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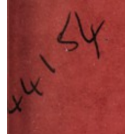
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COUNTY BOROUGH OF BOURNEMOUTH

Annual Report

of the

Medical Officer of Health

and

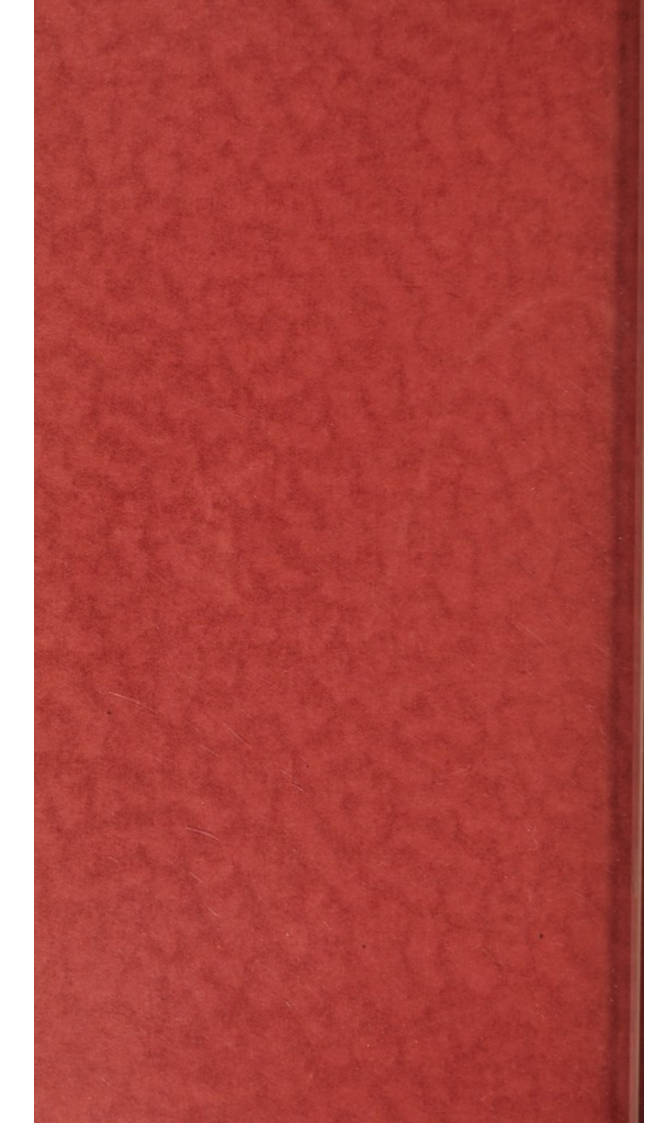
Principal
School Medical Officer

for the Year 1961

PUBLIC HEALTH DEPARTMENT, 17, St. Stephen's Road,

BOURNEMOUTH.

Telephone: Bournemouth 22066.





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COUNTY BOROUGH OF BOURNEMOUTH

ANNUAL REPORT

OF THE

Medical Officer of Health

FOR THE YEAR 1961.

Public Health Department, 17, St. Stephen's Road, Bournemouth.

To the Mayor, Aldermen and Councillors of the County Borough of Bournemouth.

Mr. Mayor, Ladies and Gentlemen,

I have the honour to present my Annual Report on the health and sanitary conditions of the County Borough of Bournemouth for the year 1961, the eighty-third in the series.

Vital Statistics

The Registrar-General's mid-year estimate of population showed an increase from 146,550 to 149,000, and although the provisional census population in 1961 was 153,965, it is upon the smaller figure that the vital statistics of the Borough have been calculated.

A total of 1,720 live births were registered, representing a birth rate of 11.54 per 1,000 of the population, very similar to the rate in 1960. Included in this total were 172 illegitimate births, exactly ten per cent. of the total, and exceeding the 1960 figure by 33. This

is a very high illegitimacy rate indeed, and although many of the unmarried mothers were not local girls and often became pregnant elsewhere, the possibility remains that even in our own population illegitimacy exceeds the national average.

Stillbirths were lower than in 1960, 20 compared with 24, representing a stillbirth rate of 11.5 per 1,000 total births.

Forty infants died before the age of one year, compared with 39 in 1960, giving an infant mortality rate of 23.3 per 1,000 live births. Thirty-two of these infants died before they were four weeks old, many due to prematurity or congenital abnormalities.

Deaths occurring in the Borough totalled 2,423, representing a death rate of 16.3 per 1,000 of the population, and an adjusted death rate of 10.9, both slightly lower rates than in 1960.

As before, the majority of deaths were due to chronic degenerative disease in elderly or aged persons.

There were no maternal deaths during the year.

Notifiable Infectious Diseases

The Borough remained comparatively free of infectious disease during the year, with the exception of a measles outbreak which caused 2,140 cases. There were no cases of poliomyelitis, diphtheria or typhoid fever, but there was a solitary imported case of paratyphoid fever in an air-crew member. There were ten cases of food poisoning and fifteen cases of Sonne dysentery.

Tuberculosis

Notifications of pulmonary tuberculosis were the lowest ever recorded, 37 cases compared with 66 cases in 1960, and there were six deaths. Five cases of non-pulmonary tuberculosis were also reported, with one death.

There have been few achievements more spectacular than those carried out by the chest and veterinary services in controlling the spread of human and bovine infection over the last two decades, and this once formidable disease now appears to be firmly under control.

Maternity and Child Welfare

The Council's arrangements for the care of mothers and young children remained substantially unchanged, but owing to increased attendances a weekly infant welfare clinic was held at Moordown Baptist Church instead of fortnightly. Total attendances at the 21 weekly sessions were 47,989, nearly four thousand more than in 1960, and although many family doctors have now their own infant welfare sessions at the surgery, it would seem that there is still a very considerable public demand for the type of clinic held by the local health authority.

Ante-natal facilities were continued as a once-weekly clinic held at "Avebury", 10 Madeira Road, and although this is a small clinic the attendances showed a slight increase in 1961.

Financial support was continued to the two Mother and Baby Homes in the Borough, at the Free Church Council's Home at 11 St. Alban's Avenue, and St. Thomas' Lodge, Charminster Road. Many unmarried mothers prefer to have their babies outside the area, and the Council made a grant towards the expenses of six local girls who were admitted to Mother and Baby Homes outside the Borough during 1961.

The Corporation Day Nursery at 10 Wellington Road continued to provide an efficient day-minding service for up to 45 babies and children below school age, and although it was only filled to capacity during the holiday season, a high average attendance was maintained throughout the year. Between one-half and two-thirds of admissions belong to the priority group, and non-priority cases are only admitted if no priority cases remain on the waiting list.

In addition, seven premises were registered under the Nursery and Child Minders (Regulation) Act, 1948, for the reception of 83 children.

The Domiciliary Services of the Corporation

Domiciliary Midwifery; Home Nursing; Domestic Helps; Health Visiting.

Without exception the domiciliary services of the Corporation reported increased activity, and as the local authority Development Plan for the Health Service depends very largely on an expansion of its domiciliary services, the difficulty in even maintaining present establishments is a very serious matter. If the local authority plan fails, the Government's Hospital Plan must fail also, but the local authority is in the greater dilemma as the success of its plan is dependent on the availability of staff. Some means must be found of diverting some of the excellent material leaving our schools into work for the community instead of into blind-alley jobs whose only advantage is a high starting wage. And similarly, work for the community must be made into a progressive career with financial rewards equal to any other profession of comparable status.

The Ambulance Service

Once again the ambulance service met an increased demand in all sections of the work, and at times was barely equal to the strain imposed upon it. Consultations with the Hospital Management to Committee have led to improved out-patient arrangements at the Royal Victoria Hospital, and every effort has been made to fulfill commitments without undue delay.

It is unfortunately inevitable that a busy ambulance services must, if it is to be used economically, employ methods which result in some patients being collected much earlier than the time of their hospital appointment. These inconveniences have, however, been kept to a minimum by careful scrutiny and analysis of hospital requirements, as far in advance of the journey as possible.

Vaccination and Immunisation

Vaccination and immunisation against smallpox, diphtheria, whooping cough, poliomyelitis, tetanus, tuberculosis and yellow fever have continued on the lines recommended by the Ministry of Health, and while acceptance rates are still nothing like as high as they should be to ensure complete protection, some progress has been made in the past year, particularly as regards "booster" doses against diphtheria.

Mental Health Service

The number of Bournemouth patients admitted to mentals hospitals during 1961 was the highest ever recorded, being 13 per cent. in excess of admissions in the previous year.

Many cases improved rapidly under treatment and were discharged home with a request from the hospital that after-care be provided by the Department's social workers.

Unfortunately, the improvement was not always maintained, and approximately one-third of all hospital admissions had previously had a mental breakdown requiring hospitalization. Many of them lacked a stable and happy home life, and while some of the social disabilities of mental patients are incapable of correction for one reason or another, frequent visits by a capable and sympathetic social worker, together with medical and psychiatric supervision, would seem to offer the best hope of preventing a relapse.

The shortage of trained social workers in the mental health field, or of suitable candidates for training, is therefore a serious matter and must inevitably delay the implementation of the Council's Development Plan for the mental health services.

The proposals of the Wessex Regional Hospital Board for treatment sessions for the mentally disordered should ultimately prove satisfactory, but at the present time there are serious deficiencies such as inadequate facilities for young psychotics.

Sanitary Circumstances, Housing and Inspection of Food

Mr. William Riley, your Chief Public Health Inspector, has commented in detail on these very important problems of environmental hygiene. Investigations and action have followed very closely the routine adopted from previous years, and it is only by these painstaking and unspectacular enquiries into the external factors affecting the lives of the population that departures from the normal, indicating possible danger, are detected.

It remains for me to thank the Chairman and members of the Health Committee for their help and encouragement during the year.

My thanks are also due to my Deputy, Dr. E. W. Wright, and to Mr. J. W. Roberts, my Chief Administrative Assistant, and to all my staff for their loyal co-operation.

I have the honour to be,

Mr. Mayor, Ladies and Gentlemen,

Your obedient servant,

WILLIAM FIELDING

Health Committee and Staff

as at 31st December, 1961

HEALTH COMMITTEE

The Mayor (Councillor D. S. Scott, J.P.)

Alderman A. H. Abbott (Chairman)

Councillor W. Collins (Vice-Chairman)

Council Members

Alderman H. C. Brown, O.B.E. Councillor J. G. Middleton
,, T. Peaty
,, Miss S. M. Norman
,, F. A. W. Purdy
,, Mrs. G. Rees
,, C. E. Walker, M.B.E., M.A.
,, P. C. Hughes
,, Mrs. M. C. Wall
,, H. J. Mears (Junior)
,, F. H. Beale, M.A.

Other Members

L. J. J. Morgan, Esq.

A. S. Ogden, Esq., M.B., Ch.B.

A. A. F. Shepherd, Esq., L.R.C.P., L.R.C.S.

C. Heygate Vernon, Esq., F.R.C.S.

Madiana Office of Trackly Daines

PUBLIC HEALTH DEPARTMENT

pal School Medical Officer, and Medical Referee to Cremation Authority	d M.R.C.S., L.R.C.P., D.P.H.
Deputy Medical Officer of Health Deputy Principal School Medical Officer, Deputy Medical Refere to Cremation Authority	al D.P.H.
Assistant Medical Officers of Health, School Medical Officers	F. A. Heimann, L.R.C.P., L.R.C.S. L.R.F.P.S., M.D.(Breslau) P. K. H. Keating, L.R.C.S.(I)
Principal Dental Officer	A. A. Wood, L.D.S., R.C.S.

Dental Officers ... H. S. Hooper, B.D.S., L.D.S., R.C.S. F. E. Lockwood, B.D.S. (Univ. L'pool) (One vacancy).

Chief Public Health Inspector ... William Riley, F.R.S.H. * † ° ‡

Deputy Chief Public Health Inspector ... Jack Randall, M.R.S.H. + † °

	District Public Health and Food Inspectors	H. R. Amrose+† W. G. Clarkson+† H. B. Frost+† A. J. Mortimer+† ¶ S. M. Payne+† ¶ S. Tweedie+†
	District Public Health Inspectors	D. G. Lord, + W. Vincent Morris,* S. Powell,* Plus 5 Assistants.
Į,	Superintendent Health Visitor	E. M. Leahy.
	Health Visitors	M. Ablett, K. H. Beaumont, D. J. Blackmore, D. E. Blundstone, P. M. Carey, F. Darlington, M. E. Davies, M. H. Dutton, M. J. Grosvenor, A. Johnson, A. D. Lane, B. Leadbitter, G. M. Lunn, M. Manson-Bahr, A. Morton, J. Mulligan, M. Peakman, N. E. Smith, G. N. Suckamore, M. N. M. Tratsart, D. L. Vincent, J. Wilkinson (2 vacancies).
	Municipal Midwives	H. J. Barrow, E. J. Frampton, L. Hawthorne, D. Hoare, B. McBride, E. M. Schoch, D. M. A. Sharp.
	Superintendent, Home Nursing Service	F. Grindrod.
TI AK	Senior Nurse, Home Nursing Service	E. Lane.
THE R. P. LEWIS CO., LANSING, MICH.	Home Nurses	M. Burnett, M. DaCosta, G. Draper, E. Finnemore, M. Fothergill, E. P. Gilbert, R. Guscott, M. Higgins, B. Jackson, M. Jones, T. M. Jones, M. Large, P. R. May, L. Mist, M. K. Mundy, E. Rampton, B. M. Rendle, C. Rimanoczy, V. A. Robbins, E. E. Souter, E. M. Stockbridge, G. H. Sutton, J. K. Tolley, D. E. Welch
P	Educational Psychologists	J. A. Cowell, B. W. Foxley
A STATE OF	Senior Psychiatric Social Worker	H. S. Lovejoy
ł	Psychiatric Social Worker	(1 vacancy)
	Social Workers	E. Evans, G. M. Parr (one vacancy).
1 10 10	Mental Health Officers	F. H. Lewis, R. Smith. W. G. Clarkson, J. Oddy (both part- time).
1000	Dental Surgery Assistants	H. Allen, D. M. Cox, F. R. Hickmott, B. D. M. Read
2	Chief Administrative Assistant and Chief Clerk	J. W. Roberts
N	Senior Administrative Assistant	H. V. Humberston
-	Secretary to Medical Officer of Health	Miss B. Tyrer
	Section Clerks	F. J. Goode, C. Lockett, S. Murphy

Clerks H. R. Bryan, K. F. Clarke, M. A. Cormack, D. M. Davey, P. Hawke, D. E. Jeans, M. McGovern, L. E. Moss, I. Murphy, J. Oddy, E. G. Payne, J. W. Peake, R. W. Rowe, B. Tarrant, S. G. Tarrant, J. I. M. White, N. Woods Home Help Organiser Mrs. L. A. Horwood Ambulance Depot Superintendent A. N. Platts C. R. Ashley, Miss H. R. Copping (Supervisors), Mrs. J. C. Ellis, W. E. Fisher, Mrs. G. M. Nott, S. Nott, Miss J. F. Randall, Miss B. Training Centre Skellern, Mrs. K. Starkie Superintendent of Public Conveniences and Mortuary ... W. C. R. Jewell Rodent Officer P. L. J. Sibley, plus 4 Operatives

PART-TIME OFFICERS

Health	M.B., B.S., D.P.M.
-Chest Physicians	W. H. Tattersall, M.A., M.D. A. C. Craig, B.Sc., M.B., Ch.B. A. T. Hendry, M.B., Ch.B., F.R.F.P.S.
—Consultant Children's Psychiatrist	J. E. Stirrat, M.B., Ch.B., D.P.M.
Public Analyst	F. A. Lyne, B.Sc., F.R.I.C.
Meteorological Registrar	A. J. Mortimer
Deputy Meteorological Registrars	C. Lockett, S. Tweedie
Dental Officers	M. B. Redfern, L.D.S. M. Gardener, L.D.S., R.C.S.

* Certificate of the R.San.I. for Sanitary Inspectors.

† Certificate of the R.San.I. for Inspectors of meat and other foods.

Certificate of the R.San.I. for Smoke Inspectors.

+ Certificate of the R.San.I. and Sanitary Inspectors' Examination Joint Board.

† Certificate of the Examination Board of the Sanitary Inspectors
Association (1921).

Certificate of the R.San.I. for Sanitary Science.

Employed by Wessex Regional Hospital Board.

General Statistics

Area of the County Borough				11,627 acres
Estimated Civilian Population-	Mid Y	ear 1	961	149,000
Provisional Census Population,	1961	1962.3		153,965
Rateable Value at 1.4.61		200		£3,878,537
Product of 1d. rate, 1961/62			100	£15,921

Vital Statistics

Live births { Male Legitimate 798, Illegitimate 97 } 90% ,, 10%	1720
Birth rate (per 1,000 population)	11.54
Stillbirths { Male Legitimate 6, Illegitimate 2 Nil }	20
Stillbirth rate (per 1,000 total live and still births)	11.49
Total Deaths (Males 1112, Females 1311)	2423
Death Rate (per 1,000 population)	16.26
Adjusted Death Rate (per 1,000 population)	10.89
Maternal Deaths (Sepsis Nil, Other causes Nil)	Nil
Maternal Mortality Rate (per 1,000 total births)	Nil
Number of deaths of infants (under 1 year of age) :— Legitimate 36, Illegitimate 4	40
Infant Mortality Rate (per 1,000 live births) (Legitimate 23.26, Illegitimate 23.26)	23.26
Number of Neo-natal Deaths (under 4 weeks of age)	32
Neo-natal Mortality Rate (per 1,000 live births)	18.6
Number of Early Neo-natal Deaths (under 1 week of age)	29
Early Neo-natal Mortality Rate (per 1,000 live births)	16.86
Number of Perinatal Deaths (Stillbirths and deaths under 1 week of	RDHOH
mage) rolsdrman re sedmoetcrodvbna	49
Perinatal Mortality Rate (per 1,000 live and still births)	28.16
Deaths from Whooping Cough, all ages	1
Deaths from Measles, all ages	1
Deaths from Diarrhoea, under 1 year of age	Nil
Deaths from Pulmonary Tuberculosis (Males 4, Females 2)	6
Death rate from Pulmonary Tuberculosis (per 1,000 population)	0.04
Deaths from Non-Pulmonary Tuberculosis (Males 1, Females Nil)	1
Death rate from Non-pulmonary Tuberculosis (per 1,000 population)	0.007
Deaths from Cancer (Males 243, Females 217)	460
Death rate from Cancer (per 1,000 population)	3.09

Births

The number of live births allocated to the area after adjustment for inward and outward transfers was 1,720, an increase of 13 on the total for 1960.

Average number of births, 1951-1960		1,599
Births in 1961		1,720
Average birth rate, 1951-60	***	11.24 per 1,000 population
Birth rate, 1961	***	11.54 per 1,000 population
Birth-rate, England and Wales, 1961		17.4 per 1,000 population

Stillbirths

There were 20 stillbirths in 1961, a decrease of 4 on the previous year, and lower than the average for the last ten years. Fifteen of these occurred in hospital and five in domiciliary practice.

Average number of stillbirths, 1951-1960	33
Stillbirths in 1961	20
Average stillbirth rate, 1951-1960	20.46 per 1,000 total births
Stillbirth rate, 1961	11.49 per 1,000 total births
Stillbirth rate, England and Wales, 1961	18.7 per 1,000 total births

Illegitimate Births

Illegitimate births accounted for ten per cent. of the total births, considerably higher than the national figure (5.4 per cent. in 1960), and one of the highest ever recorded in the Borough.

It is still very difficult to determine what proportion of these unmarried mothers are local girls and became pregnant while living in Bournemouth. All that is known of many of them is that they lived here at the time of the confinement, and it seems to be common for young girls who have become pregnant to drift to London and holiday towns on the south coast where the maternity services are good and where they can lose their identities for a time in the transient population.

Average number of illegitimate birth	s, 1951-1960	127
Illegitimate births during 1961		174

Prematurity

(i.e. babies weighing $5\frac{1}{2}$ lbs. or less at birth, irrespective of the period of gestation).

During the year 130 premature births were notified, 7.6 per cent. of the total births, and 15 less than in 1960. The causes of

prematurity are still obscure, but the precarious hold on life possessed by these small babies has a direct bearing on the infant mortality rate, and nearly a half of all babies dying during 1961 pefore their first birthday were born prematurely.

Born at home Born in Hospital Born in Nursing Homes	Live 12 107 5	Stillborn 1 5	Total 13 112 5
	124	6	130

Infant Mortality

During the year 40 infants died in the first year of life, compared with 39 in 1960. This corresponds with an infant mortality rate of 23.2 per 1,000 live births compared with 22.8 in 1960 and 20.9 in 1959. It further compared with the national average of 21.4 per 1,000 live births in 1961.

Twenty-nine of the 40 infants died before they were a week old; 16 from prematurity, 4 from congenital abnormalities, 5 from birth injuries and complications, 2 from blood incompatibilities, one from pneumonia and one from asphyxia by suffocation.

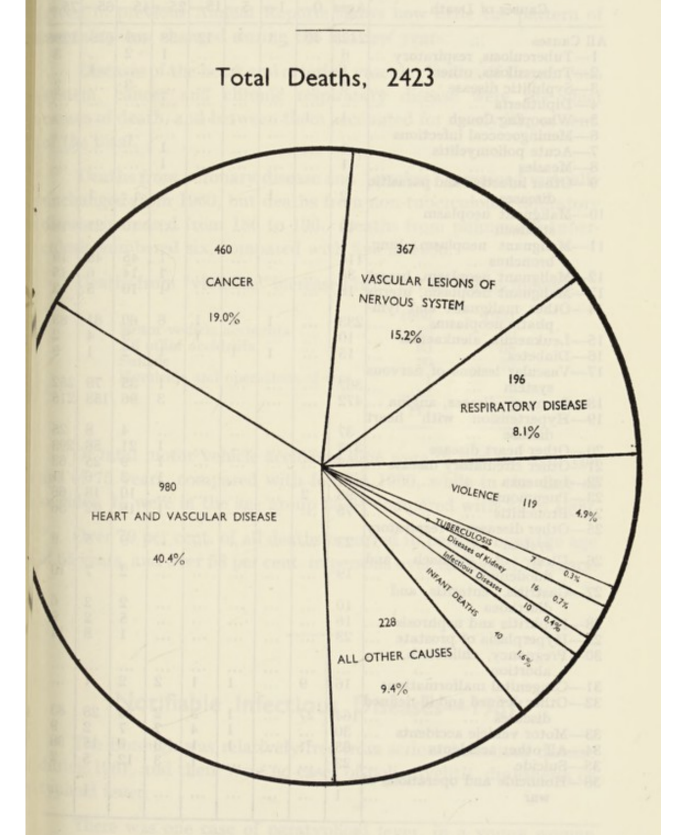
Of the remaining 11 babies who survived the neonatal period, 7 died later from congenital deformities, 2 from pneumonia, one from meningitis and one from epilepsy.

Maternal Mortality

For the third consecutive year, no Bournemouth mother died following childbirth.

RE	erecarious he	born in Nursing Home	1	locality of the second	llin moje parib	ous paid;	
PREMATURE STILLBIRTHS	Воги	at Home	1	1	buteria in all in all in all in all in all in all in all in all in all in all in all in all in all in all in all in all in all in all in all i	10.70	1
02	0 6	Died Sur- in with- vived Hospital in 24 28 hours days	57	TOTAL THOSE	01	1	5
ths	n nd nd d to on on re	Sur- vived 28 days	1	- 1	-1		1
LIE	Born in Nursing Home and transferred to Hospital on or before 28th day	Died Sur- with- vived Total in 24 28 hours days	1	1	1	1	1
COST	Hos Hos	Total	1	-	h	1	-
L La	nd g	Sur- vived 28 days	1	19 19	Tid	4	4
	Born in Nursing Home and nursed entirely there	Died Sur- with- vived in 24 28 hours days	1	1	pada		de
RTHS	Hor Hor	Died with- Total in 24 hours	1	a d	n k	4	4
/E B	Born at home and trans- ferred to Hospital on or before 28th day	Sur- vived 28 days	T	no T	1	1	1
Born at home and trans- and nursed and trans- Number ferred to House		Died Sur- with- vived in 24 28 hours days	1	no In	ni la	o blu	1
		Died with- Total in 24 hours	16	sd L	solic	idn(s)	
	ome sed at		1		1	Ξ	=
	d nurs d nurs tirely home	Died Sur- with- vived in 24 28 hours days	1		1	-	1
	Born and entii	Died with- Total in 24 hours	1	1	119	Ξ	12
pulse	dimension of		2	20	7	59	88
Born in Hospital	Died Sur- with vived in 24 28 hours days	7	4	T	1	12	
	HH	Died with- Total in 24 hours	11	26	œ	62	107
verag legita	and buttle dairs	ht at rth	r less	Over 3lbs. 4oz. up to and including 4lb. 6oz.	Over 4lb. 6oz. up to and including 4lb. 15oz.	5oz. up to 1g 5lb. 8oz.	:
	the year 150	Weight at Birth	3lbs. 4oz. or less	Over 3lbs. 4oz. up including 4lb. 6oz.	Over 4lb. 6c including 4l	Over 4lb. 15oz. up to and including 5lb. 8oz.	TOTALS

PROPORTION OF DEATHS FROM PRINCIPAL CAUSES, 1961.



CAUSES OF DEATH AT DIFFERENT PERIODS OF LIFE DURING THE YEAR 1961

API ZAZIJAO									
Causes of Death	All Ages	0—	1—	5—	15—	25—	45—	65—	75_
All Causes	2423	40	3	6	12	38	409	619	1296
1—Tuberculosis, respiratory	6					1	2		3
2—Tuberculosis, other	1							1	
3—Syphilitic disease	-						3		2
4—Diphtheria						1			
5-Whooping Cough	1	1							
6-Meningococcal infections									
7—Acute poliomyelitis	1					1			
8—Measles	1					1			
9—Other infective and parasition									
diseases	2		1					1	
10—Malignant neoplasm						***		-	***
stomach	49			2.2			10	21	18
11-Malignant neoplasm, lung,							10	1	.0
bronchus	114			1		1	45	49	19
12—Malignant neoplasm, breast	36					Î	14	6	15
13—Malignant neoplasm, uterus						1	10	5	2
14—Other malignant and lym-						1	10	0	-
phatic neoplasms			1	1	1	6	60	81	83
15—Leukaemia, aleukaemia					î		3	4	2
16—Diabetes	15		1	1		1	9	1	9
17—Vascular lesions of nervous			1	1		1	-	1	9
						1	35	79	252
system	179			***		3	96	158	215
18—Coronary disease, angina				***		0	90	130	210
19—Hypertension with heart	0.77							0	25
disease							4	8	100000
	373			***	1.11	1	21	58	293
21—Other circulatory disease		****		***		1	9	25	63
22—Influenza	21					1	3	6	11
23—Pneumonia		2					10	18	68
24—Bronchitis		***			***	1	16	22	36
25—Other diseases of respiratory								-	0
system							9	5	9
26-Ulcer of stomach and			-			Mary Control		-	10
duodenum	19			***		***	2	1	10
27—Gastritis, enteritis and			17		-	4	0	0	0
diarrhoea				***		***	5	2	6
28—Nephritis and nephrosis							1000	2	9
29—Hyperplasia of prostate	23			***	***		1	8	14
30—Pregnancy, childbirth,	11/13	-				1			
abortion					***	***			
31—Congenital malformations	16	9		1	1	2	2	1	
32—Other defined and ill-defined							-	-	00
diseases	164	27		1	3	2	20	28	83
33—Motor vehicle accidents				1	4	7	7	2	9
34—All other accidents		1		1	1	3	6	15	38
35—Suicide	23				1	3	12	5	2
36-Homicide and operations of			-						
war	1				***			1	
	-					-			

DEATHS FROM PRINCIPAL CAUSES, 1961

The accompanying diagram illustrates graphically the principal causes of death during 1961, and comparison with the statistics given in previous Annual Reports shows how little the pattern of mortality has changed during the last few years.

Diseases of the heart and arteries, vascular lesions of the nervous system, cancer and chronic respiratory disease were the chief causes of death, and between them accounted for nearly 83 per cent. of the total.

Deaths from coronary disease and "strokes" remained virtually unchanged from 1960, but deaths from non-tuberculous respiratory disease increased from 186 to 196. Deaths from pulmonary tuberculosis numbered six, compared with five in 1960.

Deaths from "violence" increased from 117 to 119, as follows :-

	1960	1961
Motor vehicle accidents	23	30
All other accidents	63	65
Suicide	30	23
Homicide and operations of war	1	1
	117	119
	DITELLEGIST	

Of fatal motor vehicle accidents nine were in persons over the age of 75 years, compared with four in 1960, while in the case of suicides, 15 were in the age group 25-64 compared with 21 in 1960.

Over 79 per cent. of all deaths occurred in persons over the age of 65 years, and over 53 per cent. in persons over the age of 75 years.

Notifiable Infectious Diseases-1961

The Borough was relatively free from serious infectious disease during 1961, and there were no cases of poliomyelitis, diphtheria or typhoid fever.

There was one case of paratyphoid fever, in a young woman who was infected in Sydney, Australia, and ten cases of food

poisoning. Of these latter, five persons in one family were infected with Salm. typhimurium, and there were five isolated cases, four of them due to Salm. typhimurium and one to Salm. heidelberg.

Cases of measles were much more numerous than in 1960, 2,140 cases in all, while there were 81 cases of whooping cough and 18 cases of scarlet fever.

CASES OF INFECTIOUS DISEASE WHICH OCCURRED DURING 1961

At all ages	Under 1 year	1 and under 5 years	5 and under of 15 years	15 and under A 25 years	under	45and under 65 years	65 and upwards
At all	-	1 and under 5 years	and 15	S	25 and under 45 years	45and under 65 years	
10	ollin	June 2			-		
81	5	4 25 —	12 43 —	1 2 —	1 4 —	=	
2140	54	916	1138	21	9	2	
30 15		5 7	3 9	1	2 2	10	9
1	_	-	_	1	_	-	7
8	1	里	100		1	-	5
3	_	4	1	3	_	2	-
1 7	1	1	1	1	4	_	-
-	-	-	-	-	-	-	-
	81 — 2140 — 30 15 1 8 1 10 3 1 7 — 3	2140 54 	81 5 25 2140 54 916 30 - 5 15 3 7 1 8 1 1 - 10 1 4 3 1 1 - 7 - 1 7 - 1	81 5 25 43 - - - - 2140 54 916 1138 - - - - 30 - 5 3 15 3 7 2 1 - - - 1 1 - - 10 1 4 1 3 - - - 1 1 - - 7 - 1 1 3 - - - 3 - - - 3 - - - 1 1 - - 3 - 1 1	81	81 5 25 43 2 4 - - - - - - 2140 54 916 1138 21 9 30 - 5 3 1 2 15 3 7 2 - 2 1 - - - 1 1 1 - - - - 10 1 4 1 2 - 3 - - - 3 - 7 - 1 1 1 4 3 - - - - - - 3 - - - - - - 3 - - - - - - 3 - - - - - - 4 - - - - - - - 1 1 - - - - - - - 2 - - - - - - - - - - - - - - </td <td>81 5 25 43 2 4 — 2140 54 916 1138 21 9 2 30 — 5 3 1 2 10 15 3 7 2 — 2 — 1 — — — 1 — — 1 1 — — — — — 10 1 4 1 2 — 2 3 — — — — — 7 — 1 1 1 4 — 3 — 1 1 1 4 — 3 — 1 1 1 4 —</td>	81 5 25 43 2 4 — 2140 54 916 1138 21 9 2 30 — 5 3 1 2 10 15 3 7 2 — 2 — 1 — — — 1 — — 1 1 — — — — — 10 1 4 1 2 — 2 3 — — — — — 7 — 1 1 1 4 — 3 — 1 1 1 4 — 3 — 1 1 1 4 —

ng 1167, and there were no cases of poliographies, diplotherin or

as infected in Sydney, Australia, and ten cases of food

Tuberculosis in Bournemouth

During the year 37 cases of pulmonary and five cases of nonpulmonary tuberculosis were notified, the lowest total figure ever recorded in the Borough, and an extraordinarily fine achievement that reflects the greatest credit on the clinicians, epidemiologists and veterinary officers who have collaborated in the control of this disease.

There is a very close co-operation between the Chest Clinic and the Public Health Department, two health visitors being seconded for full-time duty at the Chest Clinic for out-patient sessions, contact and defaulter tracing and the investigation of the social conditions of patients.

The Deputy Medical Officer of Health has charge of the vaccination of schoolchildren against tuberculosis (B.C.G. vaccination) and the investigation of school child contacts of notified cases, and in assessing the need for rehousing on medical grounds, cases of active pulmonary tuberculosis are given the highest priority.

The notifications of new cases and deaths from tuberculosis since 1948 are shown in the accompanying table :—

			1 0		
		New ca	ses	Death	IS
			Non-		Non-
		Respiratory	Respiratory	Respiratory	Respiratory
1948	 	118	16	67	6
1949	 	109	18	54	8
1950	 	80	11	46	1
1951	 	127	13	37	2
1952	 	141	17	33	5
1953	 	98	17	20	2
1954	 	136	16	28	_
1955	 	117	9	12	2
1956	 ***	107	9	14	4
1957	 	114	11	10	4
1958	 	110	10	11	1
1959	 	81	4	7	3
1960	 	66	9	5	1
1961	 	37	5	6	1

Notifications of pulmonary tuberculosis were 26 in males and 11 in females, the majority of the male cases being in the age group 55-plus.

Cases of non-pulmonary tuberculosis occurred as follows :-

Genito-urin	ary sys	tem (including	kidne	eys)	2
Glands						1
Bones						1
Generalised	miliar	y				1

PUBLIC HEALTH (TUBERCULOSIS) REGULATIONS, 1952

Mary To Page		11		3-1		F	orm	al N	Voti	ficat	ions		de viole	
			Nur	nber	of		nary of T				ns o	of ne	ew cases	
Age periods (years)	0 to 1	1 to 2	2 to 5	5 to 10	10 to 15	15 to 20	20 to 25	100000	35 to 45	to	to	to	75 and up- wards	Total (all ages)
Respiratory— Males Females Non-	-	181	E IV	- 1	191		2 -	2	2 3	3 2	6	7 1	4 -	26 11
Respiratory— Males Females			- 1	- 40		18	1 -	-	1 -	1 1 8	-	1 2		3 2

Particulars of new cases of Tuberculosis notified, and deaths from the disease of Bournemouth residents.

cases of active		New	Cases	T LANDS		Dea	ths	
alanimeratur in	Respi	ratory	No Respir	on- ratory	Respi	ratory	Respi	on- ratory
Scarlet Freeze	M.	F.	М.	F.	M.	F.	M.	P.
Under 1 year	_		_	_		_	_	_
1-5 years	COLUMN STREET	-	-	V 100 St.	10.57	_	-	-
5–15 ,,	0.00	1		-	-	-	-	-
15-25 ,,	- 2	2	1	-	-	_	-	-
25-45 ,,	4	4	1		-	1	-	-
45-65 ,,	9	3	-		2	-	_	-
65-75 ,,	7	1	1	2	-		1	-
75 and upwards	4	-	-	-	2	1	_	_
Totals	26	11	3	2	4	2	1	-

SECTION 172 OF THE PUBLIC HEALTH ACT, 1936— RELATING TO THE COMPULSORY REMOVAL TO HOSPITAL OF PERSONS SUFFERING FROM TUBERCULOSIS

No action has been taken.

PUBLIC HEALTH (Prevention of Tuberculosis) REGULATIONS 1925 — RELATING TO PERSONS SUFFERING FROM TUBERCULOSIS IN THE MILK TRADE

No action has been required.

Arrangements at the Chest Clinic, Alumhurst Road, have remained largely unchanged, and a great deal of the credit for the very satisfactory position in Bournemouth must go to Dr. W. H. Tattersall, Consultant Chest Physician, and his staff.

Dr. J. Stuart Robertson, Medical Director of the Mass Radiography Unit, has provided the following information of the work carried out in Bournemouth.

Report by Dr. J. Stuart Robertson, Medical Director.

MASS RADIOGRAPHY

The work of the two Mass Radiography Units has continued much as on similar lines to previous years: the 35 mm. unit being engaged primarily in general public surveys throughout Dorset, Hampshire and Wiltshire, and the 100 mm. unit in the examination of general practitioner referral cases and surveys in small factories where it would not have been economic or practical to take the more cumbersome unit.

The incidence of active tuberculosis is declining rapidly but from our public health preventive standpoint and complete eradication of the disease it is even more important to root out all sources of possible infection. The incidence of cancer of the lung unfortunately continues to increase.

Our 100 mm. unit during the year was made available to the Borough for the X-Ray examination of staff for superannuation and pre-employment and by arranging this facility a considerable saving in Borough expenditure has been achieved.

Mass Radiography Surveys carried out in Bournemouth during 1961

oo mm. Unit.			A	dults	Schoole	children	
			Males	Females	Males	Females	Total
Mass Radiography C	entre						
(2.1.61 to 27.1.61)			1279	1419	4	9	2711
Max Factor			354	707			1061
Telephone House			448	126			574
P.O. Sorting Office			213	22			235
Kinson			494	810	10	8	1322
			588	645	5	6	1244
Winton			688	1032	23	19	1762
Mass Radiography C	entre						
(6.12.61 to 29.12.61)		•••	487	426	3	6	922
			4551	5187	45	48	9831
			1001	0107	10	40	30

TABLE I.

Statistics.

The following gives briefly the main	results	:
Number examined		9831
Recalled for large film examination	***	80 (0.81%)
Recalled for clinical examination		39 (0.40%)
Referred to Chest Clinic		30 (0.30%)
(a) probably tuberculous	+++	10 (0.10%)
(b) probably non-tuberculous	***	20 (0.20%)
Referred to doctor or hospital		9 (0.09%)

TABLE II (a).

Number referred to the appropriate Chest Clinic as probably tuberculous:-10

1.	Number of cases diagn tuberculosis, and rec				Male	Female	Totan
	treatment				 1	1	21
2.	Tuberculosis requiring	superv	ision		 3	-	31
3.	Non-tuberculous cases				 1		1
4.	Not yet classified			***	 2	2	4
					7	3	10

Non-tuberculous cases:	TAE	BLE II (b).	Male	Female	Tota
Referred to Chest Clinic	20	1. Cardiovascular lesions	6	1	
Referred to Doctor or Hospital	9	2. Carcinoma of lung 3. Other non-tuber-	6	1	1
	29	culous conditions 4. Not yet classified	5.	9	1-1
			17	12	20

TABLE III.

AGE GROUPS EXAMINED AND INCIDENCE OF ACTIVE PULMONARY TUBERCULOSIS

						-				
Males Examined Active Cas	1 —	15-19 301 —	20-24 335 —	25-34 888 1	35-44 948 —	45-54 920 —	55-59 359 —	60-64 326 —	65+ 518	
Rate per				1.12						0.2
1,000 Females										
Examined	1 -	676	498	955	971	894	436	363	441	523
Active Cas Rate per 1,000		1 1.48	terè	1881	7	-	-	-	-	0.1

-	mm. Unit.			Males	Females	Total
	Lee Motors, Winton	***		111	10	121
	Anglo-Continental School of English			178	149	327
	Royal Victoria Hospitals, Boscombe	and				
	Bournemouth			94	319	413
	Bournemouth College of Art			.12	16	28
	Hartwell Motors, Bournemouth			20	1	21
	Telephone Exchange, Bournemouth			33	166	199
	Malmesbury and Parsons Dairies			47	17	64
	F. H. Bassett & Sons Ltd., Boscombe			17	47	64
	Crown Chambers (Inland Revenue)			85	65	150
	Marks & Spencer, Boscombe		Vear	3	37	40
				600	827	1427
				600	827	

No. X-rayed

No. referred for investigation

				Males	Females	Total
Tuberculosis, requiring domic	iliary t	reatme	nt	2	_	2
,, super	vision			BOKARI	1	1
Non-tuberculous conditions				1	3	4
Not yet classified	***		***	1	1	2
				4	5	9

1427

Maternity and Child Welfare

At the end of 1961 there were 16 Infant Welfare Centres in the Borough providing 21 clinic sessions weekly. Seven of the 16 Centres were in Corporation ownership, the remaining nine being rented from religious and other organisations on a sessional basis.

In theory, the Borough is very well provided with Infant Welfare Centres, and there are comparatively few areas where the Centre is an unreasonably long distance from the population it serves. In practice, however, the position is not quite so satisfactory, as only one of the seven Corporation-owned Centres has been built for the purpose, and in the rapidly growing fringe areas

of the Borough new Centres are required, either as replacements for totally unsuitable rented premises or to meet an entirely new demand. Some of these requirements have been included in the capital schemes already approved by the Council, and others are included in the Ten Year Development Plan still to be approved by the Ministry.

Total attendances at Infant Welfare Clinics were higher than in 1960, 47,989 compared with 43,994, while attendances of infants below the age of one year increased from 25,667 to 27,343. There is clearly a sustained demand for the services provided by the local health authority for pre-school children, which in many cases cannot be provided by general medical practitioners, and every effort is made to prevent any overlapping or conflict between two branches of the National Health Service who both have statutory obligations towards the same individuals.

ATTENDANCES AT INFANT WELFARE CENTRES, 1961

Clinic	Infants under 1 year	Pre- school Children	Total	Sessional Average
Avebury	1150	712	1862	37
Boscombe	1692	640	2332	45
Charminster	991	814	1805	35
East Howe	1237	1228	2465	48
Ensbury Park	1655	1076	2731	54
Iford	1300	1328	2628	51
Kinson	1745	1033	2778	53
Malmesbury Park	1953	1016	2969	57
Moordown	595	554	1149	37
Northbourne	1310	777	2087	43
Pokesdown (a.m.)	1419	934	2353	45
Pokesdown (p.m.)	1657	965	2622	51
Strouden	1213	1020	2233	43
Sutton Road	1282	1173	2455	48
Tuckton	1107	1179	2286	48
West Cliff	1168	685	1853	39
West Howe (a.m.)	777	1114	1891	37
West Howe (p.m.)	1157	1520	2677	51
Winton (a.m.)	1665	1028	2693	53
Winton (p.m.)	1775	1346	3121	61
Castle Lane	495	504	999	38
	27343	20646	47989	47

From 4th September, 1961, Moordown was held weekly instead of fortnightly.

Ultra Violet Light Clinics

A small number of children, 22 in all, made 174 attendances for ultra-violet light treatment at Malmesbury Park (Stewart Road) Clinic. A falling demand in the Kinson area led to the cessation of ultra-violet light facilities at East Howe Clinic.

Welfare Foods

The sale of welfare foods, which was transferred to local authorities by the Ministry of Food in 1954, has continued at all Infant Welfare Centres, and during 1961 showed the generally lower demand that has been experienced throughout the country. This reduced demand seems to be connected with the greater prosperity of the mothers of today, who prefer to pay the additional cost of the branded article.

National Daied Mil	1955	1956	1957	1958	1959	1960	1961
National Dried Mil (tins)		43,268	31,861	26,288	24,073	20,584	15,801
Cod Liver Oil (bottles)	14,676	13,411	11,259	7,483	7,174	7,312	5,086
Vitamin A and D Tablets (packets)	5,652	6,166	5,982	6,151	6,447	7,270	5,275
Orange Juice (bottl	es) 79,387	85,834	87,977	58,708	57,763	55,599	35,083

From the 1st June, 1961, the price of orange juice was increased from 5d. to 1/6 a bottle, cod liver oil charged at 1/- a bottle and vitamin tablets at 6d. a packet, whereas previously they were both issued free.

Ante Natal Supervision

Following a period of steady decline, the attendances at the Ante Natal Clinic at Avebury (one session per week) increased from 426 to 441, and the numbers attending increased from 284 to 322.

Only a comparatively small number of mothers attend for full ante-natal supervision, the majority coming for blood examination only.

BIRTHS OCCURRING IN BOURNEMOUTH, 1961.

penduants	19	55	19	56	19	57	19	58	19	59	19	60	19
	No.	%	No.										
Domiciliary Births	473	27.0	510	27.7	527	27.5	533	27.2	559	27.6	616	29.3	601
Institutional Births	1282	73.0	1334	72.3	1390	72.5	1425	72.8	1464	72.4	1484	70.7	1525
TOTALS	1755	100	1844	100	1917	100	1958	100	2023	100	2100	100	2126

During 1961 the following births were notified as occurring in the Borough:

Domiciliary births	601 (616)			
Institutional births	1525 (1484)	Royal Victoria Hospital	836	(821)
		Aston Grays Maternity Home	359	(401)
		Firs Maternity Home (which opened in Sept., 1961)	91	(-
		Free Church Council Maternity Home	76	(68)
		TO 1 AT AT AT A TT A STATE OF	100	/100

Private Nursing Homes 163 (194)

1525 (148%

Тотац 2126 (2100)

Figures in brackets indicate corresponding numbers for 1960.

This total is therefore 26 more than in 1960, there having been an increase of 41 in the number of institutional births and a decrease of 15 in the number of domiciliary births.

In addition 150 Bournemouth patients were delivered in the Hospital Management Committee's Maternity Home at Barton-on Sea.

Infectious Diseases associated with Childbirth

3 cases of puerperal pyrexia and one of ophthalmia neonatorus were notified.

Family Planning

The Family Planning Association held weekly clinics at Avebury until 25th April, 1961, when the Association moved their Clinic to Stafford Road where they hold three sessions a week. The Local Authority made a grant in respect of 13 cases treated on medical grounds.

Nursery and Child Minders (Regulation) Act, 1948

Seven premises were registered under this Act, providing accommodation for 83 children, as follows:—

Address	No. and age of children accepted	Hours of Opening
St. Ambrose Hall, Alumhurst Road	12 2-5 years	9.30 a.m. to 12.30 p.m.
"Clynch", 81 Glenferness Avenue	14 2-5 years	9.30 a.m. to 12.30 p.m. excepting school holidays
172 Seafield Road	4 2-5 years	9.0 a.m. to 4.0 p.m.
32 Branksome Wood Road	20 2-5 years	9.0 a.m. to 4.0 p.m.
Winton Congregational Church, Peters Hill	15 2-5 years	9.0 a.m. to 4.0 p.m.
195 Pine Road	6 2-5 years	9.30 a.m. to 12.30 p.m. and 2.30 p.m. to 4.30 p.m.
8 Warren Edge Road	12 2-5 years	9.15 a.m. to 12.15 p.m.

The standard required before registration follows as nearly as possible the Ministry recommendations for war-time Day Nurseries, which is the standard maintained in the Corporation Day Nursery at 10 Wellington Road. The Public Health Inspector and the Fire Prevention Officer advise on any matters requiring attention, and following registration the District Health Visitor pays regular visits, usually every one or two months.

Mother and Baby Homes

Financial grants were continued by the local authority to the two mother and baby homes maintained by voluntary organisations within the Borough. Twenty-two local girls were admitted to the Free Church Council Home at 11 St. Alban's Avenue compared with nineteen in 1960, and while eleven local girls were admitted to St. Thomas' Lodge, these were "shelter" cases only. Five of the girls were pregnant, but in no case was the stay longer than three weeks and the confinement was arranged elsewhere.

In addition, six Bournemouth girls were provided with accommodation outside the Borough, at the expense of the local authority, compared with nine in 1960.

Day Nursery

The Corporation Day Nursery at 10 Wellington Road had an average daily attendance of 29 babies and young children, compared with 29 in 1960 and 30 in 1959. Attendances during the peak holiday season filled the nursery to capacity, but throughout the year a high proportion of the children belonged to the "priority" class.

The fact that privately run Day Nurseries provided 83 places suggests that there is a fairly substantial demand, mainly by working mothers, for day minding. This demand, however, appears to be casual rather than sustained, and it would be difficult to justify increased local authority provision of Day Nurseries to meet a demand which appears to arise only during the summer months, and for non-priority cases.

There were no serious outbreaks of illness at the Day Nursery during the year, and all children received regular medical and dental inspections.

Dental Treatment for Mothers and Young Children, 1961

Report by A. A. Wood, L.D.S., Principal Dental Officer

General Observations

The three full-time and two part-time dental officers employed by the Bournemouth Local Authority each gave part of their time to the inspection and treatment of mothers and pre-school children. The dentists were also employed in the school dental service.

Our objective is to conserve the teeth whenever possible, and it is important that young children should be seen frequently so that dental decay can be dealt with and eradicated in its early stages. Every effort was made to obtain the confidence of young children and their parents in the hope that by giving careful and considerate treatment, together with advice to the parents on the care of the teeth, they would grow up with well cared for mouths and without fear of the dentist.

All patients were given the opportunity to have provided for them all the treatment needed to produce dental fitness.

Co-operation with other services

All mothers who attended the ante-natal clinic were told by the doctors of the importance of their dental condition, and those mothers who were not under the care of private dentists were referred to the clinics for examination, full treatment being offered when required.

We were fortunate in having the willing co-operation of the Health Visitors and School Nurses, who showed great interest in the work of dental health education. The efforts made were most valuable.

As in previous years the dentists visited the Infant Welfare Centres periodically, in order to give advice and carry out dental examinations. Forty sessions were spent in this way, which resulted in many young children having a pleasant introduction to regular dental supervision.

Royal Victoria Hospital, Boscombe

I would like to take this opportunity of expressing thanks to Mr. R. G. Torrens for his kindness in treating difficult cases which were referred to him during the year. This help was very much appreciated.

Facilities for X-rays

The X-ray unit at the Central Clinic, Madeira Road, again proved to be a very valuable aid in diagnosis on many occasions.

Provision of Dentures

Dentures were made by the highly skilled technicians at the Royal Victoria Hospital, Boscombe. The work was of a very high standard and the central position of the laboratory enabled the dental surgeons to pay occasional visits, when it was advantageous to give personal directions regarding the details of construction.

Visits to Day Nursery

The one remaining Day Nursery at 10 Wellington Road was a visited twice during the year by Mrs. H. S. Hooper, one of our dental officers, in order to examine the children's teeth, and treatment was offered when required. The findings, which are included in the statistical part of this report, unfortunately show an increase in the average number of decayed teeth per child compared with the previous year. Enquiry showed that the infant, aged 2 years, referred to in the statistics with eighteen decayed teeth, had used a polythene feeding bottle. It may be useful to mention that whilst polythene for this purpose has obvious advantages it unfortunately often results in damage to the teeth, as the bottles are frequently filled with sweetened liquids or acid fruit juices, and infants tend to suck at them for long periods, whereas glass feeding bottles are usually used and then discarded until the next intake of nourishment.

Maternity and Child Welfare

(a) NUMBERS PROVIDED WITH DENTAL CARE

	Examined	Needing	Treated	Made Dentally Fit
xpectant and Nursing Mothers	104	94	69	70
hildren under five	964	377	231	234

(b) FORMS OF DENTAL TREATMENT PROVIDED

	Section 1981			THE REAL PROPERTY.					
	Tetrootions	Anaes	Anaesthetics	Edilings	Scalings or	Silver	Dodio	Den	Dentures
degrade the terms of the	TAL BOLDEN	Local	General	типтва	and gum treatment	treatment	graphs	Com- plete	Partial
Expectant and Nursing mothers	107	34	11	124	17	Nil	27	23	13
Children ander five	94	8	50	482	Nil	06	23	Nil	II.

TABLE SHOWING DENTAL CONDITION OF CHILDREN AT THE DAY NURSERY-Year 1961

Wellington Road

Total D.F.M.	18 7 8	33
Missing Teeth	I EI	The same of
Filled	1 8	3
Decayed Teeth	18 7 5	30
Caries Free Teeth	89 253 252	594
Number Needing Treatment	3 - 1	5
Number Examined	6 13 13	32
Age	0100 4	Totals

The Domiciliary Services Provided by the Corporation

The domiciliary services of the Corporation, which have been under constantly increasing pressure since 1948, must inevitably be strengthened considerably if the local authority's Ten Year Plan, complementing the Hospital Plan, is to become a reality.

As is now evident from a consideration of the Hospital Plan, Regional Hospital Boards hope to provide by 1975 a modernised and streamlined hospital service which will concentrate on the active investigation and treatment of disease, and many cases of chronic sickness, where treatment can at best be palliative, will remain at home under the care of their own family doctors.

Such an arrangement can only hope to be successful if the facilities provided for home nursing are adequate, both in the material sense (sickroom equipment, clean linen service, etc.) and in the quality of service provided by home nurses, domestic helps, night-sitters, and social workers.

Patients nursed at home may not necessarily be cut off from the hospital, but they will attend for X-rays, pathological investigations, physiotherapy and investigations and treatments by consultants as out-patients, with a corresponding increase in transport requirements.

Of all the domiciliary services, whether of personnel or equipment, the domiciliary midwives in Bournemouth are probably alone in maintaining a service which should prove adequate in the fore-seeable future. Although in this period of vast changes within the National Health Service it is unwise to be dogmatic regarding the sufficiency of any service, it seems likely that the increased provision of beds in general practitioner maternity homes, and the corresponding reduction in home confinements, will be offset by the early discharge of patients from maternity hospitals, with an increase of post-natal supervision and nursing.

Domiciliary Midwifery Service

Seven full-time midwives were directly employed by the Council at the end of the year. They attended 595 confinements (601 births), a decrease of 14 compared with 1960, and on average each midwife attended 85 confinements. This is, of course, a far higher number of confinements than the recommended maximum, and in addition there were 139 cases delivered in institutions and discharged home before the tenth day, who required post-natal nursing.

The opening of the Firs Maternity Home in September, 1960 was expected to make a substantial reduction in the number of domiciliary confinements in Bournemouth and East Dorset, but insofar as Bournemouth is concerned, the effect has so far been quite small. It is factors such as this, together with the speed of further hospital rebuilding in the Wessex area, that makes long-range forecasting such a hazardous business.

Domiciliary births represented 28.3 per cent. of the total births in the Borough, compared with 29.3 per cent. in 1960.

Details of domiciliary confinements were :-

Total No. of confine- ments	impol	patho	Prat	N	O. OI	PRE	VIOU	s PR	EGNA	NCIE	S	- Ail
	Primi- para	Multi- para	1	2	3	4	5	6	7	8	9	10
595	106	489	200	148	66	41	17	11	4	2))č	-

AGE GROUPS

15-20	20-25	25-30	30-35	35-40	40-45	45-50
40	176	199	120	50	10	

Gas and air analgesia was given in 538 cases and pethidine i 373 cases.

MATERNITY CASES ATTENDED

	the state of the s		Domic	iliary C	ases		To lon	
	Clinic, and one healt	Doctorn	otBooked	Booked	lines =	ar language		
	Hospital and maintain the Remarks Seath &	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	Cases in Instit- utions	
i)	Midwives employed by the Authority	3	44	165	383	595		
ii)	Midwives employed by Vol- untary Organisations:—	1000	3	100	000	000		
	(a) Under arrangements with		- 5	30 31	E			
	the L.H.A. in pursuance of Section 23 of the				B			
	National Health Service Act	_		_	_	00		
	(b) Otherwise (including Hospitals not transferred		3.3					
	to the Minister under the National Health		3- 37	NS NES	HE		4 3	
	Service Act)	M	-		_	_	76	
111)	Midwives employed by Hospital Management Com-		NAME OF TAXABLE PARTY.				1 1 1 1 1	
	mittees or Boards of Gover- nors under the National	a gran		2 3	11.8			
iv)	Health Service Act Midwives in Private Practice	-	-	-	-	-	1261	
,	(including Midwives employed							
	in Nursing Homes)					-	163	
	Totals	3	44	165	383	595	1500	

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Ineffective	by H.Vs.	or discount of the control of the co			iops Soto	Per logo	W 1	3,986	4,532	4,488	4,106	3,590	4,701	
Visits by tuber-	culosis	po po		1	1,401	1,607	1,525	1,297	1,562	1,532	1,791	1,877	1,953	
Visits to TB house- holds inc.	Cases"	5 12	district to the second	1	223	061	207	279	230	221	184	124	119	
Other Cases	Total Visits	5,360	8,542	6,190	1,657	698'1	1,881	2,705	4,362	4,494	4,384	5,635	6,221	
Children between the ages of 1 & 5	Total Visits	12,810	12,893	11,350	11,830	11,460	11,712	12,136	11,920	11,349	10,354	8,307	12,870	
Children under I year of age	Visits Total	7,687	8,262	8,357	8,904	080'6	100'6	8,615	8,247	8,007	7,653	6,823	8,788	Cole line
Children u I year of	First	1,674	1,601	1,598	1,642	1,592	1,496	1,483	1,513	1,645	1,609	1,609	1,688	The state of the s
ctant	Visits Total	1,314	1,507	1,457	1,741	1,991	1,972	2,166	2,122	1,963	2,076	2,070	2,450	100
Expectant	Vis First	743	809	858	806	1,100	1,047	1,117	1,162	1,156	1,130	1,114	1,260	
	Year	1950	1921	1952	1953	1954	1955	1956	1957	1958	1959	1960	1961	1

At the end of 1961 the staff of health visitors consisted of a Superintendent and 22 full-time health visitors (authorised establishment Superintendent and 24 at present), while 2 student health visitors were in training at Southampton University. Of this number, two health visitors were seconded for full-time duty at the Chest Clinic, and one health visitor spent all her time visiting elderly and aged persons, assessing the social circumstances of patients recommended for admission to chronic sick beds at Christ-church Hospital, and maintaining a close liaison with the Geriatric Consultant and Almoner.

The remaining health visitors were general purpose health visitors and school nurses, paying special attention to the needs of expectant mothers and young children; the care of elderly people, particularly those living alone or in poor health; schoolchildren; problem families; health education, and the prevention of illness generally among all ages of persons.

These health visitors were divided into four groups, working in four separate areas of the Borough, and under the supervision of a senior health visitor. Each group was responsible for the clinics, for the schools, and in fact all aspects of health visiting within its area. Depending on population, schools, and special problems, the number of health visitors in each area varied from four to seven, and while each senior health visitor was expected to deal with her own problems so far as possible, she could ask for mutual support from another area in emergency.

During the year a total of 32,282 interviews and visits were conducted by the health visitors, compared with 24,712 in 1960.

Liaison Arrangements

Liaison arrangements with the Children's and Geriatric Departments of hospitals in the Bournemouth and East Dorset Hospital Management Committee's area are particularly close. The Senior Paediatric Registrar has for many years taken charge of one of the local authority's Infant Welfare Clinics, and discussions on cases of difficulty are readily arranged. On the geriatric side, the special health visitor seconded for work among the aged examines the social conditions of all applicants for admission to chronic sick

beds, visits the geriatric wards at regular intervals, and is in close contact with the Consultant Geriatric Physician and the hospital almoner.

Infant Welfare Clinics

Two health visitors attended the majority of the 21 Infant Welfare Sessions held each week, discussing problems with the mothers, weighing the babies where necessary, and referring problems requiring further advice to the clinic doctor. Total attendances increased from 43,994 in 1960 to 47,989 in 1961, and there were particularly heavy attendances at Winton, West Howe, Pokesdown, Malmesbury Park, Kinson, Iford and Ensbury Park clinics. From September, 1961, Moordown Clinic was held weekly instead of fortnightly owing to the press of numbers.

The continued help of the ladies of the former Bournemouth Infant Welfare Voluntary Association has been greatly appreciated, although some of the older members have found it impossible to continue, and it has been difficult to find new volunteers in the developing areas.

Mothercraft Classes

Mothercraft classes have continued both as a senior school activity, and also for expectant mothers. The twelve series of classes held at Avebury and East Howe Clinics were attended by 330 mothers.

Relaxation Classes

Classes for expectant mothers were held at Avebury, Pelhams East Howe, Pokesdown and Strouden. There were, in all, 50 courses of 10 lecture/demonstrations each, attended by 489 mothers.

Fathercraft Classes

Nine classes for fathers, chiefly those embarking on parenthoof for the first time, were held at Avebury, at which 58 fathers attended

Visits to Elderly Persons and the Aged

During 1961, a total of 957 elderly and aged persons received 3,689 visits, compared with 994 persons visited in 1960. The number of persons visited at the request of the Hospital Management Committee regarding their suitability for admission to a chronic sick bed was 453.

A high proportion of these visits were made by the special geriatric health visitor, but the district health visitor has still a part to play within the confines of her own district, and in many cases the close liaison existing between the Home Nursing and Home Help Services, the National Assistance Board, and the W.V.S. Meals on Wheels Service brought some degree of comfort to patients who were temporarily unable to obtain admission to hospital.

Special Services for Elderly and Handicapped Persons

The laundry service provided drawsheets, mackintosh sheets, air rings and covers, in 60 cases, the laundering work being carried out, as before, by the Royal Victoria Hospital.

CHIROPODY CLINIC 1961

Number of sessions held	 	 120
Number of persons treated	 	 395
Number of treatments given	 	 1,119

				tal number of atments given
Number of person	s receiving	1 treatment	107	107
,,	,,	2 treatments	89	178
11	,,	3 treatments	91	273
,,	,,	4 treatments	68	272
,,	,,	5 treatments	13	65
"	,,	6 treatments	10	60
11	,,	7 treatments	9	63
Me loser In.	,,	8 treatments	2	16
	,,	9 treatments	1	9
","	,,	11 treatments	1	11
TV LIDSTED III	,, T	14 treatments	2	28
"	33	17 treatments	1	17
"	"	20 treatments	1	20
			395	1,119

Problem Families

Although many families are described as "problem families" and in fact fall into difficulties due to their own inadequacy, persistent attention by the health visitor aided by other statutory and voluntary services can often effect some improvement.

There is, however, a hard core of problem families, numbering perhaps not more than a few dozen, who are the despair of every agency attempting to help them. Days, weeks or years may be spent in the effort, and as often as not there is little tangible result. Generation succeeds generation, each contributing its quota of delinquents, criminals, prostitutes and psychopaths.

It is only right that the health visitor should attempt to help these families, for success or failure are often relative and it is often an achievement to maintain the status quo.

But it is often tempting to speculate on what might have a happened if all this time and effort had been expended in a worthier cause, among families more capable of profiting by help and a guidance.

It is highly important that in such time-consuming work, there should be no overlapping by agencies carrying out broadly similar duties, and the Family Case Committee, meeting on nine occasions in 1961, made the discussion of cases and the allocation of visiting one of its main functions. Nine new and seventeen other cases were considered.

Health Education

Health Education has continued on the lines of previous reports, the health visitors making their main impact through informal discussions in Infant Welfare Centres, schools, and in the course of their visits.

Formal talks and discussions with groups of interested people, usually women's organisations, were given on sixteen occasions, but in general group or class discussions seem less effective than the individual approach, unless the groups are very small.

A meeting has been held with the Head Teachers' Association to discuss ways and means of disseminating the information

regarding smoking and health to schoolchildren in an effective manner. This is a particularly difficult subject for health education, as the co-operation of the child's parents is so frequently lacking. In some cases parents even provide active encouragement towards the development of the smoking habit, and clearly this is a subject where a personal approach to both child and parent is necessary.

The use of posters, and other mass propaganda methods, would appear to be of limited value in an anti-smoking campaign, as has been found in relation to other diseases.

THE HOME NURSING SERVICE

The establishment of home nurses consisted of a Superintendent, a Senior Nurse and 24 home nurses at the end of 1961, and during the year 78,713 visits were made. This compares with the 76,031 visits made in 1960, and the calls on the home nursing service seem likely to increase very considerably when the Hospital Plan comes into operation. At the present time nearly 70 per cent. of all visits are to elderly and aged people and the reorganisation of the hospital service must inevitably increase still further the proportion of visits to the aged and chronic sick.

It is difficult, even at this stage, to meet the demands made on the home nursing service unless the establishment of nurses is completely filled, and a drastic revision and upgrading of the establishment to meet the needs of the future is urgently required.

New Patients attended during 1961

In all, 3,414 patients were served during the year, of whom 2,658 were new cases, made up as follows:

Complaint			No	of Cases
Tuberculosis			***	59
Respiratory system (other than T	.B.)			223
Heart and Circulatory system				410
Digestive system				391
Reproductive system				76
Nervous system				253
Urinary system				117
Cancer				242
Diabetes				76
Injuries, burns, etc				94
Senility				157
Rheumatism				97
Leg Ulcers and Skin conditions		200		173
Ear, Nose and Throat conditions			***	12
Preparation for hospital treatmen				254
Miscellaneous conditions				24
				2658

The age distribution of all patients treated in 1961 was:

	in oda		Patients nursed Male Female Total Pero							
		Male	Female	Total	Percentage					
0- 4 years		13	9	22	0.64					
5-14 years		22	18	40	1.17					
5-24 years		22	50	72	2.11					
5-44 years		76	169	245	7.18					
5-64 years		246	536	782	22.91					
5-74 years		315	599	914	26.77					
5- years		406	933	1339	39.22					
	amn)	1100	2314	3414	100.00					

Sources of referral of new cases in 1961 were:

General Practitioners			 	1676
Hospitals			 	723
Personal application			 ***	193
Voluntary agencies		***	 	9
Health Department and	Chest	Clinic	 	57
				2,658

During the year, 2,648 cases were removed from the register owing to:

Admission t	o hospital		***	 	507
Died				 ***	291
Satisfactory	outcome of	case		 	1,850
	Statistics of				2,648

The Nursing of Sick Children

Less than 1.8 per cent. of patients nursed during 1961 were below the age of 14 years, chiefly for complications of infectious disease and minor medical and surgical conditions. Home nurses attended child patients on their own districts and no special arrangements were necessary.

The Treatment of Visitors

Requests for the continuation of special treatments were received on 195 occasions, and 1,700 visits were made to visitors in hotels, boarding houses and private holiday accommodation.

Injection Therapy

During the year, 29,478 injections were given to 1,126 patients, of which 7,795 were insulin injections.

Daily injections were necessary for 332 patients, and 71 patients received injections twice a day.

Late Visits

The number of visits made between 8.0 p.m. and 8.0 a.m. increased from 191 in 1960 to 531 in 1961, and were carried out by the home nurse on whose district the request arose.

At the end of the year 766 cases remained under treatment, receiving visits as follows:

Twice Daily	Daily	Alternate days	Twice weekly	Thrice weekly	Weekly	Fort- nightly	Monthly
10	89	30	118	58	252	107	102

A summary of the year's work and a comparison with previous years, was as follows:

	1954	1955	1956	1957	1958	1959	1960	1961
Number of patients on the Register, 1st Jan.	550	651	723	720	777	761	679	1 0100
Number of new patients	330	001	120	120	""	701	0/9	756
attended	3174	3407	3269	3249	3054	2763	2724	2658
Total number of					married to	Amirin I	REED	
patients attended	3724	4058	3992	3969	3831	3524	3403	3414
Number remaining on the Register on 31st								A STATE OF
December	651	723	720	777	761	679	756	766 €
Number of Patients							37	
taken off the Register Total number of nur-	3073	3335	3272	3192	3070	2845	2647	2648 8
	74,595	83,388	80,590	83,610	80,239	76,086	76,031	78 713

The illnesses of patients were classified as follows:

		1954	1955	1956	1957	1958	1959	1960	1961
Tuberculosis		70	89	126	146	139	107	93	86 6
Pneumonia		66	88	95	68	58	47	38	42 2
Miscarriages, etc.	111	8	-	6	18	26	18	24	16
Surgical		549	684	656	427	447	437	394	494 4
Medical		3017	3150	3098	3271	3136	2892	2830	2748
Infectious diseases		14	47	11	39	25	23	24	28
		3724	4058	3992	3969	3831	3524	3403	3414
		-	-	-	OTT THE		-		

DOMESTIC HELP SERVICE

The domestic help service consisted in 1961 of a full-time Organiser, one full-time and 89 part-time workers, giving an equivalent of nearly 95,000 hours to 1,362 applicants for help.

As will be noted from the summary, almost 70 per cent. of cases were among the aged population, a figure almost identical with the amount of help given to the same category of persons by the home nurses. Many of the people concerned receive help from both these agencies and, in fact, from health visitors as well, and in considering the development of the Council's domiciliary services, it seems important to appreciate that when elderly people finally reach the stage of requiring help, they often need it in variety and in quantity

SUMMARY OF CASES HELPED

Type of Case	Number	Hours spent	Percentage of Total Hours	Average hours per case
Old age	904	65,597	69.47 05 5	72.6
Illness	351	24,648	$\binom{69.4}{26.1}$ 95.5	70.2
Tuberculosis	20	1,200	1.3	60.0
Confinements	56	1,583	1.7	28.3
Mental Deficiency	10	1,013	1.1	101.3
Maternity and Child Welfare	20	362	1701	18.1
Problem Family	1	24	30.4	24.0
TOTALS	1,362	94,427	100.0	69.3

Classification of cases served (by ages).

Under 15 years	 	20	1.5%
15-64 years	 	319	23.4%
65 years and over	 	1023	75.1%
		1362	100.0%

There have been occasions when the resources of the ambulance for bave been been strained to the limit and beyond and it must be to the limit and beyond and it must be to the limit and beyond and it must be to the limit and beyond and it must be to the limit and beyond and it must be to the limit and beyond and it must be to the limit and the limit a

ourneys carrying patients to hospital for admission from the

resting ist, pur-patient consultations of some form of president.

Ambulance Service

The ambulance arrangements in 1961 remained unchanged, being a combination of services directly provided by the Council, an agency arrangement with the St. John Ambulance Association, and the supplementary use of the Hospital Car Service. In addition, long journeys have been carried out as far as possible through British Railways, the patient being transported to the station by hospital car or ambulance service, and met by a similar arrangement at the station nearest his destination.

During 1961, the number of patients carried by the combined ambulance service increased from 59,468 to 62,521, and the mileage covered from 280,830 to 298,566. All sections of the service shared in this increase.

TABLE SHOWING PATIENTS CARRIED AND MILEAGES COVERED BY AMBULANCE SERVICE SINCE 1949

Year	Local A	nthority		John iation	Hosp Car Se		То	tal
Year	Patients	Mileage	Patients	Mileage	Patients	Mileage	Patients	Mileage
1949	7,990	82,824	1,736	30,513	7,141	89,997	16,867	203,334
1950	11,937	100,634	2,545	31,325	7,438	82,431	21,920	214,390
1951	12,335	103,192	2,973	25,401	13,132	82,467	28,440	211,060
1952	15,340	110,424	3,160	21,391	15,639	71,425	34,139	203,240
1953	18,782	127,334	2,159	13,619	17,446	73,258	38,387	214,211
1954	20,683	127,975	268	1,228	17,353	71,456	38,304	200,659
1955	23,104	142,991	163	1,131	18,241	69,740	41,508	213,862
1956	27,409	148,584	271	1,430	18,006	72,625	45,686	222,639
1957	30,736	159,511	427	1,487	17,257	70,866	48,420	231,864
1958	31,037	157,235	557	1,264	18,441	82,911	50,035	241,410
1959	35,030	170,938	572	1,777	19,494	89,526	55,096	262,241
1960	35,275	171,315	3,808	13,295	20,385	96,220	59,468	280,830
1961	36,196	173,192	4,639	15,856	21,686	109,518	62,521	298,566

There have been occasions when the resources of the ambulance service have been strained to the limit and beyond, and it must be remembered that the great majority of journeys undertaken are not emergencies such as street accidents, but are routine commonplace journeys carrying patients to hospital for admission from the waiting list, out-patient consultations or some form of prearranged treatment.

In other words, the ambulance service is more than anything else an adjunct to the hospital service, and depending upon the co-operation between hospital and ambulance administration it will discharge its services well or ill.

A good deal of thought has been given to the question of reducing unnecessary ambulance journeys, not only as regards "fruitless journeys", but also the use of ambulances by persons well able to use public transport. To this end, a number of meetings have been held with officials of the Royal Victoria Hospital.

Radio control has continued to play a major part in reducing the mileage covered per patient, and it is commonplace for an ambulance and crew to be away from the Depot for their whole tour of duty, being directed from one calling place to another through the radio transmitter at Portchester Road.

Year	Total	Ct Takes	Hospital Car	Total all
rear	Local Authority	St. John Association	Service Service	Services
1949	10.36	17.57	12.60	12.05
1950	8.43	12.31	11.08	9.77
1951	8.36	8.53	6.27	7.42
1952	7.19	6.76	4.56	5.95
1953	6.78	6.30	4.19	5.58
1954	6.18	4.58	4.11	5.23
1955	6.18	6.94	3.82	5.15
1956	5.42	5.28	4.03	4.87
1957	5.19	3.48	4.11	4.79
1958	5.07	2.27	4.50	4.82
1959	4.88	3.11	4.59	4.76
1960	4.85	3.49	4.72	4.72
1961	4.78	3.42	5.05	4.78

At the end of the year, the Corporation fleet consisted of 8 ambulances and 4 dual-purpose vehicles, maintained by a staff of a Superintendent, Deputy, 26 driver/attendants and one clerk.

A 24-hour service was maintained.

THE WORK DONE BY THE SERVICE DURING 1961 IS SHOWN IN THE FOLLOWING TABLE

-					100		10 10			
olren soma sreb	Vehicles	Patient	Patients Carried		Abortive	Transport of	Total	Tran	Transport	No. of
Service	(Number at	Journeys	Accident	100	Service	Analgesia	Mileages	by	Kail	Staff
	31.12.61)		or	Other	Tournevs	Midwives		No	Rail	24 19 R1
nts ints			Emergency		100	etc.	ero)		Miles	Miles
y provided	Directly provided Ambulances (8)	4,673	1,909	20,754	446	24	118,522	92	13,152	1
St. John Assn.	Dual purpose (4)	1,961	197	13,336	237	76	54,670 15,856	147	21,330	28
Service		6,364	1	21,686	57		815,601	1	1	1
	10 mm	13,364	2,214	60,307	762	100	298,566	239	34,482	30
-										

Vaccination and Immunisation

Protection against smallpox, diphtheria, whooping cough and poliomyelitis continued through the year under schemes approved by the Ministry, and practitioners co-operated in carrying out the work.

Vaccination against Smallpox

2,235 persons received protection against smallpox, 1,531 by general practitioners and 704 in the local authority clinics. The total included 1,109 infants under the age of one year, or 49.6 per cent.

Immunisation against Diphtheria

A total of 154 children received protection against diphtheria (44 by general practitioners and 110 at infant welfare clinics) and in addition 2,524 children received "booster" doses (273 by general practitioners, 2,251 at local authority clinics).

Details follow:

Number of Children in the Local Health Authority area on 31st December, 1961, who have completed a course of diphtheria immunisation at any time between 1st January, 1946, and 31st December, 1961.

Age on 31.12.1961 (i.e., born in year)	Under 1 1961	1-4 1957-1960	5-9 1952-1956	10-14 1947-1951	Under 15 Total
A. Number of child- ren whose last course (primary or booster) was completed in the period 1957-1961	721	4,909	4,968	1,541	12,139
B. Number of child- ren whose last course (primary or booster) was completed in the period 1956 or earlier	CLI C Linguista	_	2,132	6,452	8,584
C. Estimated mid- year child popula- tion	1,660	6,340	18,2	200	26,200
Immunity Index 100 A/C	43.4	77.4	35	.8	46.3

Note.—The Immunity Index is the number of children immunised (primary or booster) during the last five years (total of item A) expressed as a percentage of the total estimated mid-year child population (total of item C), excluding any children who have passed out of the age group on 31st December, 1961, and any who are known to have died or left the area.

Immunisation against Whooping Cough

Six children were protected against whooping cough, all by general practitioners.

Use of Combined Antigens

Forty-seven children (23 primary injections and 24 "boosters") received protection against both diphtheria and whooping cough, and 2,298 (1,784 primary injections and 514 "boosters") against diphtheria, whooping cough and tetanus. These preparations were used by both general practitioners and in the infant welfare centres, and children receiving protection against diphtheria in this way were included in the table above.

Vaccination against Poliomyelitis

During 1961, 4,894 persons completed two injections, 4,691 third injections, and 8,130 fourth injections were given.

Details of the complete vaccination programme from its commencement in 1956 to the end of 1961 are as follows:

Persons who Persons who	have received the have received the have received two of 141,592 injection	ree injections o injections	8,130 32,218 6,209 46,557 persons
Age group 1943/1961 1933/1942 1920/1932 Others	Fourth injection 8,130 — —	Third injection 16,679 9,417 4,665 1,457	Second injection 3,092 1,989 440 688
	8,130	32,218 46,557 persons	6,209

Prevention of Illness-Care and After Care

Arrangements in force during the year included:

(1) Tuberculosis

- (a) The seconding of two health visitors for full-time duty at the Chest Clinic and in domiciliary visiting of tuberculous patients.
- (b) The payment of a proportion of the salary of the almoner and occupational therapist employed at the Chest Clinic.
 - (c) Boarding out of child contacts.
- (d) Assistance in rehousing tuberculous patients by recommendation to the Housing Committee. During the year 5 cases were rehoused.
 - (e) Provision of nursing requisites.
- (f) Provision of domestic help, 20 patients receiving 1,200 hours service.
- (g) Rehabilitation of selected cases, one case being maintained at Papworth Hall.
- (h) A grant to the Bournemouth Voluntary Tuberculosis Care Committee in respect of their work in providing cash payments, extra nourishment, bedding, coal and other items for tuberculous patients and their families.
- (i) Occupational therapy for domiciliary patients, 58 cases receiving 882 visits during the year.

(2) Venereal Diseases

A health visitor attended the special clinic at the Royal Victoria Hospital.

(3) Illness generally

Provision was made at rest homes for the convalescence of patients recommended by general practitioners or hospital consultants. During the year 28 persons received recuperative holidays compared with 32 in 1960. The cost to the patient was based on

income, but the majority of beneficiaries under the scheme paid little if anything. All patients who had been away in rest homes were visited on their return home by a health visitor, and almost invariably had benefited considerably in health.

Articles of sick room equipment were issued on loan as required at the request of General Practitioners or hospitals. Nearly 650 articles were in use during the year, those in most frequent demand being mackintosh sheets (110), bed pans (92), commodes (89), wheel chairs (76), urinals (66), bed rings (51).

Mental Health Services

Since the inception of the Mental Health Act, 1959, considerable attention has been given to planning a comprehensive mental health service which would provide adequate facilities for all types of mental disorder, in persons of all ages.

The scope of this service must be such that it includes the prevention of mental breakdown, care and after-care, training and rehabilitation, and the provision of residential hostels, but excludes treatment of a kind that only a hospital can provide.

The prevention of mental disorder is a problem that has exercised some of the world's best intellects for a considerable time, and interesting discoveries have been made recently which lead to the hope that before long some real headway may be made. Until that time we must employ what knowledge we already possess, the knowledge that certain matings are undesirable because of the possibility of producing subnormal offspring; that certain virus

diseases, e.g. rubella, affecting the mother during the first three months of pregnancy, may cause mental subnormality or deformity in the child; that prematurity may be a cause of both physical and mental weaknesses; and that certain metabolic conditions, as thyroid deficiency or phenylketonuria, may be detected early enough in an infant's life for remedial action to be taken and mental subnormality prevented.

In the field of mental illness, we know that the personality of an individual may undergo morbid changes leading to the onset of psychosis, and our chief efforts are directed towards the early detection of illness when treatment can be expected to bring improvement or cure.

The family doctor, the patient's relatives, workmates, the health visitor, educational psychologist or social worker all have varying opportunities of noting those departures from the normal which may presage the onset of mental illness, and the greater their experience the earlier treatment is likely to be commenced.

Hospital treatment is frequently only symptomatic, and although leading to considerable improvement in many cases, relapses are only too common, and of all patients admitted to mental hospitals during 1961, over 35 per cent. had been previously treated in hospital for mental illness.

It is the function of the after-care service to take charge of the discharged patient, and through its social workers to provide support and stability to personalities and situations that are still a little off-balance. Only in this way, it would seem, can many discharged patients ever hope to rehabilitate themselves and regain their place in society, and this applies particularly to those living alone, or lacking the sympathy and support of near relatives.

Admissions to Mental Hospitals, 1961

The total admissions to mental hospitals, 450 in 1961, were 13 per cent. higher than in 1960, and the highest ever recorded in

Bournemouth. Of these, 146, or 32 per cent., were informatively admissions, the remainder being compulsory admissions for, in the main, observation purposes.

TABLE I.

ADMISSIONS TO MENTAL HOSPITALS DURING LAST 7 YEARS

Year	N.D.	V.	T.	Section 11	Section 14, etc.	Section 20	Total
1955	11	166	10	2	95	42	326
1956	103	80	15	8	98	47	351
1957	98	92	12	6	77	76	361
1958	118	63	16	6	72	103	378
1959	119	28	4	3	18	201	373
1960 1.1.60— 31.10.60	125		1	— Mental	10 Health	196 Act	331*
	Inf.	7115775	Sect. 60		Sect. 26	-	39
1960 1.11.60— 31.12.60	28			6	4	24	62*
1961	146	Solve	i	111	17	175	450

 ^{*} The new Mental Health Act, 1959, came into operation on 1st November 1960.

It will be noted by reference to Table II that admissions were spread throughout the entire age range, 10 - 80 plus, and that in the decades between 30 - 80 years there were no extreme variations numbers admitted to hospital. Although the aged have their share of mental illnesses, often due to senile cerebro-vascular disease, it among the earlier age groups that the bulk of admissions are to I found, the depressions, schizophrenics and anxiety states.

TABLE II
ALL PATIENTS ADMITTED TO HOSPITAL DURING 1961
Under Mental Health Act

cury	ty suc	s	Female			1 11113	ales	M		High
Tota	Sect. 60	Sect. 29	Sect. 25	Sect. 26	Inf.	Sect. 29	Sect. 25	Sect. 26	Inf.	Age Group
10	_	1	2	_	2		1	_	4	10-20
40	-	10	3	2	7	5	4	_	9	20-30
80	_	14	12	2	23	10	8	1	10	30-40
67	_	8	11	2	18	11	6	3	8	40-50
78	1	14	18	1	17	4	9	2	12	50-60
82	_	14	25	4	22	4	10	_	3	60-70
60	_	8	25	SNOI	6	2	16	B Lat	3	70-80
33	_	4	21	-	2	2	4	-	_	80+
450	1	73	117	11	97	38	58	6	49	900

Table III shows the great value of a period of observation in a mental hospital, even though such observation had originally to be on a compulsory basis. Of 286 (63.6 per cent. of the 450 cases) admitted under Section 25 or 29 of the Mental Health Act, 1959, only nine cases were retained in hospital for further treatment on a compulsory basis, while no fewer than 268 either became informal patients or were discharged.

TABLE III

PATIENTS ADMITTED UNDER SECTIONS 25 and 29 OF MENTAL HEALTH

ACT, during 1961

Subsequent	history	of pat	ient		Males	Females	Total
Died in Hospita	1				3	6	9
Admitted for tre	atment	(Sect.	26, M.I	H. Act)	2	7	9
Became Informa	al Patie	nts	latere q		65	149	214
Discharged				Olla Del	26	28	54
Totals					96	190	286

As mentioned earlier, modern treatment tends to be symptomatic by electro-convulsive therapy, tranquillising drugs, and other similar methods, which frequently lead to a fairly rapid improvement which may leave the underlying psychosis untouched. It is possibly only by such short-term treatments that the bed state of a hospital can be kept fluid enough to admit the many patients who need admission, and in any event, it would be difficult, if not impossible, for a hospital to retain a patient for further treatment who had improved sufficiently to be discharged.

This policy of short-term admissions seems inevitably to lead to a flood of relapses and readmissions, as is well shown by Table IV.

TABLE IV
RE-ADMISSIONS TO MENTAL HOSPITALS

1957	Total admissions	361	Re-admissions	115	Percentage	31.8%
1958	-,,	378	.,	120	,,	31.7%
1959	,,	373	,,	131	,,	35.1%
1960	,, ,,	393	"	140	,,	35.6%
1961	,,	450	. ,,	160	,,	35.6%

The value of social work in the after-care of mental illness

The main hope in limiting the relapse rate in discharged patients appears to be an effective service of social workers combined with adequate psychiatric out-patient care, the family doctor acting as the link between these services.

There are at present far too few social workers to be fully effective, but the analysis of 100 cases, followed up over a year, made by Mr. H. S. Lovejoy, Senior Psychiatric Social Worker, is of considerable interest.

A critical appraisal of the value of casework in preventing further breakdown showed :

Category A:	Casework clearly effective		32 cases
Category B:	Casework partially effective		45 cases
Category C:	Effect difficult to assess	***	23 cases
			100 cases

TABLE V

20	4		0	O.	O.	м
Assessment of contribution of case work after care in preventing further	Close contact with doctor and	psychiatrist for early treatment when he breaks down. Regular weekly visits, daily when breaking down.	Occasional supportive visits. Encouraged to work in house and to go to choir practice, etc. Re-admission	was occasioned by mother's illness. Supportive visits. Placed on housing list. Encouraged to help more in house and go out more.	Encouraged to join clubs, etc. Occasional supportive visits.	Helped to obtain room. Arranged O.T., encouraged to obtain job. Supportive visits since relapse of physical health.
Nature of social	Unsettled since death of	wife.	No apparent social problems.	Husbandliving with another woman. Patient living with mother and elderly aunt.	Poor physical health. Loneliness. Poor physical health.	Loneliness and poor physical health.
Hospital re-admis. over the	0	32.	-	0 -	0	0
Proemosis	Fair	100	None given	Guarded	None given	Fairly good
Diaonosis	R	depression.	Anxiety phobia neurosis.	Paranoid schizophrenic	Paranoid schizophrenic	Depression and cardiac trouble
400	63	'a	45	47	44	56
Status Ave	A	,A,	so E	Septd.	M	w
Name	R.P.	· ·	R.E.	J.F.	O.F.	A.G.

As a	В	A	o	A		0	A
Assessment of contribution of case work after care in preventing further breakdown	Supportive visits. Discussions remarital and social problems. Visits increased during times of stress.	Frequent supportive visits. Close contact with Probation Officer. Report to Court and contact with Borstal Chaplain.	Liaison with A.A. and Probation Officer. Wife put in touch with social agencies when in distress.	4044	cation Dept., and contact with Court and D.M.O.H.	Help over housing. Supportive visits.	Supportive visits fortnightly, increased in times of stress. Liaison with Doctors. Contacted Child Guidance Clinic
Nature of social difficulty	Marital stress and difficult social relationships. Inadequate and immature personality.	Marital stress. Two sons in Borstal. Inadequate per- sonality.	Social difficulties arise as consequence of drinking.	Financial. Incompatibility with husband and children.		Marital difficulties. Housing problems.	Marital problems and diffi- culties regarding children's upbringing.
Hospital re-admis. over the period	0	-	-	0		0	0
Prognosis	Guarded	Fair	Very poor	Poor	Spotment .	None given	None given
Diagnosis	Anxiety hysteria	Reactive	Chronic alcoholism in an hysterical psychopath	Anxiety state. Inadequate personality	Specification of the	Suicidal. Hysterical and immature	Hysteric psychopath personality
Age	41	45	43	36	1	29	21
Status	M	M	M	M		M	M
Name	N.G.	H.0'S	K.H.	E.M.		в.Ј.	H.J.

B		A	0	0	щ	A	В	0
supportive visits an	cussion of domestic and social difficulties. Liaison with Child Guidance Centre, Probation Officer, Dr. Barnardos and others.	Contact with building firms. Discussion to help her accept husband's desertion.	Occasional visits to see progress maintained.	Supportive visits to patient's mother.	Encouraged to get job and join clubs. Discussions re financial position. Occasional supportive visits.	Helped to obtain house. Encouraged to get job which she has done and to attend social functions which she also has done.	Contacted meals on wheels and W.V.S. Obtained wheel chair.	Pre care for 10 months. After care 5 months. Contact with G.P. and relatives in London.
Loneliness. Domestic stress.	Eldest boy on probation. Immature personality.	Distress over delay in completion of house alterations.	Loneliness after husband's death and poor physical health.	No social difficulty other than that created by the patient's paranoid delus- ions.	Recent death of husband. Loneliness. Financial worries.	House difficulties. Over anxious about children.	Sick husband. Loneliness. Financial difficulties.	Lives in bed sitting room in house with other bed sitting rooms filled with elderly people.
0		0	0	0	0 = /	-	1	-
None given	Proceedings (Doubtful	None given	Poor	None given	Rather	Doubtful	None given
Reactive	depression .	Paranoid reaction to stress	Recurrent agitated depression	Schizophrenic	Depression with paranoid ideas	Paranoid schizophrenia in a dullard	Agitated depression	Confusional state with early senility
33		4	74	4	26	39	89	72
g	1 2	Septd.	≱ × ª	o -	8	8	M	M
G.L.	. IR	E.M.	C.M.	A.M.	Mrs. P.	A.P.	N.R.	L.L.

0	В	В	g _	A .	A	A	0
Assessment of contribution of case work after care in preventing further breakdown	Frequent supportive visits. Discussions re parents. Contact with A.A.	Contact with Labour Exchange. Arranging training course which she is doing successfully.	Occasional supportive visits, increased during husband's illness. Contacted W.V.S.	Found accommodation, also various jobs. Ensure that she has N.A.B. when off sick.	Supportive visits increased during recent depressive illness. Liaison with doctor.	Supportive visits to patient and daughter. Close liaison with G.P.	Liaison with Health Visitors and N.S.P.C.C. Supportive visits and discussions following child being admitted to hospital with head
Nature of social difficulty	Loneliness. Incompatibility with aged parents with whom she lives. Difficult in making social relationship.	Unsuitability of job. Inclined to over work. Contact with Labour Exchange.	Worry over spastic M.D. daughter, Poor physical health. Loneliness.	Accommodation difficulties. Mental illness prevents her from keeping job.	Loneliness. Some difficulty with social relationship.	Loneliness.	Marital problems and diffi- cult relations between hus- band and patient's illegiti- mate danghter. Physical
Hospital re-admis. over the period	0	0	0	0 =	- 0	0	0
Prognosis	None given	None given	Guarded	None given	Doubtful	Uncertain	Immature and hysterical nersonality
Diagnosis	Alcoholism. Inadequate personality	? Depressive illness	Mixed depression showing signs of dementia	? Paranoid schizophrenia	Recurrent depression of a schizo affective type	Agitated depression	Emotionally disturbed after birth of child.
Age	47	43	77	45	61	73	35
Status	S	S	M	Septd.	M	W	M
Name	B.R.	L.V.L.	M.S.	I.K.	F.S.	A.K.	M.B.

	B	A	A P	o	В	д	0
em Smaron num comme e num	Occasional home visits. Patient attends weekly O.T. group at Turner Training Centre under Social Worker.	Close liaison with G.P. Put in touch with numerous social agencies.	As above.	Liaison with Dr. Turton and occasional supportive visits. Encouraged to attend Old Age Pensioners Club (which she did).	Help in finding other accommodation. Supportive visits. Liaison with G.P.	Attended O.T. group until obtained job. Appears stable. Occasional visits.	Assistance with finding accommodation.
Dana in with Cancel.	Bored at home. Unemployable.	Financial and social stress. Has M.D. daughter aged 36. Poor manager. Dependent personality.	As above.	Hypo-chondrial.	Unsatisfactory accommoda- tion.	Unemployment, loneliness, self conscious.	Housing difficulties.
	0	-	1	0	-	0 =	0
reduire	Doubtful	Liable to relapse	Poor	Doubtful	Poor	Relapse likely	Good
morecardan	Schizophrenic	Senile mental depression	Schizophrenia. Subnormality	Senile hypo- chondriasis	Endogenous depression	Schizophrenia	Anxiety depressive state
	35	89	36 ove)	71	62	53	28
	S	A	W er of ab	×	M	S	M
	K.B.	L.H.	B.T. W 36 (daughter of above)	E.B.	F.T.	R.C.	B.S.

	m m	4	A	m	o	E
Assessment of contribution of case work after care in preventing further breakdown	Frequent discussions regarding marital problems, liaison with doctors, contacting Marriage Guidance. Patient encouraged to obtain evening work. Supportive visits continuing.	Close liaison with doctors, attempts to encourage relatives to take interest in patient. Meals on wheels, home help and animal care arranged. Daily visits over periods of stress.	Supportive visits regularly and daily visits during depressive episodes.	Gaining confidence of the landlady in order to ensure patient's stay in her lodgings.	Occasional supportive visits. Liaison with doctor.	Visits to support wife and family.
Nature of social difficulty	Marital incompatibility. Poor physical health.	Mental condition prevents her from managing domestic affairs.	Marital difficulties, inability to cope with household affairs and two children.	Difficulties with landlady.	No apparent social stress.	Aggressive and disruptive behaviour in patient causes
Hospital re-admis. over the period	0	-	0	-	-	-
Prognosis	None given	Doubtful	None given	Further relapse probable	None given	Poor
Diagnosis	Neurotic	Agitated depression	Schizo- affective psychosis and depressed	Manic depressive	Depressive psychosis	Schizo- paranoid
Age	36	20	35	09	56	46
Status Age	M	s e	X	Septd.	M	M
Name	P.C.	M.S.	H.C.	D.S.	D.D.	D.S.

1 =	B	q	Y .	U	M	4
rehabilitation course at Egham. Encouraged to go to the Crescent Club, does so. Liaison with St. Ann's.	Supportive visits to patient and husband.	Contacted Crescent Club which she attends regularly. Arrangements made for her to attend Turner Training Centre full time. Frequent discussion with mother.	Arrangements made for attendance at Turner Training Centre every day. Put in touch with Crescent Club, now an active committee member. Has gained confidence.	Occasional supportive visits in- creased during relapse due to husband's death. Encouraged to make social contacts.	Supportive visits and advice about employment.	Used to attend weekly O.T. group until confident to obtain job. Encouraged to take up painting again.
the state of the s	Delayed reaction due to stress during war-time— losing contact with her children.	Parents both have had psychiatric treatment. Mother hysterical. Father depressed. Loneliness. Unemployment.	Loneliness. Living with elderly parents. Inability to keep job through mental illness.	Lives with elderly mother. Loneliness. Worries about daughter at boarding school.	Worry over employment.	Loneliness. Lack of confidence in obtaining job.
-	-		-	0	0	0
-	Poor	Relapse likely	Poor	Further relapses are probable.	None given	Poor
reaction	Depression	Schizophrenia	Paranoid Schizophrenic	Paranoid Schizophrenic	Endogenous depression in a man of low intelligence	Schizophrenic
1	54	81	31	20	56	30
2	M	ø	œ	*	o	S
***************************************	A.F.K.	B.S.	B.P.	M.S.	G.J.	B.J.

3	B	4	щ	0	д	g
Assessment of contribution of case work after care in preventing further breakdown	Supportive visits during periods of stress. Contact with St. Ann's.	Regular supportive visits increased during periods of instability.	Weekly regular visits, daily when depressed. Contact with the A.A.	Supportive visits to wife.	Regular supportive visits. Assistance over social difficulties in which she has involved herself.	Housing department contacted. Supportive visits.
Nature of social difficulty	Difficult relationships with son and daughter-in-law.	Difficult relationship with husband who is mainly away on Army service. Over anxious about her two children. Mother physically ill.	No apparent social stress but worried over her con- dition.	No apparent social diffi- culties — retired business man living in comfortable circumstances.	Difficulty in adjusting to reduced circumstances.	Unsuitable accommodation has second floor flat and
Hospital re-admis. over the period	0	0	0	-	0	1
Prognosis	None given	Very	Poor	Poor	Poor	Fair
Diagnosis	Depression	Drug addiction in an unstable schizo personality	Recurrent depression and addicted to alcohol	Paranoid Schizophrenic	Paranoid psychosis associated with arteriosclerosis and heart trouble	Toxic
Age	? 65	4	63	52	64	67
Status	W	M	M	M	A	M
Name	Mrs. J.	L.T.	н.н.	6.6.	н.с.	A.G.

9		В	м	В	м	м	A	A	o
Keguiar monthly supportive visits.	chalpharted voluties this state of the control of t	Monthly supportive visits. Liaison with Labour Exchange.	Helped to obtain job which she did. Encouraged social activities.	Support to "wife".	Regular supportive visits increased during depressive episodes.	Three months pre-care. Admission following husband's suicide. Visited weekly since discharge. Now also supporting patient's mother.	Liaison with St. Ann's. Encouraged to attend O.T. and make social relationships.	Regular visits which patient appreciates and relies upon.	Weekly visits to patient, support to landlady.
aggressive sociany and na-	Mother has heart condition.	Difficulty in obtaining job because of suppurating varicose ulcers.	Unemployment. Bad relationships with family.	Bad relationships with co- habitee.	Incompatibility with husband. Poor physical health. Loneliness.	Marital difficulties. Domestic stress. Poor management of children.	Illness restricts social contacts and results in unemployment and loneliness.	Difficulty over making social contacts.	Occasional instability prevents her making satisfactory relationships.
0		0	-	61	0	0	0	0	8
mnonor		None given	"Unlikely to make the grade"	Poor	Not hopeful	Fair	None given	Poor	Relapses seem possible
ocuizopineme		Recurrent endogenous depression	Chronic paranoid schizophrenia	An alcoholic psychopath	Depression	Hysteria with depressive component	Chronic Schizophrenic	Chronic paranoid schizophrenia	Recurrent
ce		54	25	55	92	49	28	47	69
0		S	oo 🗵	Cohab- iting	M	8	so.	S	S
J.F.		N.F.	B.T.	J.E.	M.V.	.	C.W.	P.E.	E.M.E.

0.	m	В	M	5	0	A
Assessment of contribution of case work after care in preventing further breakdown	Encouraged to obtain part time job. Supportive visits and discussions reproblems.	Assistance over employment. Modification of wife's attitude.	Attends O.T. group every week. Encouraged to get job and attend Crescent Club.	Supportive visits to wife.	Regular weekly visits since suicidal attempt.	Contact with National Assistance Board, Health Visitor. Fortnightly visits and more frequent when necessary.
Nature of social difficulty	Marital difficulties. Over anxious personality.	Employment difficulties. Dominated by wife.	Illness results in difficult social relationships and unemployment. Loneliness.	Personality prevents keeping job.	No apparent stress in present environment but unhappy childhood. Over anxious personality.	Poor home conditions. Problem family.
Hospital re-admis. over the period	0	-	0	-3 P	-	0
Prognosis	Dependent on marital situation	Guarded	None given	Very	None given	Poor
Diagnosis	Depressive illness with reactive and hysterical features	Agitated depression	Schizophrenia	Neurotic anxiety in an inadequate personality. Drug addiction	Paranoid	Depression in an inadequate personality
Age	24	09	14	32	53	33
Status	M	M	S	M	M	Cohabiting
Name	E.W.	F.E.	M.W.	W.M-D.	V.W.	R.D.

O B	A U	м	B	В	4 ×	A
Regular two monthly visits. Support to wife.	Attends O.T. group regularly. Occasional visits. Encouraged to attend Crescent Club (Re-admission two weeks so mother could have holiday).	Monthly supportive visits. Liaison with Psychiatrist.	Seen regularly for pre care 5 months. Liaison with Dr. Andrews. Regular weekly supportive visits.	Monthly supportive visits.	Obtained National Assistance. Encouragement to obtain work. Close contact with doctor and psychiatrist, is now working.	Intensive work with patient and mother. Attends at O.T.
Unable to work because of nervous condition. Lives with wife who mothers him. Lives on National Assistance.	Unable to work because of mental illness. Lives with parents.	Unable to work because of mental condition. Lives with elderly mother.	Parents lack understanding. Mental illness results in lack of confidence.	Lives alone; does not seem to mind this. Few friends.	Reluctant to take employ- ment.	Over indulgent and dominating mother.
10	. F ₹	0	-	0	0	0
Hysterical traits	None given	Poor	Guarded	Likely to recur	Guarded	Very
Agitated depression Inadequate personality	Schizophrenia	Paranoid schizophrenic	Schizo affective illness	Manic depressive illness	Recurrent depression in an over dependent neurotic personality	Depression in a basically hysterical personality
24	32	43	55	63	39	39
M	so .	S	o	A	ø	o
K.C.	C.W.	M.C.	P.W.	B.C.	M.C.	J.c.

	A	V	m	m	g	0 >	я
Assessment of contribution of case work after care in preventing further breakdown	Six weekly visits to grandmother. Arrangements for barber to call at home, did much to relieve patient's anxiety.	Fortnightly visits to gain family's co-operation in continuing treatment (which is effective).	Encouraged to take up old pursuits (which she did).	Discussion of family difficulties. Liaison with G.P. and psychiatrist.	Social Worker only visitor. Social Worker also to make necessary social contacts.	Visits to ensure patient is not deteriorating.	Assistance in getting place on course following re-admission.
Nature of social difficulty	Excessive worry over skin condition in hair. Lives with elderly grandmother.	Family unco-operative over medication for patient.	Lives alone but this does not seem to worry her. Lack of confidence on discharge.	Incompatability with husband. Inadequate mother.	Difficulty in making friends.	Family difficulties. Incapable of getting work.	Relapse prior to domestic science exam. Now doing nursery nursing course.
Hospital re-admis. over the period	0	0 8 _	0	0	0	0 -	-
Prognosis	Guarded	Guarded	Guarded	Recurrent moods swings are likely	Possible relapse	None given	Doubtful
Diagnosis	Schizophrenie	Recurrent agitated depression. Limited intelligence	Recurrent	Manic depressive psychosis	Psychotic depression Post history	Chronic schizophrenia Cardiac	trouble Schizophrenia
Age	28	55	59	37	38	52	18
Status Age	S	≥ ov	So	N	M	M	œ
Name	B.B.	L.B.	V.B.	J.B.	S.W.	J.A.	M.A.

4	0	B	A	Y	A	20	U
Creditors negotiated with. Accompanied on interviews for jobs. Daily visits when depressed. Job obtained. Well since.	Put in contact with N.A.B. supportive visits during depressive episodes.	Stressing importance of continuing medication.	Encouraged to take job and join social and sports club. Helped to be more relaxed through discussion of paranoid ideas. Also support during mother's recent mental illness.	Discussed relationships with parents and husband. Put in touch with art dealer. Close liaison with G.P.	On return from hospital helped clean and prepare flat, obtained furniture. Contacted N.A.B. and Dr. Barnardos. Helped her to	adjust to son going to residential E.S.N. School. Weekly supportive visits.	Prevention of worsening of symptoms by helping patient and mother to see their situation more realistically.
Not paying bills. No con- fidence to obtain employ- ment.	Domestic duties found over- whelming due to physical ill-health.	No social stress. Looks after elderly parents.	Social loneliness. Unemployment. Domestic diffi- culties. Lives with mother folie a deux.	Lonely. Difficulty in mixing with other people.	Domestic problems in coping with reduced financial and social circumstances. Two children (14 and 11).		Involved with sick mother, with cancer, enjoying a martyr role.
0 =	0	0	-	(1 might)	0	0	0
Liable to recurrence	Unstable because of bad physical health	Poor	Unfavour- able	Poor	Remains basically inadequate and	depressive in outlook	Poor
Recurrent depression Hysterical component	Depressed. Suicidal attempt. Hallucinated	Chronic paranoid Schizophrenia	Paranoid psychosis	Hysteria	Depression mixed endogenous/ reactive	Managha	Hysteria in an inadequate personality
52	59	4	25	26	49	9	51
Septd.	M	o	w	M	*	- 2	S
E.W.	M.A.	M.W.	M.B.	A.W.	M.B.	Gran.	N.W.

0	м		A	4	A	д
Assessment of contribution of case work after care in preventing further breakdown	Contacted Church and encouraged social activities. Helped by discussion. Visiting stopped at patient's request for 5 months but	contact maintained. Now visits resumed at patient's request.	Daily visits when depressed. Weekly visits otherwise. Close contact with G.P. and Psychiatrist to ensure early treatment.	Close contact with psychiatrist and G.P. Contact with Labour Exchange for admission to I.R.U. Egham.	Extensive case work and regular supportive visits.	W.V.S. contacted for meals on wheels. Obtained deaf aid for patient which has helped her considerably. Regular monthly
Nature of social difficulty	Financial and marital diffi- culties exaggerated when depressed. Lonely. Blamed mother's recent suicide on	herself.	Over dependent on elderly widowed mother. Sense of guilt about M.D. child.	Inability to obtain work through mental condition. Difficulty with social relationships particularly at home.	Loneliness. Difficulty with social relationships, particu- larly antagonising others.	Difficulty with social relationships.
Hospital re-admis. over the period	0	D might. U	-	0	0	0
Prognosis	Inadequate and deficient in drive.	Persistently refused treatment in hospital	Poor	Poor	None given	None given
Diagnosis	Neurotic		Recurrent	Paranoid Schizophrenic	Reactive depression in an immature personality	Recurrent
Age	40		20	24	47	73
Status	M	4	M	so =	S	8
Name	G.B.	E - 1	M.W.	B.E.	С.Н.	M.M.

m ha	0	a	A	o	the minior m
Regular supportive visits. Helped to obtain employment. Helped with applying for pension. (Patient Italian).	Close contact with D.R.O. and a suitable job obtained.	Regular supportive visits. Helped to obtain accommodation. Encouraged social activities.	Supportive visits. Contact with housing department, National Assistance Board and arrangements for a convalescent holiday.	Encouraged to obtain work and join clubs.	Supportive visits to see patient takes medication.
Difficulty in making social relationships reactive to illness.	Inability to obtain work because of nervous agitation.	Loneliness. Social diffi- culties reactive to illness. Over eating.	Loneliness. Married sick husband who died in six weeks.	Social and employment difficulties reactive to ill- ness.	No social difficulty other than created by patient's hallucinations.
0	0	0	0	1 mer	0
Guarded	None given	None given	Reasonably	None given	Guarded
Paranoid	Recurrent depression.	Conversion hysteria	Schizophrenic. Border line mental defective	Chronic schizophrenic	Paranoid schizophrenic
62	4	42	47	28	57
×	o	SO.	M	œ	×
G.C.	N.R.	J.G.	M.W.	R.F.	F.D.C.

Although the majority of Bournemouth patients were admitted to Park Prewett Hospital, Basingstoke, over 60 miles away, tributes must be paid to the excellent out-patient clinic held in Bournemouth by Dr. Turton, Consultant Psychiatrist to Park Prewett Hospital, and by Drs. Andrews and Jenkins, Consultant Psychiatrists to thee Wessex Regional Hospital Board.

The Department's social workers attend many of these outpatient sessions with their own patients, often conveying them thither in their own cars, and undoubtedly the relapse rate would have been far higher but for their combined efforts.

Mental Subnormality

During the year 19 new cases of mental subnormality were reported, 11 of them being children who were reported by the Education Authority. Eight were under the age of 15 years and were unable to benefit from education in normal schools, the remaining three were cases requiring supervision after leaving school.

The position at the end of the year was that 337 cases of mentall subnormality were on the authority's registers, as follows:—

* In hospitals	152
Attending the Turner Training Centre and living at home	76
Attending the Training Centre of another authority	1
Under Guardianship	9
Living at home	99
	337

^{*} The majority of cases in hospital were at Coldeast and Tatchbury Mount. Hospitals, the complete distribution being as follows:—

Coldeast Hospital			67
Tatchbury Mount Hospital			59
Coldharbour Hospital			7
Brentry Hospital			1
Port Bredy Hospital			1
St. Lawrence's Hospital	mm		1
St. Mary's Home			1
Stoke Park Hospital			1
Leavesden Hospital			1
Hortham Hospital	dales	Hala	1
Royal West Counties Hospital			1
Home of the Holy Rood		B	1
Field Place Hospital		***	7
The Manor			1
Rampton Special Hospital		***	1
Moss-Side Special Hospital			1
		12	152
		-	

Twelve persons suffering from mental subnormality were dmitted to hospital during the year, five to Coldeast Hospital, five o Tatchbury Mount Hospital, one to Coldharbour Hospital and one o Park Prewett Hospital. Eleven of these cases were admitted nformally, the other one for observation under Section 29 of the Iental Health Act. The period was extended under Section 25, and e was eventually admitted for treatment under Section 26 of the act.

In addition, six persons were admitted to hospital for short eriods in order to give their parents a short period of freedom from orry, or a holiday, and one other was temporarily accommodated rivately because the parents had died.

Three deaths were notified among mentally subnormal persons, we in hospital and one at home.

At the end of the year four cases (one female and three children) waited urgent hospital admission, and there were five less urgent uses on the waiting list.

rrangements for training mentally subnormal children and adults the community

The Training Centre was officially opened by the Mayor, ouncillor Deric S. Scott, J.P., on the 26th June, 1961, and named

"The Turner Training Centre" in recognition of Lt. Commande J. H. Turner's long and valued service to the Health Committee.

During the year the Centre continued to provide training and rehabilitation for 78 persons who were on the register on 31 December. Of this number, two were not subnormal, but we convalescent following mental illness, and were admitted to the Centre on the recommendation of Dr. G. J. Bell, Senior Medico Officer for Mental Health.

tient seemed with the	Ma	les	Fem	ales	
No. of children in attendance	Under 16	Over 16	Under 16	Over 16	Total
Male Section	3	22	2 300	- 310	25
Female and Junior Section	17	-	21	15	53
Totals	20	22	21	15	78

As before, mid-day meals were provided through School Measure Service arrangements, and two special buses brought a law proportion of the children from "picking-up points" reasonable close to their homes. An ambulance was also used for those childresuffering from physical or other handicaps requiring special travarrangements.

The numbers attending the Centre have been gradual increasing, and a few carefully selected cases referred by 11 Psychiatric Clinics have also been given periods of training, we some success.

Open days, exhibitions and sales of work, and the annisports day have given not only the Health Committee, but also considerable number of parents and members of the public opportunity of seeing what improvement can be achieved by skill and sympathetic handling of the children, and the staff are to congratulated on their year's work.

Nursing Homes

At the end of the year 42 nursing homes were registered by local authority, three fewer than in 1960. Accommodation provided for 10 maternity and 553 medical and surgical cases.

Bournemouth Crematorium

Since the opening of the Crematorium in 1938, there has been steady increase in this method of disposing of the dead, the yearly totals being:

1938				229
1939				384
1940				514
1941				557
1942				584
1943				693
1944				708
1945		****		742
1946				834
1947				1026
1948		****		1012
1949				1155
1950				1306
1951		***	***	1484
1952		***		1472
1953				1681
1954				1770
1955				1991
1956	***	***		2142
1957		***		2207
1958				2340
1959				2472
1960			***	2609
1961		***		2648

An analysis of the statistics for 1961 showed that 46.2 per cent. of applications for cremation came from within the Borough, while 53.8 per cent. were received from other areas.

The Medical Officer of Health is the Medical Referee to the Crematorium, and in an emergency has two deputies authorised by the Home Office, the Deputy Medical Officer of Health and a retired Assistant Medical Officer of Health.

NATIONAL ASSISTANCE ACT 1948, Section 47

Action was taken in one case during the year, brief details of which were:

Miss A.M.C. Living under unhygienic conditions, seriously ill with no one to look after her. Admitted to Christchurch Hospital under a Court Order, but died seventeen days after admission.

NATIONAL ASSISTANCE ACTS, 1948 - 1951 — INCIDENCE OF BLINDNESS

In Bournemouth, the registration of blind persons and the provision of welfare services for this category of disabled persons is carried out by the Welfare Services Committee, and the following information in respect of new registrations has been supplied by the Director of Welfare Services:

(i) Number of cases regis- tered during the year in		Cause of	Disability	
respect of which para. 7(c) of Forms B.D.8	Cataract	Glaucoma	Retrolental Fibroplasia	Others
recommends:— (a) No treatment (b) Treatment	16	1	-	22
(Medical, Surgical or Optical)	20	5	-18	17
(ii) Number of cases at (i) (b) above which on follow-up action have received treatment	6	2	armiga Son	12

Public Health Laboratory Service

Report by Dr. G. J. G. King, Director of the Bournemouth Laborator)

NUMBER OF SPECIMENS	RECE	EIVED	FROM	BOL	JRNEM	OUTH,	196
Nose and throat swabs							5
Specimens of sputum			17	***			532
Specimens of faeces and urine		11000	The DE	355	***	223	26.
Specimens of water							56
Specimens of milk		***		***		***	37
Specimens of ice cream						555	12
Other human specimens (wou	nd swa	bs, pus	swabs,	blood	ls, etc.)		22
Specimens of food (tinned foo	ds, fres	sh meat	t, eggs,	etc.)		***	13
Other Sanitary Specimens (see	wage sv	vabs, be	ottle rin	ses, v	eterinar	y, etc.)	13
and sympathories banding							-
							718

Specimens were submitted by:

		Total	Specimens
(a)	Royal Victoria Hospital	 ***	189
(b)	Chest Hospitals	 200	2069
(c)	Local Practitioners	 	174
(d)	Public Health Department	 	1477
(e)	Bournemouth Chest Clinic	 	3287
1			-
			7196

REPORT BY A. J. MORTIMER, METEOROLOGICAL REGISTRAR

61 Summary

1961 opened with waterlogged conditions everywhere, the gacy of the record wet year which preceded it. January saw little provement, with high rainfall and humid conditions. Fortunately bruary was both dry and mild, and in March there was no rainfall all until the 31st, when .03 inches fell—the only rainfall in the onth, making it the driest March ever recorded in Bournemouth. arch was delightful with above average temperatures and sunine. April, however, brought a setback. It was the wettest April record and below average in sunshine. May was bright, dry and nny, as were June, July and August. These three months produced ly 2.82 inches of rainfall and the countryside became very parched d dry. Average conditions prevailed in September, removing the rched appearance from grass and foliage. October brought the ual equinoctial storms, with the well-remembered miniature rnado which did much structural damage at 5.45 p.m. on the 6th. ovember again gave average weather conditions, and the year ded with an early cold snap and snowfall.

SUMMARY

ghest temperature recorded 78 degrees on 30th August.

west temperature recorded 19 degrees on 28th and 29th

December

eatest fall of rain in one day 1.33 inches on 29th January.

tal rainfall 31.00 inches (average 31.21 inches)

tal sunshine 1799.3 hours (average 1709.9 hours)

umber of days with sunshine 315.

unber of days with rain 156.

tan temperature 51.3 degrees (average 50.9 degrees)

BOURNEMOUTH CLIMATOLOGICAL STATION.

Latitude 50° 44'N. Longitude 1° 53'W. Height above Mean Sea Level, 130 feet.

TABLES OF TEMPERATURE, SUNSHINE AND RAINFALL

1. TEMPERATURE.

									1	-	7		-
1 00.1 (00.1 (200)	gah (Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Average	::	41.0	41.3	44.3	48.5	53.7	59.3	62.7	62.4	58.4	52.1 53.7	45.5	41.7
Absolute Maximum Date		52 28th	55 14th	64 14/16th	60 26th	68 12th	72 22/30th	74 7th	78 30th	77 18th	66 10th	58 1st	57 10/12th
Absolute Minimum Date		27 12th	36 19th	28 20th	38 28th	34 28th	42 1st	44 6th	46 7th	43 26th	34 30th	30 28/29th	19 28/29th
Mean Range Humidity %		10.0	7.4	15.8 87	9.7	15.8	16.7	15.8	13.8	12.0	12.4	9.5	7.6

Mean temperature for 1961-51.3°.

Average (Air Ministry) -50.90.

-
100
93
-
-
-
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	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Average 1961	62.3	79.2	137.3	175.5	213.6 258.4	229.8 269.9	210.8 230.6	203.1	151.8	115.3	71.7	59.5
Average per day (1961)	1.7	2.3	5.5	3.9	8.3	0.6	7.4	6.5	4.8	4.7	2.2	2.6
Highest amount in one day Date	7.0 15th	8.2 9th	9.8 31st	13.0 24th	14.0 13th	15.4 19th	14.7 5th	13.4 2nd	12.1 7th	9.2 13th	8.9 4th	7.8 2nd
Days with sunshine	61	18	30	26	29	28	31	31	27	29	23	24
Total for 1961	- 1961	1799.3		Ave	rage (A	Average (Air Ministry)	try) -	1709.9	9.			

3. RAINFALL (Inches).

lo si iorigi w siic wi	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.
Average	3.56	2.28	2.06	2.00	1.90	1.56	2.22	2.47	2.50	3.46	3.74 2.81	3.46
Daily Average	.18	111	100.	.16	.03	.03	.04	.02	01.	.16	60.	111
Greatest fall in one day Date	1.33 29th	.75 27th	.03 31st	1.17 25th	.23 3/4th	.40 12th	.50 12th	.18 10th	.54 12th	.91 21st	.79 9/10th	.44 29th
No. of days with rain	20	16	1	19	8	6	10	10	16	18	13	16
Total for 1961	- 196	31.00.	The bottom is	Avera	Average (Air Ministry)	Minist	ry) -	31.21.				

Water Supply

The entire Borough, except that part of Southbourne east of Irving and Clifton Roads, is served by the Bournemouth and District Water Company, the remainder as stated, being supplied by the West Hampshire Water Company.

Throughout the year, the supply has been satisfactory as regards quality and quantity.

A total of 332 samples of water for bacteriological examination at the Public Health Laboratory were obtained by the District Public Health Inspectors with satisfactory results.

I am indebted to the General Manager of the Bournemouth and District Water Company and to the Chief Engineer of the Wess Hampshire Water Company for the following information:—

		Bournemouth and District Water Co.	
(a)	Quality and quantity of water supply throughout the year.	Satisfactory.	Satisfactory.
(b)	Number of bacteriological examinations of raw water made during the year.	251	312
	Results: Probable number of B. Coli organisms per 100 ml.	Varied from 110 to 92,000	Varied from 40 to 9,000
	Number of samples taken of water going into supply	365	326
	Results:	Grade I, Minis Standard. All bacteria absent samples. (Specimen result analyses are appe	from 100 ml.
(c)	Plumbo-solvent action	None.	1 1 1 1 1 1
(d)	Action taken in respect of any form of contamination	No specific action (other than sections of mains	sterilisation of
(e)	Number of dwellinghouses supplied from the public water mains (i) direct to houses	43,554	6,248
	(ii) by means of stand-pipes	None	None

THE BOURNEMOUTH AND DISTRICT WATER COMPANY WATER ANALYSIS

Sample: Average Bournemou	th To	wn Sup	ply fo	or 1961			Date
B. Coliform P.N. in 100 ccs.							0
Agar Cultures 24 hours at 37	OC						0
,, ,, 48 hours at 37	OC.						2
,, ,, 72 hours at 22	oC.		***			1919	35
Cl. Welchii Reaction							_
Colour (Burgess Scale)		085				1918	10
Filtrability Index							_
рН							7.8
Electrical Conductivity at 20	OC.					4	20
Residual NH2CL		1,02.4				2 75	0.10
OF SHIP OF	P. Total	-				00 81	
Results in P.P.M.							
Chlorine in Chlorides							16
Nitrogen in Nitrates							2.83
Nitrogen in Nitrites							0.00
Free Ammonia							0.062
Ammoniacal Nitrogen							0.05
Albuminoid Ammonia							0.06
Albuminoid Nitrogen						D 800	0.05
Oxygen Absorbed (4 hours at	3700						0.638
Dissolved Oxygen							9.4
Free Carbon Dioxide						24 (4.2)	5.6
Alkalinity as CaCO3						1	86
Silies as SiO2						at be	13
Phoenhates as P205							0.29
Iron as Es	72.47	Manuage	11.11	TROCK!	unii.		Nil
Total Solide Suspended		er katel				11	_
Total Dissolved Solids						9	278
T + 1 TY 1					I SEGMAN		222
Carbonata Hardwan							86
Noncarbonate Hardness		***	1000			1	36

Mineral, Analysis - Parts per Million

Sample: Average Bournemouth Town Supply for 1961

Ca	Mg	Na	K	CO3	SO4	CL	NO3	SiO3	Probable Combina	ations
74.40 7.76 2.24	10 14			111.60	18.60	3.97		-Trail	Calcium Carbonate Sulphate Chloride Nitrate Magnesium	186.00 26.36 6.21
	2.67					7.80		2000	Carbonate Sulphate Chloride Nitrate Sodium Carbonate Sulphate	10.47
	Q SP	2.75 4.68 2.00				4.23	12.60	3.30	Potassium Carbonate Sulphate	6.98 17.28 5.30
	0.0		2.00		The state of the s		l Ve	1.95	Chloride Nitrate Silicate Other Silicates as Si02 Ferric Oxide	3.95 i 8.80) Nil
	.0						(Det	111	a Absorbed (4 hour	271.35 5

Total Solids Dried at 180°C

278.00

THE WEST HAMPSHIRE WATER COMPANY ANALYSIS

WEST HANTS WATER, MAINS WATER, RIVER AVON DERIVED SAMPLED AT WORKS

Chemical Results in Parts per Million.

Appearance: Bright and clear

Nil - 1 Taste: Nil Turbidity: 2 - 30 Hazen Odour: Nil Colour:

7.4 - 8.1Free Carbon Dioxide: 3-12 pH:

Electric Conductivity: 300 - 480 Total Solids: 200 - 330

Chlorine present as Chloride: 16 - 18 Alkalinity as Calcium Carbonate: 130 - 220 Hardness: Total: 170 - 250 Carbonate: 130 - 210

Non-carbonate: 20 - 40

Nitrate Nitrogen: 3.2 - 4.0 Nitrite Nitrogen: Nil

Ammoniacal Nitrogen*: 0.05 - 0.120 Oxygen Absorbed: 0.50 - 1.2 Albuminoid Nitrogen*: 0.03 - 0.120 Residual Chlorine: 0.2 - 0.5

Metals: Iron, Copper, Lead, Zinc, Manganese - Nil

* to convert to Ammonia multiply by 1.21.

MINERAL AN	NALYSIS - TY	PICAL NORMAL FLO	W
Calcium	86.4	Carbonate	126.0
Magnesium	4.9	Sulphate	14.0
Sodium	11.0	Chloride	18.0
Potassium	2.4	Nitrate	15.5
Organic, etc.	5.8	Silica	6.0

SEWERAGE AND SEWAGE DISPOSAL

The Borough Engineer has kindly supplied me with the following information:—

The town is served by main drainage apart from small areas and isolated buildings on the outskirts.

At present, the sewage from about one fifth of the town receives full treatment, and the new Sewage Disposal Works at Holdenhurst (now under construction) will eventually give full treatment to the remainder.

During the coming year, a foul sewer is to be constructed in Wick Village, which will allow the present unsatisfactory arrangement of cesspits and septic tanks to be discontinued, and by 1963 a new sewer under construction between Holdenhurst and Throop will serve buildings in the Throop area.

The scheme for full sewage treatment for the whole Borough, involving the construction of a sewage works, a sludge plant and considerable new sewer laying will take several years to complete, but will eventually lead to the complete disappearance of sewage in the Bay.

SANITARY CIRCUMSTANCES, HOUSING AND INSPECTION OF FOOD

Report by William Riley, Chief Public Health Inspector.

1. Housing

(HOUSING ACT, 1957, AND PUBLIC HEALTH ACT, 1936)	
	Number of houses inspected for housing defects	267
	Number of visits made for the above purpose 1	226
(a)	Repair.	
	Houses found not in all respects reasonably fit for human habitation, but capable of repair	204
	Defective houses made fit following informal action * (*This includes houses brought forward from 1960)	159
	Houses in which defects were remedied after service of formal notices under the Public Health Act, 1936 :—	
	(a) by owners	12 Nil
	Houses made fit after service of formal notices under the Housing Act, 1957:—	2711
	(a) by owners (b) by local authority in default of owners	Nil
(b)	Demolition and Closures (Housing Act, 1957).	
	(i) Houses demolished following formal action under Section 17 (ii) Local authority owned houses demolished	7 3 1
	(iii) Houses closed	Nil
(c)	Clearance Areas (Housing Act, 1957, Part III).	
	Title of Order County Borough of Bournemouth (Terrace Road) Compulsory Purchase Order, 1959 Remarks Negotiations in progres	ss.
(d)	Housing Repairs and Rents Act, 1954, and Rent Act, 1957.	
	Inspections made re applications for Certificates of Disrepair and the revocation thereof	35

(e) Overcrowding (Housing Act, 1957—Part IV).

Number of houses inspected re alleged overcrowding	39
Number of houses found to be overcrowded	16
Number of cases of overcrowding abated	7
Number of houses visited to ascertain "permitted number" of persons who could occupy same for sleeping purposes on	15W
the standard prescribed by the Housing Act, 1957	24
Number of rooms measured to ascertain "permitted number"	85

(f) Applications for Corporation Houses.

In 33 cases, applicants' houses were inspected when any overcrowded or other unsatisfactory conditions were noted for subsequent action.

(g) Movable Dwellings (The Caravan Sites and Control of Development Act, 1960).

Under the new legislation, which came into operation on the 29th August, 1960, all caravan sites must have "site licences", and these are only issued to applicants after they have obtained Town Planning permission to use the land as a caravan site. There are certain exemptions from this licensing requirement, as for instance, where a caravan is sited within the curtilage of a dwelling-house and its use is incidental to the enjoyment of the house, or where caravans temporarily stationed on land are occupied by persons employed in building or constructional work on or near that land.

During the year thirteen site licences were issued to owners of existing caravan camps, and one licence was granted following a successful Town Planning appeal. In addition, eight licences were issued to persons holding Town Planning rights to use land as caravan sites for single caravans.

With regard to the conditions attached to licences for multiple sites specifying the layout of and the provision of facilities, services and equipment at those sites, the Council adopted, with one significant variation, the Model Standards laid down by the Minister of Housing and Local Government in pursuance of his powers under Section 5(6) of the Act. The varied condition requires that caravans in separate occupation shall be 30 feet apart, instead of 20 feet as laid down by the Minister. In practice, the Standard Conditions were

further modified, regard being had to the particular circumstances affecting each existing site.

Of the fourteen licences issued in respect of multiple sites ("caravan parks"), ten were for a period of five years or less, two were granted in perpetuity, and two imposed "run-down" conditions with a view to the closure of the sites by the 7th February 1964.

Six of the eight licences for individual caravan sites expired at the end of the year; one was granted until the Town Planning, permission expires in July, 1963 and one was granted in perpetuity the landowner having "existing use rights".

In no case was an appeal made to the magistrates against any condition of a site licence on the grounds that it was unduly burdensome.

During the year 182 visits were made to caravan sites for survey purposes in connection with the issue of licences and to ensure that reasonable standards were maintained.

(h) Land Charges Enquiries.

During the year 4,663 enquiries regarding various properties were dealt with.

II. Inspection of Food and Food Premises

Regulation 34 of the Food Hygiene (General) Regulations 1960, reads:—"Any person guilty of an offence against these regulations shall be liable to a fine not exceeding one hundred pound or to imprisonment for a term not exceeding three months or the both and, in the case of a continuing offence, to a further fine not exceeding five pounds for each day during which the offence continues after conviction". Even if they were aware of it, the three conveyed in this statement would not in any way influence the valuation of food traders in the Borough as the standard of hygier maintained in most food premises in the town is already well above average.

Nevertheless, the routine inspections and supervision of hotel and restaurant kitchens and of food shops is essential in a resort where catering is a major industry and where food poisoning outbreaks and dirty conditions would adversely affect the town's popularity with visitors and residents.

To this end, four temporary Inspectors were again employed during the months of July, August and September to augment the duties of the permanent staff.

215 notifications were sent during the year regarding contraventions found and these were, in most instances, complied with promptly.

The outstanding notices dealt mainly with structural alterations or re-decoration work. Arrangements were made for these to receive attention prior to the commencement of the 1962 season.

Details of inspections of food premises are given below :-

Type of Premises		No. in Borough	No. of Visits
Bakehouses		54	219
Cafes and Restaurants		173	711
Confectioners' and Pastrycooks' Shops	S	146	270
Cooked Meat Shops		54	246
Fishmongers' and Poulterers' Shops		52	189
Fried Fish Shops		31	75
Greengrocers' Shops		163	338
Grocers' Shops		345	984
Gut Scraping Works		the Mistry	5
Hotel and Boarding House Kitchens		1248	1913
School Feeding Centres		38	67
Works Canteens		31	51

In addition, 74 inspections were made of stalls and street vendors' vehicles.

(a) Meat Inspection.

This forms a relatively small part of a Public Health Inspector's duties in Bournemouth, as there are no slaughterhouses in the Borough as defined in the Food and Drugs Act, 1955.

All home-killed meat sold in Bournemouth is brought into the town from slaughterhouses and markets in other districts and from the modern abattoir at Uddens Cross, near Wimborne.

443 visits were made during the year to the 113 butchers' shop and 8 wholesale meat stores to ensure that meat and offals for sawere fit for human consumption and that reasonable standards of hygiene were maintained.

Three slaughtermen's licences were renewed during 1961.

(b) Milk Supplies.

As required by the Milk (Special Designations) (Specified Areas) Order, 1952, all milk sold in Bournemouth is of the following special designations:—

- (1) "Pasteurised" and "Tuberculin Tested (Pasteurised)" Milli Supplies of these were processed and bottled at three licensed pasteurising plants in Bournemouth and at three in Poole. Early in the year, however, one of the Bourne mouth dairies ceased production and obtained milk alread processed and bottled on premises in Poole.
- (2) "Sterilised" Milk.
 A small quantity of this milk, processed and bottled in another district, is sold in Bournemouth.

The supervision of milk production at farms is the responsibility of officers of the Ministry of Agriculture, Fisheries and Food. There are, however, very few dairy farms in the Borough.

The supervision of the pasteurisation, bottling and distribution of milk is the responsibility of the Public Health Inspector and details of these duties are given below.

(i) THE MILK AND DAIRIES (GENERAL) REGULATIONS 1959.

		Number	Inspection
Dairies	 	3	132
Pasteurising Plants	 	3	54
Milk Shops selling bottled milk .	 	283	233

(ii) THE MILK (SPECIAL DESIGNATION) REGULATION 1960.

As from the 1st January, 1961, dealers' (pre-packed) milk licences were introduced to permit the sale of three kinds of specially designated milk (viz: "pasteurised", "tuberculin tested" and "sterilised") where the milk is obtained by the dealer in the container in which it is to be supplied to the consumer, or is pasteurised or sterilised by the dealer. Furthermore, the period for which a dealer's licence is granted has been extended from one year to five years, and the issue of "supplementary" licences is no longer necessary. These changes have substantially reduced the clerical and administrative work involved in the issue of licences to shop-keepers selling bottled milk.

During the year, 283 shopkeepers were granted dealer's (prepacked) licences to permit the following designations of milk to be sold until the 31st December, 1965.

"Pasteurised"	274
"Tuberculin-Tested"	154
"Sterilised"	117

Three Dealers' (Pasteurisers') Licences and three Dealers' (Bottlers') Licences for Tuberculin Tested Milk were also issued.

240 samples of "Pasteurised" milk, 89 of "Tuberculin Tested (Pasteurised)" Milk and 38 of "Sterilised" milk were subjected to the prescribed tests at the Public Health Laboratory and found satisfactory.

(c) Ice Cream.

THE FOOD AND DRUGS ACT, 1955, SECTION 16.
THE ICE-CREAM (HEAT TREATMENT, ETC.) REGULATIONS, 1947-1952.

Number of premises during 1961	registered	Total number of premises on register	Number of visits to premises during 1961
For manufacture	Nil	3	25
For storage and sale	21	616	377

126 samples of ice-cream were submitted to the methylene blue test at the Public Health Laboratory, with the following results:—

Number of samples	Result (Provisional Grade)*
97	Grade I
11	Grade II
7	Grade III
med by II	Grade IV

^{*} Grades I and II are classed as satisfactory; but where a series of samples from the same supply fall within Grades III and IV, the bacteriological condition of the ice-cream is considered unsatisfactory.

The unsatisfactory samples, representing 16.6 per cent. of the number taken, were due to the failure of retailers to keep serving equipment clean where loose ice-cream was sold from bulk at mobile kiosks, etc. After warnings were given, "repeat" samples were found to be satisfactory.

(d) Ice Lollies.

35 samples were submitted to the Public Health Laboratory where all but four of them were found to be satisfactory. Appropriate action resulted in satisfactory repeat samples being obtained

3 samples taken for chemical analysis proved satisfactory.

(e) Water Cress.

5 of the 6 samples of water cress submitted for bacteriological examination were found to be contaminated by organisms of faeca origin. The gypsy suppliers and greengrocers concerned were promptly warned.

(f) Prepared Foods (Food and Drugs Act, 1955, Section 16).

116 premises in the Borough are registered for the manufacture of meat or fish products and during the year 93 inspections were made of this type of premises. 54 routine samples of these product were examined and all were found to be bacteriologically satisfactory.

(g) Other Foodstuffs.

48 samples of other foods, including sandwich spread, desiccate coconut, cream confectionery, cheese, frozen peas, hot chocolat drink, figs, dates and beetroot were all found to be satisfactor when subjected to bacteriological examination at the Public Healt Laboratory.

(h) Foodstuffs Condemned.

During 1961, 8 tons, 12 cwts., 0 qr., 2 lbs. of foodstuffs were condemned by your Inspectors, as unfit for human consumption. This amount is 28 per cent. less than in the previous year.

Details are as follows :-

Description		Tons	Cwts.	Qrs.	Lbs.
Fish	02		5	1	5
Meat	4.2.4	2	1	2	23
Tinned Goods		5	5	1	1
Other Foods	***		19	3	1

Some of the above food was destroyed; a quantity was used for animal feeding (with due observance of necessary safeguards) and the remainder was collected by a private firm for processing into industrial fats and fertilisers.

(i) Gerber Testing of Milk.

Throughout the year one of the District Public Health Inspectors (Mr. Clarkson) carried out routine sampling and Gerber testing of milk sold by retail.

The 218 samples taken (comprising 109 of "Pasteurised", 54 of "Tuberculin Tested (Pasteurised)" and 55 of "Channel Islands" Milk) were all found to conform to prescribed standards for milk-fat content and non-fatty solids.

(j) Sampling of Food and Drugs.

In 1961 the Public Health Inspectors, acting as Sampling Officers, obtained 271 routine samples of food and drugs as follows:—

	FORMAL	Samples .	Informal	HOOTE	
	Found to be genuine	Found to be adulterated	Found to be genuine	Found to be adulterated	TOTAL
FOOD	32	3	181	13	229
DRUGS	negar cider &	1	39	2	42
TOTAL	32	4	220	15	271

It will be noted that of the 271 samples taken, 19 were foun to be adulterated, a percentage adulteration of 7.01.

The incidence of adulteration in the County Borough during the past five years is as follows:—

	1957	1958	1959	1960	190
No. of samples taken	471	418	290	188	27
No. of samples adulterated	20	29	12	7	
Percentage adulteration	4.2	6.9	4.1	3.7	

36 Formal Samples

	Nature of Sample		No. taken	No. found to adulterated
FOODS				
	Almonds, ground	Dollocino	4	Milar air
	Arrowroot	ert liners.	2	of the state of th
	Cake		3	1
	Champagne Perry		1	-
	Chicken, Boned and Skin	less	1	1
	Chutney		3	al teducing
	Cider	***	2	_
	Cream	9000. 18	3	deponde
	Cream cakes		1	1
	Currants		1	of sing 55 late
	Custard Powder		3	tot lo person
	Luncheon Meat		1	_
	Meat Pies		3	HIS STEEL BIR
	Pudding and Cake Mixes		3	
	Soups, canned		3	ABIGN I THERE
	Vinegar, Raspberry		conditional	Le orew 1 PA
DRUGS				
DROGO	Witch hazel		1	1
	TOTAL FOOD AND DRUGS	Drugs	36	aniform4
			The Public	Tagt II

235 Informal Samples

	Nature of Sample		No	. taken	adulterated
FOODS				E JAMSHUT	
	Acetic Acid	***	4 555	3	- Day
	Almonds, ground		***	5	
	Apples			2	-
	Arrowroot			3	-
	Baked Beans			3	hor or
	Blackcurrant drink			3	_
	Butter			3	-
	Caraway Seeds			1	711111
	Cheese			1	-
	Cheese Spread			2	-

				No. found to be
Nature of Sample			No. taken	adulterated
Cherry Brandy	mile term		1	owed by- Japan
Chicken, boned and	skinless		1 404	1
Chicken in jelly, cam			2	1
Chicken, canned			1	Distance -
Chocolate Creams			2	TANAL 3- Salls
Coffee			1	1
Corned Beef Loaf			1	Assert S- forms
Cream			5	Provence -
Cream Cakes	***		9	2
Currants			6	1
Custard Powder			6	MINIST - STORY
Dried fruit			6	HYRYSIT-
Faggots			2	abbiming - ter to
Flavouring		***	2	Mentho
Food colours			2	Alcotin
Fruit curd	***		3	Sedding
Glucose Drink			Alginote	numbod
Grapefruit in Syrup Ice Lollies			3	Sun Lo
Instant Coffee			3	arT mus
Teigls Ctore		****	3	Tannic
Tom			6	rime till
Lemonade Powder	***	***	3	Witch
Luncheon Meat			3	2
Mace, ground			1 0000	LATOT TOTAL
Marmalade, diabetic			3	ore forest enough
Milk			10	coled in forms
Milk, goats'	eilams		4	Details of the
Milk Loaf			3	1
Milk Shake			1	- Information
Nutmeg, ground			1	_
Onions, dried	Sample		T FORM	_
Parsley and Thyme S	Stuffing		3	- amounts 9
Pearl Barley			6	No - Sant
Pears			1	of Charme and
Pepper			1	ADMINIST REFER
Pickle			3	Spalmidis.
Pork Polony			1	10 min 108
Potatoes, dehydrated			2	_
Prepared Oranges			puer Inflamy	281 Raspherry
Raspberry Liqueur			1	-
Rhubarb in Syrup	***	***	3	- 12 Jan 19 19 19 19 19 19 19 19 19 19 19 19 19
Rose Hip Syrup			2	BEND THEN THE
Sausage Meat, pork			3	65
Sausages, Pork Slimming Foods			2	- 110
Soft Drinks	***		3	to the Total
Soup, canned			12	Dall (Tax -
Sultanas	***	***	3	Reference
Tea			6	Same on
Tomato puree	a		Boned I Ment	madalities TT of
Turmeric			3	spolntille.
Vinegar, malt			3	1
Vinegar, cider	b 91		in the state of th	t and district on \$150
Vinegar, raspberry			5	1 79
Wine aperitif	***		gald 1	40
Wine sauce	***		î	1
Wine, tonic			2	-n
100	11.11.2	STORY.	0.00	1000000

	Nature of Sample		No. taken	No. found to be adulterated
DRUGS				
	Almond Oil		3	medebilite
	Aluminium Paste Con		 2	e medicial D.L.
	Analgesic Tablets		 2	_Chlokett
	Calamine Cream and		1 2000	stalened?
	Extract of Cochineal		 î	in solimiter in
	Gregory's Powder		 2	L barmed L
	Gregory's Tablets		 ī	messa.
	Iodine, colourless, tine		1 1	Cream Ca
	Iodine, decolourised, t		2	-Currents
	Kaolin Mixture		 - 3	Chaland_
	Laxative Tablets		 1	int being
	Linetus		 2	- Faggota
	Mentholated Balsam		 1	- Flavouri
	Mouthwash Tablets		 3	People egle
	Seidlitz Powders		 5	The They all control
	Sodium Alginate		 1	_ Olgoogl ()
	Sun Lotion		it in Symp	_ Grapetru
	Sun Tan Cream		 1	ellfoof col
	Tannic Acid Supposite		 1 sello	Instant _
	Vitamin Preparations	ORRED	 1	1 Idala Ste
	Witch Hazel		 6	met 1
			rshwo'l s	Lemonad
	TOTAL, FOOD AND DRU	JGS	 235	15

Details of the unsatisfactory samples are set out in the following statement:—

		Formal Samples	
Reference	ce	grave Stuffing	
No.	Sample	Nature of Adulteration	Action taken, etc.
643	Chicken, Boned, Skinless	Low meat content (60 per cent.)	Warning letter to tailer.
804	Cream Bun	Contained imitation cream.	Vendor fined £20 wi costs £8 8s. 0d.
281	Raspberry Vinegar	Deficient in acetic acid.	Retailer warned. R mainder of stock wit drawn from sale.
280	Witch Hazel	Deficient in boric acid.	Warning letter sent vendor.
		Informal Samples	
Referent No.		Nature of Adulteration	Action taken, etc.
D 11	Chicken, Boned, Skinless	Meat content 65 per cent.	Stock cleared—unab to obtain formal sample.
J 10	Chicken in jelly Coffee	Incorrectly described. Contained rodent dropping.	do. In view of doubt as how the contamination took place, no leg proceedings were taken

eference No.	Sample	Nature of	Adulteration	Action taken, etc.
E 19 Crea	am Buns	Contained cream.	imitation	Followed by a formal sample.
A 12 Crea	am Doughnuts	Contained cream.	imitation	Followed by a formal sample.
G 20 Cur	rants	Contained dioxide.	made on payer	Followed by a satisfactory formal sample.
D 21 Lur	icheon Meat	per cent.).		Followed by a formal sample.
	icheon Meat	per cent.).	content (74	Followed by a satisfactory formal sample.
Sa	deira Wine uce	Rancid.	***	Remainder of stock surrendered.
G 40 Mil	k Loaf	and not 2 per cent	no milk fat more than milk solids.	Warning letter to Vendor.
F1 Pre	pared oranges	Contained calcium ci	crystals of trate.	No action taken.
G 14 Ras	spberry Vinegar	Acetic Ac	3.9 per cent. id B.P. De- contain 5 per ic Acid B.P.	Followed by formal sample.
, C 6 "St	ipavite''		excess vita- iodine. Defi- on.	Letter to Manufacturer.
C 18 Vin	iegar	Contained acetic acid	3.15 per cent.	Followed by satisfactory formal sample.
(G 17 Wi	tch Hazel		comply with quirements.	Followed by formal sample.

III. General Sanitation, Inspection of Shops and Factories and Miscellaneous Duties

11 1					
1)	Nuisances.				
	Complaints received and investigated Statutory Nuisances found				909 593
	Statutory Nuisances abated				554
	Total Number of visits re the above		***		3193
	Alleged nuisances from noise investigated puvisions of the Noise Abatement Act, 1960, con the use of a radio set; barking of dogs at an aryouth club.	cerned	3 facto	ries;	
b)	Drainage Work.				
	Visits to buildings in course of construction				3122
133	Tests applied to drainage at the above		1.19		2740
	Defects found and remedied	Letto	0.27		426
	Visits to existing buildings re drainage Tests applied to drainage at the above				815
	applied to dramage at the above		***	***	397

Defects found and remedied Cesspools built Cesspools abolished and drains connected to sewer * Private sanitary surveys made for prospective purchasers of	3	399 9 4
(Total amount received in fees—£96 12s. 6d.)		28
* These surveys are made on payment of a fee to the Corporation, the scale of charges being as follows:—	S.	d,
Rateable value of the property under £50 2 Rateable value of the property over £50 but under £250 3 Rateable value of the property £250 or over 6	12 13 6	6
(c) Refuse Accommodation.		
Number of dustbins provided following informal action Number of visits		182
(d) Disinfestation.		
† Number of premises treated with insecticides		88
† Number of wasps' nests destroyed (at a charge of 7/6 per nest) Number of inspections of verminous premises		83
(e) Notifiable Diseases and Disinfection.		
Visits regarding enquiries	1	10
† Number of rooms treated with disinfectant :— (a) After notifiable disease		13
(b) After non-notifiable disease		44
Number of articles disinfected	1	14
† All this work was carried out by the Public Health Inspectors' Assis	stan	tst
Early in 1961, a disinfecting and cleansing station was pleted on land at the rear of the Stokewood Road Baths. For purpose, the steam disinfector was transferred from the Gloud Road hospital. This provision now enables verminous person those affected with scabies to be treated with a minimum of discountered to the steam of the	r the cest s ar	nin tee

(f) Rodent Control.

A Rodent Officer and four Operatives, all of whom are fully trained, are employed by the local authority in the control and extermination of rats and mice in Bournemouth.

in addition to the disinfection of bedding, clothing, etc.

There were no major infestations during the year, but 1,960 minor ones, due to rats, were found at

- (a) 1,782 dwellinghouses (mainly on land adjoining)
- (b) 102 business or other premises
- (c) 5 plots of agricultural land
- (d) 71 local authority properties comprising pleasure gardens, cliffs and refuse tips.

75 minor infestations by mice were found at

- (a) 53 dwellinghouses
- (b) 16 business or other premises
- (c) 6 properties owned by the local authority.

All these infestations were revealed during a total of 3,857 primary inspections and surveys made by the Rodent Officer and the Operatives following notifications to the Department.

"Warfarin" baits were laid with effective results and where conditions conducive to infestations were found, written warnings were sent to the persons concerned.

Although the Prevention of Damage by Pests Act, 1949 makes the owner or the occupier of infested land or premises responsible for exterminating the rats or mice thereon, the local authority has done this work free of cost to the persons concerned provided they co-operated. But a charge has been made in respect of the treatment of infested business premises. The total amount received in the year 1961 from this source was £295.

The total cost of this service to the rate-payers in the financial year 1960-61 was £3,225, an amount that could be reduced substantially if all concerned would faithfully observe the simple precautions of depriving the rodents of their supplies of food and their harbourages. Lidless dustbins; accumulations of trade and garden refuse; pig-sties and poultry houses that are not rat-proof; missing air grates and badly-fitting doors are examples of conditions conducive to infestations.

Whenever necessary, the officials of the Pests Division of the Ministry of Agriculture, Fisheries and Food have given helpful advice.

(g) Rag Flock and Other Filling Materials Act, 1951.

The purpose of this Act is to ensure that only clean filling materials are used in the manufacture of bedding, furniture, baby carriages and soft toys.

During the year two annual licences were issued for the storage and sale of rag flock and at the end of the year seven upholsterers premises were registered, for the use of filling materials to which the Act applies. Seven inspections were made of these premises and the five samples of filling materials submitted for analysis were satisfactory.

(h) Pet Animals Act, 1951.

21 persons were granted annual licences to keep pet shops and the 62 inspections made of these premises revealed no contraventions of the conditions attached to the licences.

(i) Places of Entertainment.

77 inspections were made of cinemas, theatres, church hallsetc., in connection with the granting and renewal of licences and as a matter of routine to ensure that sanitary conveniences, dressing rooms, operating boxes, auditoriums and staff rooms were clean answell-ventilated. A high standard of hygiene is consistently maintained in Bournemouth's amusement places.

(j) Atmospheric Pollution (Clean Air Act, 1956).

There are two stations for the measurement of atmospheric pollution in Bournemouth. One is at The Herbert Hospital Westbourne, and the other at the Corporation's Maxwell Road Depot. These stations comprise a standard deposit gauge for the collection of solid atmospheric impurities and rainwater, and a least peroxide instrument for the estimation of sulphur dioxide in the atmosphere.

194 observations were made of industrial and commercial chimneys and 163 visits were made to premises in connection with the reduction of smoke emission. There were also 30 observation concerning an alleged nuisance from industrial dust.

The heights of nine industrial chimneys, as shown on plans deposited with the Council for Bye-law approval were sanctioned pursuant to the provisions of Section 10 of the Clean Air Act, 1956. Two further plans were approved after chimney heights had been amended by the Architects concerned. Before agreeing to such plans the local authority must be satisfied that the height of a proposed chimney is sufficient to prevent as far as practicable smoke, grit, dust or gases emitted from the chimney from becoming prejudicial to health or a nuisance.

(k) Piggeries and Farms.

92 inspections were made of piggeries to check waste food processing plants licensed under the Diseases of Animals (Waste Foods) Order, 1947, or to ensure that premises were in a sanitary condition, properly drained and free from rat infestation.

The few contraventions noted were remedied after informal action.

(1) Public Swimming Baths.

					TITLOT SHILL
Description of Swimming Bath	Capacity	Source of water used for filling	Method of treatment	Frequency of changing the water	Bacteriological examinations of water*
Pier Approach (Owned by Local Authority)	150,000 galls.	Mains	Continuous filtration and chlorination	Every 2-3 years	Consistently good results.
Stokewood Rd. (Owned by Local Authority)	100,000 galls.	ditto	ditto	Every 3 years	ditto
Linden Hall (Privately owned)	60,000 galls.	ditto	ditto	Yearly	ditto

^{* 60} samples were taken from the above baths for bacteriological examination and all were found to be satisfactory, as were six samples taken for chemical analysis.

(m) Paddling Pools and Private Swimming Baths.

33 samples were taken from five paddling pools in the Borough and of these, eight were found to be unsatisfactory bacteriologically. Satisfactory repeat samples were obtained following chlorination.

29 samples were taken from swimming pools in five private establishments and in two schools. Satisfactory results were obtained in all but four instances.

Frequent checks for free chlorine content of the water are made by the Public Health Inspectors when sampling paddling pool and swimming bath waters.

(n) Fertilisers and Feeding Stuffs Act, 1926.

It does not appear to be generally known that persons selling fertilisers or feeding stuffs are required by the Act to give or display to the purchaser a statutory statement regarding these articles at the time of sale, or as soon as possible afterwards. Failure to do so can render a trader liable to a penalty. An offence is also committed if the composition of the article sold is found to vary beyond certain specified limits from the percentages declared on the statement.

Nine formal samples of fertilisers and three of feeding stuffs were sent to the Agricultural Analyst. These were satisfactory with two exceptions. A sample of bone meal was found to vary in composition beyond the limits permitted by the Act and the matter was referred to the Inspector for the County in which the fertiliser: was manufactured. Follow-up samples taken at the manufacturer's premises were found to be satisfactory. Also, a sample of layers' mash was found to be deficient in fibre beyond the permitted limits of variation. This deficiency, however, was not to the prejudice of the purchaser.

(o) Merchandise Marks Act, 1926 and Agricultural Produce (Grading) and Marking) Act, 1928.

No contraventions were found during routine inspections made to check the correct labelling of imported foodstuffs.

) Pharmacy and Poisons Act, 1933 (Part II).

At the end of 1961 the names of 250 shop-keepers were entered the local authority's list of persons (other than registered pharacists) entitled to sell substances named in Part II of the Poisons ist. Poisonous substances in everyday use, such as insecticides, eed killers, hair dyes and household articles such as ammonia and isinfectants are included in this list.

62 visits were made to enforce the requirements of the Act, ut no contraventions were noted.

1) Shops Act, 1950.

384 inspections were made of shops to enforce statutory closing ours and the provisions of the Act controlling the working conitions of shop assistants. Suitable and sufficient lighting, ventilation, sanitary conveniences and ablution facilities are statutorily nforceable and appropriate notices relating to weekly half-holidays and the hours of employment of young persons must be displayed.

47 contraventions of the Act were found and 61 were remedied, ome of these being outstanding from 1960. 15 informal notices were served. Generally speaking, a high standard of amenity is naintained in Bournemouth's shops and this includes those parts of the premises not normally seen by customers.

During 1961, the following Orders were made by the Council under the Act:—

- An Order suspending the Bournemouth Weekly Halfholiday Order (Fish Friers) 1943 during the period 27th March, 1961 until 30th September, 1961, both days inclusive.
- (2) An Order permitting shops to open from 8 a.m. to 1.0 p.m. on each Sunday between 21st May and 17th September for the sale of:
 - (i) Articles required for bathing or fishing.
 - (ii) Photographic requisites.
 - (iii) Toys, souvenirs and fancy goods.
 - (iv) Books, stationery, photographs, reproductions and postcards.

(3) An Order permitting retail trade or business to be carried on until 10.0 p.m. at the "Electricity in the Home" Exhibition held at the showrooms of D. & M. Cunningham Ltd., Seabourne Road, from the 2nd to the 10th of May, 1961.

(r) Young Persons (Employment) Act, 1938.

32 visits were made in connection with the working hours of young persons, under the age of eighteen, employed as lift boys bell boys, cinema projectionists, usherettes or junior receptionists at hotels.

3 contraventions of the Act were noted and these were remedied after informal action.

(s) Prescribed Particulars on the Administration of the Factories Act, 1937.

PART I of the Act.

(1) Inspections for purposes of provisions as to health (including inspections made by Public Health Inspectors)

		Number of				
Premises (1)	Number on Register (2)	Inspect- ions (3)	Written notices (4)	Occupiers Prosecuted (5)		
 (i) Factories in which Sections 1, 2, 3, 4 and 6 are to be enforced by Local Authorities (ii) Factories not included in (i) in which Section 7 is enforced 	153	717	each Su sale of	no _		
by the Local Authority (iii) Other premises in which	638	31	24	10 - 1		
Section 7 is enforced by the Local Authority (excluding out-workers' premises)	it tima as	2	Toys	m: -		
TOTALS	791	750	24	_		

(2) Cases in which DEFECTS were found.

- Toes ar motor	Nu	No. of cases in which			
(b) nation new conve		Reme-	Refe	prosecu- tions were	
Particulars	Found	died	To H.M. Inspctr.	By H.M. Inspetr.	insti- tuted
(1)	(2)	(3)	(4)	(5)	(6)
Want of cleanliness (S.1)	13	13		2	-
Overcrowding (S.2.)	-	-	-	-	-
Unreasonable temperature	and mason	1 6 10 7	DE OUT T		
(S.3.)		-	medical land		
Inadequate ventilation (S.4.)	Street, or				
Ineffective drainage of	A 1 1 1 2	and in the second	LE STEEL	-	111
floors (S.6.)	(d)	on an uni	ninterio.		_
Sanitary Conveniences (S.7)					
(a) Insufficient	minimum par	entré-s lo :	In sell	- 00	111 -
(b) Unsuitable or defective	14	12	Illuments !	6	-
(c) Not separate for sexes	1	1	-	1	
Other offences against the	e ar the	man les t	resource.		
Act (not including offences					
relating to Out-work)	9		9		
Totals	37	26	9	9	_

PART VIII of the Act. OUTWORK (Sections 110 and 111)

Buil barrollog	(.	sections 1	10 and 11	1)	Later Cont	TDICI	
olic convenience	Section 110			Section 111			
Nature of Work	No. of out- workers in August list required by Section 110 (1) (c) (2)	No. of cases of default in sending lists to the Council	No. of prose-cutions for failure to supply lists	No. of instances of work in un-whole-some premises	Notices served	Prose- cutions	
		273000		- building			
Wearing apparel (Making etc.)	9	of the to	Strain a	onnis an	un sendT	_	
Curtains & furni- ture hangings	8	Let of the	_		(- T	dic	
TOTALS	17	_	_		_	11	

(t) Legal Proceedings.

The following legal proceedings were taken in 1961:-

Proceedings taken under	For	Result
Food and Drugs, 1955	The sale of a pint bottle of milk containing a slug.	Fined £20 and £8 8s. 0d Advocate's Fee.
ditto	The sale of a mouldy Cornish Pasty.	Fined £7 10s. 0d. ar £4 4s. 0d. Advocate Fee.
ditto	The sale of a cream bun which was not of the substance demanded.	Fined £20.
ditto	The sale of a loaf of bread containing a finger dressing.	Fined £5 and Advocate Fee £8 8s. 0d.
ditto	The sale of a bun containing stringlike material.	Fined £25. £2 2s. 0 costs.

(11) Public Conveniences.

During 1961, a sum of £14,103 14s. 4d. was collected by the Superintendent and his assistant from the 189 public conveniences in the Borough.

This amount was made up as follows:-

Source		Am	t				
				£	S.	d.	
Coin-locks				13,347	7	6	
Wash and brush-up rooms			***	490	10	10	
Paper towel dispensers	***	***		116	15	11	
"Brylcream" dispensers			***	12	18	6*	
Perfume and hand-lotion di		136	1	7*			

^{*} These amounts are a quarter of the total receipts, the balance being paid to the firms operating the machines.

Other items concerning the Public Conveniences are as follows:—

- (a) The conveniences for both sexes at Boscombe Gardens (Sea Road) were demolished in connection with the Boscombe Pier Approach reconstruction.
- (b) The new conveniences at Boscombe Pier for both sexes and a new convenience for males at Boscombe Crescent were opened during the year.
- (c) The main improvements effected at public conveniences during 1961 were :—
 - (i) Floor tiling at five conveniences.
 - (ii) Roof lights fitted at three conveniences.
 - (iii) Conversion from gas to electric lighting at Boscombe Cliff Gardens.
 - (iv) The installation of a water heater at the ladies' convenience at Boscombe Crescent.
 - (v) The provision of an attendant's room at the ladies' convenience in Avenue Road Car Park.
- (d) 47 incidents involving damage and/or theft at various conveniences were reported to the Police.

One person was prosecuted for wilful damage to the Public Conveniences at Moordown. He was fined £3 and ordered to pay 8s. 0d. compensation.

(e) 48 articles of lost property left in various public conveniences in the Borough were dealt with during the year.

- The conveniences for both sexes at Bescolibe Cardens (Sea, Routh, ware demplished in commention with the Roscombe Pier Approach reconstruction.
- (b) of the new conveniences at Boscombe Pier for both sexus and a new convenience for males at Boscombe Crescent sexus according the year
- c) The main improvements effected at public conveniences
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Wash and brush-up surema Paper Revel Sispension

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paid to the hour operating the marketon

Other steam contents the Public Contents on



COUNTY BOROUGH OF BOURNEMOUTH

EDUCATION COMMITTEE

Annual Report

of the

Principal
School Medical Officer

Year 1961



COUNTY BOROUGH OF BOURNEMOUTH

EDUCATION COMMITTEE

Annual Report

ent lo

Principal
School Medical Officer

TO THE CHAIRMAN AND MEMBERS OF THE EDUCATION COMMITTEE.

MR. CHAIRMAN, LADIES AND GENTLEMEN,

I have pleasure in submitting my eighth Annual Report as Principal School Medical Officer to the Education Committee, the lifty-fourth of a series dealing with the health of children attending your schools.

There were no serious problems during 1961, and with the exception of measles, infectious disease was uncommon.

The general physical condition of the schoolchild of today has never been higher, but the earlier age of physical maturity brings complications during school life rather than later. Emotional instability appears to be increasing, as judged by the numbers attending the Child Guidance Centre, and although these numbers are small in relation to the total school population, they must be a cause of deep concern to parents and teachers.

It is to be hoped that the Education Committee's plans for the development of Child Guidance services and a larger Day Unit for Maladjusted Children on an alternative site will be implemented without undue delay.

There is still a considerable delay in providing residential school blaces for the comparatively few handicapped children requiring them. These schools are often situated far from Bournemouth, and difficult of access to the parent who wishes to visit regularly, and delay in finding a placement frequently builds up resistance which prevents the full benefit being obtained from these specialised establishments.

There have been no serious staffing problems during the year, and my thanks are due to all members of the School Health Service and to the Headteachers of your Schools for their co-operation.

I am,

Yours faithfully,

WILLIAM FIELDING

SCHOOL HEALTH SERVICE STAFF.

(As at 31st December, 1961).

Principal School Medical Officer: WILLIAM FIELDING, M.D., B.SC., D.P.H.

Deputy Principal School Medical Officer: E. W. WRIGHT, M.B., CH.B., D.P.H.

School Medical Officers:

CICELY R. HAINES, M.B., CH.B., D.R.C.O.G.

FRANZ A. HEIMANN, L.R.C.P., L.R.C.S., L.R.F.P.S., M.D. (Breslaus PAULINE K. KEATING, L.R.C.S.(I), L.R.C.P.(I), L.M., D.C.H.

Principal School Dental Officer:

A. A. WOOD, L.D.S., R.C.S.

School Dental Officers:

M. GARDENER, L.D.S., R.C.S. (Part-time)

H. S. HOOPER, B.D.S., L.D.S., R.C.S.

F. E. LOCKWOOD, B.D.S. (Univ. L'pool)

M. B. REDFERN, L.D.S. (Part-time)

Dental Attendants:

H. ALLEN, D. M. Cox, F. R. HICKMOTT, B. M. READ

Consultant Children's Psychiatrist (Part-time):

*J. STIRRAT, M.B., CH.B., D.P.M.

Educational Psychologists:

B. WORTHINGTON FOXLEY, B.Sc. (Hons.), P.G.A.D.P.

J. A. COWELL, B.Sc.

Psychiatric Social Worker:

H. S. LOVEJOY

Ophthalmic Surgeon (Part-time):

*J. Whitwell, M.B., M.S. (LON.), D.O., F.R.C.S.

Orthoptist (Part-time):

*A. P. FIELD, D.B.O.

* Employed by the Wessex Regional Hospital Board.

Orthopaedic Surgeons (Part-time):

* Services provided by Surgeons from the Royal Victoria Hospital,
Boscombe.

* Physiotherapist-in-charge: E. O. JOSEPH, M.C.S.P.

* Assistant Physiotherapists:

L. BARNETT, M.C.S.P.

M. HUGHES, M.C.S.P.

Speech Therapist:

V. ABELSON

Superintendent Health Visitor and School Nurse: E. M. LEAHY

Health Visitors and School Nurses:

M. ABLETT	G. M. LUNN
K. H. BEAUMONT	M. Manson-Bahr
D. J. BLACKMORE	A. Morton
D. E. BLUNDSTONE	J. Mulligan
P. M. CAREY	M. Peakman
F. DARLINGTON	N. E. SMITH
M. E. DAVIES	G. N. SUCKAMORE
M. J. Grosvenor	M. Tratsart
A. Johnson	J. Wilkinson
B. LEADBITTER	

Clerk in charge of School Health Service Section:

F. J. GOODE

Clerks :

E. G. PAYNE, J. W. PEAKE, B. TARRANT
J. WHITE (Child Guidance Centre)

SCHOOLS AND SCHOLARS

Number of Primary Schools	 	32
Number of Secondary Modern Schools	 	11
Number of Secondary Grammar Schools	 	2
Number of Special Schools	 	1
Average attendance	 	15,386
Average number on School Registers	 	16,804

MEDICAL INSPECTION

There have been no changes in the general pattern of medical inspection described in the Annual Report for 1960.

Experience over several years has shown that the selective Intermediate Examination has many advantages over the routine examination of all children in this age group and is moreover popular with parents and school staffs.

Comparatively few children are now seen with serious or crippling defects unknown to their parents and family doctors, and it would seem that there is room for further experiment in the field of selection, which while not saving any great amount of medical officers' time, would ensure a far more thorough investigation of those children known or suspected to be "at risk". TABLE SHOWING THE NUMBER AND NATURE OF THE DEFECTS
OUND DURING EXAMINATION OF CHILDREN IN THE PRESCRIBED
AGE-GROUPS AND OF OTHERS "PERIODICALLY INSPECTED".

DEFECTS	Aged 5 Age 5		dren ed 10 62 Obser- vation	Children Aged 14 1,618 Treat-Obserment vation		Other Periodic Inspections I,401 Treat- Obser- ment vation		
8kin	15	3	9		48	2	44	9
Eyes:— (a) Vision (b) Squint (c) Other	24 30 11	2 - 1	58 5 7	$\frac{1}{14}$	253 10 12	2 _	269 15 7	$\frac{5}{2}$
(a) Hearing (b) Otitis Media (c) Other	2	2 - 1	10 2 1	111	9		3 1 2	<u>-</u>
Nose or Throat	23	121	10	9	4	24	18	65
Speech	21	1	6	2	3	10-0	7	8
Glands	-	19	-	2	-	-	-	8
Heart	555	14	on To	4	2	7	3	7
Lungs	7	8	1	4	4		1	3
Developmental :— (a) Hernia (b) Other	1 3	8		6	2 4	<u>-</u>	_	11
Orthopaedic :— (a) Posture (b) Feet (c) Other	13 32 12	11 17 5	5 30 11	1 2 —	61 38 13	40 25 —	35 35 12	12 6 3
Nervous System :— (a) Epilepsy (b) Other	2		2	0.3	1		=	orant Sump
Psychological:— (a) Development (b) Stability	5	25 —	8 4	11 1	3	2	11	4
Abdomen	0-	97-	-	-	-	-	-	Design .
Other	_			-	_	-		il agla
recommended in their	202	238	172	57	468	116	466	144

FINDINGS ON MEDICAL INSPECTION

(a) Uncleanliness.

Cases of personal uncleanliness have shown a surprising uniformity during the last few years, 46 in 1959, 63 in 1960, and 58 in 1961. They were mainly found among the hard core of "problem families" where the hygienic standard of all members was low, and many of the children were persistent offenders who have been picked out at inspections time and time again. Fortunately the great majority of school children now exhibit a very high standard of cleanliness and care and there is no evidence that the few delinquents are likely to spread the condition.

(b) General Condition.

Only 5 children seen in 4,738 routine medical examinationss were considered to be of "unsatisfactory" physique. There are few, if any, schoolchildren nowadays suffering from malnutrition, the few who are classified as "unsatisfactory" being usually children debilitated by illness.

(c) Minor Ailments.

The number of minor ailments treated during 1961 fell from 375 to 326, but a fruitful liaison is maintained by the School Nurses with the Headteachers in these areas through the agency of the Clinics.

(d) Defective Vision.

Schoolchildren discovered at routine examination to suffer from defective vision were slightly more numerous than in 1960, 7.8 per cent. compared with 7.5 per cent. The Consultant Ophthalmia Surgeons of the Wessex Regional Hospital Board continued to provide an excellent service of four special clinics per week, two as Avebury, one at Pokesdown and one at West Howe.

During the year 1,564 children attended the Eye Clinics and spectacles were prescribed in 675 cases. Of children attending for the first time spectacles were prescribed in 206 of 353 cases.

No cases came to light during the year where parents resisted the idea of operative or other treatment recommended in the children's interests. The Orthoptic Clinic at Avebury dealt with 36 new cases during e year, and 810 attendances were made by new and old cases. Attendances of squint received operative treatment, but cases are 11 being discovered too late to preserve full visual acuity.

(e) Defects of the Nose and Throat.

286 children received treatment for enlarged tonsils and denoids compared with 260 in 1960.

(f) Treatment of Children in Hospital.

The following information is given from hospital discharge ports received during the year :—

*					
					No. of
	Group of Diseases				Children
. 1	Infections or Parasitic Diseases	***		 	12
	Neoplasms (a) Benign			 	1
	(b) Malignant			 	_
	Allergic, Endocrine, Metabolic and Nut	ritiona	al	 	
	Diseases of blood and blood forming or			 	3
	Mental, Psychoneurotic			 	-
	Diseases of Nervous System and Specia	d Sens	es	 	51*
	Diseases of Circulatory System and Ly	mphat	ics	 	9
	Diseases of Respiratory System			 	302†
	Diseases of Digestive System			 	94
	Genito-Urinary System ,			 	18
	Skin and Cellular Tissues			 	8
1.	Bones, etc			 	209
1.	Accidents, Poisoning and Violence			 	194
	*Includes 16 operations for "squint".				
	†Includes 286 cases for tonsillectomy.				

MINOR AILMENTS CLINIC

As recorded on previous occasions, these Clinics show a radually declining use as the years go by, but particularly when ley are located on school premises they give the doctor or nurse 1 opportunity of discussing children and their problems with the lead Teacher on the spot, and in this way retain some of their ormer value.

During the year a total of 2,258 attendances were made at linor Ailments Clinics.

LIST OF CLINICS HELD FOR SCHOOL CHILDREN

	MONDAY	TUESDAY	WEDNESDAY THURSDAY	THURSDAY	FRIDAY
Minor Ailments Clinics. East Howe: Hadow Road Charminster: East Way Kinson: C.P. School, School Lane West Howe: Cunningham Crescent	Morning Afternoon Morning		IIII	MORNING MORNING MORNING	Morning —
Central: 10, Madeira Road East Howe: Hadow Road	MORNING AND AFTERNOON Do.				
Pokesdown: 896, Christchurch Road Winton: 19, Cranmer Road Eye Clinics.	DO. MORNING AFTERNOON	D 0.	Do. Morning	Do. Morning	DO. MORNING
Pokesdown: 896, Christchurch Road West Howe: Cunningham Crescent		AFTERNOON	tippy stippy so of Die	Morning	14 a
Child Guldance Centre. 896, Christchurch Road, Pokesdown	MORNING AND AFTERNOON				

Children's Orthopaedic Clinic, Surgeon's sessions—Friday Mornings 70, Stewart Road Physiotherapy—daily by appointment.

ORTHOPAEDICS

The general arrangements for children with orthopaedic defects ave remained as before, a weekly out-patient session being connected at the Stewart Road Clinic by one of the Consultant Orthopaedic Surgeons of the Wessex Regional Hospital Board. A physiotherapist with all necessary equipment, is available whole-ime at the Clinic.

During the year, 10,102 attendances were made, an increase of 30 over 1960. 410 children attended for individual treatment and 08 children for class treatment.

In all, 718 patients were in attendance at the Clinic, of whom 18 were new cases during 1961, some being referred for treatment by the School Medical Officers, others being seen by the Orthopaedic Surgeon.

As will be noted from the details below, nearly 57 per cent. of lases seen by the Orthopaedic Surgeon were foot defects, and of the 10 cases

180 were Primary School children 106 were Secondary School children 24 were Grammar School children.

The increasing use of the Clinic over the past tew years has led o a considerable amount of congestion, and although the premises hemselves do not allow of any expansion, a small store for wheelhairs and equipment in only occasional use has been added.

Details of attendances for the past year are as follows:-Number of scholars seen by the surgeons ... 545 Number of new cases 228 l'otal number of attendances 884 Number of cases discharged 207 Defects found. Genu Valgum/Genu Varum and other knee defects 132 spastic conditions Due to Anterior Poliomyelitis 7 Spinal Curvature and Poor Posture 33 l'orticollis 4 Deformities of the foot 310 Other conditions 50

SPEECH THERAPY

For a good many years the number of children suffering from defective speech has been second only to educational subnormality and has comprised over 30 per cent. of all handicapped children on the Register.

The one Speech Therapist employed by the Education Committee has had 156 cases under treatment during the year, including a number attending the Training Centre for mentally subnormal, on home teaching, or not attending school for some reason, and efforts have been made over a long period to provide additional part-time therapy. These efforts were unsuccessful until 1962 when an experienced speech therapist was appointed for four sessions per week to carry out a school survey and to take over some of the more difficult treatment cases.

B.C.G. VACCINATION

B.C.G. vaccination was offered to children born in 1948 and coming within the Ministry Scheme, with the following results:—

Children born in 1948-

Tuberculin tested	 	1526
Positive (12.25%)	 ***	187
Vaccinated	 	1313

CHILD GUIDANCE

The general arrangements for providing a Child Guidance Service have remained unchanged, but early in 1962 a second Psychiatric Social Worker was appointed for full-time duty at the Child Guidance Centre, and the staff now consists of a Consultant Children's Psychiatrist (6 sessions per week), two Educations Psychologists, a senior Psychiatric Social Worker (half-time), and a Psychiatric Social Worker (full-time).

As Dr. Stirrat notes in her report for 1961, the number of nev cases referred during the year increased by 48, reaching a total (189, and the number of cases awaiting preliminary investigation vchiatric investigation and treatment gives rise to increasing acern.

Reference is also made to the unsatisfactory premises at kesdown, which make good quality work extraordinarily difficult, it is hoped that negotiations for alternative accommodation a Child Guidance Centre and Day Unit in Westbourne will soon ach a successful conclusion.

Detailed statistics are given of the work carried out by the ntre during the year, but as it is often difficult for members of committee to appreciate the type of case referred, a series of eff case reports have been included, showing some of the backpund factors associated with emotional disturbance in children.

CHILD GUIDANCE CENTRE

The number of new cases referred shows an increase of 48 over it year's figure and this rise is reflected in the number of those raiting psychiatric investigation and treatment. It has become creasingly apparent that there is a real need for extension of eatment facilities such as the part-time services of a Registrar Therapist.

The Day Centre for Maladjusted Children is proving to be a ost valuable development. There is no doubt that this Centre with specialised individual approach is of great benefit to a wide range emotionally disturbed children.

It is worthy of note that this year only 4 children had to be commended for residential placement, compared with 10 last year.

During the year the need for improved premises became acute. Notage of rooms prevented the best use being made of clinical ne. The appointment of an additional Psychologist had already rained the inadequate accommodation, and when the vacancy for second Psychiatric Social Worker is filled, the position will be ren more unsatisfactory. It is hoped that the proposed plan for other development will not be long delayed.

This year has also seen the growth of educational and teaching nctions in the Clinic. Two students from the Course in Social

Casework in Southampton University have received part of their practical training under the supervision of the Senior Psychiatric Social Worker, and they have made a distinct and valued contribution to the work of the Clinic. Weekly Case Conferences have been well attended by General Practitioners, School Medical Officers Head Teachers, Probation Officers, Health Visitors and representatives of social agencies interested in the welfare of children It is felt that this Conference is a direct contribution to the understanding of mental health problems in the wider community.

JEANNIE STIRRAT,

Consultant Children's Psychiatrist

ANNUAL RETURNS FOR YEAR ENDING 31st DECEMBER, 1961

Total new cases referred				***	***		***	1898
Total new cases seen								1212
Total cases uneventuate	d				***	***		313
Total cases closed								126
Total cases re-opened								16
Total open cases on 31.1	2.61			***		198	***	2818
Total cases awaiting pre	limina	ry inve	estigat	ion-31	.12.61	***		383
Total cases awaiting psy	chiatri	ic inve	stigati	on-31.	12.61			548
Total number of childre	n seen	during	year	1961				2898
Residential treatment in	schoo	l or ho	spital	advised		***	***	4
Treatment waiting list						***		27
TERM THE COLUMN STREET								
Source of Referrals								
								688
School Medical Officers			***	***	***	-125.8	***	555
General Practitioners			***				***	4
Children's Officer				***			***	23
Head Teachers				***			***	7
Probation Officers		***			***		***	161
Parents	***			***	***	***	***	12
Other agencies				***		111		12
								189
								100
who while their Topic lold								
Age Groups of Referral:	S							
Pre-School								11
Primary School								110
Secondary Modern Scho	ol							63
Grammar School								3
								2
Left School	***					100	2550	-
								189

dosures							
dvice only						 	7
atisfactory adjustment	after	treatmen	ıt	***		 	24
inproved	***			***		 ***	52
ransferred to other age	ncies	***				 	23 5
emoved from area						 	11
nco-operative	***			***		 	4
o change				***	***	 	7
							126
ceasons for Referral							
ehaviour difficulties						 	126
ducational problems						 	27
sychosomatic symptom	1S					 	29
peech problems						 	3 2
sychotic children				***	***	 ***	2
Advice only		111				 	2
and substitution and substitution of the subst							189

Causative factors in emotionally disturbed children.

Child	Age	Symptom	I.Q.	Factors
Boy	10	Stealing, bad language.	135	Disturbed family background; parental disharmony; F. undermines Mother's attempt to manage children; Mother dominant, intelligent and ambitious; parental disparity in social status.
Boy	13	Stealing from home (£20 from brother's savings, etc.)	73	Eighth child in family of nine, youngest a foster child and then adopted: Mother paid more attention to this younger child, with resultant longstanding jealousy situation.
Girl	10	Tempers, unpopular with other children, parents and teachers puzzled by her behaviour; withdrawn and unhappy.	134	Poor physical health complica- ted by meningitis at 6; and consequent uncertainty in par- ental handling; jealousy of younger sister.
Girl	12	Educationally backward.	74	Crippled leg from birth; off school for long periods (operations in hospital; "bundle of nerves" while there), otherwise described as "a lovable little soul". Shortcomings emphasised by younger brother being good at school. ("A" stream).

Child	Age	Symptom I.Q	. Factors
Girl	10	Highly nervous; full of 121 fears; difficulty about going to school.	Parents married late; olde sister 13 born when Mother 43 Father now 62 retired at 4! Rivalry with older sister; attend Private Girls' School; despit good intelligence failing i school work. Mother a school teacher.
Boy	4	Speech difficulties. 85	Constitutional factors; Mother slow in talking; paternal grand parents had congenital dearness. Mother anxious lest difficulty associated with other mental limitation.
Boy	15	Stealing from shops and 110 home.	Adopted child with adopted younger sister. Parents struggling to maintain middle class standards. Mother suffering from slowly progressive museular illness. Inclined to be solutary—a reflection of the family social isolation.
Boy	5	Frequent absence from 93 school.	Both parents extremely inade quate personalities; Father had had psychiatric treatment and has not worked for some years. Mother, very emotional, suffer from nervous exhaustion. At time of referral greatly distressed by behaviour of inquisitive neighbour.
Boy	3	Difficult behaviour; bed 105 wetting; temper tant-rums.	Illegitimate; Mother hoped to marry Father after divorce but Father recalled to his own country. Younger sister (legitimate) and child in legal custody of ex-husband. Mother very unsettled as to her future and the child's.
Girl	12	Awkward behaviour; resentful and antagonistic towards others; out of control at home.	Mother deprived childhood spending part of the time in an orphanage; Mother therefore lacking in warmth and this has perpetuated the natural resbellion.
Boy	12	Severe school phobia; 100 stays in bed, refuses to go to school.	Parents living apart; Father previously in prison for interest decent assault; many rows at home; Mother out working and boy left for long periods on his own.
Girl	14	Before Court as beyond 115 control of Mother; truanting.	Greatly upset by Father's death when she was 11, being devoted to him: Mother unsure in her handling following Father's death.

			Symptom	I.Q.	
	Boy	10	Pilfering and bedwetting.	99	Parental friction; Father not much time for the children; Mother feels inadequate in her role as mother; lack of consistent discipline in the home. Both parents emotionally unstable.
	Girl	6	Difficult to handle; temper, tantrums,; anxious and fearful.	101	Parents very unsure in their handling of the girl; anxiety increased by earlier poor physi- cal health of the child.
-	Boy	6	Night terrors; waking in the night in an agitated state.	96	Mother from very poor home background; unable to manage children and home adequately; Mother's immaturity and men- tal ill health a strain on both marriage and children.
-	Boy	12	Reluctance to go to school; behaviour diffi- culties	102	Mother poor manager at home—always in arrears financially; Mother excessively devoted to severely subnormal younger girl. Father's attitude defeatist to the general home situation; Probation Officer helping over debts.
	Boy	10	Temper tantrums; night fears; undescended testicles; obesity.	95	Mother presented as super- ficially competent but insecure underneath; Father suffers from ill health and may have to give up employment; Boy suffered from a number of physical ill- nesses as a child. Mother anxious over implied loss of masculinity.
	Boy	14	Adolescent sexual difficulties.	103	Father suffers from anxiety neurosis; Mother a teacher and taught full time when Father ill when boy $2\frac{1}{2}$ until 5. Boy has seriously impaired eyesight; also stammered; two older sisters tended to be critical of him.
	Girl	15	Pain in right foot—? neurotic.	94	Mother vague and disorganised person; Father irresponsible and abnormal sexually; left before child born; Mother herself walked with a stick. Girl suffered from poor health as a child; emotional disturbance due to hospitalisation at 5 when Mother could not visit. Condition aggravated by cramped home conditions.
	Girl	14	Blackouts and hysterical paralysis of legs	104	Both parents inadequate and over-protective of this only child; Father brought up in an orphanage; Child dominated home.

Child	Age	Symptom	I. (Q. Factors
Boy	13	Difficult behaviour—aggressive and defiant towards foster parents; history of emotional disturbance.	93	Own Mother deserted fami when child 18 months' old child in care since then; deser- ion by Mother has affected i attitude to women.
Boy	13	Severe anxiety; gasps and has choking sensa- tions; fear of harm com- ing to his parents.	105	Buried up to his neck in a proof coke at the age of 5. Bo parents anxious—Mother had been in Mental Hospital. Ne vous handling by parents.
Boy	7	Stealing small items — toys, etc.	92	Very strained marital situation. Father dislikes boy, beats his and has denied paternity occasions.
Boy	7	Poor progress at school; emotionally retarded.	106	No early mothering as Moth ill; in early childhood Moth preoccupied with family busine worries; Mother former teach and had too high expectation child's scholastic achievemer Some tension between tiparents.
Boy	8	Wandering; tempers; sadistic behaviour; wetting and soiling.	91	Father deserted family who boy 4; a persistent drunkar delinquent tendencies in brot ers and sisters. Mother's han ling unstable.
Girl	10	Behaviour problems at home — defiant and wilful.	107	Mother anxious and uncerts in handling and this aggravat by Father's moodiness.
Girl	14	Nervousness and acute fears of being alone; return to childish habits.	89	Professional family where the child's limited intelligence is severe handicap; two elesisters successful academically
Boy	13	Bedwetting.	108	Adopted child with feelings rejection due to adoption. Ado tive Mother restrictive in 1 past.
Boy	10	Stupid behaviour; lying and aggressive.	87	In children's home; Mothe unfaithfulness and desert broke up family. Mot mentally unstable. Father ladivorced Mother. Boy pathecally devoted to his possession
Boy		Stealing at home; dis- obedience at school; fears and nightmares, asthma and eczema.	109	Mother uncertain in her had ling of her children. Est separation for operation (at years). Parents disagree management of boy. Mothas tried to force him to ou come his fears.

IMMUNISATION AGAINST INFECTIOUS DISEASES

Arrangements have continued for the protection of schoolnildren against diphtheria, whooping cough, tetanus, poliomyelitis, nallpox and tuberculosis, and although it is difficult to maintain a igh level of protection against diseases that have become relatively ncommon, it is only by continued efforts that these diseases will eradicated.

The diphtheria index rose from 30.1 per cent. to 35.76 per cent. 329 pupils received a re-inforcing dose during the year, and 312 thers not previously immunised received their first course.

During the year, 1,313 schoolchildren received B.C.G. vaccination against tuberculosis under the Ministry's Scheme and 44 under ae "contact" scheme.

NOTIFICATION OF INFECTIOUS DISEASES

The following relate to school children:

Scarlet Fever				 12
Measles				 1138
Whooping Cougi	h	30,000	MO	 43
Dysentery	,			 2
Food Poisoning				 1
Pneumonia				 2
Encephalitis				 1
og from general				101
				1100

There was also 1 notification of respiratory tuberculosis.

FOLLOWING UP

Most valuable work is done by the school nurses in the general bllow-up of children found to have defects or who have recently een ill. By home visits the nurse is able to give helpful advice of the parent and can satisfy herself that treatment has been sought from the general practitioner and his advice carried out.

The School Nurses recorded the following reasons for how visits:—

				No.
Eye Defects				161
Ear, Nose and Th	roat c	onditio	ns	43
Skin complaints				78
Uncleanliness				106
Miscellaneous				587
				-
		ATTI A		975
				975

Exclusion from School

Scholars were excluded from school during 1961 for the following reasons:—

Uncleanliness				3
Eye conditions	(Post-op.)			5
Miscellaneous	PROPERTY.	0	DITADE	3
				11

Open Air Education

During the year 4 boys and 5 girls were sent to resident open-air schools, compared with 6 boys and 7 girls in the previous year.

Most of the children were suffering from general or nervo debility, sometimes complicated by asthma, and a few terms; an open-air school were often sufficient to enable them to return an ordinary school.

SCHOOL MEALS SERVICE

32 Centres are provided for the provision of meals and the number of children attending on an average day in September w 8,363 out of 15,824 children attending school that day. 449 of the meals were provided free. On the same day, 12,105 children receives milk in school (one-third pint each).

STAFF EXAMINATIONS

72 school teachers were examined by the medical staff, as a condition of appointment, also 68 applicants for entry to Training Colleges. In addition, 26 students were examined on completion of their course at the Bournemouth Municipal College of Art.

EMPLOYMENT OF SCHOOL CHILDREN

A total of 758 children aged 13 or more who wished to be employed outside school hours were medically examined by the School Medical Officers. All except one were found fit for the purpose. The occupations proposed were:—

Errand Boys	 	 35
News boys	 	 458
News girls	 	 136
Shop assistants	 	 101
Other	 	 27

I other child was granted a medical certificate as being fit to take part in public entertainment.

HANDICAPPED CHILDREN

The number of handicapped children on the Register remained practically constant, a total of 417 children (2.48 per cent. of the average number on the school registers) being placed in this category compared with 424 in 1960.

In order of frequency, the disabilities were as follows:-

1			
Educationally sub	normal	 	159
Defective speech		 	126
Physically handica	apped	 	34
Maladjusted		 	30
Partially deaf		 	26
Delicate		 	22
Partially blind		 	7
Epileptic		 	6
Blind		 	4
Deaf		 	3

HANDICAPPED PUPILS

			Ascerta	Ascertainment		Special	Special Schools*	
Cat	Category		New Cases Ascertained During 1961	Number on Register, 31.12.61	Number Recommended During the Year for Admission	Number Admitted During the Year	Number Attending 20.1.62	Number Awaiting Placement 20.1.62
Blind Partially Sighted Deaf Partially Deaf Partially Deaf Delicate Physically Handicapped Educationally Sub-normal Maladjusted Epileptic Speech Defective	ped ormal	 	56 7 7 1 135	4 4 7 26 22 24 34 159 30 8 6 126 417	1 1 28 3 6 1 42	69	103 103 145	111114711 =

* Includes boarding houses or hostels and independent schools: excludes Hospital Schools.

Number of Handicapped pupils being educated under arrangements made under Section 56 of the Education Act, 1944 17 ... Number of children reported under Section 57 (4) of the Education Act, 1944

Annual Report on the School Dental Service—1961

General Observations

The object of the school dental service is to ensure that as many pupils as possible leave school with their teeth and gums in a sound condition, that they regularly practise oral hygiene and have knowledge of the care of the teeth.

The dental care which children receive during school life is an important factor in maintaining their general health and so they are able to gain more from their education. The dental treatment given to children must be carried out in a careful and kindly manner and this is of the greatest importance.

Whilst our chief object is the conservation of teeth, the eliminaion of sepsis and the relief of pain is also a necessary part of the vork.

Complete dental treatment for every child under our care is offered and it is fortunate that parental prejudice against fillings is now much more infrequent than in the past, and there are relatively ew children in the Borough who fail to have dental treatment when necessary either through the General Dental Service or at one of the clinics.

Every opportunity has been taken to give advice on the care of the teeth to children and parents. Whilst attending to a child's seeth a little extra time spent in this way will help to minimize lental trouble in future years and although this reduced to some extent the statistical output of work, from a preventive aspect much will be gained.

Staffing Position

During the year 1961 three full-time and two part-time dental officers were employed, each was helped by a dental surgery assistant and was also engaged in the Maternity and Child Welfare Dental Service.

We were again unable to appoint a full-time dental officer at the Winton Clinic, due to the scarcity of suitable applicants for the position, and the shortage of dentists throughout the British Isles gives serious cause for concern.

Fortunately Mrs. M. Redfern continued to give her excellent services for five mornings each week and this was supplemented by the part-time help of one to two sessions weekly by Mr. M. Gardener, a most efficient and kindly dental surgeon who began his duties on the 15th August.

Co-operation of Teachers

We were always made welcome and granted every facility when we visited the schools to carry out the dental inspections of the pupils. The teachers were also most helpful in encouraging the children to take care of their teeth and to keep their appointments at the clinics.

I would like to record my grateful appreciation of the kindly/ co-operation afforded by headmasters, headmistresses and teachers.

In many of the schools films or film strips were used to illustrate: the lessons about dental health given by the teachers.

Orthodontic Treatment

There was close co-operation with Mr. J. D. Hooper, the Orthodontic Consultant at the Royal Victoria Hospital, Boscombe. Thirty-one children were referred for an opinion and fifty-one children for diagnosis and treatment.

As in previous years the school dental officers treated those cases which were within the range of their abilities and details of this work are included in the statistical part of this report.

Mr. Hooper afforded very valuable help and many children derived great benefit from his skill and experience.

Dental Inspections at Schools

All the schools except four were visited by the dentists during the year for routine dental inspection of the pupils and it was found at approximately forty-nine per cent. of the children inspected re having regular treatment under the General Dental Service, is representing an increase of about six per cent. over the previous ar.

The school dentists visited South Kinson Infants' and ortchester County Secondary Schools twice during the year sulting in the re-inspection of seven hundred and twenty-seven pils.

-operation of Boscombe Hospital Staff

I should like to thank all those members of the staff of the byal Victoria Hospital, Boscombe, who kindly gave their help ring the year.

fresher Course

I very much appreciated the privilege of attending a refresher urse which was held under the auspices of the Dental Group of the ciety of Medical Officers of Health in London on the 28th and th of April. The theme of the course was children's dentistry and was able to be present at several most useful and stimulating ctures, discussions and films.

A. A. Wood.

Medical Inspection Returns

Year Ended 31st December, 1961

TABLE I.

MEDICAL INSPECTION OF PUPILS ATTENDING MAINTAINED PRIMARY AND SECONDARY SCHOOLS (INCLUDING NURSERY AND SPECIAL SCHOOLS)

A-PERIODIC MEDICAL INSPECTIONS.

In The teach	N	Physic	al Condition	of Pupils In	spected
Age Groups Inspected	No. of Pupils	Satisfactory		Unsatis	factory
(By year of birth)	Inspected -	No.	% of Col. 2	No.	% of Col.
(1)	(2)	(3)	(4)	(5)	(6)
1957 and later	16	16	100	- HOLLON	10 70
1956	1154	1154	100	TOWN ON	Thursday,
1955	219	218	99.54	1	0.46
1954	76	76	100	-	_
1953	29	29	100	STUDIES IN	10 (200)
1952	54	54	100	-	_
1951	562	562	100	_	-
1950	274	274	100		-8
1949	38	38	100	D Juny	-
1948	191	191	100		-
1947	1618	1614	99.75	4	0.25
1946 and earlier	504	504	100	lon That	-
Total	4735	4730	99.89	5	0.11

PUPILS FOUND TO REQUIRE TREATMENT AT PERIODIC MEDICAL INSPECTIONS

(excluding Dental Diseases and Infestation with Vermin)

AL HORBOTTON,	Herris Ye	For	For any of	MEGTAR
		defective	the other	Total
Age Groups Ins	pected	vision	conditions	individual
(By year of b		excluding	recorded in	pupils
(b) year or o	11 (11)	squint)	Table II	P-P-
(1)		(2)	(3)	(4)
957 and later		(-)	10	8
1956		24	178	193
1955		3	37	40
1954	Technical Street	3	10	12
1052		3	2	4
1059		5	3	7
1051		58	118	157
1950		45	36	76
1949		12	8	18
1948	***	50	24	69
1047		253	215	412
1947 1946 and earlier		148	67	205
2940 and earner	***	140	07	200
Total		604	708	1201
total		004	700	1201
touse		4		117.
10) gir	C-OTHER	INSPECTI	ONG	
Tomo	0-01HEN	INSPECII	ONS.	
mber of Special Insp	ections		14	39
mber of Re-Inspection				38
	219	88	1	Note or The
		Tot	al 14	77
Total namber		THE REAL PROPERTY.		Speech
AND RELOWD				
D-	INFESTATION	ON WITH I	ERMIN.	
Total number of in	dividual amou		the sebeste	h
Total number of in the school nurses of				28,217
Total number of in	dividual pupi	ils found to	be infested	58
Number of individe notices were issued				ng NIL
Number of individe orders were issued	ual pupils in	respect of v	whom cleansing	

TABLE II.

RETURN OF DEFECTS FOUND BY MEDICAL INSPECTION.

	The state of the s				
	emulitions individual	Periodic	Inspections	Special Inspection	
	(8) (8)	Number	of defects	Number	of defect
Defect Code No.	Defect or Disease	Requiring treatment	Requiring to be kept under observation, but not requiring treatment	Requiring treatment	Requiri to be kept un observat but no requiri treatme
4	Skin (1)	(2) 116	(3) 14	(4)	(5)
5	Eyes— (a) Vision (b) Squint (c) Other	604 60 37	$\frac{10}{17}$	1	Ξ
6	Ears—(a) Hearing (b) Otitis Media (c) Other	24 4 3	$\frac{2}{2}$	3 1	
7	Nose or Throat	55	219	kinsqeal-si	6
8	Speech	37	11	8	
9	Lymphatic Glands	A H-250 I	29	-d -	21
10	Heart	5	32	to assent for	1 (a)
11	Lungs	13	15	of to 1 days	n lab.
12	Developmental:— (a) Hernia (b) Other	3 12	39	1	
13	Orthopaedic :— (a) Posture (b) Feet (c) Other	114 135 48	64 50 8	3 =	11
14	Nervous System :— (a) Epilepsy (b) Other	5	=	= 2	=
15	Psychological:— (a) Development (b) Stability	27 6	42 1	1	11
16	Abdomen	-	-	-	
17	Other		_	_	

TABLE III.

ATMENT OF PUPILS ATTENDING MAINTAINED PRIMARY SECONDARY SCHOOLS (INCLUDING NURSERY AND SPECIAL SCHOOLS)

Group 1 EYE DISEASES, D	EFECTIVE VISIO	AND	SQUINT
-------------------------	----------------	-----	--------

(Group 1 EYE DISEASES, DEFECTIVE V	ISION AND SQUINT
		Number of cases known to have been dealt with
	External and other, excluding errors o	f
	refraction and squint	. 36
	Errors of refraction (including squint)	1564
	Total	. 1600
	Number of pupils for whom spectacle were prescribed	s 675
1111	2.—DISEASES AND DEFECTS OF EAR	NOSE AND THROAT
,		Number of cases known
		to have been dealt with
	Received operative treatment—	
	(a) for diseases of the ear	. 12
	(b) for adenoids and chronic tonsillitis	. 286
	(c) for other nose and throa	
	conditions	. 5
	Received other forms of treatment	. 37
	Total	. 340
	Total number of pupils in schools who	
	are known to have been provided	
	with hearing aids.	
	(a) in 1961	1 200
	(b) in previous years	. 4
	Group 3.—ORTHOPAEDIC AND POSTU	RAL DEFECTS
	Dringlanties:	Number of cases known to have been treated
	Pupils treated at clinics or out-patient	
	departments	. 568
	Pupils treated at school for postura	
	defects	. 99
	Total	. 667
P	4.—DISEASES OF THE SKIN (excluding u	ncleanliness for which see
	Table I—D)	
		iber of cases known
	Ringworm_(i) Scalp	have been treated
	(ii) Body	0
	Scabies	. 1
	Impetigo	. 21
	Other skin diseases	. 296
1	Total	320

Group 5.-CHILD GUIDANCE TREATMENT

Number of cases know to have been treated

Pupils treated at Child Guidance Clinics ...

289*

* A full School Psychological Service has been provided and many pup previously seen at the Child Guidance Centre are now dealt with by the Service.

Group 6.—SPEECH THERAPY

Pupils treated by Speech Therapists

156

Group 7.-OTHER TREATMENT GIVEN

(a)	Pupils with minor ailments	326
(b)	Pupils who received convalescent treat- ment under School Health Service	
	arrangements	NIL
(c)	Pupils who received B.C.G. vaccination	1357
(d)	Other than (a), (b) and (c) above	NIL

TABLE IV.

DENTAL INSPECTION AND TREATMENT

Number of pupils inspected by the Aut	thority's Dent	al Offic	ers.	
(a) At Periodic Inspections				14484
(b) As Specials				1354
	Total (1)			15838
Number found to require treatment				6516
Number offered treatment				4872
Number actually treated				3465
Attendances made by pupils for treatm				
including those recorded at heading I				9993
Half-days devoted to : Periodic (Scho	ol) Inspection			118
Treatment				1348
	Total (6)			1466
Fillings: Permanent Teeth				7128
Temporary Teeth				787
M. Supplement of the Control of the	Total (7)			7915
All Colombia	(-,			
No. of teeth filled: Permanent Teeth		•••		6576
Temporary Teeth			•••	729
	Total (8)		•••	7305
Extractions: Permanent Teeth	507 caries 255 orthodo	ontie}		762
Temporary Teeth				1480
\$2546 Act 1987	Total (9)			2242
Administration of general anaesthetics	for extractio	n		866
Orthodontics:				
				00
(a) Cases commenced during the				68
(b) Cases brought forward from pr			•••	95
(c) Cases completed during the ye			•••	59
(d) Cases discontinued during the				22
(e) Pupils treated with appliances				163
(f) Removable appliances fitted		•••	•••	119
(g) Fixed appliances fitted			• • • •	NIL
(h) Total attendances				988
Number of pupils supplied with artific	cial dentures			56
Agus Diesas				-
Other operations : Permanent teeth				1007
				1927
Temporary teeth		m-4-1 /	10	466
		Total (13)	2393

DISSER B. CHICAVERSKARD TREATMENT

DENTAR THEPECTION AND TREATMENT

Could trained by Specific Theorytes - Indianate Date of the little and the little
Copple traded by Special Theoretic
Toronto Toront
(b) Cases-hought forward from previous year95
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