging-house Inspectors	57	59
,,	,, ,, Central Relief Society	35	2
"	City Engineer	26	77
**	" Water Engineer	30	31
,,	,, The Shelter, Islington	153	142
**	,, ,, Relieving Officer	6	1
**	Sterilised Milk Depôt Visits	75	117
**	Street Houses visited	4,595	4,319
**	Court ,, ,,	630	882
,,	Cellars	1,107	1,093
**	Families found dirty	525	448
"	Re-visits to Families	1,497	1,327
,,	Houses found dirty	1,858	1,843
,,	Cellars ,, ,,	284	347
**	Notices issued to cleanse dirty premises	3	3
,,	,, , floors and woodwork)	13	55
**	,, to Parents of verminous Children	_	635
,,	Verminous Children cleansed by Parents		359
,,	", ", ", Staff		400
,,	Special Visits	5,554	5,635
,,	Police Aided Association Visits	151	88
**	Visits re Diarrœa Cases	255	97
	,, ,, ,, (fatal)	587	473
"	Enquiries re Fire Guards	147	2
,,	Visits on behalf of Lord Mayor's "Unemployed" Fund	* 1,200	842

^{*} In addition to this number 582 visits were made by District Male Staff,

FACTORY AND WORKSHOP ACT, 1901.

BAKEHOUSES.

The sanitary control of Bakehouses is dealt with under the Factory and Workshop Act and Public Health Acts; the regulations prescribed were set out in the Annual Report for 1904.

By Section 133 of the Workshop Act, 1901, if any child, young person, or woman is employed in a bakehouse, the Medical Officer shall, on becoming aware thereof, give a written notice to His Majesty's Inspector of Factories.

Where any room or place used as a bakehouse is in such a state as to be, on sanitary grounds, unfit for use as a bakehouse, the occupier is liable on summary conviction to a fine not exceeding forty shillings.

Fifteen bakehouses were added to the Register during 1909, 2 are new ground-floor bakehouses for bread-bakers and confectioners; the remaining 13 are confectioners only.

During the year four plans were submitted and approved of for ground-floor bakehouses.

Number of	Bakehouses on Register, 31st December, 1909		870
39	Bakehouses added to Register during 1909		15
,,	Bakehouses struck off Register during 1909		20
,,	Visits paid to bakehouses		4,664
,,	Bakehouses found dirty (walls and ceilings)		437
,,	Notices issued for lime-washing		87
1,	Bakehouses lime-washed without notice		350
Number of	Notices issued to repair drains and waste pipes		2
,	,, ,, to repair defective floors, walls, ceiling	ıgs,	
	roofs and pavement lights		12

Number of	Notices	issued	to cleanse floors, windows, areas, tables and troughs	3
,,	,,	,,	for deficient ventilation	4
,,	,,	,,	to remove drains from within bakehouses	2
"	,,,	**	to provide separate water-closet accom- modation for the sexes	3
**	,,	**	to cease to use as bakehouses places underground not in conformity with Act, 1901	3
,,	,,,	,,	to remove refuse from within bakehouse	1
Number of	Referen	nces to	Government Factory Inspector	17

All the above notices were complied with by the owners or occupiers.

UNDERGROUND BAKEHOUSES.

Underground bakehouses are dealt with by special provisions of the Factory and Workshop Act, 1901, which came into force on 1st January, 1904.

By an underground bakehouse is meant a bakehouse, any baking room of which is so situate that the surface of the floor is more than three feet below the surface of the footway of the adjoining street, or of the ground adjoining or nearest to the room. The expression "baking room" means any room used for baking, or for any process incidental thereto.

Details of the requirements of these premises will be found in the Annual Report for 1905.

The number of underground bakehouses on the register at the end of the year was 187. Of this number 175 are in use, eight are unoccupied, and four have been structurally altered and occupied for other purposes. Since the passing of the Act in 1901, two hundred and thirty-nine underground bakehouses have ceased to be used for baking purposes.

One certificate of suitability was issued for an underground factory bakehouse during the year.

Administration of the Factory and Workshop Act, 1901, in connection with FACTORIES, WORKSHOPS, WORKPLACES & HOMEWORK.

The following Tables are prepared by request of the Secretary of State;-

1. Inspection of Factories, Workshops and Workplaces.

Including Inspections made by Sanitary Inspectors.

Premises.		Number of	
	Inspections.	Written Notices.	Prosecutions
Factories (Including Factory Laundries.)	253	128	1
Workshops (Including Workshop Laundries.)	16,106	1,478	16
Workplaces	1,007	139	1
Total	17,366	1,745	18

2.—Defects Found in Factories, Workshops and Workplaces.

Particul	ars.				Nun	iber of De	fects.	Number
					Found.	Remedied	Referred to H.M. Inspector.	Prosecu tions.
Nuisances under the Public	Healt	h Acts	s :it					
+Sanitary accommodation	insuff unsui not se	parate	e for se	xes	480 31 1 8 825 53 675 62	473 31 1 7 802 52 656 56		2 - 7 6 3
Illegal occupation of un (S. 101)	dergr	ound	bakeho 	use	2	2	_	_
Breach of special sanit bakehouses (SS. 97	ary r to 100	equire))	ments	for	89	89	_	_
Other offences (Excluding offences relate included in Part	ating	to out	work w	hich	-	_		-
Total					2,226	2,169	_	18

^{*}Including those specified in Sections 2, 3, 7 and 8, of the Factory and Workshop

Act as remediable under the Public Health Acts.

[†] Section 22 of the Public Health Act Amendment Acts, 1890, has been adopted by the City Council. The standard of sufficiency and suitability of sanitary accommodation for persons employed in Factories and Workshops is in accordance with the Sanitary Accommodation Order of 4th February, 1903.

3-Home Work.

1 2 2	9	Lists received from Employers								13					-		
OF WORK. a.I. trel— &c. g and Washing 5	9		om Emp	loyers.		peate	-310.55	Prose	Prosecutions.		1		d.	-6		Э	(0II
urel— &c. g and Washing	5	year.	Once	in the year	1.	of Addre	of Addre kers for ser Coun	erved ers as ng or Lists.	rspec- inspec-		l lo tədn o srəalrow	tances.	971 9 8 89	ecutions	stances.	ers mad (011 S	secution,
(1) trel— &c. g and Washing		a Outworkers.		a Outworkers.		TOW	two.	ing iges igus	31111	asırı		suI	oiio	Pros	uI		Pro
decgand Washing	(3)	2 "	Lists.	Con- tractors.	Work- men.	mO lo 5	g of Out	pues of or S	Tor Der	iliaT E	(13)	910	(15) X	(16)	0.70	(18)	s) (g)
&c. g and Washing		£	(2)	(0)	(1)	(6)	(6)	(or)	-		-				100	31	
g and Washing	1 048	1 036	19	38	17	84	108	40	1	1	1,109	1	-	I	01	01	1
g and v	1,030		1	1	-	1	1	1	1	-	I	1	1	ı			
	-						1	1	1	1	-	1	1	1		1	
SCRS		0						1	ı	1	C3	1	I	I		1	
Furniture and Upholstery	0	20 0		ı						ı	00	1	1	I	-		1
Fur Pulling	1	20	ı	1						1	-	1	1	1	-	1	1
Umbrellas, &c.	10	1	ı	1							9		1	I	-	1	1
Paper Bacs 2	00	9	1	I	I				1					1		1	1
Boxmaking	9	1	1	I	1	1	1	1	1	1					-	1	-
	_	1	1	1	1		1	1	1	1							1
Market Maring	10	1	1	I	1	1	1	1	1	1	1	1	1	1			
Electro-Flave	2	-		1	1	1	1	1	1	ı	1		1	1			
Making of nets	0	7				6	1	1	1	1	1	I	I	i			1
Feather Sortingz	0	-					1	1	1	1	-	1	1	1	1	1	1
Stuffed Toys	6	- 4		1 1	1	1	1	1	1	1	7	1	1	1	1	-	1
Processes incidental to accord			0	00		90	100	40			1 196		1	1	01	67	1

130

* Several Employers give out work of more than one of the classes specified in column 1. The lists are included among those in column 2 against the principal class only, but the outworkers are assigned in columns 3 and 4 into their respective classes.

a The figures in columns 2, 3 and 4 are the total number of lists (received from employers who sent them both in February and August as required by the Act) and of the entries of names of outworkers in those lists. They are, therefore, double of the number of such employers and (approximately) double of the number of individual outworkers whose names are given, since in the February and August lists of the same employer the same outworker's name is often repeated.

4	4-Registered Workshops.	Jorks	lops.		5.—Other Matters.		
Workshops on the Register (S. 131) at the end of the year.	gister (S. 131) at 1	he end	of the yea	r. Number.	Class.		Number.
Workshops	:	:	:	3,684	Matters notified to H.M. Inspector of Factories:— Failure to affix Abstract of the Factory and Workshop Act (S. 133)	rkshop	56
Cooking Kitchens of Restaurants	Restaurants	: -	:	369	Action taken in matters referred by (Notified by H.M. H.M. Inspector as remediable Inspector under the Public Health Acts, but . Reports (of action	y H.M.	285
Bakehouses	:		:	870	shop Act (S. 5) (H.M. Inspector	ent to	285
					Other	:	104
					Underground Bakehouses (S. 101)		
					Certificates granted during the year	:	1
To	Total number on Register	gister		4.928	In use at the end of year	:	172

FACTORY AND WORKSHOP ACT, 1901.

The Inspectors appointed under the above Act for sanitary purposes have visited a large number of Workshops and Workplaces, the summary of which is appended:—

SUMMARY OF VISITS PAID TO WORKSHOPS AND WORKPLACES.

Bakehouses	$\frac{1909.}{4.664}$	1908.	1909.
Bamboo Workers 7	4	Mattress and Bed Makers 41	47
Basket Makers 28	30	Metal Polish Makers 10	9
Blindmakers 9	8	Milliners 269	277
Block Makers 9	2	Mineral Water Manu-	
Boot Makers 923	886	facturers 7	7
Bottlers 27	28	Musical Instrument Makers 13	21
Bottle Washers —	17	Opticians 3	14
Box Makers	16	Paint and Varnish Manu-	
Brush Makers 40	29	facturers 21	17
Cabinet Makers and Joiners 1,007	1.054	Paper Cutters, &c	8
Canned Goods 110	124	Photographers 72	65
Cap Makers 15	25	Pickle and Sauce Manu-	
Carvers and Gilders 108	97	facturers 46	54
Chair Makers 32	49	Picture Framers 63	59
Chemists' Sundries	20	Pipe Mounters 9	4
Manufacturers 24	31	Plumbers 108	128
Coach Builders 106	80	Preserve Makers —	1
Confectioners 74	83	Relief Stampers 1	5
Coopers 115	113	Restaurants 922	1,007
Cork Cutters 42	38	Rubber Goods Manufacturers 16	1.
Cotton Sorters 152	161	Sack and Bag Makers 101	109
Cycle and Bassinette Makers 106	98	Saddlers 97	9
Dentists 12	21	Sailmakers 22	3
Dressmakers	1.178	Sausage Makers 5	-
	40	Sign Writers 30	2
	11	Smiths 601	693
111000110111111111111111111111111111111	100	Tailors 2,255	2,26
	27	Tarpaulin Makers 62	3
	51	Trunk and Portmanteau	
Fish Curers		Makers 45	7
Flag Makers 12	13	Umbrella Makers 30	3
French Polishers 127	145	Underclothing Makers 263	30
Furriers 18	25	Upholsterers 191	15
Galvanisers	28	Watchmakers and Jewellers 164	20
Glass Blowers	7	Wheelwrights 80	11
Ham Curers 1	_	Wig Makers 13	2
Image Makers 9	6	Wire Workers 16	3
Knitters 30	14	Various 213	9
Laundries	1,061		
Marble Masons	24	Total 17,002	17.11
Marine Stores 631	707	27,002	

FACTORY AND WORKSHOP ACT, 1901.

FACTORIES.

Factories include all places in which mechanical power is used in aid of the manufacturing processes.

The 253 inspections of Factories referred to in the foregoing tables represent 129 Factories, which were inspected by the District Sanitary Inspectors principally as a result of complaints being received. The duty devolving upon the Health Department in connection with Factories is the enforcement of the provision of suitable and sufficient sanitary conveniences.

WORKSHOPS.

Workshops include any premises (not being Factories) in which manual labour is exercised by way of trade, or for purposes of gain in, or incidental to, the making, altering, repairing, finishing or adapting for sale of any article, and to or over which the employer of the persons working there has the right of access or control.

The Workshop Inspectors made 11,442 inspections of Workshops, and in 2,945 occasions the premises were found to be incorrect. The number of inspections in 1908 was 11,212. This does not include bakehouse workshops visited by the Bakehouse Inspector.

There are a few underground workshops, but all of them comply with the essential requirements in respect to light and ventilation, and are, in the main, situated in the centre of the City. None of them are occupied by a great number of workers.

A large number of new workshops has been added to the Register. One hundred and twenty-eight workrooms have been measured during the year, as compared with 53 in 1908.

WORKPLACES.

Workplaces include any place where work is done permanently, and where people assemble together to do work permanently of some kind or other. The kitchens of restaurants, &c., though they are not workshops, come within the meaning of the term "workplace."

1,007 visits were paid during the year to the kitchens of restaurants by the Workshop Inspectors; on 64 occasions the premises were incorrect. The number of visits in 1908 was 922. Attention is being particularly paid to the nuisance arising from the removal of swill, and the Inspectors make a practice of visiting the premises early in the day when the swill is generally removed.

The nuisances found were in most instances remedied on notices being served, but in several cases it was necessary to take further proceedings, with the result that fines amounting to £3 1s. 0d. were inflicted. The fines in the previous year amounted to £6 3s. 0d.

Several defects were found which could not be dealt with by this Department, and they were referred to the City Engineer, Water Engineer and the Building Surveyor.

HOME WORK.

In accordance with Section 107 of the Factory and Workshop Act, 603 lists of outworkers were received (302 in February and 301 in August) giving the names and addresses of 3,182 employees. The number of lists received in 1908 was 597, containing the names of 3,389 employees.

On examination of the lists they were found to contain 1,938 Workshops or Domestic Workshops already on the Register (946 in February and 992 in August). The other addresses, excepting those situated outside the City, were visited by the District Sanitary Staff, and in several instances the premises were found to be new workshops or Domestic Workshops, i.e., where the work done constituted the sole or principal means of living of the family. These were placed on the Workshop Register, to be visited periodically by the Workshop Inspectors. The home work in 1,130 cases was found to be an additional source of income only.

LAUNDRIES.

In the course of an Inquiry into the circumstances of the Chinese resident in the City, it was reported that Chinese laundries have been established in Liverpool for a great number of years, and appear to be carried on with success. There are 45 of these laundries registered as workshops, which are periodically inspected by the Workshop Inspectors under the Factory and Workshop Act. They compare quite favourably with the ordinary English laundries (of which there are 244) and are on the whole conducted in a more orderly fashion.

FURNITURE REMOVERS' VANS.

			1908.	1909.
Number	of Visits	 	 219	201
,,	Vans examined	 	 177	101
,,	found correct	 	 153	100

In each case where the vans or wraps were found dirty, a notice was served on the owner to cleanse them.

SHOP HOURS ACTS, 1892—5.

The object of these Acts is to prevent the employment of young persons for such an excessive number of hours as will prejudice the health of these employees.

During 1909, under the above Acts there have been 6,532 visits and re-visits paid to shops during the day, and 5,964 re-visits made after six o'clock in the evening; in 139 instances the hours were found to be incorrect, and in 466 instances a copy of the Act was not exhibited, as required by the Act of 1892.

The persons concerned have generally evinced readiness to comply with the requirements of the Acts, and have thus lessened the difficulties in its administration. The number of occasions in which it was necessary to take proceedings during the last two years is small.

			1908.	1909.
Number	of day visits to Shops		6,363	6,313
,,	Shops found without copy of	Act		
	exhibited		634	466
,,	copies of Act supplied		490	421
,,	re-visits to Shops during day		162	219
,,	Shops found incorrect		48	51
,,	re-visits to Shops after 6 p.m		4,402	5,964
,,	Shops found incorrect		283	139
,,	Informations for excessive hour	s	_	_
,,	Convictions		-	_
,,	Informations for not exhib	biting		
	Notice of Acts and Requirer	nents		
	as to hours of work		8	3
,,	Convictions		5	2
Total nu	mber of Informations		8	3
,,	" Convictions		5.	2
Total	Amount of Fines and Costs		£6 7 0	£0 19 0

SEATS FOR SHOP ASSISTANTS ACT, 1899.

The object of the Act is to provide seats for female assistants.

				1908.	1909.
Visits for the purposes of	the Ac	et	 	643	620
Found correct			 	592	582
Number of Informations			 	_	_
,, Convictions			 	_	_
Total Amount of Fin	es and	Costs	 £0	0 0	£0 0 0

Seats in each case were subsequently provided.

EMPLOYMENT OF CHILDREN ACT, 1903.

This Act is intended for the limitation and regulation of child labour, and affects children of school age, viz., 14 years of age and under. The Act prohibits a child being employed between the hours of 9 p.m. and 6 a.m., although these hours have been varied by means of bye-laws which have been prepared by the Council and have been sanctioned by the Home Secretary. These bye-laws were printed in detail in the Medical Officer's Annual Report for 1908.

The Act contains clauses prohibiting children carrying burdens likely to cause them injury, and from being employed in any occupation likely to be injurious to their lives, limbs, health or education.

Another clause prohibits children who are working half-time under the Factory and Workshop Act from being employed in any other occupation.

There are other clauses relating to children engaged in street trading.

These have been dealt with by the Watch Committee, and are enforced
by the Police.

,						1908.	1909.
Numb	er of Day Visits for t	he pu	rposes	of the A	\ct	1,095	1,086
,,,	Contraventions for	und				61	483
"	Re-visits during d	ay				_	1,355
,,	found incorrect					_	21
,,,	Re-visits at night					_	1,589
11	found incorrect					_	132
21	of Informations					17	41
,	of Convictions					13	41
					-		

Amount of Fines and Costs ... £23 13 0 £38 4 0

The following table shows the periods of the day at which these visits were made:—

		No. of Visits.	No. of Contraventions Found.
Before 7 a.m. or after 8-15 a.m	***	34	3
,, 12-30 p.m. or after 1-15 p.m		6	-
,, 5 p.m. or 5-30 p.m. (to barbers' shops)		92	
After 8 p.m. or 8-30 p.m. (to barbers' shops)		952	100
Thursdays (to barbers' shops)		91	6
Saturdays before 10 a.m. (to barbers' shops)		8	3
Saturday re Maximum Hours (each shop is usu	all	y	
visited 4 times)		1,307	-
Saturday after 9 p.m		219	26
Sunday after 9 a.m		235	15

PROTECTION OF CHILDREN FROM FIRE.

The distribution of fireguards has been continued during the year, and when the money which had been kindly provided by philanthropic persons was exhausted, a total of 1,147 fireguards had been distributed amongst poor people with large families, who on investigation appeared quite unable to provide one for themselves.

An intimation was received from all the Hospitals in the City of cases of burning and scalding of young children which had been admitted and a visit was paid by members of the female staff to each house where an accident had occurred. The provisions of Sec. 15 of the Children Act were explained to persons who appeared to neglect to take proper precautions for the safety of their children, and in the cases where a fatal accident occurred the parents were dealt with by the Police in accordance with the terms of the Act.

MIDWIVES ACT, 1902.

As in previous years, the work of the midwives has been under constant supervision. Visits were paid to the midwives' homes to inspect case books and appliances, and to the patients' homes to investigate the manner in which the work is carried on. One thousand two hundred and fifty-seven such visits were paid, chiefly for the purpose of assisting and instructing the untrained midwives, and it is gratifying to report that the time spent on these women is repaid in the progressive improvement that has taken place in their practice. Midwives are encouraged to report, for further investigation by the sanitary staff, any condition in connection with a house which may have an influence upon the health of the mother or child.

One unregistered woman was fined 40s, and costs for illegally practising midwifery, when not registered under the Midwives Act.

Every opportunity is taken to bring the rules of the Central Midwives Board under the notice of the midwives, and to emphasise the importance of adhering to the provisions laid down in them.

At the close of 1909 there were, so far as could be ascertained, 334 women in Liverpool qualified under the Midwives Act to attend confinements.

The following table gives the qualifications of these women, and also a comparison with the four previous years:—

		1905.	1906.	1907.	1908.	1909.
Central Midwives Board Examination		_	30	52	80	108
Ladies' Charity and Lying-in Hospital		153	120	110	106	105
London Obstetrical Society		124	74	73	69	64
Rotunda Hospital, Dublin		8	7	7	6	6
Glasgow Maternity Hospital		5	4	3	3	2
Queen Charlotte's Lying-in Hospital		4	4	2	2	1
Manchester Maternity Hospital		3	2	3	2	2
National Maternity Hospital, Dublin		3	3	3	2	1
Coombe Lying-in Hospital, Dublin		2	3	3	4	2
St. Mary's Hospital, Manchester		1	1	1	1	1
Dundee Maternity Hospital		1	1	1	1	1
Royal Maternity Hospital, Edinburgh		1	1	5	_	
In Bona-fide Practice prior to 31st July,	1901	56	45	45	41	41
Totals		361	295	308	317	334

It is satisfactory to note that the number of efficiently trained midwives is steadily increasing, only 12 per cent. being now untrained.

Of the 334 midwives residing in Liverpool, 179 are in private practice as midwives, 52 are employed in Public Institutions as midwives or maternity nurses, and 113 are employed as private maternity nurses under the supervision of a medical practitioner or in some other employment.

WORK DONE BY MIDWIVES.

A total of 16,996 births were attended by women out of a total of 23,591 births which occurred in the City during the year 1909. Included in this number are 2,857 births attended by midwives on the Staff of the Ladies' Charity and 878 births attended by unregistered women.

The extent of the practice of individual midwives varies very considerably, one midwife having attended over 500 cases, while 70 attended less than 50 cases. The average was 86 cases to each midwife in practice.

STATEMENT OF NOTIFICATIONS OF BIRTHS RECEIVED DURING
THE YEARS:—

	19	908.	1909.			
Notifications Received from	Births.	Per centage of Births Registered in the City.	Births	Per centage of Births Registered in the City		
Certified Midwives	13,083	54.79	13,184	55-89		
Medical Attendants	2,985	12.50	2,300	9.75		
Poor Law Institutions	787	3-29	840	3.56		
Ladies' Maternity Hospital	426	1.78	448	1.90		
Charity District Homes	1,745	7.30	1,902	8.07		
Uncertified Women	685	2.86	788	3.34		
Parents	324	1.35	277	1.17		
	20,035	83.87	19,739	83.68		

in the City

STILL BIRTHS.

The number of still births notified by midwives was 469, which is at the rate of 2.9 per cent. of the births attended. The prevalence of still births in the practice of midwives varies very much, the highest rate being 12 per cent., the lowest being 0.99 per cent., in the practice of midwives attending over 20 confinements per year. In no case does a midwife give a certificate of still birth unless she is present at the time of the birth; she is instructed that if the birth should take place before her arrival she must report the matter to the Coroner, who, upon inquiry, grants a certificate for the burial of the body. The Medical Officer of Health has arranged for still births to be received at the Mortuary, Ford Street, where, if the parent is unable to pay the fee the body is taken charge of and arrangements made for its burial.

The following figures give the months of pregnancy during which the still births took place, viz.:—

					1909.
Sixth month		 	 		37
Seventh month		 	 		65
Eighth month		 	 		75
Ninth month		 	 		257
Not specified		 ***.	 		35
	Total	 	 	***	469

In 6 cases the child was illegitimate.

MEDICAL ASSISTANCE.

Under the Rules issued by the Central Midwives Board, a midwife must advise that medical assistance shall be called in where there is any abnormal circumstance connected with the confinement. The following Table gives the details of the complications for which medical assistance was required during the past year:—

Abnormal Presentation—					1909.
Brow or Face Presentat	tion			 	23
Occipito-posterior Prese	entatio	n			25
Transverse Presentation	n			 	26
Breech Presentation				 	8
Foot Presentation				 	4
Cord Presentation				 	18
Placenta Prævia				 	13
Deformed Pelvis				 	59
Anti-partum Hæmorrhage				 	29
Post-partum Hæmorrhage				 ,.	34
Retained Placenta or Memb	oranes			 	66
Ruptured Perinæum				 	49
Multiple Births				 	3
Malformation of Child				 	15
Abortion or Premature Bir	th			 	32
Pyrexia				 	39
Eclampsia				 	16
Ophthalmia				 	3
Obstructed Labour, Uterin			re-		
quiring Instrumental As	ssistan	ce		 	320
Various or not definitely sp	ecified			 	82
	Total			 	864
					-

Since the Act came into operation, the Health Committee have, on the advice of the Medical Officer of Health, consented to pay a fee of one guinea for every case where emergency assistance had been rendered by a medical practitioner at the request of a midwife, and in which the fee could not be recovered either from the patient's friends or from the Boards of Guardians. Where part payment is made from these sources, the Health Committee have made up the balance. This arrangement has given general satisfaction. The numbers of references to medical men vary slightly year by year. The total amount paid during each of the last four years has been:—

1909	 ***	 ***	 	£348	12	6
1908						
1907	 	 	 	213	9	0
1906						

It may perhaps be worth mentioning that the Medical Officer of Health conferred with the members of the Liverpool Medical Institution when the Act was passed upon the question of the fee, since it was obvious that some emergencies would involve much greater time and anxiety than others, but the uniform fee was thought the best, as it would be impossible to discriminate.

It must be remembered that this fee is for emergency assistance only, and it does not involve any subsequent attendance by the medical man. If he chooses to attend he has no additional claim upon the Health Committee.

It is also desirable that the circumstances in which midwives themselves, called to an emergency case, have to go without a fee, should receive due consideration, so that some recompense may be given to the midwife discharging that work.

It has happened that when the midwife has sent for emergency assistance, and part of the doctor's fee has been paid by the patient, there has not been enough money left to pay the midwife anything at all.

PUERPERAL FEVER.

The number of cases of Puerperal Fever notified to the Medical Officer of Health during the year was 62, of which 21 proved fatal. This gives a death rate of 0.9 per 1,000 births in the City, a slight increase on the figure for last year, but still below that of previous years.

Thirty-three cases were removed to Hospital, viz.:—3 to Brownlow Hill Infirmary, 8 to Mill Road Infirmary, and 22 to the City Hospital, Fazakerley.

After the usual investigations were made, 34 cases, of which 9 died, were found to have occurred in the practice of midwives. One midwife had 3 cases, 7 midwives had 2 cases each, and 17 midwives had 1 case each.

Two cases, of which one died, occurred in the practice of unregistered women.

Every precaution was taken to prevent the disease being conveyed to other women, and it is gratifying to remark that much greater care is now taken by midwives in cleansing themselves and their clothing and appliances than in previous years.

The keeping of temperature charts during the puerperal period has proved of immense benefit in helping to direct the attention of the midwife to the possibility of puerperal complications, and enables her to recognise the necessity of calling in medical assistance at the earliest indication of danger.

OPHTHALMIA NEONATORUM.

This is an extremely serious affection which attacks the eyes of newlyborn infants. It is usually caused by the entrance of certain bacteria into the eyes at the time of birth. The symptoms, redness and swelling of the eyelids, make their appearance in about three or four days after birth, and the disease frequently runs such an acute course that if proper treatment is not applied immediately the eyes are permanently damaged and the child is rendered blind for life.

The extent to which this disease is prevalent in this country is shown by the statements made by well-known authorities that over one-third of the inmates of schools for the blind lost their sight as a result of this disease. On the other hand, it is no less certain that if this disease is brought under efficient treatment when the symptoms first make their appearance the eyes can be saved from serious injury and the sight preserved. Under the Midwives' Act, midwives are compelled to inform the Local Supervising Authority (in Liverpool the Health Authority) of such cases, and to call in medical assistance. Much care has been taken to impress upon midwives the serious character of this disease, and they have been very quick to recognize it, so that now the majority of cases have prompt medical advice.

The gratifying result is that in 1909 only one case of blindness was due to the neglect of a Liverpool "midwife," and she was an unregistered woman who was carrying on an illegal practice. Proceedings were subsequently taken under Sec. 1 (Sub-Sec. 1) of the Midwives Act, 1902, and a fine of 40s. and costs inflicted.

A large amount of this good result has been due to the provision of a small ward of four beds at St. Paul's Hospital and the interest taken in the cases by Dr. A. Nimmo Walker. In this ward the infants of but a few days old can be received with their mothers in order that the necessary treatment may be carried out, and also that they may not be deprived of their natural nourishment. This last point is most important, as Dr. Walker reports that he is "more and more impressed with the difficulty of saving severely infected eyes in bottle-fed infants."

Number of cases of Ophthalmia Neonatorum reported to Medical Officer of Health:—

1908	 	 	 	60
1909	 	 	 	59

Further and very material help has been given by Miss E. L. Rathbone, who in December, 1909, generously offered to defray the expense of providing a specially trained Hospital Nurse to visit the homes of those cases where the parents are unable to provide adequate attention. The offer was gratefully accepted by the Health Committee, and arrangements were made whereby she was placed on the Staff of the Medical Officer of Health, and works in conjunction with either the private medical attendant or the Hospital Authorities, as the case may be. Undoubtedly this arrangement will be most useful.

INFECTIOUS DISEASE IN SCHOOLS.

The following tables show the age distribution and the monthly distribution of the school cases of infectious disease during the year:—

Table I .- SCHOOL CASES (Infectious Diseases).

AGE DISTRIBUTION-January-December, 1909.

Disease.	Under 5.	Under 6.	Under 7.	Total Under 7.	Under 8.	Under 9.	Under 10.	Under 11.	Under 12.	Under 13.	13 and over.	Total 7 years and upwards.	Grand Total.
Scarlet Fever	160	327	365	852	364	277	212	160	134	134	163	1444	2296
Diphtheria	28	82	91	201	95	61	46	32	21	31	41	327	528
Measles	873	1510	837	3220	313	144	73	45	32	18	27	652	3872
Whooping Cough	247	582	275	1104	82	36	18	4	11	3	6	160	1264
Chicken-pox	165	457	334	956	177	100	51	34	22	15	9	408	1364
Mumps	99	360	417	876	374	231	180	121	97	94	94	1191	2067
Totals	1572	3318	2319	7209	1405	849	580	396	317	295	340	4182	11391
Per cent. of those on Roll	18-6	22.3	14.8	18.5	9-2	5.8	3.9	2.9	2.3	2.2	2.8	4.3	8.4

Table II. SCHOOL CASES (Infectious Diseases).

Monthly Distribution—January-December, 1909.

Disease.	January.	February.	March.	April.	May.	June.	*July.	August.	September	October.	November.	December.	Total.
Scarlet Feyer	226	182	168	188	213	216	144	149	188	189	237	196	2296
Diphtheria	38	60	31	36	36	50	35	33	50	52	52	55	528
Measles	159	430	742	245	795	929	88	62	101	78	168	80	3872
Whooping Cough	183	102	103	162	-74	53	4	75	49	102	197	160	1264
Chicken-pox	178	138	143	74	58	153	10	42	69	155	179	165	1364
Mumps	423	452	459	167	129	115	12	27	64	80	86	53	2067
Totals	1207	1364	1646	872	1305	1516	293	388	521	656	914	709	11391

^{*} Holidays—July 2nd-August 9th.

The chief point of interest shown in these tables is the outbreak of Measles that occurred during the early part of the year.

As will be seen from the diagram opposite to page 36, which gives the weekly number of deaths from Measles during the last eight years, this outbreak was not of so severe a character as those which occurred in the previous years 1904 and 1906. The interval which elapsed since the last outbreak was much longer, lasting over 30 months, and during that time Measles continued to be prevalent, not as in previous intervals, when the disease almost entirely disappeared from the City.

Several schools were closed, and on March 12th all the Infants' Departments were closed until March 29th. As, however, the disease did not show signs of subsiding the period of closure was extended to the end of the Easter Holidays, that is, until April 19th.

On the whole, the teachers in the various Elementary Schools are prompt in notifying cases of infectious disease, though in some cases there is still room for improvement. Fear of losing attendances still weighs with some teachers and leads to children whose symptoms are suspicious being kept in school until the teachers are certain that the illness is infectious.

Obvious ill-health of the pupil is, however, always a proper reason for excluding him from school, whatever the cause of the illness may be.

The following is a list of schools closed during the year owing to the prevalence of Measles and other infectious diseases amongst the scholars:

Date of Notice.		School.	Departs O Departs	Г	Nature of Disease.	Period of Closure
1909 Jan.). 29	St. Mary's, West Derby	Infant		Wasalaa fo	Until 15th P.1
	-	St. Many s, West Delby	Imane		Measies, &c.	Until 15th Feb.
Feb.	12	Sheil Road Council	,,		,,	Fourteen days.
	15	Arundel Avenue H.G	**		Mumps, &c.	(See 4th Mar.
	20	Old Church, Moorfields	,,		Measles, &c.	Fourteen days.
	20	St. Lawrence's, Croylands Street	,,		,,	,,

Da of Noti	1	School.	Departs or Departs		Nature of Disease.		eriod of osure.
Feb.	20	Fairfield, Denman Street	,,		Measles, &c.	Fourte	en days.
	20	Wesleyan, Erskine Street	,,		,,		,,
	22	Arundel Avenue H.G	Mixed		Mumps, &c.		st Mar.
	23	Sheil Road Council	,,		Measles, &c.		e 4th Mar. Ist Mar.
	25	St. Peter's, Sackville Street	Infant		,,	Fourte	en days.
	26	St. Silas's, Toxteth	,,		,,	Until	15th Mar.
	26	St. Francis Xavier's, Haigh	,,		,,	,,	15th Mar.
Mar.	3	Street St. Alexander's, St. John's	,,		,,	Fourte	en days.
	3	Road Westminster Road Council	,,		,,,		,,
	4	Tiber Street Council	,,		Chickenpox		,,
	4	Bankhall Institute	,,		and Mumps Measles and		"
	4	Arundel Avenue H.G			Mumps Mumps, &c.		,,
	5	St. Alphonsus', Kirkdale	Sch Infant		Measles,		,,
	5	Trinity District, Wavertree	,,		Mumps, &c.		,,
	5	Butler Street Council	,,		,,		,,
	6	"The Rathbone" Council	,,		Measles		,,
	9	Parkhill Road, H.G	,,		Measles, &c.		,,
	9	St. Francis', Walton	,,		,,	Until	29th Mar.
	9	St. George's, Everton	,,,		,,	,,	29th Mar.
	9	Higher Lane, Fazakerley	,,,		Mumps	,,	29th Mar.
	9	Higher Lane, Fazakerley	Whole		.,		en days.
	9	Soho Square Council		ool	Whooping		19th Mar.) 29th Mar.
	9	Walton Lane Council	,,,		Cough, &c. Measles, &c.	,,	29th Mar.
	10	Chatsworth Street Council	. ,,		**	Fourte	en days.
	11	Upper Park Street Council	,,		**	Until	29th Mar.
	11	Queen's Road Council	. ,,		,,	,,	29th Mar.
	12	All Schools	,		Measles	.,	29th Mar.

0	ate of tice.	School.	Depart Departi	or	Nature of Disease.	Period of Closure.
Mar.	19	Higher Lane, Fazakerley	Mixed		Mumps, &c.	Fourteen days.
	24	All Schools	Infant		Measles	
May	18	Broadgreen Road Council	,,		Measles, &c.	Easter Holidays. Fourteen days.
	18	Caledonian	,,		,,	,,
	18	St. Stephen's, Smithdown	,,		,,	,,
	19	St. Margaret's, Prince's Road	0,11	n	Measles	,,
	19	St. Anne's, Derby Lane	Section Infant		,,	,,,
	28	Aspen Grove H.G	,,		Measles, &c.	,,
June	15	Tiber Street Council	,,		,,	Until after
	15	Granby Street Council	,,		,,	Summer Holidays.
	15	Venice Street Council	,,		,,	,,
	15	St. Clement's, Dove Street	,,		,,	,,
	15	St. Mary's, Everton Valley	,,		,,	,,
	15	Christ Church, Aughton	,,		,,	,,
	15	St. Polycarp's, Gordon	,,		,,	,,
	15	St. Sebastian's, Lockerby	,,		,,	,,
	17	Banks Road Council	,,		,,	**
	18	St. Martin's, Blenheim	,,		,,	23
	18	Monk Street Council	,,		,,	**
	23	St. Bride's ,Grey Street	,,		**	٠,,
	25	Anfield Road Council	,,		,,	***
Oct.	1	Higher Lane, Fazakerley	,,		Measles	Until 18th Oct.
Vov.	16	St. John's, Rice Lane	,,		Measles, &c.	,, 6th Dec.
	22	St. Paul's, West Derby	,,		Whooping	Fourteen days.
	30	Granton Road Council	**		Cough, &c. Measles, &c.	Until after Christmas
	30	Blessed Sacrament, Walton	,,		Measles, &c.	Holidays.

MEDICAL INSPECTION OF SCHOOL CHILDREN.

The medical inspection of school-children has helped the administration of the Children Act of 1908, and the Liverpool Corporation (General Powers) Act of 1908, in dealing with children who are sent to school in a filthy and verminous condition. The condition is an illustration of the miseries to which neglected children of school age are subjected. To a less extent the work has also helped to bring to light many cases of neglect of children below school age, and although these children are unhappily not included within the scope of the Acts mentioned, an endeavour has been made to improve the conditions under which these also were living—a more difficult procedure, as they are not under the daily observation which obtains in the case of school children.

It would appear that the duty of making provision for the cleansing of verminous children devolves upon the Education Authority. So far the Education Authority have given the necessary permission for the work to be done, and the Baths Committee have sanctioned the cleansing of a certain number of children at the Mansfield Street Baths. The bulk of the work, however, has been undertaken solely by the Health Committee, who have authorised members of their staff to convey children to the Charters Street Disinfecting Station, where special washing accommodation is provided. Practically the entire cost of wages, transport, and washing accommodation has been provided by the Health Committee. The staff engaged, notably the Female Staff, has rendered most valuable assistance, many times supplementing their actual duties by supplying food and other necessaries for the children.

So far as it has gone, the work has been good and effective, but it is very far from meeting the pressing necessities of the case, and it is absolutely necessary, in order to efficiently cope with it, that more suitable bathing establishments should be available.

At present bathing facilities are provided for children in various parts of the city, but it is questionable whether it would be desirable to identify these places as depôts for the cleansing of verminous children, unless after some special adaptation for the purpose, such as the provision of separate washing places with separate entrance. This observation would apply alike to baths and wash-houses, and to washing places in connection with the Day Industrial Schools. It does not appear desirable to associate this particular measure with the ordinary bathing and washing accommodation for ordinary persons of cleanly habit.

It has been suggested that the whole of the cost should be borne by the Education Committee, but this does not appear to be altogether an equitable proposal, since large numbers of children of the poorest class, with whom the Education Committee have no concern whatever, are also neglected and verminous, and these will continue to be dealt with as heretofore under the instructions of the Health Committee. Towards the close of the year, endeavours were made to arrange a meeting upon the subject between the Chairmen of the three Committees concerned, viz., the Health, Baths, and Education Committees, with a view to concerted action, and plans have been prepared of suitable washing places in connection with the Mansfield Street establishment, but yet separate from the ordinary bathing departments.

Almost invariably with this form of child neglect, as with the somewhat analogous cases of neglecting to provide food, there is a history of drink. Again and again, the fact that the mother or father or both are heavy drinkers whenever money can be got, is noted in connection with this condition.

The benefits arising from a thorough cleansing of the body and clothes have been appreciated by the children themselves, and from time to time children present themselves at the Depot of their own accord, and request that they may be cleansed again.

The staff continue as before to visit cases of communicable skin and eye conditions, and the following table shows the number of school cases visited during the last three years:—

	1907.	1908.	1909.
Ringworm Itch Sore Eyes. Sore Heads, Impetigo, Eczema, &c Other Skin Diseases Verminous cases Neglect cases	1,977 235 3,404 6,435 4,550	1,684 468 2,056 3,088 2,253 643 1,412	2,168 571 3,003 3,860 1,820 2,681 2,923
Total	16,601	11,401	17,026

Although most of these cases are reported from the Education Department, yet a very large number are referred to the office of the Medical Officer of Health by nurses and others who are more or less in daily contact with children, such as teachers, visitors, &c., and also by private individuals.

PUBLIC ELEMENTARY SCHOOLS.

In pursuance of the resolution of the Elementary Schools Management Sub-Committee, dated 13th July, 1903, and approved by the Education Committee on the 19th August, 1903, instructing the Medical Officer of Health to report upon the sanitary equipment, &c., of schools, 188 schools were fully reported upon.

Full Reports were printed by the Education Committee, and circulated to those interested.

All the Public Elementary Schools in the City are visited once each fortnight and an examination made of the sanitary conveniences. These visits, made by Sanitary Inspectors, reached the following numbers:—

								1908.	1909,
No.	of Visits to	Schools						2,681	2,730
,,	found inc	orrect				***		126	160
3.5	Water-ele	sets and	l Latri	nes foun	d dirt	y or def	ective	182	217
33	Notices i	ssued fo	r defec	ts				175	252
,,	,,	,,	dirty	closets				3	_

NOTICES TO MASTERS OF SCHOOLS.

The arrangements have been continued with the Education Committee that notice shall be sent to the Committee and postcards to the Head Masters of the various schools informing them when children from infected houses attend their schools. 12,859 cards were sent last year, as against 12,947 in the preceding year.

THE AMBULANCE AND DISINFECTING STAFF.

The following table shows the number of patients removed to Hospitals during 1909, compared with the number removed during the preceding year, by Officers of the Ambulance Staff, and the Hospitals to which they were taken:—

City Hospital North, Netherfield Road.	City Hospital South, Grafton Street.	City Hospital, Park Hill.	Brownlow Hill.	City Hospital East, Mill Lane	David Lewis Northern Hospital.	Royal Infirmary.	Smithdown Road.	Southern Hospital.	City Hospital, Fazakerley.	Port Sanitary Hospital.	Hahnemann Hospital.	St. Paul's Eye & Ear Hospital.	Fazakerley Annexe.	Total.
870	582	1189	2	959	_	4	1	3	1309	14	_	_	360	5,293

PRECEDING YEAR.

829 789 747 1014	19 20 —	2 1427 17 5	5 251 5,075
--------------------------	---------	-------------------	-------------

For the removal of patients to hospital, and for the removal of infected bedding, and its return after disinfection, an adequate ambulance staff is maintained. There are eight ambulances provided for the removal of infectious patients to hospital, and as far as possible one ambulance is reserved for each form of disease. In every case the ambulance is cleansed and disinfected in the following way each time it is used and before it is used for another patient.

The rugs in which the patient is wrapped are left for disinfection at the hospital to which the patient is taken. The interior of the ambulance (which is of smooth varnished wood) is sponged down with a strong solution of formalin. A clean disinfected rug is supplied before another patient is removed.

The ambulance attendants and disinfecting staff are provided with sufficient suits of overalls for their purposes. Bedding and clothing, after disinfection, are returned home by a staff and conveyance entirely distinct from that which removed them in the infected state. In all cases where it is found desirable to destroy infected articles full compensation is paid, as provided for by the Public Health Act.

Details of the methods employed in regard to Smallpox and Typhus Fever have been given in previous Annual Reports, in which also the general procedure in disinfection has been explained.

INFECTEI	PREM	ISES	STRIPP	ED AN	D DI	SINFE	CTED I	BY
		STR	PPING	STAFI	7.			
							1908.	1909.
Houses							8,238	8,939
Rooms Stripped	or spray	ved wi	th solut	tion of	Perchl	oride		
of Mercury							26,098	28,129
" Disinfec	ed with	sulphu	rous ga	s			8,040	9,558
Number of Note	s to Own	ers aft	er strip	ping an	d clear	nsing	2,665	2,726
,, Visit	s by Sup	erinter	ndent o	f Staff			2,005	1,971
,, Enq	uiries res	pecting	g disinf	ection			9,063	11,126
LIBR	ARY BO	oks f	OUND	IN INF	ECTE	D HO	USES.	
Number of Libr	ary Book	s disin	fected				1,270	1,674
,, ,,	,,	destr	royed				411.00	68
Amount paid as	compens	ation		***			_	£6 14/6

For a number of years it has been the practice to inquire for library books at every house where infectious disease is reported, and to remove from the house any books found. The inquiry also determines whether or not the books have been used by the patient, or have been in the sick room, and incidentally the character of the house and of the occupants is reported upon, and further information for other purposes ascertained.

The manner in which the books are dealt with may be summarised as follows:—

All books which are much worn and soiled are destroyed. All books taken from houses in which small-pox has occurred are destroyed. All books which have been used in the sick room, if there is a possibility, however remote, of their conveying infection are dealt with in the same way.

In all of these cases compensation is paid by the Local Sanitary Authority as Clause 121 of the Public Health Act is held to include books, although no specific reference to them occurs in the Act. The compensation is fixed by the Libraries Committee, an intimation being forwarded that certain books have been destroyed. The Librarian attaches to the intimation form what he considers the value of the books, and that valuation has never been called into question.

With regard to volumes which, although taken from infected houses, have but a very remote likelihood of having retained infection, a system of disinfection is resorted to. The book is placed on end and opened as far as can be, in a case, and is subjected to the vapour of formalin for three hours. This process, if necessary, can be repeated, and the books are returned to the library none the worse for the operation with the exception of a smell of formalin, which passes off after a few days.

The Medical Officer is unable to recall a single instance in which infection has been conveyed by books, notwithstanding that he has instituted from time to time inquiries as to the antecedent history of books taken from infected houses. Books which are too good to destroy are sometimes sent to the Fever Hospitals.

The degree of exposure of books whilst in infected houses varies very widely, and it is not desirable to make any hard and fast rule as to how books from infected houses should be dealt with. There can be no question that the method which has stood the test of so many years may continue to be relied upon, and it is one which is now adopted in a number of great cities, such as Manchester, Bradford, Leeds, Glasgow, and Edinburgh, whilst it is interesting to note that in America there is a growing tendency to attach relatively small importance to the rôle played by books in the dissemination of sickness.

156

THE DISINFECTING APPARATUS.

The number of articles disinfected at the various apparatus during the year amounted to 63,149, and consisted of the following articles:—

	PATE. 1909.			Number of Beds.	Number of Mattresses.	Number of Pieces of Bedding.	No. of Pieces of Wearing Apparel.	Total Number o Articles.
January				544	86	3,296	1,466	5,892
February			***	423	59	2,731	1,069	4,282
March				426	116	2,821	2,366	5,729
April				464	93	2,775	1,082	4,414
May		***		673	131	4,002	1,178	5,984
June				664	87	4,149	3,535	8,435
July				552	119	2,725	1,085	4,481
August				367	93	2,019	853	3,332
September				443	48	2,234	1,179	3,904
October				596	105	3,080	1,539	5,320
November				473	84	2,831	1,327	4,715
December				559	105	3,272	3,225	7,161
Totals				6,184	1,126	35,935	19,904	63,149

The number of articles destroyed at the various apparatus during the year amounted to 1,409, compensation being paid in conformity with the provisions of the Public Health Act. Details are as follows:—

	PATE. 1909.		Number of Beds.	Number of Mattresses.	Number of Pieces of Bedding.	No. of Pieces of Wearing Apparel.	Total Number of Articles.
January			 30	28	48	2	108
February			 23	19	26	3	71
March			 28	36	58	1	123
April			 27	34	42		103
May			 42	48	92	5	187
June			 17	21	35	1	74
July		***	 26	27	57	1	111
August			 19	30	31	3	83
September			 25	31	61	4	121
October		***	 29	46	69	1	145
November			 38	30	85	28	181
December			 21	18	63	-	102
Totals			 325	368	667	49	1,409

PRINCE'S DOCK MORTUARY.

The Mortuary at the Prince's Dock is for the reception of the bodies of persons who have been drowned, killed, &c., and upon which the Coroner desires to hold inquests. Bodies are taken to this Mortuary by the police, and when it may be necessary to make post-mortem examinations, any medical gentleman may have the assistance of an inspector on sending a communication to the Ambulance Superintendent. 54, Gascoyne Street.

BODIES REMOVED	TO THE PRINCE'S DOCK M	IORTUARY.
Number from River.	Number from City.	Total.
8	268	276

FORD STREET MORTUARY AND DISTRICT MORTUARIES.

	ВО	DIES REMOV	ED TO MO	RTUARIES	3.	
Green Lane.	Lark Lane.	Wavertree.	Ford Street.	Park Hill.	Smithdown Road.	Total
_	1	_	285		_	236

The Mortuary in Ford Street is provided for the reception of bodies, which cannot be kept at the homes in which death had taken place, without injury to the health of the inmates. The address of the caretaker is 6, Pickering Street.

The District Mortuaries, it will be seen, are seldom used. For the convenience of juries, as well as for other reasons, it is preferable that bodies should be conveyed to the Central Mortuaries.

The method of transport of the bodies of persons killed, or found dead in the street, has been more adequately provided for.

Two alternative plans suggested themselves, one being that a hearse should be provided by the Health Committee, to be kept at some suitable depôt where it could be obtained upon receipt of a telephone message from the Police; the other, and better arrangement, was to authorise the Head Constable to make arrangements with certain firms of undertakers in suitable parts of the City, to supply a hearse on short notice, together with a shell coffin, for these purposes.

This latter plan is expeditious, inasmuch as shorter distances have to be travelled by the hearse to the place where the body is lying; it is working well.

PROCEEDINGS UNDER THE DISEASES OF ANIMALS ACTS, 1894 to 1903.

The duties of the Inspectors under the Diseases of Animals Acts, 1894 to 1903, are to visit cattle steamers, both foreign and cross-Channel, for the purpose of seeing that the provisions of the Foreign Animals Order, 1895, and the Animals (Transit and General) Amendment Order, 1904, are carried out.

Cattle steamers are examined as to fittings, ventilation, &c., and supervision is exercised in regard to cleansing and disinfection after animals are landed. Overcrowding or injury to animals is reported.

The Animals (Transit and General) Order compels the master of the vessel to slaughter all seriously-injured animals forthwith. Such animals are slaughtered on board the vessel, and the carcases removed to the abattoirs.

Cattle trucks and horse boxes are examined at railway stations, as to fittings, cleansing and disinfection, and the railway pens supervised.

Lairages and sale yards are visited to ascertain if they are cleansed and disinfected in accordance with the regulations of the City Council.

The Diseases of Animals Act relates in the main to certain diseases communicable amongst cattle, sheep and swine, and provides for the separation of diseased animals from healthy ones, for the disinfection and cleansing of vessels, trucks, &c., in which animals have been carried, and it defines the action to be taken to limit and prevent the extension of disease. It also deals with certain forms of disease communicable by animals to man.

The Board of Agriculture, under the powers of this Act, issue orders from time to time dealing with diseases of animals, or with their protection during transit. The Board also prescribes the manner under which animals may be imported or moved from place to place.

The Swine Fever Order, 1901, makes provision for the cleansing and disinfection of pig dealers' premises, and vehicles used by pig dealers, for the conveyance of swine from steamers through the City to pig dealers' premises.

The Sheep Dipping (North of England and Scotland) Order, which came into force on April 9th, 1906, provides that all sheep within the prescribed area, which includes Liverpool, shall be dipped twice during the year.

The Swine Fever (Movement from Ireland) Order of 1904 (No. 6866) provides that pigs brought from Ireland for slaughter shall be accompanied by a license, authorising such landing, issued by the Inspector of the Department of Agriculture and Technical Instruction for Ireland. The swine shall be marked by, and at the expense of, the owner, who resides in Ireland, by painting with an indelible composition of red colour, with a broad line down the back, and across the loins, not less than nine inches long; failing such the owner is liable to a penalty of £20. The Inspector of the Board in Ireland will not issue a license unless he is satisfied that the pig is properly marked. These pigs must only be moved for the purpose of slaughter.

No pigs have been landed in Liverpool from Ireland without being properly marked in accordance with the Order.

The accompanying table gives the result of the visits made under the Acts or under the Orders of the Board of Agriculture:—

Number	of Visits and revisits to Railway Stations,	in-	1908.	1909.
	cluding inspections made on Sundays		3,161	3,073
,,	Inspections and reinspections of Pens		107,853	107,793
,,	found clean		79,236	78,646
.,	" dirty and cleansed before being use	d	28,617	29,147
,,	Inspections and reinspections of Trucks		48,928	50,550
,,	found clean		41,444	43,448

		1908.	1909.
Number	found dirty and cleansed before being used	7,457	7,102
- 11	,, leaving the City before being cleansed,	27	347
,,	Inspections and reinspections of Horse Boxes	472	1,306
,,	found clean	271	977
,,	" dirty and cleansed before being used	183	297
,,	,, ,, not ,, ,, ,,	18	32
,,	Inspections and reinspections of Vessels	8,258	5,452
,,	found clean	3,652	3,081
"	" dirty and cleansed before being used	4,507	2,342
,,	,, going to Sea before being cleansed.		
	without cattle or cargo	99	29
,,	Inspections and reinspections of Gangways	8,770	4,761
,,	found clean	6,925	2,554
,,	" dirty and cleansed before being used	1,845	2,207
,,	Inspections and reinspections of Lairages		
	and Sale Yards	5,280	6,124
,,	found clean	3,360	3,622
"	,, dirty and cleansed before being used	1,920	2,502
- "	Carts used to convey Pigs, inspections and re-inspections	2,458	1,979
	found clean	2,147	1,972
,,,	dirty and cleansed before being used	311	7
,,	of visits to Manure yards and wharves	499	
,,	or visies to manufe yards and whatves	100	000
	INSPECTION OF SLAUGHTER-HOUSES, &c.	1908.	1909.
Number of	f Visits to Slaughter-houses made by Meat		
Inspec	etors	7,121	6,436
Number of	f Visits to Butchers' Shops made by Meat		
Inspec	etors	66,884	63,483
	f Visits to Fish and Fruit Shops made by	E0 000	50.045
	Inspectors	56,873	58,345
	of Visits to Fruit Shops made by Fruit	15 348	20 916
Tuspec		10,010	20,010

FOOD HAWKERS' PREMISES.		
Number of Visits made by District Sanitary Inspectors	1908. 199	1909. 1,119
FISH PLATFORMS.		
Number of Visits made by District Sanitary Inspectors	31 -	28
POULTRY DEPOTS.		
Number of Visits made by District Sanitary Inspectors	486	467

INSPECTION OF MEAT, FISH, FRUIT AND GENERAL FOOD STUFFS.

The supervision, as regards soundness, of meat, fish, &c., stored or offered for sale in the City, has been carried out with care during the year. This inspection has been much facilitated by the Public Health (Unsound Food and Foreign Meat) Regulations which came into force in the beginning of the year. These Regulations affected very considerably the importation and sale of meats, chiefly pork, in this City and country generally.

During the short time in which they have been in operation they have done much to check the importation and sale of unwholesome food.

It was found advisable in the interests of general food inspection in this City and Port to amalgamate the inspectorial staffs. This was done in the early part of the year and the arrangement has been found of much service in detecting and following up diseased and doubtful consignments, or where goods require to be passed on to stores to be sorted or dealt with under the supervision of the inspectors.

Frequent cross references, as regards meats and goods, pass between the food inspectors of the City and Port. Much time is saved by this means and valuable information obtained on both sides as to the source, character and destination of questionable goods.

The character of imported meat and offal has much improved during the past year; offal is now landed in a form more suitable for examination as regards disease. Boneless beef is required to be imported frozen in its natural shape, with all the lymphatic glands in situ, and not, as formerly, rolled and pressed together into a box and frozen hard.

Carcases of pigs are not admitted into this country unless as whole carcases, salted pork is admitted if the lymphatic glands are present in situ, but pork frozen in boxes is only admissible if an "official" certificate is attached as evidence that the pig from which the meat is derived has been certified as absolutely free from disease at the time of slaughter.

RETURNS OF ANIMALS KILLED IN THE CITY SLAUGHTER-HOUSES, AND OF MEAT IMPORTED FOR SALE.

The number of fat cattle from local dairies slaughtered in the City during 1909 was 1,578, as compared with 1,366 in 1908.

The small number of cattle slaughtered in the City is probably due to the importation of States cattle, and also to the importation of frozen meat chiefly from the River Plate district.

There is a large increase in the number of sheep slaughtered, and an increase in the number imported, as compared with the year 1908.

With regard to pigs, it will be noticed that there is a decrease in the number killed in the City, and a large decrease in the number imported.

Large numbers of carcases of pigs were imported during the latter part of the year 1908, no doubt in anticipation of the Food Regulations becoming law. As many as 11,278 were landed at this port and stored in the city. These were put on the market during 1909.

There were 5,622 boxes of beef offal received for sale at the Abattoir.

						Dead 1	Meat Imp	ported fo	r Sale.
STREET.	Beasts.	Sheep.	Lambs.	Calves.	Pigs.	Beasts.	Sheep.	Calves.	Pigs.
Abattoir.	3908	239481		18581	29904	48131	356136	2079	11278
Allerton Road, Wavertree	527	4587	60	26	135	***	***		
Back Castle Street	451	5		415		2.00			
Back Commutation Row									
Back Mount Vernon Green	209	2332	273	3	***		***		
Bevington Hill	248	4		286					***
Brecon Street	154	714	71	5		2275	227	***	
Copperas Hill					5354		***		
Corlett Street	2	2039	565	- 3					
Cotter Street		***		***					
Carried forward	1591	9681	969	738	5489	48131	356136	3 2079	11278

RETURNS OF ANIMALS KILLED IN THE CITY SLAUGHTER HOUSES

AND OF MEAT IMPORTED FOR SALE-Continued.

						Dead	Meat Im	ported	or Sale
STREET.	Beasts	Sheep.	Lambs.	Calves.	Pigs.	Beasts	Sheep.	Calves	Pigs
Brought forward	1591	9681	969	738	5489	48131	356136	2079	11278
Derby Lane, Old Swan		671	212			***	***		
Edgeware Street	88	294	153						
Foley Street				***	5254				
Frederick Street	1	2183	93		334			***	
101, High Street, Wavertree		***							
105, High Street, Wavertree.	55	118	16	5	17				
Norman Street				,,,	1357				
Peel Street	1	595	115	,	2	***	***		
Prescot Road, Knotty Ash	4	689	148	15	46	***	***		***
Sandown Lane, Wavertree	6	35						***	***
Sidwell Street, Garston	94	68		3	176				
Soho Street					2828				***
St. Mary's Road, Garston	17		1	2	20	***			
Upper Milk Street					6174				
West Derby Road, Tue Brook	200	2045	375	3	159				
Total in Private Slaughter- houses	2057	16379	2077	766	21856				
Total in the City	5965	255860	2077	19347	51760	48131 8	356136	2079	1278

PRECEDING YEAR.

Total in Private Slaughter- houses	2177	15791	2877	1477	22540				
Total in the City	5465	189470	2877	19163	64144	47305	346329	1018	19811

UNWHOLESOME MEAT, FISH, FRUIT, &c., CONDEMNED AND DESTROYED.

	DATE.—1909.	Beef.	Veal.	Mutton and Lamb.	Pork.	Poultry.	Rabbits and Hares.	Fish.	Shell fish.	Fruit.	Miscellaneous.
		Lbs.	Lbs.	Lbs.	Lbs,	Head	Head	Lbs.	Bags	Lbs.	
DIVINETAS	St. John's	2136	34	188	317	555	409	146551	71	23809	1500 Oysters. 401bs, Venison.
1	North Haymarket			***			***	320		69946	
	Abattoir	170741	6186	26629	14815		24			***	***
	Allerton Road	379					***				***
	Back Castle Street	42595	1369		40					***	
SLAUGHIEM-LLOUSES:	Bevington Hill	7078	778	88							***
	Brecon Street	928	4	28						***	***
TOTAL	Copperas Hill				771	2					***
V CO	Foley Street				64	4					***
20	Norman Street				16	4		***	***	***	
	Sidwell St., Garston.	. 140				6			***		
	Soho Street	. 115			37	1		***		***	
	Albert Dock (Cold Storage)	164					. 256	56 25	0		
	Atherton Street				75	59					
	Berry Street								***		4
	Blessington Road				.,						32
	Birkett Street					12 .					
	Boaler Street	1	3								
	Breck Road	2	7	1							
	Bronte Street	283	6								
	Brownlow Street						,			. 1	20
	Brunswick Road	2									***
	Carried forward	22717	74 83	71 269	45 248	840	555 2	999 147	121	71 939	11 1900 Oyste 401bs Veni

165

UNWHOLESOME MEAT, FISH, FRUIT, &c., CONDEMNED AND DESTROYED.—Conld.

DATE.—1909.	Beef.	Veal.	Mutton and Lamb.	Pork.	Poultry.	Rabbits and Hares.	Fish.	Shell-Fish.	Fruit.	Miscellaneous
	Lbs.	Lbs.	Lbs.	Lbs.	Head	Head	Lbs.	Bags	Lbs.	
Brought forward	227174	8371	26945	24840	555	2999	147121	71	93911	1900 Oysters 40 lbs. Venison
Byrom Street				66			1200			
Canada Dock(Cold Stores)	1860									***
Castle Street	1771									
Cazneau Street						128			5820	
Chatsworth Street	9								***	
Christian Street				3						
Clare Street			4				***	***		
Cleveland Square	260		124	78						
County Road	70		14							
Crosshall Street					6					
Cumberland Street									16841	40000 Eggs.
Dale Street (The Temple)	3520									
Dart Street				8			***			***
Daulby Street	724									
Durning Road			10							***
Earle Road				5						
Edge Hill Station							98		874	
Elliot Street							774			
Fairclough Lane							1400			
Falkner Street	4		9							
Fox Street	12-									
Carried forward 2	235404	8371	27106	25000	561	3127	150593	71	117446	1500 Oysters. 407bs. Venison 40000 Eggs.

166
UNWHOLESOME MEAT, FISH, FRUIT, &c., CONDEMNED AND DESTROYED.—Contd.

DATE.—1909.	Beef.	Veal.	Mutton and Lamb.	Pork.	Poultry.	Rabbits and Hares.	Fish.	Shell-Fish.	Fruit.	Miscellaneous
Brought forward 2	Lbs.	Lbs. 8371	Lbs. 27106 2			Head 3127	Lbs. 150593	Bags.	Lbs. 117446	1900 Oysters 40 lbs Venison 40000 Eggs.
Frederick Street				4						
Gay Street									128	
Gerald Street									980	
Gill Street	908									
Gt. Charlotte Street	168			27			6191		4539	
Gt. Homer Street	273		618	4					30	3000
Gt. Howard Street	47									***
Heyworth Street	28		***							
High Street			***	91			***	***		
Hilbre Street					65			***		
Holt Road	24									
Houghton Street					48	8	96	3		
Islington										
Kensington	0.2			***			***			
King Street					***				8588	
Kirkdale Road	1 33									
Langsdale Street	. 30		***				***			
Leece Street			***		1	2				
Lime Street Station			***	33	6		575	4	1	
Lodge Lane	100	2	11	8						
London Road		3	3	8				***	***	
Carried forward	. 23714	837	1 2777	5 2546	62 68	33 312	7 16263	4 7	2 13170	6 1900 Oysters 401bs, Venis 40000 Eggs.

167

UNWHOLESOME MEAT, FISH, FRUIT, &c., CONDEMNED AND DESTROYED.—Contd.

DATE.—1909.	Beef.	Veal.	Mutton and Lamb.	Pork.	Poultry, 30	Rabbits and Hares.	Fish.	Shell-Fish.	Fruit.	Miscellaneous.
	Lbs.	Lbs.	Lbs.	Lbs.	Head	Head	Lbs.	Bags.	Lbs.	1000 000400
Brought forward	287145	8371	27775	25462	683	8127	162634	72	131706	1900 Oysters. 401bs Venison. 40000 Eggs.
Love Lane			432						3156	
Low Hill							30			
Maddrell Street									1840	
Market Street					54					
Matthew Street									4949	
Mill Street	59		34	5					60	56 lbs. Cheese.
Moor Place				12		***		***		
North Hill Street			12			***		***		•••
Oldhall Street	14						***			***
Overbury Street	5							***		***
Paddington	229		***					****		***
Park Road			8					***		
Peel Street			60					***	***	
Penrith Street			6				***			
Pieton Road	32		6				***	***	***	
Pitt Street					***	***	***	***	***	***
Preeson's Row			90					***		***
Prescot Road		***		10		***				***
	68		***	***	***				***	***
Prescot Street	12		***			***				***
Prince's Jetty	827		***			***				***
Queen Square					***	***			63741	***
Rainford Gardens		***		***		***		***	1240	***
Total	238386	8371	28423	25494	737	3127	162664	72	206692	1900 Oysters. 40°bs. Venison. 4000 Eggs. 561bs. Cheese.

UNWHOLESOME MEAT, FISH, FRUIT, &c., CONDEMNED AND DESTROYED.—Contd.

DATE 1909.	Beef.	Veal.	Mutton and Lamb.	Pork.	Poultry.	Rabbits and Hares.	Fish.	Shell-Fish.	Fruit.	Miscillaneous
	Lbs.	Lbs.	Lbs.	Lbs.	Head	Head	Lbs.	Bags.	Lbs.	1960 Oysters.
Brought forward	38386	8371	28423 2	5494	737	3127	162664	725	206692	401bs, Venison, 40000 Eggs, 561os, Cheese,
Rainford Square									560	
Ranelagh Street							320			
Redfern Street	2560		223						***	
(Cold Storage) Regent Road	15157		660							***
(Cold Storage) Richmond Row	195		1757					***		
Roberts Street									1040	
Roe Street							336		350	
Rose Lane	20							***		
Rose Street					51	187	42559	***		
St. Andrew Street	32			9						
St. James Place'	10								***	***
St. James Street'	20		14							
St. John's Lane									2040	
St. Mary's Road	54			7						
Scotland Road	921		200				13			
Sir Thomas Street									38118	
Smithdown Lane	12									
Smithdown Road		75	36							
Soho Street			20				18			
Springfield Street				4				***		
Stanley Road									**	
Stanley Street									98225	
Total	257455	8446	31333	2551	4 78	8 3314	1 20590	5 75	34702	2 1900 Oysters 40lbs, Veniss 40000 Eggs. 56lbs, Chees

169

UNWHOLESOME MEAT, FISH, FRUIT, &c., CONDEMNED AND DESTROYED .- Contd.

DATE.—1909.	Beef.	Veal.	Mutton and Lamb.	Pork.	Poultry.	Rabbits and Hares.	Fish.	Shell-Fish.	Fruit.	Miscellaneous
	Lbs.	Lbs.	Lbs.	Lbs.	Head	Head	Lbs.	Bags	Lbs	
Brought forward	257455	8446	31333	25514	788	3314	205905	72	347022	1000 Oysters. 40lbs. Venison 4000 Eggs. 56lbs. Cheese.
Temple Court									38604	
Thomas Street									120	***
Tithebarn Street					***		150			
Townsend Lane	-5			***						
Trowbridge Street	1087			****						***
Tryon Street				***					11300	
Upper Dawson Street	***				70			***		
Upper Frederick Street				112						***
Upper Milk Street		***		444						***
Upper Warwick Street	13									***
Vernon Street									7420	
Victoria Street				336					14423	
Walton Road	12					***				
Walton Vale	3		***	***						***
Warwick Street	132			2		***				***
Wavertree Road	38		14			***				
West Derby Road	63		39	80						
Whitechapel					28					
Whitefield Road	20									
William Henry Street	84		8							***
Windsor Street	43			***						***
Total	258955	8446	31394	26488	886	3314	206055	72	418889	1900 Oysters. 401bs. Venisos 40000 Eggs. 561bs. Cheese.

The total amount of Meat, Fish and Fruit, &c., found to be unfit for human food is equivalent to—

		Tons.	Cwts.	Qrs.	Lbs.
Meat	 	145	4	2	19
Fish	 	91	19	3	3
Fruit	 	187	0	0	9

This does not include fish removed as refuse by Officers of the Cleansing and Scavenging Department under the City Engineer.

The great bulk of this material was not exposed for sale, and did not require a Justices' order for its destruction.

The quantity of fish condemned includes both fresh fish and salt fish which had become tainted during transit or storage.

Fish and fruit unfit for human food are removed by the Corporation carts to the Manure Wharf, and there mixed with stable and other light refuse and sold for agricultural purposes. The Wharf is situated on the canal bank, and the manure is loaded into canal boats for conveyance to its destination. The whole of the operation is supervised by officers of the Health Committee.

EXPORT OF HAMS TO ARGENTINA, UNITED STATES, AND PHILIPPINE ISLANDS.

Towards the close of 1907 it was announced that the Government of Argentina proposed to establish a rigid system of inspection of all hams imported into that country. Exporters in this country regarded this decision with some apprehension, as likely to interfere with the importation into Argentina of hams and bacon prepared in this country.

A form of certificate however was devised which met the requirements of the Consul General for Argentina, and received the approval of this Government. This form of certificate has been signed by the Medical Officer, and has tended so far to remove the apprehended difficulty by giving an assurance of the excellence of the materials and the fitness of the premises on which they are prepared.

A copy of the Regulations issued by the Local Government Board appeared in the Report for 1907.

A declaration and certificate are also now required in connection with the exportation of meat foods to the United States of America and the Philippine Islands.

The regulations made by the Local Government Board are precisely the same as those made in the case of Argentina, with the following addition:—

"The Medical Officer of Health of the district or other certifying officer designated by the Board is required to keep himself informed, by personal enquiry and in other available ways, as to steps taken to ensure that all meat foods prepared or packed for export to the United States and the Philippine Islands are solely the product of animals which, on adequate ante-mortem and post-mortem inspection, have been found free from disease and suitable for human food."

ANIMALS SMOTHERED AND INJURED IN TRANSIT ON BOARD SHIP.

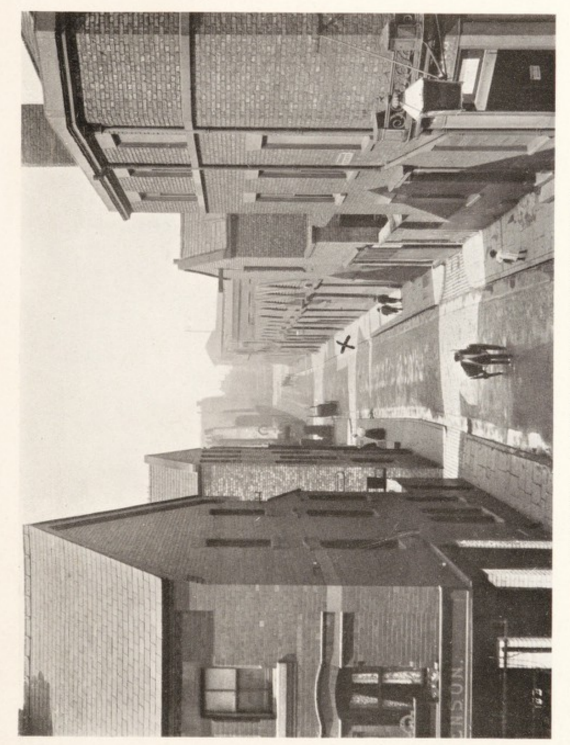
Beasts.	Sheep.	Pigs.	Number Number Weight of ba					
16	82	92	111	79	6,416			

Police proceedings in respect to meat, poultry, fruit, etc., were as follows:—

								190	8.	1	909.
Number	of inforn	nations in	respect	t of di	seased	poultr	y	1			
,,		,,		12	- ,,	meat		4			4
,,		11		,, un	sound	fruit		1			
,,,		,,		,,	1)	fish		-			-
,,		27		"	,,	butter		1			-
										-	-
		Total nu	mber o	f Info	ormatic	ons		7			4
Number				***				6			1
11	Sent to				***			-			-
11	Withdr	awn or Dis	smisse	d				1			3
Amount	of Fines	and Costs				£2	0 15	1	£1	4	6
			-								
Medic	red to al Office	earcases or seized r of Health	and	229 183 871 247 35	Cattle Calve Sheep Pigs Goats	s O	268 158 570 174	909. 5 Cal 5 Cal 0 Sh 4 Pig 7 Go	lves eep gs.		
render Medic	red to	or seized r of Health	and	229 183 871 247	Cattle Calve Sheep Pigs Goats	s O	263 153 570 174	5 Car 5 Cal 5 Cal 7 Sh 7 Go	lves eep gs.		
* Numb	red to cal Officer ctors per of mned by n 117 of	or seized r of Health 	by and	229 183 871 247 35	Cattle Calve Sheep Pigs Goats	s O	268 158 570 174	5 Car 5 Cal 5 Cal 7 Sh 7 Go	lves eep gs.		
* Numb conder section Health	ered to cal Officer ctors oer of mned by n 117 of h Act, 15 of carcansequence	Tota such care Justices u of the Pr 875 see conder e of the ar d from Tr	by and	229 183 871 247 35 1,566	Cattle Calve Sheep Pigs Goats	s o	263 153 570 174 1,1	5 Car 5 Cal 5 Cal 0 Sh 4 Pig 7 Go 81	lves eep gs. pats		

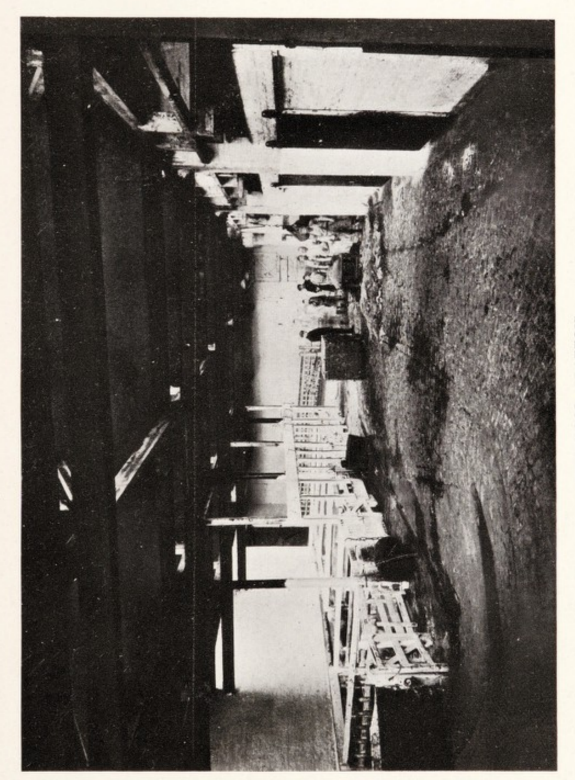
Of the 147 Tuberculous Cattle condemned, 22 came from local cowsheds, 3 from the Isle of Man, and 122 from Ireland and other places. Of the 77 Pigs, 15 came from local piggeries, 19 from Ireland, 1 from the Isle of Man, 1 from Westmorland, 3 from Preston and 12 from Wales and 26 from Cheshire.

^{*} The remainder were dealt with under a Local Act, which does not require a Justices' Order.



LIVERPOOL ABATTOIR, TROWBRIDGE STREET. Surrounded by buildings, on streets averaging 28 feet wide. The entrance is marked by a x

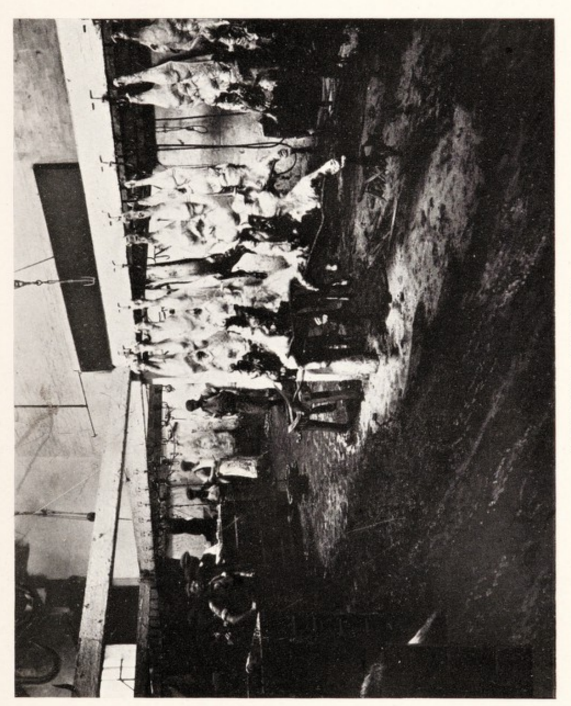




LAIRERPOOL ABATTOIR.

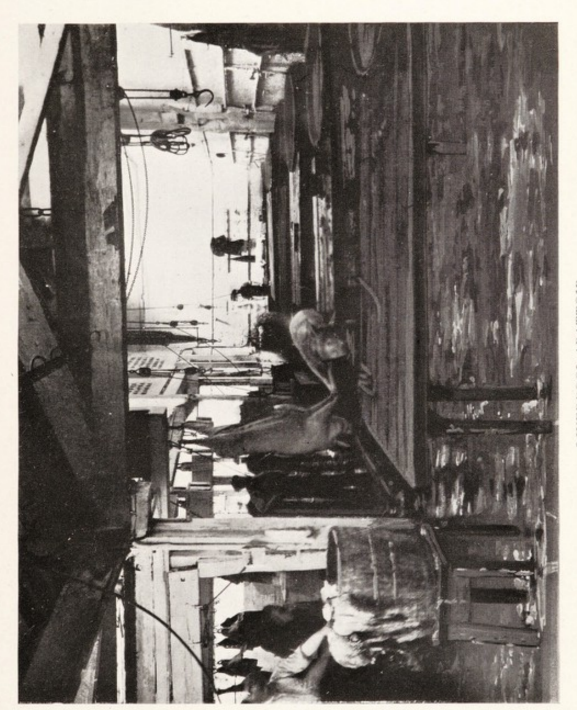
Lairage and Slaughter House for Sheep and Lambs.





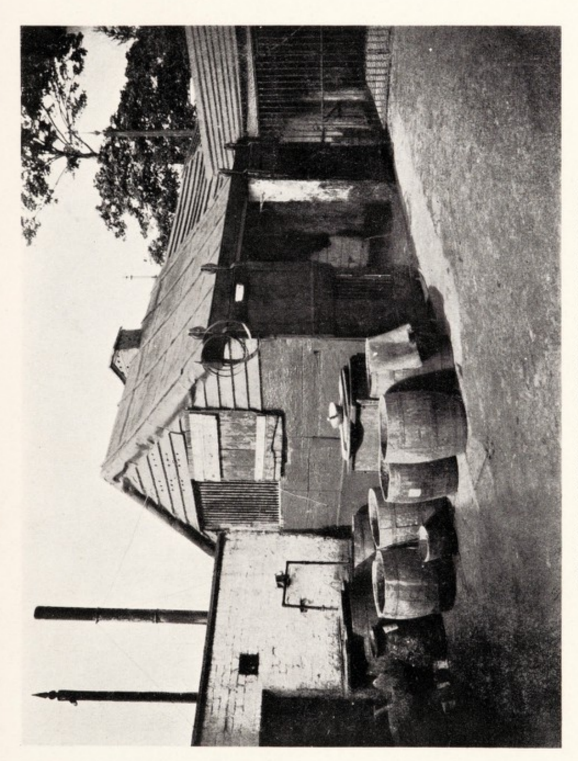
LIVERPOOL ABATTOTR.
Lairage and Slaughter House for Calves.





LIVERPOOL ABATTOIR. Pig Slaughter House





VIEW OF A LIVERPOOL PRIVATE SLAUGHTER HOUSE.



GLANDERS AND FARCY.

The Health Committee have made regulations under the Diseases of Animals Act and the Glanders and Farcy Orders of 1896 and 1907 which have been circulated amongst the horse-owners in the city. Accompanying these regulations were notices indicating the means of combating the disease and the necessary precautions to be taken.

The following table indicates the number of affected animals during the last four years. The case in 1909 was discovered at the horse slaughterer's yard, the animal having been removed there, without notification to the Local Authority. Proceedings were taken and the owner fined £5 and 35s. costs.

Year.			No. of Cases.
1906	 	 	2
1907	 	 	1
1908	 	 	_
1909	 	 	1

Immediate notification of actual or suspected cases of Glanders is received either from the owner, police, or the Veterinary Surgeon who may be called in to the case, or from the Horse Slaughterer's yard (there is only one in the city).

In further reference to Glanders and Farcy, it may be mentioned that the Veterinary Superintendent has caused the lungs of all horses sent to the Knacker's yard to be submitted to examination, and it is by these inspections that unreported cases are discovered.

This precaution is also taken to ensure owners being immediately notified of the existence of the disease, which may be in a latent state, and to protect the public from unscrupulous persons who may not conform to the requirements of the act.

Lungs Examined.	Glandered.	Not Affected.
1,958	1	1,957

In addition to the above examination of lungs, the various sale-yards throughout the city were visited and 4,650 horses examined, none of which were found to be affected with any infectious disease.

EXAMINATION OF CATTLE AND SHEEP.

At the Liverpool Cattle Market during 1909, the following animals were inspected by Veterinary Surgeons of the Corporation:—

Cattle		 1.50	 	49,621
Sheep		 	 	420,729
Calves		 		_
Other An	imals	 		19

No cases of infectious disease were found.

LIVERPOOL PARASITIC MANGE ORDER, 1908.

Under this Order Veterinary examinations are made of all animals suspected of being affected with Parasitic Mange, and in the case of affected animals they are immediately isolated and kept under observation until the disease has entirely disappeared. Thorough disinfection of the premises, harness, utensils, feeding troughs, &c., is carried out under the supervision of Inspectors of the Medical Officer of Health.

The following table gives the number of examinations made and animals affected, &c.: —

Number of Animals and Carcases examined.	Affected.	Died or Slaughtered.	Recovered.
605	148	42	106

ANTHRAX.

There were thirteen cases of anthrax in animals reported during the year. In twelve of the cases the carcases were found in cowsheds, and one in a slaughterhouse. In this latter case the owner was fined £5 and £1 16s. 6d. costs for exposing the carcase for sale.

A portion of the carcase was in each case submitted to Professor Sir Rubert Boyce, who certified that the animals from which they were taken were affected with anthrax.

The cowsheds where cases occurred were immediately cleansed and disinfected, all the manure burned, and samples of foodstuffs were in each case submitted for bacteriological examination, with the result that no Anthrax bacilli were found present.

SWINE FEVER ORDER.

With a view to facilitate the trade in the import of pigs from Ireland, and in order to fulfil the obligations of the Board of Agriculture, certain premises have been scheduled by the Health Committee to which pigs may be licensed, viz.:—

Stanley Cattle Market; pens at South end of the East side of the Nelson Dock; pens at East side of the Collingwood Dock; pens at South-west side of the Collingwood Dock; pens at South end of Prince's Pierhead.

The exigencies of the import trade appear to be met by this arrangement, the pigs being re-licensed after sorting at the places named. Objection to the arrangement was raised on the grounds that these premises were used for market purposes. An investigation was made into the matter, but it was found desirable, on the whole, that the arrangement should continue.

PIGGERIES.

There were 15 applications made during the year for licenses to keep pigs, of which 10 were transfers. Of the remaining five which were new applications involving 33 pigs, four were granted and one refused. Three hundred and four visits were paid to piggeries during the year.

RABIES.

In conformity with the requirements of the Board of Agriculture, reports were sent to the Board in respect of two suspected cases of rabies. Bacteriological examination was made in both the cases, and post mortem examinations were made by the Veterinary Inspectors. There were no signs that either of the animals had been affected with rabies.

DAIRIES, COWSHEDS AND MILKSHOPS

There is no change in the method of procedure respecting the licensing of cowsheds and the registration of dairies, milkshops and milkstores.

STATISTICS RESPECTING COWSHEDS.

Number of	of applications to keep cows on pre-	emises	not		1909.
	previously licensed				2
,,	,, granted				2
21	cows applied for on above applications	š			21
,,	,, granted				21
,,	applications for transfer to fresh ten	ants c	of cows	heds	
	previously licensed				43
,,	,, granted				43
",	,, to keep more cows than	the	numbe	r for	
	which the licens	se wa	s origi	nally	
	granted				3
,,	,, granted				3
,,	additional cows applied for .				11
,,	" granted				11
,,	Cowsheds on the register 31st Decem	ber, 19	908		466
,,	11 11 11 11	19	909		466
Number of	cows licensed to be kept within the cit	ty area			6,778

COWSHED INSPECTION.

				1908.	1909.
Numbe	er of Inspections of Co	wshed	s	 4,042	4,190
,,	found Incorrect	***		 100	88
. ,,	of Informations			 3	4
,,	Fined		***	 3	4
Amoun	at of Fines and Costs			 £7 8 6	£0 12 6

Ninety-six notices have been issued to occupiers directing their attention to contraventions of the regulations.

Number of cowsheds in the city during the years 1900 to 1909 inclusive, together with the number of cows licensed to be kept, and the number of applications for new cowsheds:—

Years.	(Cowsheds.	Cows.	App	licatio	ns.
1900		437	 5,905		5	
1901		443	 5,909	1 - 1	6	
1902		442	 6,068		16)	
1903		447	 6,214		12)	Incorporation of Garston
1904		449	 6,359		7	
1905		456	 6,426		17	Incorporation of Fazakerley
1906		466	 6,666		7	
1907		462	 6,734		11	
1908		466	 6,768		3	
1909		466	 6,778		2	

MILKSHOPS.

		232	TITIEDITO.	L D.				
								1909.
Number	of Application	s for regis	stration	***	•••	***		*151
,,	,,	granted						150
,,	,,	withdra	wn			•••		1
Number	of Milkshops	on the reg	gister at	the end	of 1905			789
,,	.,,	,,		,,	1906			826
,,	**	,,		,,	1907			846
"	,,	"		,,	1908			814
,,	.,,	,,		,,	1909			834
	DAIRIE	ES AND	MILKSH	OPS IN	SPECTIO	N.		
					1908.		19	909.
Number	of Inspections	s of Dairie	es and M	Iilkshop	s 7,088		7,	421
,,	found incorre	et			. 59			121
,,	of Information	ns			. 10)		8
,,	Fined				. 10)		7
	Dismissed							1
					-			
Amount	of Fines and (Costs			£16 11	6	£8 1	6

Eighty-eight caution notices have been issued to occupiers of milkshops, and twenty notices were sent to farmers for contraventions of the Regulations.

^{*} One hundred and thirteen of these applications were transfers.

LEAVELOOKERS' VISITS TO COWSHEDS FOR THE PURPOSE OF

EXAMINING COWS.

No. of Visits.	No. of Examinations of Cows.	No. found Healthy.	No. found ill.	No. referred to the Veterinary Surgeon.
1,674	21,165	20,977	188	188

ICE CREAM MAKERS AND VENDORS.

The usual inspections have been made of the premises utilised by the street traders solely for manufacturing ice cream.

The dwellings which these street traders occupy have also been kept under observation, and in no instance during the past year has it been found that ice cream has been made or stored in or about these dwellings.

A systematic inspection has also been made of shopkeepers' premises which are used for the manufacture and sale of ice cream.

					1908.		1909.
Number of	premises under	Inspec	tion	 	850		897
,,	visits made			 	2,344		2,668
**	caution notices	issued		 ***	24		20
,,	Informations			 	1		-
,,	Fined			 	1		_
Amount of	Fines and Costs	·		 	£0 9	6 £0	0 0

TUBERCULOSIS AND THE MILK SUPPLY.

LIVERPOOL CORPORATION ACT, 1900.

The number of actual or suspected cases of tuberculosis in cattle again shows a very considerable diminution on previous years, thus bearing out the fact that by a thorough examination and constant supervision the ravages of this disease amongst cattle may be successfully combated.

The examination of cows and cowsheds within the city has been duly carried out throughout the year, and all cases of sickness amongst the cattle are reported by the Leave-lookers. In cases where the cows are reported to be suffering from any disease of the udder, or any other disease likely to be inimical to the public health, the Medical Officer of Health directs that the animal be submitted to Veterinary examination and reported upon. Should clinical symptoms of tuberculosis of the udder be in evidence, the cow is either removed from the cowshed for slaughter or kept strictly isolated pending a definite conclusion of the case.

The following is a table showing the number of visits which it was necessary for the Veterinary Inspectors to make to cowsheds within the city boundary.

YEAR,	No. of Visits to Town Cowsheds,	No. of Cases notified by Owners.	No notice given,	No. of Cows examined.	No. of Cows not affected.	No. of Cows Suspicious of Tuber- culosis of the Udder.	No. of Convictions for Offences under the Act.
1901	40	_	_	59	32	27	_
1902	12	_		13	7	6	1
1903	61	27	34	121	97	24	7
1904	305	168	137	665	595	70	12
1905	239	176	63	298	241	57	1
1906	198	172	26	225	211	14	-
1907	188	137	51	238	235	3	_
1908	171	121	50	255	252	3	-
1909	177	114	63	203	200	3	-
Totals	1391	915	424	2077	1870	207	21

MILK SUPPLIED FROM OUTSIDE THE CITY BOUNDARIES.

Under the Liverpool Corporation Act, 1900, Inspectors systematically visit various places supplied with milk from the country, including the railway stations and hospitals, and there take samples. These samples are then submitted to bacteriological examination. Should they be found to contain tubercle bacilli (the germs of consumption), the Veterinary Superintendent or his Assistant, accompanied by the Medical Officer of Health or his representative, and furnished with an Order signed by a magistrate resident within the county from which the milk is consigned (as prescribed by the Act), visits the farm or dairy and examines the stock therein. The cowsheds from which the affected and other supplies have been derived during the last nine years are situated in the counties included in the following tables:—

NUMBER OF FARMS FROM WHICH MILK WAS FOUND TO BE AFFECTED WITH TUBERCLE.

V	CHESHIRE.	Shrop- shire.	DENBIGH- SHIRE.	Lanca- shire,	FLINT- SHIRE.	Stafford- shire.	DERBY- SHIRE.
Year.	Affected Farms.	Affected Farms.	Affected Farms.	Affected Farms.	Affected Farms.	Affected Farms.	Affected Farms.
901	10	1	1		_	_	
902	11	2	2		1	1	
903	7	3	1	1	-		
904	7	6	1	-	- 1	1	1
1905	7		1	1	_	-	_
906	7	2	2	2	1	-	
1907	6	1	2			1	-
1908	2	1	1	1	-	_	
1909	4	2	-		_	_	-
Totals	61	18	11	5	3	3	1

TABLE SHOWING THE VARIOUS COUNTIES FROM WHICH MILK HAS BEEN SENT INTO THE CITY FROM JANUARY, 1901, TO DECEMBER, 1909, TOGETHER WITH OTHER STATISTICAL DETAILS OF WORK DONE UNDER THE LIVERPOOL CORPORATION ACT, 1900.

A—Samples direct from suspected Cows.

B—Samples of mixed Milk taken at various places within the City.

C—Combined Totals.

			Chri	ONEIRE.			Spinorsamin. Total Number of Found to be						DEN ROLLINGER.								Lasscavines.					FLINTSHIRE.					STAFFORDMERE.						Yorksuze.							OTHER COUNTRIS.				
Year			umber of Examined		smil to bereals		Total Sample				und to shercula		Total Sampl	Nomb les Exa			and to becals		Total Sample	Numbe is Exam			end to bereals			Numb les Exa			and to bereals			Numbs les Exac			and to bereals		Total Sample	Numb les Exa			and to			d Numb des Exa	ber of mined.		and to b	
	A		B C	A	В	C	Α	В	C	A	В	0	A	B	C	A	В	C	Α	В	C	A	В	0	A	B	c	A	В	0	A	B	C	A	В	0	Α	- 18	C	A	В	0	A	В	C	A	В	C
1901	10	0 0	06 216	2	13	10	3	42	45		2	2	2	6	8		2			29	19					10	10		1	1		2	2											4	2			
			17 265																																													
1900	4	4 1	94 198	1	10	11	3	60	63		4	4		23	23		1	1	1	44	45		1	1		11	11					10	10											1	1			
			03 208																																										12			
			69 215																																													
			65 109																																													
1907			42 146																																													
1908			03 206																																													
1900		5 2	13 218	1	3	9	3	48	54	3	1,	4		37	37					15	15					10	10											3	3					7	7			
Totale		1 10	28 1841	11	44	95	99	128	463	1	21	35	15	204	219	6	24	50	3	250	233				3	100	106	1	-		1	76	95			- 6		10.	14									
LOURIS		1	1001		100																					1,10	1	1	3									-8	18				2	47	49		1	1



The cows housed in the City cowsheds yield approximately 17,000 gallons per day; the daily consumption of milk amounts to 34,000 gallons, or about seven ounces per head per day of the population.

The quantity of milk sent into the City from the different counties included in the foregoing table also amounts to about 17,000 gallons per day: of this quantity upwards of 60 per cent. comes from Cheshire. It may be mentioned that over 100,000 cows are in milk within the county of Cheshire, which is the largest dairy district in the United Kingdom.

The country cowsheds generally are found to be much inferior (from a sanitary point of view) to those within the City of Liverpool, and although, owing to the passing of the Liverpool Act, they have been greatly improved, there are many which are in a most unsatisfactory condition. In a number of cases farmers have expressed their approval of the beneficial results of the inspections made by the Liverpool Authorities owing to the consequent improvements made in the premises by the landlords.

The cattle also are neither so good, nor are they kept in the same cleanly condition, as those of the city.

The accompanying photographs illustrate town and country cowsheds.

When tuberculosis of the udder is suspected the necessary proceedings are taken as prescribed by the Act. They are similar in principle to those adopted within the city. Samples of milk are also taken from suspected animals, and submitted to a further bacteriological test to verify the diagnosis of the case. In the meantime the animals are isolated, and the milk dealt with as in the city.

It is not possible in all cases to find evidence of disease of the udder in the herd, the explanation usually being that the animals have been sold during the time which elapses between the taking of the sample in Liverpool and the visit of the Corporation officials to the farm. Affected animals are usually disposed of for slaughter, but, it is to be regretted they are occasionally found to have been sold as milking cows, and, as a natural consequence, upon going into other herds would be likely to further disseminate the disease.

The following table gives statistical details concerning visits to farms outside the city boundary:—

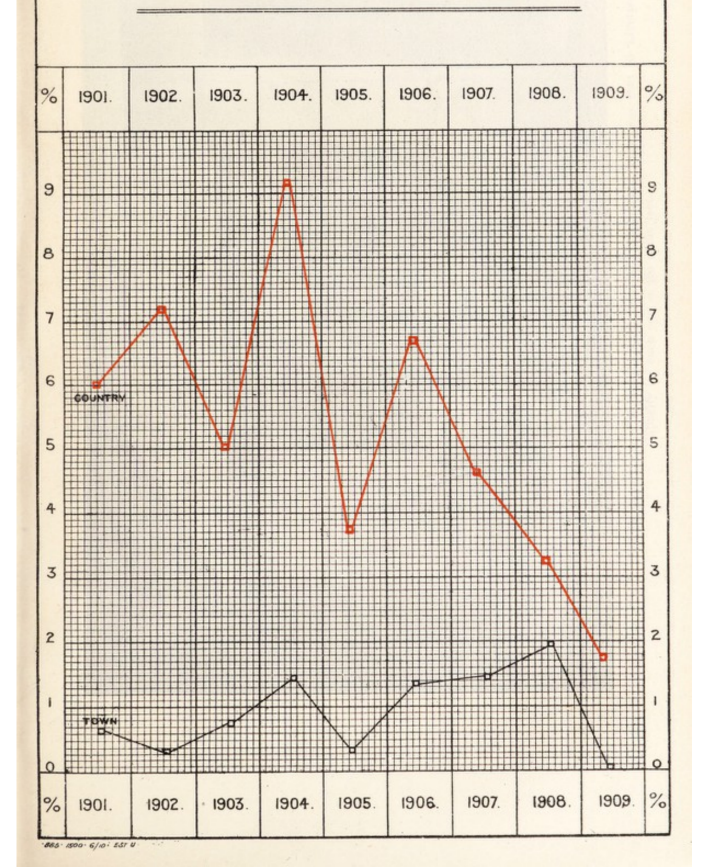
YEAR.	No. of Farms Visited.	No. of Re- Visits to Farms.	Total No. of Visits to Farms.	No. of Cowsheds Examined.	No. of Cows Examined.	No. of Cows Suspicious of Tuberculosis of the Udder	No. of Convictions for Offences under the Act.	No. of Orders Prohibiting the Sale of Contaminated Milk within the City.
1901	12	6	18	40	351	20	1	4
1902	17	5	22	66	760	18	3	3
1903	13	2	15	32	364	10	3	2
1904	17	1	18	39	604	19	1	5
1905	9	1	10	20	266	9	4	1
1906	14	_	14	25	391	10	6	1
1907	12	1	13	31	462	7	1	1
1908	11	1	12	31	568	5	3	1
1909	12	8	20	76	1153	6	-	-
Totals.	117	25	142	360	4919	104	22	15

Local Authorities in Rural Districts are often negligent in regard to the supervision of cowsheds. In every district, Bye-laws should be made and enforced in accordance with the Parliamentary powers given with this object.

CITY OF LIVERPOOL.

Percentage of Samples of Town (BLACK) & COUNTRY (RED) MILK

found to be TUBERCULAR during each of the last NINE YEARS.

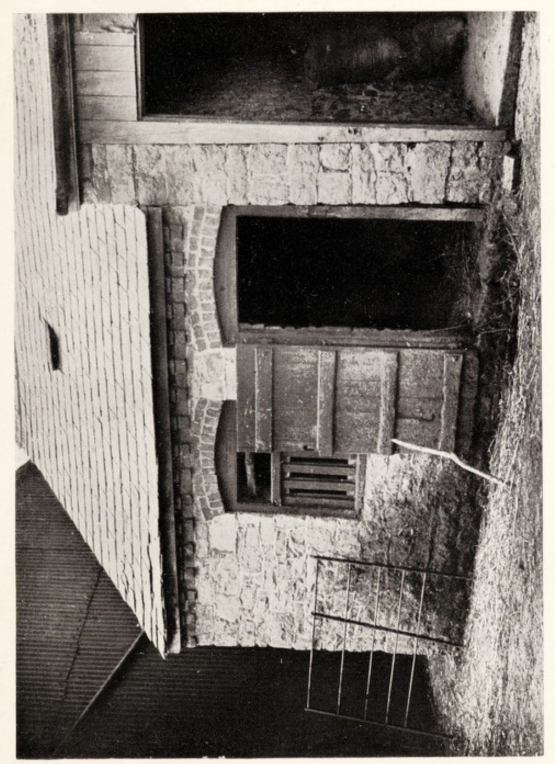


CITY OF LIVERPOOL.

TOWN (BLECK) & COUNTRY (RED) MILK

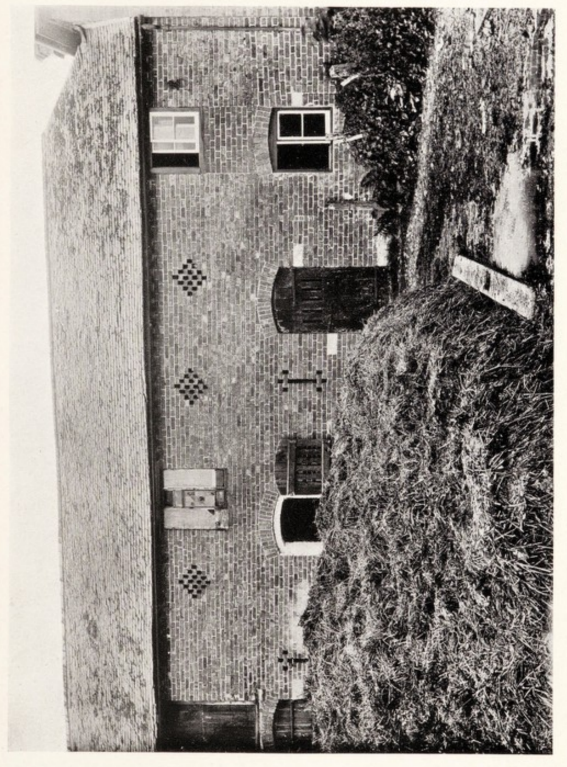
during each of the last NINE YEARS

					uning visi	
				,woei	33061	
100						
		(a)	ST. SURY			
			1 1 1			
The same of the						
100						
					308i •	



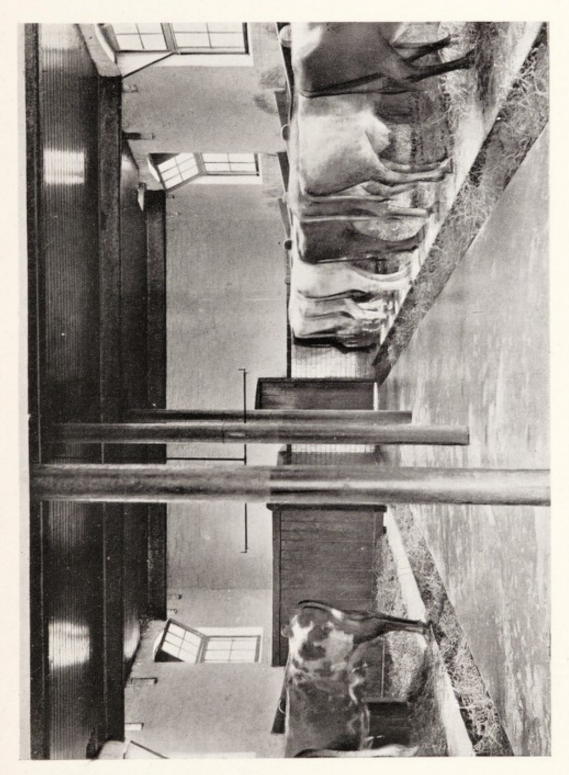
View of a badly lighted and drained Country Cowshed from which tubercular milk was sent to Liverpool. Capacity for each cow = 380 cubic feet.





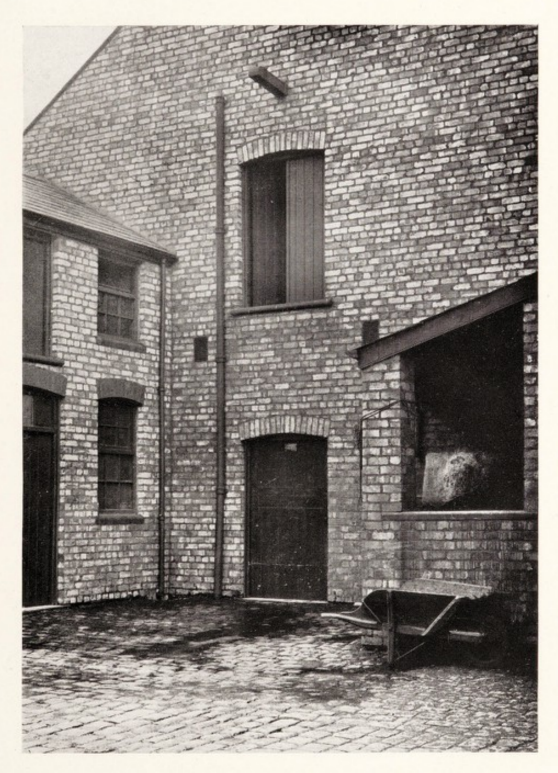
Another view at the same Farm, showing a large accumulation of manure, and defective condition of yard surface, with pools of liquid manure. The lower window on the right hand opens into the Dairy.





INTERIOR VIEW OF A TOWN COWSHED.





EXTERIOR VIEW OF A TOWN COWSHED SHOWING MIDDENSTEAD.



Although the application of the Act involves a considerable amount of time and expense on the part of the Liverpool Corporation and its officials, the result is that the city is protected to a great extent from the evils which follow an impure milk supply. The Local Authorities of many surrounding districts have also become alive to the necessity of insisting upon better sanitation of farms and cowsheds, and the farmers themselves in many instances show a willingness to be advised as to the best methods to adopt to keep their cattle and cowsheds in the most healthy and sanitary condition.

MILK DEPÔTS.

The high rate of infant mortality attributable to improper feeding led to the establishment and continuation of depôts at which a preparation of pure cows' milk is made to resemble human milk as closely as possible. This preparation is intended for the use of infants whose mothers are unable to suckle them, and, but for it, would receive altogether unsuitable and deleterious food.

Great pains are taken to see that the milk is properly used; careful instructions are given, and the infants are visited either at their homes or are seen at the Depôts.

Since the initiation of the scheme in 1901, 16,131 infants have been fed upon humanised milk supplied either at the Milk Depôts or through dairies, the average age at the commencement of such feeding being three months and three-quarters; very few (953) were, from one cause or another, admitted after twelve months of age.

The expenditure and income of the Depôts since their establishment is shown on the appended table.

It may be well to repeat that among the most frequent causes which contribute to infant mortality are, as shown by the medical certificate, "atrophy," "diarrhœa," "diarrhœa and convulsions," and similar causes, all pointing to the fact that from some reason or another nutrition is interfered with, and that the infant is unable to live upon the food given it.

The loss of life is greatest in the summer and autumn months, and it was found as the result of careful personal observations, carried out by the Medical Officer of Health extending over several years and involving the circumstances of upwards of one thousand deaths of infants, taken consecutively, that amongst infants below three months of age, either wholly or partially fed during this season on artificial foods, the deaths are fifteen times as great as they are amongst an equal number of infants fed upon breast milk, in other words out of every 1,000 infants under three months of age, naturally fed upon breast milk alone, 20 died of autumnal choleraic disease; but of the same number of infants at the same age, artificially fed, then instead of 20 dying, as many as 300 died from this cause.

Similarly between 3 and 6 months, and 6 and 9 months of age, there was an immensely larger proportion of deaths amongst the artificially fed than amongst the breast fed, although this proportion diminished as the age increased. One of the most discouraging features was found to be the lamentable want of maternal care, or of intelligence, or of capability to follow instructions when they were given by the medical adviser.

The food given to the artificially-fed was almost invariably found to be unsuitable, stale, or even putrescent, and given from a dirty and foulsmelling, long-tubed feeding bottle.

As it is obvious that the staple food of artificially-fed infants must be cows' milk modified in some form or another, and whilst nothing is omitted which can lessen the dangers of contamination of the milk in its many vicissitudes on its way from the cow to the consumer, yet it is obvious that cows' milk requires many modifications to adapt it to the needs of infants. In order to meet these, Depôts have been established, to supply the infant, either through the mother, or direct, with the nearest approach to human milk.

The problem of finding a complete substitute for the milk of a healthy mother has not been solved, and probably never will be solved. As the infant grows there may no doubt be variation in the quality of mother's milk which specially adapt it to the infant's need, niceties in nature which cannot be approached artificially, but when artificial feeding becomes necessary, it is obviously important that the best possible substitute for mothers' milk should be available.

It is the polluted cows' milk and the unsuitable artificial foods which cause the mischief, and as it is impossible by Municipal administration to reach and deal with all the sources of pollution, the justification for the present undertaking arises. The Municipality has spared no efforts to ensure a pure milk-supply.

It cannot be too strongly emphasised that the milk is intended solely for the use of those infants whose mothers are unable to suckle them, or who can only partially suckle them. This fact is stamped upon every card of instructions and is brought into prominence at every opportunity. There must be no misunderstanding upon this point. The first Liverpool effort was made at Netherfield Road, in the centre of a very populous district, where during the hot weather the deaths from diarrhoea were always very numerous. When ordering the plant for this depôt, the best was done to find some firm with experience in this class of work, but as no such firm existed a large part of the work was experimental, and had subsequently to be altered. Nevertheless, valuable service has been done by it.

Some two months after, the Cazneau Street Depôt was opened. This is about three-quarters of a mile from Netherfield Road, and is used merely as a distributing depôt.

The number of people anxious to obtain the milk had now increased so much that the Committee opened another depôt in the South end, in Earle Road, and also a distributing depôt in Park Road. Many of the difficulties encountered in the former attempt were avoided, and the work at Earle Road is carried out conveniently and expeditiously.

The sale and distribution of the milk from dairies was allowed partly on grounds of economy, and with the hope of interesting the trade in the undertaking. The advantage is that it saves the expense of opening shops and depôts in all parts of the town; but the disadvantages are that in the case of the dairies there is a likelihood that the bottles may be tampered with, or kept too long, and as a matter of fact the only complaints which have arisen have been in connection with milk supplied from the dairies.

The milk is supplied by contract from farms specially visited and certified, and samples of it are taken on delivery from time to time for chemical and bacteriological analysis. When it arrives at the depôt, as a routine practice, a sample is taken for the purpose of estimating the amount of fat by Gerber's test; a sample is also examined in the cream tube.

As to details, a mixture is prepared consisting of cows' milk, water, cream, salt, and sugar, in such quantities as to make the liquid practically the same as human milk; a sufficient amount for one feed for an infant of stated age is put into each bottle, and the bottle and contents are then sterilized.

The method of use is carefully explained verbally to the person having charge of the infant, and from time to time visits are paid to the home to see that the milk is being used intelligently and in a proper manner.

The recent reduction in the rate of infant mortality in the City depends upon many causes. It is not claimed that it is altogether brought about by the humanised milk. Some of the improvement must clearly be assigned to other causes; on the other hand, there are facts which show the part played by the milk.

The infants fed on s	sterilize	ed milk have been supplied as fol	lows:-
Netherfield Road	Depôt		2,795
Earle Road	Do.		2,160
Park Road	Do.		2,095
Cazneau Street	Do.		2,502
Boaler Street	Do.		400
Hornby Street	Do.		219
Tota	al supp	lied from Depôts	10,171
"	supp	lied from Dairies	5,960
			16,131

Of the 10,171 infants supplied through the Depôts, and of whom accurate records are kept, there were 941 cases in which the infant died, but of these 75 had been fed on the milk for less than one week, or had been irregularly fed on it; 713 were ill, some of them hopelessly ill when the milk was first supplied. Each death formed the subject of a careful inquiry, and it was found that out of the total number of infants who died only 179 were fairly healthy at the time of admission, and had been properly fed since. In these 179 cases the registered causes of death were as follows:—

Convulsions			 			40
Diarrhœa			 			31
Bronchitis			 			18
Pneumonia			 ***	***		23
Wasting			 			5
Teething			 			8
Inflammation	of Stoma	ch	 		***	6
Whooping Co	ugh		 			5
Blood Poison	ing		 			1
Effect of oper	ation on	throat	 			2
Disease of Le	eg		 			1
Croup			 			1
Meningitis			 			3
Various other	causes		 			35
					-	179
					-	

The following is the form adopted in making inquiries in cases in which infants using the milk have died:—

Humanised Milk Enquiries.

1.—Date of	Death
2.—Name	
	Address
3.—Age	
4.—Cause of	Death
5.—Previous	feeding and health
	age at which Humanized Milk was first given, and where tained.
7.—Length	of time on Milk
8.—Was it g	iven regularly, or with any addition?

9.—Did Milk suit th			
10.—When was it disc			
11.—Duration of fata	l illness		
12.—Any complaints	as to Mil	k	
13.—Condition of Ho	use, &c		
Remarks:-			
· · · · · · · · · · · · · · · · · · ·			

Of those deaths attributed to diarrhea or convulsions, in several cases the milk had been discontinued prior to the commencement of the fatal illness. Incidental circumstances in connection with one or two of the others may be quoted: In one instance the infant and another were the only survivors of a family of ten; in another, it was the sole survivor of a family of six; in another instance, in which death took place at one month of age, there had been within the preceding fortnight deaths of two other elder children in the same family; many delicate from birth, were tried with the milk as a last resort.

Out of the 10,171 infants coming promiscuously to the depôts, at varied ages and in conditions of health below the average, the mortality was 93 per 1,000, as against 150 per 1,000 for the whole City, and 85 to 106 for the best districts and 227 to 250 for the worst, for the five years 1905 to 1909.

But it must be remembered that in the rate for the whole City, and for the best and worst districts, are included also breast-fed infants; clearly if breast-fed infants were excluded and artificially-fed infants only taken into account, the rate of mortality amongst them would be enormously higher, and would show even more forcibly the advantages of the sterilized food, which, of course, is an artificial food, over other methods of artificial feeding.

The figures are very valuable, and are clearly and strongly in favour of persevering with the supply of this milk. But the figures are by no means the only evidences of the value of the milk; there is the evidence of parents, of medical men, and of personal observation, all strongly pointing to instances repeated over and over again in which to the use of the milk has been attributed the saving of the child's life. The question appears to narrow itself down to: What would these infants be fed on if they did not get this milk?

A study of the case books, in which the particulars of each case are entered, and in which the progress of the child, so far as can be ascertained is recorded, reveals many interesting facts. The first thing that strikes one is the very large number of children who are described as suffering from some form of sickness on admission; in fact, over 50 per cent. of those entered are stated by the mothers to be ill. A history that is frequently given is that almost everything in the way of infant's food has been tried without any satisfactory result, and they have come to the depôt as a last resource. A large number of these infants are recommended to try the milk by the medical attendants both in hospital practice and private practice, and they report excellent results in cases where it is used. The Committee are especially indebted to the members of the staff of the Children's Infirmary for their hearty co-operation and many valuable suggestions that they have made from time to time. The distributing depôts are made known at the out-patients' department of the Children's Infirmary, so as to bring the two institutions into closer contact with each other and to be a source of mutual assistance.

When the mother or the person in charge brings the infant with her, it is weighed.

If the child is not brought on the first visit, the milk is supplied on condition the mother brings it to be weighed at the earliest opportunity. The mother or guardian is told how to feed the child, and the card of instructions is explained to her. Every effort is made to induce the mothers to bring their children to be weighed at least once a fortnight. It is difficult, however, for some to do so, owing to the distance which they live from the depôt, and some are indifferent. A considerable number, however, take a keen interest in their children's progress, and bring them more or less regularly to be weighed.

Trouble is occasionally experienced with the very ignorant class, who still persist in decanting the milk out of the sterilized bottle into one with a long tube. For the purpose, therefore, of seeing that the milk is properly used, visits are paid from time to time to the houses where it is likely that the milk is misused. Also in cases where the mother says the child does not like the milk, or does not appear to be thriving on it, a visit is paid, and if a doctor is not in attendance the mother is advised to call one in.

Great difficulty is still experienced with regard to the cleansing of the bottles, owing to the fact that the customers cannot be prevailed upon to rinse them after use. As a result of this neglect, the bottles have on many occasions to be twice boiled and left for a week, or even longer, exposed to the air before being rendered fit for use.

The necessity for greater care in this direction is frequently urged on the customers served direct from the Depôts, and in some cases the bottles have to be sent back to the homes to be rinsed.

Most trouble arises in connection with the customers served through agents; these have been visited, and also communicated with by letter, and temporary improvement has been shown. It has, however, been found necessary to affix a label to each basket daily, so that the customers may be impressed with the necessity for greater care on their part.

The following are the regulations which control the sale of the milk :-

 The Milk will be supplied in 9, 7 or 6 bottles in a basket, each bottle containing sufficient Milk for one feed, regulated according to the following ages:—

A	 	 	1	to	2	weeks.
В	 	 	2	to	8	,,
C	 	 	2	to	3	months
D	 	 	3	to	5	,,
E	 	 	5	to	7	,,
F	 1.4	 	7	to	8	,,
G	 	 	0	ver	8	3.7

- 2. Just before using, each bottle must be placed unopened in a basin or jug of hot water and warmed to the proper temperature. The bottle should then be opened and the teat inserted. After using, the bottle must be thoroughly rinsed in cold water, and the stopper must be left open. When all the milk in one bottle is not used, the remainder must not be warmed up again for the infant, but a fresh bottle opened for its next meal.
- 3. It is recommended that infants under 3 months old should be fed every 2 hours, from 3 to 5 months every 2½ hours, and from 5 to 8 months every 3 hours; and that they be fed once or twice during the night. On no account must bread be given with the milk, which will be found quite sufficient if given regularly.
- If the Milk is not agreeing with the child, the matter should be reported at once to the Superintendent, 52, Earle Road.
- 5. Every person using the Milk will be supplied with two teats, which must be kept clean and brought to the Depôt for inspection once a week. Extra teats will be charged for at the rate of 3d. each. Long tubing must not be used.
- The person using the Milk must guarantee to continue its use regularly during the needs of the child, and to send for it at the stated hours.
- 7. The Milk must be kept in a cool place, and if children are sent for it they must be warned not to tamper with the stoppers of the bottles.
- 8. In order that the progress made may be ascertained, it is desirable that children using the Milk should be brought to the Depôt to be weighed, if possible, once a fortnight.
- All bottles, stoppers, baskets and rubber rings not returned to the Depôt will be charged full value.
- 10. The cost of the full weekly supply of Humanised Milk for infants is 1s. 6d., payable in advance. If a day's supply only is taken, the charge is 3d.

Note.—The Depôts are open daily (Sundays and Bank Holidays excepted) from 11 a.m. till 6 p.m. Sundays and Bank Holidays, 11 a.m. to 1 p.m.

Depôts for the sale of Milk for the use of infants are situated at: -

- 251, Netherfield Road North.
- 52, Earle Road.
- 47, Cazneau Street.
- 37B, Park Road.
- 107, Boaler Street.
- 53A, Hornby Street.

Formula used for Modification of Milk.

Age.	Quantity of Pure Milk for Twenty- four Hours.	Water.
One to two weeks	Ounces.	Ounces.
I'wo to eight weeks	13½	13½
I'wo to three months	183	121
Three to five months	30	15
Five to seven months	35	14
Seven to eight months	36½	12½
Eight months	403	101

A proportion of cream, 2] ounces of sugar, and a ounce of salt, to be added to each gallon of mixture.

Staff employed at the various Depots,

The management of the Depôts is under the supervision of a Lady Superintendent, who was for some years on the Sanitary Staff.

Netherfield Road.

Staff-4 females, 2 boys,

Hours—8-30 a.m. to 6 p.m.
Sundays and Bank Holidays—
8-30 a.m. to 1 p.m.

Apparatus consists of :-

Two Sterilizers—Jackson's 440 Bottles at one operation.

—" Wyvern," 405 ,, ,,

The sterilizers can be raised to a temperature of 210°, and are kept at this temperature between 20 minutes and half-an-hour.

Nine operations are performed daily, giving an available total of 3,785 bottles.

Earle Road.

Staff—6 females, 2 boys, Hours—8-30 a.m. to 6 p.m.
and 1 man (Engineer). Sundays and Bank Holidays—
8-30 a.m. to 1 p.m.

One Sterilizer-Lister's, 960 bottles at one operation.

The temperature can be raised to 210°, and is kept at this temperature between 20 minutes and half-an-hour.

The salaries are as follows, viz. :-

Femalesfrom	15/- to	32/6 per	week.
Boys,	8/- to	10/6	,,
Engineer		30/-	,,

1909.

Customers on books, December 31st, 1908	517
Admitted January 1st, 1909, to December 31st, 1909	1,576
Total number of customers supplied	2,093
Supplied from Depôts	1,368
Supplied from Dairies	725
	2,093
	-

Average age on admission during the year, 33 months.

The 1,576 customers admitted during the year have been supplied as follows:—

DEPOTS.	Under 12 Months.	Above 12 Months.	Adults and Children above 2 years.	TOTAL
52, Earle Road	186	2	8	196
251, Netherfield Road	227	8	6	241
37 b, Park Road	280	16	10	306
47, Cazneau Street	134	4	3	141
107, Boaler Street	103	10 🍵	2	115
53a, Hornby Street	45	2	_	47
	975	42	29	1046
From Dairies	508	15	7	530
Total	1483	57	36	1576

Of the 1,540 children admitted during the year, 816 were ill or delicate on admission, many not being expected to live.

Of these 816, improvement in health was marked in 483, little or no improvement was shown in 168, 99 died, and 60 received the milk only casually or for too short a period to gauge the effect.

Total number of children under 12 months supplied durin	g year:-
On books December 31st, 1908	431
Admitted during year 1909	1,483
	*1,914
	-

^{*} Including 372 fed by supplying the mothers with milk in cases where it was found that through lack of nourishment they were unable to nurse their infants.

Of these, 111 died, the cause of death being:—	
Atrophy	10
Marasmus	37
Convulsions	28
Diarrhœa	4
Bronchitis	7
Pneumonia	9
Consumption and Inflammation of Bowels	1
Measles	1
Whooping Cough	2
Dentition	5
Various other causes	7
	111
	111
Only 20 of these infants could be regarded as health were ill on admission, and of these, 4 received the mi	lk irregularly.
were ill on admission, and of these, 4 received the mi Total number of children over 12 months supplied du On books December 31st, 1908	lk irregularly. ring the year:
were ill on admission, and of these, 4 received the mi Total number of children over 12 months supplied du	lk irregularly. ring the year:
were ill on admission, and of these, 4 received the mi Total number of children over 12 months supplied du On books December 31st, 1908	lk irregularly. ring the year:
were ill on admission, and of these, 4 received the mi Total number of children over 12 months supplied du On books December 31st, 1908	lk irregularly. ring the year:
were ill on admission, and of these, 4 received the mi Total number of children over 12 months supplied du On books December 31st, 1908	lk irregularly. ring the year:
were ill on admission, and of these, 4 received the mi Total number of children over 12 months supplied du On books December 31st, 1908	lk irregularly. ring the year:
were ill on admission, and of these, 4 received the mi Total number of children over 12 months supplied du On books December 31st, 1908	lk irregularly. ring the year:
were ill on admission, and of these, 4 received the mi Total number of children over 12 months supplied du On books December 31st, 1908 Admitted during year 1909 14 of these children died from the following causes, a admission: Convulsions Marasmus	lk irregularly. ring the year:
were ill on admission, and of these, 4 received the mi Total number of children over 12 months supplied du On books December 31st, 1908 Admitted during year 1909 14 of these children died from the following causes, admission:— Convulsions Marasmus Bronchitis Pneumonia	lk irregularly. ring the year:
were ill on admission, and of these, 4 received the mi Total number of children over 12 months supplied du On books December 31st, 1908	lk irregularly. ring the year:
were ill on admission, and of these, 4 received the mi Total number of children over 12 months supplied du On books December 31st, 1908 Admitted during year 1909 14 of these children died from the following causes, admission: Convulsions Marasmus Bronchitis Pneumonia	lk irregularly. ring the year:

Number of customers discharged during year 1909	1,569
Reasons for discontinuing:—	
In a satisfactory condition, milk no longer needed	1,005
Milk said not to agree	142
Children ill—Doctor ordered change of food	127
Children dead	125
One basket only supplied to	47
Removed into Hospitals or Workhouse	72
No reason obtainable for discontinuing	31
Cases in which breast milk proved insufficient in spite of supply for mother	20
Total	1,569

Of the 1,005 discharged in a satisfactory condition, 463 were of an age to take more general food; 70 children progressed well, but left the town; 280 were cases in which, owing to the milk provided for the mother, the natural supply proved sufficient and breast feeding was continued.

In 63 cases the parents were irregular in their payments, and their circumstances not being such as to justify the provision of the milk free of charge the supply was discontinued.

Thirty-three mothers obtained a few baskets to supplement the natural supply, which was then found to be sufficient.

Of the 142 infants with whom the milk was said not to agree, 110 (78 per cent.) were ill or very delicate on admission; in many cases various other foods had been unsuccessfully tried before sterilised milk was used.

Of the 127 discharged ill, 108 (85 per cent.) were suffering from illness or were delicate on admission.

Of the 125 who died, 102 (82 per cent.) were ill or delicate on admission, in many cases beyond the hope of recovery.

Expenditure and Income for years 1901 to 1909.

1909.	1,263 178	67.1	41 6	43 6	91 10	1,714 1	114	3 295 9	9 46 10	2 252 8	0 2 11	:	1 4 077 5	4 1,328 13
1908.	×60	× 5	34 7 5	36 8	29 10 6	: 00		3 4 10 265 10 6	21 0 10	6	5	:	3,383 12 1	1,154 13
1907.	_	13	33 4 33 5 34 5 3 5 3 5 5 7 5 8 5 7	35 17 9	20 7 6	.91	22 03	5 7 0 266 15 2	22 14 4	263 2 5	2 16 3	:	3,317 3 2	1,196 16 7
1906.	12 o.c.	11 :	67 11 5 27 6 6 6 17 11	34.16 8	17 0 0	. 9	13 12	9 2 1 252 6 8	41 3 8	242 7 3	2 16 3	:	3,205 13 1	1,250 5 7
1905.	£ s. d. 1,102 2 1 151 16 3	119	31 4 11 14 18 10	o 1-	:	:=	13 12	6 5 10 351 1 9	43 6 4	238 3 5	2 16 3	В	3,631 12 1	1,644 7 9
1904.		119	66 16 4 33 2 4 14 1 5	:-	14 0 0	: 00	13 12	42 11 5 255 9 1	29 16 5	300 6 11	2 16 3	0 10 6	3,633 18 6	1,676 0 6
1903.	£ s. d. 1,093 9 9 128 4 1	6	79 16 6 30 8 7	12:	29 0 10		16	120 0 10 645 9 0	0	13	10 5 9 2 9 3	25 0 0	4,259 3 5	2,230 11 1
1902.	£ s. d. 856 4 3 141 18 1	46 15 6	18 6 10	· · · · ·	10 10 0	01 0 107	92	673 14 1 459 16 8	00	16		-	9 4,334 18 11	2 1,534 13 7
1901.	£ s. d. 277 11 9 79 5 6	20 13 4	39 10 4 3 12 0		3 10 0	16 2	8 0	233 8 3 215 18 1	15			:	1,999 18 9	518 0 2
	Wages and Clothing	Rates and Taxes	Water Bent Lighting Fuel	Printing and Stationery Advertising	Cleaning Premises, Windows,	Travelling and Inspection Expenses	Stores (Milk, &c.) Telephone Rent	Furniture, Fittings & Repairs Machinery	Building Repairs, Alter-	Van	Electric Light Installation	Medical Attendance— Scalding Case		Sale of Milk

SALE OF FOOD AND DRUGS ACT.

The Sale of Food and Drugs Act, and its various amendments, are designed to safeguard the honest trader from fraudulent competition, and to safeguard the public from fraud, imposition and danger, in regard to food and drugs.

The addition to food or drugs, of ingredients, or of colouring matter injurious in themselves, with a view to conceal the inferior quality of the article, is dealt with, as also the offence of adding materials, in themselves harmless, but which fraudently increase the bulk or lower the quality of the article sold. The main object of the Act is expressed in Section 6 of the original Act, which is as follows:—

"No person shall sell to the prejudice of the purchaser any article of food or any drug which is not of the nature, substance, and quality of the article demanded by such purchaser. . . ."

Most of the routine action taken in regard to the analysis of food and drugs is to prevent infringements of this clause.

It is obvious that some amongst the many articles used for food are of very much greater consequence than others, not necessarily because greater quantities of them are consumed, but because they are peculiarly liable either to adulteration or contamination. Milk, for example, constitutes the chief and perhaps the only food for very large numbers of infants, and of sick persons; it is not unreasonable, therefore, that exceptional attention should be given to it. Further reference to milk analyses will be found on pages 206, 210, 212 and 219-222.

Great care is necessary in procuring samples, and in submitting them for analysis, or very misleading results will ensue. All samples of food or drugs are taken either by, or under the superintendence of, Inspectors of the Health Department. It is of the greatest consequence that trained and practised persons should be employed for this purpose. It is necessary from time to time to employ women or young people as agents, to go into the shop to ask for the articles, and as soon as the agent receives them, the Inspector enters the shop and completes the formalities which the Act requires.

Only a few purchases are made of those articles which are not likely to be adulterated, and which, experience shows, when they are taken for analysis, are almost invariably found to be genuine. On the other hand, when enterprising firms, seeking new fields for adulteration and profit, place suspicious articles on the market, it becomes necessary, sometimes, to take a considerable number of the articles before the fraud can be detected and checked.

Any member of the public is entitled, under the Act, to have samples analysed upon payment to the analyst of a fee of 10s. 6d.

Summary of Samples submitted for Analysis from January 1st, 1909, to December 31st, 1909,

and other Statistical Details.

Refers to samples which were found to be adulterated or below statutory limits to a material extent.

3. Refers to trivial or doubtful cases.

	Infor-	mation.	1	1	[ſ	1	ſ	ſ	1	1	1	1	1
	Number	caut'nd.	1	1	ſ	1	1	1	1	1	I	ſ	1	1
SAMPLES.		Schedule B.	1	1	1	1	1	1	1	1	1	1	61	1
FORMAL SAMPLES.	Adulterated.	Schedule Schedule caut'nd. A. B.	-	1	1	1	1	1	1	1	1	1	1	1
	Vumban	genuine.	1	1	1	L-	15	11	101	ಣ	7	9	1	1
	N.m.h.m	taken.	61	1	1	1-	15	11	101	00	-	1-	οı	1
			:	:	:	:	:	:	:	:	:	:	:	:
			:	:	:	:	:	:	:	:	:	:	:	:
	mple.		Quinine.	:	:	:	:	:	:	:	:	:	:	:
	of Sa		re of	:	:	:	:	:	:	Э		:	:	:
	Nature of Sample.		d Tinetu	:	:	:	rder	:	ont	e of Sod	tment	:		:
			Ammoniated Tincture of Quinine	Anchovies	Apples	Arrowroot	Baking Powder	Barley	Beer and Stout	Bi-carbonate of Soda	Boracic Ointment	Brandy	Brawn	Bread
	rated.	Schedule B.	1	1	1	1	ſ	1	1	1	1	1	1	1
INFORMAL SAMPLES.	Adulterated.	Schedule Schedule A. B.	-1	1	1	1	1	1	1	1	1	1	1	1
INFORMAI		Number Number taken. genuine.	1	9	C1	ſ	ſ	ſ	15	1	1	-	ſ	18
		Number taken.	1	9	61	1	1	1	15	1	1	1	1	18

9	1	1	1	ſ	ſ	1	1	1	ಣ	1	[ſ	1	1	1		
-	1	Scott	1	1	1	1	1	1	1	1	ſ	1	1	1	1	1	
1	61	1	-	1	1	-	1	1	1	1	1	1	[1	1	1	
1-	1	I	1	1	1	1	1	1	-	e1	1	1	1	1	1	1	
30	1	0.1	-	i.c	15	ſ	01	53	¢1	34	10	00	œ	17	-	10	
37	01	01	1	10	15	_	o1	53	00	36	10	00	œ	17	1	10	
:	:	:	:	:	:	:	:	;	:	:	:	:	:	:	:	:	
:	:	:	:	:	:	:	:	;	:	:	:	1	:	:	:	;	
:	:	:	:	:	:	:	:	:	:	:	:	ler	:	:	:	:	
:	:	:	:	:	:	:	;	:	:	:	:	Powe	:	:	:	:	
Butter	Buttermilk	Camphorated Oil	Castor Oi	Cayenne Pepper	Cheese	Cider	Cinnamon	Соеоа	Cod Liver Oil	Coffee	Coffee and Chicory	Compound Liquorice Powder	Condensed Milk	Confectionery	Coriander	Cornflour	
1	ſ	[1	1	ſ	co	ſ	1	1	(1	1	1	1	1	I,	
6	1	1	1	1	1	1	1	-1	1	1	1	1	1	1	1	1	
275	1	-1	1	1	1	01	1	I	9	00	1	1	5	22	1	1	
284	1	1	1	1	-	55	1	1	9	60	1	1	20	60	1	1	

SUMMARY OF/* SAMPLES, &c.—Continued.

SUMMARY GF SAMPLES, &c.—Continued.

		· d								-	-	-				
	Infor	mation.	61	1	1	1	1	1	1	1	1	1	1	1	1	
	Number	caut'nd.	01	1	1	1	1	1	1	1	1	1	1	1	1	
FORMAL SAMPLES.		Schedule Schedule caut'nd. A. B.	9	1	1	1	1	ſ	1	1	1	1	1	1	1	
FORMAL	Adulterated.	Schedule A.	- 00	ſ	I	1	1	1	1	ı	1	1	1	1	1	
	Visionhon	0.0000	81	20	-	1	1	-	1	01	e1	-	10	19	1	
	Virmbon		31	10	-	1	1	-	1	01	01	-	10	19	1	
			:	:	:	:	:	:	:	-	:	:	:	:		
			:	:	:	:	:	:	:	:	:	:	:	:	:	
	ple.		;	:	:	:	:	:	1	:	:	:	:	:	:	
	of Sam		÷	:	:	:	:	:	100	:	:	:	:	:	:	
	Nature of Sample.		1	f Tartar	owder	ys	ilk	Salts	Flavouring Essences	:	Flour, Self-raising	German Sausage	:	:	0	
			Cream	Cream of Tartar	Currie Powder	Dried Fish	Dried Milk	Epsom Salts	Flavour	Flour	Flour, S	German	Gin	Ginger	Glycerine	
,	rated.	Schedule B.	01	1	1	1	1	1	1	1	1	1	1	1	1	
SAMPLES	Adulterated.	Schedule Schedule A. B.	1	-	ſ	1	1	ſ	1	6	ſ	1	-	1	1	
INFORMAL SAMPLES.	-		1	1	1	-	+	1	60	61	10	1	-	1	00	
-		Number Number taken. genuine.	60	1	1	-	4	1	65	67	10	ſ	61	1	60	

30 230 8 SUMMARY OF SAMPLES, &c.-Continued. 30 ÷ Jam. Marmalade and Jelly Ground Almonds Ground Nutmegs Margarine ... Grape Juice Ground Rice ... Horseradish ... Malt Extract ... Gravy Salt Lard Refiner ... Lard Compound Mango Chutney Margarine Fats Ground Mace Lard ... Honey ... Ice Cream 17 10 17

SUMMARY OF SAMPLES, &c.—Continued.

Schedule Schedule		INFORMAL	INFORMAL SAMPLES.					-		FORMAI	FORMAL SAMPLE	FORMAL SAMPLES.
Neat Extract Schedule Sched		Manhon	Adult	erated.	Nature of Sample.		Number	Number	5		Adulterated.	
7	taken.	genuine.		Schedule B.			taken.			Schedule A.	Schedule Schedule A. B.	ale Schedule B.
1												
1 — — Meat Pie	1,4	-1	1	1	:		1	ľ		ı	1	1
4 2 Medical Prescription <td>-</td> <td>1</td> <td>1</td> <td>1</td> <td>:</td> <td></td> <td></td> <td>1</td> <td></td> <td>1</td> <td>1</td> <td></td>	-	1	1	1	:			1		1	1	
1	9	4	1	¢1	:			[1	1	1
1 1 — Mist. Sennæ Co 17 — — — — Mustard 17 3 — — — Olive Oil 1 — — — Pepper 25 23 — — Pickles and Sauce 3 Potted Lobster 3 Potted Shrimps 3	26	75	01	¢1	:			729		67	67 57	Vos
- - - - 4 - - - - 4 3 - - 0live Oil 1 - - 1 Palm Butter	63	1	1	1	:			1		1	1	1
3 — — Alustard 4 — — — —	1	1	-	1	:			17		1	1	
3 — — Olive Oil 1 1 — — 1 Palm Butter	1	1	1	1	:	:		7		1	1	1
Palm Butter 25 25 25 Pepper 25 25 25 25 25	65	33	1	ſ	:		1	-		1	1	
23 — Pepper 25 25 25 25 — Pickles and Sauce 3 3 — — Potted Lobster 3 3 —	1	1	1	1	:		:	1	_	1	1	
23 — Pickles and Sauce 3 Potted Lobster 3 Potted Shrimps 3	1	1	ſ	1	:			25		.1	1	
Potted Lobster 3 3 3	53	23	1	1	l Sauce		1	1		1	1	
Botted Shrimps 3	1	1	1	1	:			00		1	1	7
	1	-	1	1				1		_	1 2	61

			61					-								
61	1	-	1	1	1	1	-	1	1	-	-	1	-	-		1
1	1	1	1	-	1	-	1	-	61	1	1	1	1	1	1	1
Preserved Fruit and Vegetables	Proprietary Food	Rice	Rum	Sago	Sausage	Shea Butter	Shrimps	Seidlitz Powders	Sugar	Syrup and Treacle	Tapioca	Tartaric Acid	Теа	Temperance Beverages	Tinned Herrings and Tomato Sauce	Tinned Lobster
uit and	boog	:	:	:	:	:	-	lers	:	eacle	:	:	:	Severage	pue são	
Vegetable	:	:	:	:	:	:	:	:	:	:	:	:	:	.:	Tomato S	:
:	:	:	:	:	:	:	:	;	:	:	:	;	:	:	ance	:
:	:	:	:	:	- :	:	:	:	:	:	:	:	:	:	:	:
1	61	15	18	1	7	1	1	00	01	00	01	9	87	30	1	1
1	-	15	17	ı	4	1	1	01	61	ಣ	ଚା	9	58	17	1	1
1	1	1	-	1	1	1	1	1	1	1	1	1	1	1	I	1
1	-	1	1	-	1	1	1	-	-	1	1	1	1	13	1	1
1	1		1	1	1	1	1	1	1	1	1	1	1	1	1	1
1	f	1	1	1		1	1	1	1	1	1	1	1	1	1	1

SUMMARY OF SAMPLES, &c. -Continued.

SUMMARY OF SAMPLES, &c.-Continued.

The same of the sa	ner Infor.				1	1	1			1 1			
ES.	Number	Schedule Schedule caut'nd. A. B.		-	1	1	1			1 1	1 1		
FORMAL SAMPLES.	Adulterated.	e Schedu B.		1	1	1	1	1		7	1	-	-
FORMA	Adul				ſ	1	1			-			[
	Number Number	genuine.	¢	0	1	1	1	1		œ	8 88	os 65 61 50 10	∞ 85 15 10
	Numbor	taken.	c	0	1	1	1	1		10			
				:	:	:	:	:		:	: :	: : :	: : : :
				:	:	:	:	:		:	: :	: : :	: : : :
	aple.			:	:	:	:	:			: :	: : :	: : : :
	of San			:	:	:	:	÷	:		:	: :	: : :
	Nature of Sample.			Tinned Meats	Tinned Prawns	Tinned Salmon	Tinned Sardines	Vegetable Extracts	Vinegar		Whiskey	:	: :
		dule		1 Ti		1	1.0	1 Ve	- Vi		W -		
oj.	Adulterated.	Sched B.			-	1	-						1 1 1
SAMPLE.	Adult	Schedule Schedule A. B.		1	1	I	1	1	1		-[[[.[[[
INFORMAL SAMPLES.				6	-	14	4	1	2		61	61 9	61 9
		Number Number taken. genuine.		10	-	14	4	61	01		63	61 9	91 99

2336 Samples were submitted for chemical analysis during the year 1909.

			1908.	1909.
Number of Info	rmations for Adulterated Food and Drugs		96	56
**	,, for giving a False Warranty	***	2	2
**	,, obstructing Inspector	***	1	1
**	,, for offences under Margarine Act		2	.1
Total Number	f Informations-Food and Drugs Acts		101	60
Number Fined			64	41
Withdrawn on	payment of costs		26	15
Acquitted or W	thdrawn without costs		11	4
		-		
	Amount of Fines and Costs	•••	£238 13 0-	£186 10 6

The amount of fines for offences under the Sale of Food and Drugs Acts have decreased during the past twelve months as compared with the preceding twelve months. The average amount imposed per conviction during the year is £3 2s. 2d., against £3 14s. 7d. for the previous year.

Summary of Samples in which legal proceedings were instituted during the year January 1st, 1909, to December 31st, 1909, together with result.

				RESUL	T OF LEGAL	RESULT OF LEGAL PROCEEDINGS.	.688.	1
No. Infor- mations.	Nature of Samples.	Nature of Offences.	No. of Convic- tions.	No. with- drawn on paym'nt of costs.	No. dismiss'd and with- drawn without costs.	Fines.	Costs.	. 84
			=	6	-	£ s. d.	£ 8 1 91	s. d.
21	Milk	Deficient in cream	: '			0 0 2	+	3 0
10		Deficient in Cream and adulterated with water	+	-	1			
		Deficient in cream and adulterated with borates	-	1	ı	3 0 0	-	21
-		Deficient in cream and coloured with a yellow coal	-	1	1	25 0 0	- 1	15
21			6	1	1	26 0 0	6	01
5		Taura Economica III	of	1	1	2 10 0	e1	==
60	Skimmed Milk	46				0 01 0	-	14
61		Adulterated with borates	01	1				
-	Machine Skimmed Milk	Machine Skimmed Milk Adulterated with water	1	1	-	1		
	Having Same	A 3. Taxonotool with howartos	-la	01	1	1	-	10
61	Cream		10	1	1	19 10 (0 4	4 17
9	Butter					0 20	0 0	0 13
-		. Obstructing Inspector in the course of his duty	-					

SUMMARY OF SAMPLES IN WHICH LEGAL PROCEEDINGS WERE INSTITUTED—Continued.

RESULT OF LEGAL PROCEEDINGS.	dismiss'd and Fines. Costs. drawn without costs.	1 £ s. d. £ s. d.	- 0 15 0	1 20 0 0 9 18 0	- 0 15 0	- 1 0 0 0 17 0	- 0 5 0 0 17 0	0 10 0 0 17 0	4 128 16 0 57 14 6
RESULT	No. with- drawn on paym'nt of costs.	1	-	1	1	ı	1	1	15
	No. of Convic- tions.	1	1	1	1	-	-	-	Ŧ
	Nature of Offences.	Containing over 10% butter fat	Adulterated with mineral oil	For issuing a False Warranty	. Adulterated with Chicory	Deficient in Ammonia and Quinine Sulphate	. Adulterated with 15% of wild mace	. Adulterated with water to 8.5 degrees below statutory limit.	
	Nature of Samples,	Margarine	Cod Liver Oil		Coffee	Ammoniated Tincture of Ouinine.	Ground Mace	Scotch Whiskey	
	No. Infor- mations,	-	-	21	-	-	1	-	99

212

DET	AILS OF SAMPLES O	F MIL	K OBTA	INED	FOR CHE	MICAL AND		1000
							1908.	1909.
Number of	Samples purchas	sed or	n Wee	k-day	s in Tov	7n	379	294
11	Informations						50 .	24
	Samples taken		Raily	vay	Stations	on		
,,	Week-days.						193	249
	Informations .				.,.		5	3
,,	Samples purcha			davs	n Town		136	157
*,	Informations .						20	17
,,	Samples taken a			Station	s on Su	ndays	138	129
,,	Informations .						2	
,,	Samples taken a						40	75
,,	Informations		, 1103	Picaro			2	_
,,	Samples taken						20	25
"								
,,	Informations							
-		MAR	RGARI	NE A	CT.			
		_			_		1908.	1909
	of Visits to Whole	aala	Doole	re in	Margarii	18	774	809
Number o				15 111 .	arm-Part		7098	7036
**	Visits to Shops						2	1
,,	Informations	•••					1	_
,,,	Fined		•••					
	Amount of	Fine	es and	Costs		£4 6s.	0d.	Nil.

SPECIAL EXAMINATIONS.

The following samples were submitted during 1909 for special examination:—

Nature of Samp	ole	No. of amples.	Nature of Samp	ple.		No. of Samples
Cream Thickening		 1	Milk Sediment			2
Dust		 1	Refined Lard			1
Hog Fat		 1	Sewage Effluent		•••	1
Liquid Soap		 1	Unrefined Lard			. 1
Lard Substitute		 1	Water			. 28

FERTILISERS AND FEEDING STUFFS ACT, 1906.

On 1st January, 1907, a Fertilisers and Feeding Stuffs Act, which replaced the old Act of 1893, came into operation.

Under it the City Analyst was appointed official agricultural analyst, and the three inspectors under the Sale of Food and Drugs Act were appointed official samplers.

A certain remuneration was agreed to in respect of the work done under the Act.

The following table shows the number of samples procured during the year:—

Nature of Sample.	No. of Samples.	Nature of Sample.	No. of Samples.
Bran	1	Linseed Cake Meal	2
Cattle Mcal	3	Oil Cake	2
Compound Feeding Meal	1	Oil Cake Mcal	2
Fertilizers	4	Wheat Meal	2
		Total	17

POISONS AND PHARMACY ACT, 1908.

The Poisons and Pharmacy Act, 1908, came into operation on the 1st April, 1909.

The object of the Act is to regulate the sale of certain poisonous substances, and to amend the Pharmacy Acts.

Amongst other things it is enacted that:-

(Section 2).- "So much of the Pharmacy Act, 1868, as makes it "an offence for any person to sell or keep open shop for the sale of "poisons, unless he is a duly registered pharmaceutical chemist or "chemist and druggist, and conforms to regulations made under "section 1 of that Act, shall not apply in the case of poisonous "substances to be used exclusively in agriculture or horticulture for "the destruction of insects, fungi, or bacteria, or as sheep dips or "weed killers which are poisonous by reason of their containing " arsenic, tobacco, or the alkaloids of tobacco, if the person so selling " or keeping upon shop is duly licensed for the purpose under this "section by a local authority, and conforms to any regulations as to "the keeping, transporting, and selling of poisons made under this "section, but nothing in this section shall exempt any person so "licensed from the requirements of any other provision of the "Pharmacy Act, 1868, or of the Arsenic Act, 1851, relating to "poisons"; and that His Majesty may by Order in Council make regulations as to:-

- (a) the granting of licenses under this section; and
- (b) the duration, renewal, revocation, suspension, extent, and production of such licences; and
- (c) the keeping, inspection, and copying of registers of licences;

- (d) the fees to be charged for licences and for inspection and copying of registers; and
- (e) the keeping, transporting, and selling of the poisonous substances to which this section applies;

and generally for the purpose of carrying this section into effect.

And whereas it is expedient that Regulations be made in pursuance of the said Act.

The following are the principal regulations referred to in the foregoing Order in Council, Poisons and Pharmacy Act, 1908:—

In granting licenses for the sale of poisonous substances for use exclusively in horticulture, preference shall be given to nurserymen, florists, seedsmen and other persons whose business is specially connected with horticulture.

A licence shall not authorise the licensee to sell or keep open shop for the sale of poisonous substances except from or on premises (to be specified in the licence) within the area of the local authority which granted it, and for the purpose of these regulations, a municipal borough the council of which is a local authority for those purposes, and in Scotland a police burgh, shall not be treated as forming part of any county.

Every local authority shall keep a register of the licences granted by them for the time being in force, and any person shall, at all reasonable times, upon payment of such reasonable fees as may be fixed by the local authority, be entitled to inspect and to make copies of, or take extracts from, the register.

All poisonous substances shall be kept in a separate drawer or closed receptacle apart from any other goods, and poisonous substances shall not be sold upon the same premises as articles of food for human consumption unless the Local Authority are satisfied that convenient arrangements for their sale cannot otherwise be made, and in that case they must be sold at a separate counter. For the purpose of this regulation a part of a counter which is shown to the

satisfaction of the Local Authority to be adequately separated from the rest of the counter shall be treated as a separate counter.

A poisonous substance shall not be sold except in an unclosed vessel or receptacle as received from the manufacturer, distinctly labelled with the name of the substance and the word "Poison," and with the name and address of the seller, and with a notice of the special purpose for which it has been prepared.

Liquid preparations shall be sold only in bottles, tins, drums, or casks of sufficient strength to bear the ordinary risk of transit without leakage. Each bottle, tin, drum, or cask shall have the word "Poisonous" indelibly printed, marked, or branded in easily legible characters in a conspicuous position apart from the label, and the label must bear the word "Poison." When sold in bottles the bottles shall be of a distinctive character so as to be easily distinguishable by touch from ordinary bottles.

Solid preparations shall be securely packed in such a manner as to avoid, so far as possible, the risk of breaking or leakage by transport, and the package shall have indelibly printed, marked, or branded in easily legible characters in a conspicuous position notice that it must not be used for any other purpose.

All premises from or on which a licensee is authorised to sell or keep open shop for the sale of poisonous substances shall at all reasonable times be open to inspection by officers appointed by a local authority.

During the year 15 licences were granted under this Act.

BACTERIOLOGICAL EXAMINATIONS AND ANALYSES.

The Bacteriological Analyses comprise: -

- 1. The Examination of food-stuffs of various kinds.
- 2. The daily and monthly examination of the water supplied to the City.
- 3. The examination of suspected cases of rabies, anthrax, tuberculosis, &c.
- The examination of rats taken on shipboard and in the town for the presence or absence of plague.
- The examination for diagnostic purposes in suspected cases of diphtheria, typhoid fever, sputum and suspected cases of plague.

The general bacteriological condition of foodstuffs and water is ascertained, comprising experiments for the determination of—

- (a) The presence of organisms.
- (b) The number of organisms.
- (c) The kind of organism.

All samples undergo routine examination for the presence of specific organisms indicating dirt or sewage contamination (Bacillus coli communis and allied forms, Bacillus enteritidis sporogenes and allied forms).

In addition special experiments are conducted to determine the presence or absence of tubercle bacilli.

The total number of food-stuffs examined bacteriologically during 1909 was 1,216, a detailed list of which follows:—

218 SUMMARY OF FOOD-STUFFS.

Sample.		No.	Sample.		No.
Baked Beans		 1	Meat Extract	 	2
Butter		 33	" Pies	 	31
Cheese		 18	" Potted	 	15
Cockles		 20	,, Tinned	 	20
Cream	***	 14	Mussels	 	43
Cream Cheese		 5	Mineral Water	 	12
Condensed Milk		 52	Oysters	 	35
Fish Paste		 19	Pickles	 	5
Potted		 7	Periwinkles	 	12
,, Tinned		 57	Polony	 	9
Flour	117	 10	Sauce	 	36
Fruits, Preserved		 15	Sausage	 	13
Honey		 1	Sewage	 -	1
Ice		 5	Soups	 	17
Ice Cream		 6	Sterilized Milk	 ***	8
Jam		 21	Syrup and Treacle	 	7
Jelly		 24	Water	 	
Lard Compound		 3	Whelks	 	2
Lemon Cheese		8	Milks	 	600
Margarine		 14			-
Marmalade		 6	Total	 	1,216

SUMMARY OF ALL EXAMINATIONS, 1909.

 132
 4,899

In addition to the above-mentioned, a very large number of bacteriological examinations were made during the year 1909 of suspected tubercular, typhoid and diphtheria cases for the Medical Practitioners of the City and surrounding districts, the total number of such examinations amounting to 1,530.

^{*} These water examinations were specially carried out for the Water Committee of the City, and details of the analyses will be found in Water Engineer's Report for 1909.

MILK ANALYSES FOR THE YEAR.

600 milks were examined for the presence of-

- 1. The Bacillus tuberculosis.
- 2. The Colon bacillus.
- 3. The Bacillus enteritidis sporogenes, or allied forms.
- 4. Other bacteria.

The Bacillus tuberculosis indicates that the animals from which the milk was taken were tubercular, or that the pails into which the milk was received or the hands of the milker were infected from previous contact with a diseased cow or person.

The Colon bacillus indicates contamination with dirt of an intestinal origin, or that the cow was suffering from inflammation of the udder.

The Bacillus enteritidis sporogenes indicates dust or intestinal contamination.

The term "negative" indicates that the inoculated guinea pigs died before the test for tubercle had had time to be completed.

Presence of the Bacillus Tuberculosis.

Of the 600 samples examined for tubercle, 57 guinea-pigs died before the tubercle test was complete; 15 of the milk samples were not inoculated and are included under those returned negative, guinea-pigs at this particular period being extremely difficult to obtain.

Of the 528 remaining samples, 14 proved tubercular, of which 10 were railway-borne milks and 4 town samples.

It is a very serious matter that tubercle is so widespread in milk when it is remembered that one tubercular cow may be the means of infecting the milking utensils, the hands of the milker, and, in consequence, even the teats of the other healthy animals. Regulations dealing with infected animals cannot therefore be too stringent.

Table showing the number of samples of milk examined

Bacteriologically for Tubercle Bacilli from 1896

to 31st December, 1909.

V	Total Number	Town S	Samples.	Country	Samples.
Year.	of Samples Taken.	No. taken.	Tubercular.	No. taken.	Tubercular
1896	119	83	4	36	5
1897	150	63	4	87	5
1898	112	84	7	28	5
1899	352	167	1	185	15
1900	560	255	4	305	5
1901	566	254	2	312	20
1902	595	213	1	382	32
1903	582	231	2	351	19
1904	571	201	4	370	37
1905	560	212	1	348	14
1906	530	209	3	321	22
1907	451	194	4	257	14
1908	528	256	5	272	10
1909	600	259	4	341	10
Totals	6,277	2,681	46	3,595	213

Detailed Table shewing particulars of Samples of Milk for 1909.

+ Signifies that Bacilli are present.

— Signifies that Bacilli are absent.

		RA	ILV	VAY						TOW	N.					Н	OSP	TAI					ST MI	ERIL LK I	AZE DEP	D OT.			TOTAL		-	EGAT	TIVE			TUB	ERC	ULA	R.	
No	c	,e. (c.c.	c.c.		B. Ent. Sporog.	TOTAL	No.	0.0.	0.0.	e.e.	e.e.	Sporog	TOTAL	No.	e.c.	e.e.	e.e.	c.c.	B. Ent. Sporog.	TOTAL	No.	e.e.	e.e.	0.0.	0.0.	B. Ent. Sporog.	TOTAL	No. PER M'TH.	ilway.	Town.	Hospital	Depot.	TOTAL No.	tailway.	Town.	Hospital	Depot.	TOTAL No.	
- 1 11 11 5		++	++	=		_		12 4 4 3	-+++	++		.001	-		1111								1	-1	.01	.001				R										January
2 4	2	+	+	+	+	+	21	12	+	+	+	+		25	7		+	+	+		7	-						-	53	13	3	2		18	1	1			2	- 3
ebrus -	9	++-+	-+-+	-+	+	in 5 sam- ples	22	2 - 10	+ - +	++	+	+		24	1 1 2	+-++	++	++		in 1 case	4								50	3	-	1		4	2				2	bruary.
4	1 4	-++++	+++	+	+	+ in 4 sam-ples	22	10 1 - -	1+111			11111		11	7	+	+	+		+ in 2 cases	7	- 2 2 3	+++	+		+		7	47	6			3	9	1				1	March.
April -				+	-	-	10	9 5 6 —	++	- 1 + 1 -	11111	=	-	20	- - 6	+					6	4			+			4	40	4	2	1		7						April.
May			=	+	=		20	3 4 7 - 9	++-+	-+-+	=	+		23	- - 8	+	+	+	+	+ in 2 cases	8	11111							51	* 6	9	2		17		1			1	May.
June.					+		14	2	-++	-	-	=		28	- 6		1111+				6		+		+	+		4	52	1	6			7						June.
July.	4	7	+	++	=	-	20	20 1 — 10	+ +	=	=	+		31	_ _ _ 6		+				6	11111							57	3				3						July.
August.			1111+	+			20	-	+			+		2	1 - 1	+	+	+			2	_ _ _ 1		= +	+			1	25	-	1			1		2			2	August.
ptem	2	-++++	1 1+++	+	+		20		+-+				+ in 5 cases	22	= -7	+	+	+	+		7		+		+	+		4	53	3				3						September.
9 1	1	-++++	1 +++		+1111	+ in I Sam- ple.	27	6 10 4 2 8	+	+++	+	+		30	- 3	+	+			in 3 cases	3	11111				=			60	2	-	. 2		4	2				22	October.
20 -	2 9		+ +	1111+		+ in 2 samples	21	=				+		22	$\frac{-}{1}$ $\frac{1}{10}$		+-+				11	11111	11111						54	_					1				1	November.
sembe	4	-++++	+++		+	-	21	-	-++		+	+		21	_ _ _ 8						8	_ _ _ 8						8	58	_				-	2		1		3	December.
Ttl.							238							259							75							28	600	41	21	8	3	73	9	4	1		14	Ttl.



TABLE SHOWING (A) SAMPLES OF MILK DRAWN DIRECT FROM SEPARATE COWS, (B) SAMPLES OF MIXED MILK, TOGETHER WITH OTHER PARTICULARS RELATING TO SAMPLES OF MILK TAKEN FOR BACTERIOLOGICAL EXAMINATION FROM JANUARY 1ST, 1901, TO DECEMBER 31sr, 1909.

	Total number of Samples	taken during the Year.	266	595	582	571	099	530	451	528	009	4983
		Total.	50	35	19	37	14	22	14	10	10	178
	Тевенсевля.	B Mixed Milk.	18	56	18	85	13	21	12	6	9	156
TRY.	T.	A Direct from Cows.	01	9	1	7	1	-	01	1	4	55
COUNTRY.		Total.	312	385	351	370	848	321	257	272	341	9954
	SAMPLES.	B Milk from Country Cows.	297	352	344	354	338	307	252	267	9999	2844
		A Direct from Suspected Cows.	15	30	1	16	10	14	5	5	00	110
		Total.	61	1	63	+	1	00	77	5	451	26
	Тевевсовая.	B Mixed Milk.	1	1	1	C1	1	I	1	*	1	1-
VN.	F	A. Direct from Cows.	64	1	01	63	1	60	60	1	+	19
TOWN.		Total.	254	213	231	201	212	309	194	256	259	2029
	SAMPLES.	B Mixed Milk from Town Cows.	330	800	58	38	16	99	104	115	. 112	551
		A B Direct Mixed from Cows, Milk from taken in Town routine Cows.	918	180	203	163	196	143	96	141	147	1478
		YEAR.		1902	1903			1906	1907			Totals

				-	THE CO	THE COLON BACILLUS.	ACILLU	š.					R Fer	R. Ferensing	9
Source.	No.	ABSENTIN	CT IN	Press 1 c.c	PRESENT IN 1 C.C. BUT	PRESI	PRESENT IN	PRESENT IN	PRESENT IN OI C.C. BUT	PRES	PRESENT IN		SPORO	SPOROGENES.	
	Sam-		5	1 0.0	50.	io.	Ol c.c.	-001 c.c.	C.C.	555 100.	3	ABSENT.	ENT.	PRES	PRESENT.
	Pies	Times.	Per cent.	Times.	Per cent.	Times.	Per cent.	Times.	Per cent.	Times.	Per cent.	Times.	Per cent.	Times.	Per cent.
Railway borne Milks	238	∞	÷	138	2.2	83	13-9	17	7.5	167	7.0	556	92	51	7.0
Town Milks	. 259	801	41.5	633	12-7	81	6.8	10	1:9	8	100	254	86	10	61
City Hospitals	. 72	-	1.3	-	1.65	-	1.35	-	1:3	7.1	94.8	99	88	э	12
Sterilized Milk Depôts	. 28	1	1	1	1	-57	7-1	91	7.1	24	822.8	1	1	1	

RESULTS OF ANALYSES OF BUTTER, CREAM, CONDENSED MILKS, CHEESE, MEAT PIES, TINNED FISH, TINNED MEATS and SHELL FISH.

Butter.—Thirty-three samples were analysed and the colon bacillus was present on six occasions, B. enteritidis sporogenes being absent.

Cream.—Fourteen samples were submitted, including four samples of "tinned cream," which proved to be sterile. Of the remaining ten samples, analysis showed the presence of the colon bacillus in each sample.

Condensed Milk.—Fifty-two samples were analysed, and in no case were they found to be sterile. The large numbers of bacteria which were present on several occasions proved an unsatisfactory feature in condensed milk; the milk which was originally condensed might have contained various products of the decomposition of bacteria. These products are subsequently masked by the large quantity of sugar present, but their irritant properties are not destroyed.

Cheese.—Eighteen samples altogether were examined, the colon bacillus being present in fourteen samples; B. enteritidis sporogenes was absent.

Meat Pies.—Thirty-one meat pies were submitted for analysis, the colon bacillus being present in ten of the samples examined.

Fish (Tinned).—Fifty-seven samples of fish (tinned) were analysed, and the majority were found to be sterile.

Fish Pastes.—Nineteen fish pastes were examined, and the results showed that seventeen samples were sterile.

Sausages.—Thirteen samples were analysed, all of which contained the colon bacillus; six samples also showed the persence of the B. enteritidis sporogenes.

Shell Fish.—Shell fish are eaten for the most part uncooked, and they are in consequence liable to convey infection, if they become contaminated with pathogenic bacteria. Contamination may occur in the transit and storing of the fish, but more especially in the collecting ground. Therefore, as in previous years, a series of samples were submitted to careful analysis, and evidence of contamination was found in most of the samples.

			Number examined.	Colon Bacillus in	B. enteritidis sporogenes in
Cockles	***		 20	16	10
Oysters			 35	30	23
Mussels		***	 43	30	16
Periwinkles			 12	12	11
Whelks			 2	2	2

The total number of shell-fish being 112.

Ice Cream.—The results of the analyses of six samples of ice cream showed the extremely unsatisfactory conditions attaching to the manufacture of this article. All the samples contained the colon bacillus in '001 c.c., and also B. enteritidis sporogenes in 10 c.c.

The total number of foodstuffs examined bacteriologically up to 1909 are as follows:—

i,				11,996
		12.7.2%		
1909	 		 	 1,216
1908	 		 	 1,043
1907	 		 	 1,028
1906	 		 	 1,075
1905	 		 	 1,147
1904	 		 	 1,107
1903	 		 	 1,061
1902	 		 	 1,097
1901	 		 	 1,055
1900	 		 	 1,067
1899	 		 	 505
1898	 		 	 311
1897	 		 	 162
1896	 		 	 122

Plague Observations and Rats.—A careful watch has, as heretofore, been maintained over the rats in the ships entering the port, and over those found in the warehouses and in various parts of the town. By the systematic examination of these rats we may be put into a position to forestall cases of plague. No plague-infected rats were found.

The total number of rats examined during the years are: -

Town	 ***	 	 	597
Port	 	 	 	1,769
		Total	 	2,366

City Hospitals.

During the year numerous specimens have been submitted for examination, and the following is a summary:—

Cases of	f Dipl	ntheria			 49		
,,	Typl				 224		
Miscellaneous					 4		
		Т	otal		 277		
		DIP	HTHE	RIA.			
Positive					 	8	
Negative					 	6	
Suspicious					 	5	
Mixed growth	(non-d	iphthe	ritic)		 	19	
Streptococci					 	6	
Staphylococci		• • •		***	 	5	49
		TY	РНОП	D.			
Positive					 	89	
Negative					 	113	
Indefinite					 		224

MISCELLANEOUS.

Four miscellaneous specimens were also examined.

226

The following specimens were examined for Actinomycosis, Tubercle, etc.

Nature of Specimen.	Total Number.	Present in.	Absent in	
Tubercle—				
Glands	7	2	5	
Udders	7	6	1	
Mastitis—				
Udder	1	1	_	
Actinomycosis—				
Ox Tongue	1	1	3-	
Total	16	10	6	

ANTHRAX.

The following specimens were examined for Anthrax:-

Nature of Specimen.	Total Number.	B. Anthracis.		
		Present in.	Absent in.	
Animal Material	3		9	
Bone Siftings	1		1	
Blood	1	1	_	
Bran	1		1	
Cake		_	2	
Ears		8	15	
Hay	17	_	17	
Hide	3	_	3	
Meal		-	25	
Crushed Oats			1	
Spleen	3	1	- 2	
Straw	2	_	2	
Wool	13	-	13	
Total	95	10	85	

RABIES.

Two dogs' heads were sent for examination, but in neither case was evidence of rabies found.

MISCELLANEOUS SAMPLES.

Nature of Sample.	Total Number.	Result of Examination.
Beef	4	All shewed specific growth of fungi.
Beef	1	No evidence of Blackleg.
Cow's Liver	1	Multilobular cirrhosis.
Veal	1	Extensive destruction of subcutaneous tissue—traumatic in origin. Sterile.
BrineSalmon, Tinned	3	Colon Bacilli and allied organisms absent in 50 c.c.
Tomatoes, Tinned	3	Two samples sterile; one not sterile,
Total	15	

SUMMARY OF SPECIAL EXAMINATIONS.

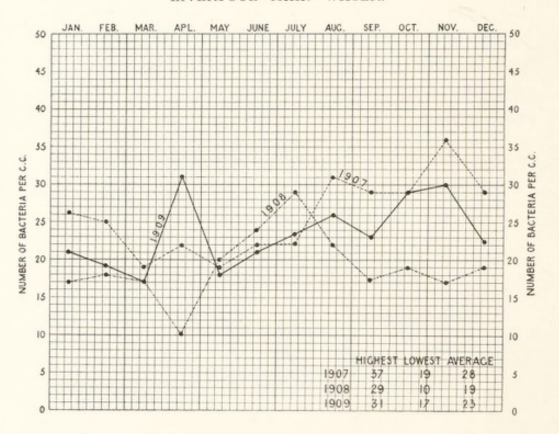
Actinomy	cosis	 				1
Anthrax	***	 				95
Mastitis		 				1
Rabies	***	 				2
Tubercle		 				14
Miscellane	eous	 		***		15
			Total		***	128

WATER ANALYSES.

The quality of the water supplied to Liverpool, as indicated by the daily examinations, show that its great bacterial purity has been well maintained for the year 1909, the average number of bacteria being 23, the B. enteritidis sporogenes being absent in all cases, and the colon bacillus was only found on a few occasions in the quantity of water examined, viz., 50 c.c. and 100 c.c.

The following diagram illustrates the variation in the total number of bacteria per month during the years 1907, 1908, and 1909:—

DIAGRAM ILLUSTRATING MONTHLY AVERAGE VARIATION IN THE TOTAL NUMBER OF BACTERIA IN LIVERPOOL MAIN WATER.



CLEANSING AND SCAVENGING.



CLEANSING AND SCAVENGING.

The washing of streets, courts, back passages, &c., and the improvement in scavenging have been extended during the past year with beneficial results.

During the summer season the street washing was continued:-

249 streets were washed once a week,

260 streets ,, ,, twice a week,

53 streets ,, ,, three times a week, and

193 streets ,, ,, as occasion required,

and all passages and tunnel entrances to courts were also regularly washed.

Owing to the defective planning of many minor streets and the absence of adequate back passages some difficulties have yet to be overcome before the collection and removal of domestic refuse can be regarded as satisfactory. The concessions which have been made by the Health Committee for the substitution of sanitary ashbins for the old insanitary ashpits have resulted in a distinct sanitary advantage.

The following is a statement of the number of improved sanitary ashbins which were fixed at the 31st December, 1909:—

In properties assessed at over £10 per annum and new	
properties	29,872
In properties of £10 assessment and under	24,229
Total	54,101

The number of brick ashpits has been reduced from 65,000 to approximately 33,000.

Under the Bye-laws now in force, all newly-erected houses must be provided with suitable ashbins.

All private, domestic and office drains are flushed by the City Engineer's Staff twice a year, and there can be no question that a more frequent and very thorough flushing would be attended with great advantage.

The City Engineer has kindly supplied the following tables, which indicate the operations carried out by the Cleansing Staff under his control:—

TABLE No. 1.

NIGHT SERVICE

FOR EMPTYING COURT, &c., ASHPITS 'AND MIDDENS.

Middens have been practically abolished in the Old City, and consequently the operations of the night service are limited to the removal of domestic and office refuse from the neighbourhood of the Exchange, where it is impracticable to perform the work during business hours. In the year 1900 an Improved Sanitary Ashbin was introduced, and 2,400 of these Bins have now been fixed for the use of Courts.

uantity removed	each Ashpit at each Collection	Cart	Loads.	99-
Analysis of Work.	Loads per	Night.		4.51
Analysis	Loads per	Night, Night.		1.40
ght.		Horses	No.	1-0
Staff per ni		Carts.	No.	150
Average Working Staff per night.	Wharf	Men.	No.	1.0
	Asbnit	Men.	No.	3-0
	Quantity of Refuse Deposited at Chisenhale	Street Depot.	Loads.	1,294
	Quantity of Ashes Collected.		Loads.	1,294
	Collec- tions from Ashpits,	etc.	No.	1,950
	Notices Received.		No.	128

TABLE No.

SERVICE FOR THE COLLECTION AND REMOVAL OF DRY ASHPIT ASHES.

The number of notices received to empty ashpits during the year 1909 was 0.43 per cent. of the total collections. The number of brick ashpits within the City is approximately 33,000.

From the year 1898 to the 31st December, 1909, Improved Sanitary Ashbins have been fixed as follows:

In properties of over £10 assessment, and new properties.
In properties of £10 assessment and under

29,872 54,101

During the year 1909 each ashpit was emptied on an average 11-09 times. The total quantity of refuse collected During this period the number of brick ashpits has been reduced from approximately 65,000 to 33,000. In premises unsuitable for fixture bins, 27,500 loose bins have been provided. was 41,223 loads, or 0.11 of a load from each ashpit at each collection.

	Average quantity removed	ashpit at each Collection	Loads.	ij
Analysis of Work.	Loads per Cart per Day.			4.37
Analysi		raq ab so. I ab raq		1.07
orking	-8	PeroH		25-20
Daily W Staff.		Carts an		30-30
Average Daily Working Staff.		Ashpit.		123-15
		Various Tips, &c.	Loads.	3,473 4,968 8,313 4,090 2,319 1,631 8,145 123.15 30.30
Dry Ashes. Depots at which Refuse was Deposited.	ed.	sandbills.	Loads, Loads, Loads, Loads, Loads, Loads	1,631
	Deposit	Garston Destructor.	Loads.	2,319
	use was	Lavroek Bank Destructor.	Loads.	4,090
	nich Ref	St. Domingo Destructor.	Loads.	8,313
	ots at w	Smithdown Road Destructor.	Loads.	4,968
	[re-	Hond Rond Destructor	Loads.	3,473
		Chisenbale Jeet.	Loads.	8,284
	Quantity of Refuse Removed.		Loads	41,933
	Total	Collec- tions from Ashpits.	No.	366,154
		Notices Received.	No.	1,608

TABLE No. 3

BELL-CART AND BIN ASHES. SERVICE FOR THE COLLECTION AND REMOVAL OF

The Bell-cart service provides for the daily removal of domestic refuse from shops, business premises, and dwelling-houses where no provision is made for the storage of this description of refuse. This service has to be conducted within limited hours of the morning to suit the convenience of occupiers, and the exigencies of business.

Average Quantity of	Collected per day.	Loads.	297-12
	Employed per day.	No.	86-06
	Various Tips, &c.	Loads.	7,994
		Loads.	15,109
eposited.	Rathbone Garston Road Bank St. Domingo Bestructor, Destructor, Destructor, Destructor,	Loads.	17,160
Depots at which Refuse was Deposited.	Smithdown Road Destructor.	Loads.	15,304
is at which F	Garston Destructor.	Loads.	2,426
Depot	Rathione Road Destructor.	Loads.	7,952
	Chisenhale Sandhills, Boad Road Street.	Loads.	77.4
	Chisenhale Street.	Loads.	25,984
Quantity of Bell-Cart and Bin	Ashes Collected.	Loads.	92,703

TABLE No. 4.

SERVICE FOR FLUSHING AND CLEANSING TROUGH WATER-CLOSETS,

The frequent flushing of trough water-closets is a sanitary measure, this type of closet being provided principally in the more densely-populated areas of the City. A large number of the public urinals and trough water-closets are also cleansed and disinfected twice daily during the Summer season, and once daily during the remaining part of the year.

	ė		
Staff per day.	Urinal Men.	No.	17-07
Average Working Staff per day.	Trough W. C. Men.	No.	26.76
	Trough Water-Closets.	, o	1,134
	Overground Urinals.	No.	152527
	Underground Urinals.	No. and Stalls.	26-214

TABLE No. 5.

SERVICE FOR THE CLEANSING OF STREETS, COURTS, AND PASSAGES, AND COLLECTION OF REFUSE.

	Average Number of Loads	Removed Daily per Cart.	No.
		Horses.	No. 67.56
ily Staff.		Carts.	No.
Average Daily Staff.		Average Number of Men Employed.	Per day.
		Sweeping Machines.	Per day. 5.79
Depôts at which Refuse was Deposited.		Varions Tips, &c.	Loads. 20.761
		Destructors.	Loads. 4,182
	in Keiuse v	Wavertree.	Loads. 5,625
	oots at which	suldhills.	Loads. 8,630
Depôt		Chisenhale Street.	Loads. 25,898
	Total	Refuse Collected.	Loads. : 65,096

TABLE No. 6.

CLEANSING AND REMOVAL OF REFUSE FROM STREETS, COURTS, AND PASSAGES ON SUNDAYS.

On Sunday mornings a number of the principal streets in the central parts of the City are cleansed, and, as a sanitary measure, the domestic refuse in certain districts of the City is also collected.

Average Daily Staff.	Tips.	Salcable Unsaleable Men. Horses.		645 274.76 42.09
	Wavertree.	Unsaleable Refuse.	Loads.	I
Deposited.	Wav	Saleable Refuse.	Loads.	52
Street Sweepings. Depôts where Deposited.	Sandhills.	Unsaleable Refuse.	Loads.	343
Street St	Sar	Saleable Refuse.	Loads.	498
	Chisenhale Street.	Unsaleable Refuse.	Loads.	854
	Chisen	Saleable Refuse.	Loads.	1,689
		Total.	Loads.	4,081
Removed.		Refuse, Refuse.	Loads.	2,239 1,842
		Saleable Refuse.	Loads.	2,239

TABLE No. 7.

SERVICE FOR STREET WATERING.

In connection with Street Watering approximately 40 million gallons of Water were distributed during the season, in addition to which a large quantity was used for street washing.

Avanage No. of	Loads distributed Daily per Cart.		Motor Tank 8-69 Horse-cart33-28 Hand-cart40-00
Average Daily Staff employed during the Season.	Carts and	Horses.	30-01
ily Sta	. AnsT	Motor	67
Average Dai during		Watermen.	20.59
of Water buted.	Small Loads.	Day.	17,547
Quantity of Water Distributed.	Large Loads.	Day.	123,863
Number of	which Carts	during year.	123

In addition to the figures in the above table 4,331 loads of water were distributed on the drives of Sefton and Newsham Parks.

DUST LAYING.

During the season 502,068 sq. yards Carriageways were treated with Dust Laying Compositions. in Sefton and Newsham Parks.

Of which 84,726

TABLE No. 8.

REMOVAL OF GARBAGE FROM ABATTOIR.

Loads		Where Deposited.	
Removed during year.	Chisenhale Street.	Sandhills.	Collingwood Dock.
1,355	1,855		

TABLE No. 9.

RETURN OF HORSE MANURE COLLECTED FROM FIRE STATIONS AND CORPORATION STABLES,

AND DELIVERIES TO CHISENHALE STREET DEPÔT, &c.

Total Quantity dealt with during the year.	DEPOTS AT W	DEPOTS AT WHICH MANUKE WAS DEPOSITED. HALE STREET. SANDHILLS. WAVERTR	WAVERTREE.
Loads.	Loads.	Loads.	Loads.
2,399	1,553	539	307

Of the above 786 loads were collected from Fire Stations.

TABLE No. 10.

DESPATCHES OF MANURE AND REFUSE.

	Qua	antity of Sa	Quantity of Saleable Refuse.	.86.	Quan	Quantity of Unsaleable Refuse.	aleable R	efuse.		
DEPÓTS.	Street	Mixture.	Ordinary Refuse to Farmers.	Total.	Sea.	Des- tructors.	Tips.	Ordinary Refuse to Farmers.	Clinker to Works,	Grand Total.
Chisenhale St., by Flats	Tons. 11,712	Tons. 4,512	Tons. 33,611	Tons. 49,835	Tons.	Tons.	Tons.	Tons.	Toms.	Tons. 49,835
Wavertree do	5,625	*ce		5,625	: :	::	: :	::	: :	5,625
Chisenhale Street and Sandhills, vid Collingwood	:	:	:	:	18,358	:	:	r:	:	18,358
Clinker per "Beta"	:	:	:	;	10,200	:	:	:	:	16,200
estru	:	:	:	: :	: :	58,172				
Smithdown Road ,,	: :	: :	: :	: :	: :	25,444				171.936
St. Domingo ,, Garston ,,	: :	: :	::	::	: :	7,117				
Lavrock Bank ,,	: :	::	2,166	2,166	: :	31,090 /	40,580	12,000	;	54,746
Clinker to Tips	:	:	:	:	:	:	678	:		678
Ground Clinker to Works Rough Clinker to Works	::	::	: :	::	: :	: :	::	: :	25,524	25,524
	17,837	4,846	43,056	65,239	28,558	171,936	41,258	12,000	47,996	366,987

The foregoing Table shows that not less than 366,987 tons of Town's refuse have been disposed of, and this large total does not represent the actual quantity collected and carted to the Wharves, as during the Winter months a proportion of the street sweepings is in a liquefied condition, and drains away before despatch of the refuse from the Wharves.

TABLE No. 11.

HORSES.

DAILY AVERAGE NUMBER EMPLOYED ON CLEANSING WORK.

Daily Average. Total	207-80
various.	95.5
Destructors.	14-31
Canals.	1-41
Abattoir.	1-43
Watering.	10-90
Markets.	1.34
Sweeping Machines.	5-77
Street Cleansing.	61-29
Bell Ashes.	83-68
Dry Ashes.	23.01
Night Ashes.	06-0

TABLE No. 12.
AVERAGE DAILY STAFF OF MEN EMPLOYED.

	.fis.	toT bnarto	8:38
ő		Total.	2
48	Collingwood Dock.	Labourers.	ėι
Эеро	.sqiT snorsaV	Labourers.	ť-
l s	Mavertree.	Labourers.	ψė
Wharres, Depôts, &c.	sallidbass.	Labourers.	-03
×	-JS sladnesidD bna	Poreman.	-
		Total	828-81
	. Arto	W strivite W	90
	63.1	Muste Pap	13
	rge Crew.	Hopper Ba	11.0
		Boat Men.	10-0
		Ash Men.	7-49275-50 171-29 55-59 23-78 13-56 2-83 43-83 67-16 113-26 10-0 11-0 2-65 3-58 828-81
	.88	67-16	
ice.	ster Closet and al Men.	25.83	
Day Service.	·saano	O gaidsaW	88
Day		13-26	
	reets & Passages	83	
	•пэ	25.29	
	vers (Sweeping and Box Ashes).	171-29	
	and Casual Men.	275-50	
		57.5	
		23:0 4:23	
		0.89	
. se.		Total.	io
Night Service.	1	Wharf Man	÷
sht s	'tti	Midden Me	és
N.	лешэл.	Working F	÷
		.IstoT	7.
eral		Glerks.	÷
General	'83	Limekeeper	÷
		Inspectors.	9

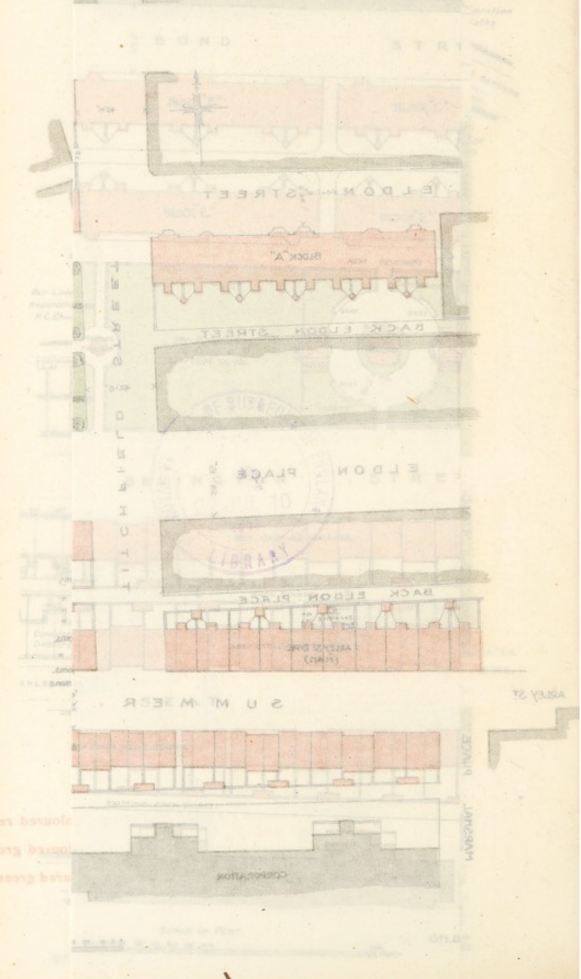
INSANITARY PROPERTY.



CITY OF LIVERPOOL HOUSING OF THE WORKING CLASSES ACT, 1890. 18738-1500-6 fra Est. H.

CITT OF LIVERPOOL BEVINGTON STREET AREA, BLOCK PLAN SHOWING NEW BUILDINGS & OPEN SPACES. BOND STREET BLOCK"D" Burth E L D O N MINES STREET BLOCK G" and and a BACK ELDON STREET STREET ELDON PLACE 9 BEVINGTON SEAT SUMMER ARLEY ST CURRIE ST DWELLINGS GILDARTS GARDENS. 200 77 10 4 4 4 7 4 7 7

DWIWOHZILDINGS & OPEN



INSANITARY PROPERTY.

The following tables show the progress of the work of the Housing Committee during the last four years so far as it is concerned with the removal of insanitary property under the Housing of the Working Classes Acts 1890-1903.

Table 1.

Showing the number of houses dealt with during the year 1909, and indicating the action taken:—

			Courts.	Court houses.		Approx. No. of front houses.
Approximate number of insani- tary houses existing on 1st January, 1909.			598	8889		1141
Proceedings authorised by the City Council during the year 1909, in regard to houses not previously referred to	Courts.	Court houses.			Front houses.	
"A" By Closing Orders	39	206			6	
"B" By schemes under the Housing of the Working Classes Act	_	_			_	
"C" Alterations and improve- ments authorised on circular letter, or on the action of the Health Committee in asking for more closet accommoda- tion	7	51			16	
"D" Dealt with by owners for private improvements	4	95			6	
Total No. dealt with during 1909	50	352			28	
Leaving for future consideration			543	3037		1113

Of the above 352 Court houses and 28 Front houses dealt with in the year 1909, 218 have been demolished, 72 rendered sanitary, 65 closed, and 25 are occupied.

Table 2.

Statement showing the number of houses dealt with during the year 1908, and indicating the action taken:—

FRONT HOUSES.

	tal No. of Front Houses dealt with during the year 1908.	No. of Houses.	Demo- lished.	Rend'red Sanitary.	Closed.	Occupied
" A "	By Closing Orders	3	2	1	_	_
e B o	By Schemes	-	-	_	_	-
· · · · ·	Alterations and improvements authorised on circular letter, or on the action of the Health Committee in asking for more closet accommodation	32	4	28	-	
" D "	Dealt with by owners for private improvements	11	11			
	Total	46	17	29	-	_

COURT HOUSES.

How Dealt With.	Total No. of Houses. dealt with.		Rend'red Sanitary.	Closed.	Occupied
'A" By Closing Orders	104	47	25	29	3
B" By Schemes	-	-	-	100	-
'C" Alterations and improvements authorised on circular letter, or on the action of the Health Committee in asking for more closet accommodation	117	42	75		-
D" Dealt with by owners for private improvements	53	53	-	-	-
Total No. dealt with during 1908	274	142	100	29	3

Table 3.

Statement showing the number of houses dealt with during the year 1907, and indicating the action taken:—

FRONT HOUSES.

Total No. of Front Houses dealt with during the year 1907.	No. of Houses.		Rend'red Sanitary		Closed
"A" By Closing Orders	28	20	2	_	1
"B" By Schemes	14	_	-	4	10
"C" Cases in which summonses have been issued, but for which Closing Orders were not obtained up to 31st December, 1907.	21	_	21	-	-
"D" Alterations and improvements authorised on circular letter or on action of Health Committee in ask- ing for more closet accommodation.	55	14	41	_	_
Total	113	34	64	4	11

COURT HOUSES.

How Dealt With,	Total No. of Houses Dealt with.	Demo- lished.	Rend'red Sanitary	In Schemes but still occupied	Closed
"A" By Closing Orders	111	80	16	_	15
"B" By Schemes	54	-	-	10	44
"C" Cases in which summonses have been issued, but for which Closing Orders were not obtained up to 31st December, 1907. "D" Alterations and improvements authorised on circular letter, or on action of Health Committee in asking for more closet accommodation.	67	29 26	38	-	-
Total	292	135	88	10	59
Less Houses included in Schemes, but also dealt with by Closing Orders.	5	_	_	5	_
Total No. of Court Houses dealt with during year 1907	287	135	88	5	59

Table 4.

Statement showing the number of houses dealt with during the year 1906, and indicating the action taken:—

FRONT HOUSES.

Total No. of front houses dealt with during year 1906.	No. of Houses.	Demo- lished.	Ren- dered Sanitary.	In Schemes but still Occupied.	Closed.
"A" Closing Orders	19	18	1	_	_
B" By Schemes	102	18	_	48	36
"C" By Circular letter	72	13	59	-3	-
Total	193	49	60	48	36

COURT HOUSES.

How Dealt With.	Total No of Houses dealt with.	Demo- lished.	Ren- dered Sanitary.	In Schemes but still Occupied.	Closed.	
"A" Closing Orders	329	280	30		19	
" B " By Schemes	517	154	-	237	126	
" C " By Circular letter	170	99	71	-	_	
Total	1,016	533	101	237	145	
Less houses dealt with by Closing Orders, and included in Schemes	50	16	-	-	34	
Total No. of Court Houses dealt with during the year 1906	966	517	101	237	111	

Table 5.

SU;MM'ARY.

Showing total number of houses dealt with during the years 1906, 1907, 1908 and 1909:—

FRONT HOUSES.

Year.	Total No. of Houses dealt with.	Demo- lished.	Ren- dered Sanitary.	In Schemes but still Occupied.	Closed,	Pending
1906	193	49	60	48	36	_
1907	113	34	64	4	11	_
1908	46	17	29	_	_	_
1909	28	11	17	_	_	
Total	380	111	170	52	47	

COURT HOUSES.

Year.	Total No. of Houses dealt with.	Demo- lished.	Ren- dered Sanitary.	In Schemes but still Occupied,	Closed.	Occu- pied.
1906	966	517	101	237	111	-
1907	287	135	88	5	59	
1908	274	142	100	_	29	3
1909	352	207	55		65	25
Total	1,879	1,001	344	242	264	28

The nett result shows that during the four years 1906, 1907, 1908, and 1909, 1,112 insanitary dwellings have been demolished, 311 have been closed and await demolition or reconstruction, and 514 have been reconstructed and rendered sanitary, making a total for the four years of 1,937 (excluding those in schemes but still occupied), dealt with as follows:—

			Total		1,937
1909	200	***	 ***	 	355
1908			 	 	317
1907	**	***	 4.4	 	391
1906			 	 	874

250 RETURN OF HOUSES ERECTED 1896-1909.

	1896	1897	1898	1899	1900	1901	1902	1908	1904	1905	1906	1907	1908	1909
Under £12	7	95	63	4		222	85	201	258	78	243	115		149
£12 to £18				821	436	558	590	363	284	394	547	609	418	288
	944	1,138	1,276											
£18 to £25)				769	602	633	962	1,058	1,067	872	1,039	1,022	1,102	1,369
£25 to £35	204	389	539	607	402	441	323	706	449	638	422	444	195	19
£35 and upwards	44	84	99	157	133	109	101	125	116	204	202	152	135	157
	1,199	1,656	1,977	2,358	1,573	1,963	2,061	2,458	2,174	2,186	2,453	2,342	1,850	2,14

LIVERPOOL SANITARY AMENDMENT ACT, 1864.

Under the provisions of the above Act, the Medical Officer of Health certified that the following premises were unfit for human habitation, and ought to be demolished:—

The court known as No. 4 court in Christian Street in the City of Liverpool.

The dwelling-houses numbered 1, 3 and 5 in the said No. 4 court.

The court known as No. 6 court in Christian Street aforesaid.

The dwelling-houses numbered 6 and 12 in the said No. 6 court.

The court known as No. 8 court in Christian Street aforesaid.

The dwelling-houses numbered 3, 6, 12 and 15 in the said No. 8 court.

The court known as No. 12 court in RICHMOND Row in the City of Liverpool.

The dwelling-houses numbered 1, 2, 3, 4, 5, 6, 7, 8, 10, 11, 12 and 13 in the said No. 12 court.

The court known as No. 6 court in GAY STREET in the City of Liverpool.

The dwelling-house numbered 2 in the said No. 6 court.

The court known as No. 1 court in Sheridan Street in the City of Liverpool.

The dwelling-houses numbered 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 and 12 in the said No. 1 court.

The court known as No. 2 court in Great Homer Street in the City of Liverpool.

The dwelling-houses numbered 11, 12, 13, 14 and 15 in the said No. 2 court.

The court known as No. 4 court in Great Homer Street aforesaid.

The dwelling-houses numbered 3, 4, 9 and 10 in the said No. 4 court.

The court known as No. 8 court in Great Homer Street aforesaid.

The dwelling-houses numbered 5 and 9 in the said No. 8 court.

The court known as No. 10 court in Great Homer Street aforesaid.

The dwelling-houses numbered 3, 6, 7 and 10 in the said No. 10 court.

The court known as No. 12 court in Watkinson Street in the City of Liverpool.

The dwelling-houses numbered 1 and 3 in the said No. 12 court.

The dwelling-house numbered 54 in Watkinson Street aforesaid, contiguous to No. 12 court in the said street.

The court known as No. 1 court in Gore Street in the City of Liverpool.

The dwelling-houses numbered 1, 2, 3, 4, 5, 6, 7 and 8 in the said No. 1 court.

The dwelling-houses numbered 11 and 13 in Gore Street aforesaid, contiguous to No. 1 court in the said street.

The court known as No. 3 court in Gore Street aforesaid.

The dwelling-houses numbered 1, 2, 3, 4, 5, 6, 7 and 8 in the said No. 3 court.

The dwelling-houses numbered 15 and 17 in Gore Street, aforesaid, contiguous to No. 3 court in the said street.

The court known as No. 5 court in Gore Street, aforesaid,

The dwelling-houses numbered 1, 2, 3, 4, 5, 6, 7, 8, 9 and 10 in the said No. 5 court.

The dwelling-houses numbered 19 and 21 in Gore Street aforesaid, contiguous to No. 5 court in the said street.

The court known as No. 1 court (Mason Place) in Blair Street in the City of Liverpool.

The dwelling-houses numbered 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 and 12 in the said No. 1 court.

The court known as No. 3 court in Blair Street in the City of Liverpool.

The dwelling-houses numbered 3, 5, 7, 9 and 11 in the said No. 3 court.

The court known as No. 18 court in Hampton Street in the City of Liverpool.

The dwelling-houses numbered 3 and 4 in the said No. 18 court.

The court known as No. 20 court in Hampton Street aforesaid.

The dwelling-houses numbered 3 and 4 in the said No. 20 court.

The court known as No. 22 court in Hampton Street aforesaid.

The dwelling-house numbered 4 in the said No. 22 court.

The court known as No. 24 court in Hampton Street aforesaid.

The dwelling-houses numbered 3 and 4 in the said No. 24 court.

The court known as No. 12 court in Falkner Street in the City of Liverpool.

The dwelling-houses numbered 2 and 4 in the said No. 12 court.

The court known as No. 2 court in Burroughs Gardens in the City of Liverpool.

The dwelling-houses numbered 1, 2, 3, 6, 7, 8, 9, 10 and 11 in the said No. 2 court.

The court known as No. 4 court in Burroughs Gardens aforesaid.

The dwelling-houses numbered 1, 2, 3, 5, 6 and 7 in the said No. 4 court.

The court known as No. 6 court in Burroughs Gardens aforesaid.

The dwelling-houses numbered 1, 2, 3, 5, 6 and 7 in the said No. 6 court.

The dwelling-house numbered 12 in Burroughs Gardens aforesaid, contiguous to No. 6 court in the said street.

The court known as No. 1 court in Kew Street in the City of Liverpool.

The dwelling-houses numbered 1 and 2 in the said No. 1 court.

The dwelling-houses numbered 5 and 7 in Kew Street aforesaid, contiguous to No. 1 court in the said street.

The court known as No. 5 court in Kew Street aforesaid.

The dwelling-houses numbered 1 and 2 in the said No. 5 court.

The dwelling-houses numbered 17, 19 and 21 in Kew Street aforesaid, contiguous to No. 5 court in the said street.

The dwelling-houses numbered 13 and 15 in Kew Street aforesaid.

The court known as No. 28 court in Bond Street in the City of Liverpool.

The dwelling-houses numbered 3 and 4 in the said No. 28 court.

The dwelling-house numbered 23, Titchfield Street in the City of Liverpool, contiguous to No. 28 court in Bond Street aforesaid.

The court known as No. 1 court in Back Bond Street in the City of Liverpool.

The dwelling-houses numbered 1 and 3 in the said No 1 court.

The dwelling-house numbered 15 in Back Bond Street aforesaid, contiguous to No. 1 court in the said street.

The court known as No. 1 court in Cotton Street in the City of Liverpool.

The dwelling-houses numbered 1, 2, 3 and 4 in the said No. 1 court.

The court known as No. 1 court in Preston Street in the City of Liverpool.

The dwelling-houses numbered 3, 4 and 5 in the said No. 1 court.

The court known as No. 1 court in Harold Street in the City of Liverpool.

The dwelling-houses numbered 1 and 2 in the said No. 1 court.

The court known as No. 3 court in Harold Street aforesaid.

The dwelling-house numbered 1 in the said No. 3 court.

CORPORATION DWELLINGS.

Applications for these tenements, of which there are about 2,220, are referred to the Medical Officer for report; the total number received and investigated being 792.

These tenements are reserved for persons who have been dispossessed from their houses by any action of the Corporation, and only sober and well-conducted applicants are accepted.

Owing to a great number of the applicants stating that they were living in overcrowded houses, or insanitary cellars, the Housing Committee referred the applications to the Medical Officer of Health for investigation. These applications were dealt with by the Lodging House Inspectors, and in the event of there being any evidence of overcrowding, or illegal occupation of cellars, the application was marked accordingly, and returned to the Manager.

As the statements of many of the applicants were found to be incorrect, it was deemed necessary to make a closer investigation, and for this purpose night visits were paid in many cases.

In dealing with these applications, it was found that in 597 instances the circumstances of the applicant did not comply with the Committee's conditions. Of this number 159 applicants gave false addresses, and in 438 cases there was no evidence that the alleged overcrowding or illegal occupation existed. Of the remaining 195 cases investigated, 68 were found to be cases of one family overcrowding a house or cellar, occuping an insanitary house, or illegal occupation of a cellar. These were dealt with under the Public Health Act and the Housing of the Working Classes Act. One hundred and twenty-seven were claims on account of alleged overcrowding occurring in sub-let houses, of which, in 61 cases, it was found that there was no overcrowding, or the alleged overcrowding was easily remedied by some of the occupants leaving the premises, or by re-arranging the sleeping apartments.

There were 66 cases of overcrowding found in sub-let houses, and in 53 of these instances informations were laid against the chief tenants, and convictions followed.

The total number of cases of overcrowding in ordinary dwellings, cellars, and sub-let houses, and illegal occupation of cellars, was 134, arising out of 792 applications investigated, and in 125 instances the applicants were allowed to rent a Corporation dwelling.

In a considerable number of cases the overcrowding was of very recent date and the offence had evidently been committed with the intention of qualifying for a Corporation house. For instance, in 29 cases the length of tenancy ranged from three days to three weeks.

In some cases the applicants were found to be drunk at the time of the visit of inquiry. Five cases of drunkenness came under the notice of the Inspectors.

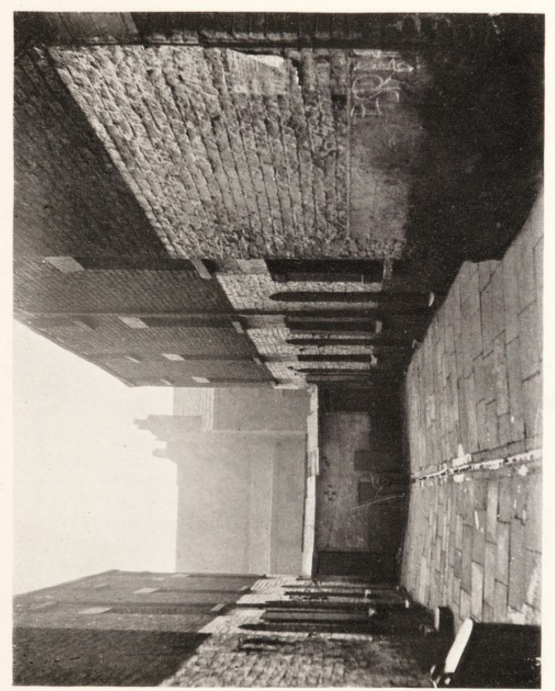
The total number of day visits paid during the year was 880, and 107 night visits were made, the total for the year being 987, from which it will be seen that a considerable amount of the Inspectors' time was taken up by investigating these applications.

SUPERVISION OF CORPORATION DWELLINGS.

During the year the manager of the dwellings referred 97 tenements to the Medical Officer's Department for night visitation, as against 118 referred during the year 1908.

Although the number of tenements suspected was less than in the previous year, there was an increase in the number of contraventions of the regulations, especially with regard to sub-letting, there being 25 cases of this character as compared with 14 last year.

Night visits were paid to these tenements, with the result that 25 tenements were found sub-let, of which 7 were also over-crowded. There were also 18 tenements found overcrowded, but not sub-let, i.e., occupied by one family and their relations (or friends in some instances), and 23 cases of indecent occupation of sleeping rooms, viz.:—In 10 instances one man and two women were found in the same bedroom; in 2 instances one man and three women; in 4 instances two men and one woman; in 2 instances three men and one woman; and in 5 instances two men and two women. The total number of tenements wherein the foregoing



INSANITARY PROPERTY. BEVINGTON STREET AREA.

No. 24 Court, E—— Street.

The class of property with which Tuberculosis is usually associated.



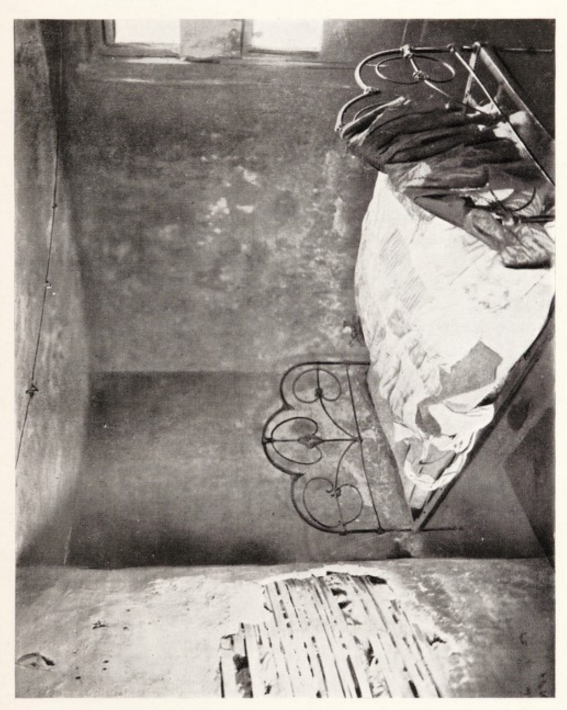


INSANITARY PROPERTY. BEVINGTON STREET AREA.

No. 4 in 24 Court, E.— Street.

Kitchen of House.





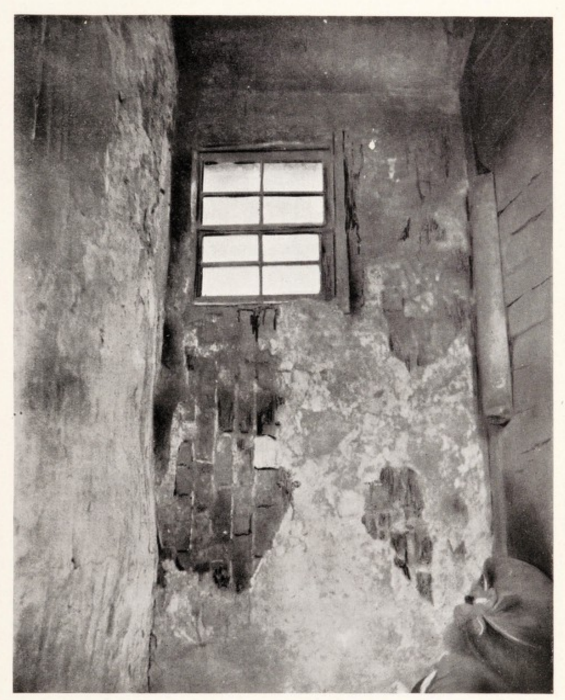
INSANITARY PROPERTY. BEVINGTON STREET AREA.

No. 4 in 24 Court, E—— Street. Bedroom.

Type of room with which Tuberculosis is frequently associated.

(Contrast this with illustration marked * facing page 100.)



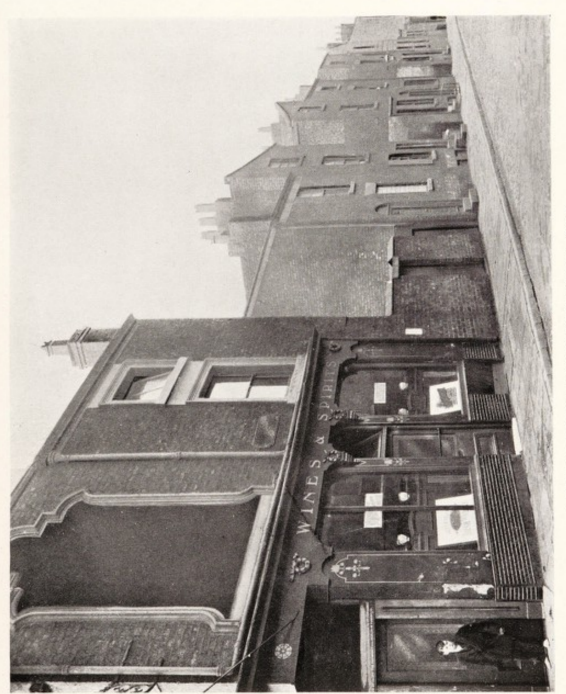


INSANITARY PROPERTY. BEVINGTON STREET AREA.

No. 4 in 24 Court, E--- Street.

Top Bedroom (Interior).





BEVINGTON STREET INSANITARY AREA.





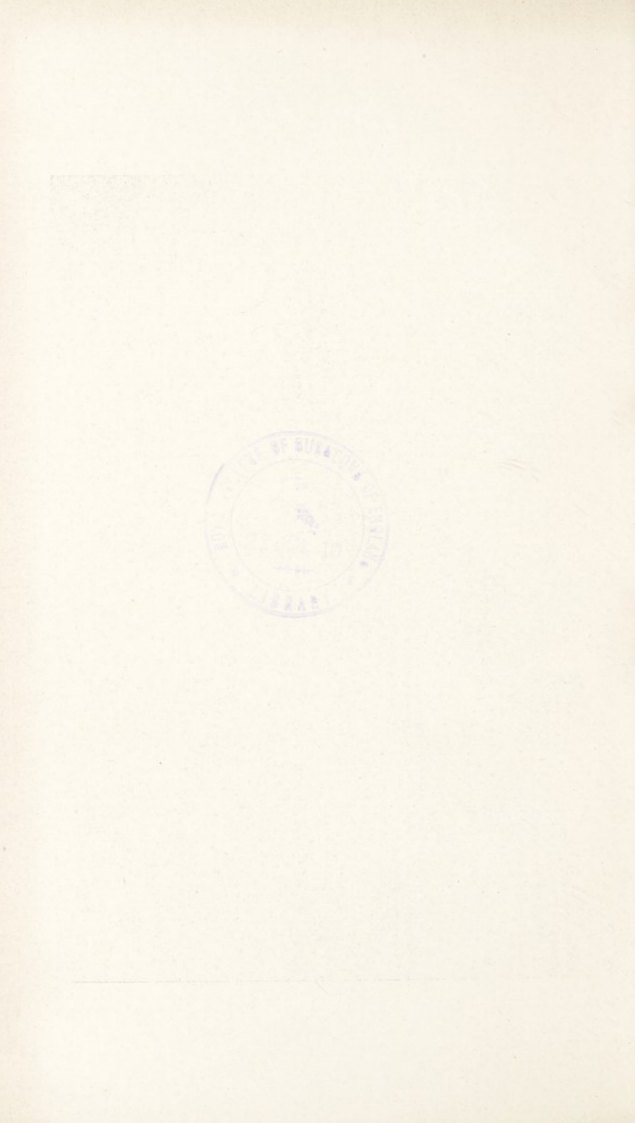
BURLINGTON STREET DWELLINGS.

Erected on the former site of insanitary property to re-house the dispossessed.





BURLINGTON STREET DWELLINGS.
Rear Portion.



irregularities were found was 46. Of the remaining 51 tenements 45 were found correct, 5 were found unoccupied, and in one case the Inspectors were unable to gain admittance.

During the year 66 cases of irregular or improper occupation were found in 46 tenements out of 97 visited, compared with 58 cases in 46 tenements out of 118 the preceding year.

Cases of overcrowding were not so numerous, 25 cases as against 39 in 1908.

One bad feature of the sub-letting and overcrowding cases was the indecent occupation of the sleeping rooms; 23 cases of this description were found, as against 14 last year.

The following illustrations may be given:-

GILDARTS GARDENS-TWO-ROOMED TENEMENT.

No. 1 Room was used as a kitchen.

In No. 2 Room of 980 cubic feet capacity, found the occupier's wife and her 5 children, also a man and his wife and their daughter, a total of 9 persons.

This was the worst case of indecent overcrowding found, the cubic space per head being only 109 cubic feet, instead of 400, the amount required in an ordinary registered sub-let house.

On a previous visit to this tenement the same number of persons had been found in the same room, but not the same lodgers.

ST. MARTIN'S PLACE-THREE-ROOMED TENEMENT.

In No. 1 Room of 1,299 cubic feet capacity, found 1 man and 2 of his children.

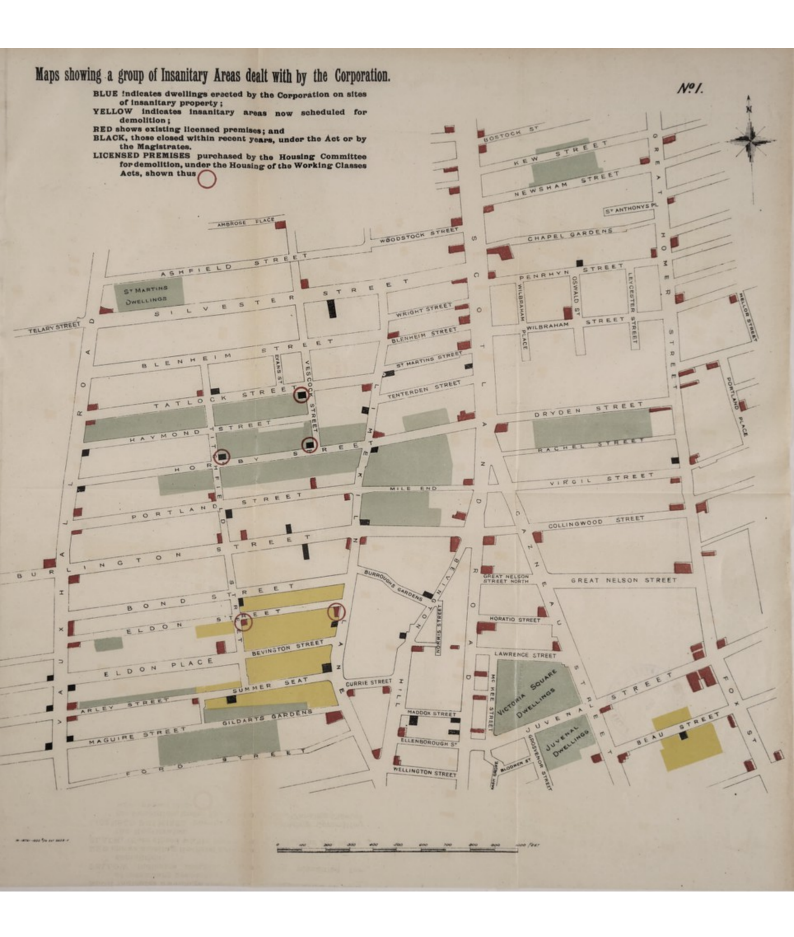
In No. 2 Room of 893 cubic feet capacity, found the chief tenant (a woman) and her grown-up son and daughter, also the wife of the man lodger in No. 1 Room was hiding under the bed.

In No. 3 Room of 1,074 cubic feet capacity, found a man lodger and his wife, also their son (aged 20 years).

The results of the night visits are communicated to the Manager of the Dwellings, who, where necessary, takes measures to abate the infringements.

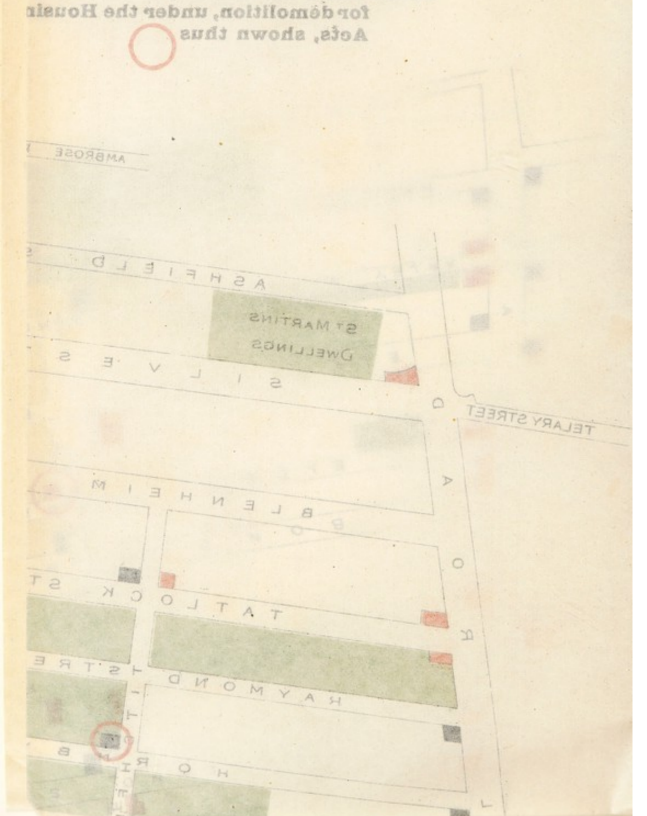
The Corporation Surveyor has kindly supplied the following table:—
LIVERPOOL SANITARY AMENDMENT ACT, 1864.

INSANITARY PROPERTY.
Insanitary Property Purchased, 1909.
Number of houses purchased by Housing Committee included in Reports referred by Council to Committee
Insanitary Property Demolished, 1909.
Number of houses in respect of which Compensation for demolition was paid by Housing Committee included in Reports referred by Council to Committee 1
[Note.—The demolition of a great number of these houses he been accompanied by structural alterations to adjoining propert resulting in 7 "through" houses and 72 single houses being left standing. The term "through" houses signifies that two insanitary houses have been converted into one house and man sanitary by the introduction of through ventilation, with separate yard space and w.c. accommodation, whilst the single houses have also been somewhat similarly improved.]
HOUSING OF THE WORKING CLASSES ACT, 1890.
Number of houses purchased under various Improvement Schemes
Number of houses demolished under various Improvement Schemes

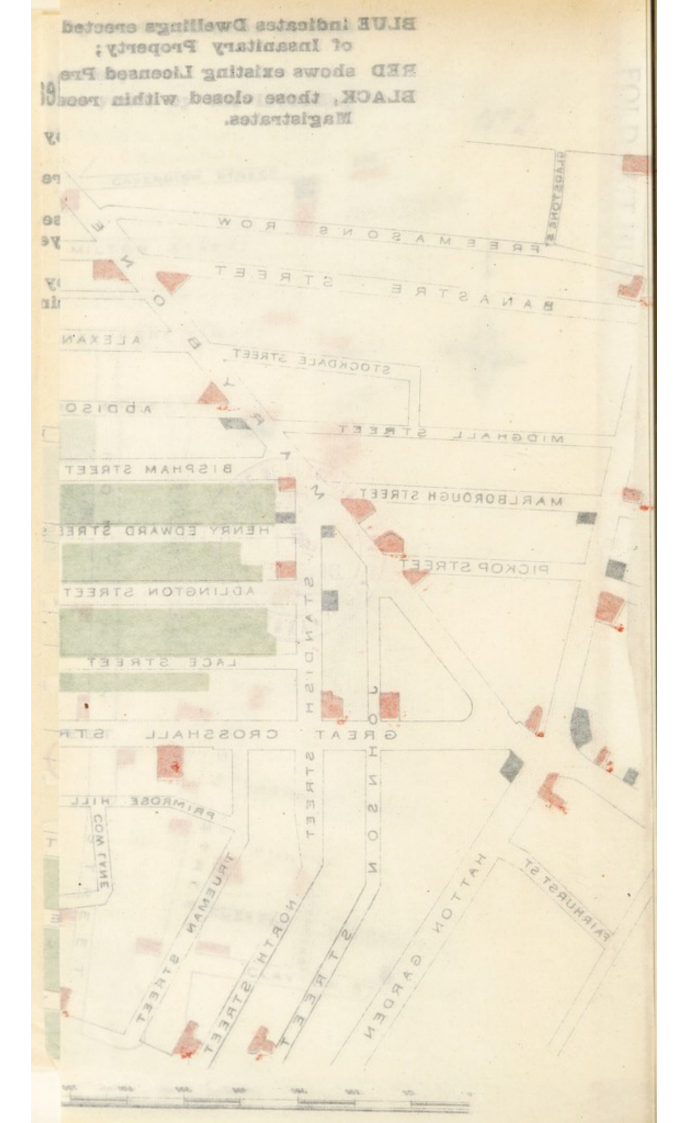


Maps showing a group of Insanitary Areas der

BLUE indicates dwellings eracted by of insanitary property;
YELLOW indicates insanitary are demolition;
HED shows existing licensed premise BLACK, those closed within recent ye the Magistrates.
LICENSED PREMISES purchased by







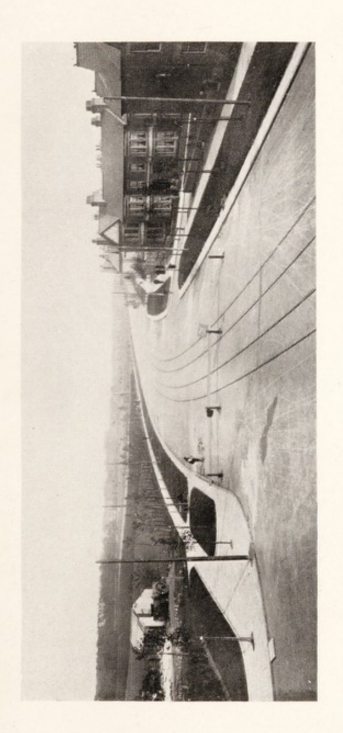
INSANITARY PROPERTY

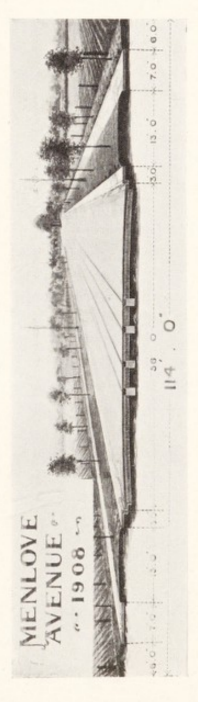
NUMBER OF HOUSES reported under each PRESENTMENT from January, 1865, to June, 1904 (both inclusive).

DATE.	Presentment.	Houses Reported.	YEAR.	DEMOLISHED
January, 1865	1st Presentment.	101		101
July, 1865	2nd ,.	95		95
January, 1866	3rd	190		190
,, 1869	4+b	61		61
October, 1871	5th	76		76
August, 1880	6th	43		43
April, 1884	7th	373		373
December, 1884	Sth .	629		629
March, 1889	9th	86	1889	98
April, 1890	10th	368	1890	208
1901	11th	501	1891	208
August, 1894	12th	299		
March, 1896	13th		1892	422
		240	1893	323
January, 1897	14th	799	1894	69
October, 1898	15th ,.	304	1895	307
December, 1899	16th ,,	666	1896	137
July, 1901	17th ,,	346	1897	605
T 1001			1898	471
June, 1904	18th ,,	363	1899	511
			1900	586
_	-	-	1901	190
the same of the sa	-		1902	345
. —	-		1903	157
-	_		1904	111
_		-	1905	605
_	_	-	1906	545
_			1907	190
			1908	259
_	_		1909	119
purchased pri	orted upon by the or of Health, and vately under the 1882—May 1885	5,540		8,047
to April, 1888 No. of houses inc. Street, Upper	luded in Hornby	943		943
	eet, and Brassey	928		928
Street, Saltne	ton Street, Holly y Street, Frank	T00		
No. of houses report Officer of He	ealth to Council,	793		
	*******************	930		
	***************************************	166		
		297		F
		162		100
		122		
1909		159		
m. 4.1		0.040		9,918

HOUSING OF THE WORKING CLASSES ACT, 1890.

Return made to the Local Government Board, in pursuance of Sec. 44 of the Housing of the Working Classes Act, 1890, in respect of the year ended 31st March, 1910.

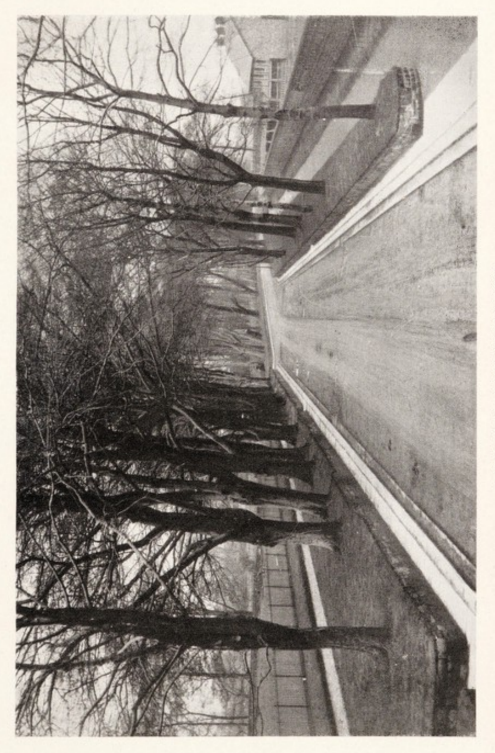




MENLOVE AVENUE.

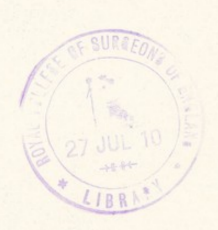
In connection with this scheme the Tramways Committee co-operated with the Health Committee and purchased the extra width between 84 feet and 114 feet for tramway purposes. Width 114 feet. Length, 34 of a mile. Constructed 1909-10.



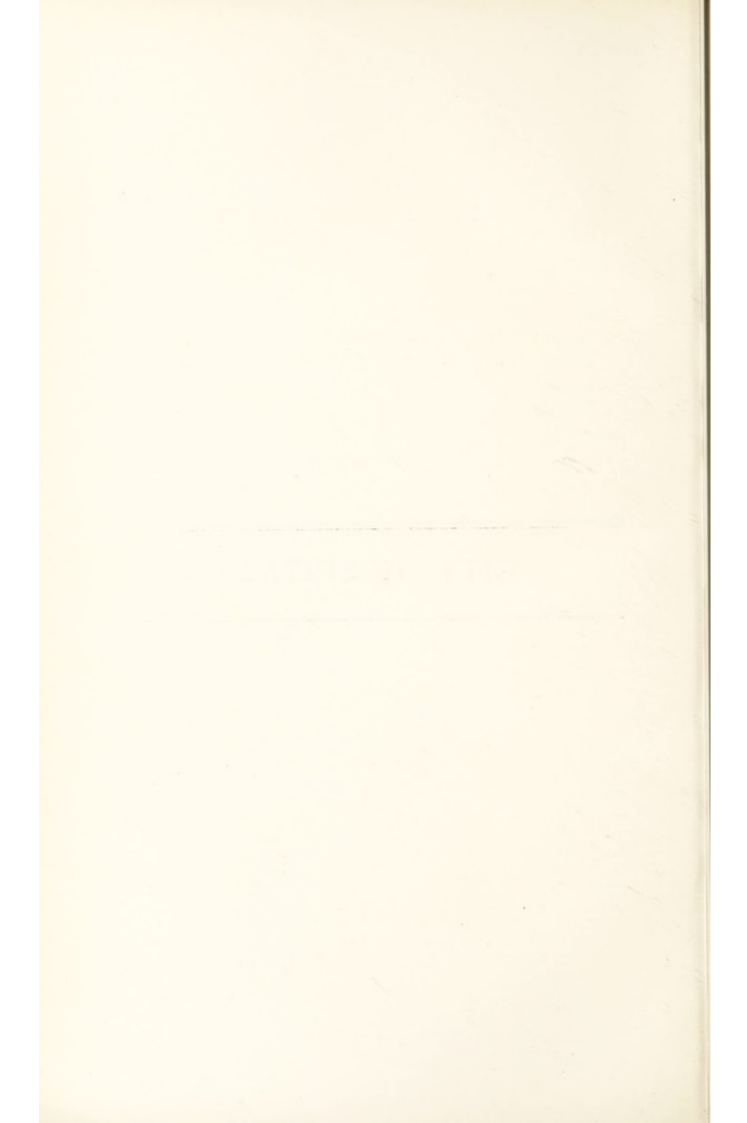


LARK HILL LANE WIDENING.

The land for widening the old portion of this road has been purchased on either side, and the full-grown trees on each side added to the footways; portions also have been laid out in grass.



CITY HOSPITALS.



HOSPITAL ACCOMMODATION.

The question of the permanent closure or reduction of the number of beds of Parkhill Hospital has from time to time engaged the attention of the Hospitals Committee during the past few years, and although it was obviously not safe to close the institution entirely, a considerable number of the beds have been put out of commission, viz., 200, and the staff correspondingly reduced.

In May, 1908, owing to the need of accommodation for cases of measles and the increased prevalence of scarlet fever, it became necessary to open two pavilions and to arrange for other pavilions to be re-opened in the following month. The number of beds retained in use at this hospital during the year was 235.

At the present time the number of beds available in the various hospitals is as follows:—

City Hospital	North			 162	beds.
,,	South			 100	11
22	East			 152	,,
**	Parkhill			 235	,,
	Fazakerley			 350	,,
.,	Fazakerley	Anne	exe	 160	,,
				1,159	,,,

The approximate apportionment of beds is as follows, but the arrangement is modified as circumstances necessitate:—

Smallpox		 	 	160	beds.
Typhus Fe	ver	 	 	10	.,
Typhoid F	ever	 	 	50	,,
Scarlet Fe	ver	 	 	639	,,
Diphtheria		 	 ***	90	.,
Measles	***	 	 	60	,.
Isolation		 	 	150	,,
				1,159	"

The value of the hospitals, and the immense amount of useful work performed is shown by the fact that no less than 6,625 patients were treated within their walls, the great majority of these being cases of scarlet fever.

The tables which follow will show in detail a great deal of information relating to all of these cases, but it is of special interest to point out the much greater demands made by the public upon these institutions at the present time than formerly. The advantages of the hospitals are now so fully recognised by the public that the removal to hospital of their sick dependents is insisted upon, and claimed as a right. A few years ago, in cases similarly circumstanced, removal would never have been sought, and would even have been resisted.

The claims resulting from this enlightenment of the public cannot be met without expense, but it would be difficult to point to any example of necessary municipal expenditure in which the direct benefits, alike to the recipients and to the community, are so strongly marked.

The average duration of stay in hospital of patients whose treatment was completed during the year 1909 was as follows:—

Scarlet Fever	r Patier	its from	 	 8 to 9 v	veeks.
Typhoid			 	 6 ,, 7	,,
Typhus	***		 	 4 ,, 5	,,
Diphtheria	***		 	 5 ,, 6	,,

In many instances detention in hospital is very prolonged owing to the severity of the original illness, and the consequent slow convalescence of the patient.

Arrangements have been made between the Hospitals Committee and various Local Authorities to receive cases of infectious disease from districts beyond the city boundary, namely, Sefton Rural District, Waterloo and Seaforth, Great Crosby, Little Crosby, Allerton, Childwall, and the Children's Convalescent Home, West Kirby.

Special cases have been received from several other districts during the course of the year, but no permanent agreement was arranged, and application was made in connection with each particular patient.

Arrangements have also been made to deal with any case of cholera, yellow fever, or plague which may arise in any of the neighbouring urban or rural districts. A suitable charge is made in each case.

In addition to the foregoing, the disinfection of bedding and clothing is also undertaken for the Sefton Rural District Council.

Steps have been taken by the Committee to render the training of probationer nurses more efficient. Probationers are received at some, but not all, of the city hospitals, and under the arrangements now arrived at, the system, which will include lectures, as well as practical and clinical instruction, will render the course of training a very full and complete one.

On the recommendation of the Health Committee, a scheme, approved by the Port Sanitary and Hospitals Committee, was adopted by the Council in September, 1907, by which 24 beds at the City Hospital, Fazakerley, were to be devoted to the treatment of cases of Tuberculosis. The great success which has attended this experiment has sufficiently proved its value, and early in 1909 the number of beds for this purpose was increased to 50. The structural completeness of this hospital, the climatic and soil conditions obtaining, together with the exceptional facilities for laboratory work, render the hospital at Fazakerley particularly suited to this undertaking. Evidence is not yet available to show how far the great temporary improvement in the disease has been followed by its permanent arrest in those patients who have been discharged from Hospital, but a system is adopted by which they shall present themselves at regular intervals for examination. subsequent to their discharge from the Sanatorium Wards continue, where necessary, under the observation of the inspectors of the Health Department. This measure has been adopted in a large majority of the cases, and has proved a valuable adjunct to hospital treatment. Attention has been given to the requirements of each individual patient, and the measures essential to the protection of the remaining members of the family have been stringently insisted upon under the direction of inspectors trained in this work. (See page 55).

The number of cases of epidemic diarrhea removed to the City Hospital, Fazakerley, during 1909 was considerably less than in the preceding year. In some fatal cases included under this heading the diarrhea was the determining cause of death in infants suffering from some pre-existing organic disease.

The following is an analysis of the varieties of feeding in 23 cases admitted:—

Breast alone—1.

Breast, supplemented with artificial foods-3.

Cow's milk, alone or combined with artificial foods—17. (In five of these cases the food given was of a nature suited to the age and condition of the child; in the remaining cases the food was indiscriminate and unsuitable.)

Not stated-2.

In two cases sterilised milk formed the sole article of diet at the time of the patients' admission to hospital, but on enquiry it was stated that this method had been resorted to only after the onset of the diarrhæa. The immunity from epidemic diarrhæa enjoyed by those who are fed solely on sterilised milk is in accordance with our experience of former years, and would indicate its employment in the case of all infants to whom mother's milk is not available.

Infantile diarrhœa, although reaching serious proportions in the summer and autumn months only, is probably endemic in all large centres of population during the remaining months of the year. In a disease so highly infective and, in its milder forms, of so protracted a course, it is possible that the sanitary measures upon which we chiefly rely in limiting its spread might receive further support if hospital treatment were extended more generally to cases occurring in the months of spring and early summer. Interesting clinical evidence of the infectious character of epidemic diarrhœa was afforded by the occurrence of three cases amongst the nurses employed in the ward set aside for the treatment of the infants suffering from this disease. In each instance the symptoms and complications were precisely those of the children under observation: a resemblance further sustained by the comparative serum reactions made with a bacillus isolated from a former case.

INFECTIOUS DISEASE.

The following table shows the number and nature of cases of Infectious Disease coming under the notice of the Medical Officer of Health during the year 1909, including those reported under the Notification Act.

		FEVE	ER.							ever.		
Year—1909.	Typhus.	Typhoid.	Simple.	Relapsing.	Smallpox.	Scarlatina.	Measles.	Diphtheria.	Membranous Croup.	Puerperal Fever.	Erysipelas.	TOTAL.
January		20	***			376	270	92	1	3	74	836
February		24				308	639	71	1	3	59	1,105
March	3	18				337	1217	82		8	59	1,724
April		20				374	674	92		5	71	1,236
May	5	32				362	1075	97	2	3	75	1,651
June		22			2	372	1441	99		8	51	1,998
July	3	16	***		***	280	229	86		7	74	698
August		18				266	174	78		5	47	588
September		23				317	145	98		4	57	64
October		26			3	318	132	108	1	1	79	668
November	2	23		***	1	375	230	110	3	6	56	800
December	4	36			3	374	130	110	2	9	67	73
TOTAL	17	278			9	4,059	6,356	1,123	10	62	769	12,68
Removed to hospital	17	223			9	3,289	585	815	4	33	254	5,22

The number of patients removed to hospital includes those taken to general hospitals as well as those taken to the City Hospitals. (See page 153).

THE INFECTIOUS DISEASE (NOTIFICATION) ACT

The number of notifications received by the Medical Officer under the above Act, during the past five years, were as follows:-

			1905.	,	1906.		1907.	1908.		1909.
January	7		632		803		527	 407		595
Februai			592		583		403	 395		533
March			712		634		381	 449		549
April			633		410		412	 535		590
May			827		365		454	 650		588
June			862		409		437	 631		602
July			643		335		352	 624		478
August			606		368		391	 541		434
Septem	ber		810		475		476	 684		507
October	r		1,068		674		476	 668		543
Novem	ber		1,101		655		593	 653		602
Decem	ber		938		550		472	 651		583
			9,424	Ī	6,261	-	5,374	6,888	(6,604
		100		_				 	-	-

The diseases were specified as follows:-

		1905.		1906.		1907.	1	908.		1909.
Smallpox		11		110		25		4		7
*Chickenpox		2,254		636				-		-
Scarlet Fever		4,299		2,765		2,727	6	1,242	4	,001
Typhoid Feve	r	378		510		546		490		331
Typhus Fever		84		46		91		34		24
Continued Fe	ver	19		29		16		18		14
Remittent Fev	ver	-		2		-		1		-
Relapsing Fev	ver.	2		1		2		_		1
Fever		2		1		1		1		2
Puerperal Fe	ver	79		116		69		63		65
Diphtheria		1,021		915		970	1	,104		1,278
Membranous	Crou	p. 48		36		37		32		26
Erysipelas		1,225		1,087		847		896		846
‡Anthrax		2		7		15		3		9
†Cerebro-Spins	ıl Fe	ver			• • •	28		_		_
		9,424		6,261		5,374	6	5,888	(6,604
	-		-	-	-		-	-	_	

^{*} Not now notifiable.

† Scheduled as a notifiable disease for 6 months, from March, 1907.

‡ Scheduled as a notifiable disease for 3 years, from June, 1907.

NUMBER OF CASES REPORTED AND NUMBER REMOVED TO HOSPITALS, 1889-1909.

	SMAL	SMALLPOX.	SCARLET FEVER.	FEVER.	TYPHOID.	toid.	TYPHUS.	ros.	DIPHTHERIA AND MEMBRANOUS CROUP.	RIA AND	MEA	Measles.
	Number Reported.	Number Removed.	Number Reported.	Number Removed.	Number Reported.	Number Removed.	Number Reported.	Number Removed.	Number Reported.	Number Removed.	Number Reported.	Number Removed.
000	0	a	1 890	5000	670	30-3	55	194	122	33	3,175	104
00	0 0	00	1,004	000	506	906	103	87	212	55	4,013	152
000	N -	N F	0,020	140	000	000	175	156	937	49	2,262	160
160	127	127	1,170	440	900	945	73	0.5	227	53	3,376	150
200	722	62	1,00±	1 380	1 396	798	183	168	250	30	2,316	94
504	000	900	9,000	1,415	1,350	745	325	312	337	47	2,494	122
#00 00E	190	000	0,000	1,030	1,306	649	169	158	340	22	3,462	93
806	8	101	2,110	1,589	1.063	539	305	298	533	120	2,930	138
	9	9	3,001	1,641	166	559	158	156	430	118	4,389	94
808	17	16	9,494	1.467	863	585	92	84	554	191	2,458	105
000	101	10	0,116	1 597	988	899	70	64	793	277	5,107	140
000	156	154	1,069	1,001	731	450	64	41	602	312	2,372	108
000		101	9 910	1,130	864	567	155	54	870	467	6,766	185
600	NC.	550	5,010	0,004	1 096	670	155	155	1,102	516	7,141	177
908	_	1 710	4.053	9.145	681	462	272	266	878	412	2,728	114
000		671,1	0,088	0.017	434	966	97	76	1,061	069	9,453	428
		1	4 900	2,747	205	935	86	95	1.003	909	3,938	322
200	OT.	#1	4,500	0,141	101	360	59	49	910	567	6,819	389
00%	61	130	2,909	2,131	101	0000	116	116	666	631	5.640	342
106	ET .	ET .	2,741	2,144	102	010	10	06	1 017	791	4.653	227
908	,	1	4,295	3,528	141	000	1 1	O t	1 100	010	6.956	585
606	6	6	4.059	3.289	278	223	1.1	1.1	1,133	GTO	0,000	000

The following tables, prepared by the Medical Staff of each Hospital, show the number of patients, the nature of the illness, and the results, at each of the six hospitals during the year 1909.

CITY HOSPITAL NORTH, NETHERFIELD ROAD.

Visiting Physician, Dr. R. I. RICHARDSON.
Resident Physician, Dr. E. A. WILLIAMS.

Diseases.	Remaining Dec. 31st, 1908.	Admitted during the year.	Transferred from other City Hospitals.	Total under Treatment during the year.	Transferred to Convalescent Hospital.	Transferred to other City Hospitals.	Discharged Cured.	Remaining at end of year.	Died within 48 hours of Admission.	Total Deaths.	Total Mortality per cent. of Admissions.
Scarlet Fever.	77	709		786	249	_	407	88	6	42	5.9
Enteric Fever.	22	83		105	-	-	88	10	1	7	8.4
Typhus Fever	-	24	-	24	-	-	15	3	3	6	25.0
Diphtheria	-	4		4	4	=	_	-		-	-
Measles	1	7	-	8	-	5	3	-			-
Other Diseases	-	75	-	75		-	59	-	7.	16	21.3
Isolation and Observation Cases	3	5	-	8	-		8	-	_	-	-
Totals	103	907	_	1,010	253	5	580	101	17	71	7.8

SCARLET FEVER.

				AGE I	PERIODS.			
	Under5	5—10	10-20	20-30	30—40	4050	50 upwards.	Total.
No. of Cases	232	306	144	17	6	4	-	709
No. of Deaths	29	13	-	-	-	-	-	42
Percentage of Death	12.5	4.2	-		_	_	_	5.9

271

ENTERIC FEVER.

				AGE I	PERIODS.			
	Under 5	5—10	10-20	20—30	30—40	4050	50 ipwards.	Total.
No. of Cases	4	26	26	15	10	2		83
No. of Deaths	_	1	1	1	2	2	-	7
Percentage of Deaths	_	3.8	3.8	6.6	20.0	100	_	8.4

TYPHUS FEVER.

		AGE PERIODS.										
	Under 5	5—10	10—20	20-30	30—40	40-50	50 upwards.	Total.				
No. of Cases	1	3	6	6	7	1		24				
No. of Deaths	_	_		1	5	_	-	6				
Percentage of Deaths	_	_		16.6	71.4	_		25.0				

DIPHTHERIA.

		Age Periods.										
	Under 5	5—10	10-20	20-30	30—40	40-50	50 upwards.	Total.				
No. of Cases	2	2						4				
No. of Deaths	-	-	-				-					

OTHER DISEASES.

Disease.	Admitted.		Died.
Acute Miliary Tuberculosis	1	*****	1
Tubercular Meningitis	4		4
Phthisis Pulmonalis	2		
Mesenteric Tubercle	1		1
Meningitis	1		
Lobar Pneumonia	27		7
Broncho-Pneumonia	7		-
Bronchial Catarrh	1		
Follicular Tonsillitis	1		-
Influenza	3		_
Appendicitis	2		-
Cerebral Softening	1		1
Gastro-Enteritis	2		1
Gastrie Catarrh	6		-
Myelogenous Leukœmia	1		_
Parotitis	1		-
Malaria	1		-
Erysipelas	2		-
Ophthalmia	1		1.00
Pan-ophthalmitis	1		_
Dementia	1		_
Alcoholism	2		-
Rheumatism	1		
Debility	2		
Hysteria	1		_
Chicken Pox	1		-
Nephritis and Cardiac Valvular Disease	1		1
Nephritis and Catulae Varvana Discussion			
	75		16
	-		

Death rate=21.3%.

CITY HOSPITAL SOUTH, GRAFTON STREET.

Visiting Physician, Dr. N. E. ROBERTS.

Resident Physician, Dr. J. GREEN.

Diseases.	Remaining Dec. 31st, 1908.	Admitted during the year.	Transferred from other City Hospitals.	Total under Treatment during the year.	Transferred to Convalescent Hospital.	Transferred to other City Hospitals.	Discharged Cured.	Remaining at end of year.	Died within 48 hours of Admission.	Total Deaths.	Total Mortality per cent. of Admissions.
Scarlet Fever	50	424	_	474	233	7	158	61	4	15	3.5
Enteric Fever	14	39		53		_	39	5	2	9	23.07
Typhus Fever		2		2	-	-	1	-	_	1	50.0
Diphtheria	_	1	_	1	-	_	_	-	_	1	100.0
Measles	_	87	-	87	_	_	84	_	-	3	3.4
Other Diseases	3	32		35	_	1	19	1	1	14	43.7
Isolation & Observation Cases	_	9	_	9	_	_	7	2	-	-	
Totals	67	594	_	661	233	8	308	69	7	43*	7.2

Including three deaths in patients admitted in 1908—one from Scarlet Fever, one from Endocarditis, and one from Tubercular Meningitis.

SCARLET FEVER.

		Age Periods.										
	Under 5	5—10	10—20	20—30	30—40	40—50	50 upwards.	Total				
No. of Cases	125	178	95	15	8	3	_	424				
No. of Deaths	9	4	1		1	-	-	15				
Percentage of Deaths	7.2	2.2	1.05	_	12.5	-	_	3.5				

274
ENTERIC FEVER.

	Age Periods.										
	Under 5	5—10	10—20	20—30	30—40	40-50	50 up- wards.	Total			
No. of Cases	_	6	6	13	11	3	-	39			
No. of Deaths		2	1	2	- 8	1	-	9			
Percentage of Deaths	_	33.3	16.6	15.3	27.2	33.3	-	28.07			

TYPHUS FEVER.

	Age Periods.										
	Under 5	5-10	10-20	20-30	30—40	40—50	50 upwards.	Total			
No. of Cases		_	1	_	1	_	_	2			
No. of Deaths		_	-		1	-	-	1			
Percentage of Deaths		_	_	_	100.0	-	-	50.0			

DIPHTHERIA.

		Age Periods.									
	Under 5	5-10	10-20	20-30	30—40	40—50	50 up- wards.	Total.			
No. of Cases	1	_	_	_	_	_	_	1			
No. of Deaths	1		-	_	_	-	-	1			
Percentage of Deaths,.		_	_	_	-	-	-	100.0			

275

OTHER DISEASES.

Disease.	Admitte	ed.	Died.
Malaise	9		_
Broncho-Pneumonia	1		1
Lobar Pneumonia	8 -		2
Measles, Diphtheria	1		
Burns and Scarlet Fever	2		2 (a)
Tubercular Meningitis	1		2 (b)
Pneumococcal Meningitis	1		1
General Peritonitis	2		2
Tubercular Peritonitis	1		1
Erysipelas	1		-
General Tuberculosis	1		1
Gastro Enteritis	1		_
Carcinoma (prostate, &c.)	1		1
Malaria	1		_
Endocarditis			1 (c)
Whooping Cough	1		-
	32		14
	-		
		Montolita	49.77.0/

Mortality=43.7%.

⁽a) Accidents before admission.

⁽b) One admitted in 1908,

⁽c) Admitted in 1908.

276

CITY HOSPITAL. PARK HILL.

Visiting Physician, Dr. N. E. ROBERTS.

Resident Physician, Dr. B. A. I. PETERS.

Diseases.	Remaining Dec. 31st, 1908.	Admitted during the year.	Transferred from other City Hospitals	Total under Treat- ment during the year.	Transferred to Convalescent Hospital	Discharged Cured.	Remaining at end of year.	Died within 48 hours of Admission.	Total Deaths.	Total Mortality per cent. of Admissions.
Scarlet Fever	199	784	3	986	33	743	126	3	34	4.6
Diphtheria	12	159	-	171	_	141	28	2	7	4.4
Measles	11	242		253	-	232	-	2	21	8.6
Other Diseases	_	80	-	80	_	72	1	-	7	8.7
Isolation and Observation Cases	11	_	-	_	-	-	11		-	-
Totals	233	1215	8	1451	33	1188	161	7	69	5.6

SCARLET FEVER.

	Age Periods.								
	Under 5	5-10	10-20	20-30	30-40	40-50	50 up- wards	Total	
No. of cases	202	306	178	39	10	2		787	
No. of deaths	24	6	3	1	-	-	-	34	
Percentage of deaths	11.8	1.9	1.7	2.5	-	-	-	4.6	

MEASLES.

				AGE I	PERIODS.			
	Under 5	5—10	10-20	20-30	30-40	40-50	50 upwards.	Total.
No. of Cases	157	63	13	8	1	_	_	242
No of Deaths	21	_		-	-	-	_	21
Percentage of Deaths	13.3	_	_	_		_	-	8.6

DIPHTHERIA.

	Age Periods.								
	Under 5	5-10	10-20	20-30	30-40	40-50	50 up- wards	Total	
No. of cases	52	58	34	14	1	4	1	159	
No. of deaths	2	4	1	-	-	-	-	7	
Percentage of deaths	3.8	7.5	2.9	-	-		-	4.4	

OTHER DISEASES

OTHER DISEASES	1.		
Disease	Admitted		Died
*Tonsillitis	31		-
*Suppurative Tonsillitis	4		-
Cases under observation in isolation	27	*****	-
Cellulitis of Neck	1		1
Marasmus	1		1
Colitis	1		-
Chicken-Pox	4		-
Congenital Syphilis	2		1
Lobar Pneumonia	2		_
Broncho-Pneumonia	2		1
Erysipelas	1		_
Urticaria	1		_
Cancrum Oris	1		1
General Tuberculosis	1		1
Severe Burns and Scarlet Fever	1		1
	-		
	80		7
	-		

Mortality --8.7%

^{*} These include cases notified as Diphtheria in which the diagnosis was not confirmed.

278

CITY HOSPITAL EAST, MILL LANE, OLD SWAN.

Visiting Physician, Dr. H. A. CLARKE.

Resident Physician, Dr. A. E. HODGSON.

Diseases.	Remaining Dec. 31st, 1908.	Admitted during the year.	Transferred from other City Hospitals.	Treatment during the year.	Transferred to Convalescent Hospital.	Transferred to other City Hospitals.	Discharged Cured.	Remaining at end of year.	Died within 48 hours of Admission.	Total Deaths.	Total Mortality per cent. of Admissions.
Scarlet Fever	73	498	_	571	100	_	363	80	-5	28	5.6
Enteric Fever	_	3		3		-	3	-	-	-	-
Diphtheria	38	348		386	_		298	43	22	45	12.9
Measles	_	13	_	13	_	_	9	-	1	4	30.7
Other Diseases.	11	102	_	113	-	-	83	12	6	18	17.6
Isolation and Observation Cases	_	15	_	15	_	_	12	3	_	_	_
Totals	122	979		1101	100	-	768	138	34	95	9.7

SCARLET FEVER.

				AGE I	PERIODS			
	Under 5	5-10	10—20	20—30	30—40	40-50	50 upwards.	Total.
No. of Cases	150	191	130	22	5	_	_	498
No. of Deaths	21	3	3	1		-	-	28
Percentage of deaths	14.0	1.5	2.3	4.5	-	-	-	5.6

^{*} Twelve of these were cases of "Septic Scarlet Fever," sent into Hospital as "Diphtheria."

ENTERIC FEVER.

				AGE P	ERIODS.			
	Under 5	5-10	10-20	20-30	30-40	40-50	50 up- wards	Total
No. of Cases	-	1	1	1	_	_	_	3
No. of Deaths	-	_	-	-	-	-	_	-

DIPHTHERIA.

	Age Periods.										
	Under 5	5-10	10-20	20-30	30-40	40-50	50 up- wards	Total			
No. of Cases	136	139	51	17	5	_	_	348			
No. of Deaths	29	15	1	_	_	_	-	45*			
Percentage of Deaths	21.3	10.7	1.9	_	(c	_	-	12-9			

^{*}Twenty-two, or 48.8% of these deaths took place within periods varying from five minutes to 48 hours after admission to Hospital.

OTHER DISEASES Disease.	S. Admitt	ed.	Died.
*Tonsillitis	64 9 5 3 2 1 1 3 1 1 2 1		7 3 3 - 1 1 1 1
Varicella: Broncho-Pneumonia Œdema of Tongue and Larynx Glossitis	1 1 1		=
	102		18
		Mortality	= 17.6 %.

^{*} This section comprises the cases which, sent in to Hospital as "Diphtheria," proved "Negative" on Bacteriological Examination.

CITY HOSPITAL, FAZAKERLEY.

Medical Superintendent, Dr. C. RUNDLE.

Resident Physicians | Dr. A. HIPWELL. Dr. E. H. R. HARRIES.

Diseases.	Remaining Dec. 31st., 1908.	Admitted during the year.	Transferred from other City Hospitals	Total under Treatment during the year.	Transferred to other City Hospitals	Discharged Cured	Remaining at end of year	Died within 48 hours of Admission	Total Deaths	Total Mortality per cent. of Admissions.
Scarlet Fever	187	728	10	925	10	742	135	5	38	5.2
Enteric Fever	1	7	-	8		7	-	-	1	14.2
Tuberculosis	24	173	1	198	1	*139	50	-	8	4.6
Diphtheria	51	191	3	245	-	191	37	3	17	8.9
Erysipelas	11	105	1	117	_	101	3	7	13	12.3
Measles	_	137	5	142	13	101	21	-	7	5:1
Epidemic Diarrhœa	1	23		24	_	18	1		5	21.7
Other Diseases	- 22	194	17	233	2	161	21	16	49	25.2
Isolation and Observation Cases	2	11	1	14	-	10	4	-	-	-
Puerperal Fever	4	22	-	26	_	15	7	-	4	18.1
Totals	303	1591	38	1932	26	1485	279	31	142	8-9

^{*} Disease improved or arrested.

SCARLET FEVER.

	Age Periods.										
	Under 5	5-10	10-20	20-30	30-40	40-50	50 up- wards	Total			
No. of Cases	223	314	154	27	6	3	1	728			
No. of Deaths	25	11	-	2	-	-	-	38			
Percentage of Deaths	11.2	3.5	-	7.4	-	-	-	5.2			

281

ENTERIC FEVER.

	Age Periods.										
	Under 5	5-10	10-20	20-30	30-40	40-50	50 up- wards	Total			
No. of Cases	_	-	- 3	2	2	_		7			
No. of Deaths	-	-	_	1	-	-		1			
Percentage of Deaths	_	_	-	50.0	-	_	-	14.2			

DIPHTHERIA.

	Age Periods.										
	Under 5	5-10	10-20	20-30	30-40	40-50	50 up- wards	Total			
No. of Cases	50	88	31	17	4	1	-	191			
No. of Deaths	9	7	1	-	-	-	-	17			
Percentage of Deaths	18.0	7.9	3.2		-	-	-	8-9			

OTHER DISEASES.

Disease.	Admitted		Died.
Scarlet Fever and Whooping Cough	3		1
Scarlet Fever and Typhoid	1		-
Scarlet Fever and Diphtheria	14		5
Scarlet Fever and Varicella	6		_
Scarlet Fever and Rubella	3	*****	1
Scarlet Fever and Measles	9		5
Rubella	9		-
Whooping Cough	12	*****	3
Diphtheria and Measles	1		-
Diphtheria and Whooping Cough	2		-
Diphtheria and Varicella	1	*****	_
Varicella	10		_
Mumps	1	******	-
Anthrax	1		1
Tuberculous Peritonitis	1		1
Acute Pulmonary Tuberculosis	1		1
General Tuberculosis	1		1
Syphilis	1		-
Septicæmia	1		
Lobar Pneumonia	9		5

OTHER DISEASES-Continued.

Disease.	Admitted		Died
Broncho-Pneumonia	9		8
Ulcerative Laryngitis and Pneumonia	1		1
Acute Bronchitis	1		
Subacute Bronchitis	2		_
Empyema	1		
Malignant Endocarditis	1		1
Acute Pericarditis	1		1
Meningitis	2		2
Convulsions	3		3
Hydrocephalus	1		_
Tonsillitis	15		_
Retro Pharyngeal Abscess	1		
Enteritis	19		1
Appendicitis	1		
Aphthous Stomatitis	1		7777
	1		1
Canerum Oris	3		1
Erythema			
Furunculosis	2		
Impetigo	8		_
Acute Eczema	3		
Cellulitis	3		1
Varicose Eczema of Leg	1		
Varicose Ulcers of Leg	3		_
Carbuncle of Lip	1		
Urticaria	3		_
Pemphigus	1		-
Abscess of Neck	1		
Herpes of Nose	1	*****	-
Abscess of Chin	1		-
Malnutrition	3		1
Anæmia	1		-
Infantile Scurvy	1		
Diabetes Mellitris	1		-
Constipation	1		-
Suppurative Periostitis	1		-
Caries of Bone and Face	1		_
Retained Placenta	2		_
Carneons Mole	1		
Premature Birth	2		2
Chronic Nephritis	1		
Malignant Disease	1		1
*Carbuncle of Neck and Shoulder	1		1
*Empyema	1		1
ттруета			
	155		47
	_		-

Mortality ... 30.3 %.

^{*} Remaining 1908. Died 1909.

283

CITY HOSPITAL, FAZAKERLEY ANNEXE.

Medical Superintendent, Dr. C. RUNDLE.

									De	eaths.	Mort per ce	otal tality ent. of ssions.
Diseases.	Remaining Dec. 31st, 1908.	Admitted during the year.	Transferred from other City Hospitals.	Treatment dur- ing the year.	Transferred to other City Hospitals.	Discharged Cured.	Remaining at end of year.	Died within 48 hours of Admission.	Direct Admissions.	Transfers from other City Hospitals.	Direct Admissions.	Transfers from other City Hospitals.
Scarlet Fever	109	219	658	986	66	798	110	4	9	3	4.1	0.45
Measles	5	118	8	131	5	118	-	1	8	-	6.7	-
Other Diseases	-	45	13	58	14	39	-	1	3	2	6.6	15.3
Isolation and Observation Cases	_	15	_	15	6	8	1	_	_	_	_	_
Totals	114	397	679	1190	91	963	111	6	20	5 25	5.03	0.73

SCARLET FEVER.

	Age Periods. Under 5-10 10-20 20-30 30-40 40-50 wards. Tota													
	Under 5	5-10	10-20	20-30	30-40	40-50	50 up- wards.	Total						
No. of Cases	45	100	58	13	2	1	-	219						
No. of Deaths	4	4	_	1	-	_	-	9						
Percentage of Deaths	8-8	4.0	-	7.7	-	-	_	4.1						

284

OTHER DISEASES.

Disease.	Admit	ted.	Died.
Erysipelas	-4		_
Tonsillitis	1		_
Gastro-Enteritis	1	6	1
Scarlet Fever and Measles	7		-
Scarlet Fever and Rubella	1		1
Rubella	10		-
Measles and Varicella	2		_
Measles, Varicella and Whooping Cough	1		
Varicella	4		-
Whooping Cough	8		-
Measles and Whooping Cough	3		_
Measles, Whooping Cough and Phthisis	1		_
Whooping Cough and Scarlet Fever	1		1
Varicella and Scarlet Fever	1		_
	45		3
Mortality	6.6 %		_

APPENDIX.



19.8 21.9 19.2 20.3

18.5

8.02

18.4

BELONGING TO THE NETT DEATHS AT Number. *Rate. DISTRICT. ALL AGES 15396 5886 15061 13722 14006 14938 14,054 16276 15785 14879 4131 27 Deaths of residents registered in Public Institu-tions beyond the District. C1 \$ 11 Deaths of non-residents registered in Public tions in the District. 592 616 618 602 673 673 746 746 732 733 779 674 10 DEATHS TIONSIN PUBLIC THE DIS-UNSTITUT TOTAL 6861 4666 5388 TRICT. 4549 4587 4908 1984 1564 1257 1257 1231 Z 19.4 Rate. 222.5 222.5 222.5 222.5 220.7 220.2 210.3 19.3 21-7 00 At all ages. TOTAL DEATHS REGISTERED Number. 14761 14848 14849 15745 14408 15577 19891 5498 15994 16524 IN THE DISTRICT. tregist'd. Under 1 year of age. Rate per Births 145 170 1000 199 188 188 162 159 115 117 1145 1145 9 Number. 4019 3437 4481 4247 4138 3936 3815 4780 4194 3438 3403 10 Rate.* 31.0 32.6 31.7 31.7 85.8 32.0 34.2 33.3 33.5 38.5 4 BIRTHS. Number. 23591 23910 24278 24350 21980 24283 24123 23654 23891 28571 estimated to Population each year. Middle of 16810 758208 760857 710337 723480 139180 746144 716469 674912 686332 680628 887141908.....1900 19011902..... 1904..... .1905.....706119061 years 1899-1908. Averages for YEAR.

1899.

The following tables I, II, III, IV, V, and marked also A, B, C, D, E, are prepared pursuant to an instruction

TABLE

of the Local Government Board.

Norg...-The deaths to be included in Column 7 of this Table are the whole of those registered during the year as having actually occurred within the district or division. The deaths included in Column 12 are the number in Column 7, corrected by the * Rates in Columns 4, 8, and 13 calculated per 1000 of estimated population. + Garston included. ; Fazakerley included.

By the term "Non-residents" is meant persons brought into the district on account of sickness or infirmity, and dying in public subtraction of the number in Column 10 and the addition of the number in Column 11.

institutions there; and by the term "Residents" is meant persons who have been taken out of the district on account of sickness or The "Public institutions" to be taken into account for the purposes of these Tables are those into which persons are habitually infirmity, and have died in public institutions elsewhere.

received on account of sickness or infirmity, such as hospitals, workhouses and lunatic asylums.

(exclusive of area | 16,619. Area of District in acres) covered by water).

At Census 1901. Total population at all ages.....704,134) Average number of persons per house5.5 Number of inhabited houses126,835

I. Institutions within the District receiving sick and infirm persons from outside the District.	II. Institutions outside the District receiving sick and infirm persons from the District.	Other Institutions, the deaths in which have been distributed among the several localities in the District.
Parish Workhouse, Brownlow Hill. Royal Infirmary. Children's Infirmary. Consumption Hospital. Hahnemann Hospital. Maternity Hospital. Eye and Ear Infirmary.	County Asylums.	Cancer Hospital. Epileptic Hospital. Leyfield Poor Law Schools. Grove Mount Home. Branch Workhouse, Luton Street. ,, Everton. Cottage Homes,
David Lewis Northern Hospital. Stanley Hospital. Royal Southern Hospital. Mill Road Infirmary. Hospital for Women.		Fazakerley. Walton Gaol. Skin Diseases Hospital. Accident Hospital, Garston. Samaritan Hospital.
City Hospital North. ,, South. ,, Parkhill. ,, Fazakerley. Walton Workhouse.		Olive Mount Hospital.
Belmont Road Workhouse. Toxteth Workhouse. Highfield Infirmary. Turner Memorial Home. St. Augustine's Home.		
Kirkdale Home. House of Providence. St. Joseph's Home. Home for Incurables. Tuebrook Villa Asylum.		
Nursing Homes.		1

	Ē	and the co				-	
	Distric	Deaths at all Ages.		3143 2896 2902 2785 2785 2947 2471 2770 2449 2587	2755	2568	
	erton	Births regis- tered.	9.	4328 4442 4216 4627 4342 4413 4413 4422 4307 4219	4376	4182	
	4Everton	Population esti- mated to middle of each year.	a.	118940 120904 121953 122964 123521 123549 123940 1239952 122970	122643	121610	.1.
	District.	Deaths under 1 year.	d.	222 245 245 220 220 221 201 161 194	216	155	and 150
		Deaths at all Ages.	С.	1258 1303 1009 11155 11141 1065 1008 929 929	.1093	914	11891
	Abercromby	Births regis- tered.	ъ.	1695 1683 1565 1757 1713 1652 1715 1709 1820	1692	1857	enrus o
	3.—Aber	Population esti- mated to middle of each Year.	a.	52950 52645 52801 52004 51742 51445 51445 50855 50855	51592	49982	ensus ke
II.		Peaths under 1 year.	d.	314 347 285 298 261 369 297 319 295 295	306	285	is per c
ILE	District.	Deaths at all Ages.	С.	1634 1549 1299 1432 1444 1456 1311 1304 1278	1368	1254	ected a
TABLE	Exchange	Births regis- tered.	р.	1978 1832 1180 1216 1220 1275 1234 1134 1139	1228	1127	ict corr
	2.—Excl	Population esti- mated to middle of each Year	a.	42951 42405 41831 41832 41832 41832 41674 41619 41168 40775	41686	40288	Population of each district corrected as per Census Keturus of 1891, and 1301
	ict.	Deaths under Lyear.	d.	509 521 492 493 577 428 428 428 438	492	414	TO HOL
	District.	Deaths at all Ages.	0.	1865 1830 1694 1745 1775 1732 1661 1663 1466	1672	1456	opulat
	tland	Pirths regis- tered.	. p.	2125 2126 2044 2225 2225 2267 22170 2137 2098	2152	92	NOTE.
	1.—Scotland	Population esti- mated to middle of each Year.	a.	53121 53049 52934 52876 52834 52163 52692 52692 52549	52791	51908	NT.
	NAMES OF LOCALITIES.	YEAR.		1899. 1900. 1901. 1903. 1903. 1905. 1906.	Averages of Years 1899 to 1908.	1909.	

Deaths under I year.

		Deaths under 1 year.	d.	711	681	632	630	573	685	500	614	487	460	969	481
	District.	Deaths at all Ages.	С.	2678	2496	2349	2421	2141	2380	1935	5599	1954	1926	2257	1919
	7.—Toxteth	Births regis- tered.	ъ.	3545	8429	3356	3671	3405	3586	3436	3415	3328	3272	3444	3280
	7.	Population esti- mated to middle of each year.	a.	106268	106393	105922	105636	105532	105399	105290	105162	105083	104905	105554	104877
	istrict.	Deaths under I Year.	d.	999	507	522	450	463	526	419	439	376	354	462	364
med.	West) D	Deathe at all Ages.	· .	1841	1836	1736	1729	1640	1712	1566	1657	1520	1488	1672	1599
II.—continued.	Derby	Births regis- tered.	ъ.	3086	3019	2921	2986	2996	2902	2891	2853	2758	2749	2916	2628
TABLE II	6West Derby (West) District.	Population esti- mated to middle of each year.	a.	84907	85924	80882	87751	88295	89111	89689	18006	90184	89905	88272	89633
TA		Deaths under I Year.	d.	484	470	545	402	888	528	405	878	357	088	409	829
	District.	Deaths at all Ages.	Ü	1578	1002	1438	1494	1301	1573	1381	1878	1315	1451	1442	1350
	5.—Kirkdale	Births regis- tered.	ъ.	2361	2408	2522	2396	2352	2468	2324	2828	2278	65576	2845	2213
	5.	Population esti- mated to middle of each year.	a.	68801	69132	01460	69798	69984	70271	70810	70450	70492	70536	81669	70128
	NAMES OF LOCALITIES.	YEAR.		1899	1900	1007	1902	1908	1904	1905	1906	1907	1908	Averages of Years 1899 to 1908.	1909

Note:-Population of each district corrected as per Census Returns of 1891 and 1901.

	District	Deaths under I year.	d.	58 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
	ark D h Ru	Deaths at all Ages.	0,	830 815 864 897 889 874 874 849 849 849	-
	.—Sefton Park Distri (late Toxteth Rural).	Births regis- tered.	ъ.	645 598 614 664 669 669 669 668 668 668 668 668 668 668	non
	11.—Sefton Park District (late Toxteth Rural).	Population esti- mated to middle of each year.	a,	28340 29381 30436 31579 32489 32489 334530 35079 37708	OSONO
-	rict.	Deaths under I year.	d.	114 115 116 117 118 118 118 119 119 119 119 119	5
	e Dist	Deaths at all Ages.	.0	372 396 411 399 414 486 453 476 428 428	450
	Wavertree District	Births regis- tered.	р.	200 200 200 200 200 200 200 200 200 200	1050
ica.	10.—Wa	Population esti- mated to middle of each year.	α.	22746 24174 25670 27804 29018 30840 34832 36018 39150	43411
continuea.	(East)	Deaths under I year.	d.	169 192 192 1146 1169 1169 1177 177	302
11.—C	57.2	Deaths at all Ages.	О.	697 749 763 771 718 771 740 845 845	88
LABLE	-West Derby District.	Births regis- tered.	Ф.	1085 1161 1162 1802 1479 1479 1508 1606 1606	1618
TVI	9.—We	Population esti- mated to middle of each Year.	a.	42454 43245 44016 44872 45786 47428 47428 4712 49212 52130	55064
ľ	g,	Deaths under 1 year.	d.	243 245 245 250 250 262 263 263 263 263 263 263 263 263 263	731
	Distri	Deaths at all Ages.	· .	873 824 887 887 870 878 878 878	882
	alton	Births regis- tered.	. o	1686 1754 1742 1897 1912 1898 2075 1971 2014 2154	2140
	8.—Walton Distri	Population esti- mated to middle of each Year.	a.	51779 53376 54977 56379 58082 59501 61127 62043 63017 64053	65828
	NAMES OF LOCALITIES.	YEAR,		1899 1900 1901 1902 1903 1904 1905 1906 1907 1908 1908 to 1908.	1909

Nore. - Population of each district corrected as per Census Returns of 1891 and 1901.

 ${\bf TABLE} \quad {\bf II.-B-} Continued.$

Names of Localities.	12	-Garston	District.	
Year	Population estimated to middle of each year.	Births registered.	Deaths at all Ages.	Death under 1 Year
	a.	b.	c.	ď.
1899	16544	530	268	92
1900	16966	544	268	91
1301	17398	562	340	104
1902	17842	641	277	69
	18295	657	290	79
1903	18762	676	369	124
1904			299	84
1905	19789	716	7702	
1906	20530	710	339	94
1907	22570	690	367	145
1908	23848	744	339	82
Averages of Years 1899 to 1908	19249	647	315	96
1909	24748	688	290	78
Names of Localities.	13.—	Fazakerle	y District.	
YEAR.	Population estimated to middle of each year.	Births registered.	Deaths at all Ages.	Deaths under 1 Year.
	α .	b.	c.	d.
1899	Statistics	not avail	able	
1900	1758	36	14	4
1901	1887	39	14	5
1902	2085	68	24	4
1903	2919	85	34	11
1904	3292	100	33	13
1905	3571	118	53	10
1906	3856	120	40	12
1907	4168	103	41	4
1908	4476	96	54	11
Averages of Years 1900 to 1908	3112	84	34	8
1909	4778	114	58	16

Note.—Population corrected as per Census Returns of 1891 and 1901.

TABLE III.

Cases of Infectious Disease notified during the Year 1909.

											-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 111	icour.	Jus J	Disea	11 00																			-	7
	CASE	s Nor	TELED	IN WI	TOLE I	DISTRI	OT.			T	OTAL (CASES	NOTE	TED I	N HAC	n Loc	ALITY.				tions	th the		No.	of C	ASES IC	EMOV7	ED TO	Hospi	TAL F	BOM E	ACH I	OCALE	rx.		Institutions thouses and optials).	men, &c
NOTIFIABLE DISEASE,	At all Ages.	Under		-	-Year	25 to	65 and	tland.	hange.	reromby.	rton.	olade.	a Derby	tesh.	no.	t Darby ast).	ertree.	on Park Toxteth	ston.	akerley	Workhouses Workhouses Hospitals	grants, Sean assing throug City,	dand,	hange.	rerously.	rton	blale	at Deeby Feed).	cleth,	Bon.	st Derby East).	vertree.	ton Park a Toxtesh ral).	rylon,	rakerley.	Public Instit (Workhouse Hospital	sigrants, Sea
		1.			20.	65.	wards.	8	N. S.	Also	Eve	Kin	Wes	Tox	Wal	Wes	Way	Read	Garr	2	-	2 2	8	E.	Also	Eve	Kir	30	g.	N.	No.	100	202	6	2		2
Small-pox	. 9			4		5		1	1	(w)	(B) (W)		1	(H-H)	(w)	(11)		(w)		(H)		3	1	1	2			1		1							3
Cholera						311	***	***		***		444				***			***		***																
Diphtheria	. 1123	30	450	475	108	60	***	24	30	50	200	61	129	172	212	67	92	35	28	2	17	4	19	27	32	187	43	96	137	143	46	56	19	20	1	15	4
Membranous croup	10	1	7	2	***	***			***	1	5	1	1		1	1										2	1			1							
Erysipelas	769	18	20	49	95	587	50	80	60	39	145	103	82	75	57	42	23	11	14	5	32	1	14	11	3	17	13	13	10	5	3	6		8	1		1
Scarlet fever	4059	78	1396	2284	228	123		102	122	95	813	261	485	549	649	314	339	152	39	36	81	22	92	108	82	717	220	387	460	494	233	246	85	34	29	80	22
Typhus fever	17			4	1	12		4	2		2	1	4	2	1			1				400	4	2		2	1	4	2	1			1				
Enteric fever	. 278		22	94	70	90	2	21	23	13	80	15	15	35	21	4	11	11	5		3	21	10	7	2	43	12	2	11	8	2	2	6				16
Relapsing fever						200																															
Continued fever									200						***	***							212														
Puerperal fever	. 62				21	41	***	4	2	3	11	9	8	9	3		8	4	1			100	4	2	2	6	6	4	2	2		4		1			
Anthrax	. 8					8		1			6			1									1			6			1								
																																					1
Plague																																					
*Tuberculosis	968					363													4					10						23	5	3	1		1		
†Tuberculosis						-	24	-						-									-								***		***				
Totals	10308	163	2036	3281	1269	3480	79	837	832	642	1952	647	1052	1394	1082	689	532	242	119	-99	133	111	102	108	121	1004	908	044	040	678	289	317	112	58	32	95	4

(ii) The localities in which the Isolation Hospitals are situated.

Notification voluntary since February, 1901.
 Public Health (Tuberculosis) Regulations, 1908.



 ${\rm TABLE\ IV}.$ Causes of, and ages at, Death during Year 1909.

	DEATH	OCCUR			"RESID		HETHER		DE	ATHS A	T ALL AG	ES OF "	RESIDEN	TS" BE	LONGING D THE I	д то Loc Этатист.	ALITIES,	WHETH	ER		hewhell
CAUSES OF DEATH.	All ages.	Under 1.	1 and under 5.	5 and under 15.	15 and under 25.	25 and under 65.	55 and up- wards.	Scotland	Ex. change.	Aber- eromby.	Ever- ton.	Kirkdale	West Derby. (West).	Toxteth.	Walton.	West Perby. (East).	8 Waver- tree.	Sefton Park.	. Garston.	Erazaker-	Total Deat
1	2	3	4	5	6	7	- 8	9	10	11	12	13	14	15	16	17	18	19	20	- 21	te.
Small-pox Measles Scarlet fever Whooping-cough Diphtheria and membranous croup Toup Typhus Fever Enteric Other continued Epidemic influenza Cholera Plague Diarrhoa Enteritis Jastritis Peurperal fever Erysipelas Phthisis (Pulmonary Tuberculosis) Other tubercular diseases Bronchitis Preumonia Pleurisy Other diseases of Respiratory organ Alcoholism and Cirrhosis of liver. Venereal diseases Peremature birth Diseases and accidents of parturition Heart diseases	467 211 225 115 7 6 47 79 9 520 285 191 21 25 1048 370 684 1700 1449 169 158 63 477 152 158 63 477 158 158 158 158 158 158 158 158 158 158	105 8 80 8 81 1	338 127 137 67 5 1 17 69 39 175 145 164 465 7 29 18 29	23 66 8 8 88 8 1 110 1 1 4 6 6 6 12 38 68 2 100 66 66 3 16 1 1	2		 	700 233 243 100 4 4 86 63 1 1 1 27 22 23 21 135 190 7 34 14 3 488 2 72 72 72 72 72 72 72	48 12 111 3 3 1 5 5 611 28 8 127 31 127 31 128 128 4 4 15 5 24 4 10 33 3 777 46	15 6 10 6 1 6 6 25 12 2 3 1 1 1 89 20 44 5 108 98 4 6 6 3 3 88 88 36	127 49 49 18 2 5 105 61 51 3 187 59 105 333 247 8 32 23 16 71 7 122	500 225 220 10 1	55 22 27 20 1 2 4 6 49 28 11 3 4 117 60 86 194 172 6 7 55 16 7 55 12 108 58	56 19 32 14 1 2 9 18 72 36 18 3 129 19 205 236 4 28 15 3 63 8 121 69	23 23 23 19 9 2 4 24 15 24 26 49 88 69 9 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	111 12 21 11 11 11 11 11 11 11 11 11 11	4 99 88 5 11 11 88 111 77 3 3 18 21 44 441 22 3 3 1 1 200 2 288 100	3 5 2 3 3 7 5 5 1 1 244 133 85 288 36 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 4 6 2 5 11 1 1 1 266 6 13 21 33 5 5 22 18 34 8		
Accidents	49	1176	360	189	5 113	39 1224	5 1190	352	5 844	8 270	5 764	388	5 471	6 612	300	4	1 147	6 149	93	21	1
All other causes	14.017	3377	2243	612	517	4715	2553	1456	1254	914	2568	1350	1599	1919	885	881	436	407	290	58	1

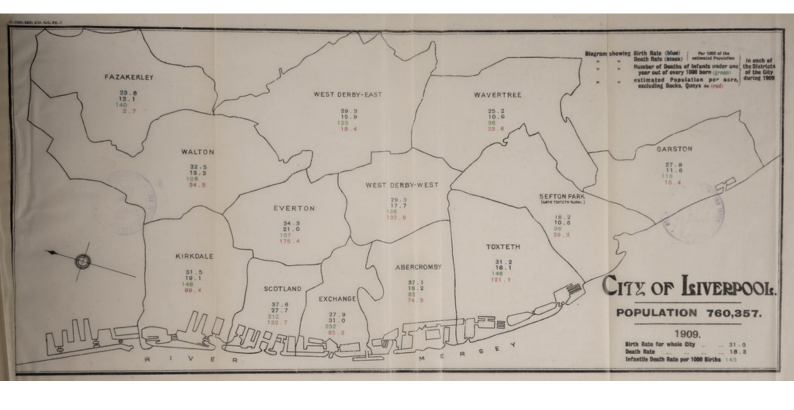
*See notes at back.

NOTES TO TABLES IV. AND V.

- (a) In Table IV., all deaths of "Residents" occurring in public institutions, whether within or without the district, are to be included with the other deaths in the columns for the several age groups (columns 2-8). They are also, in columns 9-21 to be included among the deaths in their respective "Localities" according to the previous addresses of the deceased as given by the Registrars. Deaths of "Non-residents" occurring in public institutions in the district are in like manner to be excluded from columns 2-8 and 9-21 of Table IV.
- (b) See notes on Table I. as to the meaning of "Residents" and "Non-residents," and as to the "Public Institutions" to be taken into account for the purposes of these Tables. The "Localities" in Table IV. should be the same as those in Tables II. and III.
- (c) All deaths occurring in public institutions situated within the district, whether of "Residents" or of "Non-residents," are, in addition to being dealt with as in note (a), to be entered in the last column of Table IV. The total number in this column should equal the figures for the year in column 9, Table I.
- (d) The total deaths in the several "Localities" in columns 9-21 of Table IV. should equal those for the year in the same localities in Table II., sub-columns c. The total deaths at all ages in column 2 of Table IV. should equal the gross total of columns 9-21 and the figures for the year in column 12 of Table I.
- (c) Under the heading of "Diarrhea" are to be included deaths registered as due to Epidemic diarrhea, Epidemic enteritis, Infective enteritis, Zymotic enteritis, Summer diarrhea, Dysentery and Dysenteric diarrhea, Choleraic diarrhea, Cholera (other than Asiatic or epidemic) and Cholera Nostras.
 - Deaths from diarrhea secondary to some other well-defined disease should be included under the latter.
 - Deaths from Enteritis, Muco-Enteritis, Gastro-Enteritis, and Gastritis (see under the heading Diarrheal Diseases in Table V.) in Tables IV. and V. should be placed immediately below, but separately from, those enumerated under the heading Diarrhea as defined by enumeration above. This is particularly important for deaths under one year of age, as many of the deaths in infancy returned as due to Enteritis are really caused by Epidemic Diarrhea. In the course of years, by the adoption of this recommendation, it will be practicable to ascertain the probable amount of transfer between these different headings.
- (f) Under the headings of "Cancer" and "Puerperal fever" should be included all registered deaths from causes comprised within these general terms. Thus: Under "Cancer" should be included deaths from Cancer, Carcinoma, Malignant disease, Scirrhus, Epithelioma, Sarcoma, Villous tumour, and Papilloma of bladder, Rodent ulcer. Under "Puerperal Fever" are to be included deaths from Pyæmia, Septicæmia, Sapræmia, Pelvic peritonitis, Peri- and Endo-Metritis occurring in the Puerperium.
- (g) Under "Congenital Defects" in Table V. are to be included deaths from Atelectasis, Icterus neonatorum, Navel hæmorrhage, Malformations and Congenital hydrocephalus.
- (h) Under "Tuberculous Meningitis" are to be included deaths from Acute hydrocephalus.
- (i) Under "Other Tuberculous Diseases" are to be included deaths from Tuberculosis, Tuberculosis of bones, joints and other organs, Lupus and Scrofula.
- (j) All deaths certified by registered Medical Practitioners and all Inquest cases are to be classed as "Certified"; all other deaths are to be regarded as "Uncertified."







DEATHS REGISTERED IN THE CITY OF LIVERPOOL, DURING THE YEAR ENDING SATURDAY, 1st JANUARY 1910.

													OND		1.5	TOP	INU	ARY	1	910	-				100.00 13	omiti	000	_				
The second second	HEX.				AUG-E	KEON:					-4:	A Annual Printer		The state of the s	-	-	2 22	-							11 11			11 =	= 10			- tour
CAUSE OF DEATH.	Water Pressure	1 1	4 4 10	11 20		4					Tet 1	is ligh	48		WARDS.	41 16	1111	0 .		11	1 10	155	h b	Sp	11 11	11 1	hile	11 11	11 11	31 1	11 8	or Lon
ALL CAPPER	THE 0000	2007 1006 20					- 0	-	" "	~	11 1		題	門題		提出	100	i i		T)	1 11	11	h h	1 311	11 11	24 1	MP	11 7	11 11	12 2	8	8
ALL CONTROL Designs Designs and Control of the Control of Control	200 843 200 443 400 604 400 604 511 640 101 640 101 640 101 640 101 140 101 14	100 mm m	000 100 ppc 1	Talling of the state of the sta	Mar. 1994 1994 1994 1994 1994 1994 1994 199	000 to 00	100 100	900 15 50 30 30 30 30 30 30 40 40 40 40 40 40 40 40 40 40 40 40 40	100 1010 100 00 100 00 100 00 101 00 101 100 101 10	Waltenstein	Jan E.	00 00 00 00 00 00 00 00 00 00 00 00 00	40 12 01 12 01 15 15 15 15 15 15 15 15 15 15 15 15 15	WED 1000 Disk 100 101 000 101 000 100 101 100 100	163 63 54	100 51 14 0 16 0 16 0 16 0 17 0 17 0 17 0 17 0 17 0 17 0 17 0 17 0 18 0	0 15 0 16 0 17 1 17	S 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	100 40 100 100 100 100 100 100 100 100 1	1200 120 200 200 201 201 201 201 201 201	00 20 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	But hard need by by	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e. T. WWW. Halle	101 10 10 10 10 10 10 10 10 10 10 10 10	S Sec. 111111111111111111111111111111111111	I I I Tal over I I al	TO ROS 157 461 465 465 465 465 465 465 465 465 465 465	1 1	Office of the last	Maria Language	1 04700 1 2000 1 700 1 710 2 710 3 710 4 1110 6 8400 1 000 1 00
Class 1.— Chicken The Machan Market M	1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A 110 [18 10 10 10 10 10 10 10				1 N 1 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1	1		E. 12 (1) (1) (1) (1) (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	-		-	I had the the title same fact that the	- 100 M 100								THE ACT ASSESSMENT OF THE PARTY		THE RESIDENCE AND PARTY OF THE	The state of the s		4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	THE THE THE LEADING BOTTOM IN		4 00 00 00 00 00 00 00 00 00 00 00 00 00
Perstantia Discons of Stammers, do Discons of Stammers, do Discons Francia Gale Stammer Garden Francia Garden Francia Berrier Transition Appendixtin Gissen 9.—Stammers, and	100	10 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		THE STATE OF	111111111111111111111111111111111111111	- 1 Team 12	Squagae 1 1		II HERITA	11171111	and the second		The state of	Ilmalala -		In shariful	allelele II	111111111111111111111111111111111111111			Di Berlini			of tellining		The state of	3 3	110111111111111111111111111111111111111			2 4 12 20 20 20 20 20 20 20 20 20 20 20 20 20
Epophidosean Electric Capacite	200 141				9 10	16	1A 90	-	M N		10 1	F 10.	-	11 21	11	26 40		13 1	-		90 1			-10	1 -		1	12 94				. 101
Class III.—Directe of Kirkerys, In. ————————————————————————————————————	200 041 10 - 4 6 - 3	= 1		1001		3 -	-	100	-	1111	1111	-	1		-	10		1111	11111		1	III.			11 11						11	30.0
Class II.—Childrent Male Persper, Buildente Disses of Overy District Dates Calledra	1111	1000		THE STATE		12 2 30 2	1	100	3 3	1111	1	1		1	-		1000		1111		11111	11.					1000	1010				0.000
Class 13.— Discuss of Street, and Julius.	10 11	1 -		. 1			1 1	-1		1 -	5 -	-							-	-					1 -		- 1		1-			1 25
Class 15.—World of Street Wife. Absolution Supervis	1 =	2 3					1 =		2 =	1111	1 =		-	-	-	- =			1												133	30 0 1
Class Id Promators Firsts Marghy Old Ign States of Both	\$10 190 61 33 561 101 353 634	001 - 1 111 - 1 112 - 60 1					1181	= -	00 360	200 31	No. 1	0 21 8 2 9 80 5 81	60 11 10 10 10 10 10 10 10 10 10 10 10 10	41 11 4 17 18 11 11 42	65 65 65 76	11 10 10 10 10 10 10 10 10 10 10 10 10 1	17 A 30 20	10 1 10 1	10 0 0 0	10 T T T T T T T T T T T T T T T T T T T	1 7 1					1211	11 III	1 00 2 8 30 131 30 131	1 1 1		1 1	400 1 000 10 000
Supery at Birth Chee 18.— Allow of the Birth Carbon of the Birth Carbon of the Birth Carbon of Carbon Carbo	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 8 2 13 1		The state of the s	7111111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200 200 11 11 11 11 11		I HERRING THERET	200 man man de Comment de	-	The true true and the	The state of the s	Transport countries in		THE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON OF TH	1000000		- 42	100 100 100 100 100 100 100 100 100 100			San and	0 10 10 10 10 10 10 10 10 10 10 10 10 10			The state of the s	1171			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Trong			2 544 00 MT				on ton	480	104 THE	276 24	416 2	90 2%	400	100 0	400	941 9	et set	113				100										100 000
							District of the last		nation regions	- 10 M	City wh	sales of	-	To Section		or Street,		on Ballion,														







