Contributors

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City and Port of Cardiff

PUBLIC HEALTH DEPARTMENT

ANNUAL REPORT 1957

W. POWELL PHILLIPS, O.B.E., M.R.C.S., L.R.C.P., D.P.H.

Medical Officer of Health Principal School Medical Officer Port Medical Officer Digitized by the Internet Archive in 2016 with funding from Wellcome Library

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COMMITTEES

(As at December, 1957)

Health Committee

THE LORD MAYOR (Alderman J. H. MORGAN, J.P.)

Chairman

Alderman D. T. WILLIAMS, O.B.E., D.L., J.P.

Deputy Chairman Councillor W. GROVES

Alderman	R. G. ROBINSON, J.P.	Councillor	F. W. Jones
,,	FRANK CHAPMAN	,,	P. E. DENIS, D.S.M., B.E.M.
,,	E. T. R. JONES	,,	HELEN POOLEY
,,	C. A. BENCE, M.R.C.S., L.R.C.P.	,,	J. EMRYS THOMAS
"	J. WALKER, M.D., D.P.H., D.P.M.	,,	S. VICTOR DUNSTAN
,,	W. J. HARTLAND, J.P.	,,	J. E. H. EDWARDS
	HELENA EVANS, J.P.	,,	HILDA COHEN, J.P.
,,	GLADYS HORLE		

Health Services Sub-Committee

Chairman

Alderman C. A. BENCE, M.R.C.S., L.R.C.P.

Deputy Chairman Alderman J. WALKER, M.D., D.P.H., D.P.M.

The Members of the HEALTH COMMITTEE with the following co-opted Members :-

Professor F. GRUNDY Dr. J. D. WILLIAMSON Miss MARY DAVIES The Hon. JOHN H. BRUCE, J.P., D.L. Dr. G. F. PETTY

Maternity and Child Welfare Sub-Committee

Chairman

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Deputy Chairman Councillor HELENA EVANS, J.P.

The Members of the HEALTH COMMITTEE : Alderman DOROTHY LEWIS, M.B.E., J.P.

and the following co-opted Members :---

Mrs. Eric Evans, J.P. Professor A. G. Watkins Mrs. R. E. JENKINS Miss A. H. COLVILLE

Care and After-Care Sub-Committee

Chairman Alderman D. T. WILLIAMS, O.B.E., D.L., J.P.

> Deputy Chairman Councillor HELENA EVANS, J.P.

The Members of the HEALTH COMMITTEE

and the following co-opted Members :---

Dr. S. H. GRAHAM Dr. T. J. HENNELLY Mrs. R. D. Q. DAVIES, J.P. The Hon. JOHN H. BRUCE, J.P., D.L. Mrs. G. M. HORNER Dr. M. G. WILLIAMS Professor F. R. G. HEAF, M.D.

Education Committee

THE LORD MAYOR (Alderman J. H. MORGAN, J.P.)

Chairman Alderman R. G. ROBINSON, J.P.

Deputy Chairman Councillor LLEWELLYN JENKINS, B.A.

Alderman	J. WALKER, M.D., D.P.H., D.P.M.	Councillor	GLADYS HORLE
Councillor	Sir JAMES P. COLLINS	,,	E. R. K. GLOVER
,,	HELENA EVANS, J.P.	,,	L. Abse
,,	C. A. HORWOOD, J.P.	,,	WINIFRED MATHIAS
"	HELEN POOLEY	,,	R. J. Fox
,,	MIRIAM C. BRYANT	,,	A. A. HUISH
,,	A. LINCOLN HALLINAN	,,	F. D. WALTERS
,,	W. GROVES	,,	S. W. DOXSEY
,,	T. E. COAKLEY	,,	J. E. H. EDWARDS
,,	H. FERGUSON JONES	"	W. H. THOMAS
,,	F. BASIL BEVAN		HILDA COHEN, J.P.
"	D. E. HOWELLS	,,	J. N. REES
,,	G. A. S. TURNBULL	"	EVA DAVIES

Co-opted Members

Miss M. M. SANDERS, M.B.E., J.P. Mrs. Eric Evans, J.P. The Rev. F. Wall Mrs. John Griffin Professor Eric Evans, M.A. Mr. GEORGE E. BROWN The Rev. W. A. WINTON The Rev. GRIFFITH J. HARRIS Mr. E. TEAR

PREFACE

I have the honour to present my Annual Report on the state of the public health for the City of Cardiff for the year 1957. The estimated population for mid-1957 was 251,300. Another landmark in the development of the City has been reached having passed the quarter of a million population.

Births .- The birth-rate in Cardiff remained higher than that for England and Wales, the National rate being 16.6 per 1,000 population compared with 18.28 per 1,000 population for the City. Last year it was satisfactory to record that the infant mortality rate showed an improvement in relation to the somewhate higher rate that we had experienced in comparison to the National figure for the three preceding years. For the vear now under review the infant mortality rate in Cardiff was 22.85 deaths per 1,000 live births, compared with the rate for England and Wales of 22.9. This is satisfactory because it is not only the lowest rate of infant deaths ever achieved in Cardiff, but in addition it is slightly better than the National average for the year. While this is a satisfactory position to note, it must be stressed that with the relatively low infant mortality which is now being attained it must be anticipated that fluctuations are inevitable, especially as congenital abnormalities, prematurity and atelectasis are now the outstanding features which contribute to infant deaths. These factors are so far not able to respond to any known preventive measures. Every effort must continue to be made to improve the co-operation of general practitioners, hospitals and local health services towards the provision of completely efficient measures for the care of the mother and child. Several conferences have been held during the year between those concerned with the ante-natal care of mothers. It is pleasing to say that Professor Duncan, the Professor of Obstetrics in the Welsh National School of Medicine, and his colleagues are actively concerned in unifying the methods of supervision and care for the expectant mother throughout the City. Priority for admission to hospital for confinement is a problem which requires careful assessment. During 1957 the proportion of live and stillbirths where the confinement was carried out in maternity hospital or private nursing home was 68 per cent. Even with this number of beds for confinement there are still a number of women who would, with advantage, be better catered for if there were more beds. This has particular reference to those where the home conditions are not ideal for the birth of a child.

Deaths.—The crude death-rate in Cardiff was $11 \cdot 13$ per 1,000 populaton, with $11 \cdot 5$ for England and Wales. Diseases of the circulatory system, and in particular coronary disease, is now the chief cause of death. Malignant disease has not taken a greater toll, with the exception of cancer of the lung, which gave rise to 20 more deaths in 1957 than in the preceding year. This is a significant increase and heed should be taken by the public of the relationship between this malignant illness and the habit of smoking. There is no doubt that the man in the street is well aware of the risk, but the attitude probably adopted is that others may be affected but I shall escape. Certainly propaganda is best directed towards the young, to prevent their commencing the smoking habit, but the elders cannot escape blame by this means because both good and bad habits are copied by the younger generation.

Infectious Diseases.—There has been an increase of measles during the year, which was expected as there were very few cases reported in the previous year. Whooping cough has once more chiefly affected those over five years.

One man died during the year as a result of infection by leptospira icterohaemorrhagiae, commonly known as "Weil's" Disease. He was in the piggery business. There is little doubt that the source of the infection was from rats, as we know that a large proportion of the rat population is infected with this organism. His business of course accounted for exposure. Others especially exposed to this risk are sewermen, and all those employed by the Council are warned to visit their doctor when they have any symptoms and to show a special card drawing the practitioner's notice to their particular employment.

Immunisation for the prevention of poliomyelitis is keeping pace with the supply of vaccine. Some 50 per cent of the children have been treated and of the school population, 70 per cent will be completed within the year. There were twelve paralytic cases of poliomyelitis notified and one non-paralytic. One death occurred. Each case has been investigated but the precise mode of spread of infection remains as a problem to be solved.

Active measures are being taken to bring all contacts of tuberculosis to the Chest Physician for examination. It is noteworthy that, for the first time since deaths from tuberculosis have been recorded, Cardiff has a lower death rate from this infection than the National average. Dr. A. H. Griffith, Senior Medical Officer in the Public Health Department, has been awarded a "Cecil Prosser Research Scholarship" by the Welsh National School of Medicine. This is for the purpose of active research in preventive measures particularly by the use of B.C.G. vaccination.

Another interesting development during the year has been the post-graduate training courses for doctors in the preventive treatment of tuberculosis by B.C.G. vaccination. Professor Heaf organised these courses and the practical demonstrations in methods and techniques were undertaken in the Public Health Department. This is worth-while work and has the advantage of bringing doctors from other Authorities to the Department with a constant exchange of experiences, not only on the particular subject which they are studying but on other public health topics.

Maternity and Child Welfare.—During the year a very excellent clinic was built in the Fairwater district, and it is hoped that the schemes for Llanrumney and Llanishen will soon be well on the way. Mention has been made of the continued work which is being undertaken to co-ordinate all those vitally concerned with the health of the expectant mother.

School Health Service.—The provisions for the health and education of the handicapped child continue to engage a large amount of the time in the school health department. During the year a special centre providing the most up-to-date methods of physical care and training together with education for the spastic child was opened at our Greenhill Open Air School. The purpose of this centre is to secure the attendance of the young spastics and provide them with the best medium possible to improve their physical and mental attainments. It is a small class for up to twelve children. Teaching, medical attention, physiotherapy and speech training proceed concurrently in a bright and well equipped centre which has been built for the purpose. It is non-residential. Additional arrangements are proposed for the care of partially deaf children with the object of giving them special aid and yet permitting them to enjoy a normal school life. Other Matters of Note.—Old age becomes of increasing importance to all concerned with public health. It is a pity that no mention can be made in this preface of help by the provision of any material addition to the number of beds for the chronic sick. The position in Cardiff is deplorable and the prolonged period which elderly men and women have to wait for hospital treatment is acutely felt by their general practitioners and all who care for them. To bring the number of beds into any degree of relationship with the needs, another 174 beds should be made available in the Cardiff area. The general practitioners, domiciliary nursing service and home helps are playing their part in the care of the chronic sick, but unless hospital treatment is to hand at the time it is needed, much of their effort is fruitless. Furthermore, delay at the vital moment is accentuating the problem and has a "snowball" effect. My Committee have expressed their concern on this score and it is sincerely hoped that the emphasis placed on this subject here may stimulate those responsible to take immediate action.

So much concern is felt about the shortage of beds for the aged sick that a voluntrary committee for the care of the elderly is actively engaged in collecting voluntary funds to open a home with the object of in some way improving the position. They have committed themselves to a large expenditure of money for this purpose. This emphasises the public concern at the lack of provision locally.

Mr. W. G. Pyatt, M.B.E., retired at the end of this year. He left the department with the knowledge that his Committee and colleagues appreciated to the full the remarkable standard which he had built up in his section of the department. He will be missed. Mr. W. Bate, M.A., D.P.A., has been appointed to succeed him and he gives promise of being a worthy successor. One of his first concerns will be the large clearance area which has been designated in the Docks area of the City. Of necessity, housing, clean food and clean air will engage a large amount of his time in the future. A very loyal colleague, Mr. S. Mellings, the Epidemic Officer, retired after more than half a century with the Council. He has been largely responsible for the investigation of infectious disease and the schemes for preventive inoculations.

In a brief review of the work and problems of the Public Health Department it is impossible to touch on all our activities, but it is an inspiration to all my colleagues in the Department to realise how concerned and anxious the Health Committee is to embark on all measures which may lead to an improvement in the health facilities available to the public.

W. POWELL PHILLIPS.

Public Health Department, City Hall, Cardiff.

Publications

"A New Record System for the Tuberculosis Service of Local Health Authorities," by Philip H. Williams, Administrative Officer. *The Medical Officer*, 23rd August, 1957.

"Television and Children's Eyesight," by A. H. Griffith, м.в., в.s., D.P.H. British Medical Journal, 30th November, 1957.

PUBLIC HEALTH DEPARTMENT STAFF (as at 31st December, 1957)

MEDICAL OFFICER OF HEALTH (CITY AND PORT) AND PRINCIPAL SCHOOL MEDICAL OFFICER

W. POWELL PHILLIPS, O.B.E., M.R.C.S., L.R.C.P., D.P.H.

DEPUTY MEDICAL OFFICER OF HEALTH AND DEPUTY PRINCIPAL SCHOOL MEDICAL OFFICER

CECIL W. ANDERSON, M.B., CH.B., D.P.H., T.D.D.

SENIOR MEDICAL OFFICERS

A. H. GRIFFITH, M.B., B.S., D.P.H. NANCY K. GIBBS, M.R.C.S., L.R.C.P., D.P.H.

ASSISTANT MEDICAL OFFICERS AND SCHOOL MEDICAL OFFICERS (Whole-time)

JEAN W. SMELLIE, M.B., CH.B., D.P.H.

G. EDWARD PHILLIPS, M.R.C.S., L.R.C.P., D.P.H.

R. M. CARMICHAEL, M.B., CH.B.

N. FRANK, M.B., D.P.H., D.T.M. ANNE GUY, B.SC., M.B., B.S., D.C.H., D.P.H. ENID CURRAN, M.B., B.CH., D.C.H.

Eight Part-time Assistant Medical Officers

VISITING SPECIALIST MEDICAL OFFICERS

RUPERT PARRY, M.D., B.S., F.R.C.S., Ophthalmic Surgeon A. O. PARKER, M.D., F.R.C.S., Orthopaedic Surgeon HECTOR A. THOMAS, F.R.C.S., Aural Surgeon Professor A. G. WATKINS, M.D., F.R.C.P., Professor of Child Health S. H. GRAHAM, M.D., Chest Physician

DENTAL

Principal School Dental Officer-H. V. NEWCOMBE, L.D.S.

Dental Officers

D. W. Elliot, l.d.s. C. N. Howitt, l.d.s. J. W. Lewis, l.d.s.

J. McFarlane, L.D.S., L.R.C.P. & S., F.D.S. (HON.) D. J. Andrews, L.D.S.

Four Part-time Dentists. Eight Dental Clerk-Attendants.

NURSING AND MIDWIFERY

 Superintendent Health Visitor—Miss N. M. OSMOND

 One Deputy Superintendent.
 Fifty-one Health Visitors.
 Two State Registered Nurses.

Non-Medical Supervisor of Midwives-Miss M. BUCKLEY

Sixteen Municipal Midwives.

SANITARY ADMINISTRATION

Chief Public Health Inspector (Urban)-W. G. PYATT, M.B.E.

One Deputy Chief Public Health Inspector; Eighteen Public Health Inspectors; One Lady Visitor for Housing Estates; One Rodent Officer

Chief Port Health Inspector-T. G. NEWBY

Two Assistant Port Health Inspectors ; One Deratisation Officer

VETERINARY, MEAT INSPECTION AND ABATTOIR

Veterinary Officer and Chief Meat Inspector

J. H. M. HUGHES, M.R.C.V.S., D.V.S.M. Four Meat Inspectors; One Additional Inspector, Diseases of Animals Acts; One Abattoir Manager.

PUBLIC ANALYST'S LABORATORY

Public Analyst-S. DIXON, M.SC., F.R.I.C.

One Senior Assistant Chemist; Three Assistant Chemists; One Laboratory Technician

ADMINISTRATION, ETC

Chief Administrative Assistant-A. E. BRAIN

Administrative Officers-Mental Health and Finance-W. C. SWEETLAND

Maternity, Child Welfare and School Health-P. H. WILLIAMS

Administrative and Clerical Assistants-General, Finance, Maternity and Child Welfare, etc.-27

Sanitary Administration-4

School Health Service-16

Others-3

Epidemic Officer, Ambulance Officer, Domestic Help Organiser, Public Relations Officer, Duly Authorised Officers—2; Senior Supervisor, Occupation and Training Centres, Orthoptists (Single-handed)—2; Speech Therapists—3.

x

GENERAL HEALTH SERVICE

1-SUMMARY OF GENERAL AND VITAL STATISTICS

STREET, STREET					
Area (acres) :					
Including inland water and foreshore					18,066
Including inland water (excluding fores	hore)				15,271
Excluding inland water					14,867
Population :					
Census, 1951					243,632
Registrar-General's estimate, mid-1957					251,300
Number of persons per acre					16.90
Estimated number of inhabited houses					66,499
Estimated number of inhabited houses per a	acre				$4 \cdot 47$
Estimated average number of persons per of	ccupied	house			3.76
Rateable Value, 1/4/58					£3,885,268
Estimated product of a penny rate					£15,050
T. Diall (FOF Dial and)	000	∫Crude			$18 \cdot 28$
Live Births 4,595. Birth-rate per 1,	000	Adjusted	by A.C.	F.	$17 \cdot 19$
Deaths 2709 Death rate non 1	000	∫ Crude			$11 \cdot 13$
Deaths 2,798. Death-rate per 1,	,000	Adjusted	by A.C.	.F.	$12 \cdot 47$
Excess of births over deaths-Males, 820;	Females	s, 977. To	otal		1,797
Deaths under one year . 104. Deat	th rate p	oer 1,000 li	ve births	3	$22 \cdot 85$
Deaths under one month 78. Deat	th rate p	er 1,000 li	ve births		16.97
Deaths Durn all Dates. The Lots will				Death	h-rate per
and the set of the state of the set of the					otal Births
Deaths arising from Pregnancy, Childbirth,	or Abor	tion 3		() .64
Deaths from various causes :				Deatl	nate new
Deaths from various causes :		Numb	er		i-rate per population
Meningococcal infections		2			0.008
Typhoid farmer		_			_
Monglog					
Scarlet forer					
Wheening sough		1			0.004
Diphthonia		1			
Tubeneulosis of receivatory eveters		21			0.083
Other former of turberenlesis		3			0.003
Cancer, all forms, including leukaemia					1.94
Influenza		488 37)·147
					0.004
Acute poliomyelitis		1 2			
Enteritis and diarrhoea (under 2 years)	· · · · · · · · · · · · · · · · · · ·	2 per 1,000 li	ve births		0·008 0·44
	P	1,000 00	00 001000		

II—AREA AND POPULATION

The area of Cardiff (land and inland water but excluding foreshore) is 15,271 acres.

According to the Census of 1951, the population of Cardiff was 243,632 (males 115,468, females 128,164).

The population at mid-1957, as estimated by the Registrar-General, was 251,300 and it is on this figure that the vital statistics for 1957 are computed.

III—BIRTHS

The numbers of Births and Still-births registered and allocated to Cardiff during 1957 sub-divided according to sex and legitimacy, are shown in Table I.

Live-births and crude rates per 1,000 population are compared with the England and Wales figures for past years in Table II.

Still-birth statistics and illegitimate birth figures are shown in Tables III and IV respectively.

Table I

Live	Births

	Legitimate	Illegitimate	Total
Males Females	 2,236 2,125	113 121	2,349 2,246
TOTAL	 4,361	234	4,595

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	-		Legitimate	Illegitimate	Total
Males Females			50 43	3 4	53 47
Тота	TOTAL		93	7	100

Table II

Live Births

Year	 Population	Legitimate Births	Illegitimate Births	Total	Birth Rate	England & Wales Birth Rate
1947	 230,630	5,039	260	5,299	22.9	20.5
1948	 240,600	4,666	209	4,875	20.3	17.8
1949	 243,500	4,544	216	4,760	19.56	16.7
1950	 244,600	4,204	204	4,408	18.02	15.8
1951	 243,627	4,142	185	4,327	17.77	15.4
1952	 244,800	4,140	211	4,351	17.77	15.3
1953	 246,600	4,216	205	4,421	17.93	15.4
1954	 248,000	4,280	212	4,492	18.11	15.2
1955	 248,400	3,985	202	4,187	16.85	15.0
1956	 249,800	4,251	216	4,467	17.88	15.7
1957	 251,300	4,361	234	4,595	18.28	16.6

Table II	I	and the starts			Land Strengt				
Year	Legitimate	Illegitimate	Total		1,000 total births England & Wales	Rate per 1,000 populat Cardiff England & Wa			
1947	129	7	136	25	24	0.56	0.51		
1948	129	4	133	26	23	0.55	0.42		
1949	130	9	139	28	23	0.57	0.39		
1950	104	9	113	25	23	0.46	0.37		
1951	120	7	127	29	23	0.52	0.36		
1952	103	9	112	28	23	0.46	0.35		
1953	99	_	99	22	22	0.40	0.35		
1954	110	7	117	25	23	0.47	0.36		
1955	122	8	130	30	23	0.50	0.35		
1956	113	5	118	25.7	23	0.47	0.37		
1957	93	7	100	21.3	22.6	0.40	0.37		

Table IV

Illegitimate Births

Year	Live	Still	Total		1,000 total births England & Wales		er 1,000 population England & Wales
1947	260	7	267	49	53	1.11	1.12
1948	209	4	213	43	54	0.89	0.99
1949	216	9	225	46	51	0.92	0.87
1950	204	9	213	47	51	0.87	0.82
1951	185	7	192	43	49	0.79	0.75
1952	211	9	220	49	49	0.90	0.76
1953	205		205	45	48	0.83	0.74
1954	212	7	219	48	47	0.88	0.71
1955	202	8	209	48	48	0.84	
1956	216	5	221	48	48	0.86	
1957	234	7	241	51		0.96	

IV—**DEATHS**

Deaths from all Causes.—The total number of deaths from all causes and at all ages registered during the year and allocated to Cardiff was 2,798 (1,529 males and 1,269 females). The total number of deaths registered in Cardiff was 3,033 but 526 of these were deaths of non-residents, which occurred mainly in hospitals and nursing homes, and 291 deaths of residents of Cardiff occurred and were registered in other areas. Allowance has been made for these outward and inward transferable deaths in arriving at the net number.

The following is a comparison of the death-rate for 1957, and the preceding ten years with the death-rates for England and Wales for the same period.

Year	Deaths	Crude Death Rate	England & Wales Death Rate
1947	3,036	13.1	12.3
1948	2,667	11.1	11.0
1949	2,784	11.44	11.8
1950	2,837	11.59	11.6
1951	3,182	13.07	12.5
1952	2,724	11.13	11.3
1953	2,774	11.25	11.4
1954	2,872	11.58	11.3
1955	2,830	11.39	11.7
1956	2,809	11.24	11.7
1957	2,798	11.13	11.5

Cancer.—The number of deaths from malignant neoplasms was 472 (279 males and 193 females). The deaths are classified according to age and localisation of the disease in the Table on page 6. The total cancer deaths excluding leukaemia and aleukaemia for the previous ten years are shown below.

Ween		No. of Deaths			Death Rates						
Year	Males	Females	Total	Males	Females	Total					
1947	206	234	440	1.85	1.95	1.90					
1948	244	219	463	2.19	1.69	1.92					
1949	265	205	470	2.23	1.59	1.93					
1950	243	229	472	2.11	1.76	1.93					
1951	256	243	499	2.20	1.90	2.05					
1952	253	229	482	2.17	1.78	1.97					
1953	278	305	483	2.37	1.58	1.97					
1954	261	244	505	2.20	1.89	2.04					
1955	270	228	498	2.27	1.76	2.00					
1956	277	233	510	2.31	1.79	2.04					
1957	279	193	472	2.32	1.47	1.88					

Deaths from Motor Vehicle Accidents.—An unusually high number of deaths due to road traffic accidents was recorded in the year—41 deaths (34 males and 7 females) as compared with 25, the average number in the preceding 10 years. It is with the greatest regret that I refer here to two members of my own staff whose deaths are included in this number. One, a man of 22, was killed when, wheeling his pedal cycle home from a dance in the early morning a motor vehicle ran into the back of him. The other was a public health inspector aged 36 with a fine record of service in the R.A.F. during the war, who was a passenger in his own car when it collided with another vehicle in successfully avoiding some pedestrians on a very busy trunk road after dark.

Other Accidents.—Other deaths due to violence totalled 62 (38 males and 24 females) and of that number, 35 were under 65 years of age—twenty-two of them under 45 years. Home accidents accounted for 34 deaths.

Accidents in the Home are usually associated with the very young and the very old, but only eleven of the 34 were of persons over 80 years of age and four were under 5 years. Causes of the home accidents were, as regards the adults, recumbency following falls, 18; poisoning, 5; burns and scalds, 4; others, 3, and the four infants died of burns, 1; poisoning 2 and inhalation of food 1.

Accidents other than in the Home.—These were mainly in work, but 10 of them were due to boat accidents or drowning and 12 were due to falls.

Maternal Mortality.—There were 3 deaths during the year arising from pregnancy, the causes of death being :—

- 1. Shock due to spontaneous rupture of the uterus during parturition. Bronchial pneumonia and diabetes mellitus.
- 2. Acute bronchopneumonia due to inhalation of intestinal contents during anaesthesia for instrumental delivery of a full term child. Pre-eclamptic toxaemia of pregnancy. Misadventure.
- 3. Pulmonary embolism due to post partum thrombosis of the pelvic and leg veins. Post mortem without inquest.

Infant Mortality.—The number of deaths under 1 year was 104. Of these 94 were legitimate and 10 illegitimate. Sixty-seven deaths occurred of infants under 1 week and when the 100 still-births are added, we have a peri-natal mortality rate of 35.57. The neo-natal deaths number 78, 75% of the total infant deaths. The infant deaths causing greatest concern are, birth injuries 14 deaths, pneumonia 18 deaths (10 over 1 month), prematurity 13 deaths, asphyxia and atelectasis 22 deaths and congenital malformation 19 deaths.

The table below compares the infant mortality rate with the preceding 10 years and with the rates for England and Wales.

	In	fant Deat	hs	Ne	eonatal Dea	aths	5	Still Birth	18	
Year	No. 1,000 L		e per ve Births E. & W.	No.	Rate per 1,000 Live Births C'dff. E. & W.		No.	Rate per 1,000 Total Births C'dff. E. & W.		
1947	288	54.0	41.3	142	26.8	22.7	136	25	24.0	
1948	176	36.0	33.9	88	18.1	19.7	133	26	23.2	
1949	149	31.0	32.4	81	17.0	19.3	139	28	22.7	
1950	121	27.0	29.6	74	16.8	18.5	113	25	22.6	
1951	140	32.0	29.7	82	18.9	18.8	127	29	23.0	
1952	124	28.0	27.6	79	18.1	18.3	112	28	22.7	
1953	119	27.0	26.8	70	15.8	17.7	99	22	22.4	
1954	153	34.0	25.4	98	21.9	17.7	117	25	23.5	
1955	139	33.21	24.9	81	19.1	17.3	130	30	23.1	
1956	124	27.76	23.8	85	19.03	16.9	118	25.7	22.9	
1957	104	22.85	22.9	78	16.97	16.5	100	21.3	22.4	

The causes of death of infants under one year of age in age periods during 1957 (compiled from figures supplied by the Registrar-General) are shown in the following table :

Cause of Death	Under 1 wk.	1—2 wks.	2—3 wks.	3—4 wks.	Total under 4 wks.	4 wks. —3 mths.	3—6 mths.	6—9 mths.	9—12 mths.	Total
Meningococcal Infection .		_	_	1	1	The	1	-		2
Other Infective & Parasitic								1010		
Diseases	-	-	-	-	-	1	-	-	-	1
Influenza		-	-	-		-	1	-	-	1
Pneumonia	4	2	1	1	8	5	3	1	1	18
Bronchitis						1	-	-	1	2
Haemorrhagic conditions .	1	-	-	-	1	-	-	-		1
Other accidents		-	-	-	-	1	-	-	-	1
Injury at Birth		-		-	14		-	-		14
Congenital Malformation .		3	1	1	15	2	1	1	-	19
Prematurity & Immaturity	13	-	-	-	13		-	-	-	13
Post natal asphyxia and						1.1				
atelectasis	22	-	-	-	22		-		-	22
Gastro enteritis	-	-		-	-	2	-	-	-	2
Diseases of ear		-	-	-	-	-	1	-	-	1
Haemolytic disease of new										
born	2	-		-	2	-	-	-	-	2
All other causes	1	1	-	-	2	2	-	1	-	5
All causes	67	6	2	3	78	14	7	3	2	104
Percentage	64.4	5.8	1.9	2.9	75.0	13.5	6.7	2.9	1.9	100.0

The following table, compiled from figures supplied by the Registrar-General, shows the causes of death at various ages during 1957 :---

mailauroliau liding	A	LL AG	ES			in here	A	GE GROU	JPS		Icida	
CAUSES OF DEATH	М.	F.	Total	Under 1 yr.	1-2 yrs.	2–5 yrs.	5–15 yrs.	15-25 yrs.	25-45 yrs.	45-65 yrs.	65-75 yrs.	75 an over
1. Tuberculosis of Respira- tory System	10	11	21	1 (ML	-	-	-		4	12	4	1
2. Other Forms of Tuber- culosis	2	1	3	_	1	-	_	_	_	_	1	1
3. Syphilitic Disease	6	6	12	-	-	-	-	-		6	4	2
4. Diphtheria	Ξ		1	_	1	=	_	=	-	Ξ	_	-
6. Meningococcal Infection	_	2	2	2	_		_	=	_	=		_
7. Acute Poliomyelitis	1	-	1	_	1	-	-	-	-		-	-
8. Measles	-	-	-	-	1000	-	-	1000	-	-	-	-
9. Other Infective and Parasitic Diseases Malignant Neoplasm—	2	3	5	1	-	-	-	-	-	3	1	-
0. Stomach	55	39	94	-	-	-	-	1	1	39	23	30
1. Lung, Bronchus	113	6	119	-	-	-	-	-	3	69	35	12
2. Breast 3. Uterus	-	$\frac{43}{25}$	43 25	_	_	_	=	Ξ	2	19 12	11 11	11 2
4. Other Malignant and	Cont 1	20	20						A Parts		**	-
Lymphatic Neoplasm	111	80	191	-	-	-	1	-	12	73	60	45
5. Leukaemia, Aleukaemia 6. Diabetes	12 4	4 9	16 13	-	-	1	2	3	2	3	4	1 2
7. Vascular Lesions of the	4	9	15	-	_	-		1		4	0	-
Nervous System 8. Coronary Disease,	144	239	383	1	-	-	-	-	4	65	115	198
Angina	360	192	552	-	-	-	-	-	10	163	188	191
9. Hypertension with heart disease	27	33	60	_	-	_	_	_	1	14	23	22
0. Other Heart Diseases	118	160	278		-		-	-	7	53	54	164
1. Other Circulatory Diseases	70	76	146		_		-	_		18	40	88
2. Influenza	20	17	37	1			4	-	2	11	13	6
3. Pneumonia	64	52	116	18	2		3	1	5	19	21	47
4. Bronchitis	115	32	147	2	-	1	-	-	-	42	45	57
Diseases 6. Ulceration of Stomach	20	7	27	-	—	-	-	-	2	12	9	4
or Duodenum 7. Gastritis, Enteritis,	15	13	28	-	-	-	-	-	-	11	8	9
Diarrhoea	4	5	9	2		-	1	-	1	2	-	3
8. Nephritis and Nephrosis	10	19	29	-		1	-	-	5	7	6	10
9. Hyperplasia of the Pros- tate	16	-	16							1	3	12
0. Pregnancy, Childbirth		3	3	-	_	Ξ	Ξ	_	3	_	_	-
1. Congenital Malforma-										-		
2. Other Defined and Ill-	11	13	24	19	-	-	-	-	2	2	1	-
defined Diseases 3. Motor Vehicle Accidents	124	140	264	57	1	1	2	4	18	36	45	100 5
4. All Other Accidents	34 38	7 24	41 62	-	2	4	6 2	8 6	5 9	6 13	57	20
5. Suicide	23	6	29	-	-	-	-	1	9	10	7	2
6. Homicide and Opera- tions of War	-	1	1	_	_	_	-	_	1	_	-	-
ll causes	1,529	1,269	2,798	104	9	11	21	25	108	725	750	1,045
ercentages of Total Deaths				3.7	0.3	0.4	0.7	0.9	3.9	25.9	26.8	37.4
CONTRACTOR A COURT PORTING				0.1	0.0	0.4	0.1	0.9	0.0	20.0	m0 0	

Name of Authority .	England and Wales	Birmingham	Bradford	Bristol	Cardiff	Kingston- upon-Hull	Leeds	Leicester	Liverpool	Manchester	Newcastle- upon-Tyne	Nottingham
egistrar General's estimated population for 1957	44,907,000	1,103,000	287,000	439,600	251,300	300,000	509,790	281,200	768,700	682,000	275,100	312,600
Imparability factor— (a) Births <th>:: =</th> <th>$0.94 \\ 1.07$</th> <th>$1 \cdot 00 \\ 0 \cdot 98$</th> <th>$1 \cdot 00 \\ 0 \cdot 90$</th> <th>$0.94 \\ 1.12$</th> <th>$\begin{array}{c} 0\cdot 96 \\ 1\cdot 24 \end{array}$</th> <th>$0.98 \\ 1.14$</th> <th>$1 \cdot 00 \\ 1 \cdot 05$</th> <th>$0.93 \\ 1.22$</th> <th>$0.96 \\ 1.17$</th> <th>$0.96 \\ 1.14$</th> <th>$0.95 \\ 1.13$</th>	:: =	$0.94 \\ 1.07$	$1 \cdot 00 \\ 0 \cdot 98$	$1 \cdot 00 \\ 0 \cdot 90$	$0.94 \\ 1.12$	$\begin{array}{c} 0\cdot 96 \\ 1\cdot 24 \end{array}$	$0.98 \\ 1.14$	$1 \cdot 00 \\ 1 \cdot 05$	$0.93 \\ 1.22$	$0.96 \\ 1.17$	$0.96 \\ 1.14$	$0.95 \\ 1.13$
rode birth rate per 1,000 population	16.6	17.14	17.3	$15 \cdot 89$	$18 \cdot 28$	18.3	16.5	$15 \cdot 7$	20.87	$18 \cdot 22$	18.17	17.52
Birth rate as adjusted by factor	–	16.11	17.3	$15 \cdot 89$	$17 \cdot 19$	17.57	$16 \cdot 2$	15.7	19.41	$17 \cdot 49$	17.44	16.64
Trude death rate per 1,000 population	11.5	11.19	14.1	11.79	$11 \cdot 13$	10.45	11.4	$11 \cdot 3$	$11 \cdot 83$	$12 \cdot 40$	$12 \cdot 34$	10.82
Death rate as adjusted by factor		11.97	13.8	10.61	$12 \cdot 47$	13.0	13.0	$11 \cdot 9$	$14 \cdot 43$	14.51	$14 \cdot 07$	12.23
lifant mortality rate per 1,000 live births	22.9	$24 \cdot 64$	$28 \cdot 9$	18.33	$22 \cdot 85$	$29 \cdot 27$	$24 \cdot 6$	$17 \cdot 6$	$26 \cdot 37$	$30 \cdot 10$	$23 \cdot 21$	23.0
Netatal mortality rate per 1,000 live births	16.9	17.66	$15 \cdot 0$	13.75	16.97	18.9	17.7	$13 \cdot 6$	17.51	$21 \cdot 01$	$16 \cdot 21$	$15 \cdot 15$
Subirth rate per 1,000 total births	22.4	21.53	26.6	$22 \cdot 12$	21.30	24.3	$21 \cdot 0$	19.3	$24 \cdot 86$	$25 \cdot 95$	$23 \cdot 01$	19.51
Prinatal mortality rate per 1,000 total births		36.95	36.2	33.88	35.57	40.45	35.3	30.6	39.08	$43 \cdot 51$	$36 \cdot 55$	$31 \cdot 14$
Xuternal mortality rate per 1,000 total births	0.47	0.41	0.19	0.14	0.64	0.54	0.35	0.44	0.43	0.63	0.19	0.36
Interculosis rates per 1,000 population	··· — ··· — ··· 0·09 ··· 0·01	$ \begin{array}{c} 0.77 \\ 0.12 \\ 0.12 \\ 0.01 \end{array} $	0 · 787 0 · 066 0 · 080 0 · 010	0.678 0.082 0.071 0.011	$1 \cdot 19 \\ 0 \cdot 14 \\ 0 \cdot 083 \\ 0 \cdot 012$	$0.77 \\ 0.04 \\ 0.15 \\ 0.01$	$0.65 \\ 0.08 \\ 0.09 \\ 0.01$	0 · 66 0 · 068 0 · 096 0 · 007	$1 \cdot 327 \\ 0 \cdot 125 \\ 0 \cdot 16 \\ 0 \cdot 007$	$0.88 \\ 0.08 \\ 0.14 \\ 0.02$	$1 \cdot 04 \\ 0 \cdot 22 \\ 0 \cdot 127 \\ 0 \cdot 003$	1.065 0.092 0.118 0.006
Death rates per 1,000 population from—												
Cancer (all forms including Leukaemia and Aleukaemia	a) 2.09	$2 \cdot 20$	$2 \cdot 282$	2.08	1.94	2.08	$2 \cdot 10$	$2 \cdot 09$	2.08	$2 \cdot 21$	$2 \cdot 36$	2.015
Cancer of Lungs and Bronchus	0.426	0.49	0.453	0.44	0.47	0.54	0.47	0.41	0.58	0.58	0.53	0.476
Meningococcal infections		0.01	0.007	0.00	0.008	-	0.002	-	0.001	0.007	0.003	-
Whooping Cough	–	0.00	0.000	0.00	0.004	-	0.002	0.0036	0.003	0.003	-	-
hesuenza		0.14	0.153	0.17	0.147	0.18	0.09	0.13	0.16	0.17	0.105	0.179
Measles		-	0.000	-	-	-	0.01	-	0.001	0.007	-	0.006
Acute Poliomyelitis and Encephalitis		0.01	0.014	0.00	0.004	-	-	0.011	0.003	0.001	-	-
Diarhoea (under 2 years)	–	0.01	0.028	0.01	0.008	0.013	0.004	0.0036	$0\cdot 01$	0.004	0.003	0.006
Burhoea (under 2 years) (per 1,000 live births)	_	0.26	1.605	0.43	0.44	0.7	0.24	0.226	0.499	0.024	$0 \cdot 2$	0.365

TABLE SHOWING POPULATION, BIRTH-RATES, DEATH-RATES, INFANT AND MATERNAL MORTALITY RATES, ETC., OF A NUMBER OF THE LARGER AUTHORITIES FOR 1957

The summary compiled by the Medical Officer of Health of Liverpool is printed here with his permission, with a column added for England and Wales.



V—NOTIFIABLE DISEASES

Foreword

The incidence of notifiable diseases, with the number admitted to Hospital during the year 1957 is shown in the following table :---

Disease	Number Notified	Notified Cases admitted to Hospital	
Scarlet FeverWhooping CoughDiphtheriaMeaslesAcute PneumoniaMeningococcal InfectionParalytic Acute PoliomyelitisNon-Paralytic Acute PoliomyelitisAcute Encephalitis (Infective)	$ \begin{array}{r} 173 \\ 587 \\ 4,816 \\ 348 \\ 7 \\ 12 \\ 1 \\ \end{array} $	$ \begin{array}{r} 22 \\ 37 \\ \hline 172 \\ 27 \\ 2 \\ 12 \\ 1 \\ \end{array} $	
Acute Encephalitis (post infectious) Dysentery Ophthalmia Neonatorum Puerperal Pyrexia Para-Typhoid Fever Typhoid Fever Food Poisoning Erysipelas Malaria	$ \begin{array}{r} 23 \\ 4 \\ 51 \\ \\ 13 \\ 31 \\ $	17 10 4 	

Comments on the Prevalence and Control of Infectious Diseases

Scarlet Fever.—There were 173 notifications, slightly lower than the preceding year, but within the average over a number of years. The sex distribution was 81 males and 92 females. Only 22 patients were removed to the Isolation Hospital. There were no deaths.

Whooping Cough.—During the year, 587 cases of Whooping Cough were notified. Of these 34 were admitted to the Isolation Hospital. There was one death.

The incidence was heaviest in the first quarter, with 482 notifications, and the quarterly number of cases after that period was as follows :—Second quarter, 63; Third quarter, 18; Fourth quarter, 24. The sex relationship of the cases was about equal, 279 males and 308 females.

Year	Uno 1 y		l- yea		2- yea	201	100 C	-4 ars	4- yea		5- yea	10 ars	1000	-15 ears	a	yrs. nd 7er		otal	Totals
	М	F	М	F	м	F	M	F	м	F	М	F	м	F	М	F	М	F	
1948	47	28	38	47	36	40	23	59	32	63	41	67	-	3	3	4	220	311	531
1949	51	43	50	66	68	87	64	66	52	53	111	90	4	7	1	3	401	415	816
1950	59	52	57	51	64	73	70	87	60	98	83	108	2	3	4	6	399	478	877
1951	79	65	90	86	105	92	106	123	118	99	127	138	3	7	6	23	634	633	1,267
1952	25	30	21	25	36	35	36	25	28	29	58	54	1	2	1	2	206	202	408
1953	72	45	68	54	73	67	63	71	79	99	160	206	1	4	1	7	517	553	1,070
1954	25	33	25	19	34	38	22	36	31	36	77	85	1	2	-	3	215	252	467
1955	6	13	3	6	9	12	6	11	5	10	13	16	1	-	-	1	43	69	112
1956	30	41	16	15	30	28	33	35	41	40	122	121	6	9	-	3	278	292	570
1957	34	44	19	29	25	33	33	31	36	40	123	111	8	10	1	10	279	308	587

Notifications of Whooping Cough by age and sex, 1948-1957

The percentage of the total cases in age groups up to 10 years illustrates the shift to the right in age incidence. This is illustrated by the following table :---

Year	Under 1 year	1–2 years	2–3 years	3-4 years	4–5 years	5–10 years
	%	%	% 14·3	%	% 18·3	% 20·3
1948	14.1	16.0		15.4		
1949	$11 \cdot 4$	$14 \cdot 2$	19.0	16.0	12.8	24.6
1950	12.6	$12 \cdot 3$	15.6	$17 \cdot 9$	18.0	$12 \cdot 2$
1951	11.3	$13 \cdot 1$	15.5	18.0	17.3	20.9
1952	13.5	11.3	17.4	$14 \cdot 9$	14.0	27.4
1953	10.9	11.4	13.9	12.5	16.6	$34 \cdot 2$
1954	12.4	9.4	15.5	12.4	14.3	35.3
1955	16.9	8.0	18.8	$15 \cdot 2$	13.4	25.9
1956	10.7	5.4	10.2	12.0	14.2	42.6
1957	13.7	8.2	9.9	10.9	12.9	39.9

Percentage of total cases shown in Age Groups, 1948-1957

Diphtheria

There were no cases during the year.

Measles.—The number of cases of measles notified during the period was 4,816. During the year 172 cases were admitted to the Isolation Hospital.

The cases notified for the past 5 years are :--

1953 - 1,837; 1954 - 33; 1955 - 6,869; 1956 - 122; 1957 - 4816

Pneumonia.—The notified cases totalled 348 and this was higher than the preceding year. Twenty-seven of the notified cases were removed to the Isolation Hospital; many more were admitted to general hospitals in and around Cardiff. Deaths cannot be correlated with the notifications because the Registrar General's heading "Pneumonia" covers deaths from all types of pneumonia.

0- ye			-2 ars	2- yea	-3 ars	3- yea		4- yea														Grand Total
M	F	м	F	м	F	м	F	м	F	м	F	м	F	м	F	м	F	м	F	м	F	Total
7	4	6	6	4	6	4	5	4	3	20	16	12	11	36	35	56	41	31	41	180	168	348

The age and sex distribution of the cases for 1957 are shown below :--

The cases notified for the past 5 years are :--

1953-232; 1954-191; 1955-265; 1956-242; 1957-348

Meningococcal Infection.—Seven cases were notified during the year. Of these, two were admitted to the Isolation Hospital. The total number of cases with a tentative diagnosis of meningococcal infection admitted to the Hospital was 59. There were two deaths, both females under one year old.

0–1 year		-2 ars	2- yes	-3 ars	3- yei		4 yea	-5 ars	5– yea	10 ars	10- yea	-20 ars	20- yea				65 y & o				Grand Total
M F	м	F	м	F	м	F	м	F	м	F	м	F	м	F	м	F	м	F	м	F	Total
- 3	-	-	-	1	-	1	-	1	-	-	-	-	1	-	-	1	-	18	1	6	7

The age and sex distribution of the cases were as follows :--

The number of cases for the past 5 years was as follows :--

1953-10; 1954-15; 1955-14; 1956-7; 1957-7

Acute Poliomyelitis (Paralytic and Non-paralytic).—The number of cases occurring in the City was 13. This was below the average for the past five years. Twelve were of the paralytic type and the other was non-paralytic. There was one death.

The number of cases and dates when they occurred are set out in the table below :---

				1	WEEK	ENDI	NG				112
	 Jan. 5	Mar. 23	May 18	June 1	June 20	July 6	Aug. 3	Aug. 10	Sept. 28	Oct. 12	Total
Paralytic	 1	1	2	1	1	1	2	1	1	1	12
Non-Paralytic	 The second							1	mti	culor	1

All the cases were fully investigated and there appeared to be no connection with any known cases.

The age and sex distribution of the cases were as follows :----

		IIm	der	1	-2		-3		-4	95	-35	95	-45	45	-65		All	Ages
			ear	100000	ars	1000	ars	1000	ars	ye		10000	ars	100000	ars	17	Т	tal
		M	F	M	F	М	F	м	F	М	F	М	F	М	F	М	F	
Paralytic	 	1	-	2	1	-	-	-	3	2	1	-	1	-	1	5	7	12
Non-paralytic	 	-	-	1	-	-	-	-	-	-	-	-		-	-	1	-	1

The sites of paralysis in the 12 cases notified as Paralytic were as follows :----

Left leg-2; Right leg-3; Both legs-2; Left arm-1; Right arm-1; Pharynx-1; Neck-1; Polio Encephalitis-1.

The number of admissions to the Isolation Hospital was 28, but of these, only 12 were diagnosed as poliomyelitis; one other case admitted as meningitis was diagnosed finally as non-paralytic poliomyelitis.

The case and sex distribution for the past five years are set out in the following table.

Year	Und 1 yr M 1	r.	yea	-3 ars F	ye	-5 ars F	yea	10 ars F	ye	-15 ars F	ye	-25 ars F	ye	-35 ars F	ye	-45 ars F	ye		65 & c M			tal xes F	Grand Total
1953	-	_	3	3	3	3	3	4	1	2	-	2	2	2	1	-	1	-	-	-	14	16	30
1954	-	-	1	1	-	1	4	5	1	-	-	2	1	-	-	1	-	-	-	-	7	10	17
1955	1	-	3	3	3	3	4	7	4	1	2	1	2	4	-	-	-	-	-		19	19	38
1956	12	2	1	-	1	2	1	3	1	3	1	1	1	1	-	1	-	-	-	-	6	11	17
1957	1	-	3	1	-	3	-	-	-	-	-		2	1	-	1	-	1	-		6	7	13

Encephalitis, Infective.--- No cases were notified during the year.

Encephalitis, Post-Infective.-No cases were notified during the year.

Erysipelas.—Out of the 31 cases notified, 4 were removed to the Isolation Hospital. It is not known whether any deaths occurred from this disease as they are not classified separately in the Registrar's returns.

During the past five years the number of cases notified was as follows :----

1953-51; 1954-35; 1955-37; 1956-48; 1957-31.

Gastro Intestinal Infections

Typhoid Fever.-No cases occurred during the year.

Paratyphoid Fever.-No cases occurred during the year.

The number of cases notified during the past five years was as follows :---

1953-3; 1954-89; 1955-8; 1956-1; 1957-nil.

Dysentery.—During the year 23 cases of dysentery were notified, this being 92 less than in the previous year. All were of Shigelle Sonnei type. Children under 10 years accounted for 14 cases. There were 17 admissions to the Isolation Hospital; 11 of these during the week ending 28th December were all admitted from Green Farm Hostel. No cases occurred at the Ely Children's Homes (with the exception of a child admitted from Green Farm Hostel) or the Nursery Schools.

Routine swabbing of new admissions to the Ely Children's Homes and Green Farm Hostel has been carried out for some time with much success. The prompt measures adopted are responsible, no doubt, for the lower incidence this year. No chemoprophylaxis treatment was resorted to during this period.

The number of cases notified during the past five years was as follows :---

1953-22; 1954-229; 1955-296; 1956-115; 1957-23

Food Poisoning.—There were 13 cases notified, and except for one outbreak (in which only three cases were notified out of the 19 people affected), all the others were single cases.

The outbreak occurred amongst 80 persons attending two civic luncheons at the City Hall, Cardiff. Those affected (19 people) became ill approximately three hours after eating lunch. The degree of illness varied; six cases were badly collapsed and required hospital treatment. The others were moderately or slightly ill. The duration of illness was about 24 hours.

Specimens of all foods consumed and patients' vomit were submitted for laboratory examination together with nose and throat swabs from the kitchen staff. The swabs from one member of the staff showed a growth of Staphylococcus Aureus (Coagulase Positive)—Not typable. In addition the liquor from one 6 lb. 12 oz. tin of processed peas showed a moderate growth of Staphylococcus Aureus (Coagulase Positive) Type RTDX 1000/6/7/42E/47/53/54/70/75+ and it was decided that the peas had been the probable cause of the outbreak.

The particulars in the table below are set out in the manner prescribed by the Ministry of Health :--

	FOOD POIS			(Correct	ted)
Food Poisoning Notifications (Co	rrected) Retur	rned to Regis	trar General		
1st Quarter 2nd Qu 1 3	arter 3rd G	Quarter 4th 5	a Quarter 4	Total 13	
Outbreaks due to Identified Agen	nts				
Total outbreaks		1 To	tal cases		3
Outbreaks due to :— (a) Chemical Poisons (b) Salmonella Organi (c) Staphylococci (inc (d) Cl. Botulinum (e) Other bacteria	isms luding toxin)		•• •• •• ••	 	
Outbreaks of Undiscovered Cause Total Outbreaks	Nil	Total Cases			Nil
Single Cases Agent identified 6 U	Jnknown Caus	se 4	Total		10

The number of cases of food poisoning notified during the past five years was as follows :- 1953-29; 1954-21; 1955-47; 1956-27; 1957-13

CITY ISOLATION HOSPITAL

The total number of patients admitted to the Cardiff Isolation Hospital was 1,013. Of these, 762 were residents of the City. In the following table the Cardiff cases are classified as "disease on admission" and "disease as diagnosed in hospital":—

		Disease as
	Disease on	diagnosed
	admission	in hospital
Diphtheria	5	
Scarlet Fever	26	22
Whooping Cough	35	37
Pneumonia	46-1 Port Ca	se 26—1 Port Case
Poliomyelitis (Paralytic)	10	12
(Non-paraly	tic) 28	1
Measles	177	172
Meningitis	59	13
Tuberculosis	4	4
Encephalitis Acute Infect	ive 1	
Encephalitis Post Infectio	ous 1	_
Dysentery	33	17
Paratyphoid Fever	3	_
Typhoid Fever	$\dots 2+1$ Port Ca	se —
Erysipelas	4	4
Chicken Pox	11+3 Port Ca	ses 9+2 Port Cases
Food Poisoning	9	10
Glandular Fever	15	23
Miscellaneous	283+1 Port Ca	se 402+3 Port Cases
Miscellaneous Hospital St		4

Total number of patients admitted—1,013 Total number of patients normally resident in Cardiff—762 Number of patients residents outside Cardiff—251 CLASSIFICATION BY AGE AND SEX OF INFECTIOUS DISEASES CASES FOR YEAR 1957

ota	173	587	1	4,816	348	-	12	1	1	1	23	4	51	1	1	T	31	1-1	13	1	299	63	32
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M	1	1	1	00	10	1	1	1	1	1	1	1	1	1	1	1	1	1.1	1		6	1	
-	00	10	1	12	9	1	1	1	1	1	1	1	1	1	1	I	1	1.1	1 -	- 1		1	
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M	41	123]	1		20	1	1	I.	1	1	1	1	1	1	1	1	1	1.1	1	1 1	4	1	
H	17	40	1		00	1	1	1	1	1	63	1	L	1	1	1	1	1.1	1	1 1	1	1	
M	1~	36	1	383	4	1	1	1	1	1	1	1	1	1	1	1	1	1.1	1	1 1	01	T	
F	17	31	1	376	10	-	00	1	1	1	1	1	1	1	1	1	1	1.1	1	1 1	1	1	
M	6	33	1	341	-18	1	T	1	1	1	-	1	1	1	1	1	1	11	1	1 1	-	1	3
A	00	33	1	320	9	1	1	1	1	1	4	1	1	1	1	1	1	1.1	1 0	1 1	1	1	
M	6	25	1	335	4	1	1	1	1	1	01	1	1	1	1	1	1	11		- 1	1	1	-
E	63	29	1	245	9	1	1	1	1	1	1	1	1	1	1	1	1		1	1 1	01	1	•
M			1		9	1	01	1	-	'	1	-	-	1	1	1	-	11	1	1 1	1	1	
F	• 1	44	1	116	4		1	1	1	1	1	63	1	1	1	1	1	11			01	1	
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	Scarle	Whod	Dipht	Measl	Acute	Menir	Paral	I-noN	Acute	Acute	Dysei	Ophtl	Puerl	Small	Para-	Enter	Erysi	Malar	1000	Tvnh	Tuber		
	M F M F M F M F M F M F M F M F M	M F M	M F M	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			M F M											M M					

12

CASES OF ACUTE INFECTIOUS DISEASES NOTIFIED IN MUNICIPAL WARDS AND CASES REMOVED TO CARDIFF ISOLATION HOSPITAL PERIOD—YEAR 1957

	Others	1	63	5	00	1	67	3	00	63	1	61	1	4	4	1	32	1
Tuberculosis	Menin- ges	1	1	1	1	1	1	1	1		1	1	1	1	1	1	01	1
L	Respira- tory	6	23	16	55	25	24	11	36	11	27	12	24	20	38	1	299	1
aria	laW	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
bejæ	Erysi	1	1	1	1	1	63	63	63	1	63	63	4	1	9	1	31	4
aninosio	Food P	1	1	1	1	1	1	63	09	1	1	1	1	63	1	63	13	10
id Fever	Typhoi	1	1	1	1	I	1	I	Ι	1	I	1	1	1	1	I	1	1
roid Fever	Para typh	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
ainom	Tnem	13	48	25	25	00	10	17	56	16	55	33	17	30	27	1	348	27
l Pyrexia	Puerpera	1	1	I	1	1	I	1	I	1	1	1	1	1	1	- 46	51	1
almia murotu	Neona Veona	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	4	
entery	DY80	1	1	1	1	1	1	1	5	1	1	1	1	1	63	12	53	17
te	Post Infect- ive	1	1	1	1	1	1	1	1	1	1	1	1	1	1	I	1	1
Acute Encephalitis	Infect- Post ive ive	1	1	1	1	1	1	1	1	I	1	1	1	1	1	1	1	1
ococcal ction	əjur	1	1	1	1	1	1	1	1	1	1	1	1	1	1	01	2	1
theria	Diph	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
te te	Non- Para- lytic	1	1	1	1	1	I	1	1	1	1	1	1	1	1	1	1	1
Acute Polio- myelitis	Para- lytic	1	1	1	1	-	1	63	1	1	63	1	1	61	1	1	12	12
asles	216	111	181	204	198	140	276	186	166	182	290	434	397	421	786	19	4,816	1
uguo) ga	iqoodW	16	32	34	20	24	83	55	26	14	39	49	60	103	54	1	587	37
¢ Fever	Scarle	1	4	00	6	00	9	2	27	8	17	14	17	17	31	01	173	53
-		:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	ed to ospital
Municipal Wards		Central	South	Cathays	Adamsdown	Riverside	Canton	Grangetown	Roath	Plasnewydd	Splott	Penylan	Llandaff	Gabalfa	Ely	Institutions	TOTALS	Cases removed to Isolation Hospital

VI-TUBERCULOSIS

A. H. GRIFFITH, M.B., B.S., D.P.H., Senior Medical Officer

It is generally regarded that the proper application of modern preventive measures and new methods of treatment will eventually relegate tuberculosis to a position now occupied by diphtheria and other once prevalent infectious diseases. New methods of treatment, applied during the last ten years, have resulted in the annual number of deaths from tuberculosis in Cardiff falling from 160 in 1942–1949 to 20 in 1957. Modern treatment has eased considerably the demand on hospital beds by reducing the period of hospitalisation and allowing many patients to receive treatment at home. These are the dramatic effects of new therapeutic methods, but the effects of modern control measures are considerably less spectacular, and will not be obvious for a few years.

Table III shows that the incidence of new cases of tuberculosis in Cardiff remains high. On the other hand there are fewer sources of infection at large in the community. Tuberculin testing of school children shows a reduction every year in the proportion of 13-year-old children found previously infected by tubercle bacilli, thereby indicating that the risk of being infected is decreasing.

If tuberculosis is to be eradicated the full co-operation of the public is required. More than 1 per cent of the total population of Cardiff have their names on our tuberculosis register as suffering from the disease. More than half of these are fit and well, the disease is in an arrested condition and they attend the Chest Clinic for periodical examinations as required. In a quarter of the cases the disease is still active and they are receiving moderndrug therapy at home. A further tenth of the total number of tuberculosis cases are in hospital whilst the rest are unco-operative cases who refuse treatment or supervision. These 300 unco-operative cases can be divided into three equal groups—those with arrested lesions, those with chronic lesions which cannot be readily and effectively treated, and those with active lesions which would probably respond to the treatment offered. Many of these unco-operative cases may be disseminating the disease and in spite of warnings and advice they refuse to co-operate for their own benefit and for the well being of their families, friends and the general public.

The Welsh Regional Hospital Board's Mass Radiography Unit continued to make use of the Department's information on where undiagnosed sources of infection were likely to be found by mass radiography surveys. Co-operation between the Chest Clinic and the Public Health Department remained excellent, a factor which will have a beneficial effect in reducing future tuberculosis morbidity rates. The follow-up of new cases, investigations into possible sources of infection and the search for secondary cases arising from the newly found ones were on the same lines as indicated in the 1956 Annual Report. Child contacts of tuberculosis cases were again offered B.C.G. vaccination as a means of conferring added protection against the disease.

Table I.

B.C.G. VACCINATION WORK, 1950 TO 1957

Farron store at	1950 AND 1951	1952	1953	1954	1955	1956	1957
CONTACT SCHEME			-				
Number of contacts attending			1.004			1.000	1 1 1 1 1 1
clinics		754	1,334	1,021	1,174	1,287	1,458
Number of contacts given B.C.G. Vaccination	127	283	617	468	431	607	849
Number of contacts found Man-	121	200	017	400	401	007	049
toux Positive	_	117	186	159	121	138	139
Number of contacts given annual			100	100	121	100	100
skin tests after B.C.G.	86	109	315	481	615	145	894
Number of contacts re-vaccinated	10	18	45	19	11	10	3
Number of others given B.C.G.							
(Nurses, Medical Students, etc.)	92	19	89	105	298	225	147
Number of contacts from outside							
Cardiff given B.C.G.	8	16	19	32	44	36	51
Number of home visits made by		017	0.05			1 000	1.100
B.C.G. Health Visitors	-	617	825	764	693	1,082	1,156
Number of re-visits made by B.C.G. Health Visitors		293	667	871	932	1,001	997
Number of new-born babies given	_	200	007	0/1	934	1,001	991
B.C.G. at St. David's Hospital		76	90	127	130	118	126
Dieles av bit David b Hospital	terto to	10		1	100	110	120
SCHOOLCHILDREN SCHEME	DISEA 15	realizater 1	and the	in min			
Number offered B.C.G.		1	403	5,010	4,746	2,910	3,490
Number tuberculin skin tested	_		364	4,147	3,643	2,247	2,881
Number found tuberculin negative	_		255	3,016	2,790	1,787	2,410
Number given B.C.G	-	-	186	2,876	2,653	1,757	2,410

II. Statistical Review for 1957

(a) Deaths

There were fewer deaths from pulmonary tuberculosis in Cardiff during 1957 than during any other year on record. Indeed, in 1957 the death rate from pulmonary tuberculosis was lower in Cardiff than in England and Wales for the first time. Tables II, III and IV give an indication of the extent to which pulmonary tuberculosis has declined as a common cause of death.

There were only 3 deaths from non-pulmonary tuberculosis. One was a male infant aged 1, who had tuberculous meningitis, one was a male aged 65+ who had tuberculosis of the genito-urinary system and the third was a female aged 75+ who died of tuberculosis of the bones and joints.

Table II.

Showing the Pulmonary Tuberculosis Fatality Rates in Cardiff for the last 9 years

	1949	1950	1951	1952	1953	1954	1955	1956	1957
Number of deaths from									
pulmonary tuberculosis Number of new notifica- cations of pulmonary	155	112	105	80	72	75	46	36	20
tuberculosis Percentage :	376	304	324	284	329	258	222	294	299
Deaths/notifications	41	37	32	28	22	29	21	12	7

Showing the decline in the Annual Death Rates from Tuberculosis in Cardiff and in England and Wales during the last 60 years

	Number of Deaths	Death Rate per annum for 100,000 Population						
Year	from pulmonary – tuberculosis	Ca	England and Wale					
	in Cardiff –	Pulmonary Tuberculosis	Non-pulmonary Tuberculosis	Pulmonary Tuberculosis				
1894	227	152	96	138				
1934	205	93	22	65				
1944	144	67	12	52				
1954	75	30	2	16				
1955	46	18	1	13				
1956	36	14	0.4	11				
1957	20	8	1.2	9.5				

Table IV

Giving the Annual number of Deaths from Pulmonary Tuberculosis in Age Groups

Age Gro	ups	1935	1945	1955	1956	1957
0-14		7	7	0	0	0
15 - 24		55	31	1	0	0
25-34		43	32	12	2	1
35-44		49	37	4	4	3
45-54		29	31	9	5	6
55 - 64		25	25	8	16	6
65 and over	er	8	15	12	9	4
		279	241	46	36	20

Table V

Giving Deaths from Pulmonary Tuberculosis in Cardiff during 1957 according to age and sex

Age Grou	ps	Males	Females	Total
Under 24		0	0	0
25-34		0	1	1
35-44		1	2	3
45-54		3	3	6
55-64		3	3	6
65+		3	1	4

(b) Notifications

On 31st December, 1957, there were 2,755 cases of pulmonary tuberculosis and 213 cases of non-pulmonary tuberculosis on our registers, representing over 1 per cent of the total population in Cardiff.

and the part with Manual	Pulmo	onary Tuber	culosis	Non-Pulmonary Tuberculosis			
and the second second	Males	Females	Total	Males	Females	Total	
Number of cases on the register 31/12/56 Number removed during	1,430	1,223	2,653	179	213	392	
1957 through deaths Number of cases previously lost sight of but now	26	13	39	2	3	5	
known to be dead Number removed during 1957 through leaving	-	-	-	-	-	-	
Cardiff to live elsewhere Number removed during	48	40	88	4	6	10	
1957 as "recovery " cases	65	58	123	19	19	38	
Number of cases lost sight of Number of newly notified	11	5	16	2	1	3	
cases during 1957 Number of known cases who came from outside to live	156	143	299	12	22	34	
in Cardiff Number of cases on the	43	26	69	6	4	10	
register 31/12/57	1,479	1,276	2,755	170	213	383	

Table VI Giving the number of cases of Tuberculosis on the Register in Cardiff on the 31st December, 1956 and 1957

Table VII

Giving the annual number of new notifications of Pulmonary Tuberculosis in Cardiff

Year	1935	1936	1945	1946	1953	1954	1955	1956	1957
Number of new notifications	289	305	345	417	329	258	222	294	299

Table VIII

Giving the numbers of new cases of Tuberculosis during 1957 by Age and Sex

NUMBER OF NEW CASES

	a	Tiper	Pulmo	nary Tuber	culosis	Non-Pulmonary Tuberculosis			
Age	Group	08	Males	Females	Total	Males	Females	Total	
Under 1				2	2	1	-	1	
1-4 .			5	3	8		1	1	
5-9 .			4	2	6		4	4	
10-14 .			6	7	13	3	1	4	
15 10			9	15	24		2	2	
20-24 .			11	22	33	2	2	4	
25-34 .			29	38	67	3	6	9 2	
35-44 .			19	28	47	1	1	2	
11			35	14	49	1	1	2	
04			27	8	35	-	1	1	
OFI			11	4	15	1	3	4	
TOTAL	5		156	143	299	12	22	34	

Table VIII includes only the newly notified cases living in Cardiff during 1957. In addition, known cases of tuberculosis living outside the City moved into Cardiff during the year. Details regarding their age and sex are given in Table IX.

Giving the Age and Sex of Transfers into Cardiff during 1957 and included in Table X

Age Group	Pulm	onary Tube	rculosis	Non-Pulmonary Tuberculosis				
		Males	Females	Total	Males	Females Tota		
Under 1		_	_	_	_		-	
1-4		1		1	-		-	
5-9		-	1	1	-	_	-	
10-14		1		1	- 1	1	1	
15-19		1	2	3	-			
20-24		8	2 8	16	$\begin{vmatrix} 2\\ 2 \end{vmatrix}$	1	3	
25-34		9	7	16	2	2	4	
35-44		10	6	16	1		1	
45-54		6	2	8	1	-	1	
55-64		6	-	6		_	_	
65+		1	-	1	-	bill-s	-	
TOTAL		43	26	69	6	4	10	

NUMBER OF CASES

One death from pulmonary tuberculosis and one from non-pulmonary tuberculosis which had not been notified prior to death, are not included in the tables above.

Table X

Sources of ascertainment of New Cases of Pulmonary Tuberculosis

Sources of Ascertain	ment		1955	1956	1957	
General Medical Practition	ers		114	93	63	
General Practitioners X-ra	y Sessi	ons	35	93	88	
Hospitals			43	39	35	
Mass Radiography Service			10	34	56	
National Service Recruits			2	3	-	
H.M. Forces			2	1	7	
Examination of Contacts			13	30	31	
Ante-natal Clinic				1		
Other Sources			-	-	19	
Т	OTAL		222	294	299	

Table XI

New Cases of Non-Pulmonary Tuberculosis by Sex and Localisation of the Disease

		19	35	19	45	19	55	19	56		
Site of Infection		М	F	М	F	М	F	M	F	M	F
Nervous System		5	17	3	1	3	1	3	2	1	1
Intestines and Peritoneum		2	7	2	5	1	-	-	3	1	2
Vertebral Column		5	6	4	6	4	2	5	-	2	-
Bones and Joints		19	2	6	2	6	4	2	1	-	2
Cervical Glands	1)			3	10	5	6	2	11
Kidneys	1	24	39 5	24	29	-	3	-	-	2	1
Other Organs			1		15794	6	3	3	1	4	5

VII—NATIONAL HEALTH SERVICE ACTS, 1946–1952

CARE OF MOTHERS AND YOUNG CHILDREN

Live-births and Still-births-Sources of Notification

The following statement shows the number of live-births and still-births notified as having occurred in Cardiff during 1957, according to the source of notification :--

Notified by :	Live-births	Still-births	Total
Municipal Midwives	821	5	826
Midwives of the Cardiff District			
Nursing Association	1,065	11	1,076
Private Midwives (Domiciliary)	1	-	1
Private Midwives (Nursing Homes)	438	3	441
Parents	2	-	2
Maternity Hospitals :			
(a) Cardiff Maternity Hospital	1,616	64	1,680
(b) St. David's Hospital	1,663	52	1,715
	5,606	135	5,741

Notifications in respect of children born to residents of other Authorities were as shown :---

Live-births	Still-births	Total
4	_	4
7		7
-		
185	-	185
-	-	-
460	29	489
384	12	396
1,040	41	1,081
	4 7 185 - 460 384	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Transferred notifications of Cardiff cases were 51. Thus, after allowing for all transferred notifications, the number of Cardiff births notified was 4,711 and this figure was made up as follows :—

			Live-births	Still-births	Totals
Domiciliary Institutional	··· ··	··· ··	$1,885 \\ 2,730$	16 80	$1,901 \\ 2,810$
					4,711

Child Welfare and Ante-Natal Clinics

(a) Child Welfare Centres

The total number of sessions held at Child Welfare Centres was 1,365, the average attendance at each being 39, and the total number of attendances was 53,385. The number of children who first attended during the year who at their first attendance were under 1 year of age was 3,603. The total number of children who attended during the year was 6,218.

(b) Ante-Natal Clinics

During the year the integration of the ante-natal services provided by Municipal Midwives and the Midwives employed by the Cardiff District Nursing Association was effected and attendances of expectant mothers at sessions staffed by the latter are accordingly included. This accounts for the increase in the figures in this report over those for previous years.

The number of sessions held was 1,100, the average attendance at each session being 14. The total number of attendances was 15,550. The number of women who attended for the first time was 3,520 and the total number of women who attended during the year was 4,200.

The number of expectant mothers who attended the ante-natal clinics for the first time during the year is shown in relation to the number of notified births (live and still) belonging to Cardiff as follows :—

- (i) Total number of notified births belonging to Cardiff, 4,711.
- (ii) The number of expectant mothers who attended the ante-natal clinics for the first time, 3,520.
- (iii) Percentage of notified births represented by (ii), 74.7.

Blood testing for the Wassermann Reaction was continued. The number of specimens submitted was 2,512, all of which were found negative.

(c) Special Clinic for Mothers and Young Children

Following is a record of the work carried out at the clinic, showing the number of cases seen for the first time and the total number of attendances during the year :---

Total Attendances				 550
				143
Conditions not requiring treatment				 21
Other Conditions requiring treatment				 122
Gonorrhoea				
Syphilis				 _



FAIRWATER CLINIC - OPENED FEBRUARY, 1957



Deaths ascribed to Pregnancy or Childbirth

There were three deaths ascribed to pregnancy or childbirth in respect of women in the area. Two occurred in hospital and the other at home. The causes of death were :---

- 1. Shock due to spontaneous rupture of the uterus during parturition. Bronchial pneumonia and diabetes mellitus.
- 2. Acute bronchial pneumonia due to inhalation of intestinal contents during anaesthesia for instrumental delivery of a full-term child. Pre-eclamptic toxaemia of pregnancy.
- 3. Pulmonary embolism due to post partum thrombosis of the pelvic and leg veins.

Infectious Diseases

The following cases were notified during the year :--

	omiciliary onfinements	Institutional Confinements	
Ophthalmia Neonatorum	 3	1	
Pemphigus Neonatorum	 _	_	
Puerperal Pyrexia	 6	45	

All the Ophthalmia Neonatorum cases cleared up, with no impairment of vision.

Birth Control

The number of cases referred to the Cardiff Mothers' Advisory Clinic on medical grounds, for advice as to further pregnancies, was 15.

Nose and Throat Defects

	Children under School Age
Number examined for the first time	 305
Received operative treatment in hospital	 90
Received other forms of treatment at clinic	 32
Total attendances at clinic	 522

Visual Defects

Attended clinic for the first tim	е	 714
Examined for errors of refraction	on	 415*
Spectacles prescribed		 258*

* Including cases first examined in and carried over from 1956.

C

Maternity Outfits

Maternity outfits are made available in all cases of home confinements, where necessary. The number supplied during the year was 2,134.

Domestic Help

Notes on this service are included in the appropriate section of the report, but it is recorded here that the number of instances in which domestic help was provided for cases of confinement during the year was 130.

Care of Illegitimate Children

The admission to the Salvation Army Home (Northlands), of unmarried expectant mothers was arranged in 15 instances during 1957. The Authority accepted financial responsibility for 15 cases. Arrangements were also made for 3 cases to be admitted to the Salvation Army Home at Bristol, these cases being approved transfers from "Northlands" Home in special circumstances.

Care of Premature Infants

Special visits are made in the case of premature babies born at home, 1,876 such visits having been made during the year. The scheme for following-up the premature babies on discharge from hospital is described in the reports for 1949 (page 22), and 1953 (page 33)

Statistics relating to prematurity (after correction for transfers) are shown in the following tables :---

Number of Premature Live-births notified :--

(a)	In hospital				215
(b)	At home				103
(c)	In private nu	ursing h	omes		6
			TOTAL	Lings of	324

Number of Premature Still-births Notified :--

<i>(a)</i>	In hospital			 46
(b)	At home			 10
(c)	In private nu	irsing h	omes	 1
			TOTAL	 57

THS	Born	home	1	1	1	1	1
PREMATURE STILL-BIRTHS	Born	home	1	m	1	51	10
PR	Born	hos- pital	25	14	ũ	61	46
	rsing d 1 to day	Sur- vived 28 days	I	I	I	I	Ι
	Born in nursing home and transferred to hospital on or before 28th day	Died within 24 hrs. of birth	1	1	1	I	1
	Bor I tra hose	Total			1	1	1
	rsing ursed ere	Sur- vived 28 days	1	1	63	4	9
	Born in nursing home and nursed entirely there	Died within 24 hrs. of birth	ary date	oil of ho	berne Live	weite 1	- 1
THS	Borr home	Total	1	1	63	4	9
E BIR	e and to day	Sur- vived 28 days	4	61	1	1	7
LE LIV	Born at home and transferred to hospital on or before 28th day	Died within 24 hrs. of birth	61	1		1	3
PREMATURE LIVE BIRTHS	Born trai hos befo	Total	5	61	1	63	12
PRE	me od	Sur- vived 28 days	1	4	13	69	87
	Born at home and nursed entirely at home	Died within 24 hrs. of birth	1	1	1	1	67
	Borat	Total	63	5	14	70	16
	pital	Sur- vived 28 days	10	34	49	06	183
0.000	Born in hospital	Died within 24 hrs. of birth	14	4	1		18
	Воп	Total	32	42	51	60	215
	Weight at	birth	3 lb. 4 oz. or less	Over 3 lb. 4 oz. up to and including 4 lb. 6 oz.	Over 4 lb. 6 oz. up to and including 4 lb. 15 oz.	Over 4 lb. 15 oz. up to and including 5 lb. 8 oz.	TOTALS

Maternity Homes

At 31st December, 9 Nursing Homes remained on the Register, 3 having accommodation for maternity cases. The number of beds provided for maternity cases was 29.

Other accommodation for maternity cases is provided in two local General Hospitals, viz., the Cardiff Maternity Hospital and St. David's Hospital. St. David's Hospital and Cardiff Maternity Hospital are approved for Part I of the Midwifery Training, and recognised also for the training in gas and air analgesia.

Nurseries and Child Minders' Regulation Act, 1948

Number of premises registered at 31st December, 1957		4
Number of children provided for		137
Number of Registered Daily Minders at 31st December,	1957	2
Number of children provided for		36

Home Visitation

A

summary of the work	carried out	t by Health Visi	tors is as fo	ollows :
Births—First Visit	s			4,182
Births and Infant 1		mhined visits		34
Still-birth investiga		Mionicu visitis		81
Infant death invest				67
		Under Larger		Contraction of the Article State
Routine re-visits of	children-			13,822
		Over 1 and und	er 2 years	8,788
		Over 2 but unde	er 5 years	27,421
		∫ First visits		1,013
Ante-natal		re-visits .	E	349
		First visits		3,682
Post-natal		re-visits .		1,098
		First visits		4
Ophthalmia Neona	torum	re-visits		17
The second second		First visits		3,776
Immunisation				
		} re-visits	• • • • •	1,244
Vaccination		∫First visits		3,607
		}re-visits		923
B.C.G		∫ First visits		1,156
D.C.G	• ••	∫re-visits .		997
Whooping Cough		∫ First visits		2,857
whooping Cough		re-visits .		897
Condina minita		∫ First visits		140
Cardiac visits	• ••	Tre-visits		586
		First visits		201
Premature infants		j re-visits		1,675
		First visits	Ξ	90
Nutritional		re-visits		128
		First visits		782
Paediatric		re-visits		1,002
		First visits		121
Diabetic		٢,		529
		First visits		28
Gastric				20 14
		re-visits		
Tuberculosis		∫ First visits		57
		∫re-visits		6,162

Asthma		∫First visits			117
Astima	•••	lre-visits			102
Special V.D		∫ First visits			19
Special V.D	•••) re-visits			51
Mental Deficiency		∫ First visits			79
Mental Denciency	•••) re-visits			2,340
Montal II. 141		First visits			87
Mental Health	••	re-visits			452
0		First visits			492
Geriatric	•••	re-visits			1,164
Home Help Cases		(39
		∫ First visits			52
Problem Families	•••	re-visits			868
Clinic visits		(10			840
Ineffectual visits					9,537
Other unclassified visits	•••		•••		
ounce unclassified visits	•••		•		3,426
				and a second	108,365
					100,000

DENTAL TREATMENT, 1957

REPORT OF Mr. H. V. NEWCOMBE, L.D.S., R.C.S.

(Principal School Dental Officer Designate)

The following is a record of all forms of dental treatment carried out during 1957 in connection with maternity and child welfare, i.e., expectant and nursing mothers and young children.

William an with which evering testers	-	Expectant Mothers	Nursing Mothers	Pre- School Children	Total
(a) Numbers provided with dental care :					
Referred for treatment by M.O.s		522	577	948	2,047
Attended for inspection		409	496	902	1,807
Found to be in need of treatment		397	485	867	1,749
Treated for first time		315	386	733	1,434
Made dentally fit		213	427	727	1,367
Attendances for treatment		929	2,129	1,039	4,097
(b) Treatment provided :					
Teeth filled		254	541	155	950
Teeth extracted		747	1,713	1,455	3,915
Silver Nitrate treatment		8	1	29	38
Dressings		63	92	92	247
Scalings with gum treatment		126	149	7	282
Scalings		57	73	10	140
Extractions under local anaesthetic		133	341	28	502
Administrations of general anaesthetics		232	349	672	1,253
Crowns and Inlays			-		
Mothers supplied with dentures		81	288		369
(c) Dentures supplied :					
Full upper		35	162		197
Partial upper		53	121		174
Full lower		24	113		137
Partial lower		22	61		83

Number of sessions—478. Radiographs—10. As mentioned in the current Report on the School Dental Service, we sustained a grievous loss during the year in the death of Mr. W. A. Sutherland, L.D.S., R.C.S., who devoted so many years, indeed a lifetime of valuable service, to the Department in his capacity as Assistant, and latterly, as Principal School Dental Officer.

Turning to the dental work performed during the year, this, allowing for some expected contraction in volume, follows, in general, the pattern of the preceding year. There were, however, certain items of treatment which showed certain deviations from this pattern, as indicated below :—

Denture Work.—The total number of patients receiving dentures was 369 as against 379 in 1956, whilst the total of dentures supplied were 591 and 568 respectively. In the case of Nursing Mothers treated, $65 \cdot 2\%$ were fitted with dentures compared with $60 \cdot 9\%$ last year, but for Expectant Mothers the percentage was approximately the same in either year.

Extractions.—The number of extractions performed under local anaesthesia was almost doubled at 502, although the overall total (local plus general) fell by 154 to 4,417.

Fillings.—These exceeded the previous year's total by 85 and there was a slight, though welcome improvement in the extraction/filling ratio.

Dental Anaesthesia.—Consequent on the very successful lecture given by Professor W. W. Mushin of the Department of Anaesthesia of the Welsh National School of Medicine, on the subject "Anaesthesia in Dental Surgery," attention was drawn in last year's Annual Report to the probability of this being followed up by a practical demonstration. It is with pleasure, therefore, that I record the meeting that was held at the Central Clinic, Richmond Road, where Dr. L. Rendell-Baker gave a clinical demonstration of the uses and value of vinesthene and trilene in dentistry, the latter with special reference to the safety factor involved in using a higher percentage of oxygen when anaesthetising the expectant mother. The meeting was very well attended by both medical and dental officers on the staff and its success may be gauged by the fact that anaesthetic apparatus similar to that used at the demonstration has now been introduced generally into all the Authority's dental clinics and has been acclaimed by the medical officers responsible for the giving of dental anaesthetics in these clinics.

New Clinics.—In the Ministry of Health Memorandum on Dental Services Provided by Local Authorities circulated by the Welsh Board of Health—Circular 11/55 (Wales), it is recommended in paragraph 5 that "within the stringent limit of capital expenditure available, some priority should be given to the provision of further clinics."

I have to report that a new clinic, including a Dental Department, is in course of construction at Rumney and will serve chiefly the vast new Llanrumney Housing estate. This Clinic is estimated to be in operation by the Autumn of 1958, while the Dental Department will be utilised in a full-time capacity. This provision is in addition to the new School Clinics at Fairwater and Llanishen which are referred to in the report on the School Dental Service.

In the favourable circumstances outlined above, it is regrettable that we are faced—at least from the Dental aspect—with the ever present "bogey" of understaffing. It is stated in the Ministry of Health Memorandum (para. 5) already referred to, that "consideration could be given to the introduction of evening sessions in place of, or as well as morning or afternoon sessions. Full-time Dental Officers should be paid sessional fees if they are willing to undertake such additional work, provided always the amount of work expected is not excessive. This system has been used with success by a few Authorities and it has been found that mothers welcome this opportunity of attending for treatment when the father is usually able to look after the children. Implementation of such a policy may also, it is suggested, go some way towards encouraging recruitment to the School Health Service.

	-	
At the end of the year the midwives practising in t	the area were a	s shown :
(a) Institutional		
(i) Midwives employed by Hospital M Committees or Boards of Governors National Health Service Act, 1946		61
(ii) Midwives employed in Nursing Homes		9
(b) Domiciliary		
(i) Midwives employed by the Authority		17
(ii) Midwives employed by voluntary or under arrangements with the Loc Authority in pursuance of Section National Health Service Act, 1946	cal Health 23 of the	6
(iii) Midwives in private practice		1

Deliveries attended by midwives during the year were as follows :---

	everation on	Don	niciliary Cases			No.
	Doctor no	t booked	Doctor	booked		Cases in institu- tions
to Casher District Names and States and States and and a states of any states and and states and any states and and states and states and	Doctor present at time of delivery of child	Doctor not present at time of delivery of child	Doctor present at time of delivery of child (either the booked Doctor or another)	Doctor not present at time of delivery of child	Totals	
(1((2)	(3)	(4)	(5)	(6)	(7)
(a) Midwives employed by the Authority	1	18	53	751	823	-
 (b) Midwives employed by Voluntary Organisations :— (i) Under arrangements with the Local Health Authority in pursuance of Section 23 of the National Health Service Act, 1946 	3	14	68	987	1,072	6) Phan A 2 4 A 2
(ii) Otherwise (including Hos- pitals not transferred to the Minister under the National Health Service Act)	ting the second					
(c) Midwives employed by Hos- pital Management Com- mittees or Boards of Gov- ernors under the National Health Service Act		ran - Cran		-	· _	3,313
(d) Midwives in Private Practice (including Midwives em- ployed in Nursing Homes)	_		2		2	338
TOTALS	4	32	123	1,738	1,897	3,651

MIDWIFERY SERVICE

(This table relates to women delivered, not, in the case of multiple births, to infants)

Medical Aid under Section 14 (1) of the Midwives Act, 1951

The number of cases in which medical aid was summoned during the year under Section 14 (1) of the Midwives Act, 1951, by a midwife :---

(a) Fo	r Dom	iciliary	cases
--------	-------	----------	-------

(i)	Where the medical practitioner had arranged to	
	provide the patient with maternity medical	
	services under the National Health Service	6

3

(ii) Others

(b) For cases in Institutions

Administration of Gas and Air Analgesia by Domiciliary Midwives

This section of the report relates only to those midwives employed directly by the Local Health Authority (referred to as municipal midwives), and those midwives employed in the public midwifery service under Section 23 by voluntary organisations as agents of the Local Health Authority (referred to as midwives of the Cardiff District Nursing Association).

(a) Midwives qualified to administer analgesia

At 31st December, 1957, all municipal midwives were qualified in the administration of gas and air analgesia, and the six practising midwives of the Cardiff District Nursing Association were similarly qualified.

(b) Possession of apparatus

At the end of 1957 the municipal midwives possessed seventeen sets of the necessary apparatus for the administration of analgesia, and seven sets of apparatus were available for the use of the midwives of the Cardiff District Nursing Association.

(c) Administration during the year

The total administrations, total confinements and resulting percentages of administrations to confinements were as follows :---

Municipal Midwives		Total Administrations 595	Total Confinements 826	Percentage 72.03
Midwives of the Cardiff Nursing Association	District	806	1,076	74.97
Combined Total		1,401	1,902	73.66

(d) Development of gas and air analgesia since 1947.

		Total	Total	
Year	10.1	Administrations	Confinements	Percentage
1947*		395	2,197	13.43
1948	 	1,085	2,113	51.35
1949	 	1,294	2,111	61.29
1950	 	1,314	1,996	65.83
1951	 	1,324	1,903	69.57
1952	 	1,404	1,951	71.96
1953	 	1,449	1,986	72.96
1954	 	1,628	2,148	75.79
1955	 	1,424	1,878	75.83
1956	 	1,351	1,914	70.59
1957		1,401	1,902	$73 \cdot 66$

* Commenced in June.

Institutional Midwives qualified to administer gas and air analgesia

The number of institutional midwives in practice at the end of the year qualified to administer inhalational analgesia in accordance with the requirements of the Central Midwives' Board :—

(a)	Employed in hospitals in the National H	ealth Service	 	61
(b)	Employed in private nursing homes		 	7

Pethidine

The number of cases in which pethidine was administered by midwives in domiciliary practice during the year, was as follows :---

	n	Then doctor was ot present at time delivery of child	When doctor was present at time of delivery of child	Total
Municipal Midwives Midwives of the Cardiff Distr		401	25	426
Nursing Association		263	29	292
TOTAL		664	54	718
			_	

Transport

At the end of the year motor car allowances were being paid to 11 midwives using their cars in connection with the service.

Supervision

Officers of the Department made 138 visits of inspection of midwives.

HEALTH VISITING

At the end of the year the staff consisted of the Superintendent, Deputy Superintendent and 50 Health Visitors (one half-time), there being two vacancies. Forty-two Health Visitors were engaged on the full range of duties which include general health visiting, school nursing, tuberculosis visiting, mental deficiency visiting and care of the aged. The remainder were undertaking particular duties which had been assigned to them and which include the hospital follow-up schemes, care of premature infants, liaison with the Chest Clinic, B.C.G. vaccination, immunisation and mental health work.

HOME NURSING

At the end of 1957 the nursing staff consisted of 28 whole-time State Registered Nurses (including one male) and three half-time, making a total equivalent of $29\frac{1}{2}$. In addition there were three student Home Nurses (equivalent to two whole-time nurses) and one State Enrolled Assistant Nurse. Eleven student nurses completed the training during the year. Whilst the staff situation remains satisfactory, vacancies being filled as they occurred without having to advertise, increasing demands on the service will necessitate an increase in the establishment.

The usual facilities for observing the work of the domiciliary nursing service were afforded to students undertaking Courses at the Welsh National School of Medicine and the Cardiff Royal Infirmary.

The special need for a laundry service in the City for incontinent patients nursed at home has already been recogniseed and negotiations with the Cardiff Hospital Management Committee with a view to using the laundry at one of the local hospitals are going on. It is, however, quite certain that such a service will be provided in the coming year.

Pressure on the home help service affects the needs of elderly sick patients who at present cannot claim a high degree of priority, and the allocation of a number of home helps for these patients would greatly assist the nursing service.

There is no doubt that the home nursing service relieves the pressure on hospital beds but the extent is difficult to estimate as so much depends upon the type of illness and the facilities for his care in the patient's home.

A summary of new cases, visits, etc. during 1957, is as follows :--

N

Number	of Ne	ew Cas	es	 10.00	der 1986	3,684
Cases Ca	arried	Over f	from 1956	 	100	811
Т	otal			 		4,495

		Classi	fication of Co	ases and Visits
			Cases	Visits
Medical			3,626	105,720
Surgical			624	17,423
Infectious Diseas	ses		13	50
Tuberculosis			231	19,181
Maternal Compli	cations		1	2
Others			-	-
			4,495	142,376

Sources from which Cases were Referred

General Practit	tioners	 			4,245
Hospital		 to	10.90		86
Public Health	Department		Service ild Welfar	e }	31
Miscellaneous		 		· · · ·	133

Diseas	se or C	ondition		Cases	Visits	
Cancer			 	251	10,045	
Heart and Circulator	ry		 	501	17,704	
Repiratory			 	275	2,656	
Diabetes			 	126	23,009	
Tuberculosis-Genera	al		 	5	775	
Strept	omycin		 	226	18,406	
Eye Diseases			 	1	63	
Rheumatism			 	1	6	
Rheumatoid Arthriti	s		 	59	4,024	
Infectious Diseases			 	13	50	
Children			 	412	2,685	
Maternity Cases			 	1	2	
Senility			 	152	7,194	
Cerebral Haemorrhag	ge		 	175	9,578	
Anaemia			 	320	10,568	
Gynaecological			 	141	1,945	
Parkinsonism			 	12	351	
Arterio and Dissemir	nated S	clerosis	 	13	789	
Fractures			 	29	760	
Enemas and Rectal	Washou	uts	 	555	1,412	
Spastics			 			
Other Injections			 	500	3,404	
Miscellaneous			 	103	9,527	
Surgical Cases			 	624	17,423	
				4,495	142,376	

Analysis of Diseases and Disorders Requiring Treatment or Attention

VACCINATION AND IMMUNISATION SECTION

Vaccination against Smallpox.—The total number vaccinated against smallpox was 2,881. This figure shows a further increase over that of 1956 and is the highest since 1951. Continual propaganda has helped in keeping vaccination in the public eye and, in addition, the importance of vaccination is continually stressed by medical officers and health visitors. Within a month of the birth of a child its parents are sent a notice reminding them of the desirability as well as the necessity of having their child vaccinated. The notice, as well as stressing the danger of smallpox being brought into this country from abroad, also reminds parents that vaccination often becomes necessary in later life and by having the child vaccinated in infancy any subsequent vaccination which may be necessary will be less severe.

General practitioners have continued to co-operate successfully in the vaccination scheme. During the year they performed $44 \cdot 2$ per cent of the total vaccinations. In the case of primary vaccination, general practitioners performed 35 per cent of the total, but in the case of re-vaccinations $88 \cdot 3$ per cent were performed by them. Most of the latter were persons over the age of 15 years who were requiring vaccination before going abroad. General practitioners receive a fee of five shillings for each record of a successful vaccination or re-vaccination submitted to the local authority.

For comparison with previous years the table overleaf gives details of primary and re-vaccinations since 1950. To this is added a column showing the primary vaccination of infants under one year, expressed as a percentage of the births for each year, but obviously as the treatment is not carried out before the child is two months old, the vaccinations for any particular year cannot be strictly related to the births for the same year. Nevertheless this is the most satisfactory method of indicating the scale of vaccinations each year and is used by the Ministry of Health.

37	Primary Vaco	einations	Re-vaccinations	Births	Percentage of Vaccinations
Year -	Under 1 year	All Ages			under 1 year to Birth
1950	1,684	1,936	414	4,402	38.3
1951	1,767	2,156	911	4,234	41.7
1952	1,819	2,133	435	4,351	41.8
1953	1,752	2,024	291	4,421	39.6
1954	1,709	2,016	367	4,320	39.6
1955	1,745	1,957	341	4,187	41.7
1956	1,918	2,166	390	4,467	42.9
1957	1,980	2,360	521	4,595	43.1

Vaccination against Smallpox

The figures issued by the Welsh Board of Health for 1955 and 1956 show that the percentage of vaccinations for Cardiff was only exceeded in Wales by Merionethshire and Caernarvonshire, which in 1956 vaccinated $44 \cdot 6$ and $56 \cdot 6$ per cent of children under one year respectively. The percentage in 1956 for Wales as a whole was $26 \cdot 3$ per cent and for England and Wales it was $38 \cdot 5$ per cent whilst Cardiff was $42 \cdot 9$ per cent.

In the following table, vaccinations and re-vaccinations are shown in separate age groups and the work done by general practitioners is also indicated :—

PRIMARY VACCINATION	70			By Public Health Dept.	By Private Practitioners	Total
	10			-		
Under 1 year	•••			1,461	519	1,980
1 to 2 years				18	60	78
2 to 4 years				21	50	71
5 to 14 years				18	48	66
15 years and over				28	137	165
	To	tals		1,546	814	2,360
				tin and the second second	House	an yang ta
Insusceptible	• •	•••	••	20	15	35

REVACCINATIONS			By Public Health Dept.	By Private Practitioners	Total
Under 1 year			 and the second second	and supported the second	
1 to 2 years			 -	-	-
2 to 4 years			 1	17	18
5 to 14 years			 4	59	63
15 years and over			 57	383	440
	To	tals	 62	459	521
			-		

No case of post-vaccinal encephalitis was reported during the year.

Diphtheria Immunisation

Although there was one case of diphtheria in Cardiff in the previous year (and this did not receive a great amount of publicity) it still remains difficult to persuade parents to have their children immunised. Only active propaganda carried out by the health visitors and supported by the appointment system and following-up of each child has enabled the rate of immunisation to be kept at such a high level in Cardiff. Additional factors have also been that in Cardiff a child can be given the combined whooping-cough and diphtheria antigen, and parents are sent a letter reminding them of this fact before their child is two months old. The work of the Mobile Unit has also been of the utmost importance in giving parents living in the new housing estates the opportunity of having their children immunised. Of course, as new clinics are built on these estates the work of the Mobile Unit may decline, although there is always a hard core of parents who will not bring their children to the clinics for immunisation.

During the year, 3,669 received primary protective treatment. The number of children immunised by private practitioners was 427, an increase of 27 on last year. An interesting fact is that each year an average of 250 children are reported by the health visitors as being immunised by private practitioners, but no records of these are received by the department. In addition there were 213 definite refusals and 50 children whose parents refused to complete the treatment after only one injection.

Following are the details of where and by whom children were immunised :--

Special Clinics for combined	Diphthe	ria and P	ertussis ir	nmunisat	ion	1,413
Mobile Units for nurse visit	ing the h	nome				891
Infant Welfare Clinics						882
Schools						56
Private practitioners						427
						3,669

Children immunised against diphtheria only numbered 275.

The return now required by the Ministry of Health follows. In this return no child is shown as being immunised unless he has received a primary immunisation or booster dose within five years.

Number of children at the 31st December, 1957, who had completed a course of immunisation before that date (i.e. at any time since 1st January, 1942)

Age on 31st December, 1957 (i.e., born in year)	Under 1 year 1957	1–4 1956–1953	5–9 1952–1948	10–14 1947–1943	Total under 15 years
A Last complete course of in- jections (whether primary or booster) 1953-1957	902	13,800	13,429	14,335	42,466
B 1952 or earlier			7,947	6,138	14,085
C Estimated mid-year child population	4,420	16,780	40,3	100	61,500
Immunity Index 100 A/C	20.4%	82.2%	68.9	1%	69.1%

In 1956 the immunity index figure was $70 \cdot 5$ per cent and figures have been issued by the Ministry of Health for England and Wales for that year. The immunity index for Wales was $44 \cdot 5$ per cent and for England $49 \cdot 2$ per cent. In Wales only Anglesey with an index of $73 \cdot 5$ per cent was higher than Cardiff. Apart from the primary immunisation, other work in connection with diphtheria immunisation is summarised as follows :----

er doses-			
		 	43
		 	1,019
hick nega	tive-		
		 	2,311
hick posi	tive-		
		 	77
	 ehick nega 	 chick negative— chick positive—	·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··

PROTECTION AGAINST WHOOPING COUGH

There were 587 notifications of whooping cough during the year and of these 37 were admitted to the Cardiff Isolation Hospital. There was one death, a child of nineteen months.

The incidence was very high during the first quarter when 482 cases were notified and it decreased considerably in the second quarter when only 63 cases were notified, and during the second six months only 42 cases were notified. The sex relationship of the cases was roughly equal, 279 males and 308 females.

Year		der ear	l- yea	-2 ars	2- yea	100	3- yea		4- yea		1 363.35	10 ars	10- yea	-15 ars	ar	yrs. nd er	To	tal xes	Totals
	м	F	м	F	м	F	М	F	М	F	М	F	M	F	м	F	М	F	
1947	19	25	25	25	20	26	25	28	29	26	31	38	2	1	-	1	151	170	321
1948	47	28	38	47	36	40	23	59	32	63	41	67	-	3	3	4	220	311	531
1949	51	43	50	66	68	87	64	66	52	53	111	90	4	7	1	3	401	415	816
1950	59	52	57	51	64	73	70	87	60	98	83	108	2	3	4	6	399	478	877
1951	79	65	90	86	105	92	106	123	118	99	127	138	3	7	6	23	634	633	1,267
1952	25	30	21	25	36	35	36	25	28	29	58	54	1	2	1	2	206	202	408
1953	72	45	68	54	73	67	63	71	79	99	160	206	1	4	1	7	517	553	1,070
1954	25	33	25	19	34	38	22	36	31	36	77	85	1	2	-	3	215	252	467
1955	6	13	3	6	9	12	6	11	5	10	13	16	1	-	-	1	43	69	112
1956	30	41	16	15	30	28	33	35	41	40	122	121	6	9	-	3	278	292	570
1957	34	44	19	29	25	33	33	31	36	40	123	111	8	10	1	10	279	308	587

Notifications of Whooping Cough by age and sex, 1947-57

The percentage of the total cases in age groups up to ten years illustrates the higher incidence in older children as shown by the following table. It is interesting to note nevertheless that the highest incidence is in children under one year $(13\cdot3\%)$ although children between five and six years form $16\cdot3$ per cent of the total cases. This latter figure is included in the 5–10 years age group but is not shown in the table.

Percentage of total cases shown in Age Groups, 1947-57

Year	Under 1 year	1-2 years	2–3 years	3–4 years	4–5 years	5–10 years
	% 13·7	% 15·6	% 14·3	% 16·5	% 17·5	% 21·2
1947	13.7	15.6	14.3	16.5	17.5	21.2
1948	14.1	16.0	14.3	15.4	18.3	20.3
1949	11.4	14.2	19.0	16.0	$12 \cdot 8$	24.6
1950	12.6	12.3	15.6	17.9	18.0	$12 \cdot 2$
1951	11.3	13.1	15.5	18.0	17.3	20.9
1952	13.5	11.3	17.4	14.9	14.0	27.4
1953	10.9	11.4	13.9	12.5	16.6	$34 \cdot 2$
1954	12.4	9.4	15.5	12.4	14.3	35.3
1955	16.9	8.0	18.8	$15 \cdot 2$	13.4	25.9
1956	10.7	5.4	10.2	12.0	$14 \cdot 2$	42.6
1957	13.3	8.2	10.0	10.9	13.0	39.9

In the following tables are given the births for the years 1951–57, the number of children in age groups who have received protective treatment and the percentage of children in the different age groups who have been protected against whooping cough. The figures for the different age groups of those treated in 1951 and 1952 are not available. Treatment at that time was carried out by the Medical Research Council and these details were not kept.

34			NUM	BER PROTECT	TED		
Year	No. of Births	Under 1 year	1-2 years	2–3 years	3–4 years	4–5 years	Total
1951	4,327		_		_		2,000
1952	4,351		—		-		2,000
1953	4,421	1,377	437	111	48	19	1,992
1954	4,492	2,425	766	138	68	16	3,413
1955	4,187	2,483	921	49	20	11	3,483
1956	4,467	2,987	763	48	23	16	3,837
1957	4,595	2,699	633	42	12	6	3,392

Children Protected against Whooping Cough

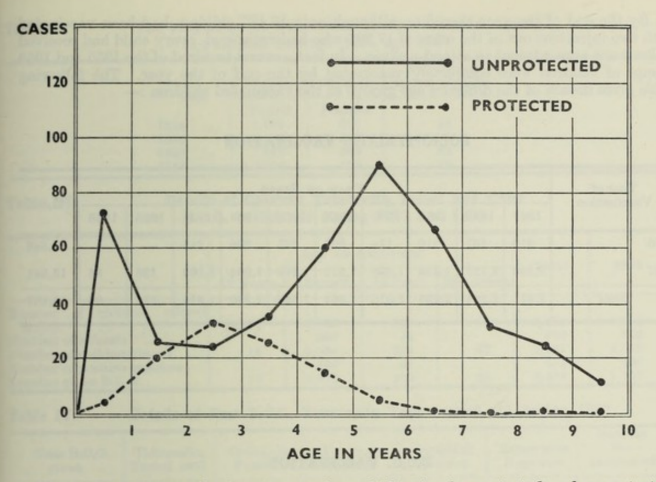
Percentage of Children of the different age groups protected against Whooping Cough

Year	Under 1 year	1-2 years	2–3 years	3–4 years	4-5 * years
1050	%	%	% 2.6	%	%
1953 1954	$31 \cdot 1$ 54 · 6	$10.0 \\ 48.5$	10.9	4.1	*
1955	59.3	74.5	49.6	13.7	*
1956	66.8	75.1	75.6	$50 \cdot 1$	*
1957	58.8	81.0	78.5	75.8	$50 \cdot 2$

* Figures not available. See note to previous table.

Age and Sex of Cases of Whooping Cough which occurred in the Protected Group in 1957

	Total	67	31	37	28	6	1		108
-			00	~	_	5	1	-	1
Total	M. F.	1	3 18	5 12	11 1	4	-		1 47
		-	- 13	- 25	- 17				- 61
35-45 years	M. F.	1				1	1	1	
25-35 years	M. F.		1	-		1			
15-25 years	M. F.				1		1	1	1
10-15 years	M. F.						1		1
9-10 years	M. F.					1			
8-9 years	M. F.				-		1 -	1	1 -
7-8 years	M. F.	1		1	-		-		1
6-7 years	M. F.			1 -					1 -
	1. S. S. S. S.	1	1	1	1	67	1	1	~
5-6 years	M. F.	1	1	1	1	67	1	1	67
4-5 years	M. F.	1		1	4	3		1	-
				63	5	53			6
3-4 years	M. F.	1	1	6 6	1 4	1	1		7 10
					3 11	1	1		1
2-3 years	M. F.		3 6	5 5	1	1			9 14
			6	1 15		1	1		1 1
Under 1-2 1 yr. years	M. F.	1 -	8	1	-	1	1	1	2 10 11 19 14 17
er :		-	63	1	1	1	1		2 1
Under I yr. years	M. F.	1	67	i	1	1	1	i	63
		:	:	:	:	:	:	:	:
Year Combined or Whooping	was given			:					Total
Ye	3	1957	1956	1955	1954	1953	1952	1951	



The general picture of whooping cough morbidity in the protected and unprotected groups shows little change from the previous year and continues to show that the incidence is substantially lower in the protected group of children up to five years and quite low in the five to six years age group, although the highest incidence of unprotected children is in this age group. It is noted that in the two to three years age group 57 per cent of the cases notified had been protected against whooping cough. Nevertheless it appears that the scheme for protection against whooping cough is beginning to have the desired effect.

POLIOMYELITIS VACCINATION

Owing to the shortage of vaccine in 1956 it had only been possible to vaccinate 1,846 children out of the 17,395 children who were registered for vaccination in March, 1956. This year when vaccine had become more plentiful it was possible to vaccinate 13,341 children with two injections and 300 with one injection.

In May, the Ministry of Health announced that it would be possible to extend the scheme and include all children born in 1955 and 1956 and also children born between 1947 and 1954 inclusive who had not hitherto been registered. Parents of children born in 1955 and 1956 were circulated by post, offering vaccination for their children and parents of the older children were informed through the press and by notices displayed in clinics of the second opportunity to register their children. About 50 per cent of parents of children born in 1955 and 1956 consented to their children being vaccinated and these children were duly registered.

Due to the shortage of vaccine it was not possible to start the programme of vaccination until March, but as the Ministry of Health decided that vaccination could be continued during the Summer months the programme was maintained throughout the rest of the year. Nevertheless there were periods of up to a month when vaccine was not available. In all 252 special clinics for poliomyelitis vaccination were held in the various clinics during the 30 weeks in which polio clinics were held. A medical officer, a health visitor and a clerk were required for each clinic and an average of 100 injections were given at each clinic.

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By the end of the year therefore, although only 15,187 children had been vaccinated with two injections out of the original 17,395 who had registered, every child had received at least one appointment to attend a clinic. In fact, several hundred of the 1955 and 1956 groups of children were completely vaccinated by the end of the year. The following table gives details of the different age groups of the vaccinated children :—

	Year of						YEAR O	F BIRT	н				Tratal
Vi	accinatio	n	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	Total
1956			212	167	212	174	293	277	266	245	-	7-	1,846
1957			2,299	2,127	1,884	1,836	1,271	1,269	1,264	1,169	136	86	13,341
	Total		2,511	2,294	2,096	2,010	1,564	1,546	1,530	1,414	136	86	15,187

POLIOMYELITIS VACCINATION

B.C.G. VACCINATION

The following tables give details of work done with regard to B.C.G. vaccination of child contacts of cases of tuberculosis and 13-year-old schoolchildren.

Table I.

B.C.G. VACCINATION WORK, 1950 TO 1957

Anothe Descent with stand a	1950 and 1951	1952	1953	1954	1955	1956	1957
Number of contacts attending clinics Number of contacts given B.C.G.	-	754	1,334	1,021	1,174	1,287	1,458
Vaccination	127	283	617	468	431	607	849
toux Positive Number of contacts given annual	-	117	186	159	121	138	139
skin tests after B.C.G	86	109	315	481	615	145	894
Number of contacts re-vaccinated Number of others given B.C.G.	10	18	45	19	11	10	3
(Nurses, Medical Students, etc.) Number of contacts from outside	92	19	89	105	298	225	147
Cardiff given B.C.G	8	16	19	32	44	36	51
B.C.G. Health Visitors	-	617	825	764	693	1,082	1,156
B.O.G. Health Visitors Number of new-born babies given	-	293	667	871	932	1,001	997
B.C.G. at St. David's Hospital	-	76	90	127	130	118	126
SCHOOLS	Seat -	a darg many	- ATT CART	and the second	di una	Sommer B	day mile
Number offered B.C.G		-	406	5,010	4,746	2,910	3,490
Number tuberculin skin tested			364	4,147	3,643	2,247	2,881
Number found tuberculin negative	-	-	255	3,016	2,790	1,787	2,410
Number given B.C.G			186	2,876	2,653	1,757	2,410

Table II.

The proportion of Tuberculin Positive Reactors among 13-year-olds between 1954 and 1957

· Desident Gangling	Year	13-year-ol	d Children	Percentage found Positive
	1954 1955 1956 1957	Tested 1,173 1,885 1,919 2,504	Positive 282 352 360 426	24 24 22 18

Table III.

Details of Children Tuberculin Tested and given B.C.G. in Schools during 1957 and 1956

he said to meete that her	wantib min	Tetal	1050			
ton in that household. On	12 years	13 years	14 years	15+ years	Total	1956
Number of children offered						
B.C.G	16	3,109	328	47	3,490	2,910
Number of refusals		605	14		619	663
Number of children tested	16	2,504	314	47	2,881	2,247
Number of positive reactors	the state of the second	426	45		471	490
Number given B.C.G	16	2,078	269	47	2,410	1,757

Table IV.

Details of Post B.C.G. Tuberculin Tests carried out during 1957

Y	Year B.C.G given					Definitely Positive	Per cent Positive	Doubtful Positive	Tuberculin Negative	Number Re- vaccinated		
1954 1955			223 643	223 639	100.0 97.8	-4	_	_				
1956			1,233	1,196	97.0	27	10	4				

AMBULANCE SERVICE

Analysis of Journeys, 1st January-31st December, 1957

(a) Patient-Carrying :

and the fight and the state of the second second		Journeys	Patients	Mileage
Emergency		2,678	2,733	19,679
Accident		1,402	1,550	6,736
Outpatients		13,686	36,587	101,690
Others		12,543	15,859	98,017
(b) Occupation and Training Centre :		385	3,736	4,448
		30,694	60,465	230,570
(c) Abortive and service journeys .		1,060		6,451
(d) Transporting of Midwives, apparat	tus, etc	1,274		11,032
Totals .		33,028	60,465	248,053
Totals for the year 1956		(32,529)	(60,047)	(260,540)
Stretcher cases included in above			16,166	89,485
Sitting cases included in above .			44,299	141,085
			60,465	230,570
Average mileage per journey .			7	·51
Among miles as non notiont			4	·10

Prevention of Illness, Care and After-Care

The after-care schemes introduced by the authority, all of which have been described in detail in previous reports, continued to operate during the year, and some indication of the attention given to them by the health visitors is gained on reference to the summary of home visits on page 24.

Tuberculosis.—There are at present some 3,000 names on the register. The majority of these persons have quiescent lesions but require periodical examinations. Large numbers (about 40 per cent) are receiving chemotherapy at home, about 5 per cent are in hospital and about 15 per cent are refusing treatment and further supervision from the Chest Clinic.

The aim of tuberculosis visiting by the health visitors is to ensure that all sources of infection connected with the notified case have been discovered and to ensure that all preventive action is being taken to prevent the spread of infection in that household. On her first visit to a house she is therefore obliged to seek out the possible sources of infection or secondary cases by arranging for all members of the household to attend the Chest Clinic for x-ray examination. She also has to ensure that the resistance of child contacts to infection is improved if possible by attending clinics for tuberculin testing and the administration of B.C.G. to the tuberculin negative. Lastly she has to consider what alterations are required in the patient's working and living conditions so as to enhance his speed of recovery and to decrease the risk of infecting others. Further periodical visits are made for the same purpose. In addition it is the duty of the preventative health services to ensure that the notified case accepts and complies with the treatment prescribed by the specialists at the diagnostic-cum-treatment centre. Health visitors must therefore know which of her cases are non-co-operative, who are sputum positive, which household contacts have been x-rayed, who has had B.C.G. and what are the living and working conditions of her patients.

The Health Visitor is supplied with information regularly from the Chest Clinic via the two Liaison Health Visitors who work there. This information states briefly when the patient last attended the clinic, the state of the tuberculosis lesion, the treatment prescribed and when the patient is required to visit the clinic again. The highly specialised B.C.G. Health Visitors provide the Health Visitors with the names of child contacts who have had the B.C.G. vaccine and those who are tuberculin positive. The Health Visitor visiting the home of a tuberculous person is therefore adequately equipped with relevant information.

One difficulty a visiting Health Visitor experiences in this work is that of keeping relevant information in an easily assimilated form so that she can see at a glance what work remains unaccomplished and what problems remain unresolved. She must, therefore, have some record system which will enable her to determine quickly what problems have to be concentrated on next. An efficient system can save her many hours of delving through sheaves of reports and allow her to spend that time in effective field work.

The scheme for tuberculosis health visiting and record keeping, referred to in the report for 1956, is given here in greater detail. The notes are, actually, a shortened version of the article by Mr. P. H. Williams mentioned in the list of publications following the preface of this report.

The record system devised for the Tuberculosis care and after-care Service comprises only two simple sets of records, namely, the Health Visitors' Folders and the Central Office Index. To achieve simplicity and yet to provide an effective system, it is necessary to decide precisely what records are required and the purposes to which they will be put. The record system must provide (1) a complete Central Register of all cases in the area of the Authority; (2) a folder for each Health Visitor containing an up-to-date summary of every case in her area, with space for follow-up reports; (3) a classification of the cases both in the Central Register and the Health Visitors' Folders in such a way that outstanding problems requiring attention always show up; (4) rapid and efficient periodical reviews of all cases so that proper supervision and direction of the efforts of Health Visitors and other agencies are possible; (5) up-to-date information on the clinical aspect of each case, as supplied by Chest Clinics and Hospitals; (6) up-to-date information on the environmental conditions of each case; (7) statistics for periodic and special reports in an easily assessable manner; (8) the minimum number of clerical operations without sacrificing efficiency.

In addition, the Records must be in such a form that they are easily understood by medical, nursing and clerical staffs, who will be required to make use of them. These conditions have been complied with in the system which is now in operation and which is now described.

Health Visitors' Folders .- The Health Visitors' Folders are strongly constructed and open like a book to give two rows of case record cards with visible indexes, all hung on a metal frame. The capacity is limited to 78 records to each folder. The record card is a special card reprint of the standardised environmental report form, which is the basis of the information collected by the Department. The card is so folded that the top half does not cover the last line at the bottom of the card where the full name, date of birth and address of the person to whom the card refers are entered. A perspex holder is fitted over this index line and coloured removable signals are inserted into the holder. Respiratory cases are distinguished by using buff cards, whereas green cards are used for all other forms of Tuberculosis. The card has two punch holes in the folding line for the insertion of a metallic cord which holds it in the folder. A continuation sheet is inserted in each card for subsequent reports which are made in summarised form. The cases in the Health Visitors' Folders correspond with the Central Index Register which is maintained in the Records Section of the Department. The responsibility for altering both records remains with the clerk concerned. The cards are filed in the folders in alphabetical street order, so that where a number of Tuberculosis patients reside in the same household, or in the same immediate neighbourhood, they will be grouped together.

The procedure adopted upon receipt of each notification of Tuberculosis, or upon the patient taking up residence from another area of the City, or from outside the City is as follows :—

The central record clerk prepares a record card for each new case when it is notified and issues it to the Health Visitor concerned. After the case has been visited the Health Visitor returns the record card forthwith for her report to be considered by the Medical Officer of Health. This procedure applies even though another patient may already have been notified as suffering from Tuberculosis in the same household. When the report has been considered and any necessary action taken, the record clerk inserts the record, with its perspex protector, in the appropriate place in the Health Visitor's Folder.

Information received from the Chest Physician, or from Hospitals, is dealt with in the following manner. The diagnosis, in accordance with the code in use, and the recommendation regarding treatment, are notified by the Chest Physician in his weekly report and are entered on the record by the records clerk. Further information relating to treatment and attendances at the Chest Clinic is entered, from time to time, by the Liaison Health Visitor, who is a Local Health Authority health visitor at the Chest Clinic.

The record of attendances of contacts, together with the results of tests and x-rays, are submitted by the Health Visitor attending each Contact Clinic and a copy of each list is sent to each district Health Clinic. Health Visitors note the attendances and results on the appropriate records in their folders. The two Liaison Health Visitors are responsible for reviewing periodically the district Health Vistiors' reports on home visits and forwarding any relevant information to the Chest Physician. A Medical Officer also examines the Health Visitors' Folders at least once a year and inserts comments on the preventative work still outstanding in each case.

All patients who have not attended during the year are considered by the Chest Physician during his annual review of the Register and are referred, as he considers appropriate, for special follow-up by Health Visitors.

The record clerk in the Central Office removes from the folders the records of all cases notified as now recovered and those who have moved from the City to live elsewhere. Health Visitors do not remove records from the folders but submit details of removals coming to their notice, for confirmation to be obtained before the clerk removes the records.

Coloured signals are inserted in the perspex holders at the bottom of each card to indicate various aspects of preventative work which are either incomplete or unsatisfactory. There are three columns for signals and they are used to indicate in this negative manner the following :—

(1) Signals in the first column indicate some incomplete or unsatisfactory aspects regarding the patient himself.

(2) Signals in the middle column indicate incomplete or unsatisfactory aspects regarding the contacts.

(3) Signals in the right hand column indicate that the environment is unsatisfactory.

Health Visitors remove or replace signals as the conditions relative to the case vary. No coloured signals on a case record card indicates that the patient is receiving treatment or periodical examination, the contacts have been x-rayed and, if necessary, received B.C.G. vaccination, and the home and working conditions are satisfactory.

Central Office Index

The central register is in the form of a strip index on 24 double sided panels, which will provide for the indexing of up to 5,000 cases. The panels show cases notified in the areas of the City to which the Health Visitors' Folders refer. Each strip provides four lines of information in respect of a case and, being movable within the panel, allows for the insertion of new cases as the index develops. Each panel has two columns of indexes on each side and the columns are covered with perspex sheets to protect the strips.

The index is classified in various sections as follows with the cases in each section arranged in strict alphabetical order.

- (1) Patients notified in the current year.
- (2) Current patients previously notified.
- (3) Cases removed from the register as recovered.
- (4) Deceased persons.
- (5) Persons who have moved from Cardiff.
- (6) Persons whose whereabouts are unknown.

Particulars Recorded on the Index

- (1) Area and District Number. Chest Clinic reference number.
- (2) Name, date of birth, address and subsequent address (if any).
- (3) Date and by whom notified. (A transferred notification is indicated.) Diagnoses in code and if sputum is positive.
- (4) Whether patient is in hospital. Whether patient is attending Clinic regularly.
- (5) Occupation. Home conditions—Good, Fair or Bad.
- (6) Date that all known contacts were last x-rayed. Whether B.C.G. of contacts is necessary and date completed.

The introduction of the Index is being made in two stages. (1) All new cases notified from 1st January, 1957, are recorded in the Index in a separate section for the current year. (2) All current cases in the Health Visitors' Folders are being recorded in the Index. This list of cases will be checked against the current tuberculosis Index Register and any cases not accounted for will be verified and added to the Index in the appropriate section of the classification, or removed as duplicates.

The existing Form "A" Register and the Index Register will be maintained for one year during the change-over period and until the new Index has been completely checked with these existing Registers.

A series of coloured signals has been devised for use with the Index and these are inserted in the appropriate columns for—

Positive sputum.

Patient is in Hospital.

Patient is not attending Clinic regularly.

Unsatisfactory housing.

Contacts not x-rayed.

Contacts-B.C.G. not completed.

Amendments to the Central Index will be made in order to keep the information recorded up-to-date. Significant changes reported upon by Health Visitors will be noted by the Liaison Health Visitors in order that the records clerk may make the necessary amendments. Similarly significant information provided by the Chest Physician, particularly of patients referred for special follow-up, will be noted on the index by the Clerk.

The advantages of the Central Index in this form are two-fold (a) a review can be made at any time of the progress of preventive measures in relation to the new cases in the preceding year and (b) a black list of selected cases is readily available from the signalling system, so that special and concerted attention may be paid to them by both the Chest Physician and the Medical Officer of Health and his staff. **Spastics.**—It is difficult to state accurately the number of spastics residing in the area but the numbers of known cases are as follows :—

(a)	Children of school age	 	77
(b)	Children under school age	 	24
(c)	Adolescents and adults	 ·	79

The figure in (a) is reasonably accurate as particular interest in the spastic problem in Cardiff has been shown and there is a central register of cases. The figure for (b) is undoubtedly incomplete and an underestimate, and a figure of 40 would probably be more correct. Under (c) the number is also probably an underestimate as a recent survey by health visitors, midwives, home nurses and general practitioners brought to light quite a number of spastic adolescents and adults previously unknown, and it is felt that some cases were missed.

About 50 per cent of the total cases are in hospitals as mentally defective persons and therefore receiving constant care. The remainder will need some sort of periodic supervision.

Smoking and Lung Cancer.—Following the Statement made in the House of Commons on 27th June by the Minister of Health, arrangements were made to distribute the Minister's message as widely as possible. In the case of the general public, notices supplied by the Central Council for Health Education were placed in public libraries, public conveniences and in Corporation-owned transport vehicles. They were also advertised in the local Press.

A more personal message was distributed to school children, being in typewritten form on public health department headed notepaper and signed by the Medical Officer of Health. With the co-operation of the Director of Education, a copy was handed to every pupil about to leave Secondary, Grammar and All-age schools under the Authority.

The subject is now dealt with as a routine item in the Department's health propaganda programmes.

PHYSICALLY HANDICAPPED PERSONS

Reference was made in the report for 1956 to the register of handicapped persons (other than the blind and partially sighted) being compiled by the Welfare Authority. While it must take some time to arrive at an accurate statement of the position in the City, it can be said that in less than twelve months after the announcements that such a register was to be made, 723 applications had been received from physically handicapped persons in need of assistance of one kind or another (apart, of course, from financial aid) and of that number 441 had been registered. The registered cases were classified as follows :—

Amputations	 18
Arthritis and Rheumatism (including Rheumatoid Arthritis)	 38
Congenital Malformation and Deformities including Spastics	 27
Diseases of the Digestive and Genito/Urinary Systems, of Hear Circulatory System, and of the Skin	121

Injuries of Head, Face, Neck, ' Injuries or Diseases of Upp							69
				ed Sclei	rosis, I	Polio-	80
Neurosis Psychoses and other	nervo	us an	d Men	tal Dis	orders	not	
							42
included in the above		•••	••		•••		42
Tuberculosis Respiratory	c Nervous Diseases. Epilepsy, Disseminated Sclerosis, Polio velitis, Sciatica, Hemiplegia, etc		22				
ruberculosis, Respiratory							24
Tuberculosis, Non-Respiratory							3
Diseases or Injuries not Specified	d in pr	evious	group	s, such	as Ast	hma,	
Diabetes, Malaria, Osteomy	elitis				•••		14
Deceased or moved away from (City ar	ea					7
		J	Cotal				441
					0.00		

DOMESTIC HELP SERVICE

Details of the service provided during the year are as follows :--

Number of Home Helps employed at the end of the year :--

	Whole-time			22
	Part-time			112
				134
Cases in	which help was pr	rovided :		
	Maternity			130
	Tuberculosis			43
	Chronic Sick			102
	Aged and Infirm			508
	Mental			2
	Blind			35
	Acute Sick			35
	Miscellaneous			134
				989
Charges-	-cases in which :		-	
0	Whole fee charge	d		19
	Part fee charged			968
	Service provided			2

MENTAL HEALTH SERVICES

During the year, the Local Health Authority sought approval to erect two new wings at their Occupation and Training Centres, and permission from the Welsh Board of Health to borrow the necessary moneys is awaited.

Mental Illness

Table I gives details of the cases dealt with by the duly authorised officers, and it will be observed that 701 cases were dealt with in 1957, showing an overall increase of 78 over the 623 cases dealt with in 1956.

Of those admitted to hospital, only 2 were certified for admission as against 25 in 1956 and 429 were voluntary patients, an increase of 56 over the 373 in 1956.

Table II summarises the cases dealt with from 1949 to 1957, and it will be observed that the numbers have increased from 446 to 701. The two officers concerned are to be commended on the fact that they have coped with this steadily increasing demand on their services without the necessity of appointing additional staff.

The need for beds for geriatrics continues to be a major problem and it is a most unsatisfactory state of affairs that medical practitioners and relatives are forced into referring cases to the duly authorised officers because of this shortage. There has also been no easement in the serious shortage of beds for senile dementia cases and there is a long waiting list of such cases for beds.

Mental Defectiveness

The latest trend in research into the causes of mental deficiency is in metabolic errors, i.e., the inability of the body to deal with certain substances. It has been established that the presence of phenylpyruvate acid in the urine is an indication that there is lack of an enzyme, possibly a digestive ferment, and this acid can be detected by a simple urine test.

The condition, described as phenylketonuria is extremely rare, and approximately only one per cent of known cases of mental deficiency is attributed to it. From the information so far available it would appear that any brain damage takes place in the first three years of life, beyond which there is little likelihood of further damage, and that those children who are treated before pathological signs develop have greater chances of developing normally.

Early detection is therefore most important and, as the acid can be detected after the third week of life, the urine test should be carried out as soon as possible afterwards. With this in view, a routine urine testing service has been established so that all babies born in Cardiff may be tested. It is hoped that this will be one stage further towards eliminating certain types of mental deficiency.

Research amongst selected groups of mental defectives in Cardiff was carried out during the year by Dr. Nancy K. Gibbs, Senior Medical Officer, and one case with this metabolic disorder was diagnosed. Unfortunately he was over the age when the greatest benefit could be derived but he was referred for treatment. He has now been discharged on a modified diet and his urine is normal. Several other cases showed a suspicion of the error and their cases have been referred to the research specialists in London for their observations.

The close liaison between the health visitors and the mental health workers in providing a complete community care service continues with excellent results, and has many advantages over the visiting being carried out by mental health workers only. One of the advantages is that supervision is continuous from birth, through school life and on to adult life, and because of this, family and environmental history is more complete and the relatives and patients accept the supervision more readily than if there are changes at the various stages.

During the year, the local branch qf the National Association for Mentally Handicapped Children made generous gifts of equipment to the Occupation Centres.

This Association for the second year ran a short-stay home during August at the Preswylfa Occupation Centre and catered for 25 children. This was much appreciated by parents who were given a much needed rest from the strain of looking after their handicapped children. The use of the Centre, including furniture, equipment, bedding, heating, lighting, etc., is provided free of cost by the Local Health Authority, and the Association is responsible for catering and staffing.

The statistical tables, including those conforming to the requirements of the Ministry of Health, are submitted.

It will be observed that the number of registered cases has fallen, and whereas this is most welcome, too much empahsis must not be placed on this as the decrease was the result of a further review of cases which made it possible to remove from the register a large number of cases who had stabilised themselves in the community.

The shortage of beds in Mental Deficiency Hospitals is still an urgent and serious problem and despite the fact that the Welsh Regional Hospital Board has increased the number of beds in recent years, Cardiff has derived no benefit. In fact, Cardiff's position has worsened as will be observed on reference to the Tables. We had an urgent waiting list of 18 at the end of the year as compared with 11 at the end of 1955 and 9 at the end of 1956, and the number of cases in hospitals has decreased from 333 for 1955 to 311 at the end of 1957.

TABLE I	Lunacy and Mental Treatment Acts.	Work of the Duly Authorised Officers
	during 1957.	

I & FERRET IN ANY I ANY I ANY I ANY		Cardiff	£	Other	r Auth	orities		Total	
	М.	F.	Total	М.	F.	Total	М.	F.	Total
(1) Number of Cases dealt with during 1956									
The Cases were dealt with as	-		1000						
follows :— (i) Admitted to Mental Hospitals :		10,000	PERSONAL D		a harris	interested in	ermal 1		
(a) Whitehureh Hospital-		11000	1000						
Certified	-	-	-	-	-	-	-	-	-
Voluntary	155	186	341	6	9	15	161	195	356
Temporary Neurosis Unit	9 8	6	15 8	1	_	1	10 8	6	16
Absconded Cases returned	12	10	22				12	10	22
(b) Ely Hospital—	12	10					12	10	
Certified	-	1	1		-	-	-	1	1
Voluntary	23	47	70	2	-	2	25	47	72
(c) Other Hospitals-		1000							
Certified	-	-	-	-	1	1	-	1	1
Voluntary	-		-	-	-	-	-	-	-
Temporary Absconded Cases returned	-	-	-	1	1	2	1	1	2
(ii) Transferred to St. David's	-		-	1	1	4	1	1	-
(Sick Wards)	54	53	107	6	2	8	60	55	115
(iii) Admitted direct to St. David's		00		-	_	-			
Hospital (Sick Wards)	6	9	15	-	-	-	6	9	15
(iv) Discharged home or to Welfare									
Authorities	40	34	74	2	1	3	42	35	77
(v) Placed in care of Police,					la a la		~		-
Military Authorities, etc	4	-	4	1	-	1	5		5
(vi) Died before certification (vii) Other discharges	1	1	1	_		_	-	1	i
(vii) Other discharges		-	1		1.10			-	-
other Hospitals	-	1	1	-	-	-		1	1
(ix) Cases still under observation	3	3	6	1	-	1	4	3	7
Total	315	351	666	20	15	35	335	366	701
(2) Number of Cases seen by Psychiatrist in St. David's Hospital Sick Wards during 1956:									
No action taken	47	43	90	-	-	-	47	43	90

TABLE II	Summary of the	Work of the Duly	Authorised Officers 1949–1957.
----------	----------------	------------------	--------------------------------

	1949	1950	1951	1952	1953	1954	1955	1956	1957
Admitted to Mental Hospitals .	. 298	305	267	291	347	348	364	419	455
T	. 2	4	-		12	14	12	13	24
	. 91	106	121	98	102	111	99	93	116
Admitted direct to Sick Wards . Discharged home or to Welfare	. 11	11	8	7	4	13	15	10	15
A 17	. 40	63	77	101	72	101	98	81	77
Authorities, etc	. 3	4	-		11	4	5	4	5
	. 1			2	1		-	-	1
Other Discharges		1	2		2		2	1	1
Cases still under Observation .	. –	1	3	1	10	7	4	2	7
Total .	. 446	495	478	500	561	598	599	623	701
Seen by Psychiatrist in Sick Ward No action taken	s- . N. R.	271	275	232	180	139	66	58	90

 TABLE III
 Mental Deficiency Acts.
 Particulars of Cases reported during 1957.

		Under 16 yrs			Over 16 yrs.				Total		
		M.	F.	т.	M.	F.	Т.	M.	F.	Т.	
1.	PARTICULARS OF CASES REPORTED DURING 1957 : (a) Cases ascertained to be defectives "subject to be dealt with." Action taken on reports by : (i) Local Education Authorities on children				10	1 20		1220			
	 (1) While at school or liable to attend school		54		11111		4		54 4		
	Total of $1(a)$	13	9	22	-	4	4	13	13	26	
	 (b) Cases reported who were found to be defect- ives but were not regarded as "subject to be dealt with " on any ground	2	1	3	6	12	18	8	13	21	
	 defectives and are thus excluded from (a) or (b) (d) Cases reported in which action was incomplete at 31st December, 1957, and are thus 	9	2	11	2	-	2	11	2	13	
	excluded from (a) or (b) \dots Total of 1(a) (d) inc	6	1 13	7 43			24	6 38	1 29	7 67	
2.	Total of $1(a)-(d)$ inc DISPOSAL OF CASES REPORTED DURING 1957 :—	30	10	40	-		24		29		
	 (a) Of the cases ascertained to be defective "subject to be dealt with," number :	12 — — 6 1 1 9	8 1 1 1 2	20 1 1 1 1 2 1	62	2 	2 	12 — — 6 1 7 11	$ \begin{array}{c} 10 \\ - \\ 2 \\ 1 \\ 1 \\ 11 \\ 2 \end{array} $	22 	
	(iii) Left Cardiff or Deceased TOTAL of Item 2	1 30	13	1 43	8	2	2 24	1 38	2 29	3 67	

TABLE IV

Number of Mental Defectives for whom care was arranged by the Local Health Authority under Circular 5/52 during 1957, and admitted to :---

				Und	er 16	yrs.	Ove	er 16	yrs.	Total		
				M.	F.	Т.	M.	F.	т.	M.	F.	Т.
(a) National Health(b) Elsewhere*	Service Hospitals	··· ··	··· ··	3	1	4		2	2	3	3	6
Topological States		TOTAL	.:.	3	1	4	-	2	2	3	3	6

* The Cardiff Branch of the National Society for Mentally Handicapped Children provided care for 25 patients at the Preswylfa Occupation Centre in Cardiff during August, 1957.

TABLE V.

Number of Mental Defectives who were in Institutions, under Community Care (including Voluntary Supervision) or in "Places of Safety" on 1st January, 1957, who ceased to be under any of these forms of care during 1957.

	Und	ler 16 y	ears	Ov	er 16 ye	ars		Total	
	М.	F.	т.	М.	F.	т.	M.	F.	т.
(a) Ceased to be under Care :									
(i) Transferred to Local Education Authority :									
(a) On reaching School Age	5	2	7		-	_	5	2	7
(b) Under Education (Mis-									
cellaneous Provisions),									
(ii) No longer in need of	1		1	-	-		1		1
(a) Statutory Supervision		-	_	9	10	19	9	10	19
(b) Voluntary Supervision		-	-	3	5	8	3	5	8
 (iii) Admitted to Mental Hospital (a) From Statutory Super- 									
vision		_		1		1	1	-	1
(b) From Voluntary Super-				-			-		
vision	-	-	-	-	2	2		2	2
(c) From Hospitals		-			-			-	-
(b) Died, Removed from Area, or									
Lost Sight of :					Prese Star	12 - 11 - 1		1.000	
(i) Died under Statutory Super- vision			Incess?	1		1	1		1
(ii) Died under Voluntary	_	_	_	1	_		1	_	1
vision	1	1	2	-	3	3	1	4	5
(iii) Died in "Places of Safety"	-	-		1	-	1	1 4	-	1
(iv) Died whilst subject to Order(v) Left Cardiff :	2	1	3	2	5	7	4	6	10
(a) Statutory Supervision		-	-		2	2	-	2	2
(b) Voluntary Supervision	3	-	3	2	8	10	5	8	13
(vi) Lost Sight of (a) Statutory Supervision		1.2.37	1	1		1	1		1
(b) Voluntary Supervision	_	_	_	-	_				_
Admit comi tali anti atta data atta	12	4	16	20	35	55	32	39	71

TABLE VI

Disposal of Cases not included in Tables III (2) and V.

	Und	ler 16 y	ears	Ov	er 16 ye	ars	-	Total	
	М.	F.	т.	M.	F.	т.	М.	F.	т.
Admitted to Hospitals	1	1	2	2	1	3	3	2	5
Placed under Guardianship	-	-		1		1	1		1
Admitted to Places of Safety	1	-	1	3	3	6	4	.3	7
Granted Licence	1	1	2	4	6	10	5	7	12
Licence revoked	_	-	-	1	4	5	1	4	5
Transferred from one Hospital to		-							
another	-	-		1	3	4	1	3	4
Transferred from Licence to				al a second			- 10.00	all served	
Guardianship	-	-		1	-	1	1	-	1
Transferred from " Places of Safety "									
to Hospital	1	1	2		1	1	1	2	3
Discharged from "Places of Safety "	_	-		1	1	2	1	1	3 2 2
Discharged from Mental Hospitals	-			1	1	2	1	1	2
Discharged from Order :				and the second	and the second second	-		La la composition de	-
Licence	-			3	2	5	3	2	5
Hospital		-		1	2	3	1	2	3
Guardianship	_	-	-	1	1	2	1	1	32
Died in Mental Hospitals	-			-	1	1	-	1	1
Provided with Temporary Accom-									
modation	3	1	4	-	2	2	3	3	6
Placed under Statutory Supervision	4	11	15	1	1	2	5	12	17
Placed under Voluntary Supervision			-	6	6	12	6	6	12
the second s	11	15	26	27	35	62	38	50	88

TABLE VII

Mental Deficiency Acts. Statistical Return.

Total cases on registers at 31st December, 1957-

			Und	er 16	yrs.	Ove	er 16	yrs.		Tota	Total			
			M.	F.	T.	М.	F.	Т.	M.	F.	Т.			
a) Cases "Subject to be dealt with " :								199						
(i) Under Statutory Supervision			56	59	115	203	207	410	259	266	525			
(ii) Under Guardianship			-	-	-	2	4	6	2	4	6			
(iii) In "Places of Safety"			-	-	-	1	1	2	1	1	2			
(iv) In Certified Institutions			25	12	37	139	111	250	164	123	287			
(v) In State Institutions			-			7	3	10	7	3	10			
(vi) On Licence from Institutions			2	1	3	6	5	11	8	6	14			
(vii) Absconded from Institutions			_		-	-	-	_	-	-	-			
(viii) Action not yet taken			6	1	7	-	-	-	6	1	7			
b) Cases not at present "Subject to be dea	alt with	":						19.21	17.0		1			
(i) Under Voluntary Supervision			6	4	10	78	87	165	84	91	175			
(ii) Action not yet taken			-	-	-	-	-	-	-	-	-			
То	TAL		95	77	172	436	418	854	531	495	10			

TABLE VIII

Mental Deficiency Acts. Number of Cases receiving training at the Nursery, Occupation and Training Centres, on 31st December, 1957.

			Und	er 16	yrs.	Ove	r 16	yrs.	. '	Total	1
			M.	F.	т.	М.	F.	т.	M.	F.	Т
A)	PENGAM ROAD CENTR	E				(defail)					-
	(a) Nursery (Class A)	Under Supervision	10	6	16	-	-	-	10	6	1
	(1) X ((1) T)	From Other Authorities	-	-		-	-	-	-	-	1
	(b) Nursery (Class B)	Under Supervision From Other Authorities	5	6	11	-	-	-	5	6	1
	(c) Occupation Centre		2	1	3	6	7	13	8	8	1
	(c) Occupation Contro	From Other Authorities	ĩ	_	1	1	2	3	2	2	1
	(d) Training Centre	Under Supervision	_	1	î	26	14	40	26	15	4
	(From Other Authorities	-	-	-	9	10	19	9	10	1
		TOTAL	19	14	33	42	33	75	61	47	10
B)	" Preswylfa," Clive	ROAD CENTRE									
~,	(a) Nursery (Class A)		7	10	17		-	-	7	10	1
		From Other Authorities	2	1	3		-	-	2	1	12
	(b) Nursery (Class B)	Under Supervision	10	8	18	-	-	-	10	8	1
		From Other Authorities	2	2	4	-	-	-	2	2	
	(c) Occupation Centre		14	8	22 9	-	-	-	14	8	1
		From Other Authorities	3	0	9		-	_	0	0	
		TOTAL	38	35	73	-	-	-	38	35	
		Total (A) & (B)	57	49	106	42	33	75	99	82	1

TABLE IX

Classification of Mental Defectives in the Community on 31st December, 1956 (according to need on that date).

	Und	er 16	yrs.	Ove	er 16	yrs.		Tota	1
	М.	F.	Т.	M.	F.	Т.	M.	F.	Т.
(a) Cases included in Table IV (i)-(iii) in need of Hospital care and reported accordingly to the Hospital Authority :—					-0	1000			
 (1) In urgent need of Hospital care :— (i) "Cot and Chair" cases (ii) Ambulant low grade cases (iii) Medium grade cases (iv) High grade cases 	3 4 —	3 2 —	6 6 —			2 1 3	3 5 1 3	3 3 —	6 8 1 3
TOTAL Urgent Cases	7	5	12	5	1	6	12	6	18
 (2) Not in urgent need of Hospital care : (i) "Cot and Chair" cases (ii) Ambulant low grade cases (iii) Medium grade cases (iv) High grade cases 	3		4			5			9
TOTAL Non-urgent cases	3	1	4	6	6	12	9	7	16
TOTAL	10	6	16	11	7	18	21	13	34
 (b) Of the cases included in Table IV (a), (i), (ii) (vi) and (b) (i) number considered suitable for :— (i) Nursery and Occupation Centre (ii) Training Centre (iii) Home Training TOTAL 	57 57	59 1 2 62	116 1 2 119	15 43 	22 35 3 60	37 78 3 118	72 43 	81 36 5 122	153 79 5 237
 (c) Of the cases included in (b), number receiving training :— (i) In Nursery and Occupation Centre (ii) In Training Centre (iii) At Home 	*43	39 1 —	82 1 	6 26 	7 14 —	13 40 —	49 26 —	46 15 —	95 41
* In addition 2 cases on Licence and 3 cases in which action was incomplete at end of TOTAL year were attending Centres.	43	40	83	32	21	53	75	61	136

TABLE X

Age and	l classification	of Cases	reported	during	1957
---------	------------------	----------	----------	--------	------

Age	Idie	ots	Imbe	Imbeciles Feeble mindee				ral tives	Classifica- tion Deferred		Not Mentally Defective		Total
	M.	F.	M.	F.	М.	F.	М.	F.	М.	F.	М.	F.	
Inder 1									2				2
2 3 4 5	1	1	$\begin{array}{c}1\\2\\2\\3\end{array}$	3		Topol			in chi	uia	1	1	2 2 8 3 5
5 6 7	100		3	1	1		1000		1		1	-	5 2 1
6 7 8 9 10				1	1						1		1
12 15	13		m		6	5					5	1	1 16
ver 21			1	1	5	15					2		24
OTAL	1	1	9	6	14	20	-	-	3	-	11	2	67

TABLE XI

Classification of Cases reported during 1948-1957

Classification	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957	TOTAL
Idiots	 15	1	3	2	7	3	1	38	6 12	2 15	43 103
Imbeciles Feebleminded	 12 32	8 41	5 34	11 31	8 34	11 35	13 53	42	43	34	379
Moral Defectives Classification	 -	-	-	-	-	-	-	-	-	-	-
Deferred	 -	7	17	3	3	3	3	2	13	3	54
	59	57	59	47	52	52	70	55	74	54	579
Not Mentally Defective	 6	7	8	13	8	17	5	10	22	13	109
TOTAL	 65	64	67	60	60	69	75	65	96	67	688

Е

Summary of ascertained Cases

	Position at 31st December 1956	Additions during 1957	Deletions during 1957	Position at 31st December 1957
Under Statutory Supervision	518	39	32	525
Under Guardianship In Places of Safety	0	8	7	2
In Hospitals and on Licence	322	7	18	311
"Subject to be dealt with " Action not yet taken	16	7	16	7
Under Voluntary Supervision	180	31	36	175
TOTAL	1,043	94	111	1,026

TABLE XIV

TABLE XII

Summary of ascertained Cases, 1948-1957

	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
1. Cases "Subject to be dealt with "		1	To gene	-		1				
Under Statutory	1000							1		1 11-12
Supervision	446	447	462	475	477	473	510	543	518	525
Under Guardianship	3	2	2	2	2	3	5	5	6	6
In Places of Safety	1	2	2	2		2	2	2	1	2
In Hospitals	259	265	262	270	278	293	301	311	298	287
In State Hospitals	13	14	13	12	11	7	9	10	10	10
On Licence from							10	1	1	-
Hospitals	38	38	34	31	25	19	17	12	13	14
Absconded from									-	-
Hospitals		_	1 8	-	-		-	-	1	-
Action not yet taken	14	8	8	2	4	5	11	-	16	7
. Cases not at present									1. 1.18	
"Subject to be dealt										1
with "		1								1.1
Under Voluntary Super-	122	119	139	136	140	154	151	167	180	175
vision	122	119	139	130	140	104	191	107	180	175
Action not yet taken	-	-		-	-	-	-	-	-	-
Total	896	895	923	930	937	956	1,006	1,050	1,043	1,026
1000							2,000	2,000	-,	-,0-0
. Attending Occupation &			-					1.1.1		-
Training Centres	78	86	84	87	76	95	122	129	137	141

TABLE XIII

Classification and Summary of Cases under Order 1948-1957

		1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
Idiots		27	26	25	26	28	27	26	25	27	24
Imbeciles		95	98	95	95	93	90	91	98	98	98
Feebleminded		188	192	189	191	192	202	212	214	202	194
Moral Defectives		2	2	2	2	2	2	2	1	1	1
Not Classified	•••	1	1	1	1	1	1	1	-	-	-
TOTAL		313	319	312	315	316	322	332	338	328	317
In Hospitals		272	279	276	282	289	300	310	321	309	297
On Licence		38	38	34	31	25	19	17	12	13	14
Under Guardianship		3	2	2	2	2	3	5	5	6	6
TOTAL		313	319	312	315	316	322	332	338	328	317
New Cases		23	18	7	18	16	26	24	22	12	9
Discharges and Deaths	3	8	12	14	15	15	20	14	16	22	20
Increase on Previous Y		15	6		3	1	6	10	6	_	
Decrease on Previous Y	Tear	-	-	7	-	-	-	-	-	10	11
Urgent Waiting List		_	6	11	11	14	10	11	11	9	18

TABLE XV

Cases under Order at 31st December, 1957

	TOTAL	198	252	892444874 634440	35		14	3 10	4 4	9	317
TOTAL		168 4 4 2 2	215	80077787 87777 <u>8</u>	35	- 1 - 10-1	11	33	4	9	277
Under 16		²⁰ 80	37		1	01 ⊣	00	111	1111	1	40
tives	P.	11111	1	111111111111	1	11111	1		1111	1	1
Defec	M.	11111	1	1111111111111	1	11111	1	111	1111		1
ded	F.	45	60	****	24	01-1-1-	5	01 01	*	4	95
Feel	M.	11325	74	03 1 - 00	9	1 1	9	-1 4-00	-	1	94
ciles	F.	1 00 - 50	26	11111111111	1	11111	1	11 1	1111	1	27
Imbe	M.	39 1 1	45	· · · · · · · · · · · · · · · · · · ·	4	11111	1	111	-	1	50
lots	F.	11111	1		1	11111	1	11 1	1111	1	1
Idi	M.	9	10	111111111111	1	11111	1		1111	1	10
ral tives	F.	11111	1	1111111111111	1	11111	1	11 1	1111	1	1
Defec	M.	11111	1	1111111111111	1		1	11 1	1111	1	1
ied	F.		1		1	11111	1	11	1111	1	-
Feel	M.	02 1 1	8	1111111111111	1	-	1	11 1	1111	1	4
ciles	F.	∞ °ª	5	111111111111	1		1	11 1	1111	1	9
Imbe	M.	1 1 2	14	1111111111111	1		1	111	1111	1	15
ts	F.	1 1 2	9	111111111111	1	11111	1	11 1	1111	1	9
Idic	M.	∞	8	1111111111111	1	11111	1	11 1	1111	1	00
		:::::	:		:	:::::	•••	:: :	::::	:	:
		IN WEISH INSTITUTIONS Ely Lodge Hospital Brynhyfred Hensol Castle Llanfrechfa Grange Llys Maldwyn	TOTAL	IN ENGLISH INSTITUTIONS Eltoe House Hortham Hortham House of Help Leavesden Royal Hostel, Elsted Royal Western Counties St. Francis' School St. Joseph's St. Joseph's St. Mary's, Roehampton St. Mary's, Roehampton St. Teresa's St. Teresa's St. Teresa's		Bur		STATE INSTITUTIONS Moss Side Rampton TOTAL	GUARDIANSHIP Nazareth House, Cardiff St. Joseph's, Chiswick Relatives Employers	TOTAL	GRAND TOTAL
	-	ilots Imbeciles Teeble- Moral Idiots Imbeciles Teeble- Moral Defectives Idiots Imbeciles Teeble- Moral Defectives Under Defectives Under 16	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$			

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I.

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1 1

	1948	1949	1950	1951	1952	1953	1954	1955	1956	1957
1. WELSH INSTITUTIONS Ely Lodge Brynhyfred Garth Angharad Hensol Castle Llanfrechfa Grange Llys Maldwyn Llwyn View	211 	216 1 32 	212 2 27 —	218 2 27 	219 2 1 25 $-$ 2 1	$214 \\ 3 \\ \\ 333 \\ 2 \\ 3 \\ 1 \\ 1$	221 3 37 2 3 1	$223 \\ 4 \\ - \\ 43 \\ 2 \\ 3 \\ 1 \\ 1$	217 4 	207 4
	246	249	241	248	250	256	267	276	272	263
2. ENGLISH INSTITUTIONS Eltoe House, Leyton Hortham Colony, Bristol House of Help, Bath Leybourne Grange Royal Hostel, Elsted Royal Western Counties, Starcross Sandhill Park St. Elizabeth's St. Francis', Buntingford St. Joseph's, Sudbury St. Margaret's, Birmingham St. Mary's, Alton St. Mary's, Painswick St. Mary's, Roehampton St. Mary's, Roehampton St. Mary's, Weston St. Raphaels, Potters Bar St. Teresa's Stoke Park Colony Leavesden State Institutions	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c} 10 \\ 7 \\ 3 \\ 1 \\ 1 \\ 1 \\ 1 \\ 2 \\ -1 \\ 2 \\ 1 \\ 1 \\ 3 \\ 18 \\ -14 \\ \hline 68 \end{array} $	$ \begin{array}{c} 10\\7\\3\\1\\1\\1\\1\\2\\-\\1\\2\\1\\1\\1\\3\\20\\-\\13\end{array}$	$ \begin{array}{c} 10 \\ 6 \\ 3 \\ 1 \\ 1 \\ 1 \\ 2 \\ -1 \\ 2 \\ 1 \\ 1 \\ 3 \\ 18 \\ -12 \\ 65 \\ \end{array} $	$ \begin{array}{c} 10 \\ 5 \\ 3 \\ 1 \\ 1 \\ 2 \\ 1 \\ 1 \\ 2 \\ 1 \\ 1 \\ 3 \\ 17 \\ 11 \\ 64 \\ \end{array} $	$ \begin{array}{c} 11\\ 6\\ 3\\ 1\\ 1\\ 6\\ -1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 16\\ -7\\ 63\\ \end{array} $	$ \begin{array}{c} 11\\3\\3\\1\\1\\5\\1\\1\\2\\1\\1\\2\\1\\5\\-\\8\\60\end{array} $	$ \begin{array}{c} 11\\ 3\\ -\\ 1\\ 5\\ -\\ 1\\ 2\\ -\\ -\\ 2\\ 1\\ 1\\ 2\\ -\\ -\\ 2\\ 1\\ 1\\ 2\\ -\\ -\\ 2\\ 1\\ -\\ 2\\ 1\\ -\\ -\\ 2\\ 1\\ -\\ -\\ -\\ 57\\ -\\ 57\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\ -\\$	$ \begin{array}{c} 9\\5\\1\\-\\1\\5\\-\\1\\1\\2\\-\\-\\1\\1\\1\\2\\-\\1\\0\\50\end{array} $	8 5 1 1 4 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1
3. GUARDIANSHIP CASES In Wales	2	1	1	1	1	2	4	4	5	6
In England	1 3	1 2	1 2	1 2	1 2	1 3	1 5	1 5	1 6	6

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Cases under Order 1948-1957

TABLE XVI

VIII.—REPORT OF CHIEF PUBLIC HEALTH INSPECTOR

Introductory

In the report for 1956, Mr. Pyatt referred to it as being his "thirtieth and last report" to the Council. As events turned out he completed another full year of office, retiring on the 31st of December, 1957. Though this report of the activities of the Public Health Inspectors' Section has been compiled since Mr. Pyatt's retirement, all the work which it summarises was executed under his direction.

As will be seen from the succeeding pages, the solid routine operations covering such matters as the abatement of nuisances and enforcements of house repairs, the supervision of food premises, factories and shops, the control of dairies, ice cream premises, offensive trades and lodging houses have continued to occupy the greater part of the time of the inspectorial staff. They are operations which are undertaken quietly and behind the scenes; but they are the only firm basis for the maintenance of a healthy environment. However, certain special events were superimposed upon the day-to-day routine and were handled without any increase in staff. The first was the beginning of a slum clearance programme which is likely to be a feature of the local government scene for some years to come. In July the Council defined a part of the docks area to be a Clearance Area and to seek powers to clear the area by compulsory acquisition.

The functions of the public health inspectors were also extended by two pieces of general legislation. The Rent Act of 1957 came into force; public health inspectors undertake the work associated with the issue and revocation of certificates of disrepair. The first part of the Clean Air Act of 1956 also became operative during 1957. The Act, which introduces new forms of control of atmospheric pollution, is a challenge for the future; its enforcement should gradually expand until it forms a substantial part of the work of the public health inspectors.

Details of the work carried out in the various sections comprising environmental Sanitation are given in the respective sections of the report. Much of the information is statistical and takes the form prescribed by various government departments.

W. BATE, M.A.

HOUSING

Demolition and Repair

Action was taken to secure the demolition or closure of 61 individual houses or parts of houses, during the year. Twenty houses were actually demolished.

In addition to these, 239 houses in Loudoun Square, Frances Street, Sophia Street, Nelson Street, Canal Parade, Maria Street and Angelina Street were inspected with a view to demolition. They comprise the Bute Street (No. 1) Clearance Area and application was made for the confirmation of a compulsory purchase order to effect clearance of the area. This will involve the rehousing of nearly 400 families made up of over a thousand individuals. The final administrative decision affecting the future of the area is likely to be made during 1958.

Details of this work and the enforcement of house repairs is analysed in the following table.

(1) (a) Total number of dwelling-houses inspected	for	housing	defects	
(under Public Health or Housing Acts)				4,259
(b) Number of inspections made for the purpose				9,673

	(2) (a) Number of dwelling-houses (included under sub-head (1) above) which were inspected and recorded under the Housing Consolidated Regulations, 1925 and 1932	unu
	(b) Number of inspections made for the purpose	stepheniel
1.24	(3) Number of dwellings found to be in a state so dangerous or injurious to health as to be unfit for human habitation	325
	(4) Number of dwellings (exclusive of those referred to under the pre- ceding sub-head) found not to be in all respects reasonably fit for human habitation	722
	the terminenting the subscription pages. the which is estimated operations, some showing a	
2.	Remedy of Defects during the year without Service of Formal Notices :	518
3.	Action under Statutory Powers during the Year :	
((a) Proceedings under Sections 9 and 10 of the Housing Act, 1936 :	
	(i) Number of dwelling-houses in respect of which notices were served requiring repairs	21
	(ii) Number of dwelling-houses which were rendered fit after service of formal notices :	
	(a) By owners	19
	(b) By Local Authority in default of owners	1
((b) Proceedings under Public Health Acts :	
	(1) Number of dwelling-houses in respect of which notices were	
	served requiring defects to be remedied	297
	(2) Number of dwelling-houses in which defects were remedied after service of formal notices :—	alia reClass
	(a) By owners	298
	(b) By Local Authority in default of owners	6
(4	c) Proceedings under Sections 11 and 13, of the Housing Act, 1936, and Section 17 of the Housing Act, 1956 :	
	(i) Number of dwelling-houses in respect of which Demolition Orders were made	9
	(ii) Number of dwelling-houses demolished in pursuance of	3
	Demolition Orders	20
	(iii) Undertakings accepted	-
(4	d) Proceedings under Section 12 of the Housing Act, 1936 and Section 17 of the Housing Act, 1956 :	
	(i) Number of parts of buildings or underground rooms in respect of which Closing Orders were made	6
	(ii) Number of separate basements or underground rooms in respect of which Closing Orders were determined; the basement or room having been rendered fit	laniserite in
	(iii) Undertakings accepted	Desert
(6	e) Proceedings under Section 10 of the Local Government (Miscellaneous Provisions) Act, 1953, and Section 17 of the Housing Act, 1956:—	
	(i) Number of dwelling-houses in respect of which Closing Orders were made in lieu of Demolition Orders	46

Housing Improvements

Property owners still continue to be reluctant to take advantage of the grant scheme whereby the Corporation contribute 50 per cent of the cost of modernising older properties up to a maximum grant of £400. It has now become established practice for almost all the applicants to be owner-occupiers or persons intending to purchase for their own occupation.

Only 51 applications for grants were received during the year; of these 45 were granted and six refused.

Rent Act : Certificates of Disrepair

Comments have been made in previous reports on the failure of the Housing Repairs and Rents Act of 1954 to secure a noticeable improvement in the standard of maintenance of older house properties. The Act was replaced in July by the Rent Act of 1957 which authorised greater rent increases and introduced new procedures associated with the issue of certificates of disrepair. One immediate effect of the new Act is noticeable by comparing the number of applications for certificates of disrepair under the two Acts. In the two-and-a-half years of the operation of the old Act, a total of 219 applications were received, of which 183 applications for certificates were granted; of these only 70 certificates have ever been revoked. In only six months of the operation of the 1957 Act these figures have nearly doubled :—

Rent Act, 1957

Applications for Certificates of Disrepair received	 354
Applications for Certificates of Disrepair approved	 317
Applications for Certificates of Disrepair refused	 2
Applications for Certificates of Disrepair withdrawn	 12
Application for revocation approved	 11

This is a sign that property owners have exercised their right to increase rents on a much greater scale than they did under the old Act. This has meant a considerable strain on staff resources, not least on the clerical side because of the unwieldy administrative procedure which involves the serving of a number of intermediate notices prior to the issue of certificates. Whether the Act will lead to the effective repair of houses only the future can show. One important change which may have a bearing on this is that whereas under the old Act it was left to the local authority to set the standard of repair, under the Act of 1957, it is left to the tenant to say in the first instance, what repairs shall be carried out. The local authority, though obliged to exclude "unreasonable" repairs, are not empowered to add to a certificate any repairs which, in the opinion of its officers are necessary.

Council Housing Estates.—The following is a record of the work in connection with the sanitary condition of the Council housing estates :—

Vacant houses inspected	 521
Visits regarding exchanges and transfers	 208
Visits regarding vermin, cleansing, overcrowding, etc.	 24
Visits regarding rats, poultry, trading, etc	 5
Visits to families prior to re-housing in Council houses	 340
Other visits (Estate depots, etc.)	 808
	1,906

The number of new houses (including shops, flats and bungalows) let during the year was 539 and considering the demands from tuberculosis and ordinary applicants and tenants of condemned houses, this number cannot be considered as very satisfactory in view of the large number of families still awaiting re-housing.

GENERAL SANITARY INSPECTION

The number of complaints of nuisances received and dealt with was 4,689 which shows an increase of 1,319 on the previous year.

The numbers of inspections and visits made by the public health inspectors and the numbers of notices served were as follows :----

and the second sec	Inspections or Visits	Intimation Notices Served	Statutory Notices Served
Houses inspected	4,259]	000
Houses re-inspected	5,414	} 722	296
Dairies and Milkshops	716	13	_
Ice Cream premises and vehicles	675	3	
Restaurants and food preparing places	2,925	48	
Food shops, stores and markets	3,627	51	and the state of the
Food vehicles	102	8	-
Railway stations re Food	19		so transfere
Slaughterhouses and knackers yards	448	1	and the second sec
Offensive trades and marine stores	24	3	-
Factories-Mechanical	771	2	allostle to
Non-Mechanical	454	4	
Others	29		and the second s
Workplaces other than offices	135	1	-
Offices	17	A TIME TO A	
Seamen's Lodging Houses :	150	they they did	
Day	179	-	second There are and
Night	20		
Common lodging houses	12	-	a serie - outrate
Tents, vans, sheds	155	2	. sed and a set to be
Amusement places and public houses	62	3	A STREET ROOM STREET
Swimming baths	123	and the second	The Color marks works
Water supply and water courses	32		AL TOP THE AND
Tips	31		-
Accumulations	250	33	2
Sewers	182	7 95	
Drains	3,518	95	24
Public Conveniences	35 98	-	-
Flooding		Tonn The Los	
Back lanes	133 66	Hard and the second	Foundary Partney
	291	and the Got	Lines Villelines
Dedant Control	1,195	A CONSTRUCTION OF	net al T
	23	Tedourist ant	Co Incodif
CT	1,206		A CONTRACTOR OF THE OWNER
Other preminer ate	4,617	23	
Other premises, etc	4,017	20	main amaint
And the second	31,843	1,117	322

The number of drains tested was 287 (221 with smoke and 66 with chemicals).

The following is a summary of nuisances abated, repairs executed, etc., under the supervision of the public health inspectors.

Vermin (Private Houses)

Number of houses found ver	rminous	 	23
Number of houses where ver	rmin was abated	 	23

Nuisances Abated, etc.

HOUSES

Number extensively repaired	ed		 	136
Number where minor repair	rs com	pleted	 	581
Dirty conditions remedied			 	6
	DRAT	NAGE		
	DRAI	NAGE		
Drains tested—smoke			 	221
Drains tested—chemicals			 	66
New drains constructed			 	20
Drains re-laid or repaired			 	228
Drains cleansed			 	722
Sinks provided			 	6
Sinks repaired			 	_

W.C.s

Additional W.C.s provided					8
W.C.s reconstructed or repa	aired				29
Flushing apparatus provide	d				3
V	VATER S	UPPLY			
Samples of Water taken for	analysis				7
Swi	MMING]	BATHS			
Samples of water taken					394
Seamen's	s Lodgi	IG HOU	JSES		
Repairs or improvements eff	fected				1
FOOD VEHI	CLES AN	D PERS	ONNEL		
Warnings regarding general	cleanline	ss			4
ICE (REAM P.	REMISE	2		
				have	
Number of premises where been effected	sanitary		···		1
Washing facilities provided	or impro	ved (ge	ysers)		10
Samples obtained					15

FOOD SHOPS, Kr	TCHENS,	FRIED FI	вн Янор	S, ETC.	
Improved or repaired		and the property of	the fillend	0.000	18
Cleanliness improved			Des Antes		16
Washing facilities provid	ed or im	proved (ge	evsers)		13
OFFENSIVE 7	RADES	AND KNAC	KERS YA	RDS	
Cleanliness Improved					1
And the second second second second	BACK	LANES			
Accumulations removed					3
Surfaces repaired					2
		D			
	LACY AN	D POISONS	5 ACT		Control 1
Visits	•••				3
Smin	na Dra				
		GERIES, ET	rc.		-
Sanitary Conditions Imp			••		2
Accumulations removed					2
SHO	PS ACT	INSPECTIO	NC		
TT: '1 1 Cll		INSPECIA	NS .		1 900
Visits to Shops Visits to Shops (Sundays					1,206 48
visits to bhops (buildays)			balliving	40
bservations :					
Closing Orders (Sundays)					62
Closing Orders					41
Half Holiday Orders					393
·					
Varnings :					10
Weekly half-holiday	••				18
Closing Orders	•••	••			3
Assistants half-holiday					1
Young Persons (Employn	nent Act	()	Curlet 10	04.00	-
Sunday Closing Notices Served—Intimat	••	••			8
			••		2
Notices Complied Intim				Lore to en	1
Notices Complied—Intim		••			1
Statu	tory				

C

Common Lodging Houses.—There are two registered common lodging houses. Seamen's Lodging Houses.—There are 35 licensed seamen's lodging houses.

Legal Proceedings.—The following is a summary of legal proceedings taken during the year in connection with general sanitary inspection :—

Acts, etc., under which proceedings were taken	Number	Fined	Adj. sine die	To pay costs only	Dismissed	With- drawn	Nuisance Order obtained	Amount of Fines and Costs
Public Health Act, 1936	9	1	1	2	babiyong a	5	2	£ s. d. 3 7 0

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RODENT CONTROL

The staff employed on this work are organised into two sections. A Rodent Officer and six operators are employed on sewer maintenance treatments, local authority premises and business premises. Two additional operators deal mainly with private dwellings, and occasionally with complaints from business premises.

Sewer Maintenance Treatments

Within the City there are about 350 miles of public sewers with 4,937 manholes. For treatment purposes, these are separated into 70 districts. Test-baiting undertaken within the previous calendar year had established that 28 districts were free from rat infestation.

The first treatment involved the baiting of 2,847 manholes in the remaining 42 districts with sausage rusk and zinc phosphide. A supplementary test-bait of five districts confirmed freedom from infestation.

The second treatment during the latter half of the year entailed complete treatment of 42 districts comprising 2,437 manholes. In 25 other districts (1,967 manholes), testbaiting indicated only slight infestation and it was necessary to treat only the infested and immediately adjoining manholes as recommended by the Ministry of Agriculture, Fisheries and Food. The second treatment was carried out using arsenic and bread mash.

A calculation of the estimated kill resulting from the sewer treatments suggests that of the order of 14,240 rats were eliminated. Takes of bait which were recorded during these treatments are as under :—

		Prebait Takes		
		Complete	Partial	
First Treatment	 	 397	424	
Second Treatment	 	 715	262	

Local Authority Premises

Periodical treatments are carried out at the premises of the Transport Department, City Engineer's Yards, stores and depots, the Central Market, Roath Market Abattoir, premises of the Parks Department and refuse tips. As a result of these operations, 29 bodies were recovered and an estimated total kill of 364 rats was achieved by using arsenic and zinc phosphide. In addition, the use of 18 lbs. of Warfarin was responsible for exterminating an unknown number of rats.

Maintenance Treatments of Business Premises

During the year, contracts were entered into for routine rodent control of 240 business premises within the City. The total income from this source amounted to $\pounds 2,023$, which is $\pounds 73$ more than in 1956.

It is estimated that at least 1,670 rats were killed, excluding an unknown number where 299 lbs. of Warfarin bait was employed.

Bodies of 131 rats and 52 mice were recovered.

In addition to work under contracts, 67 special treatments were undertaken at the request of occupiers of business premises. Income from this source amounted to £116.

Treatment in Private Dwellings

This work is undertaken free of charge and is undertaken by two operators, using Warfarin. 363 premises were treated for rats and 73 premises for mice. In addition, 15 treatments for rats and 17 for mice, were carried out at local authority premises.

TYPE OF PROPERTY Non-Agricultural (2)(1) (3) (4) (5) All Other Dwelling Local (including Total of Houses Authority (inc. Council Business Cols. (1), Agricultural Houses) Premises) (2) & (3) I. Number of properties in Local Authority's District ... 134 64,763 9,128 74,025 183 (Notes 1 and 2) II. Number of properties inspected as a result of : (a) Notification 77 836 2211,078 Nil (b) Survey under the Act 18 214 33 265 24 (c) Otherwise (e.g., when visited primarily for some other purpose) 54,259 8,826 13,090 Nil . . III. Total Inspections carried outincluding re-inspections 9,678 61 87 5,906 15,671 (To be completed only if figures are readily available) IV. Number of properties inspected (in Sect. II) which were found to be infested by : (a) Rats / Major ... Nil Nil Nil Nil Nil . . Minor ... 35 340 179 554 Nil . . Nil ∫ Major ... Nil Nil Nil (b) Mice Nil . . Minor 15 53 59 127 Nil . . V. Number of infested properties (in Sect. IV) treated by the 393 238 681 Nil L.A. 50 (Figures should NOT exceed those given at Sect. IV) VI. Total treatments carried out-986 Nil 393 505 including re-treatments 88 (To be completed only if figures are readily available) VII. Number of notices served under Section 4 of the Act: Nil Nil Nil (a) Treatment Nil Nil Nil Nil Nil (b) Structural Work Nil Nil . . (i.e., Proofing) VIII. Number of cases in which default action was taken following the issue of a notice under Sect. 4 of the Act Nil Nil Nil Nil Nil Nil Nil IX. Legal Proceedings Nil Nil Nil X. Number of "Block" control schemes carried out One . .

FACTORIES

The numbers and type of factories on the register are as follows :---

Bakehouses			 68
Laundries			 23
Tailors			 40
Dressmakers a	nd Mill	iners	 38
Boot Repairers	3		 98
Miscellaneous			 770

	an and himsen strangers of dailing the last	Number	Political and	Number of	La le le la
	Premises (1)	Number on Register (3)	Inspections (4)	Written Notices (5)	Occupiers Prosecuted (6)
(i)	Factories in which Sections 1, 2, 3, 4 and 6 are to be enforced by Local Authorities	348	454	2	and a la car
(ii)	Factories not included in (1) in which Section 7 is enforced by the Local Authority	678	771	4	
(iii)	Other Premises in which Section 7 is enforced by the Local Authority (excluding out-workers' premises)	11	29	-	_
	TOTAL	1,037	1,254	6	-

Part I of the Act

1.-INSPECTIONS FOR PURPOSES OF PROVISIONS AS TO HEALTH

2.-CASES IN WHICH DEFECTS WERE FOUND

	Number of	of cases in wh	ich defects v	vere found	Number of cases in
Particulars (1)	Found (3)	Remedied (4)	Referred to H.M. Inspector (5)	Referred by H.M. Inspector (6)	which prosecutions were instituted (7)
Want of cleanliness (S.1)	49	47	_	3	_
Overcrowding (S.2)	_	-	-	-	-
Unreasonable temperature (S.3)		-	-	-	
Inadequate ventilation (S.4)	2	1	-	-	
Ineffective drainage of floors (S.6) Sanitary Conveniences (S.7) :	4	4	-	-	-
(a) Insufficient	11	11	_	3	-
(b) Unsuitable or defective	33	30	-	8	-
(c) Not separate for sexes Other offences against the Act (not	1	1	-	1	
including offences relating to Out- work)	3	3	-	1	
TOTAL	103	97	_	16	-

Part VIII of the Act

OUTWORK

		Section 110		Section 111			
	No. of out-workers in August list required by Section 110 (1) (c) (3)	No. of cases of default in sending lists to the Council (4)	No. of prosecutions for failure to supply lists (5)	No. of instances of work in unwhole- some premises (6)	Notices served (7)	Prosecu- tions (8)	
Wearing Apparel— Making, etc Textile Weaving	1 15	Testional Print	radi 16 har	Stor Pisto	A Sult ha	Steller Brief	
Curtains & Furniture Hangings	4		-		=	_	

Control of Atmospheric Pollution

This is an aspect of the public health inspectors' work which in recent years has given rise to increased comment by the Press and the public. Hitherto, control has been limited to taking action against industrial offenders under the provisions of the Public Health Act. Greater improvements are likely to be secured under the Clean Air Act of 1956, part of which became operative in July, 1957. It is now possible for areas of a town to be defined as "smoke control areas," within which, except for special exemptions, the only fuel burnt will be an authorised "smokeless" fuel. Thus, for the first time, atmospheric pollution from domestic premises comes within the ambit of general legislation. The law also provides, for the first time, that the local authority shall be notified of the intention to install new industrial appliances; in certain circumstances the local authority may check and approve the installations and heights of chimneys.

Preparatory work was undertaken during the year, with a view to building up an organisation for implementing the Act when it is fully operative. The Council agreed to establish four new stations for the measurement of atmospheric pollution and to appoint an additional specialist inspector who will concentrate on the administration of the Act. It was not possible during the year to implement these administrative decisions.

Cardiff is singularly fortunate in the degree of atmospheric pollution to which it is subject. Nevertheless, complaints of local foci of pollution are fairly frequent. It was necessary during the year to carry out 291 observations and visits arising out of complaints of this nature.

Swimming Baths

There are four swimming baths owned by the Council and two baths in private ownership. These are inspected frequently and samples submitted to chemical analysis and bacteriological examination in order to secure effective control of the purity of the swimming bath water. A total of 394 samples were taken during the year. On the occasions when results were not satisfactory immediate steps were taken to investigate the cause and to advise as to remedial measures.

Tents, Vans and Sheds

Gypsies continued to occupy one private site adjoining common land from which they had previously been excluded by injunction. Their occupation of the land was unsatisfactory, not only in relation to the caravan site itself, but also the adjoining common land. At the close of the year, administrative steps were being taken which, it is hoped, will secure an improvement. The existence of the site necessitated 155 visits during the year. Aged and Infirm Persons.—Numerous instances of aged people living alone under insanitary conditions were dealt with and help in the way of cleansing and supervision was provided in appropriate cases. No orders for compulsory removal were made but several persons were admitted to hospital voluntarily.

Pet Animals Act, 1951.—Licences were issued for 12 pet animal shops.

Shops Act, 1950

A total number of 1,206 visits were made to shops concerning all the various provisions of the Shops Act.

Complaints still continue to be received regarding alleged breaches of those provisions relating to hours of closing and Sunday trading. This is a troublesome part of the inspectors' duties because of the unsatisfactory nature of the Act itself and the difficulties of proving offences. This part of the work has no public health significance, but entailed the following work :—

Visits	 	 	48
Observations	 Sunday Trading	 	62
Observations	 Hours of Trading	 	41
Observations	 Half-day Closing	 	393
Warnings	 Weekly Half-holiday	 	17
	 Closing Orders	 	3
	 Assistants' Half-holiday	 	1
Prosecutions	 	 	10
Total Fines	 £16 19s. 6d.		

Pharmacy and Poisons Act, 1933.—During the year 214 licences were renewed and 7 new licences were issued.

Water Supply.-The Water Engineer has provided the following information :-

- (i) The quality and quantity of the water have been satisfactory.
- (ii) Bacteriological examinations are made of the raw and treated water. The total number of samples taken was 991, and the reports made by the Public Health Laboratory showed the bacterial quality of the water to be satisfactory. Chemical analyses of the water indicate the chemical and physical characters to be of good quality for drinking water.
- (iii) Chemists who have been consulted have made authoritative statements that the danger of plumbo-solvency in the Cardiff supply is negligible. Added precautions are taken by way of controlling the alkalinity of the water.
- (iv) All drinking water is sterilised by chlorine treatment.
- (v) It is estimated that there are approximately 85,200 separately rated dwelling places supplied within the area of supply, and the population served is estimated at 307,000.

FOOD AND MILK

Meat Inspection.—All slaughtering, with the exception of a private slaughterhouse in connection with a Bacon Factory, is carried out at the Public Abattoir under the supervision of the Veterinary Officer. Carcases at the private slaughterhouse are inspected by the Public Health Inspector for the district. During the year 4,530 pigs were slaughtered at this slaughterhouse, tuberculosis being found in 17 instances, a proportion of 0.4 per cent. The total weight of unsound meat (including offal) surrendered, was 12 cwts. 85 lbs. Knackers Yard.—The only Knackers Yard in the City is regularly inspected and no difficulties were experienced during the year.

Offensive Trades.—Eight offensive trades are established in the City which include gut scrapers, tripe boilers and rag and bone dealers. These are kept under regular observation.

Ice Cream.—There are 18 firms or persons registered for the manufacture of ice cream; of these only 12 are manufacturing at the moment, 6 producing a hot mix and the remainder a cold mix. Of the 695 retailers of ice cream only 34 sell it loose, the remainder selling wrapped ice cream only.

15 samples of ice cream were taken for bacteriological examination and of these 14 were in Provisional Grade 1 and 1 in Provisional Grade 3.

Food Hygiene.—In addition to the registered food premises of which particulars are given in other portions of this report, the number of established businesses in other food trades is as follows :—

Butchers		 246
Bakers and Confectioners	See	 112
Cafes and Restaurants		 175
Greengrocers and Fruiterers	11.11	 357

Public Health Inspectors made 8,512 visits to restaurants, food preparing places, shops, stores, markets, etc. in the City in connection with the hygienic condition of the premises and the inspection of foodstuffs. The approximate weight of diseased or unsound food surrendered as unfit was 28 tons 16 cwts. 2 qrs. 14 lbs. and 14 notices were served for the remedy of insanitary conditions.

During the year further large batches of liquid frozen egg were received at Cardiff Cold Stores. Systematic sampling procedure was again carried out—a difficult process due to the extremely cold conditions and the problem of sorting out one batch from another. Many batches were found to contain Salmonella organisms and were destroyed or released on condition that they were subjected to special processing.

Propaganda in the way of talks to various organisations was again a prominent feature. This branch of the work is extending and is all to the good because it enables the Public Health Inspector to secure more co-operation and assistance from the public in matters affecting the public health.

Several Public Health Inspectors, students and others from countries overseas attended the Department for the purpose of seeing how public health administration is carried on in this country.

Details of Premises registered under Section 47, Cardiff Corporation Act, 1934 :--

ufacture of Ice Cr of Ice Cream	eam			18
of Ice Cream				
				707
ufacture of Meat	Products			112
ries (Milk Roundsr	nen)			67
				264
				74
				5
			and train	1
pections of these p	oremises v	vere :		
Cream Premises				675
	es			351
				716
				162
	ries (Milk Roundsr ps selling Bottled 1 ed Fish Shops teurising Plants rilising Plants pections of these p Cream Premises at Products premise	ries (Milk Roundsmen) ps selling Bottled Milk ed Fish Shops teurising Plants cilising Plants pections of these premises v Cream Premises ct Products premises ries and Milkshops	ries (Milk Roundsmen) ps selling Bottled Milk ed Fish Shops teurising Plants cilising Plants pections of these premises were : Cream Premises t Products premises ries and Milkshops	ries (Milk Roundsmen) ps selling Bottled Milk ed Fish Shops teurising Plants rilising Plants pections of these premises were :— Cream Premises t Products premises ries and Milkshops

The n

Excluding those selling bottled milk only, there are 67 dairies on the register whilst there are 264 shops registered for the sale of bottled milk.

Five firms are now producing pasteurised milk in local dairies. Of these 2 are using the Holder Process and 3 the H.T.S.T. process. One firm is producing Sterilised Milk.

Six hundred and thirty-nine samples of Pasteurised Milk were taken to ascertain whether the standard was being maintained; (from the dairy or on the round), 611 samples were in every respect satisfactory, 26 failed to comply with the Methylene Blue Tests, and 2 failed on the Phosphatase Test. In all cases where samples failed to comply with the standard follow-up visits were made by Public Health Inspectors.

One hundred and fifty samples of T.T. (Pasteurised) Milk were taken, 4 failed the Methylene Blue Test. Seventy-six samples of Sterilised Milk were taken, 67 proved to be satisfactory, 9 were slightly low in S.N.F.

Of 92 samples of Tuberculin Tested Milk examined, 84 were up to standard and 8 failed the Methylene Blue Test.

Forty-one samples of Tuberclin Tested Milk were submitted for biological examination 37 found to be satisfactory, 2 failed Methylene Blue Test; 2 results unobtainable owing to temperature conditions prevailing at the time. Fourteen samples of Channel Island Milk were submitted for biological examination, 13 were found to be satisfactory, 1 failed Methylne Blue Test.

Samples of milk delivered under contract to schools and hospitals were taken regularly, also a close watch was kept on processing depots using well water. Where well water is available its use is restricted to those parts of the process such as cooling, etc., where it cannot come into contact with the milk or milk utensils.

Acts, etc., under which proceedings were taken	Number	Fined	Cautioned	To pay Costs	Dismissed	With- drawn	Amount of Fines and Costs
Food and Drugs Act, 1938	2	1	_	_	-	1	£ s. d. 10 0 0

LEGAL PROCEEDINGS (FOOD AND DRUGS)

IX—Report for 1957 of

J. H. M. HUGHES, M.R.C.V.S., D.V.S.M., F.R.S.H.,

Veterinary Officer

The Veterinary and Abattoir Section of the Department involves :---

- (1) The General administration of the Diseases of Animals Act, 1950 and all Statutory Orders made thereunder in relation to the City of Cardiff.
- (2) The inspection of livestock, meat and by-products at Roath Abattoir.
- (3) The granting of veterinary health certificates for meat products intended for export.
- (4) The certification of disinfection of packing straw used in exported merchandise.
- (5) Veterinary attention to livestock at Whitchurch Hospital farm.
- (6) Veterinary services to the City Police Department in connection with the Protection of Animals Act, 1911.
- (7) The supervision of the management and general administration of Roath Abattoir and Meat Market.

DISEASES OF ANIMALS ACT AND ORDERS

The Act enables the Ministry of Agriculture, Fisheries and Food to make Orders for the control or eradication of certain infectious diseases which are, or may be, the cause of serious losses to agriculture or a danger to public health. The diseases now scheduled and notifiable under the Act are Anthrax, Foot and Mouth Disease, Swine Fever, Fowl Pest, certain forms of Tuberculosis, Atrophic Rhinitis, Sheep Scab, Parasitic Mange in horses, asses and mules, Sheep Pox, Cattle Plague, Contagious Bovine Pleuropneumonia, Glanders, Epizootic Lymphangitis and Rabies. The last eight named diseases are now non-existent in Great Britain. The Act further provides for the control of Epizootic abortion, Warble Fly Infestation, the complete elimination of tuberculosis in cattle and for the care and comfort of animals in transit by rail, sea, air and road.

Swine Fever Order, 1938.—During the year seven suspected cases of the disease were investigated. Of these one case was confirmed by the Ministry of Agriculture, Fisheries and Food and the usual procedure under the Order implemented. Notice Form B under the Order was served on an adjoining pig keeper but the disease did not spread beyond the Infected place.

Regulation of Movement of Swine Orders, 1954 and 1955.—At the weekly sales at Ely livestock market 115 licences were granted for the movement of 370 pigs to Roath Abattoir and piggeries within the City and 127 licences for 370 pigs to slaughterhouses and premises outside the City. In addition 607 licences were received from other authorities authorising the movement of 12,742 pigs to Roath Abattoir and City piggeries from markets outside Cardiff. The assistance of the City Police was welcomed in visiting private premises to which pigs were licensed during the subsequent twenty-eight days compulsory detention.

Anthrax Order, 1938.—Material from thirty animals which died in lairs was specifically examined for the disease and all were found negative.

Rabies Order, 1938.—The introduction of the disease, which had been extinct in Great Britain since 1922, by illegally imported dogs is always a matter of concern in a port town. During the year 41 dogs reported by the City Police as having bitten persons were examined and found free from communicable disease.

Foot and Mouth Disease (Infected Areas Restrictions) Orders 1938–1956.—At the beginning of the year 6 areas were under restrictions imposed in 1956. These restrictions were removed in January and during the year 46 new infected areas were declared as a result of outbreaks of the disease. Eight areas remained under restrictions at the end of the year.

Foot and Mouth Disease Orders 1928–1938.—184 outbreaks of the disease were confirmed in Great Britain during the year which involved the slaughter of 30,432 animals. No restrictions were imposed on the movement of animals on account of the disease in the City.

Diseases of Animals (Boiling of Animal Foodstuffs) Order, 1947.—A total of 49 visits were made to pig keepers' premises for the inspection of boiling facilities. In all cases the order was duly obeyed.

Diseases of Animals (Waste Foods) Order, 1957.—The Order came into operation on 1st June 1957 and revoked the following :

- (a) Diseases of Animals (Boiling of Animal Foodstuffs) Order, 1947 :
- (b) Diseases of Animals (Licensing of Waste Food Sterilisation Plant) Order, 1954 :
- (c) Foot and Mouth Disease (Disinfection of Road Vehicles) Order, 1941:
- (d) Foot and Mouth Disease (Disinfection of Road Vehicles) (Amendment) Order, 1942.

The Order imposes an obligation on local authorities to inspect, and if considered desirable, to license boiling plants used for cooking waste foods intended for feeding to pigs and poultry. 56 plants in the City licensed by the Ministry of Agriculture, Fisheries and Food under (b) above were exempted from further licensing by the local authority.

During the remainder of the year 145 visits were paid to pig and poultry keepers' premises and as a result 39 licences were recommended and granted for boiling plants.

The Animals (Landing from Channel Islands, Isle of Man, N. Ireland and the Republic of Ireland) Order, 1955.—During the year a total of 603 Irish cattle were licensed to Roath Abattoir from the ports of Fishguard and Birkenhead.

Prohibition of Landing Animals, Carcases, Animal Products and Hay and Straw from the Channel Islands, Order, 1957.—In consequence of an outbreak of Foot and Mouth Disease in the Island of Guernsey the Order was made operating from 26th March, 1957.

Prohibition of Landing Animals, Carcases, Animal Products and Hay and Straw from the Channel Islands (Revocation) Order, 1957.—The Order revoked the previous order with effect from 19th April, 1957.

Prohibition of Landing Animals, Carcases, Animal Products and Hay and Straw from the Channel Islands (No. 2) Order, 1957.—Owing to a further outbreak of Foot and Mouth Disease in the Islands the Order was made operating from 25th May, 1957.

Prohibition of Landing Animals, Carcases, Animal Products and Hay and Straw from the Channel Islands (Revocation No. 2) Order, 1957.—The Order was made, revoking the previous Order, operating from 26th July, 1957.

The Importation of Horses, Asses and Mules Order, 1957.—The Order revokes the Importation of Horses, Asses and Mules (Great Britain) Order, 1938. It demands the production of veterinary certificates on the import of such animals except those intended for a stay of 14 days for racing, exhibition or competition.

Exported Cattle Protection (Amendment) Order, 1957.—The Order gives further protection to cattle sent by sea and air from Great Britain.

Transit of Animals Orders 1927-1947.—Daily visits were paid to Roath cattle sidings and nine visits to Fairwater sidings in connection with the Order.

The Live Poultry (Restrictions) Order, 1957.-The Order revoked

- (a) The Live Poultry (Restrictions) Order, 1954;
- (b) The Live Poultry (Restrictions) (Amendment) Order, 1954;
- (c) The Live Poultry (Restrictions) (Amendment) Order, 1956.

The Order confines the sale of live poultry, apart from those conducted on breeders' premises, to licensed auction sales. It also provides for the licensing of exhibitions and shows by the local authority.

Under the conditions of the Order, the licence held in respect of Ely Market for the sale of store poultry was revoked for the months of October, November and December.

Poultry Premises and Vehicles Disinfection Order, 1956.—Twenty-one visits were paid to the premises of poultry slaughterers and dealers.

The Fowl Pest (Infected Areas) Restrictions Order, 1956.—At the beginning of the year one area in Mid Lancashire was under restrictions imposed during 1956. Two new infected areas were declared as a result of further epidemics of Newcastle Disease. Owing to the persistence of the disease in the Mid Lancashire area it was not possible to remove the restrictions, this being the only area so restricted at the close of 1957.

Parrots and Miscellaneous Birds (Prohibition of Importation) Order, 1953.—The s.s. Thistledale was visited at Cardiff docks in connection with the alleged illegal landing of two prohibited birds. A search for the birds proved futile and the matter was handed over to the C.I.D. of the City Police and the Chief Preventive Officer, Customs and Excise, was notified. One prohibited bird found on board was destroyed with the consent of the Master.

City of Cardiff Sheep Dipping Regulations, 1953.—During the prescribed period, which ended 15th September, the dipping of 168 sheep on three farms in the City was witnessed.

Markets, Sales and Lairs Orders, 1925–1927.—All the weekly sales of livestock at Ely Market were visited in connection with these Orders.

The Tuberculosis (Attested Herds) Scheme, 1950.—The scheme was instituted with the object of achieving the complete elimination of bovine tuberculosis by means of the tuberculin [test. Rapid progress has been made and it is expected to have bovine tuberculosis, for all practical purposes, eradicated within four years. The progress of the scheme is indicated by the below mentioned numbers of attested herds in Great Britain for the various years.

	England	Wales	Scotland	Total
31st December, 1957	 106,893	36,451	42,199	185,543
31st December, 1956	 93,087	35,346	39,308	167,741
31st December, 1955	 81,869	33,949	36,259	152,077
31st December, 1954	 67,007	32,018	33,208	132,233
31st December, 1950	 25,814	15,543	13,688	55,045

East Glamorgan, Monmouthshire and Herefordshire became a free testing area on 1st March, 1957 with a view to it becoming an Eradication Area on 1st March, 1959. A survey of farms in the City showed that only two owners failed to avail of the free test at the end of the year. One of these is due to quit inside twelve months. The following orders were made during the year in connection with the Scheme. The Tuberculosis (Yorkshire Eradication Area) Order, 1957; The Tuberculosis (S. England Eradication Area) Order, 1957; The Tuberculosis (N. Wales Eradication Area) Order, 1957; The Tuberculosis (N. Scotland Eradication Area) Order, 1957.—The Orders which came into operation on the 1st March, 1957 entailed the compulsory testing of all untested cattle in the areas mentioned in the Schedules to the Orders and the subsequent slaughter of reactors found.

The Tuberculosis (Wales Attested Area) Order, 1957; The Tuberculosis (S. England Attested Area) Order, 1957; The Tuberculosis (North, West, Central, Forth and S.W. Scotland Attested Area) Order, 1957; The Tuberculosis (N.W. England Attested Area) Order, 1957.—Bovine Tuberculosis has, for all practical purposes, been eliminated from these areas which have been declared "Attested." Special conditions apply to the movement of bovine animals into and within the areas.

SUMMARY OF OUTBREAKS OF SCHEDULED DISEASES IN GREAT BRITAIN FOR THE YEARS 1954-1957

	1957	1956	1955	1954
Anthrax	318	1,245	764	350
Foot and Mouth Disease	184	162	9	12
Fowl Pest	1,034	956	906	795
Swine Fever	960	741	1,403	1,455
Atrophic Rhinitis	9	11	8	4

PROTECTION OF ANIMALS ACT, 1911

All work under this Act was carried out at the request of the City Police. During the year 4 horses, 27 dogs, 6 cats, victims of street accidents, were attended. Of these, 3 horses, 15 dogs and 3 cats were destroyed and the remainder treated for injuries.

RIDING ESTABLISHMENTS ACT, 1939

Two riding establishments which hire horses were visited. The horses in stables were examined in accordance with Section 1 of the Act and found in good sound condition.

PERFORMING ANIMALS (REGULATION) ACT, 1925

In accordance with Section 3 of the Act the performing animals exhibited at one circus were examined.

VETERINARY SERVICES TO OTHER DEPARTMENTS

City Police Department.—Seventy-eight visits were made to examine animals at the request of the City Police.

Whitchurch Mental Hospital Management Committee.—By virtue of a financial arrangement veterinary attention is given to all livestock owned by this Committee. During the year 29 visits were paid to Whitchurch Hospital Farm.

MEAT INSPECTION SERVICE

The service entails the employment of four full-time Meat Inspectors with the Veterinary Officer acting as Chief Meat Inspector. With the exception of one bacon factory, all animals intended for human consumption are slaughtered at Roath Abattoir where meat inspectors are on duty at all times during slaughtering operations.

It is to be noted that Roath Abattoir serves a large consuming public outside the City, such as Penarth, Whitchurch, Caerphilly and Abertridwr.

All animals arriving for slaughter are subjected to veterinary antemortem inspection which serves the useful purpose of detecting any unfit animals which are subject to a special inspection and possible detention after slaughter for bacteriological examination. Furthermore, cases of scheduled disease can be found at once and dealt with under the various Orders before contamination of the slaughterhouse results.

MEAT INSPECTION STATISTICS

	Cattle excluding Cows	Cows	Calves	Sheep and Lambs	Pigs	Horses
Number killed	9,128	4,004	10,630	60,154	27,383	Nil
Number Inspected	9,128	4,004	10,630	60,154	27,383	-
ALL DISEASES EXCEPT TUBERCULOSIS AND CYSTICERCOSIS : Whole carcases condemned	29	2	42	49	61	_
Carcases of which some part or organ was condemned	436	233	193	2,945	1,116	_
Percentage of the number inspected affected with disease other than tuber- culosis and cysticerci	4.77	5.81	1.81	4.11	4.07	_
TUBERCULOSIS ONLY Whole carcases condemned	10	18	3	1	11	_
Carcases of which some part or organ was condemned	426	597	4	Nil	384	_
Percentage of the number inspected affected with Tuberculosis	4.66	14.91	0.03	0.001	1.40	
CYSTICERCOSIS Carcases of which some part or organ was condemned	18	9	Nil	Nil	Nil	-
Carcases submitted to treatment by refrigeration	18	9	Nil	Nil	Nil	-
Generalised and totally condemned	Nil	Nil	Nil	Nil	Nil	-

CARCASES AND OFFAL INSPECTED AND CONDEMNED IN WHOLE OR IN PART (Revised Form as set out by Ministry of Health)

ANIMALS SLAUGHTERED-COMPARATIVE TABLE

	- 14		YEAR									
		1957	1956	1955	1954	1953	1939					
Cattle		13,132	10,893	8,210	12,062	13,581	6,693					
Sheep		60,154	61,344	59,325	75,891	55,935	53,632					
Calves		10,630	10,463	9,238	4,892	2,353	7,788					
Pigs		27,383	24,983	29,749	29,545	9,610	25,257					
TOTAL		111,299	107,683	106,522	122,390	81,479	93,370					

TABLE SHEWING INCIDENCE OF TUBERCULOSIS IN ORGANS								
Animals Slaughtered		Organs affected with Tuberculosis	Percentage	Percentage for 1956				
Bulls 129 Cows 4,004		4 597	$3 \cdot 10 \\ 14 \cdot 91$	$7.50 \\ 13.78$				

426

4

384

1

4.73

0.03

0.001

 $1 \cdot 40$

 $6 \cdot 30$

0.03

nil

1.80

Cattle

Calves

Sheep

. .

Pigs

Heifers/Steers

..

. .

...

8,999

10,630

60,154

27,383

..

..

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TABLE SHEWING INCIDENCE OF CYSTICERCUS BOVIS

Number of Cattle slaughtered	Number of Cases of Cyst. Bovis.	Percentage of Infestation	Total Percentage	Percentage for 1956	
Cows 4,004	9	0.22	} 0.20	0.08 0.12	
Other Cattle 9,128	18	0.19	5 0.20	$0.14 \int_{0.12}^{0.12}$	

Condemnation Certificates.-463 Certificates were granted in respect of condemned carcases and offals at Roath Abattoir during the year 1957.

TABLE SHEWING CAUSES OF REJECTION OF CARCASES AND PART CARCASES

	Cat	ttle	Cal	ves	Sh	eep	Pigs	
	Total	Part	Total	Part	Total	Part	Total	Part
Tuberculosis Oedema and/or	. 28	56	3	_	1		11	324
amagiation	. 23		5	_	25		8	
Traumatism		15		1	3	9	ĩ	18
Septic Conditions .		4	2	3	_	16	7	27
Decomposition		23	_	_	2	11		7
Fibrosis	A CONTRACTOR OF	3		_		_		
Nephritis		5	-					
Gangrene		_	3	-				
Fevered, Moribund,								
Ill-bled	. 2	-	14		16		20	
Pleurisy, Acute Septic .		-	1				3	
Pneumonia, Acute Septic	-		2		-	-	9	
Metritis, Acute Septic .		-	_		1	—		
Peritonitis, Acute Septic	1	_			1	-	7	
Joint Ill	. —		2				-	
Arthritis		1	1		-	6	-	76
Immaturity		-	6	-	-	1	-	
Jaundice			4		-	-	4	
Bone Taint		90	-	2	1	4	-	1
Pyaemia		-	2	-	-	-	-	
Urticaria	. —	-	-		-	-	1	1
Lipomatous Atrophy .	. —	-	-	—	—	-	-	1
Total .	. 59	197	45	6	50	46	72	455

			Tons	Cwts.	Qrs.	Lbs.	
59 C	arcases Beef		 12	1	1	3	
45 C	arcases Veal		 	17	3	21	
50 C	arcases Muttor	n	 	15		11	
72 C	arcases Pork		 3		3	22	
197 P	art Carcases B	eef	 7	11	-	6	
6 P	art Carcases V	eal	 	1	1	11	
46 P	art Carcases M	lutton	 	4	1	3	
455 P	art Carcases P	ork	 2	1	2	21	
	-441- 065-1		 22	19	1	1	
C	alf Offal		 	11	2	12	
S	heep Offal		 5		3	26	
	:- Ô. C-1		 2	9	3	21	

Weight of Meat and Offal Rejected from Animals Slaughtered at Roath Abattoir

WEIGHT OF MEAT AND OFFAL REJECTED EX OTHER SLAUGHTERHOUSES

		Tons	Cwts.	Qrs.	Lbs
37 Part Carcases	Beef	 1	5	2	15
1 Part Carcase V	Teal	 		-	15
20 Part Carcases	Mutton	 	6	3	4
59 Part Carcases	Pork	 	5	3	
Beef Offal		 2	3	2	19
Sheep Offal		 	1	2	9
Pig Óffal		 1	4	1	13
	TOTAL	 5	7	3	19

TOTAL MEAT AND OFFAL REJECTED AT ROATH MARKET DURING 1957 63 Tons 3 cwts. 1 Qr. 9 lbs.

NUMBER OF DISEASED ORGANS REJECTED

			Cattle	Calves	Sheep	Pigs
HEADS :			Take 1	100		
Tuberculosis				-	-	-
Other Conditions			99	-	-	
HEADS (Including To						
Tuberculosis			568	4	1	322
Other Conditions			117	121	2,166	26
LUNGS :						and the second second
Tuberculosis			838		_	
Other Conditions	•••	•••	282		_	
HEARTS :	•••		202			
Tuberculosis		100	754		-	
Other Conditions	•••	•••	236			1-10
SKIRTS :	• •	• •	200			
Tuberculosis			342			
Other Conditions			119	A COLOR		
LIVERS :	••		110			
Tuberculosis			169			
	•••			45	2,247	480
Other Conditions	•••		2,859	40	2,21	400
PLUCKS :			10.00	4	1	90
Tuberculosis			-	4 97	628	484
Other Conditions				91	028	404
TRIPES :			= 0			
Tuberculosis			53	-	_	1. 194
Other Conditions			96	-	-	
TAILS :			00			
Tuberculosis			28	-	-	-
Other Conditions			119	-	-	

ROATH MARKET ADMINISTRATION

The numbers of the various species of animals slaughtered at the Municipal Abattoir is given in the Meat Inspection section of the report which show an increase of 2,239 cattle, 2,400 pigs and 167 calves with a decrease of 1,190 sheep on the 1956 figures. The overall increase in stock handled is gratifying in face of the keen competition offered by other wholesale depots in the City to which fresh meat is consigned from slaughterhouses outside the City. The slaughtering facilities were adequate for the numbers of stock presented but the lairage accommodation for cattle and sheep was taxed to the limit. Provision is made for additional lairage during the coming year which should meet existing requirements.

Sunday slaughtering has been a matter of topical interest throughout the country during the year. It is generally deplored on the grounds of increased operating costs and the demand put on meat inspectors. It is interesting to note that an amendment has been tabled to the Slaughterhouses Bill, at present before Parliament, seeking to prohibit Sunday slaughtering, except under certain conditions to be approved by the Minister. The absence of chilling facilities at Roath Market has curtailed the slaughter of animals on Fridays and Saturdays in warm weather and wholesalers were compelled to seek authority for Sunday slaughtering in such weather so as to compete adequately with outside wholesale depots. Cardiff City Council permitted the slaughtering of cattle on Sundays during the summer which was in addition to the authority to slaughter sheep already given. During the year 688 cattle and 11,932 sheep were slaughtered at the abattoir on Sundays. Attempts have been made to compensate for the absence of cooling rooms by an improvement in through ventilation and the provision of overhead fans.

During the year the City Council approved a resolution of the Public Works and Town Planning Committee that the abattoir be resited in the Docks area. The decision has tempered the requests for improved facilities on a major scale. No progress was made by the end of the year on the new venture which will require serious consideration bearing in mind the abattoir serves essentially wholesale interests.

Drafts of the Slaughter of Animals (Prevention of Cruelty) (Amendment) Regulations and of the Slaughterhouse (Hygienic Construction) Regulations were published during the year. Both sets of regulations must await enabling legislation before being put into effect. In the event of the regulations becoming statutory considerable structural alterations and the provision of new plant will be necessary at the existing site if the new project is not put in hand during the period of grace laid down in the draft regulations.

Slaughter of Animals Acts, 1933 to 1954.—During the year 4 licences and 48 renewals of licences were granted by the City Council to persons authorising them to stun and slaughter animals in slaughter-houses and knacker yards.

X—Report for 1957 of Mr. STANLEY DIXON, M.Sc., F.R.I.C., Public Analyst

The total number of samples examined during the year was 3,026, which is the highest number yet recorded for the laboratory. This is a very considerable increase over the corresponding figure for the year 1956, which was the previous highest, as will be seen in the table below which shows the numbers of samples examined during the first three full years in our new premises.

Total Number of Samples Examined

					1955	1956	1957
Under the Food and	Drugs A	et			 1,598	1,990	2,078
Under the Fertilisers	and Fee	ding	Stuffs A	let	 32	50	45
Waters and Effluents					 389	374	613
Miscellaneous					 334	327	290
					2,353	2,741	3,026
						and the second	

The increase during the year 1957 was due almost entirely to a record number of water samples being submitted for examination, and indeed, this section of the work has far exceeded our anticipations as regards both numbers and scope.

For the first time for several years the staff has been maintained at its authorised establishment practically throughout the year. In December, however, Miss L. M. Clifford, B.Sc. resigned upon her marriage, after four and a half years of painstaking and reliable service in the laboratory, and on the clerical side Miss D. Agass left at the end of March, also to get married, and in April, Mrs. M. M. Dickson took her place. Dr. L. E. Coles passed the examination of the Royal Institute of Chemistry for the Diploma in the Chemistry and Microscopy of Foods, Drugs and Waters held in September, 1957 and in November, 1957 he was admitted to the Fellowship of the Royal Institute of Chemistry. I take this opportunity of acknowledging the loyal assistance I have received throughout the year from all the members of my staff.

I cannot leave these few personal notes without paying a brief tribute to my old colleague, Mr. W. G. Pyatt, M.B.E., with whom I worked for 29 of the 31 years that he served the Cardiff City Council as Chief Public Health Inspector. Few can have worked together so harmoniously over such a long period, and I welcome this opportunity of recording my gratitude to him for his unfailing interest in the work of the laboratory, his loyal co-operation during a period when great changes took place in legislation of mutual interest, and above all for his much valued personal friendship. I am sure that the close co-operation which existed during these years between the laboratory staff and Mr. Pyatt and his staff has been a very important factor in the effective enforcement of the provisions of the various acts and orders dealing with food and drugs and many other matters of mutual concern. May he long enjoy his well-earned retirement.

The laboratory continues to carry out analytical work required by the Swansea County Borough Council, and the following table shows the numbers of samples examined for both the Cardiff and Swansea Authorities and the headings under which they were classified :—

Under the Foods and	Drug Act					1,470	
Under the Milk (Speci						77	
For the Port Health A	uthority					15	
Under the Fertilisers a	and Feeding Stu	iffs Act				21	
For the Public Health	Department					312	
For the City Surveyor	's Department					4	
For the Waterworks I	Department					315	
From other sources						22	
							2,2
For the County Borough	of Swansea :—						
						808	
Under the Food and I	Drugs Act					608 146	
Under the Food and I For the Public Health For the Weights an	Drugs Act Department nd Measures 1				 the	146	
Under the Food and I For the Public Health For the Weights an Fertilisers and Feed	Drugs Act Department nd Measures 1 ing Stuffs Act	 Departn 	 nent—	-Under	the	146 24	
Under the Food and I For the Public Health For the Weights an Fertilisers and Feed For the Borough Engi	Drugs Act Department nd Measures 1 ing Stuffs Act neer's Departm	 Departn 	 nent—	-Under	the	$\begin{array}{c} 146 \\ 24 \\ 5 \end{array}$	
For the Public Health For the Weights an Fertilisers and Feed	Drugs Act Department nd Measures 1 ing Stuffs Act neer's Departm	 Departn ent	 nent— 	-Under	the	146 24	
Under the Food and I For the Public Health For the Weights an Fertilisers and Feed For the Borough Engi	Drugs Act Department nd Measures 1 ing Stuffs Act neer's Departm	 Departn ent	 nent— 	-Under	the 	$\begin{array}{c} 146 \\ 24 \\ 5 \end{array}$	75

A separate report on the work carried out for the County Borough of Swansea is made to the Swansea Health Committee.

FOOD AND DRUGS LEGISLATION

Legislation relating to the composition and labelling of food and drugs, the wholesomeness of food, and food hygiene is contained in the Food and Drugs Act, 1955 and in Regulations, Statutory Instruments and Statutory Rules and Orders made under or kept in force by this Act.

Since the repealed Food and Drugs Act of 1938 was drafted great changes have taken place in the food industry. Many new synthetic chemicals have been used or recommended for use in the preparation and processing of food, and the 1955 Act contains, *inter alia*, new provisions against the sale of food containing injurious or other undesirable ingredients, particularly those with cumulative effects, and against harmful technological processes.

The main legislation having thus been brought up to date, the Minister of Agriculture, Fisheries and Food is now reviewing some of the older Regulations and Statutory Instruments and Orders with the object of ensuring that they take account of modern views, practice and conditions. During the year under review new Public Analysts Regulations were made and brought into operation. These Regulations prescribe the qualifications required by persons appointed to be Public Analysts and they also lay down the form of certificate of analysis to be used. While the qualifications remain unchanged, the form of certificate to be used has been revised and it gives effect to some new provisions of the 1955 Act. Very careful consideration has also been given to the subject of colouring matter in food, and a brief account of the investigations made is given below.

Colouring Matter in Food.—The practice of colouring food is very old. References are made by Pliny the elder to the colouring of wine, and the colouring of spices and condiments was practised some 500 years ago. Colours were probably first introduced into foods to mask a deficiency of ingredients such as eggs, butter, chocolate and fruit, or to improve the appearance of some product the original colour of which had deteriorated during manufacture or storage. Their main purpose today is to give a more attractive appearance to foods. Until the middle of the 19th century the only colouring matters available were derived from natural sources, and comprised mineral pigments and colours of animal or vegetable origin. In the latter half of that century the so-called "coal-tar" colours, discovered about 1850, began to be used in foods. These coal-tar dyes provided a much wider range of colours of high tinctorial power and of greater brilliance than those hitherto used. Their use rapidly gained favour with food manufacturers and at the present time they have largely replaced the natural colours.

Soon after the introduction of coal-tar colours as food additives, the question was raised whether from the toxicological standpoint, they were suitable for use in foods, and a number of countries controlled their use by legislation. In some (including both Canada and the U.S.A.), only a few specifically named synthetic colours were allowed; in others, colours considered unsuitable for use in foods were banned.

In 1923, the Minister of Health appointed a Departmental Committee to enquire into the use of preservatives and colouring matters in food, and so far as the latter were concerned, the Committee recognised that while general permission to use any colour (with certain specified exceptions) might be convenient to the trade, this would allow the use of a very large number of dyes about which there was not adequate information as to their physiological action. The Committee therefore advised that the proper course was to consider each colouring matter individually and to approve its use only if the evidence demonstrated that it was harmless. The Government of the day did not accept this recommendation, however, and when the Public Health (Preservatives, etc. in Food) Regulations were made in 1925 they prohibited the use in food of three groups of colours then known to be harmful, viz. :—

- (i) Compounds of any of the eight metals—Antimony, Arsenic, Cadmium, Chromium Copper, Lead, Mercury and Zinc.
- (ii) The vegetable colouring matter-Gamboge.
- (iii) Five specified yellow and orange coal-tar colours.

During the last twenty years evidence has accumulated which indicates that in addition to these five prohibited coal-tar colours there are some which may present a health hazard if used in food, and others having a similarity in chemical structure must be regarded with suspicion. Thus, for example, in 1937, Kinosita in Japan produced malignant tumours of the liver in rats by ingestion of the colouring matter known as "Butter Yellow," and in 1949 Peacock and Kirby, in Glasgow, found that the azo-dye "Orange Oil E," then used extensively for colouring margarine, produced a marked tumour of the liver in mice after subcutaneous injection of the dye in arachis oil. Although interpretation of these animal experiments is difficult and complex, until the contrary can be proved suspicion must fall on any colour proposed for use in foods which is capable of producing such reactions, and in 1950 a Joint Committee appointed by the Society of Public Analysts and the Food Group of the Society of Chemical Industry presented a memorandum to the Ministers of Food and Health proposing revision of the Preservatives, etc. in Food Regulations and recommending the replacement of the existing *prohibited* list by a *permitted* list of colours.

Following this memorandum, the Food Standards Committee appointed by the Minister of Food set up a Preservatives Sub-Committee with Sir Charles Dodds, M.V.O., M.D., D.Sc., F.R.C.P., F.R.I.C., F.R.S., as Chairman, to review the Preservatives, etc. in Food Regulations. The Report of this Sub-Committee on the subject of Colouring Matters was circulated in January, 1955, and after considering representations from the trade and other interests, a supplementary Report was presented in November, 1955.

The Sub-Committee realised that colour could be used to mask the use of inferior, ingredients or to give a false impression of quality, but considered it to be psychologically sound that food should be presented in as attractive a form as possible. The colouring of food has become so generally accepted that it is unlikely that the purchaser today is misled. Without the addition of colour, many foods would have a drab, unattractive appearance, and provided there is adequate evidence that the colours used have no deleterious effects on health, they saw no objection to their use to replace natural colour lost during processing, to standardise appearance, or simply to render a product more attractive. Control must be designed, however, to safeguard public health as effectively as possible, but they considered that the Regulations of 1925, whereby almost all known synthetic colours could be used, were unsatisfactory and that the colours permitted to be used should be restricted to those for which harmlessness has been established by adequate biological tests.

After a Panel of the medical members of the Sub-Committee had carefully examined all the available pharmacological evidence bearing on some 79 colours which were either in use or had been suggested for use, and had reported thereon, the Sub-Committee made the following recommendations which were endorsed by the Food Standards Committee :—

That their tentative list of permitted colours be accepted for official approval,

The list of approved colours should be periodically reviewed-say 5 years,

- Specifications of purity should be prescribed and published for each of the specified colours,
- Colours (other than for marking purposes) should not be permitted to be used in milk, or in or upon meat, game, poultry, fish, fruit or vegetables sold in the raw or unprocessed state,
- Food colours should be appropriately labelled and that, in general, notification of the presence in foods of added colour should be given to the purchaser, and
- Any regulations made as a result of their recommendations should apply also to imported foods.

The Government accepted all these recommendations in principle, and indeed almost entirely in detail, and in June, 1957, they made the **Colouring Matter in Food Regulations**, 1957, which revoke the provisions of the Public Health (Preservatives, etc. in Food) Regulations, 1925, as amended, insofar as they relate to colouring matter in food. The main provisions of these new Regulations

(a) prohibit the sale or importation of food containing any added colouring matter other than—

30 specified coal-tar colours,

caramel and cochineal,

colouring matters natural to edible fruits and vegetables,

- 13 other specified colours of vegetable origin (including carotene, chlorophyll, indigo, safflower, saffron, sandalwood and turmeric) which may be the pure colouring principles or they may be of synthetic origin,
- 5 colours from mineral sources, viz., Bole or iron oxide, carbon black, titanium dioxide, ultramarine, and solely for the external colouring of dragees and the decoration of sugar-coated flour confectionery, silver or aluminium in leaf or powder form, and

the aluminium or calcium salts (lakes) of any of the scheduled water-soluble colours.

- (b) prohibit the sale or importation of meat, game, poultry, fish, fruit and vegetables in a raw or unprocessed state having in or upon them (otherwise than for marking purposes) any added colouring matter at all, except that citrus fruit may have permitted colouring if marked distinctly and legibly on the skin with the words "colour added."
- (c) prohibit the sale or advertising for sale of any food colouring matter which is not a permitted colouring matter and impose requirements as to the labelling of permitted colouring matter and colouring and flavouring compounds.

(d) provide that where certain food is certified by a public analyst as containing colouring matter not permitted by the Regulations, that food may be treated for the purpose of S.9 of the Food and Drugs Act, 1955, as being unfit for human consumption.

The Minister of Agriculture, Fisheries and Food has stated in the House of Commons that the list of permitted coal-tar colours will be reviewed in not more than 5 years' time, that the Government has decided that specifications of purity should be prescribed for colours on the permitted list and that the Committee's recommendations regarding the labelling or description of processed foods containing added colour will be considered when a comprehensive review of the Labelling of Food Order is undertaken.

The Regulations became law on the 30th June, 1957, but the principal provision did not come into force until 31st December, 1957 for sales by manufacturers, until the 30th June, 1958 for sales by wholesalers, and it will not apply to sales by retailers until the 30th June, 1959. The Minister has stated, however, that "the Government hope that all who can do so will take steps immediately to use only colours on the permitted list."

SAMPLES SUBMITTED UNDER THE FOOD AND DRUGS ACT, 1955

The total number of samples of food and drugs examined during the year for the City of Cardiff was 1,470. The fact that a sample is obtained under the provisions of the Food and Drugs Act does not prevent action being taken by appropriate Authorities under other legal enactments, and therefore, when the samples were examined and reported upon, consideration was given to all relevant legislation.

The nature of the various articles submitted, the number of each kind and the numbers that were adulterated or otherwise unsatisfactory are shown in the following table :----

Nature of Sa	mple			Number examined	Number unsatisfactory
Baking Powder				3	
Beverage Powder				3	
Blancmange Powder				6	_
Bread				3	2
Bread and Butter				4	1
Butter				20	1
Cake				1	1
Cake and Sponge Mixtures				6	_
Cheese				3	
Cheese, Processed				2	a state
Cheese Spread				4	
Cherries, Canned				3	2
Cherries, Glacé				3	_
Cocoa				12	_
Coffee				8	
Coffee Extract, Dry				2	-
Coffee and Chicory Essence	3			23	_
Cooking Fat				3	—
Cornflour				2	_
Crab, Dressed				1	ALCONOMIC OF LOCAL
Crab Paste				1	-
Cream				4	—
Custard Powder				7	_
Dried Fruits (Currants, Ra	isins a	nd Sultana	as)	10	-
Drugs and Medicinal Prepa	ration	s :			
Almond Oil				2	A DECEMBER OF THE PARTY OF THE
Anti-fat Tablets				1	Para - Para -
Aspirin Tablets				4	rolan Internation
Bicarbonate of Soda				4	
Blackcurrant Syrup				2	
Boric Acid Ointment				2 2 2	And the second s
Camphorated Oil				2	and the second s
Castor Oil				2	and the state of the second se
				A CARDON CONTRACTOR	

Samples submitted under the Food and Drugs Act during 1957

Number Number Nature of Sample examined unsatisfactory Drugs and medicinal preparations-continued Cod Liver Oil 2 Concentrated Orange Juice ••• 1 . . Energy Tablets ... Epsom Salts 1 ... 2 . . Glucose Tablets 2 Glycerine ... Halibut Oil ... Hydrogen Peroxide ... Iron and Yeast Tablets Nicotinamide Tablets ... 2 2 2 . . 1 2 . . Olive Oil 4 . . Phenacetin Tablets 2 Phenacetin and Caffeine Tablets 2 . . Potassium Bromide Tablets ... 2 . . Prescribed Medicine .. 2 Rose Hip Syrup ... 1 Rose Hip and Orange Syrup ... 1 . . Saccharin Tablets ... 2 Spirit of Sal Volatile ... 2 Surgical Spirit ... Syrup of Hypophosphites Teething Powders ... Teething Preparations ... Tonic Tablets ... Vitamin B1 Tablets 1 1 2 ... 1 1 . . Vitamin B1 Tablets Vitamin C Tablets 2 4 Vitamin Syrups, Compound ... 2 . . Yeast Tablets 2 . . Flour ... Flour, Self-raising Flour ... 2 4 Food Colouring Solutions ... 4 Fruit Tart .. 1 Golden Raising Powder ... 1 Ice-cream 16 Jam .. 7 Lard 13 Laver Bread ... Lemon Curd ... Margarine 2 5 Margarine Margarine Marmalade Marzinan 16 1 Marzipan .. 2 Meat and Meat Products :--Chicken, Potted ... 1 Chicken, Ham and Mushroom (Vol-au-Vent) 1 Luncheon Meat r :: :: 1 Meat Pudding, Canned 1 Ox Tongue, Canned 1 5 Sausages ... 10 Milk 52 940 Milk, Channel Islands 12 108 2 Milk, Appeal-to-cow Samples 12 Milk, Condensed 1 Mincemeat .. 2 Pastry Mix .. 2 2 Pastry Mix ... Peanut Butter 1 Pepper 7 Pudding Mixtures ... 3 Rice Rice, Ground Rice 3 1 Sage and Onion Stuffing 1 2 Sago Salad Cream 5

Samples submitted under the Food and Drugs Act during 1957-continued.

Nature of	Number examined	Number unsatisfactor			
rugs and medicinal preparat		Same and a start for			
Salmon, Canned/Potted				2	
Salmon Spread				2	-
Shrimps, Canned Peeled				13	8
Soft Drinks				13	
Soup, Canned				8	
Soup Powder				5	
Spirits				6	
Suet, Beef				2	-
Suet, Shredded Beef				2	
Sugar, Icing				1	
Sweets (Butter Toffees)				1	
Table Jelly Crystals and T	ablets			11	1
Tea				17	-
Tomato Juice, Canned				1	
Tomato Sauce				16	2
Trifle Ingredients				3	
Vinegar, Malt				5	
	Tor	AL		1,470	90

Of the total of 1,470 samples submitted under the Food and Drugs Act, 90 or 6.1 per cent were reported upon adversely. In 1956 the proportion of unsatisfactory samples was 9.6 per cent and in 1955 it was 8.4 per cent.

Milk

The total number of milk samples submitted under the Food and Drugs Act during the year was 1,060. Of these 1,048 were taken in the usual way by the Sampling Officers from roundsmen, at wholesale dairies, and at schools, hospitals and other institutions while twelve were appeal-to-cow samples. Preservatives and added colouring matter were not found in any of the samples. The adulterated and otherwise unsatisfactory samples are classified in the tables below.

Ordinary Milk—940 samples		
Number deficient in fat only	37 =	= 3.9%
Number containing added water only	13 =	= 1.4%
Number deficient in fat and containing added		
water	2 =	= 0.2%
Channel Islands Milk—108 samples		
Number containing less than 4.0% of fat	12 =	= 11.1%
Number containing added water	-	
Genuine Milk of poor quality		
Number of samples of ordinary milk that		
contained less than 8.5% of non-fatty solids		
but showed no evidence of the presence of		
added water by the freezing-point test	147 =	= 15.6%

The freezing-point test confirmed the presence of added water in 15 samples of ordinary milk that contained less than the legal presumptive minimum of $8 \cdot 5$ per cent of non-fatty solids. In most cases the amount of extraneous water present was very small, which suggested careless draining of receptacles rather than deliberate adulteration, and the vendors were cautioned by the Chief Public Health Inspector. Two samples taken from different retailers, however, each contained 7 per cent of added water, and in both instances further samples were taken which showed that the adulteration was taking place at the farm of the producer. The farmers were interviewed by the Chief Public Health Inspector and, having regard to all the circumstances in these cases, they were both cautioned.

Most of the samples that contained less than the legal presumptive minimum of $3 \cdot 0$ per cent of fat were taken from supplies of raw milk delivered to dairies in the city and were described on the labels attached to the churns as morning milk. In many cases they were accompanied by samples of afternoon milk from the same cows and invariably these were rich in fat so that the fat content of the whole consignment averaged more than 3 per cent.

When there is a considerably longer interval between the afternoon milking and the next morning milking than there is between the morning and afternoon milkings of the same cows, it is generally found that the afternoon milk is small in quantity and rich in fat, while the morning milk is large in volume and low in fat content. This is the most common cause of the fat content of genuine milk falling below 3 per cent and it is particularly liable to occur in the Spring when the average fat content of milk is at its lowest during the year.

One hundred and forty-seven samples of milk contained less than the legal presumptive minimum of $8 \cdot 5$ per cent of non-fatty solids but had normal freezing points, thus indicating that they had not been adulterated by the addition of water but were naturally poor in solids-not-fat. This represents $15 \cdot 6$ per cent of the samples of ordinary milk. Sixty-seven of these naturally sub-standard samples, i.e. nearly half of them, were obtained during the first three months of the year, and the proportion of such samples in recent years has been as follows :—

Year	 1953	1954	1955	1956	1957
Percentage	 8.4	9.7	11.1	$13 \cdot 0$	$15 \cdot 6$

These figures strongly suggest that in this area the proportion of milk that is naturally sub-standard as regards non-fatty solids is gradually increasing, and the fact that most of such samples are obtained in the late winter and early spring months suggests that this deterioration in the compositional quality of milk is due in a large measure to producers failing to maintain adequately balanced rations for the herd at this time of the year.

In those cases where milk was found to be of exceptionally poor quality with no evidence of adulteration, the producers were recommended to seek advice from the National Agricultural Advisory Service.

Channel Islands Milk.—Milk for human consumption sold under the special designations Jersey, Guernsey, Channel Islands or South Devon Milk must be the produce of cows of the breed indicated by the name and must contain not less than $4 \cdot 0$ per cent of fat. An extra charge may be made for such milk.

During the year, 108 samples of Channel Islands Milk were examined, twelve of which were found to contain less than 4 per cent of fat. Eight of these were from a consignment of 18 churns sent to a large dairy by one producer, the average fat content of the whole consignment being $4 \cdot 27$ per cent. The other four also were from churns which were only part of the total consignments, and in each case the fat content of the whole consignment averaged not less than 4 per cent. It appears that most of the Channel Islands Milk received at the larger dairies is bulked and pasteurised before being bottled for distribution. In such cases, provided the fat content of the bulked milk is not less than 4 per cent., uneven distribution of the fat in the individual churns from a producer is of little moment, but occasionally some of the churns as supplied by the producer are sent to other retailers for bottling and distribution. It is necessary for the retailer to ensure that unprocessed Channel Islands Milk purchased from a wholesaler does in fact contain not less than 4 per cent of fat.

Appeal-to-Cow Samples.—These are samples of milk taken by a Sampling Officer after he has very carefully supervised the milking of the cows. They are obtained for comparison purposes where a previous sample from the same source has been found to be unsatisfactory and they show the composition and properties of the unadulterated milk given by the cows. During the year, twelve such samples were obtained at three farms. Six of them were taken in connection with a sample that contained only $2 \cdot 05$ per cent of fat, and the results showed that the cows were producing milk of very poor quality, all six samples being low in non-fatty solids and two, which were morning milk, were also deficient in fat. The other six samples related to previous samples in which low non-fatty solids and freezing point determinations had indicated added water. These appeal-to-cow samples fully confirmed this in both cases, though the milk as produced by the cows at one of the two farms concerned was of exceedingly poor quality, as had been anticipated from the results of analysis of the earlier samples.

Average Composition of Milk Samples.—The average composition of all the milk samples submitted during the year is given in the table below. The average composition of the Channel Islands Milk and of the "ordinary" milk samples (i.e. all samples other than Channel Islands Milk) is also shown.

Variety	Number of Samples	Fat per cent	Non-fatty solids per cent	Total solids per cent
Channel Islands Milk	108	4.55	9.04	13.59
Other Milk samples	952	3.61	8.65	$12 \cdot 26$
All Milk samples	1,060	3.71	8.69	12.40

Average Composition of Milk Samples, 1957

It will be observed that the average composition of Channel Islands Milk is much superior to that of "ordinary" milk and the results from this variety are in accordance with the general finding that milk that contains a high percentage of fat also contains a high percentage of non-fatty solids.

The next table shows the monthly variations in the composition of all the milk samples other than those of Channel Islands Milk.

Month		Number of Samples	Fat per cent	Non-fatty Solids per cent	Total Solids per cent	
January			76	3.76	8.57	12.33
February			87	3.39	8.51	$12 \cdot 10$
March			70	$3 \cdot 52$	8.45	11.97
April			104	3.41	8.64	12.05
May			89	3.37	8.67	12.04
June			73	3.55	8.56	12.11
July			81	3.60	8.61	$12 \cdot 21$
August			41	3.56	8.69	12.25
September			74	3.66	8.82	12.48
October			88	3.67	8.80	12.47
November			99	3.89	8.73	12.62
December			70	3.79	8.68	$12 \cdot 47$
Whole year			952	3.61	8.65	12.26

Milk Samples other than Channel Islands Milk Monthly Variations, 1957

It will be observed that the fat content of the milk is at its maximum in the Autumn, it then falls gradually to a minimum in the Spring—generally in April or May, after which it gradually increases until the maximum is reached—usually in November. The non-fatty solids are at their highest in the early Autumn and in recent years they have fallen sharply towards the end of the Winter—doubtless the result of poor and/or unbalanced feeding of the cows.

The yearly compositional averages for the samples of milk other than Channel Islands milk for the last 23 years is given in the following table :---

Year	Fat, per cent	Non-fatty solids per cent	Total solids per cent	
1935	3.81	8.83	12.64	
1936	3.77	8.74	12.51	
1937	3.81	8.75	12.56	
1938	3.67	8.74	12.41	
1939	3.66	8.78	12.44	
1940	3.68	8.64	12.32	
1941	3.61	8.67	12.28	
1942	3.64	8.67	12.31	
1943	3.62	8.76	12.38	
1944	3.65	8.74	12.39	
1945	3.59	8.64	$12 \cdot 23$	
1946	3.65	8.67	12.32	
1947	3.59	8.73	12.32	
1948	3.55	8.70	$12 \cdot 25$	
1949	3.57	8.67	$12 \cdot 24$	
1950	3.55	8.74	$12 \cdot 29$	
1951	3.55	8.67	$12 \cdot 22$	
1952	3.51	8.69	$12 \cdot 20$	
1953	3.48	8.69	12.17	
1954	3.52	8.67	12.19	
1955	3.48	8.64	12.12	
1956	3.50	8.64	12.14	
1957	3.61	8.65	$12 \cdot 26$	

Average Composition of Milk Samples (excluding Channel Islands Milk) 1935-1957

Attention has been drawn in previous reports to the steady decline in the average composition of the samples of milk other than Channel Islands milk that has occurred since the year 1935. The minimum figures for both fat and solids-not-fat occurred in the year 1955. In 1956, there was a very slight increase in the average fat content, but the non-fatty solids remained at the 1955 average and the change could not be regarded as significant In 1957, however, there was a pronounced increase in fat content, though the solids-not-fat content was not significantly different from that of the two preceding years, and it must be emphasised that no less than $15 \cdot 6$ per cent of the samples of ordinary milk failed to reach the legal minimum presumptive limit of $8 \cdot 5$ per cent of solids-not-fat.

In 1951, a Working Party was appointed by the Government "to examine the present structure of producers' prices for milk and to advise whether it is desirable and practicable to make revisions which would promote an improvement in the composition and quality of milk sold off farms in the United Kingdom." Their report was published in 1953 when the Working Party came to the conclusion that—

"There has been some deterioration in the composition of milk in England and Wales over the past 30 years and that the decline in solids-not-fat has been more marked than that in fat. We consider, however, that there is also evidence to suggest that the decline has been arrested, at least in some areas. Nevertheless, milk of poor compositional quality is still being produced throughout the year by too many producers. In the early spring and occasionally at other seasons, substantial quantities of milk in many parts of England and Wales fall below the presumptive minimum standards. There is therefore no cause to be satisfied with the present level of milk quality in England and Wales and every reason for taking steps to improve it."

The Working Party rejected on economical grounds a suggestion of payment for milk on a quality basis instead of by volume regardless of quality, as at present, and recommended a scheme involving regular testing of farmers' supplies coupled with an advisory service, which would deal in the first place with producers found to be sending in milk below the legal presumptive limits of $3 \cdot 0$ per cent of fat and $8 \cdot 5$ per cent of solids-not-fat, the ultimate sanction, if the advice was not acted upon or the composition of the milk did not improve in a reasonable time, being cancellation of the producer's contract with the Milk Marketing Board. The Report of the Working Party was summarised in the Cardiff Health Report for 1953 (pp. 63–66), and the scheme devised for improving the compositional quality of milk was outlined in more detail in the Cardiff Health Report for 1956 (pp. 83 and 84). Under this scheme, which was brought into operation on the 1st October, 1956, each producer's milk is sampled and tested for fat and solids-not-fat contents at least once a month at one of the larger dairies and farmers are notified whenever the milk falls below the presumptive limits. At the end of the first year (30th September, 1957) producers were classified as satisfactory or unsatisfactory on the basis of the yearly average composition calculated from the monthly tests.

It may be that this policy is already having some effect on the composition of milk and that the small increase in the average fat content of the samples of milk taken in Cardiff during 1957 is due to the operation of the scheme in this area, but it appears to me that improvement is likely to be very slow and that much more rapid progress would be made if the Government gave notice that after a certain time (say 5 years) the present presumptive limits in the Sale of Milk Regulations would be made absolute standards. The Working Party did consider such a proposal, but it was rejected on the grounds that it would reduce the amount of milk available for liquid consumption and that "both producers and distributors would resent a departure from the traditional view that milk as it comes from the cow is genuine." The point of view of the housewife seems to have been relegated to the background. I am sure she would resent being supplied with milk of poor quality if she knew this to be the case. She buys milk for the nourishment of her family, and she is not concerned whether its poor quality is due to poor feeding of the cows, to natural causes or to adulteration of milk of better quality. The effect on the nutritive value of the milk is the same. So long as the limits in the Sale of Milk Regulations are "presumptive" only, and the law regards milk as genuine if it is "as it comes from the cow," they will encourage the breeding of milch cows for quantity rather than for quality. Indeed, such a policy may be regarded in some quarters as legitimate keen business.

Articles other than Milk

Four hundred and ten samples other than milk were submitted during the year. They covered a wide range of articles and particulars of the twenty-four samples (5.8 per cent) that were reported upon adversely are tabulated below.

Article					Nature of Adulteration or Irregularity			
Bread					Contained particles of coarse grit.			
Bread				•••	Pieces of black carbonised vegetable matter were embedded in the centre of the loaf.			
Butter					Contained 16.4% of water, the legal limit being 16.0% .			
Butter (or	bread)				The spread was not butter but consisted of margarine.			
" Butterfu		"			Contained only 3% of butter-fat, or less than 2/5 oz. of butter in the whole cake weighing 12 ozs. Only one-seventh of the total fat in the cake was butter-fat.			
Cherries,	Canned (2 san	nples)		Contained excessive amounts of tin, viz. 290 and 335 parts per million respectively, the maximum limit recommended by the Food Standards Committee being 250 parts per million.			
Margarine					Contained 16.9% of water, the legal limit being 16.0% .			
Pork Saus		sampl	les)		Meat contents were 48%, 55%, 57%, 59% and 64%, instead of at least 65% as recommended by the Food Standards Committee. Two of these samples also contained a sulphite preservative, the presence of which was not declared, contrary to the Preservatives in Food Regulations.			
Shrimps, ((8 sam		Peele	sd	••	Not of Merchantable quality, the drained shrimps being black in colour (instead of flesh-pink) due to heavy contamination with iron derived from the containers.			

Unsatisfactory Samples of Articles other than Milk

Article		Nature of Adulteration or Irregularity		
Table Jelly Crystals	 	One of the declared constituents (described as a "flavour bud") was missing from the packet and the sample failed to satisfy the setting test prescribed by the Food Standards (Table Jellies) Order.		
Tomato Sauce	 	Contained only 3% of tomato solids instead of not less than 6% as prescribed by the Food Standards (Tomato Ketchup) Order, and the label did not bear a list of ingredients as required by the Labelling of Food Order.		
Tomato Sauce	 	The label did not bear a list of ingredients as required by the Labelling of Food Order.		

Unsatisfactory Samples of Articles other than Milk-continued

The table includes examples of irregularities in the labelling of pre-packed articles of food, contraventions of official or recommended standards of composition, instances of excessive metallic contamination, and the presence of extraneous matter in food.

Suitable action was taken by the Chief Public Health Inspector in respect of these unsatisfactory samples. Brief reference to some of these, and to certain other articles is made below.

Butter and Margarine.—One of four samples of "bread and butter" obtained in cafés proved to be bread and margarine. Legal proceedings were instituted against the vendors but these were subsequently withdrawn as there had been an irregularity in legal procedure at the time of service of the summons.

A slight excess of water was found in one sample of butter and one of margarine. These contained $16 \cdot 4$ and $16 \cdot 9$ per cent of water respectively compared with the maximum of $16 \cdot 0$ per cent permitted by the Butter and Margarine Regulations, 1955. The manufacturers of the margarine were cautioned, while further samples of the brand of butter concerned proved to be genuine.

Cake.—A sample described as "Butterfull Cake" contained $20 \cdot 3$ per cent of fat but only one-seventh of this was butter-fat. The cake, which weighed 12 ozs., contained less than two-fifths of an ounce of butter, which in my opinion is insufficient to justify the description "Butterfull." While consideration was being given to these findings, information was received that legal proceedings were being taken against the makers in respect of a sample of similar composition obtained by another Food and Drugs Authority. Although this case was dismissed by the magistrates, Mr. Pyatt subsequently informed the makers of my opinion and he was assured that in future this article would be labelled "Madeira Cake."

Cheese and Cheese Products.—In this country there is no legal standard for cheese, the definition in the Food and Drugs Act, 1955, being of a negative description, viz. : "the substance usually known as cheese, containing no fat other than fat derived from milk." There is, however, a general consensus of opinion that the unqualified term "cheese" should not be applied to a product made from skimmed milk.

Two samples of Caerphilly Cheese (taken in January and October, 1957) and one of Danish Blue Cheese were examined, the analytical results being as follows :---

added and t	Type of	Cheese	,	Caerphilly	Caerphilly	Danish Blue
Water				 40.6	41.1	$41 \cdot 2$ per cent
Fat				 $30 \cdot 4$	$29 \cdot 5$	33.3 ,, ,,
Fat in wa	ter-free	substa	nce	 $51 \cdot 2$	$50 \cdot 0$	56.7 ,, ,,
Proteins	(Nitroge	en x 6·3	38)	 $24 \cdot 5$	$24 \cdot 4$	19.3 " "

The figures indicate that all three cheeses were made from whole milk and that the samples of Caerphilly Cheese were very similar in composition to those examined before the war. The composition of the samples of processed cheese and of cheese spread conformed to the recommendations of the Food Standards Committee of the Ministry of Agriculture, Fisheries and Food made in 1936, and the cheese spreads complied also with the recommendations as to the labelling of this article.

Ice-cream.—Ice-cream is required to contain not less than 5 per cent of fat, 7.5 per cent of milk solids other than fat, and 10 per cent of sugar, of which at least 7.5 per cent must be sucrose. During the year under review sixteen samples of ice-cream were submitted for chemical analysis and all of them were found to satisfy these requirements. Their fat contents ranged from $5 \cdot 8$ to $14 \cdot 8$ per cent, the average being $11 \cdot 0$ per cent which is the highest yearly average for fat since the manufacture of ice-cream was resumed after the war. The total solids ranged from $27 \cdot 8$ to $41 \cdot 2$ per cent, the average being $35 \cdot 8$ per cent. Only one of the samples contained starchy matter.

When the ice-cream standard was first introduced in 1951, it was announced that the Minister of Food regarded the standard as an interim one and that he proposed progressively to improve the quality as supplies of ingredients became more plentiful. Supplies having been freely available for some time, the Food Standards Committee of the Ministry of Agriculture, Fisheries and Food has reviewed the standard and in September, 1957 it recommended that the Food Standards (Ice-cream) Order, 1953 be amended :—

- (a) to provide that the description "dairy ice-cream" may only be applied to icecream in which the whole of the fat is milk fat.
- (b) to make provision for a "milk ice" that shall contain not less than 2.5 per cent of milk fat, not less than 7 per cent of milk solids-not-fat and no fat other than milk fat.
- (c) to prohibit the use of saccharin in ice-cream and revoke the present provisions relating to sugar content.
- (d) to prohibit the use of milk or milk products in "Parev" (Kosher) ice.

The Minister of Agriculture, Fisheries and Food has announced recently that he proposes, in conjunction with the Minister of Health, to make Regulations which will implement these recommendations.

Sausages.—The position with regard to this important commodity—it accounts for at least 10 per cent of the total weight of carcass meat consumed and the national expenditure on it is of the order $\pounds 80$ —90 millions per year—remains unsatisfactory from the administrative point of view. The composition of sausages was controlled under Defence Regulations throughout the war until March, 1953, and at the time of decontrol, pork sausages were required to contain at least 65 per cent of meat and beef sausages at least 50 per cent.

Since more meat is now available for manufacturing purposes, it is generally considered that sausages ought not to contain less meat than during the period of control and many Food and Drugs Authorities have continued to use the minimum levels of meat content previously in force as the criterion for an acceptable sausage, and some successful prosecutions have been made on this basis. Recent High Court cases, however, have cast doubt on the status of these limits, and the prevailing uncertainty has been emphasised on more than one occasion by the Lord Chief Justice, who has pointed out that, until Ministers lay down a statutory definition of what a sausage is, the question will continue to be disputed in the Courts.

In May, 1956, the Food Standards Committee of the Ministry of Agriculture, Fisheries and Food issued a report on Sausages in which it recommended substantially the reinstatement of the standards which were abolished upon the decontrol of sausages in March, 1953. Legal effect has not yet been given to these recommendations and in view of the doubtful legal position it is not surprising that many enforcing authorities are reluctant to institute legal proceedings in respect of the meat content of sausages. During the year, nine samples of pork sausages and one of beef sausages were analysed, and four of the former contained less than 65 per cent of meat, their meat contents being 48, 55, 57 and 59 per cent. These samples were considered to be of unsatisfactory composition, and the Ministry of Agriculture, Fisheries and Food was informed of these findings through the statutory quarterly analytical reports. The sample of beef sausages was of satisfactory composition with a meat content of 53 per cent.

Sausages are permitted to contain sulphite preservative up to 450 parts per million when expressed in terms of sulphur dioxide, provided its presence is disclosed to the purchaser on a label given with the sausages or by means of a notice in the shop. Two samples contained 190 and 240 parts per million of sulphur dioxide respectively, though its presence was not disclosed, and in both cases the manufacturers were warned by the Chief Public Health Inspector.

Tomato Sauce.—The Food Standards (Tomato Ketchup) Order requires tomato sauce to contain not less than 6 per cent of tomato solids—a very modest proportion, and the Labelling of Food Order requires this product to bear a label setting out the ingredients in the order of the proportion in which they were used in its manufacture, commencing with that used in the greatest proportion.

The labels on informal samples of two different brands of tomato sauce did not bear a list of the ingredients, and one of these samples contained only 3 per cent of tomato solids. The makers of the sample with the labelling irregularity only were cautioned by letter, they attributed the omission to an oversight and promised to rectify it immediately. In the case of the other sample which was also very deficient in tomato solids a formal sample was procured early in 1958 and this also was unsatisfactory as regards both composition and labelling. The manufacturers were interviewed by the Chief Public Health Inspector (Mr. W. Bate) and cautioned. The labelling offence was attributed to the human element, but it was stated that they were quite unaware of the legal standard of composition for this article.

ATMOSPHERIC POLLUTION

"Air pollution . . . needs to be combated with the same conviction and energy as were applied one hundred years ago in securing pure water."

-Report of the Beaver Committee on Air Pollution, 1954

"The Investigation of Atmospheric Pollution" is a scheme in which Local Authorities, Government Departments, industrial organisations and others, co-operate in the study of the pollution of the atmosphere and its prevention. A short account of the development of this scheme was given in the Annual Report for 1955, pp. 93 and 94.

Though the object of the "Investigation of Atmospheric Pollution" is to obtain exact scientific information, its ultimate purpose is to give assistance to public authorities and to industry in dealing with the smoke problem and with public health questions, and to this end a Standing Conference of Co-operating Bodies has been established to which all who are taking part in the work or who are contributing to the research funds are entitled to send representatives. In this way, the closest possible contact is made between the Department, as responsible for the direction of the work, and the representatives of Local Authorities and Industry, as responsible for the practical application of the results. Members of the Atmospheric Pollution Research Committee attend meetings of the Standing Conference, two of which are held annually. Alderman C. A. Bence, M.R.C.S., L.R.C.P., and Dr. W. Powell Phillips, O.B.E., Medical Officer of Health, represent Cardiff on the Standing Conference of Co-operating Bodies.

The Cardiff City Council has co-operated in this scheme since 1926, when a standard Deposit Gauge was fixed in the Priory Gardens, but this site proved to be unsuitable and on the 1st January, 1928, the gauge was removed to the roof of the City Hall where it is still situated. In 1932 a Lead Peroxide "Candle" also was set up at this site for the purpose of measuring sulphur pollution. The deposit gauge is used to measure the rate at which atmospheric pollution is deposited and, by inference, the rate at which it is emitted into the air. It consists essentially of a glass bowl, 12 inches in diameter, which drains into a bottle of about 10 litres capacity, and after it has been exposed on the site for one calendar month the extent of pollution by deposited matter is determined by analysis of the solid and liquid fractions collected. The full examination of the deposit includes the determination of the volume of liquid (rain) collected, its pH value, and its content of calcium, chloride and sulphate ions and of total dissolved matter ; the undissolved matter is weighed and analysed for ash, "tar" (i.e., material soluble in carbon disulphide), and other combustible matter.

The lead peroxide candle serves for the measurement of sulphur gases in the air. One of the most deleterious products of the combustion of fuels is sulphur present in the form of its oxides, mainly sulphur dioxide. Sulphur dioxide is discharged into the atmosphere with the chimney gases wherever fuel in the form of coal, coke, fuel oil or unpurified gases is burnt. A relatively small proportion of the sulphur contained in solid fuels is retained in the ashes, but the bulk of it goes into the atmosphere. It was estimated by the Beaver Committee on Air Pollution that in Great Britain in the year 1953, no less than $5 \cdot 2$ million tons of sulphur dioxide were discharged into the atmosphere from the consumption of coal, coke and oil.

In the lead peroxide method of measuring sulphur dioxide, a small porcelain cylinder or "candle" coated with lead peroxide is exposed to the air for one month and then analysed for sulphates, since the sulphur dioxide taken up from the air is oxidised by the lead peroxide to sulphate. To protect the candle from rain and external damage during exposure it is housed in a louvered box. The results are expressed in empirical units, viz., milligrams of sulphur trioxide per day per 100 square centimetres of standard lead peroxide exposed in the standard apparatus; they thus provide comparative data only, but they do afford a means of comparing the intensity of pollution of the air by sulphur gases at different places and times and they give a useful indication of the relative effects of polluted atmosphere upon buildings, stonework, metals and paints. It should be noted that even if visible smoke and grit emission from chimneys are prohibited and smokeless zones become more common, sulphur gases will still be released into the atmosphere wherever coal, smokeless solid fuel or oil is burned, and it is these invisible gases which cause such damage to man, property and vegetation.

The results obtained at the City Hall site are forwarded by the Health Department each month to the Superintendent of Observations at the Fuel Research Station, London, and they form part of the nation-wide survey made by the Department of Scientific and Industrial Research. Long-term records are particularly useful, and observations made at an approved site should be continued for they provide valuable information as to changes in pollution in relation to industrial and other developments in the area. In addition, whether the site is in a clean or a heavily polluted area, the results are invaluable to medical and other investigators studying the effects of pollution.

Cardiff Observations for 1957.—The results of the monthly analyses covering the year under review are given in the table overleaf.

ROOF OF CITY HALL, CARDIFF. MONTHLY RESULTS, 1957

Deposited Matter-tons per square mile

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Type of Deposit	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Total Undissolved Matter	20.41	10.07	9.68	4.36	8.15	5.56	5.37	6.37	$6 \cdot 34$	6.76	5.29	13.33
"Tar"	0.73	0.10	0.34	0.32	0.22	0.10	0.37	0.10	0.19	0.10	0.23	0.14
Other combustible matter	11.14	2.77	2.07	1.12	2.15	1.87	2.05	1.98	1.78	2.40	2.11	3.89
Ash	8.54	7.20	7.27	2.92	5.78	3.59	2.95	4.29	4.37	4.26	2.95	9.30
Total Dissolved Matter	15.85	6.56	6.42	1.54	2.90	2.59	4.54	5.46	9.15	7.49	4.54	10.61
Calcium, Ca++	1.73	0.80	0 · 71	0.20	0.41	0.42	0.51	0.56	0.61	0.63	0.39	0.93
Chlorides, Cl'	2.00	1.12	1.98	0.24	0.47	0.17	0.86	1.29	$1 \cdot 05$	1.85	16.0	2.76
Sulphates, SO ₄	2.97	$1 \cdot 56$	2.03	0.22	0.78	1.00	1.59	1 - 47	1.75	1.92	1.34	2.61
Total Solid Matter Deposited	36.26	16.63	16.10	5.90	11.05	8.15	16.6	11.83	15.49	14.25	9.83	23.94
									- 40		0 00	0.0
Rainfall, in inches	4.37	4.38	4.61	0.12	1.50	1.22	5.36	3.31	5.28	3.90	2.60	2.10
pH value of filtrate from gauge	1·9	6.4	6.2	5.4	6.2	5.9	5.5	6.5	6 . 5	6.5	5.1	2.1
Sulphur Dioxide expressed as milligrams SO ₃ per 100 sq. cms. lead peroxide per day	1.15	1.11	$0 \cdot 82$	0.76	0.58	0.39	$0 \cdot 40$	0.36	0.58	0.78	1.16	1.48

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Deposited Matter.—It will be observed from this table that widely differing quantities are often collected in the deposit gauge in successive months. This is due to the fact that the rate of deposition of pollution in any one specified locality depends not only on the fuel consumed in that locality but also on rainfall, the strength and direction of the wind and other variable meteorological factors. Hence, only a small part of the differences is due to variations in the rate at which pollution is emitted. On an average over a long time, however, rainfall, wind and other meteorological variables are approximately the same, so that changes in the emission of atmospheric pollution can be detected. Experience has shown that reliable conclusions can be drawn from the data gathered at the same test-site over periods of five years, and for this reason it is the practice of the Fuel Research Station to issue periodically reports in which comparison is made of these five-yearly averages. In this way changes in the amount of atmospheric contamination can be determined and their significance can be statistically assessed. Trends in pollution are thus ascertained.

The next table shows the annual rate of deposition of the various pollutants in the neighbourhood of the City Hall, together with the monthly averages for the summer months (April – September), for the winter months (January – March, and October – December) and for the whole year. For comparison, the annual rate of deposition of the various constituents for the years 1956 and 1955 are also shown.

	Monthly B	ate of Depos	ition 1957			
Constituent of Deposit	For summer months	For winter months	For whole year	Total deposit 1957	Total deposit 1956	Total deposit 1955
Total Undissolved Matter	6.03	10.92	8.47	101.69	96.48	93.03
Tar	0.22	0.27	0.25	2.94	2.74	3.26
Other combustible matter	1.83	4.06	2.94	35.33	31.79	30.22
Ash	3.98	6.59	$5 \cdot 28$	$63 \cdot 42$	61.95	59.55
Total Dissolved Matter	4.36	8.58	6.47	77.65	73 . 24	70.68
Calcium, Ca++	0.45	0.87	0.66	7.90	9.39	7.67
Chlorides, Cl'	0.68	1.78	1.23	14.76	11.50	9.31
Sulphates, SO_4 "	1.14	2.07	$1 \cdot 60$	19.24	23.06	20.50
Total Solid Matter Deposited	10.39	19.50	14.94	179.34	169.72	163.71
Rainfall, in inches	$2 \cdot 80$	3.66	3.23	38.75	35.83	32.67
pH value of filtrate from gauge :				1 - 11/19	1 mg	and the second
Maximum	6.5	6.5	6.5	6.5	6.9	6.3
Minimum	$5 \cdot 4$	5.1	$5 \cdot 1$	5.1	5.7	4.5
Average	6.0	5.9	6.0	6.0	6.1	5.6

CITY HALL SITE Deposited Matter, tons per square mile

During 1957, solid matter was deposited in the neighbourhood of the City Hall at the rate of $179 \cdot 3$ tons per square mile per annum. This is an increase of $5 \cdot 6$ per cent over the rate of deposition for 1956 which was $169 \cdot 7$ tons per square mile per annum. This increase may not be significant, however, since the deposited matter was particularly high in January, 1957, doubtless the effect of the falls of snow that occurred during this month, and for the rest of the year the average rate of deposition was somewhat less than in 1956. It seems likely, therefore, that the increase in the amount of matter deposited from the atmosphere during 1957 was due mainly to meteorological factors rather than to an increase in the emission of solid pollutants. Pollution was almost twice as great in the winter months as in the summer months, the increase in winter-time being due almost entirely to domestic fires.

It is of interest to compare these figures with high, average and low values obtained at sites maintained by Co-operating Bodies during the year ended 31st March, 1955, and recorded in the Report of the Director of Fuel Research on the Investigation of Atmospheric Pollution for that year.

	High	Average	Low	Cardiff, 1957
Total solid matter deposited in tons				
per sq. mile per year	1,172	226	70	179

The "high" values are arithmetic means for the six sites at which the six greatest deposits for the whole year were observed, the "average" values refer to all the sites (some 700) at which deposit gauges were in operation, and the "low" values are the arithmetic means for the six sites at which the six lowest deposits for the whole year were observed. The pollution of the atmosphere in the neighbourhood of the City Hall is well below the average of all the sites, but as Dr. W. Powell Phillips, Medical Officer of Health for Cardiff, said in his preface to the Annual Report for 1955, it is " of extreme importance to maintain Cardiff's relatively good position in relation to atmospheric pollution." The Cardiff City Council has authorised the provision of additional apparatus so that measurements can be made in other areas of the City.

Sulphur Pollution during 1957.—The results of the measurements of the sulphur gases in the atmosphere by the lead peroxide method are given in the table on page 93. They are further considered in the table below where comparison is also made with previous years, the figures for the five-yearly periods being taken from the Twenty-seventh Report on the Investigation of Atmospheric Pollution published by the D.S.I.R. during 1955.

Period	grams S	dioxide, rat expressed O ₃ per 100 res lead per day	as milli- 0 square
and a state of the second	Summer	Winter	Whole Year
$1939-44\\1944-49\\1949-54$	$0.64 \\ 0.61 \\ 0.57$	$1 \cdot 28 \\ 1 \cdot 29 \\ 1 \cdot 24$	$0.96 \\ 0.95 \\ 0.91$
1955 1956 1957	0.61 0.56 0.51	$1 \cdot 21$ $1 \cdot 24$ $1 \cdot 08$	$ \begin{array}{r} 0 \cdot 91 \\ 0 \cdot 90 \\ 0 \cdot 80 \end{array} $

Sulphur Pollution-City Hall, Cardiff, site

As with the solid pollutants, pollution with sulphur gases was twice as great in the winter months as during the summer, though the average sulphur pollution for the whole year showed a reduction of 11 per cent compared with 1956. The results obtained over the next few years will indicate whether or not this reduction is casual or is due to less emission of sulphur gases.

It should be noted that a clean rural atmosphere will give an average active sulphur pollution figure of approximately 0.25 mgm. SO₃ per 100 sq. cms. per day, while heavily polluted industrial areas give an average figure of 5 or more mgm. SO₃ per 100 sq. cms. per day.

The Extent and Effects of Air Pollution.—The smoke from domestic appliances is estimated at about 1,000,000 tons per annum or about one-half of the total smoke emitted, although the coal consumption for domestic purposes is only about one-sixth of the total coal. Sulphur dioxide emitted into the atmosphere from burning fuels is estimated at 5,500,000 tons per annum, of which about 5,000,000 tons is from coal and 500,000 tons from oil. The grit and dust emitted from the burning of coal amounts to about 1,000,000 tons per annum mainly from industrial undertakings. The increased use of small sized high ash coal has accentuated the problem. The effects of this pollution can be observed in the blackening of buildings and their deterioration, the corrosion of metalwork, the rotting of leather and fabrics, and the detrimental effects on agriculture. The effects on health are most noticeable in periods of polluted fog, as instanced by the 4,000 additional deaths in London during the "smog" period of December, 1952.

The cost of air pollution in Great Britain has been estimated at $\pounds 250,000,000$ per annum, equivalent to $\pounds 10$ per head of population in the black areas and $\pounds 5$ per head over the whole population. This excludes the loss of $\pounds 25-50,000,000$ from the imperfect combustion of coal.

These figures give some idea of the magnitude—and the worthwhileness—of the task of the Clean Air Council in reviewing the progress made in abating the pollution of the air. This Council was constituted under the Clean Air Act, 1956, and its members include representatives from local government, general industry, scientific research, the fuel and power industries, the railways and shipping. It held its first meeting in July, 1957, under the Chairmanship of the Minister of Housing and Local Government, Mr. Henry Brooke. One of the members is Sir Hugh Beaver, the Chairman of the Committee on Air Pollution on whose Report the Clean Air Act was based. Some of the provisions of the Act, including powers enabling local authorities to establish "smoke control areas," have been in force since the beginning of 1957, and it is the intention of the Government to bring the remaining provisions of the Act into operation on the 1st June, 1958.

MISCELLANEOUS SAMPLES

Sterilised Milk.—The Milk (Special Designation) (Pasteurised and Sterilised Milk) Regulations, 1949, require sterilised milk to be filtered or clarified, homogenised and heated in bottles to a temperature not below 212°F. for such a period as to ensure that it will satisfy a prescribed test designated the Turbidity Test. This test is based upon the fact that heating to not less than 212°F. for a period sufficient for effective sterilisation will also completely denature all the soluble protein of the milk. Samples that show the presence of soluble protein under the conditions of the test are insufficiently heated or contain raw milk.

During the year, 77 samples of sterilised milk were submitted under these Regulations and all of them satisfied the turbidity test.

Imported Foods.—Fifteen samples were examined for the Cardiff Port Health Authority. They comprised the following articles :—

Butter	 	1	Raisins	1
Cherries, Canned	 	1	Shrimps, Canned Peeled	3
Maize, Ground	 	2	Tomato Paste	1
Oranges	 	4	Walnuts	2

With the exception of one of the samples of ground maize, which was mouldy and unfit for human consumption, these were satisfactory.

Fertilisers and Feeding Stuffs.—Nine samples of fertilisers and twelve of feeding stuffs were submitted under the provisions of the Fertilisers and Feeding Stuffs Act, 1926. This Act requires "Statutory Statements" of composition to be given with fertilisers and feeding stuffs, and Regulations under the Act prescribe limits of variation between these statements and the actual composition of the article. With one exception the samples agreed, within the limits of variation permitted by the Regulations, with the particulars of composition supplied. These very satisfactory findings undoubtedly are due to two main factors—in the case of feeding stuffs, to the wider and more practical tolerances provided for oil and fibre declarations by the Fertilisers and Feeding Stuffs Regulations that came into operation on the 1st January, 1956, and as regards fertilisers, to their being manufactured mainly by big concerns that can turn out products of more uniform composition and exercise more rigid analytical control.

A sample of bone meal fertiliser was guaranteed to contain $3 \cdot 5$ per cent of nitrogen and $16 \cdot 0$ per cent of phosphoric acid, P_2O_5 . Analysis showed that this material did in fact contain $4 \cdot 6$ per cent of nitrogen and $15 \cdot 8$ per cent of phosphoric acid. The Regulations allow variations from the figures guaranteed of $0 \cdot 5$ per cent for nitrogen and $1 \cdot 0$ per cent for phosphoric acid. The declaration of phosphoric acid was correct within the limits of variation permitted by the Regulations, but the excess of nitrogen amounted to $1 \cdot 1$ per cent. Though this was outside the limit of variation allowed, it was not to the prejudice of the purchaser.

The Fourth Schedule to the Act defines "Bone Meal" as "commercially pure bone, raw or degreased, which has been ground or crushed, and which contains not less than $3 \cdot 5$ per cent nitrogen and not less than 20 per cent phosphoric acid." Bone meal that contains less nitrogen or less phosphoric acid must be described as Bone Meal, Grade II. The sample was not so described and the vendor's suppliers were found to be responsible for the omission of the words "Grade II" and they stated they would take steps to prevent a recurrence of this offence which was due to a clerical oversight.

Public Health Department.—In addition to the 36 extensive analyses in connection with atmospheric pollution, 276 samples comprising the following articles were examined for the Public Health Department :—

Swimming bath v	vaters	 207	Pickling brine	 	6
Other water sam	ples	 31	Dust and Grit	 	5
Human Milk		 17	Rat baits	 	5
Prepared foods		 5			

The examination of samples from the swimming baths in the City provides information for the maintenance of safe and attractive water in the baths, with freedom from deleterious effects upon the eyes and skin of the bathers.

The other water samples examined for this Department were from wells, cellars and basements, Llanrumney pond and stream and Roath Park Lake.

One of the 17 samples submitted as Human Milk by the Human Milk Bureau at St. David's Hospital (by arrangement with the Public Health Department) proved to be cows' milk.

In addition to the analytical work carried out for the Public Health Department, a thick syrup poison bait containing thallium sulphate was made up periodically for the destruction of household ants. Experience with this bait over a number of years has shown that it is most successful, and many long-established colonies have been completely wiped out.

Solutions were also prepared regularly for use in the control of the break-point chlorination process at the Guildford Crescent swimming baths.

City Surveyor's Department.—Three samples of mortar, and a water from the basement of a house were analysed for this Department. The samples of mortar were in accordance with the specification. The Laboratory has also been consulted on several occasions in connection with the disposal of trade effluents. Waterworks Department.—Three hundred and twelve samples of water and three of other articles were examined for the Waterworks Department. This is a big increase compared with 1956 when 119 samples of water and 6 of other articles were examined for this Department, and this is due largely to the laboratory undertaking from 1st April, 1957 the analysis of the regular samples taken in connection with the treatment and distribution of the piped supply which up to this time had been carried out in the laboratory of Glamorgan County Council. In addition to this, the work has included the regular examination of samples from the Sor Brook and River Usk taken in connection with the Llandegfedd reservoir scheme, the analysis of samples of other potential sources of supply, samples taken to ascertain whether there was leakage from the mains and the investigation of consumers' complaints. The other articles were a sludge from the clear water well at Llwyn-on and substances removed from two water meters.

Other Samples.—The following are particulars of 22 samples from other sources that were examined during the year :—Foods (4), Water (14), Effluents (2), Health Salts and Rock.

One of the samples of food was milk, contained in a silver-plated jug, which had been served with coffee. The milk was found to be contaminated with a synthetic detergent. Fortunately it made the coffee taste so nasty that very little was swallowed and no serious effects were reported.

XI—**METEOROLOGICAL OBSERVATIONS**

1957

The geographical position of the Meteorological Station, which is situated at Penylan, Cardiff, is Latitude 51° 30'N., Longitude 3° 10'W., and the height of the Station above mean sea level is 203 feet. Observations were made daily at 9.0 a.m. Summaries of the observations made during 1957 are given in the following tables :—

	Attached	Mean Barome	etric Pressure		Hygrometer	
Month	Ther- mometer (Mean)	Uncorrected	Reduced to Mean Sea Level and Temp. 32° F.	Dry Bulb (Mean)	Wet Bulb (Mean)	Mean Relative Humidity
	°F.	Inches	Inches	°F.	°F.	%
January	42.6	29.900	30.109	$42 \cdot 0$	40.5	% 87
February	43.3	29.506	29.712	40.6	39.6	91
March	48.5	29.685	29.875	47.8	46.4	89
April	$49 \cdot 2$	30.046	30.235	49.4	45.4	71
May	$52 \cdot 1$	29.873	30.050	53.3	48.4	68
June	59.7	29.607	29.757	$62 \cdot 2$	$54 \cdot 9$	60
July	61.7	29.790	29.934	63.7	58.5	72
August	60.4	29.763	29.913	61.5	57.3	77
September	$56 \cdot 2$	29.764	29.927	$55 \cdot 9$	$53 \cdot 1$	82
October	$52 \cdot 8$	29.553	29.727	$52 \cdot 2$	50.6	82
November	$45 \cdot 2$	29.894	30.096	42.8	41.1	85
December	41.7	29.725	29.935	40.6	$39 \cdot 4$	89
	51.1	29.759	29.838	51.0	47.8	80

BAROMETRIC PRESSURE AND RELATIVE HUMIDITY

T	EM	IPE	RA	TI	URE
	-				

Month	Absolute Maximum	Absolute Minimum	Mean of Maximum	Mean of Minimum	Mean Temperature	Difference from Average (68 years)
	°F.	°F.	°F.	°F.	°F.	°F.
January	 56	27	47.1	$37 \cdot 1$	$42 \cdot 1$	$+2 \cdot 1$
Echangen	 54	29	48.4	$37 \cdot 2$	$42 \cdot 8$	+2.6
Manah	 64	33	54.7	$43 \cdot 2$	48.9	+5.7
Ameril	 67	37	57.1	43.0	50.0	+2.9
Man	 71	37	60.5	44.4	$52 \cdot 4$	-0.5
Trans	 85	43	71.8	$51 \cdot 1$	61.4	+3.5
Techer	 83	48	69.2	56.3	62.7	+1.9
August	 80	46	68.0	54.0	61.0	+0.2
September	 68	38	61.3	50.7	56.0	-0.9
October	66	36	58.7	46.7	52.7	+2.0
November	 55	30	48.0	39.4	43.7	-1.1
December	 55	25	43.0	36.0	39.5	-1.8
	 85	25	57.2	44.8	51 · 1	+1.4

		Underg		Bright	Sunshine	
Month		Tempe (Me		- Total	Difference from Average	
		1 ft.	4 ft.	Duration	(49 years)	
-	1. 1.0	°F.	°F.	Hours	Hours	
January		$42 \cdot 1$	46.0	37.0	-15.6	
February		42.9	45.4	89.0	+13.6	
March		$47 \cdot 2$	46.6	86.9	-35.0	
April		50.7	49.6	173.5	$+ 4 \cdot 3$	
May		$54 \cdot 9$	$52 \cdot 1$	217.7	+14.3	
June		61.9	56.3	301.1	+86.9	
July		64.3	59.8	177.6	-20.9	
August		$64 \cdot 0$	60.7	187.7	+ 1.4	
September		59.5	$59 \cdot 2$	121.9	-21.9	
October		54.7	56.5	81.4	-23.7	
November		47.6	52.6	64.9	+ 0.9	
December		$42 \cdot 3$	47.8	54.7	+ 6.7	
		$52 \cdot 6$	52.7	1,593 • 4 *	+11.0	

UNDERGROUND TEMPERATURE AND SUNSHINE

*=35.6% of possible duration and a daily average of 4.37 hours

RAINFALL

		Difference	Greatest Fall	in 24 hours*	Number of Rain-days
Month	 Total	from		D	(0.01 inch or
		Average (68 years)	Amount	Day	more)
	 Inches	Inches	Inches		
January	 4.90	+0.83	1.62	31st	21
February	 $5 \cdot 31$	+2.45	0.92	23rd	23
March	 $5 \cdot 10$	+2.28	0.84	9th 16th	19
April	 0.23	-2.40	0.20	17th	3
May	 1.73	-1.00	0.55	15th	12
June	 $1 \cdot 27$	-1.3	0.41	9th	8
July	 $5 \cdot 17$	+2.12	0.98	20th	15
August	 3.49	-0.58	0.69	llth	15
September	 5.07	+1.70	1.24	10th	19
October	 $4 \cdot 21$	-0.40	0.69	29th	17
November	 2.74	-1.37	1.12	3rd	8
December	 $2 \cdot 40$	-2.04	0.60	llth	17
	 41.62	+0.29	1.62 in. or	a 31st Jan.	177

*24 hours ended 9.0 a.m. (G.M.T.) next day

PORT HEALTH SERVICE

REPORT FOR 1957 OF Mr. T. G. NEWBY, Chief Port Health Inspector

The Cardiff Port Health Authority was constituted by Provisional Order in 1882, becoming permanently constituted with extended limits of jurisdiction in 1894. The limits of the Port Health District extend from Sully Island to the Rhymney River, the Authority having jurisdiction over all waters, docks, harbours and vessels within the said limits.

The Port Health Authority is invested with all the functions, rights and liabilities of an Urban Sanitary Authority under certain sections of the Public Health Acts, so far as they are applicable to waters, vessels, persons, goods or things on, or landed from, any vessel within the said jurisdiction.

In accordance with the instructions of the Ministry of Health, Sections I, V, VI, VIII, XIV, XV and XVI of the report are not repeated in full.

SECTION I-STAFF TABLE A

NO CHANGE

SECTION II

AMOUNT OF SHIPPING ENTERING THE DISTRICT DURING THE YEAR

Hippanay Bives		ad from the last		Inspected the	Number of Ships reported as
Ships from	Number	Tonnage	Medical Officer of Health	Port Health Inspector	having, or having had during the voyage, infectious disease on board
Foreign Ports Coastwise	749 1,958	1,353,407 858,333	80 3	595 740	47
TOTAL	2,707	2,211,740	83	1,335	11

TABLE B

The following table shows the number of vessels entering the port which were dealt with by the department each month during 1957:—

Month	From Foreign Ports	Coastwise	Total
January	 53	169	222
February	 48	166	214
March	 64	152	216
April	 63	170	233
May	 56	176	232
June	 70	178	248
July	 82	158	240
August	 66	139	205
September	 68	158	226
October	 67	170	237
November	 60	196	256
December	 52	126	178
TOTAL	 749	1,958	2,707

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The nationalities of the several types of vessels entering the port which were dealt with by the department during 1957 are shown in the following table :---

Nationa	lity	Steam	Motor	Sailing	Total
Belgian .		 _	4		4
British .		 909	820	91	1,820
Chilean .		 1	_		1
Costa Ricar	1	 15		-	15
Danish .		 17	14		31
Dutch .		 2	473	-	475
Finnish .		 11	1	-	12
French .		 18	16	_	34
German .		 10	59		69
Greek .		 11	_	-	11
Indian .		 3	-	-	3
Irish .		 	11		11
Italian .		 2	4		6
Liberian .		 8	5	_	13
Norwegian		 16	37		53
Panamania	1	 22	6		28
Russian .		 3	2	-	5
Spanish .		 22	4		26
Swedish .		 48	40		88
Syrian .	2	 1	_		1
Turkish .		 1			1
Тота	L	 1,120	1,496	91	2,707

SECTION III

CHARACTER OF SHIPPING AND TRADE DURING THE YEAR

TABLE C

1	Number	of	passengers	INWARDS	 344
Y	Number	of	passengers	OUTWARDS	 201

Passenger Traffic

Cargo Traffic

Principal IMPORTS—Iron ore, timber, pitwood, grain, fruit and provisions. Principal EXPORTS—Coal, patent fuel, heavy iron and steel goods,

and general merchandise.

Principal Countries from which ships arrive—Brazil, Canada, Finland, France, Germany, Holland, India, Italy, Norway, North and West Africa, Portugal, Russia, Spain, Sweden and the United States of America.

SECTION IV

INLAND BARGE TRAFFIC

Numbers and Tonnage using the District and places served by the Traffic NONE

SECTION V

WATER SUPPLY

NO CHANGE

Reports and tests for contamination.—During the year 9 samples of drinking water from ships were submitted to the Public Health Laboratory for bacteriological examination, the results being as follows :—

Satisfactory	 9
Contaminated	 -
TOTAL	 9

SECTION VI

PUBLIC HEALTH (SHIPS) REGULATIONS, 1952-1954

NO CHANGE

Cleansing and Disinfestation.—During the year fourteen vessels were found to be infested with cockroaches and three vessels were found to be infested with bed-bugs, and notices were served upon the masters requiring them to take all necessary steps to eradicate the insects, the beds infested with bed-bugs being subsequently destroyed. Ten seamen discovered to be suffering from scabies were treated at the Seamen's Baths belonging to the Cardiff Corporation.

SECTION VII

SMALLPOX

Name of Isolation Hospital to which Smallpox cases are sent from the district.

From Cardiff City Isolation Hospital to Penrhys Hospital, Pentre, Rhondda.

Arrangements for transport of such cases to that hospital by ambulance, giving the name of the Authority responsible for the ambulance and the vaccinal state of the ambulance crews.

Arrangements are made at the City Isolation Hospital, the Cardiff City Council being responsible for the ambulance service.

Ambulance crews are vaccinated.

Names of Smallpox consultants available.

- G. Emrys Harries, M.B., B.S., D.P.H., Medical Superintendent, Cardiff City Isolation Hospital.
- G. F. J. Thomas, M.R.C.S., L.R.C.P., D.P.H., Medical Superintendent, St. David's Hospital, Cardiff.

Facilities for laboratory diagnosis of smallpox.

Facilities are provided by the Public Health Laboratory Service, Institute of Pathology, Cardiff Royal Infirmary.

SECTION VIII

VENEREAL DISEASE

NO CHANGE

The number of cases of venereal disease dealt with at the special treatment centre for seamen during the year were as follows :---

	Persons atten	ding at the Centre	for the First Time		
Year	Syphilis	Gonorrhoea	Non-Venereal and Other Conditions	Total	Total Attendances
1957	55	152	215	422	2,184

Eight cases of venereal disease came to the knowledge of officers of the Authority during the year and were recommended for treatment at the centre.

SECTION IX

CASES OF NOTIFIABLE AND OTHER INFECTIOUS DISEASES ON SHIPS

IABLE D					
Catagory	Disease	Number of cases during the year		Number of	
Category	Disease	Passengers	Crew	Ships concerned	
Cases landed from ships from foreign ports	Chicken Pox Influenza Pneumonia	=	3 1 1	2 1 1	
Cases which have occurred on ships from foreign ports but have been disposed of before arrival	Nil	_		_	
Cases landed from other ships	Chicken Pox Influenza	-	$\frac{1}{26}$	$\frac{1}{6}$	

The cases referred to in the foregoing table were dealt with as follows :—The four cases of Chicken Pox and one of Pneumonia were removed to the Cardiff City Isolation Hospital and the twenty-seven cases of Influenza were treated on board.

SECTION X

OBSERVATIONS ON THE OCCURRENCE OF MALARIA IN SHIPS

No cases of malaria were reported to have occurred on vessels which arrived at the port during the year.

SECTION XI

MEASURES TAKEN AGAINST SHIPS INFECTED WITH OR SUSPECTED OF PLAGUE

No case, or suspected case, of plague was reported to have occurred on vessels which arrived at the port during the year. Vessels arriving from plague-infected or suspected areas are visited on arrival, or as soon afterwards as possible, by the Port Medical Officer and Port Health Inspector on rota duty. All vessels arriving from these areas are

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thoroughly searched for rat evidence by the Authority's rodent operative, trapping is carried out and any rats caught or found dead are submitted to the Public Health Laboratory for bacteriological examination.

MEASURES OF RAT DESTRUCTION ON VESSELS FROM PLAGUE "INFECTED" OR "SUSPECTED" AREAS

Total number of such vessels arriving	Number of such vessels fumigated by HCN	Number of rats killed	Number of such vessels on which trapping, poisoning, etc. were employed	Number of rats killed	Number of such vessels on which measures of rat destruction were not carried out
66		-	35	-	31

SECTION XII

MEASURES AGAINST RODENTS IN SHIPS FROM FOREIGN PORTS

Procedure for inspection of ships for rats.

Certificates of deratting or deratting exemption are checked for validity and enquiries made to members of crews as to whether rats have been seen or are known to be on board. Trapping is carried out on vessels where rat indications are found and, as a precautionary measure, instructions are given to place rat guards on mooring ropes. Masters of vessels producing invalid certificates, and on which vessels the rat population cannot be classed as negative, are instructed to have the vessels fumigated.

Arrangements for the bacteriological or pathological examination of rodents, with special reference to rodent plague, including the number of rodents sent for examination during the year.

A proportion of all rats trapped or found after fumigation is submitted to the Public Health Laboratory for examination for the detection of plague. One rat was destroyed by fumigation and was submitted for examination for the detection of plague, which proved to be negative. Two vessels were deratted by sodium fluoroacetate and, as a result, nine rats were found dead. No rats were caught by traps.

Arrangements in the district for deratting ships, the methods used, and, if done by a commercial contractor, the name of the contractor.

Arrangements for the deratting of ships by hydrogen cyanide have been carried out in strict accordance with the Hydrogen Cyanide (Fumigation of Ships) Regulations, 1951, which became operative on the 1st February, 1952. During the year, 2 vessels were fumigated by hydrogen cyanide for the issue of deratting certificates. Whenever deratting of a vessel is arranged, the department is notified in advance by the contractor, and an officer of the Port Health Authority attends during the operation. Deratting is carried out by private contractors, the undermentioned operate in the district :—

> The Associated Fumigators Limited, London The Fumigation Services Ltd., Barking, Essex Scientex Limited, Cardiff Messrs. David Thomas and Son Ltd., Cardiff The Western Scaling and Painting Co., Cardiff.

Progress in the rat-proofing of ships

The application and incorporation of rat-proofing principles now observed in modern ship construction is having the desired effect of reducing rodent infestation to a minimum, and it is evident that, in providing these preventive measures, much thought has been given to this question by owners and ship builders.

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TABLE E

RODENTS DESTROYED DURING THE YEAR IN SHIPS FROM FOREIGN PORTS

Category		Number
Black rats		 10
Brown rats		
Species not known		
Sent for examination		 1
Infected with plague	Э	

TABLE F

DERATTING CERTIFICATES AND DERATTING EXEMPTION CERTIFICATES ISSUED DURING THE YEAR FOR SHIPS FROM FOREIGN PORTS

	Number of Derat	ting Certificate	es issued			
After fumigation with		After fumigation with			- Number of Deratting	
HCN 1	Other fumigant (state method) 2	After trapping 3	After poisoning 4	Total 5	Certificates Cert	Total Certificates issued 7
2	_	_		2	135	137

The fees received by the Port Health Authority in respect of these certificates amounted to £422 4s. 0d.

The following table shows the numbers of deratting and deratting exemption certificates issued in each of the past ten years :---

Year	Deratting	Certificates	Deratting Certi	Total	
	Number	Percentage	Number	Percentage	
1948	38	20	150	80	188
1949	35	22	121	78	156
1950	20	15	113	85	133
1951	15	11	• 123	89	138
1952	12	8	138	92	150
1953	3	3	116	97	119
1954	7	6	119	94	126
1955	5	4	119	96	124
1956	3	2	120	98	123
1957	2	2	135	98	137

The number of vessels deratted, the total number of dead rats found after deratting, and the average number of dead rats found per vessel during each of the years 1948–1957 are set out below :—

1768	Year	Number of Vessels Deratted	Total Number of rats found dead after Deratting	Average Number of dead rats found per Vessel
	1948	38	339	8.92
	1949	35	261	7.46
	1950	20	75	3.75
	1951	15	174	11.60
	1952	12	63	5.25
	1953		7	2.33
	1954	37	50	7.14
	1955	5	46	9.20
	1956	3	35	11.67
	1957	*4	10	$2 \cdot 50$

* Deratting Certificates were not issued in respect of two vessels deratted by sodium fluoroacetate.

SECTION XIII

INSPECTION OF SHIPS FOR NUISANCES

TABLE G

INSPECTIONS AND NOTICES

Catagory of puission and	Notice	Notices served		
Category of nuisance and number of Inspections	Statutory Notices	Other Notices	- Result of serving Notices	
Defects of Original Con- struction		-	-	
Structural Defects through Wear and Tear 1,335	_	86	Ships on which defects were remedied 82	
Dirt, Vermin and other Conditions prejudicial to health	and the second	30	Ships on which nuisances were remedied 29	
TOTAL 1,335		116	111	

The number of re-visits made to vessels in connection with health survey and the remedy of sanitary defects and nuisances totalled 3,591.

Defects and nuisances dealt with during 1957 were as follows :---

Defective ventilators				 16
,, skylights and deck	lights			 5
" steam heaters, stov		pipes, e	te.	 62
" sanitary convenien	ces, flushe	s, etc.		 88
,, side ports, deck-pri				 30
,, bulkheads				 14
" floors				 31
" doors				 15
" bunks and bedstea	ds			 13
" food-lockers and re	frigerator	s		 14
" baths, wash-hand	basins and	l waste	pipes	 154
" hawse pipes				 2
" scuppers				 34
Leaking decks				 13
Verminous crew quarters				 33
Dirty crew quarters				 $\frac{2}{2}$
" provision storerooms				 2
" fresh-water tanks				 36
Holds infested with weevils				 2
Storerooms infested with wee	vils			 5
			TOTAL	 571

Smoke Nuisances.—During the year vessels lying in the docks were kept under observation and where it was found necessary the responsible persons in charge of fires on board were warned to take proper steps to avoid creating a nuisance by the emission of black smoke.

SECTION XIV

PUBLIC HEALTH (SHELL-FISH) REGULATIONS, 1934 AND 1948 NO CHANGE

SECTION XV

MEDICAL INSPECTION OF ALIENS

(Applicable only to Ports approved for the landing of Aliens) List of Medical Inspectors of Aliens holding Warrants of Appointment. NO CHANGE

List of other Staff engaged on this work

NO CHANGE

Organisation of work.

NO CHANGE

Accommodation for medical inspection and examination.

NO CHANGE

Nature and amount of aliens traffic.

Passenger traffic at the port is relatively small and casual. Forty-two ships arrived during the year with 78 alien passengers on board and thirty-three of these were subjected to detailed medical examination.

SECTION XVI

MISCELLANEOUS

NO CHANGE

The Dangerous Drugs Regulations, 1953, No. 499, Section 13 (2) (a).—No certificates were issued authorising the masters of foreign ships to purchase dangerous drugs.

Certificates of Health.—During the year one certificate in respect of the health of the port was issued to the master of a foreign ship.

THE PREVENTION OF DAMAGE BY PESTS (APPLICATION TO SHIPPING) ORDER, 1951

The Prevention of Damage by Pests (Application to Shipping) Order, 1951, made under Section 23 of the Prevention of Damage by Pests Act, 1949, applying the provisions of the Act, with appropriate modifications to shipping, has been strictly enforced.

Under the provisions of the above Order, periodical inspection of coastal vessels, etc., is carried out by officers of the department, and 13 Rodent Control Certificates were issued to masters of vessels during the year. The fees received by the Port Health Authority in respect of these certificates amounted to £13 0s. 0d.

Diseases of Animals Acts, etc.—Eighty-nine dogs and 98 cats were brought to the port on vessels. All the vessels were visited regularly during their stay in port to ensure that the requirements were observed.

FOOD INSPECTION

The principal food imports during the year were from Australia and New Zealand and consisted of beef, mutton, pork, lamb, offal, butter, cheese and fresh and dried fruits. From Canada and the United States of America, wheat, flour, cereals, canned meats and fruit were imported, and from European countries, fresh fruits and canned vegetables. In addition to these direct imports, large quantities of foodstuffs, transhipped at other ports in the British Isles arrived by coastwise traffic.

Examination of imported food is carried out by the food inspectors in the dockside warehouses and occasionally on board ship. If the food examined is found to be in good condition, the whole consignment is released for distribution, but if found to be diseased or unsound, the whole consignment is detained until a complete examination is carried out. Diseased and unsound articles of food are disposed of under the supervision of the food inspectors. When necessary, samples of foodstuffs are submitted for examination.

Examination of imported meat is carried out in the transit sheds on the dock sides and in the local cold stores. The glandular examination of mutton and lamb carcases weighing over 42 lb. was continued but very few cases of caseous lymphadenitis were found.

Imported Foodstuffs.—The quantities of various kinds of foodstuffs imported during the year are shown in the following table :—

Quantity Description		Quantit
12,884 Fruit Juice, Canned (Boxes)		5
7,222 Fruit Peel (Boxes)		10
5,050 Fruit Preserves (Box)		
3 Fruit Pulp (Casks)		1 P.
50 Fruit Pulp, Canned (Boxes)		50
638,702 Lard (Boxes)		75,07
101 Lard, Canned (Boxes)		7
6 Macaroni (Boxes)		9,23
50 Maize (Tons)		50
125 Margarine (Boxes)		9,35
7,419 Meat, Canned (Boxes)		97,75
44,497 Milk, Canned (Boxes)		2,02
23 Nuts (Boxes)		
40 Olive Oil, Canned (Boxes)		6
500 Potatoes (Baskets)		23,00
63 Potatoes (Bags)		12,71
153 Rice (Bags)		2,23
748 Salami (Boxes)		19
276 Sauerkraut, Canned (Boxes)		2
1,464 Shrimps, Canned (Boxes)		22
8,000 Soya Bean Flour (Bags)		4,00
280 Spaghetti, Canned (Boxes)		
4,000 Tomato Concentrates, Canned	(Boxes)	4,46
250 Tomato Juice, Canned (Boxes)		1,23
110 Tomato Paste, Canned (Boxes)		1,14
150 Tomato Purée, Canned (Boxes)		1,070
100 Vegetables, Canned (Boxes)		203,77
5,664 Vegetables, Dried (Bags)		11,51
36,211 Vegetables, Fresh (Bags)		37,06
200 Vegetables, Fresh (Boxes)		53,35
31,509 Vegetables, Fresh (Trays)		13
9,704 Vegetables, Pickled (Casks)		19
200 Walnuts (Bags)		2,02
349 Walnuts, Pickled (Casks)		
138,741 Wheat (Tons)		70,22
780 White Wine, Bottled (Cases)		5
11,576		

Oversea Meat.—In addition to the foodstuffs already referred to, seven vessels arrived with the following quantities of oversea meat :—

Description		Quantity	Descript	Quantity			
Carcases of Lamb			 227,231	Sides of pork			 8
Carcases of mutton			 16,211	Boneless meat (Bags)			 432
Carcases of lamb and	mut	ton	 9,427	Boneless meat (Carton	ns)		 331
Carcases of ewe			 1,957	Hearts (Bags) .			 15
Quarters of beef			 5,047	Ox tongues (Bags)			 66
Hinds of beef			 7,575	On L'anna (Dama)			 25
Crops of beef			 12,519	Offal (Cartons) .			 433
Beef ribs and Ponies			 1,586	Sweetbreads (Bags) .			 7
Quarters of veal			 206	Conduine (Declarate)			 2,093
Beef skirts (Bags)			 18	Sundriga (Bage)			 64
Beef livers (Bags)			 29	, ,,			

The quantities of various kinds of foodstuffs withheld from human consumption during the year are shown below :---

	Tons	cwts.	lb.
Bacon		2	97
Barley	2	5	7
Beef Brains			25
Beef Hearts	_		6
Biscuits		$\frac{2}{3}$	18
Butter		3	391
Calavanches		1	94
Candied Peel			30
Cereals	1	11	541
Cereals, Canned		1	108
Cheese			53
Cheesespread, Canned			8
Coffee		1	90
Coffee, Canned			63
Cornstarch		3	54
Curry Powder			10
Curry Powder Eggs	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		25
Fish, Canned			401
Fish Engage		0	82
Fish, Frozen	9	$2 \\ 2 \\ 6$	64
Flour	9	2 c	871
Fruit, Canned	1	10	29
Fruit, CannedFruit, DriedFruit, Fresh	11		861
Fruit, Fresh	11	2	
Fruit Pulp, Canned		_	$\frac{20}{2}$
Jelies		4	
Lalrd		3	391
Lard, Canned		_	41
Lime Juice (Bottles)	-		15
Macaroni		1	42
Maize Flour	-	1	72
Margarine		_	106
Marmalade, Canned			62
Meat, Canned Meat, Frozen Milk, Canned	1	4	$94\frac{1}{2}$
Meat, Frozen	2	9	78
Milk, Canned		14	27
Oats, Rolled		-	$84\frac{1}{2}$
Offal		1	53
Ox Livers			80
Potatoes	8	5	0
Rice	1	7	58
Salami		1	53
Salt		1	0
Sausages		-	62
Sausage, Canned		-	$12\frac{1}{2}$
Semolina		-	10
Soup, Canned			12
Spaghetti		-	20
Stew, Canned			6
Sugar		9	88
Sweets		1	26

Tapioca			-	10	0
Tomato, Concent	trates, Ca	nned	-		20
Tomato Paste, C	anned		-		661
Tomato Purée, C	anned		-	-	26
Vegetables, Canr	ned		-	12	751
Vegetables, Drie			_	15	9
Vegetables, Fres	h		5	11	44
Vegetables, Pick	led			1	1041
Vermicelli			-		48
Wheat			1	18	0
Yeast			—	-	30
	TOTAL		52	3	331

The Public Health (Imported Food) Regulations, 1937-1948, the Public Health (Preservatives, etc., in Food) Regulations, 1925-1948, and the Food and Drugs Act, 1938 (Section 39).—Fifteen samples of imported food were submitted to the Public Analyst for analysis. The nature, country of origin, and the number of samples are shown in the following table :—

Description		Country		ber of aples
Butter	 	Holland		 1
Cherries, Canned	 	Italy	 	 1
Oranges	 	Palestine		 3
Oranges	 	Spain	 	 1
Peeled Shrimps, Canned	 	Norway	 	 3
Polenta (Maize Flour)	 	Italy	 	 2
Raisins	 	Spain	 	 1
Tomato Paste, Canned	 	Italy	 	 1
Walnuts	 	Italy	 	 2

Fourteen of the samples were reported to be genuine or to contain preservatives within the limits prescribed in the Public Health (Preservatives, etc., in Food) Regulations, one sample of Polenta (Maize Flour) was reported to be unsound and $92 \ge 2$ lb. packets were destroyed.

Bacteriological Examinations.—Sixteen samples of imported food were submitted to the Public Health Laboratory Service for bacteriological examination as follows :—

Description		Country of Origin		lumber of Samples
Chopped Pork, Canned	 	Yugoslavia	 	7
Ham, Canned	 	Holland	 	1
Luncheon Meat, Canned	 	Holland	 	3
	 	Holland	 	4
Ox Liver	 	New Zealand	 	1

Fourteen of the samples were reported to be satisfactory, the sample of canned ham was reported to be unsound and the consignment was destroyed, also one tin of chopped pork proved to be unsound and was destroyed.

The Public Health (Imported Milk) Regulations, 1926.—No fresh milk was imported during the year.

CITY OF CARDIFF EDUCATION COMMITTEE

SCHOOL HEALTH SERVICE

1957

I-STAFF

Principal School Medical Officer W. Powell Phillips, O.B.E., M.R.C.S., L.R.C.P., D.P.H.

Deputy Principal School Medical Officer Cecil W. Anderson, M.B., CH.B., D.P.H., T.D.D.

Senior Medical Officers

Nancy K. Gibbs, M.R.C.S., L.R.C.P., D.P.H. Arlwyn H. Griffith, M.B., B.S., D.P.H.

School Medical Officers

Jean W. Smellie, M.B., CH.B., D.P.H. G. Edward Phillips, M.R.C.S., L.R.C.P., D.P.H. R. M. Carmichael, M.B., CH.B. N. Frank, M.B., CH.B., D.T.M., D.P.H. Anne Guy, B.Sc., M.B., B.CH., D.P.H., D.C.H. Enid Curran, M.B., B.CH., D.C.H.

School Medical Officers (Part-time)

Joyce Grant, M.R.C.S., L.R.C.P. Edith M. Davies, M.B., B.CH., D.P.H.

Margaret Parry, M.R.C.S., L.R.C.P.

Olwen J. Cummin, M.B., CH.B. Douglas Harrett, M.B., B.CH. Geoffrey Ireland, M.B., B.CH. John T. Jones, M.B., B.CH. Frances Marie Richards, B.Sc., M.B., B.CH., D.R.C.O.G., D.C.H. (Joint appointment with Welsh National School of Medicine 1.9.55)

N.B.—All school medical officers undertake duties for the Local Health Authority and the Education Committee. The time devoted by them to the School Health Service is equivalent to six and a half whole-time medical officers.

Visiting Specialist Medical Officers

(Under arrangements made with the Welsh Regional Hospital Board)

Rupert Parry, M.D., B.S., F.R.C.S., Ophthalmic Surgeon Hector A. Thomas, F.R.C.S., Aural Surgeon Professor A. G. Watkins, M.D., F.R.C.P., Professor of Child Health

School Dental Service Principal School Dental Officer.—Vacant.

School Dental Officers

D. W. Elliot, L.D.S.
C. N. Howitt, L.D.S.
J. W. Lewis, L.D.S.
H. V. Newcombe, L.D.S.
J. McFarlane, L.D.S., L.R.C.P. & S., F.D.S. (HON.)
D. J. Andrews, L.D.S.
A. Jeffries (half-time)
T. Bassett-James, L.D.S. (part-time)
Miss E. M. Merrifield (half-time)
D. J. Harries, M.A., B.D.S. (part-time).

(All dental officers also undertake services for expectant and nursing mothers and young children. The time devoted to the School Dental Service is equivalent to 6.5 whole-time dental officers).

Consultant Orthodontists

George F. Kennedy, D.ORTH.R.C.S., B.D.S. (January, 1957–September, 1957). Anthony S. Lewis, B.D.S. (commenced September, 1957).

Nine Dental Clerk/Attendants

(Time devoted to School Dental Service is equivalent to 6.6 dental clerk/attendants)

Nursing Staff

Superintendent Health Visitor.—Miss N. M. Osmond. (One-third time devoted to School Health Service)

Deputy Superintendent Health Visitor.—Miss M. J. Price. (One-sixth time devoted to School Health Service)

Fifty-two Health Visitors.—Time devoted to School Nursing duties equivalent to $12\frac{1}{2}$ nurses.

Two State Registered Nurses.-(One for duty at Spastic Unit)

Four Clinic Helpers.—Time devoted to School Health Service is equivalent to 2 clinic helpers.

Speech Therapy

Head Speech Therapist.-Miss B. M. R. Morris, L.C.S.T.

Speech Therapists.—Mrs. Margaret I. Grenville (part-time), Mrs. T. G. Meade, (parttime), Miss Cynthia Lewis (commenced 28th January, 1957), Miss C. Jennifer Simons (commenced 2nd September, 1957), Miss C. Joan Shepherd (Spastic Unit) (2nd September, 1957–23rd December, 1957).

Orthoptic Clinic

Orthoptists.—Miss Joyce Pinnick, Central Clinic. Miss J. McClement, Canton Clinic.

(85% of time of Clinic is devoted to schoolchildren).

Physiotherapist.—Miss M. G. Jones, M.C.S.P. (commenced duty at Spastic Unit May, 1957).

Child Guidance Clinic

Psychiatrist.—Dr. Gaynor Lacey, M.B., B.S., D.P.M.
Psychologist.—Robert Robertson, M.A., B.ED.
Psychiatric Social Worker.—Miss Frances Meredith.
Secretary.—Miss C. J. Sergeant.

Peripatetic Teacher of the Deaf

Mrs. M. E. Aanensen, B.A.

Administration

Principal Administrative Assistant.—A. E. Brain (Part-time) Administrative Officer.—P. H. Williams (Part-time) Administrative Assistant.—A. K. Jenkins (Full-time) Clerical Assistants.—15.

II—**MEDICAL** INSPECTION

The average numbers of schoolchildren and the average attendance for the year ended March, 1957, were as follows :---

	Average Number on Registers	Average Attendance
Grammar Schools	. 5,207	4,937
Secondary Modern Schools .	7 990	6,600
Other Secondary Schools .		395
Primary and All Age Schools .	. 28,446	25,546
Special Schools	206	257
Severn Road Nursery School .	. 100	82
TOTAL .	. 41,801	37,817

GROUP	Boys	Girls	Total		
PRESCRIBED GROUPS :— First Age Group (within 12 mor Second Age Group (at 10 plus y Third Age Group (at 14 plus ye Third Age Group (at 15 plus ye	1,828 1,740 1,297 501	1,671 1,622 1,026 386	3,499 3,362 2,323 887		
	TOTAL		5,366	4,705	10,071
OTHER PERIODIC GROUPS : Entrants to Grammar Schools Special Schools			139 167	77 156	216 323
	TOTAL		306	233	539
	GRAND T	OTAL	5,672	4,938	10,610

The number of schoolchildren specially inspected and the number of re-inspections undertaken were as follows :---

		 Boys	Girls	Total
Special Inspections	$\begin{cases} At School & \\ At School Clinic & \end{cases}$	94 1,455	50 1,497	144 2,955
	TOTAL	 1,549	1,547	3,096
Re- inspections	$\begin{cases} At School & \\ At School Clinic & \end{cases}$	 632 789	466 804	1,098 1,593
	TOTAL	 1,421	1,270	2,691

III—FINDINGS OF MEDICAL INSPECTION

The following table shows the number of individual children found at periodic medical inspection to require treatment (excluding defects of nutrition, uncleanliness and dental disease) :—

	March These 1	Found to require treatment for						
	Defective Vision	Other Conditions	Total Individual Pupils	Percentage				
PRESCRIBED GROUPS :	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THE CONTRACTOR	The second second second					
First Age Group	. 65	558	608	17.4				
Second Age Group	. 239	330	545	16.2				
Third Age Group-Secondary Schools .	1 7 1	149	293	12.6				
Grammar Schools .		43	93	10.5				
TOTAL .	. 512	1,080	1,539	15.3				
OTHER PERIODIC INSPECTIONS :								
Entrants to Grammar Schools .	. 13	15	28	13.0				
Special Schools	11	21	31	9.6				
Total .	. 24	36	59	10.9				
GRAND TOTAL	536	1,116	1,598	15.0				

The percentages of children found to require treatment showed a decrease in many age-groups. Defective vision, squint and other eye defects formed a third of the total defects requiring treatment.

The defects found by the medical inspection of 10,610 children at the periodic medical inspections were as follows :—

		NSPECTIO	NS				
		ENTE	ANTS	LEA	VERS	Total —All Groups	
Code No.	DISEASE OR DEFECT	Requiring Treat- ment	Requiring Observa- tion	Requiring Treat- ment	Requiring Observa- tion	Requiring Treat- ment	Requiring Observa- tion
4	Skin :						
						_	-
				-		-	-
			-	-			
		. 34	73	31	26	106	169
5	EYES :		201	200	101	-00	
		. 65	234	208	104	536	615
		. 30	57	7	3	48	98 35
	and the second	. 11	19	6	6	29	30
6	Ears :	. 21	50	15	17	55	99
		95	48	15	14	78	109
	011	10	48	15	2	28	31
-	1 37	1.55	327	25	32	244	481
78	Contraction and the second sec	00	72	20	10	58	105
9	0	10	186	-	22	53	286
10	The same & Changer and and	0	47	4	19	15	119
11	Terrere	47	140	4	30	69	278
12	DEVELOPMENTAL :	. 41	140	1000	00		
12	TT	. 5	19	3		11	29
	0.1		92	5	12	37	211
13	ORTHOPAEDIC :						
10	D	12	37	9	36	34	157
	731 / 73 /	71	146	19	49	130	344
	0.1	. 61	188	40	64	159	400
14	NERVOUS SYSTEM :						
	Dellamore	1	8		4	1	23
		8	14	1	4	15	34
15	PSYCHOLOGICAL :						
	Delevent	3	18	1	4	7	41
	01 1 11	9	28	2	5	18	57
16	ABDOMEN	8	11	-	1	14	17
17	OTHER DEFECTS & DISEAS	ES 39	18	14	6	76	40

efect		the second se	SPECIAL	INSPECTIONS
Code No. (1)	Defect or Diseas (2)	E	Requiring Treatment (3)	Requiring Observation (4)
4	Skin :			
	Ringworm-Scalp		3	-
	Body		2	-
	Scabies			-
	Impetigo		10	-
5	Other Eyes :—		162	8
	(a) Vision		83	36
	(b) Squint		6	4
	(c) Other		12	8
6	EARS :			C. Contraction of the
	(a) Hearing		5	4
	(b) Otitis Media		7	4
	(c) Other		7	10
7	NOSE AND THROAT		227	112
8	Speech		30	9
9	LYMPHATIC GLANDS		12	34
10	HEART		3	28
11	LUNGS		8	54
12	DEVELOPMENTAL :	100	1 1 1 1 1 1 1 1	
	(a) Hernia		2	7
10	(b) Other		5	31
13	ORTHOPAEDIC :			
	(a) Posture		6	20
	(b) Feet		49	40
	(c) Other		80	57
14	NERVOUS SYSTEM :	THE PARTY OF	0	
	(a) Epilepsy		2	1
1	(b) Other		76	9
15	PSYCHOLOGICAL :	-	0	10
	(a) Development		3	13
10	(b) Stability		7	8
16	ABDOMEN		7	4
17	OTHER		273	331

The defects found by the medical inspection of 3,096 children at special inspections and re-inspections were as follows :---

Physical Condition.—The following is a classification of the general condition of children medically inspected :—

	Number of Children Inspected	SATISFACTORY		UNSATISFACTORY	
AGE GROUPS		Number	Per- centage	Number	Per- centage
PRESCRIBED GROUPS : First Age Group Second Age Group Third Age Group—Secondary Schools Grammar Schools	3,499 3,362 2,323 887	3,431 3,324 2,312 884	98 · 1 98 · 9 99 · 5 99 · 7	68 38 11 3	$ \begin{array}{r} 1 \cdot 9 \\ 1 \cdot 1 \\ 0 \cdot 5 \\ 0 \cdot 3 \end{array} $
TOTAL	10,071	9,951	98.8	120	1.2
OTHER PERIODIC GROUPS : Entrants to Grammar Schools Special Schools	216 323	213 286	98 · 6 88 · 5	3 37	$1 \cdot 4$ $11 \cdot 5$
TOTAL	539	499	92.6	40	7.4
GRAND TOTAL	10,610	10,450	98.5	160	1.5

IV—"FOLLOWING-UP" AND THE WORK OF HEALTH VISITORS

A summary of the work of the health visitors in connection with domiciliary visitation is given in the following table :—

Visits re	Total
Defects of vision	913
Defects of teeth	173
Defects of ear, nose and throat	343
Other defects and diseases	1,220
Scabies	13
Nursery School Pupils	314
Total	2,976

The following is a summary of work done by the visitors in connection with uncleanliness during the year :---

Special visits to schools				764
Examinations of children for uncleanliness				103,097
Children found with vermin and/or nits				2,981
Children found to be free from vermin and r	nits on	re-examin	nation	1,521
Children for whom cleansing notices issued				2,685
Children for whom cleansing orders issued				161

Number of :--

Health Visitors paid 1,148 routine and special visits to schools to inspect and follow up children reported to require treatment.

Health Visitors Survey of the Intermediate Group.—In addition to periodic medical inspection, pupils in primary schools are inspected at the age of eight years by Health Visitors. The number of pupils inspected and re-inspected by Nurses during the year was 1,330 (682 boys and 648 girls) 168 of these children were found to have defects requiring treatment, and 38 pupils were reported to be infested and 32 were bodily unclean.

The physical condition of the pupils inspected was classified as follows :--

	Number	Percentage
Satisfactory	 1,268	98.8
Unsatisfactory	 16	1.2

Silver Jubilee Camp School, Porthcawl.—Each child is inspected by a Health Visitor before travelling to the Camp, mainly to reduce the risk of infection and the spread of verminous conditions, but also to prevent any child attending who may have become unfit since selection. 52 visits were paid to schools during the year to undertake such inspections.

V-TREATMENT

Particulars of the treatment of minor ailments, defective vision and squint, external eye diseases, defects of ear, nose and throat, of orthopaedic and postural defects, dental defects, etc., are given in the following tables :—

DISEASE OR	Defe	ст		Number of Defects treated or under treatment during the year under the Authority's Scheme	Total number of attendances at Clinics
Skin :				and Joseph and States	
Ringworm-Scalp				4	
Body				6	
Scabies				51	
Impetigo				96	
Other Skin Diseases				123	
MINOR EYE DEFECTS				161	
MINOR EAR DEFECTS				98	
MISCELLANEOUS (e.g., m	inor in	juries, b	ruises,		
sores, chilblains, etc.)			881	
		Tor	CAL	1,420	6,069

1	(a)	Minor	Ail	ments
---	-----	-------	-----	-------

(b) Defective Vision and Squint

Particulars of the work of the Ophthalmic Clinics during the year are given below :---

	Number of children examined	L	 5,275
	Errors of Refraction		 3,895
t	Spectacles prescribed		 2,899
	Other defects or diseases trea	ted	 96
	Referred to Orthoptic Clinic		 248
	Attendances at Clinics		 11,077

[†] There was no change in the prescription in 602 refractions.

Spectacles are supplied through the Supplementary Ophthalmic Service of the National Health Service. The total number of spectacles provided by this Service for school children during the year was 2,872.

Ophthalmic Operations.—Two operations were performed during the year by the Ophthalmic Surgeon and no further cases were on the waiting list at the 31st December. Orthoptic operations are reported in the statistical table for the Orthoptic Clinic.

The Orthoptic Clinic.—The number of patients referred to the Orthoptic Clinics during 1957 was not quite as high as 1956 owing to the fact that a waiting list had accumulated in 1955/56 as there was only one Clinic working. The numbers were then absorbed in 1956. The discharges are about the average. The operation waiting list is being kept down to only a few weeks wait.

Now that the Glamorgan County patients have an Orthoptic Clinic in Ely E.N.T. Hospital, there is no longer a waiting list for Orthoptic treatment at Richmond Road Clinic. There were 55 patients transferred to Ely Hospital and all Glamorgan cases will, in future, be seen there. In April and May, 1957 a re-examination of older ex-patients who had had operations for squint 8 to 12 years ago, and who were now in their 20's, was carried out at the Orthoptic Clinic, Richmond Road, for a paper which Mr. Rupert Parry read at the 1957 Oxford Ophthalmic Conference. A report on the condition of patients' eyes this length of time after operation had not been done in detail before with full pre and post operative Orthoptic tests.

Forty-seven patients were good enough to come in the evenings for examination. Forty-one of these were found to be as good as when last seen, or better (some cosmetic operations leave patients with a slight residual angle purposely which lessens over the years).

In respect of the other six ex-patients, it was discovered that their results were not being maintained for reasons beyond our control, i.e., either they had refused completion of treatment, not worn their glasses after operation when advised to, or had become short sighted which had increased their convergent angle.

These results were considered to be most satisfactory and it would be interesting to compare them with a similar survey carried out elsewhere.

Statistics relating to the work of the Orthoptist at Central clinic during 1957 are as follows :---

New matients assented for treatment (including 28 fr	am	
New patients accepted for treatment (including 38 fr	0116	348
Glamorgan)		940
Patients discharged—		
With Single Binocular vision (29 without operation	1)	37
Cosmetically straight (10 without operation)		50
Improved (20 without operation)		33
· · · · · · · · · · · · · · · · · · ·		
		120
Unsuitable for treatment		5
No improvement		3
No co-operation		10
Refused treatment (occlusion, operation, etc.)		5
Failed to attend for treatment		81
Left Cardiff		2
Intractable Amblyopia		4
		3
Referred to Cardiff Royal Infirmary		4
Glamonian access transformed to Fly Hognital		55
Glamorgan cases transferred to Ely Hospital		00
		172
		112
TOTAL DISCHARGED		292
IUTAL DISCHARGED		202
Patients under treatment at end of 1957 :		
Patients under treatment at end of 1957 :		45
Regular weekly or bi-weekly treatment		$\frac{45}{128}$
Regular weekly or bi-weekly treatment Having monthly occlusion		128
Regular weekly or bi-weekly treatment Having monthly occlusion Under supervision awaiting operation	 for	
Regular weekly or bi-weekly treatment Having monthly occlusion Under supervision awaiting operation Reporting two to six monthly until old enough	 for	128 27
Regular weekly or bi-weekly treatment Having monthly occlusion Under supervision awaiting operation Reporting two to six monthly until old enough treatment	 for	128 27 52
Regular weekly or bi-weekly treatment Having monthly occlusion Under supervision awaiting operation Reporting two to six monthly until old enough	 for 	128 27
Regular weekly or bi-weekly treatment Having monthly occlusion Under supervision awaiting operation Reporting two to six monthly until old enough treatment Under supervision between courses of treatment	 for 	128 27 52 473
Regular weekly or bi-weekly treatment Having monthly occlusion Under supervision awaiting operation Reporting two to six monthly until old enough treatment	 for 	128 27 52
Regular weekly or bi-weekly treatment Having monthly occlusion Under supervision awaiting operation Reporting two to six monthly until old enough treatment Under supervision between courses of treatment TOTAL	 for 	128 27 52 473
Regular weekly or bi-weekly treatment Having monthly occlusion Under supervision awaiting operation Reporting two to six monthly until old enough treatment Under supervision between courses of treatment TOTAL Operations performed (Llandough Hospital-44)	 for 	128 27 52 473
Regular weekly or bi-weekly treatment Having monthly occlusion Under supervision awaiting operation Reporting two to six monthly until old enough treatment Under supervision between courses of treatment TOTAL Operations performed (Llandough Hospital—44) (Children's E.N.T. Hospital—63)	 for 	$ \begin{array}{r} 128 \\ 27 \\ 52 \\ 473 \\ \overline{} \\ 725 \\ \hline \end{array} $
Regular weekly or bi-weekly treatment Having monthly occlusion Under supervision awaiting operation Reporting two to six monthly until old enough treatment Under supervision between courses of treatment TOTAL Operations performed (Llandough Hospital-44)	 for 	$ \begin{array}{r} 128 \\ 27 \\ 52 \\ 473 \\ \overline{725} \\ 107 \\ 107 \end{array} $

		NOSE AND THROAT		
	Ear	Tonsils and Adenoids	Other Defects	
Received Operative Treatment	33	1,064	45	
Received Treatment in Hospital	86	M. Horizon+	-collins	
Received other forms of treatment	160	1:	30	
Total number of children examined	388	1,30	33	
Attendances at Clinics	836	2,80)3	

(c) Defects of Ear, Nose and Throat

Waiting list for Operative Treatment at 31st December, 1957

Tonsils and Adenoids—Urgent Ordinary		273 221	
Other ear, nose and throat conditions			494 16
	TOTAL		510

(d) Orthopaedic and Postural Defects

Children requiring treatment for Orthopaedic and postural defects are referred to the Orthopaedic Clinic which is now maintained by the Cardiff Hospital Management Committee at specially adapted premises in an annexe to the Children's E.N.T. Hospital at Ely.

Details of the treatment provided were included in previous reports when this Clinic was part of the administriation of the School Health Service. It can be reported, however, that 1,153 pupils were examined and treated at the Clinic during the year.

(e) Heart Disease and Rheumatism

The following is a record of the supervisory work carried out during the year at the Rheumatism Clinics :---

Cases remaining under supervision at beginning of year	ır	335
New cases attending		73
Cases discharged from supervision on leaving school		84
Other cases who ceased to be supervised :		
Left Cardiff		5
Died		- 1
Discharged not suffering from Rheumatism		21
Transferred to Private Practitioners and to other e	linics	3
Ceased to attend		11
Cases remaining under supervision at end of the year		284
Total attendances at routine Rheumatism Clinics		576
Routine Clinic Sessions		48
Average attendance at routine clinic sessions		12
Average number of new cases at routine clinic sessions		1.5

				On Ascertainment	On Discharge
Normal			 	48	57
Minor Heart	Manifestations		 	25	19
Major Heart	Manifestati	ions	 	11	8

The following table shows the condition of the heart in the 84 cases that ceased to remain under supervision on leaving school :---

The types of heart diseases present in the 8 cases having major heart manifestations on discharge were as follows :---

Mitral Disease (probably incompetence)				
Mitral and aortic				1
Congenital				4
Congenital-Rheuma	atism			_
			-	
		T	8	

One Congenital Heart on Ascertainment had operation for Patent Ductus and was discharged Normal.

One Congenital Heart and Septal Defect on Ascertainment did not have operation, and was Congenital on Discharge.

Treatment of this disease in hospital is still provided at Lord Pontypridd Hospital (Dulwich House) through arrangements with the United Cardiff Hospitals. A close link is maintained with the School Health Service as the Deputy Principal School Medical Officer continues to act as Medical Superintendent and Professor A. G. Watkins of the Department of Child Health holds a Rheumatism Clinic for schoolchildren at the Cardiff Royal Infirmary.

(f) Radiography

The children referred for radiography were x-rayed at the Orthopaedic Clinic which is now administered by the Cardiff Hospital Management Committee.

(g) Special Clinic for girls at Puberty

Dr. E. M. Davies has undertaken special clinics for girls sent to her from schools and clinics for advice and treatment on complaints of special significance at this age period.

(h) Cleansing

(a) Cleansing of children with unclean heads.—It will be noted that the report of the work of the Health Visitors refers to the cleansing inspections which are undertaken each term in schools. Continual infestation of certain pupils is common in a number of families and it is also noted that certain schools show a considerably higher incidence than others. Every effort is made to ensure that children whose heads are unclean are cleansed at home by the parents. A small proportion for various reasons remain unclean in spite of advice given to parents and such children are sent for cleansing at the Cleansing Station. If this opportunity is not taken by the parents the Authority may proceed against them in the Court under the provisions of the Education Act of 1944. During the year 161 children attended the school clinic or station for such cleansing, but it was not pec.ssary to seek any further powers to secure the cleansing of any child.

(b) Treatment of Scabies.—Whilst scabies is no longer a problem of the same dimensions as was encountered during the war years, measures are necessary to secure effective treatment of the smaller numbers of persons who become infected. The Department's Cleansing Station, which is staffed as required by clinic helpers, is available for the treatment of adults and children. A summary of the work of the station during the year is as follows :—

Number of cases treated :	
Schoolchildren	 43
Children under school age	 13
Adults	 14
TOTAL	 70
Attendances for treatment :	(achreight
Schoolchildren	 77
Children under school age	 25
Adults	 35
Total	 137

(c) Miscellaneous.-110 other persons attended for baths for various reasons.

VI-SCHOOL DENTAL SERVICE

Report for the year 1957 of

Mr. H. V. NEWCOMBE, L.D.S., R.C.S., Principal School Dental Officer

Before reviewing the events of the past year, it is my sad duty to record the death of my predecessor, Mr. W. A. Sutherland, L.D.S., R.C.S., after 29 years of loyal and devoted service. During his term of office as Principal Dental Officer he contributed significantly to the development of the dental side of the Department. Always of a cheerful and amiable disposition he was held in high esteem by his friends and colleagues, by whom he will be greatly missed.

Dental Officers Establishment.—The authorised establishment of nine full-time Officers remains the same as in the previous year. An Orthodontist, who serves the Department in a part-time capacity, is not included in the establishment. A comparison of the Dental Officer strength with that in 1956 is shown in the following tables :—

	As at 31st December,	1956	As at 31st December, 1957
Full-time permanent Officers	 5		4
Full-time temporary Officers	 2		2
Half-time temporary Officers	 2		2
Part-time temporary Officers	 1		1
	10		9
Strength in terms of full-time Officers	 8.4/	llth	7•6/11th

An offer by the part-time Officer to increase his number of sessions from four to six was accepted and became effective as from June.

Apart from the fall in the effective Dental Officer strength, a disturbing feature, and one to which attention has been drawn in earlier reports, is the high average age of the dental staff. In the case of half-time Officers and in two-thirds of those employed full-time, the average age is above that of the normal retiring age. Due, in large measure, to these adverse circumstances, some decrease in the total number of pupils inspected and treated, as compared with the previous year, was not unexpected. The number of sessions devoted to treatment fell by 4 per cent while the various items of treatment showed a moderate decline in most sections. In the case of conservative work, however, the number of fillings completed fell by only $2 \cdot 4$ per cent, and the number of teeth filled by 3 per cent; moreover the ratio of fillings : extractions showed an improvement of $8 \cdot 6$ per cent.

Recruitment.—In July, 1958 the National Health Service will have been in existence a matter of ten years and the pension scheme will then come into operation. The British Dental Association is reported as saying "It is estimated that 2,500 dentists—a fifth of the national total—are over 65. As soon as they can get a pension they will quit."

Newly qualified Dental Surgeons have always shown a preference —and especially so since the introduction of the National Health Service—for work in private practice, and if the situation envisaged above were to materialise, as it might well do, this tendency is likely to be intensified to the further detriment of a School Dental Service already acutely embarrassed by a shortage of Officers. In Cardiff, because of the high age factor already mentioned, a serious depletion in dental officer staff is a distinct possibility within the next few years, through retirement and other reasons. Should this contingency arise every effort will be needed to make good the deficiency and to encourage further recruitment to the Service. In this connection it may be necessary to re-examine the question of "incentives," especially if we are to obtain candidates of the requisite standard.

Dental Caries.—An improvement in living conditions in post-war years has, in no small way, contributed to the higher general level of health of the community, yet paradoxically, under these very conditions, there has been a significant rise in the incidence of dental caries—especially noticeable since the end of sweet rationing.

In an attenuated School Dental Service the problem of containing the disease within manageable limits by the usual conservative methods is becoming increasingly difficult and with little prospect of any material easement of the dental man-power position, for some years to come, it seems that our main hope must be more and more in the preventive field where a vigorous programme of dental education and propaganda combined with appropriate prophylactic measures including fluoridation of the water supply would go far towards achieving the desired results.

Dentists Act, 1957.—This came into operation on 6th September, 1957, and is essentially an "Act to Consolidate" the enactments relating to dentists and other dental workers with corrections and improvements authorised under the consolidation of Enactments (Procedure) Act, 1949. Amongst other things it serves to amalgamate the provisions of the Dentists Acts of 1878, 1921, 1923 and 1956, which, together with certain parts of the Medical and Dentists Act, 1927, are now repealed.

Ancillary Dental Workers Regulations, approved in draft form in March, came into force in the form of a Statutory instrument on 1st August, 1957. The regulations provide for the enrolment, training and disciplining of any class of ancillary dental worker which may be set up, but actually provide for the establishment of one class only, namely, dental hygienists.

Orthodontia.—In August we lost the valuable services of our Consultant Orthodontist who returned to his native Ireland. Fortunately we were able to obtain a replacement and the new Orthodontist commenced his duties in October on a part-time basis of two sessions per week.

New Clinics.—It is particularly gratifying to report the opening in February last of an entirely new Clinic, complete with Dental Department, at Fairwater, to serve the area which now includes a large housing estate. The Clinic is particularly well sited and architecturally it follows the modern trend towards larger windows and brighter interior decorating in contrasting colours. At present the dental side of the Clinic is being worked on a part-time basis.

A further Clinic is planned for the Llanishen area, but some time must elapse before this new project is brought to fruition.

In the meantime, the Dental Clinic at Canton has been completely redecorated, modified and brought up-to-date with new equipment which includes a Sterling Junior Dental Unit and the latest Walton IV Anaesthetic apparatus. It is the policy of an enlightened Health Department to continue this programme of modernisation and expansion of its services.

The full statistical table of the school dental work carried out of	luring	1957 is as fo	ollows
(1) Number of Children inspected by the Dentists :		1001 10 40 1	
(a) Periodic Age-groups		3,842	
(b) Specials		7,106	
total dering the years			
TOTAL		10,948	
(2) Requiring Treatment			8,862
(3) Offerred treatment			12,608
(4) Actually treated			9,204
(5) Attendances made by children for treatment			22,347
(6) Half-days devoted to :			
Inspection		34	
Treatment		2,967	
TOTAL			3,001
(7) Fillings :			
Permanent Teeth		11,329	
Temporary Teeth		743	
TOTAL			12,072
(8) Teeth Filled :			
Permanent Teeth		10,643	
Temporary Teeth		722	
TOTAL	•••		11,365
(9) Extractions :			
Permanent Teeth		4,257	
Temporary Teeth	•••	11,392	
For Regulation purposes (permanent)		402 594	
For Regulation purposes (temporary) TOTAL		094	16,645
(10) Administrations of general anaesthetics for extractions	••		8,206
(11) Other operations—Permanent Teeth :—			
(a) Scalings		745	
(b) Cleanings		1,021	
(c) Dressings		851	
(d) Root Fillings		25	
(e) X-rays	•••	78	
(f) Crowns		33	
(g) Gum Treatments TOTAL	- initial	428	3,181
Temporary Teeth			402
(12) Number of pupils supplied with artificial dentures	••		148

(13) Orthodontics :--

				By Consultant Orthodontist	By Dental Officers
<i>(a)</i>	Cases commenced during the y	year		57	174
(b)	Cases carried forward from pro-	evious	year	24	111
(c)	Cases completed during the ye	ear		1	82
(<i>d</i>)	Cases discontinued during the	year		8	316 †
(e)	Pupils treated with appliances	3		76	164
(f)	Removable appliances fitted			117	193
(g)	Fixed appliances fitted				3
(<i>h</i>)	Total attendances			540	1,865
<i>(i)</i>	Referred back to Dental Office	r with	advice	3	And the second second
(j)	Referred for X-ray			21	- 1000
(k)	Under observation only			35	-
(1)	Partly treated and referred ba	ck to]	Dental		
	Officer			9	-
(m)	Awaiting Inspection			30	-

†-Includes 155 not recorded as discontinued treatment during 1956.

VII-HANDICAPPED PUPILS

The numbers of handicapped pupils known to the department at 31st December, 1957 are shown in the following table.

BLIND CHILDREN				
At Residential Special Schoo At Independent School	ls		4	
At Independent School				
	TOTAL			5
PARTIALLY SIGHTED CHILDREN				
At Special Classes for the Pa	rtially Sig	ghted	12	
At Residential Schools			2	
	TOTAL			14
DEAF CHILDREN	TOTAL			14
			10	
At Residential Schools At Independent Schools			16 3	
At Independent Schools				
	TOTAL			19
PARTIALLY DEAF CHILDREN				
At Residential Schools			1	
At Independent School (Resi			1	
At Maintained Schools (day)			30	
	TOTAL		A COMPANY	32
CHILDREN SUFFERING FROM EPI	LEPSY			
At Maintained Schools	100.0	in second		
At Residential Schools			1	
At no School				
	TOTAL			1
	TOTAL			1

CHILDREN SUFFERING FROM PUL	LMONARY	TUBERCU	LOSIS	
At Special Schools			6	
At Maintained Schools			119	
At other Institutions				
At no School or Institution			27	
		in in the second		
	TOTAL			152
CHILDREN SUFFERING FROM NON	-PULMONA	RY TUBE	RCULOSIS	
At Special Schools				
At Maintained Schools			65	
At other Institutions			_	
At no School or Institution			3	
	TOTAL			68
DELICATE CHILDREN (Children wh	o by reaso	on of		
impaired physical condition ca				
risk to their health be educat	ted under	the		
normal regime of an ordinar	y school)			
At Special Day Schools			91	
At Special Residential School	ols, etc.		-	
At no School			7*	
	-			
	TOTAL			98
* All these 7 childre	n receive ho	ome tuition		
PHYSICALLY HANDICAPPED CHII	DREN			
At Residential Special School	ala	2/23	8	
At Special Day Schools			12	
At no School	Angel In		6*	
At Independent Schools			2	
1				
	TOTAL		-	28
* All receive	TOTAL home tuiti	 ion	19125-00	28
	e home tuiti	 ion		28
EDUCATIONALLY SUB-NORMAL C	e home tuiti	 ion		28
EDUCATIONALLY SUB-NORMAL C At Special Day Schools	e home tuiti	 ion 	207	28
EDUCATIONALLY SUB-NORMAL C At Special Day Schools At Special Residential Schools	e home tuiti	 ion 	3	28
EDUCATIONALLY SUB-NORMAL C At Special Day Schools At Special Residential Schools At Maintained Schools	e home tuiti	 ion 	$3 \\ 212$	28
EDUCATIONALLY SUB-NORMAL C At Special Day Schools At Special Residential Schools At Maintained Schools At Independent Schools	e home tuiti	 ion 	$\begin{smallmatrix}&3\\212\\&2\end{smallmatrix}$	28
EDUCATIONALLY SUB-NORMAL C At Special Day Schools At Special Residential Schools At Maintained Schools	e home tuiti	 ion 	$3 \\ 212$	28
EDUCATIONALLY SUB-NORMAL C At Special Day Schools At Special Residential Schools At Maintained Schools At Independent Schools	e home tuiti	 ion 	$\begin{smallmatrix}&3\\212\\&2\end{smallmatrix}$	
EDUCATIONALLY SUB-NORMAL C At Special Day Schools At Special Residential Schools At Maintained Schools At Independent Schools	e home tuiti CHILDREN TOTAL	 	3 212 2 3*	
EDUCATIONALLY SUB-NORMAL O At Special Day Schools At Special Residential Schools At Maintained Schools At Independent Schools At no School or Institution * 2 of these children	e home tuiti CHILDREN TOTAL	 	3 212 2 3*	
EDUCATIONALLY SUB-NORMAL O At Special Day Schools At Special Residential Schools At Maintained Schools At Independent Schools At no School or Institution * 2 of these children MALADJUSTED CHILDREN	e home tuiti CHILDREN TOTAL	 	3 212 2 3*	28 427
EDUCATIONALLY SUB-NORMAL O At Special Day Schools At Special Residential Schools At Maintained Schools At Independent Schools At no School or Institution * 2 of these children MALADJUSTED CHILDREN At Independent Schools	e home tuiti CHILDREN TOTAL are receivi	 ng home tu	3 212 2 3* iition	
EDUCATIONALLY SUB-NORMAL O At Special Day Schools At Special Residential Schools At Maintained Schools At Independent Schools At no School or Institution * 2 of these children MALADJUSTED CHILDREN At Independent Schools At Maintained Schools—in D	e home tuiti CHILDREN TOTAL are receivi	 ng home tu l Hostels	3 212 2 3*	
EDUCATIONALLY SUB-NORMAL O At Special Day Schools At Special Residential Schools At Maintained Schools At Independent Schools At no School or Institution * 2 of these children MALADJUSTED CHILDREN At Independent Schools	e home tuiti CHILDREN TOTAL are receiving Residentia ting admis	 ng home tu l Hostels	3 212 2 3* iition	

129

TOTAL

. .

During the year 171 children, who had been reported as being handicapped pupils were specially medically examined, with the following results :---

Educationally sub-normal and suitable for education in a special school (day)	58
Educationally sub-normal and suitable for education in a residential special school	2
Educationally sub-normal—to have special educational treatment in an ordinary school	34*
Children for whom a decision regarding their capabilities has been deferred	13
Educationally sub-normal but do not require supervision after leaving school	4
Pupils of Gabalfa Special School for educationally sub-normal children :	
(a) Granted permission to leave before attaining the age of 16 years	2
(b) Recommended to return to ordinary school	1
(c) Recommended to remain at Gabalfa Special School until the age of 16 years	
* 13 of these children were examined for special educational treatment in ordinary Educational Psychologist. Special Medical Examination was not considered neo these cases.	school by essary in
Pupils at Llanishen Court Special School for educationally sub-normal children recommended to return to ordinary school	2
Children transferred to the care of the Local Health Authority	27
Children transferred from care of Local Health Authority for special educational treatment at Special School	_
Children transferred from care of Local Health Authority and recom- mended for teaching in own home	_
Blind—for admission to a residential special school	2
Partially sighted—for special school or class	1
Deaf—for admission to a residential special school	1

Partially Deaf—for admission to a residential school......-Physically handicapped—for admission to a special day school...4Physically handicapped—recommended for Course of Training...-Maladjusted—for admission to a residential Hostel or Special School...7Epileptic—for admission to a residential special school......Recommended for Home Teaching.........13

Twenty-eight children were notified to the Local Authority during 1957 in accordance with Section 57 of the Education Act, 1944, one appeal being received

Greenhill Open-air School.—In addition to the above examinations, 54 children were found to be delicate pupils and recommended for admission to the Greenhill Open-air School. The average number of delicate children on the register during the year was 103, and the average attendance during the year was 79. Forty-nine children (32 boys and 17 girls) were admitted to the school, and 46 (24 boys and 22 girls) were discharged.

Cerebral Palsy Unit.—During June, 1957, a separate unit for children suffering from the effects of cerebral palsy was opened.

Situated in the grounds of the Greenhill House Open-Air School at Rhiwbina on the outskirts of the City, it caters for a maximum of 15 educable children between the ages of 5–15 years.

Cases are selected according to the degree of spasticity present and children under 10 years and those likely to benefit from daily physiotherapy and speech therapy are given priority.

The single storey building is situated on elevated ground with a pleasant southerly aspect and comprises a hall, two class-rooms, a physiotherapy room, a speech therapy room, a staff room, store rooms, toilets, W.C., etc.

Furnishings and equipment to suit the general and individual needs of the spastic pupils attending the school are provided.

The general daily administration and supervision of the school is carried out by the Headteacher of the Open-Air School for Delicate Children. The full-time staff of the Unit consists of a teacher, a physiotherapist, a qualified nursery assistant and a helper. A school nurse and speech therapist devote part-time duties to the Unit. A school medical officer visits the school each week and at less frequent intervals, about once every two weeks, the medical officer of the R.H.B. orthopaedic clinic also visits the school.

Transport for the children to and from the school is at present provided by hired cars.

All the children take part in routine school activities within the limits of their physical capabilities. Physiotherapy is given daily and speech therapy several times weekly to those requiring this treatment.

Meals are provided from the central kitchen in the Open-Air School.

Although the Unit has only been opened for a short time, there has been no difficulty in filling the optimum number of places with suitable pupils, and in some of these considerable improvement has already taken place.

The parents of the children also have expressed appreciation of this newest service for the physically handicapped pupils.

CHILDREN WITH DEFECTIVE HEARING

Ascertainment.—Head Teachers are encouraged to refer children who have difficulty in hearing to the visiting Health Visitor for testing of their hearing. Health Visitors are instructed to refer all children with defective hearing to the Ear, Nose, and Throat Clinics which are held regularly in each area school clinic. This instruction also applies to children under school age whom the Health Visitor sees at infant welfare centres or at home. In addition to the school clinics the Cardiff Hospital Management Committee have built and equipped an Out-Patient Department at their Children's Ear, Nose and Throat Hospital. This Department is a complete audiology centre, and a qualified audiometrician, Miss P. Theophilus, is available for audiometric testing of any children referred.

Treatment.—A Peripatetic teacher is employed full-time by the Education Authority to advise parents and visit pupils at any schools maintained by them to give lip-reading instruction, speech improvement lessons and training in the use of hearing aids. After a trial period of one year the Authority approved the scheme as permanent in view of the benefits brought to partially deaf children. The teacher is Mrs. Margaret Aanensen, B.A., who was sent by the Authority to take a one-year course at the Department of Education of the Deaf at Manchester University under Professor and Mrs. Orr-Ewing, in 1948-49. Mrs. Aanensen returned to Cardiff and was Headmistress of the Oral School for the deaf until it was closed. Sixteen partially deaf children are being educated in day schools under these arrangements.

SPEECH THERAPY

by Miss B. M. R. MORRIS, L.C.S.T., Senior Speech Therapist

At the commencement of 1957 three Speech Therapists, Miss M. Morris, Miss I. Newman and Mrs. T. G. Meade (part-time) were employed. At the end of January we were joined by Miss C. Lewis as a full-time Therapist. Work was started again by Miss Lewis and Miss Newman at Galbafa and Llanishen Court Special Schools and at Greenhill Open Air School.

In March new Centres were arranged at Llanrumney and Heol Hir Secondary Modern Schools. The Llanrumney cases had previously attended at Rumney and a great improvement in attendance was noted as soon as the new Centres were opened.

Several changes took place in September. Miss Newman was re-engaged after her marriage, in a part-time capacity, for afternoon sessions at Central Clinic. We welcomed two new appointments to the staff in Miss J. Simons, who took over Heol Hir and Llanrumney Secondary Modern Schools, Splott Clinic and Gabalfa Special School, and Miss J. Shepherd who was appointed principally for the newly opened Spastic Unit at Greenhill Open Air School but she took over cases at the Open Air School as well, the remainder of her time being spent at the Canton and Fairwater Clinics. The Senior Speech Therapist was enabled to have a session for administration. The total complement was now four full-time and two part-time Therapists, undertaking a total of 54 sessions weekly. Of these, 39 sessions were spent in Clinics, 11 sessions in Special Schools, 3 sessions in visiting and one session in administration. Unfortunately Miss Shepherd resigned at the end of the year to take a post in Swansea. The Canton and Fairwater Clinics have been taken over by Miss Morris, Miss Lewis and Mrs. Meade, but the 6 cases at the Spastic Unit and 5 cases at the Open Air School have had to be suspended pending a new appointment being made.

The statistics relating to the work for the year show that the total number of children treated was 448. New cases admitted during the year were 272 and those discharged 177. In addition, 102 children were being kept under observation and the treatment of a further 27 was suspended. Twelve of this number were pupils of the Gabalfa Special School or Llanishen Court Special School. Two hundred and nine children were awaiting appointments at the end of the year. The Speech Therapists made 236 visits to Schools and to the homes of children during the year.

The clinical conditions treated and the results at the time of discharge are shown on the accompanying table.

	Speech normal	Much improved	Tempo- rary discharge	Left district	In hospital	Unlikely to benefit	Left School	Failed to attend	TOTAL
Stammer	10	15	6	3	-	1	3	14	52
Dyslalia	16	23	14	3	1	5	-	31	93
Dysphonia	-		1	-	-	-		-	1
Spastie	-	-	1	1	_	-	1		3
Nasal Sigmatism	1	-	1	-	-	-	-	1	3
Lateral ,,	3	4	1	2	-	-	-	5	15
Interdental ,,	4	1	1		-	-	1- 11		6
Cleft Palate	_	-	-		_	-	-	-	-
Rhotacism	-	1		-	-			_	1
Partial Deafness	-	-	1	-	_	-	-	-90	1
Other Complaints	1	-	-	_	1	_	_	-	2
TOTALS	35	44	26	9	2	6	4	51	177

DISCHARGES, 1956

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CHILD GUIDANCE CLINIC

REPORT FOR 1957 of

Mr. ROBERT ROBERTSON, M.A., B.Ed., Educational Psychologist-in-Charge

1. Report of the Work of the Child Guidance Clinic

From the Child Guidance Clinic there emerge various reports to the Education and Health Departments. These are monthly, quarterly and annual; they are statistical summaries and provide brief outlines of the work done in the clinic.

The purpose of this annual report is to give a more detailed, more intimate account of the child guidance work carried out with its empahsis on the descriptive rather than on the statistical. It is a confidential report to the Education and Health Departments. Different facets of child guidance are illustrated, and over a period of years these lengthier, more meaningful accounts may be regarded as interesting supplements to the periodic statistical analyses.

The report covers the period 1st January, 1957 to 31st December, 1957, to fall in line with the practice of the Health Department which relates to the calendar, not the school year.

The Psychiatric duties at the clinic are carried out on a part-time basis by Dr. Gaynor Lacey, M.B., B.S., D.P.M., and Miss F. Meredith is responsible for the psychiatric social work.

The clinic secretary, Miss Serjent, has to be commended, for upon her in large measure depends the efficiency and smooth running of the clinic. In addition, she has been responsible for collating in summary form certain details from case-histories which are dealt with in this report.

2. Sessions

The clinic functions as such on three half-days each week; on Tuesday and Thursday afternoons for seeing children and parents; and on Friday mornings for weekly case conferences.

In general two new cases are seen each Tuesday and Thursday afternoon ; in addition, four old cases are reviewed.

3. Number of Cases

The number of cases dealt with in the period 1st January, 1957 to 31st December, 1957 is shown in the following table.:—

	Boys	Girls	Total
Number of new cases referred	 96	53	149
Number of old cases carried forward	 63	33	96
Number of cases on waiting list	 15	9	24

TABLE I

It is apparent this year again that more boys than girls have been referred to the Child Guidance Clinic. This is commonly found, for boys tend to present more behaviour difficulties than girls in their upbringing and schooling.

TABLE II

Parents or guard	lians	 	 14
Probation Office	rs	 	 2
Social Agencies		 	 2
Schools		 	 25
School Health Se	ervice	 	 44
Private Doctors		 	 30
Other Sources		 	 16
		Total	 133

It is sometimes difficult to arrive at accurate classification, for cases are not infrequently, for example, referred by parents and headteachers to health visitors and school nurses for onward transmission via the School Health Service to the Child Guidance Clinic.

5. Reasons for Referral

Classification of reasons for referral is not always easy; it is invariably arbitrary; it over-simplifies and glosses over complexity. It is seldom that causation is simple; most frequently are several factors operative simultaneously. However, the following table gives as accurate an analysis of the various reasons as is practicable.

TABLE III

NERVOUS DISORDERS-

Fears	 	 	24
Seclusiveness	 	 	5
Depression	 	 	2
Excitability	 	 	1
Obsessions	 	 	3
			_
			35

HABIT DISORDERS AND PHYSICAL SYMPTOMS-

Speech disorder	s	 	 6
Sleep		 	 7
Movement		 	 12
Feeding		 	 8
Excretory		 	 17
Nervous pains		 	 4
Fits		 	 4
			58

BEHAVIOUR DISORDERS

DEHAVIOUR DISORDERS-					
Unmanageable				27	
Temper				10	
Aggressiveness				14	
Jealous				3	
Demanding attention				1	
Stealing				23	
Lying, romancing				7	
Truancy				20	
Sex difficulty				3	
				-	
				108	
EDUCATIONAL DIFFICULTIES	a				
Backwardness	•••	••	• •	13	
Inability to concentrate				4	
Special disabilities				1	
				-	
				18	
FOR SPECIAL EXAMINATION					
Educational advice				2	
Admission to Special Sci	hool			2	
-				_	
				4	
				-	Total : 223

The referrals that bulked largest were the behaviour disorders (108); next were the habit disorders (58); next were the nervous disorders (35); and next were the educational difficulties (18).

The commonest difficulties in the children referred were :—unmanageable (27), fears (24); stealing (23); truancy (20); excretory (17); aggressiveness (14); backwardness (13); movement (12); and temper (10.)

6. The ages of the children examined for the first time at the clinic are shown in Table IV.

	_		_					TAB	LE.	IV						_		
Years		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	Total
Boys		-	1	3	3	6	7	6	8	12	15	11	7	4	6	1	1	91
Girls		-	-	-	-	4	7	4	1	5	6	6	2	3	4	-	-	42
Total		-	1	3	3	10	14	10	9	17	21	17	9	7	10	1	1	133

Of these 133 children: 7 were pre-school; about 34 were Infants; about 64 were Juniors; and about 28 were post primary pupils.

The greatest number are of Junior School age; practically all ages are represented; the age-range has been from 2 years to 16 years, with appreciable numbers from 3 years to 14 years.

7. Tabl	e V shows th	he results of	treatment and	disposal of	f cases discharged.
---------	--------------	---------------	---------------	-------------	---------------------

		TABLE V			
Adjusted					40
Partially adju	isted				28
Advisory					8
Transferred t	o Schoo	l Health Ser	rvice		3
Transferred e	lsewher	e			2
Failed to co-o	perate				31
Left Cardiff					2
Withdrawn					7
Recommende	d for ad	mission to	Institutio	ons	9
Admitted to	Institut	ions			3
					-
					133

Of these, 68 were closed as adjusted or as partially adjusted : a good record in such cases as were considered likely to respond to fairly rapid treatment.

Eight were closed after advice had been given to parents, family doctors or headteachers, generally in cases where further supportive interviews were not considered necessary.

As many as 31 cases were closed where failure to co-operate on the part of the parents stultified the efforts of the clinic staff. Such closures took place only after several offers of further appointments had been declined or ignored.

8. Table VI indicates the work of the sections :--

TABLE VI

Carrows and a second	Exam.	Treatment	Parents	Others	School	Home
Psychologist	109	128	155	17	76	3
Psychiatrist	108	147	87	2	a (- roll	
Psychiatric Social Worker	312		tech and ect	74	5	19

9. Conferences

There have been 50 conferences in the period covered by this report.

10. Miscellaneous

There have been 16 visitors to the Clinic. These have included Social Science students attached to the clinic for varying periods to obtain experience in child guidance work; officials from the Ministries of Education and National Insurance; and visitors from overseas.

Talks have been given by Miss Meredith to the Queen's Nurses and Student Health Visitors.

TADIE

11. General Description of the work of the Clinic.

The cases dealt with this year in the Clinic have been, as ever, extremely varied. They have ranged from the physical through the social and educational to the behavioural and psychological. Though referrals are made in fairly simple terms, the cases are almost invariably complex in nature. These cases have been classified neatly and tidily in Table III (as they always must be for compact presentation), yet the case-histories—even where the salient points have been striking—have jostled with the inter-play of varying attitudes and emotions, with difficulties of personality or of housing, of eating or of sleeping, of traits or of habits, of work or of play.

After referral, the clinic secretary normally sends for school reports and arranges appointments for the children and the parents. Occasionally fathers come, though usually it is the mother who fetches the child to the clinic. Where necessary, medical records are sent for from the School Health Service, though that practice has been less frequent during the last few years; in most cases the parent's account of the child's medical record and confirmation by the psychiatrist's enquiries and examination, are taken to be sufficient.

At this point come investigation and diagnosis. The child is interviewed and the parent is interviewed. The findings in each case are complex and detailed. They relate to the child's total personality in his environment—his school and home life, his likes and dislikes, his abilities and aptitudes, and the interpersonal and interparental relationships, his leisure activities and ambitions, his habits and routines. The picture in each case is filled in with innumerable details in a search for the basic drives and attitudes in the parent and child, for these are often the underlying causes of the problems referred. Without a grasp of these attitudes and motivations even the "simplest" of behaviour difficulties bedwetting, truanting, stealing, biting, etc.—are not likely to be understood or resolved.

Occasionally a case is dealt with there and then : the problem is discussed with the parent, advice is given and the case closed. Normally, however, cases are in the first instance discussed fully in the Friday morning staff conference and followed up over a period by supportive interviews, home and school visits, and sometimes further contacts are made with Health visitors, clergymen, the Children's Department, Welfare bodies and the like.

Children are seldom dealt with by disposal to Children's Homes or by transfer to another school. Treatment consists most often of modifying existing attitudes : solutions to specific difficulties, suggesting changes in the routine of family life, stressing the need for change in parental attitudes.

With some children direct talk from a respected stranger has its effect. With others the influence on the parents (usually the mother) is more effective in encouraging a change in the environment, occasionally in material ways, though usually in matters relating to the climate of ideas, emotions and attitudes in the home.

In some cases the change is effected quite soon; in others it takes time. In some the change is complete, whereas in others the change is only partial, particularly where the attitudes are deep-rooted.

12. Additional Survey

As for the previous report, the clinic secretary, Miss Serjent, has continued to note certain features of case-histories, e.g. intelligence level, housing, medical record, etc. It was considered that interesting conclusions might result from a survey over a period of one year. Some comments are made in the following sections.

13. Sex

Of the 110 children in this particular survey, 76 were boys and 34 were girls. Clearly boys outnumber girls in the work of the clinic.

14. Intelligence

The distribution of intelligence quotients for these children is shown in Table VII.

I.Q. Grou	ıp	Boys	Girls	Total
130-4			2	2
125-9		4		4
120-4		4		4
115-9		11	2	13
110-4			2	6
105-9		4 7	2 2 6	13
100-4		9	6	15
95-9		9 8 8 8 5	3	11
90-4		8	1	9
85-9		8	_	8
80-4		5	7	12
75-9		4	32	7
70-4		ī	2	3
65-9		Chester	ND DOLLAR	starts the second of
60-4		2	a data a sur bi	2
55-9		_	_	the part of the second second
50-4		1	-	
Total		76	34	110
Average I.		99.7	106.9	100.2

TABLE VII

From the table, it is clear that there is a good distribution of intelligence throughout the group of boys and girls, that the average of the whole group is normal, and that the average for boys is appreciably below the average for girls.

15. Medical Record

Details of the children's medical records are given in Table VIII.

TABLE VIII

Т.В					5
T.B. in mother					1
T.B. in father			and the		1
T.B. Meningitis					4
Asthma					3
Poor Vision					2
Very bad medica	al history				2
15 mastoid opera	ations				1
Spastic, glandula	ar fever				1
Been in Dulwich	House (I	Rheumati	ism Hospi	ital)	1
Severe bronchiti	s				1
Orthopaedic defe	ect				1
Pink's disease					1
					-
					24

About a quarter of the cases related to children who have had more than the usual run of minor ailments.

16. Religion

Since little of general significance was found in the previous survey, this was not followed up. In certain cases, difficulties do arise in mixed marriages, but in the main it is found inadvisable to press this aspect of family life in Child Guidance Clinic work.

17. Place in family

It was felt that some significance might emerge from a survey of the child's place in the family. Table IX summarises the findings :---

Only child Two children	5 boys (1) 20	9 (2)	girls 20												$\frac{14}{40}$	
Three ,,	(1) 10	(2)	9	(3)	8										27	
Four	(1) 7	(2)	2	(3)	1	(4)	1								11	
Five ,, Six ,, Seven ,,	(1) 2	(2)	3	(3)	3	(4)	-	(5)	3						11	
Six "	(1)	(2)	1	(3)	3	(4)	-	(5)	1	(6)	-				5	
Seven "	-		-		-		-		-		-		-			
Eight " Nine "	-				-		-				-	(7)	1	-	1	
Nine "	-		-		-	(4)	1		-		-		-	-	 1	
and the second second															110	

TABLE IX

From the table it cannot be said that place in family is particularly significant in maladjustment, for most of the positions are pretty well represented throughout.

Though not all of these families will be completed families, it can at least be said that large families do not predominate. We know that large families are not so common nowadays; but in this group of 110 children, only 29 (i.e. about a quarter) belong to families of 4 or more children. It cannot be said that size of family is particularly associated with maladjustment.

If anything it may be said that maladjustment occurs more often in rather smaller families : though it must always be remembered that this is not a large sample, that these families are not necessarily completed, and that small families are more usual in the whole community nowadays.

Sibling jealousy is commonly spoken of as a difficulty in families. In a family of two, where sufficient preparation has not been made, the first is often said to resent any transfer of attention to the newly born. Yet from the above figures, the matter is not so simple : where jealousy occurs, it affects the second-born equally as the first-born. It depends rather on parents and parental attitude rather than simply on the child.

In a family of three, especially where there have been no appreciable time-lags, the second is often said to be the one who misses most attention and resents both the older and the younger. Actually, from the above table, though the figures are not decisive, they do appear to suggest that the attention passes on to each newly-born and that the resentment is greater the older the child.

In a family of four it appears that the first child resents being displaced from being the sole recipient of attention, but that the others are scarcely affected in this respect at all.

With larger families, there is scarcely any significance attaching to place in family, probably because the whole family tends to appreciate from an early age that personal attention is not to be expected as things are. 18. Where the difficulties for which the children were referred to the clinic mainly occur are shown in Table X.

	TA	ARTE Y	£		
Home					68
School					12
Both home and	d school	•••		• •	30
					110
					-

It is clear that most of the difficulties occur in the home. Nor is this surprising for a high standard of behaviour is expected and secured in the school environment with its friendly discipline and its more uniform degree of stability.

19. Housing Accommodation

Accommodation is indicated in a very general way in Table XI.

TABLE XI

Own house			 	33
Council house			 	44
Old house		1	 	24
Flat			 	1
Club flat			 	1
1			 	1
Flat over offices			 	1
Unfurnished hou	ISO		 	1
Rooms			 	4
				-
				110

Eight of the families live with relatives. But in the main the details under this heading are too complex to produce any clear conclusions.

20. Broken Homes

More significant is the number of broken homes shown in Table XII.

TABLE XII

Adoption				 6
Fostered				 1
Illegitimate				 1
Mother dead				 2
Father dead				 5
Parents separat	ed			 9
Divorced				 1
Father deserted				 3
Father deserted			ried	 1
Mother divorced	l, rema	arried		 1
				31

More than a quarter of these 110 cases represents homes that have been broken : a very considerable proportion indeed of homes which differ significantly from the normally constituted home wherein both parents may play a part in shaping the lives of their off-spring.

21. Parental Disharmony

It is not easy to say exactly what constitutes parental disharmony; but that this clearly does exist is noted in 20 cases, i.e. to such a degree as to constitute a serious contributory factor in maladjustment.

22. Both parents work

This is noted in 26 cases, i.e. about a quarter of the total.

23. Father's Occupation.

The occupations noted cover a very wide range from the skilled to the unskilled. Whilst in individual cases it is important and sometimes significant to know what job the father has, no generalisation can be made in relation to maladjustment.

24. Parents neurotic or psychotic

It is not easy to establish a criterion as to the mental condition of parents that is not affected simply by personal assessment. Yet so many parents were found to have had nervous breakdowns, to have been in- or out-patients of psychiatric departments of hospitals that a note was made of cases wherein fairly serious disturbance existed in parents. Table XIII gives a general (and guarded) indication of these.

TABLE XIII

Both parents neurotic or psycho	otic	 20
Mother neurotic or psychotic		 8
Father neurotic or psychotic		 1
		29
		29

This represents a very considerable proportion of the cases considered. The fathers appear to come out of his rather better than the mothers, but then they seldom appear at the Clinic and they have less contact with their children. From these general figures, none the less, it is not surprising that the children concerned should have become maladjusted and have been referred for guidance.

25. Remarks

In an additional remarks column, there are about 22 cases represented. Apart from illegitimacy, fostering, and adoption, 3 fathers have been in prison; one set of parents were summoned by the N.S.P.C.C. for neglect; one step-father was fined for living on immoral earnings; three separate siblings had previously attended the clinic; one sibling was paranoic; one mother was paralysed; one family had been evicted; one maternal aunt was melancholic in mental hospital; one family had a bad record of schizophrenia and suicides; in another there was serious religious conflict; one father was shell-shocked and aphasic; two stepfathers showed extreme impatience and dislike; in one family there were serious financial difficulties and in another the second marriage was turning out badly.

In all, a very considerable proportion (about a fifth) of the cases in which serious disturbances had occurred.

26. Comments

A few comments may be made about these 110 children as a group.

(1) As a group they are of average intelligence, and practically all levels of ability are represented.

(2) There are appreciably more boys than girls in the group.

(3) About a quarter of the group have been affected by fairly serious ill-health.

(4) Small families predominate in the group. Though nothing can be said with any certainty about position in family, it seems that sibling rivalry equally affects each child in families of two, whereas in families of three or four the eldest child tends to be most prone to feelings of jealousy.

(5) Most of the difficulties relate to the home rather than to school.

(6) In individual cases accommodation difficulties often prevail; yet in the group nothing really striking emerges in this connection.

(7) In this group the number of broken homes is striking (31).

(8) Parental disharmony (in at least 20 cases) is another appreciable and significant factor.

(9) Yet another is that in 26 cases both parents work.

(2)

(10) Father's occupation cannot be said generally to be significant, though it often is in individual cases.

(11) Another significant factor is that in about 29 cases one or other or both parents are themselves more or less seriously maladjusted.

(12) These points clearly emerge from the survey of this group :—boys predominate ; ill-health is an important subsidiary feature, as is the fact that both parents work ; more significant still is the broken home, parental disharmony and fairly serious instability in the parents.

Statistics .- The following is a summary of the work of the Child Guidance Clinic :--

Boys					96
Girls					53
		TOTAL			149
Number of paties	nts carried	forward fro	om 1956	3:	
Boys					63
Girls					12
		TOTAL			75

(3) Sources of ascertainment of patients actually dealt with for the first time :	3) S	Sources of	ascertainment of	patients actual	y dealt	with f	or the f	irst time	:
---	------	------------	------------------	-----------------	---------	--------	----------	-----------	---

Parents or Guardians		 	14
Juvenile Court		 	_
Social Agencies		 	2
Schools		 	25
School Health Service	e	 	44
Other sources		 	16
Probation Officers		 	2
Private Medical Prac	 	30	
	TOTAL		133

(4) Problems for which patients were referred to the Clinic :

Nervous Disorders

Fears	 	 	24
Seclusiveness		 	5
Depression	 	 	2
Excitability	 	 	1
Apathy	 	 	-
Obsessions	 	 	3
	TOTAL		35

Habit Disorders and Physical Symptoms

Speech Disor	ders		 	6
Sleep			 	7
Movement			 	12
Feeding			 	8
Excretory			 	18
Nervous pair	and j	paralysis	 	3
Fits, disorder	rs		 	4

Behaviour Disorders

Unmanageable	 	 27
Temper	 	 10
Aggressiveness	 	 14
Jealousy	 	 2
Demanding attention	 	 2
Stealing	 	 26
Lying and romancing		 7
Truancy	 	 20
Sex difficulty	 	 3

Education and Vocational difficul	lties			
Backwardness .				13
Inability to concentrate				4
Inability to keep jobs				-
Special Disabilities .		•		1
For special examination				
Physchological examination .				_
Educational advice .				2
Vocational guidance .				_
Court examination .				-
Admissions to Special (no	ot M.D.)	resident	ial	
school, etc				2
Placement in Foster Ho	mes .			-
Adoption	• •	•		-
Number of patients dealt with .			:	200

(5) Age of patients dealt with for the first time :--

Years	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	TOTAL
Boys	_	1	3	3	6	7	6	8	12	15	11	7	4	6	1	1	91
Girls	-	-	-	-	4	7	4	1	5	6	6	2	3	4	_	-	42
TOTAL	-	1	3	3	10	14	10	9	17	21	17	9	7	10	1	1	133

(6) Results of treatment of patients discharged :----

Advisory				9
Adjusted				40
Partially adjusted		al., 10		28
Unadjusted				-
Transferred to other	agencies			3
Withdrawn				7
Failed to co-operate				37
Unsuitable for furthe	er treatme	nt		_
Left Cardiff				2
	TOTAL		redenation .	128

(7)	Number recommended for admission to Residential	
	Schools or Hostels	9
	Number admitted to Residential Schools or Hostels	3

(8) Work of Sections :--

(10)

	(a) Psychiatric			
	Patients examined			108
	Treatment interviews			147
	Interviews with parents			131
	School visits			_
	Other interviews			6
	Home visits			_
	(b) Psychological			
	New patients dealt with			109
	Re-examinations			98
	Remedial teaching			_
	School visits			76
	Interviews with parents			155
	Other interviews			17
	(c) Social Service			
	Interviews with parents, e	tc., at Clin	ic	312
	Visits to homes of patients	s		19
	School visits concerning pa	tients		5
	Other visits concerning pa	tients		74
9)	Staff conferences regarding patients			44
	Staff Conferences			779
0)	Number of patients waiting to be d	lealt with a	t end of	year :
	Boys			15
	Girls			9
	Тота	т.		$\frac{-}{24}$
	1015	ш	• •	AT

VIII-NURSERY SCHOOL AND CLASSES

Severn Road Nursery School.—During the year the average number of children on the register of Severn Road Nursery School was 100, the average attendance being 82.

There are eight Nursery Schools and two Nursery Classes in the City, situated as follows :---

Nursery Schools :	1.	CANTON	Severn Road
	2.	GRANGETOWN	Ferry Road
	3.	Splott	Moorland Road
	4.	ELY	Vachell Road
	5.	SPLOTT (Tremorfa)	Baden Powell School
	6.	ELY	Hywel Dda School
	7.	South (Docks)	West Close, Bute Street
	8.	RUMNEY	Rumney School
Nursery Classes :	1.	NINIAN PARK	Ninian Park School
	2.	ADAMSDOWN	Tredegarville C/W School

Accommodation is provided at the Nursery Schools for a total of 486 children aged 2-5 years. At the Nursery Classes 60 children aged 2-5 years can be accommodated.

Health Visitors pay a visit to each Nursery School and Class at least once in each week and very often at more frequent intervals as such visits become necessary. A Medical Officer visits the Nursery Schools and Classes at intervals of approximately one month for the purpose of medically inspecting new entrants and of reviewing the health of pupils.

The number of children medically inspected during 1957 as "Entrants" to the Nursery Schools and Nursery Classes was 362 (191 boys and 171 girls) and the defects found (excluding uncleanliness, dental caries and defects of nutrition) were as follows:

	Discourse Defect	-	Numbe	r of Defects	
	Disease or Defect	ALL ON	Treatment Required	Requiring to be kept under Observation only	
-	Skin :	1978 200	and the second se	1.142	
	Ringworm Scalp		_	_	
	Ringworm Body		and the second	sadel The	
	Scabies		-		
	Other Diseases		-	1	
	EYE:				
	Defective Vision		4	Sectores and a sector	
	Squint		-	-	
	External Eye Disease		-	-	
	Other Eye Disease		10 m - 21 M	- 1000	
	EAR:				
	Defective Hearing			1	
	Otitis Media		and the second	1000 - 1000	
	Other Diseases			_	
	NOSE AND THROAT		11	34	
	DEFECTIVE SPEECH		1	6	
	ENLARGED CERVICAL GLANDS			4	
	HEART AND CIRCULATION		_	_	
	LUNGS		4	(10) Number of Ta	
	DEVELOPMENTAL :				
	Hernia				
				data -	
	ORTHOPAEDIC : Posture			2	
			1	ĩ	
	Other		4	24	
	NERVOUS SYSTEM :		-	22	
	Dellanar	10.00			
	Other Conditions	1000	THE PARTY OF	111	
	PSYCHOLOGICAL		Up Fragm	and the second second	
	Development		mainter loor	and second the second	
	Stability				
	Теетн :		States Constants	and the second second	
	Dental Diseases		Them the standard	and the second s	
	OTHER DEFECTS AND DISEASES		-	-	
-	Total		26	74	

The number of children referred for medical treatment was 26. The following is a classification of the physical condition of the children inspected :

	Number	Percentage
Satisfactory	 227	62.7
Unsatisfactory	 135	37.3

Two children were found to be unclean.

Health Visitors visited the Nursery Schools and Classes on 452 occasions during the year and paid 314 visits to the homes of the pupils.

IX—**PREVENTION OF TUBERCULOSIS**

Dr. A. H. GRIFFITH, M.B., B.S., D.P.H., Senior Medical Officer

Antituberculosis work in Cardiff Schools during 1957 consisted of investigating possible spread of infection from teachers found to be suffering from pulmonary tuberculosis and increasing the resistance of certain 13 year-old-children by means of B.C.G. vaccination.

One teacher was notified as suffering from pulmonary tuberculosis during the year. All children at his school were offered tuberculin tests within a fortnight of the discovery of the condition and as a result of these tests a number of children were required to undergo chest x-ray examinations. As a result of these investigations, 3 pupils in the teacher's class were found to have clinical tuberculosis and required medical treatment. Three months later, the tuberculin tests were repeated on the previously tuberculin negative children and all tuberculin positive children were again x-rayed. The second x-ray survey showed another pupil to be suffering from tuberculosis.

In accordance with instructions from the Ministry of Health, B.C.G. vaccination was offered to all 13-year-old children who were found to be tuberculin negative. The tuberculin positive children, that is, children who show evidence of having been previously infected with tubercle bacilli, were not vaccinated. The acceptance rate for B.C.G. was 82 per cent, which can be considered to be satisfactory.

New methods of administering B.C.G. were tried out during the year. The usual current method of vaccination involves injecting a small dose of the vaccine into the skin on the upper arm of a child. Although this method gives a good degree of protection it gives rise to small, slow-healing local ulcers and small scars. The new method of vaccination, by means of multiple puncture apparatus, was found to give a good conversion rate at the end of a year (94 per cent) and it did not give rise to objectionable sores or scars. It is hoped that this method of vaccination will be developed further.

Three day courses for Medical Officers in the theory and practice of tuberculin testing and B.C.G. vaccination were again held under the joint control of Professor F. R. G. Heaf and Dr. W. Powell Phillips. Medical Officers sent by various local authorities in England and Wales attended these courses.

The following tables indicate the work done by the School Health Department with regard to the B.C.G. programme in schools during 1957.

TABLE I.	Showing the Number of Children Tuberculin Tester)
	AND GIVEN B.C.G. IN SCHOOLS DURING 1954-1957	

	YEARS			
	1955	1956	1957	
Number of children offered B.C.G. Number of refusals Acceptance Rate	4,409 966 78%	2,910 663 77%	$3,490 \\ 619 \\ 82\%$	
Number of children tuberculin tested	3,443	2,247	2,881	
Number of positive reactors Number given B.C.G. vaccine	990 2,453	490 1,757	471 2,410	

		Number of 13-year-old school children				
Year	Tuberculin Tested	Found to be tuberculin positive	- old children tuberculin positive			
1954	1,173	282	24.0			
1955	1,885	352	18.7			
1956	1,919	360	18.8			
1957	2,504	426	17.0			

TABLE II. SHOWING THE PROPORTION OF TUBERCULIN POSITIVE REACTORS AMONG 13-YEAR-OLD CARDIFF SCHOOLCHILDREN DURING 1954-57

TABLE III SHOWING THE RESULTS OF POST B.C.G. TUBERCULIN TESTS CARRIED OUT DURING 1956

Year Tul B.C.G. given T		Number Tuberculin Tested during 1957	Number Tuberculin Positive	% Tuberculin Positive	Number Tuberculin Negative	Number re-vaccinated	
1954			223	223	100	_	_
1955			643	639	97.8	4	
1956			1,233	1,196	97.0	37	4

X-MISCELLANY

INFECTIOUS DISEASES

The number of schoolchildren ascertained to be suffering from infectious diseases during the year were as follows :---

r were as ionows.—		
Scarlet Fever	 	100
Whooping Cough	 	252
Diphtheria	 	
Measles	 	1,935
Acute Pneumonia .	 	49
Meningococcal Infection	 	
Paralytic Poliomyelitis	 	_
Non-Paralytic Poliomyelitis	 	_
Acute Encephalitis— Infective		-
Dysentery	 	4
Para-Typhoid Fever	 	—
Enteric or Typhoid Fever	 	-
Tuberculosis—Respiratory	 	25
Other Forms	 	9
Chickenpox	 	322
Erysipelas	 	
Food Poisoning	 	3

In addition the following children were notified by Head Teachers as absent from school due to the diseases stated :---

Rubella		 	39
Mumps		 	443
Jaundice		 	38
Whooping Cou	igh	 	370

The following schoolchildren were notified by Medical practitioners under the Public Health (Tuberculosis) regulations :---

Tuberculosis-Respiratory	 19
Other forms	 8

PROVISION OF MEALS

Kitchens are in operation at Central and Ely and the following Schools :-Gabalfa Special School, Greenhill Open-air School, Greenway Primary School, Ton-yr-ywen School, Heol Trelai School, Windsor Clive School, Cathays High School, Canton High School, Cardiff High School for Girls, Glantaf School, Gabalfa Primary School, Moorland Primary School, Fairwater Primary School, Lady Margaret High School, Howardian Technical School, Cefn Onn School, Peter Lea School, Brynhafod School, Penybryn School, Heol Hir School, Lady Mary R.C. High School, Gabalfa Infants, Llanrumney Secondary and eight Nursery Schools.

Canteens.—Facilities are available at 109 School Canteens for providing mid-day meals for 10,500 children daily.

The number of children attending primary, high, special and nursery schools provided with dinners and/or milk during the first and last complete weeks of 1957 were as follows :—

	First complete week, 1957	Last complete week, 1957
Average number of necessitous children provided with dinner daily free	1,546	1,231
daily free	34,328	33,893
dinner daily on payment	8,362	8,166

MEDICAL EXAMINATIONS OF TEACHERS AND ENTRANTS TO COURSES OF TRAINING FOR TEACHING AND TO THE TEACHING PROFESSION

The School Medical Officer is an examining medical officer for the Education Committee in respect of the entry of teachers into the superannuation scheme. During the year 76 teachers were examined for this purpose.

From 1st April, 1952, the Minister of Education instituted new arrangements for medical examinations for entrants to the teaching profession and for candidates applying for entry to training colleges, university departments of education and approved art schools. (Circular 249, 28th March, 1952.)

The School Medical Officer has the duty of examining candidates applying for admission to training colleges and entrants to the teaching profession except those intending to enter the teaching profession on completion of an approved course of training, in which case they are examined as at present by the College Medical Officer. The School Medical Officer has to fulfil this last obligation in respect of students completing courses at the Cardiff College of Art as he acts as the College Medical Officer.

As a result of these requirements, 148 candidates and entrants were medically examined.

The Minister also directed that x-ray examinations shall be an essential part of the medical examination on entry to the teaching profession as from 1st April, 1953. (Circular 248, 28th March, 1952.)

ACCIDENTS TO PUPILS

Head Teachers are requested to provide details of all accidents occurring to pupils on school premises or arising out of school activities.

During 1957, 153 such reports were made relating to 89 boys and 52 girls and, in addition, to 9 male students and 3 female students of the Technical College and the College of Art.

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DESCRIPTION OF REGULAR CLINICS

Enuresis Clinic	Yes	1	I	1	I	I	I	1	I	I		1
Speech Therapy	Yes	Yes	1	Yes	Yes	Yes	Yes	Yes	1	Yes		1
School Dental Service	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	I		1
Juvenile Rheu- matism	1	1	1	1	Yes	1	1	Yes	1	1		I
E.N.T.	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	I	I		1
Orthoptic	Yes	1	1	I	1	Yes	1	I	I	I		1
Ophthal- mic	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	1	I		1
Cleansing Station	1	I	1	I	1	I	I	Yes	I	I		Yes
Minor Ailments	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	1	Yes		1
	 (a) School Clinics also used for General Health Purposes : Central Clinic, 30 Richmond Road 	Gabalfa Clinic, 213 North Road	College Farm Clinic, Llanidloes Road	Splott Clinic, 139 Splott Road	Grangetown Clinic, Cambridge Street	Canton Clinic, Wessex Street	Fairwater Clinic, Plasmawr Road	Ely Clinic, Redhouse Crescent	School Clinics :	Runney Intants School, Wentloog Road	(c) Public Health Clinic available for school-	Cleansing Station, St. David's Hospital

N.B.—Speech Therapy Sessions normally held at Llanishen Court and Gabalfa Special Schools are temporarily suspended. School Nurses also treat minor ailments at Llanrunney C.P. School and Cefn Onn C.P. School.

January, 1958

APPENDIX B

Temporary Clinics

Temporary arrangements are still necessary to cover the urgent needs of the Rumney and Llanrumney areas of the City.

These areas are situated in the Roath Ward and were transferred from Monmouthshire in 1939, and have been the scene of extensive building, both of private and council houses.

Approval has been given by the Government, and a Health Clinic is now being built at Llanrumney Avenue by the Local Authority, but, in the meantime, a full-time School Dental Officer, holding a temporary appointment, is accommodated in the Medical Inspection Room at Greenway County Junior School.

A small waiting room has been converted for use as a Dental Recovery Room, and when necessary, a further room is made available by the Head Teacher for waiting accommodation.

Temporary arrangements have been made for the holding of Minor Ailments Clinics, and sessions for Speech Therapy, at the Rumney Infants School at Wentloog Road, where one room has been specially equipped for this purpose.

The treatment of minor ailments has also been arranged at the Brynhafod and Penybryn Schools.



