Contributors

Gosport (England). Borough Council.

Publication/Creation

1960

Persistent URL

https://wellcomecollection.org/works/d4egnxg7

License and attribution

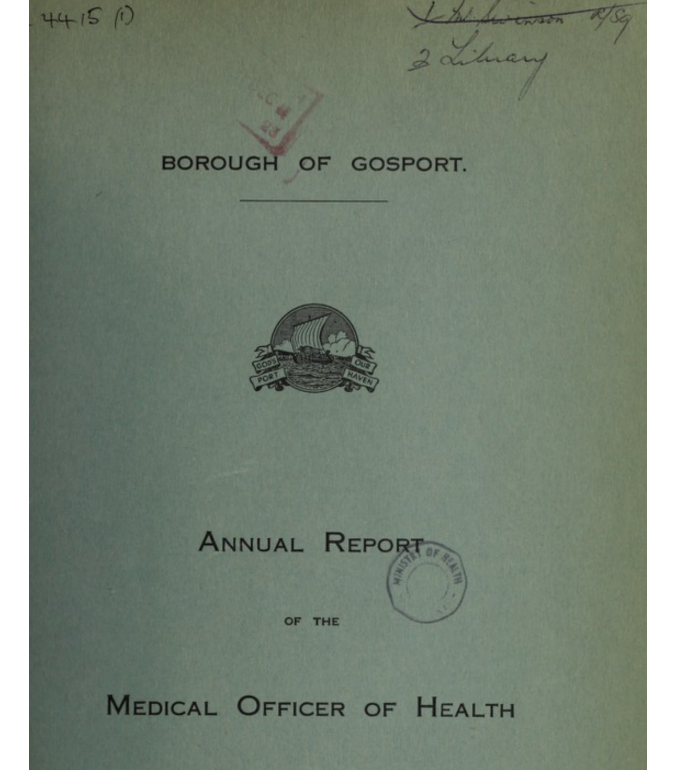
You have permission to make copies of this work under a Creative Commons, Attribution license.

This licence permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited. See the Legal Code for further information.

Image source should be attributed as specified in the full catalogue record. If no source is given the image should be attributed to Wellcome Collection.



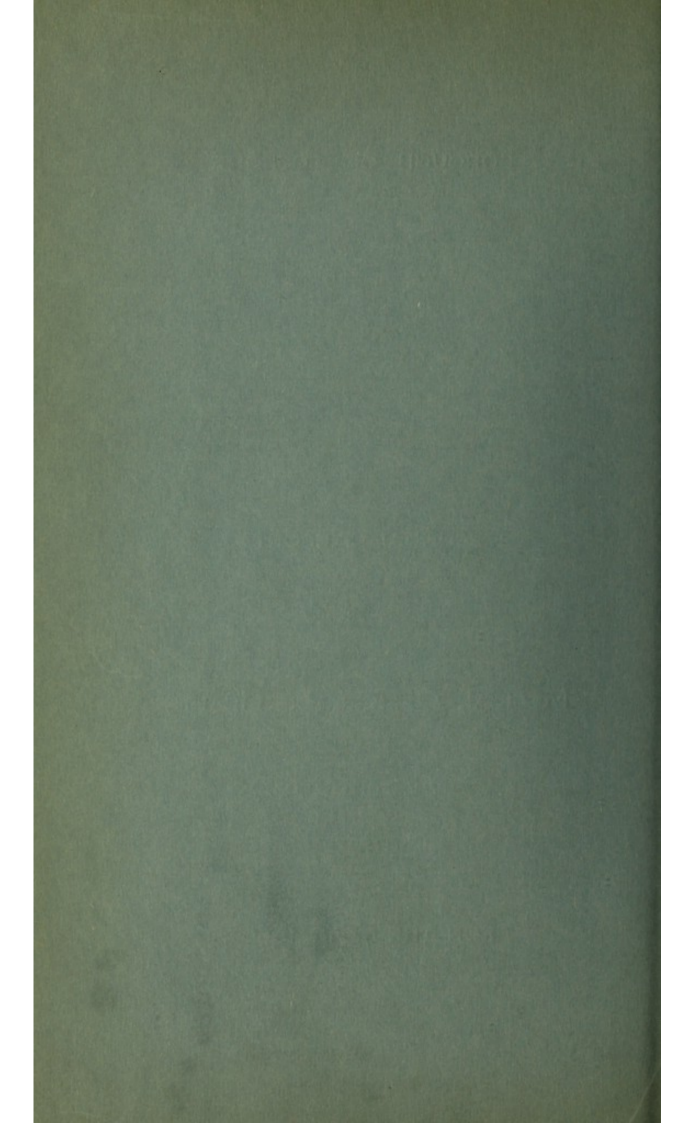
Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org



P. V. PRITCHARD

M.D., F.R.C.P. (Edin.), F.R.F.P.S. (Glas.), D.P.H.

FOR THE YEAR 1960



HEALTH COMMITTEE

1960-61

His Worship The Mayor Councillor C.W.L.GILES

Chairman: Alderman J.A. WHEELER, J.P.

Vice-Chairman: Councillor E.T.W.LANDER

Aldermen: I.C.T.MORGAN L.C.OLD (Retired May 1961)

Councillors: R.K.BROWNING W.A.CHIDLOW H.W.COOLEY B.P.GUDGEON V.E.J.NEAL H.R.PINK A.POLLARD J.A.WAKEFIELD

Alterations for 1961-62

His Worship The Mayor: Councillor J.F.FAIRHALL

Alderman Mrs B.CARTER, C.C. in place of Alderman L.C.OLD Councillor J.PITTARD " " Councillor C.W.L.GILES Councillor Mrs G.M.SKIPPER " " Councillor R.K.BROWNING

HOUSING COMMITTEE

1960-61

His Worship The Mayor Councillor C.W.L.GILES

Chairman: Alderman A.R.NOBES, O.B.E., J.P.

Vice-Chairman: Councillor Mrs B.CARTER C.C.

Aldermen: L.C.OLD (Retired May 1961) E.W.J.PAYNE J.A.WHEELER, J.P.

Councillors: Sir W.AGNEW (Deceased July 1960) R.K.BROWNING N.CHURCHER Dr D.R.GOLDING J.KEAST S.W.MABEY G.C.MAYNARD H.T.PEPPER (From Nov.1960) A.POLLARD

Alterations for 1961-62

His Worship The Mayor: Councillor J.F.FAIRHALL

Vice-Chairman: Alderman Mrs B.CARTER, C.C.

Councillor J.PITTARD in place of Councillor C.W.L.GILES Councillor L.A.TATE " " " Councillor J.KEAST Councillor M.SIMONDS " " " Councillor Mrs B.CARTER, C.C.

TOWN CLERK

E.G.J.ADDENEROCKE, O.B.E., B.A.(Oxon), F.R.G.S.

STAFF

Medical Officer of Health

P.V.PRITCHARD, M.D., F.R.C.P. (Edin), F.R.F.P.S(Glas), D.P.H.

Assistant Medical Officer of Health

S.G.GORDON, M.B., B.S., D.T.M & H., D.P.H., D.C.H. (Resigned 26.11.60) A.H.GOLLEDGE, M.R.C.S., L.R.C.P. (Appointed 17.11.60)

Chief Public Health Inspector

H.G.COPE, M.R.S.H., Meat & Food Insp Cert

Senior Assistant Public Health Inspector

J.G.POGSON, Cert R San I, Meat & Food Insp Cert, Smoke Insp Cert

Public Health Inspectors

G.BROWNSWORD, Cert R San I, Meat & Food Insp Cert A.R.DUFFY, Cert R San I (Appointed 3.10.60) F.O.ELLIOTT, Cert R San I, Meat & Food Insp Cert (Resigned 30.6.60) A.V.FRISEY, Cert R San I (Appointed 15.5.61) R.E.WORKMAN, Cert R San I, Meat & Food Insp Cert (Apptd 3.10.60, Resigned 31.3.61)

Shops Act Inspector

A.E.GORMAN

Chief Clerk

H.J.MOORE

Senior Shorthand Typist Miss J.G.FISHER

Senior Clerk E.M.GOODMAN (Appointed 1.5.61)

Clerks

A.BELL Mrs D.A.JOHNSON (Resigned 20.8.60) Miss V.HANLON (Appointed 15.8.60) Mrs M.J.HEARN (Appointed 1.5.61, Resigned 13.9.61) Mrs D.JOHNSON (Half-Time) Mrs S.M.TUCKER (Appointed 16.10.61)

Rodent Control Operator, Mortuary Attendant, Disinfector, Mosquito Sprayer

J.OSGOOD G.SPENCE

General Assistant

H.PALMER (Resigned 15.7.61) D.COLLINS (Appointed 17.7.61)

Divisional School Health Department Clerks (County Council)

Mrs M.ROGERS Mrs J.M.ELLIOTT (Resigned 30.6.60) Mrs J.BUCKLER (Resigned 30.9.61) Mrs J.WARBURTON (Appointed 26.10.59, Resigned 2.1.60) Miss J.KILHAM (Appointed 4.7.60) Miss J.MARSLAND (Appointed 22.8.60) Mrs J.P.AMESS (Appointed 30.10.61)

SECTION A

INTRODUCTION and GENERAL COMMENTS

To the Mayor, Aldermen and Councillors of the Borough of Gosport.

Mr. Mayor, Ladies and Gentlemen,

1. I have the honour to present this, my seventh Annual Report on Gosport's health and on the relevant services for 1960.

2. GENERAL INFORMATION (Table 2)

Although this is the Report for 1960 it is relevant to draw attention to the provisional 1961 Census return of 62,436 as our FOPULATION. The Registrar General's mid-1960 estimate was 65,760. The number of Inhabited Houses showed a rise from 19,087 in 1959 to 19,640 in 1960. The Census return therefore came as a big surprise to this department.

3. AGE and SEX DISTRIBUTION of POPULATION (Table 4)

Until the 1961 Census is reported fully we must use the figures provided in the 1951 count. These are set out in this Table. The group of OLD FEOFLE, for convenience classed as those over 70 years of age, is yearly growing larger as the younger group grows comparatively smaller. There were about 3,000 of them in 1951. They present special problems to their relatives and to the community. Speaking generally they are no longer in the earning group and they depend on financial assistance provided directly or indirectly by the ever decreasing group of "earners". They require special medical, housing and social considerations. The problem of the CARE of ELDERLY FEOFLE is one that requires much attention by Official and Voluntary Bodies.

4. LIVE BIRTHS and BIRTH RATES (Tables 3 and 5)

(a) Our LIVE BIRTHS have increased from last year's 1,337 to 1,414 for 1960. In the last five years these births have risen from the 1,000 mark. Our BIRTH RATE at 20.9 is much higher than the Rate for the whole country at 17.1.

(b) The proportion of ILLEGITIMATE LIVE BLATHS remains fairly constant. The percentage to the total Live Births is 4.2 for 1960, 3.4 for 1959 and 4.0 for 1958.

5. STILLBERTHS (Tables 3 and 6)

(a) It is pleasing to note our drop from 17.6 last year to 12.8 for this year. It compares very favourably with 19.7 for the country as a whole.

(b) STILLBIRTHS and early neo-natal deaths are chiefly due to maternal illhealth and diseases during pregnancy, obstetric complications, accidents during labour, malformations and prematurity. Cur improved statistics must be associated with improvement in these causes.

6. DEATHS and DEATH RATES (Tables 3 and 7)

In 1958 our DEATH RATE rose to 12.5, being above that for the country as a whole. This year we have the same rate as the country - 11.5.

7. INFANT MORTALITY and RATES (Tables 3 and 9)

(a) We have broken an all time record in our INFANT MORTALITY RATE at 12.8 against 21.7 for the country as a whole. It is pleasing to note this as for several record years our Rate was not as good as that for England and Wales.

(b) Although there was an actual increase in the number of ILLEGITIMATE BIRTHS there were no DEATHS among these babies.

(c) It is important to remember that our annual statistics are based on comparatively small numbers. Interpretations must therefore be made and taken with care and in consideration with the returns over a longer period.

(d) Looking at that longer period it seems that we need more Infant and Child Welfare service and Ante-Natal attention.

- 3 -

8. CAUSES of DEATHS (Table 10)

(a) TUBERCULOSIS was once in the top half of the Table of Deaths. It is now in a very low position as a cause of death, even lower than last year in Gosport.

(b) Last year's drop in the number of deaths from CANCER has not been repeated. The figure has gone ahead to an unfortunately high place, once again establishing it as cur major cause of death. Many Health Authorities have gone out and battled against this rise with Health Education. Much can be done in this field.

(c) The most spectacular rise in Table 10 is that for ACCIDENTS OTHER THAN THOSE CONNECTED WITH MOTOR VEHICLES. These produced 20 deaths against 11 last year. When one reflects on the amount of publicity and activity in connection with the prevention of Tuberculosis, which produced two deaths in this year, the indication for more action in preventing HOME ACCIDENTS is obvious.

9. DEATHS in AGE GROUPS (Table 12)

(a) About half of all the deaths before the 10th birthday take place in the first few weeks of life. This emphasises the danger period for the newly-born baby.

(b) Only about one quarter of all deaths take place in the first 60 years of life.

(c) After this age the rate increases but very slowly. It is only somewhere after age 70 that the halfway mark is reached.

(d) One quarter of all our deaths take place after the 80th year.

(c) It is of interest to note the latest "Male Expectation of Life at Birth" ages. In England and Wales it is 68. In Denmark at 70 and the Netherlands at 71 the expectation is brighter. The nearest follow on to our figure is the U.S.A. at 66, Japan and France at 65 and the U.S.S.R at 63. In Egypt it is 36 and India 32.

10. DEATHS by AGE FERIODS and SEX (Table 11)

This Table is set out in the form of Isotype information. It clearly shows the age periods, with sex distinction, of greater death risk. It tells the story as set out in paragraph 9 above, graphically.

11. HEALTH PICTURE COMPARISON (Table 13)

In this Table an old ten-year period, 1921 to 1930, is compared with 1951 to 1960. The comparisons are made on the averages for each period.

Although the POPULATION nearly doubled the total BIRTHS and DEATHS only increased by about 50%. Expressed as Rates they show a healthy drop for the Mortality comparison and a fall in the Birth Rate which is common throughout the country. In spite of the larger population and number of births, the deaths of infants are markedly less and the INFANTILE MORTALITY RATE less than half what it used to be.

For the earlier period we had to deal with some 70 cases of DIFHTHERIA each year. That was a sad picture with its deaths, its serious sufferings and many permanent handicaps. It cost the community much money to treat. It kept a hospital constantly open and busy. Freventive Medicine was called in and it succeeded in completely wiping out that sad picture and expense. It is worth reflecting on this because this story illustrates the value of spending a comparatively small sum of money on preventing disease and saving the enormous expense of treating the illness which need never have occurred. With the ever-rising costs of treatment it surprises me that our old saying "A Stitch in Time Saves Nine" has been so completely forgotten. We could still save the country many millions for a few thousands wisely spent on Preventive Medicine.

The comparison for Tuberculosis is not so happy. There is a rise in the average rate of notification. In part this is accounted for by better diagnostic facilities.

12. INCIDENCE and DEATHS - INFECTIOUS DISEASES (Table 14)

(a) The outstanding fact recorded in this Table is the rise of DYSENTERY. This is closely associated with FOOD FOISONING. Each sufferer is a potential danger to the people he is associated with. The link need not be by direct contact. It can be through such indirect channels as handled articles and food. Unfortunately in addition to the sufferer, there often are "carriers" who do not exhibit any clinical picture but carry the "germs" in their intestines and, of course, these are passed out in the faeces. Control of outbreaks and the prevention of spread is assisted where

we get prompt "Notifications" from the General Fractitioners. The public needs to appreciate the problem more clearly. Food handlers must be encouraged and educated to pay greater attention to hygiene.

(b) We had no cases of FOLIOMTELITIS in the year.

13. IMMUNISATION against DIFHTHERIA, WHOOPING COUCH and TETANUS (Tables 16-20)

Our DIFHTHERIA protection for infants under 1 year has continued to rise. 49% in 1958, 65% in 1959 and 74% in 1960. This is the best result as recorded in the County for any other area and well above the average for the County at 59%. The same happy position is noted for WHOOPING COUGH Immunisation. The department aims to bring this protection to an even higher level.

14. SMALLPOX VACCINATION (Tables 21 - 23)

Our record here is not so good. Less than 60% of our infants received protection against SMALLPOX in their first year of life. This is slightly below the average for the County. The need for Health Education to combat this situation is obvious.

15. FOLIOMYELITIS IMPUNISATION (Table 24)

(a) The Scheme is described in detail in Table 24. It is estimated that about 80% of the school and under school age children in Gosport received their complete Primary Course and about 90% of these received a Booster dose up to the end of the year. These are excellent results and compare very favourably with other areas. It would be happier and safer if our 80% were 100%. It is difficult to understand why this total protection is not achieved. The scheme is offered in such a way that there is no difficulty in getting a convenient time and place for any child. The blame lies entirely with the parents.

(b) In common with most other areas the response by adults up to 40 has been comparatively poor. Are they waiting for an epidemic? They have no excuse. The protection is offered in many ways to suit different circumstances. It is pleasing to note the co-operation by many Factories and Shops in giving us facilities to enter and carry out immunisation during business hours.

16. TUBERCULOSIS (Tables 25 - 29)

(a) THE REGISTER (Table 25)

The REGISTER shows very little change for the past few years.

(b) AGE AND SEX DISTRIBUTION (Table 26)

(i) A study of this Table helps to answer the question of FREVALENCE and MORTALITY.

(ii) During the past 8 years the NEW CASES added to the Register have been 98, 56, 76, 49, 37, 59, 21 and, in 1960, it was 46.

(iii) For the same 8 years the DEATHS have been 9, 10, 2, 4, 6, 4, 4 and 2.

(c) DEATH RATE (Table 27)

Our DEATH RATE from TUBERCULOSIS at 0.04 compares very favourably with 0.07 for the country as a whole.

(d) <u>NOTIFICATION RATE</u> (Table 29)

Our NOTIFICATION RATE is higher than among our neighbours or the County as a whole for 1960. This Rate varies. In 1960 we had a long visit by the Mass Radiography Unit when a number of "cases" were discovered and ran our "notifications" up.

17. THE WORK of the FUBLIC HEALTH INSPECTORS (Sections D, E & F)

Comparison with previous records shows a substantial increase in the number of visits and inspections made, particularly in the sub-sections - "Revisits to Premises Under Notice" and "Housing Inspection Duties". We had a total staff establishment of five but for periods, owing to changes, we were below this absolute minimum.

18. GENERAL PROVISION of HEALTH SERVICES (Section G)

(a) For some years past it has been generally agreed in Gosport that the "Personal" Health Services would be much improved by being administered locally rather than by the County. Negotiations to take over this administration under the Delegation Powers conferred by the Local Government Act, 1958, were being conducted during 1960. It is reasonable and relevant to record here that the SCHEME of DELEGATION of HEALTH and WELFARE FUNCTIONS under Section 46 of the Act became effective on 1st April 1961.

(b) The functions Delegated are as follows :-

I. Under Fart 111 of the National Health Service Act, 1946:

Health Centres (Section 21) Care of Mothers and Young Children (Section 22) Midwifery (Section 23) Health Visiting (Section 24) Home Nursing (Section 25) Vaccination and Immunisation (Section 26) Prevention of Illness, Care and After Care, with the exception of the Mentally III in Residential Accommodation (Section 28) Domestic Help (Section 29)

II. Under the National Assistance Act, 1948:

Welfare of Disabled Persons (Sections 29 and 30)

III. Under the Nurseries and Child Minders Regulation Act, 1948:

Registration and Regulation of Private Day Nurseries and Child Minders.

IV. Under the Mental Health Act, 1959:

The functions of the Local Health Authority, except insofar as this Act amends Part 111 of the National Health Service Act, 1946.

V. Under the Public Health Act, 1936:

Section 194 - by a separate and special agreement - The Registration of Nursing Homes.

(c) This Section is set out in this Report mainly for reference. Delegation was not in force during 1960, the year under review.

19. THE HOME HELP SERVICE (Table 69)

This service deserves special mention. It is an excellent example of how a sound Public Health Scheme can result in a saving of public expenditure. It provides, at a comparatively reasonable cost, a service at home and thus avoids the much more costly institutional care which would, in many cases, be the alternative.

20. THE MINOR ORTHOPAEDIC CLINIC (Table 71)

This Clinic serves a most useful demand. It is not sufficiently appreciated that minor orthopaedic defects can and often do develop into major conditions. It is a fallacy to say that minor conditions generally rectify themselves. They may remain stationary. However slight the defect is, it puts an unnecessary strain on the body, wasting much energy. Early treatment is essential.

21. THE SCHOOL CLINIC (Table 72)

The "School Clinic" is becoming slowly but surely the focus of all the School Health activities very much on the lines as advised by the Ministry. It is used for detailed examinations and supervision which can be better carried out there than in Schools. It is being used more and more as a place where parents, teachers and even General Practitioners, can join in dealing with our common problems.

22. THE FUBLIC HEALTH DEPARTMENT

Last year I expressed the opinion that the truth of the text "PREVENTION IS CHEAPER THAN CURE" had not been given sufficient practical support in the National Health and Welfare Schemes. We overspend on treating and underspend on preventing the conditions which give rise to the necessity for treatment. Sconer or later the rising costs will make it imperative to review and make drastic changes in the National Services. There is an urgent need for the Ministry to initiate a comprehensive survey into the ways in which the local Public Health Departments can be used to their best advantage in preventing or controlling illness - mental, social and physical. We have in the past saved vast sums of public monies by our special work. We can do it again if given the power and encouragement. The Ministry at times seems to forget that, in addition to the Hospital and General Practitioner Services, there is a third and equally important branch to the Scheme - the Local Government Health and Welfare Departments. We are capable of making an effective contribution to the problem of the rapidly rising costs of the National Health Service.

23. CONCLUSION

It is a pleasure, once again, to acknowledge my indebtedness to the staff and, in particular, to Mr. Cope and Mr. Moore, for their loyal and ever willing assistance.

I have the honour to be Sir, Ladies and Gentlemen,

Your obedient Servant,

November, 1961.

Medical Officer of Health

***** SECTION B A.....

GENERAL STATISTICS

Table 1 GEOGRAPHICAL INFORMATION

The Borough of Gosport covers an area of 6,215 acres It is peninsular; bounded on the land side by Fareham U.D.C. (to the north-west) and by the sea - the Solent (on the south-west and the south-cast) and Portsmouth Harbour (on the north-east).

Its greatest length, east to west or south-east to north-west is about $4\frac{1}{2}$ miles. Its greatest breadth, north-east to south-west is about $3\frac{1}{4}$ miles.

Table 2 GENERAL INFORMATION

Estimated Population Mid-Year 1960	6) (6)
Number of Inhabited Houses (end of 1960 according to Rate Books)	0
Rateable Value£872,44	.5
Estimated Product of Penny Rate (Financial Year 1959-60)	.6đ

Table 3 VITAL STATISTICS LIVE BIRTHS GOSPORT	England and Wales
Number1,414	782,673
Rate per 1,000 Population20.9	17.1
ILLEGITIMATE LIVE BIRTHS per cent of Total Live Births4.2	
STILLBIRTHS	
Number	15,734
Rate per 1,000 Total Live and Still Births	19.7
TOTAL LIVE and STILL BIRTHS	798,407
TOTAL DEATHS	526,278
INFANT DEATHS (Deaths at Ages Under 1 Year)	16,961
INFANT MORTALITY RATES	
Total Infant Deaths per 1,000 Total Live Births12.8	21.7
Legitimate " " " Legitimate Live Births12.8	
Illegitimate " " " "Illegitimate " " Nil	
NEO-NATAL MORTALITY RATE	
Deaths at Ages Under 4 weeks per 1,000 Total Live Births8.6	15.6
EARLY NEO-NATAL MORTALITY RATE	
Deaths at Ages Under 1 week por 1,000 Total Live Births7.8	
PERINATAL MORTALITY RATE	
Stillbirths and Deaths at Ages Under 1 Week combined per 1,000 Total Live and Still Births20.7	
MATERNAL MORTALITY (including Abortion)	
Number of Deathsl	311
Rate per 1,000 Total Live and Still Births	0.39

Table 4 AGE and SEX DISTRIBUTION of POPULATION at CENSUS 1951													
5	S = Sing	10	Μ	= Ma	arried	W :	= Widow	ed	1	D = Divo	rceđ		
		the second se	les				Fer		Total in				
Age	S	M	W	D	Total.	S	M	W	D	Total	Population		
Under 1 1 - 4 5 - 9 10 - 14 15 - 19 20 - 29 30 - 39 40 - 49 50 - 59 60 - 69 70 - 74 75 - 79 80 - 84 85 - 89 90 - 94 95 & over	506 2;460 2;598 2;034 3;230 3,185 494 275 192 112 34 15 3 5	- 26 2;483	187		506 2,460 2,598 2,034 3,256 5,054 3,761 2,651 4,7651 1,607 396 147 642 -	-526 2;414 2;345 1;835 1;682 1,163 388 296 255 239 88 58 25 16 1	- - - - - - - - - - - - - - - - - - -	- - 14 108 235 409 811 413 304 184 92 19 3	1 1 9384621	526 2;414 2;345 1;835 1;800 4;252 4;255 3;794 2;830 2;432 251 120 223	1,032 4,874 4,943 3,869 5,056 9,941 8,309 7,555 5,481 4,246 1.447 907 398 184 34 3		
Totals	15,143	14,093	694	119	30,049	11,331	14,143	2,592	164	28,230	58,279		

Census Population Figures:- 1961....62,436

1931....38,443 1921....35,607

Table 5

LIVE BIRTHS and BIRTH RATE

Year	Legiti	mate	Illegi	timate	Total Live	Birth Rate per 1,000 Home Population					
	MF	Total	MF	Total	Births	GOSPORT	Eng & Wales				
1960 1959 1958 1957 1956 1955 1954 1953 1952 1951	688 667 622 670 601 610 550 504 545 496 559 445 503 454 524 485 531 513 527 480	1;355 1;292 1;211 1;054 1,041 1,004 957 1;009 1;044 1,007	33 26 24 21 33 18 27 10 23 21 22 24 33 20 23 23 26 33	59 45 51 37 44 46 53 46	1,414 1,337 1,262 1,091 1,085 1,050 1,010 1,055 1,103	20.9 19.8 19.3 16.9 17.0 16.8 16.0 17.6 18.5	17.1 16.5 16.4 16.1 15.6 15.0 15.2 15.5 15.3				

The Gosport Birth Rate Correction Factor (0.98 for 1960) has been applied above to make the comparison on a comparable population distribution as for the whole country.

Table 6	STILL BIRTHS	1960	1959	1958	1957	1956	1955	1954	1953	1952	1951	1
	Legitimate Illegitimate	17 1	24	21	27 1	14	21	25 1	15 2	30	28 1	
	Totals :-	18	24	21	28	14	22	26	17	30	29	

A child which has issued forth from its mother after the twenty-eighth week of pregnancy and which did not, at any time after being completely expelled from its mother, breathe or show any other signs of life, is said to be still-born.

Table 7	DEATHS and	DEATH	RATE		DEAT	HS	· DEAT	H RATE
			YEAR	۸ M	II Ca F	uses Total	Fer 1,000 H GOSPORT	lome Population Eng & Wales
			1960 1959 1958 1957 1956 1955 1955 1954 1953 1952 1951	31.9 279 333 272 286 292 268 279 276 286	249 236 285 222 249 230 198 245 237 287	568 515 618 494 535 522 466 524 513 573	11.5 10.4 12.5 10.1 11.1 10.3 9.1 10.3 10.2 11.5	11.5 11.6 11.7 11.5 11.7 11.7 11.3 11.4 11.3 12.5

The Gosport Death Rate Correction Factor (1.33 for 1960) has been applied above to make the comparison on a comparable population distribution as for the whole country.

Table 8	MATERNAL MORTALITY an	nd RATE		and the second s	PORT	Eng & We	les
			1960	Number	0.66	Rate 0.39	
			1959	Nil	Nil	0.38	
	Testo Participant		1958	1	0.78	0.43	
			1957	1	0.89	0.47	
			1956	Nil	Nil	0.56	
			1955	Nil	Nil	0.64	
			1954 1953	2 Nil	1.93 Nil	0.69	
			1952	1	0.88	0.72	
			1951	ī	0.93	0.80	
Table 9	INFANT MORTALITY and	RATE	and the second				H DE
	No. of Deaths Under 1	Year	Ir	fant M	ortality	Rate	- L4
	IS NOT THE FACT AND INCOMES	All		12213		All	1000
	Legitimate Illegitimate	Infants	Legitimat	e Ille	gitimate	Infant	ts
England) & Wales)1960	1. 1. 198 1. 511	16,961	192 -			21.7	25 -
GOSPORT 1960	18 -	18	12.8			12.8	- 03.4
" 1959	27 4	31	20.9		88.9	23.2	100
" 1958		38	28.9		58.8	30.1	1
" 1957	18 1	19	17.0		27.0	17.4	
" 1956	18 -	18	17.3		-	16.6	
" 1955 " 1951		24	23.9		-	22.9	
" 1954 " 1953		27	26.1		37.7	26.7	
" 1952		22	31.7		33.9	19.9	
" 1951	22 -	22	21.8		-	20.9	
	a) Infant Mortality Rate	is the 1		Deaths	of Infan		Coldes
	One Year of Age per	1,000 Li	ive Births	in the	same ca	tegory.	
(b) The Rate of 21.7 is the	he lowest	on record	l for E	ngland a	nd Wales	
Table 10	CAUSES of DEATH		A F TOR		1960		1959
(RALE)				Males	Females		Total
	Tuberculosis : Respire		1. 15 45	-	2	2	3
	Other 1	Forms		2	ī	- 2	1
	Syphilitic Disease Diphtheria		5 01 224	4	-	3	1
	Whooping Cough			-	-		-
	Meningococcal Infecti	ons		-	-	-	-
	Acute Poliomyelitis				20 10	-	1
	Measles		Discourse	117	1012-12	-	1 2
	Other Infective and P. Malignant Neoplasm :		Diseases	ii	3	14	16
	TREESSATO NOOPLAMM .	Lung, Br	conchus	20	Ĩ4	24	26
	and hard on an for the	Breast	cilonab	-	16	16	7
		Uterus		-	4	4	2
	Other Malignant and L		Neoplasms		24	53	47
	Leukaemia, Aleukaemia			1 2	2	14	23
	Diabetes Vascular Lesions of N	ervoue S	zstem	30	32	62	73
	Coronary Disease, Ang		South	76	30	106	100
	Hypertension with Hea		50	6	11	17	12
	Other Heart Disease			35	30	65	57
	Other Circulatory Dis	ease		17	15	32	28
	Influenza			1 9	1	2	5
	Fneumonia Bronchitis			21	9	30	30
	Other Diseases of Res	piratory	System	and the second se	3	8	6
	Ulcer of Stomach and			552	32	7	3
	Gastritis, Enteritis	and Diar		2	1	351	336
	Nephritis and Nephros			3	2	5	6
	Hyperplasia of Prosta	te		1	ī		4
	Fregnancy, Childbirth Congenital Malformati		on	3	2	5	7
	Other Defined and Ill		Diseases	19	25	44	49
	Motor Vehicle Acciden			3	3	6	7
	All Other Accidents			15	35	20	11
	Suicide			3	2	5	3
	Homicide and Operatio			31.9	249	568	515
	Totals Al	I Causes		1212	1. 247	200	

- 10 -

			1960			959	_
Age at Death	Number of Deaths	м	F	Accumulative Total	м	F	Accumulative
Under 1 wk	nmmmm fffff	6	5	ш	ш	8	1
4 weeks	2		1	12	2	1	2
-12 mths	nnmnn f	5	1	18	4	5	11
l yr	m f	1	1	20			
2 yrs				20			1
3 "				20			-
4 "	mm	2		22	2	1	-
5-9 "	ff		2	24	1	1	-
0-14 "	mm	2		26			
5-19 "				26		5	
0-24 "	nnmnnnn ff	7	2	35	4		
5-29 "	nomen f	4	_1	40	5	1	
0-34 "	runn fff	3	3	46	3		
5-39 "	mmm ff	4	2	52	2	_3	
0-44 "	f	5	1	58		5	
5-49 "	fffffffff	7	10	75	8	6	L
0-54 "	references for the formation of the form	13	11	99		7	1
5-59 "	findeline and the second	28	12	139	-	9	1
0-64 "		41	. 22	202	30	13	1
5-69 "	ninininanininininininininininininininin	34	15	251	32	24	2
0-74 "		45	30	326		39	2
'5 -7 9 "		52	37	415	47	43	3
0-84 "		34	46	495	36	_37	4
5-89 "		20	35	550	16	25	5
0-94 "		6	8	564	5	5	5
5 & over	1111		4	568		2	5

1.15

٢

	Deaths per Month												
Jan	Jan Feb Mar Apr May June July Aug Sep Oct Nov Dec												
51	51	43	44	43	51	56	42	45	37	52	53	568	

DI	TAS	HS		in		AG	E	G	RO	UP	S	0	xp	re	<u>ss</u>	ed		as		PE	RC	EN	TA	GE		of	T	OTA	<u>.</u>	DEATHS
	95 & over	90-94 m	85-89 n	80-84 "	75-79 n	70-74 "	65-69 "	60-64 "	55-59 "	50-54 "	45-49 11	10-44 m	35-39 "	30-34 n	25-29 "	20-24 "	15-19 "	10-14 "	5-9 "	4 11		2 yrs	1 yr	1-12 mths	-	Under 1 wk	Death	at	100	
568	4	44	55	08	68	75	49	63	40	24	17	6	6	6	5	9		N	N	N			N	6	1	F	No.			
100.00%	0.68%	2.45%	9.68%	14.12%	15.85%	13.22%	8.50%	11.07%	7.04%	4.20%	2.99%	1.05%	1.05%	1.05%	216.0	1.61%		.345	.34%	.345			-345	1.05%	.17%	1.95%	Deaths	% of Total	1960	
	568	564	550	495	415	326	251	202	139	66	75	58	52	46	40	35	26	26	24	22	20	20	20	31	12		T	Acou	60	lan al-
	100.007	99.32%	96.87%	87.19%	73.07%	57.22%	44.005	35.50%	24.433	17.39%	13.19%	10.20%	9.15%	8.10%	7.05%	6.145	4.53%	4.53%	4.19%	3.85%	3.51%	3.51%		3.17%	2.12%		Totals	Accumulative		
515	2	10	41	73	90	74	56	43	26	19	4 4	7	5	3	6	4	6	-	2	3			-	9	3	19	No.		T	
100.00%	.397	1.949	7.967	14.187	17.479	14.379	10.887	8.35%	5.059	3.699	2.715	1.377	.97%	. 587	1.16%	.78%	1.16%		.39%	.58%				1.75%	. 589	3.69%	Deaths	% of Total	1	
04	1	-	-			-	-	169	-	1000					-	-	-	-	-	-	3	3	-	-		-	-	Acc	1959	
	1		1																		1			6.1	2 4		Totals.	Accumulative		
	007	61%	675	715	533	.06%	697	32.81%	46%	413	725	210.	11.64\$.67%	.097	.93%	.15%	.99%	.99%	60%	02%	.02%	023	023	27%		50	ative		
618	N	15	47	83	100	83	60	73	38	28	19	2	9	N	3	2	2		-	04		10	-	38			No.			
100.00%		2.4	7.5	13.4	16.1	13.4	9.7	11.81%	6.1	4.5	3.0	1.4	1.4						.1	.6				6.15%			Deaths	% of Total		
2	-	-	-	-	-	-	-	-	-	-	_	-	-	-	.493	-	22		-	65%		_		58			hs		1958	- 413-1
	1.				£		3 ·	228 :							1.00			A									Tot	Accumulative		- 0-
	20.00	99.68	77.25	39.66	16.21	0.03	6.60	36.89%	25.08	18.93	14.40	11.32	9.87	8.41	8.09	7.60	7.28	6.96	6.96	6.80							Totals	lati		
494	1	+	+	-	+	-	+	38	-	-	-	-	-	+	-	-	-	-	-	-	-	-	-	119			No.	Ve	-	
			1			1	1	1	122	1			1	1	1		1	1	1	R							L	To %		
100.00%		.436	.697	.343	- 59%	.36%	.16%	7.69%	.087	.475	.243	.027	.81%	.01%	.83%	.60%	.62%	.20%	.61%	.418				3.84%			Deaths	% of Total	19	
	T		1			1		180	100		1						1.000			21							I	Accu	1957	
		100.0	97.	88.8	78. 0	62.9	49.	36.43%	28.7	21.6	16.1	12.9	10.9	10.1	9.1	7.2	6.6	5.0	4.8	4.0							Totals	Accumulative		
-		200	212	38%	543	25%	202	137	743	262	195	122	232	28	128	283	38	26%	36%	36										
535 I	11	1		1	1		1	41			1			2	5	5	5	1	3	2	,			18	-		No.			
100.00%	.38%	1.87%	5.98%	12.52%	17.013	16.26%	12.89%	7.67%	8.413	3.74%	3.36%	1.50%	.75%	.372	.943	.93%	.943	.19%	.56%	.378				3.36%			Deaths	7 of	1956	
	232	533	523	167	424	333	246	177	136	16	71_	53	45	41	39	34	29	24	23	20	2						T	Acou	56	
	700.00%	99.62%	21.122	21.1.1%	79.253	62.24%	45.98%	33.09%	25.42%	17.012	13.27%	9.912	8.412	7.66%	7.29%	6.35%	5.423	4.487	4.29%	3.13%							Totals	Accumulative		

1

.

1 4 1 1 1

Table 12

- 12 -

Table 13 HEALTH PICTURE COMPARISON 1921-1930 and 1951-1960

	Yearly Average For 10 Years	Yearly Average For 10 Years		
	1921-1930	1951-1960	Increase	Decrease
Population	33,987	63,629	87.21%	
Total Live Births	677	1,149	69.72%	
Birth Rate	19.9	18.1		9.05%
Total Deaths	353	535	51.55%	
Death Rate	11.3	10.7		5.31%
Deaths Under 1 Year	37	25		32.43%
Infant Mortality Rate	53.1	21.2		60.07%

		y Average ars 1921-1930	Yearly Average For 10 Years 1951-196					
Notifications of Infectious Diseases	Number of Cases	Rate per 1000 Population	Number of Cases	Rate per 1000 Population				
Diphtheria	72.5	2.133	Nil	Nil				
Scarlet Fever	75.6	2.224	42.5	.645				
Poliomyelitis	.4	.011	4.9	.076				
Pneumonia	39.3	1.156	40.5	.638				
Pulmonary Tuberculosis Ion-Pulmonary Tuberculosis All Forms of Tuberculosis	31.4 6.8 38.2	.924 .200 1.124	56.8 6.2 63.0	.892 .097 .989				

N

SECTION C

CONTROL	over 1	. N	FE	G	T	1	0	U	S	and	0	T	н	E	R	D	1	S	E	A	S	E	5
the second se	and the second se		COLUMN TWO IS NOT		Constraints	-	-				-	_				_	_	_	_	_	_	-	-

Table 14 INCIDENCE and DEATHS - Infectious Diseases

	1	960	19	59
	Cases	Deaths	Cases	Deaths
Acute Policmyelitis (paralytic)	-	-	1	1
Dysentery	103	-	6	-
Erysipelas	4	-	7	-
Food Poisoning	16	-	16	-
Malaria (Contracted Abroad)	-	-	1	-
Measles	290	-	1,341	1
Meningococcal Infection	2	- 1	1	-
Ophthalmia Neonatorum	-	-	1	-
Pneumonia	12	27	30	26
Puerperal Pyrexia	24	-	8	-
Searlet Fever	47	-	57	-
Whooping Cough	97	-	24	-
Enteritis & Diarrhoea under 2 years				
(not notifiable)		-		1

Table 15 ADMISSIONS to INFECTIOUS DISEASES HOSPITAL

1700			P	
	1.10	-7	Ω.	<u>v</u>
	_	_	_	_

Bronchitisl Chicken Pox2 D. & Vl Gastro Enteritisll Infective Hepatitis2 Measlesl	Observation
Mumps2	S. Pemphigusl

Table 16

IMMUNISATION AGAINST DIPHTHERIA

1			1	Primary (Course	11123	Booster
Area	Population	Births		1 Year	1 - 14 Years	Total	Dose All Ages
GOSPORT MB Aldershot MB Fareham UD Winchester M.B.	65;760 38;180 59;760 27,560	1,414 826 1,107 412	74% 43% 71% 64%	1,059 355 783 263	383 239 402 111	1,442 594 1,185 374	516 ·432 1,416 209
Urban Areas) in County)	459,310	8,713	58%	5,096	3,403	8,499	10,282
ADMIN. COUNTY) HAMPSHIRE)	765,130	14,023	59%	8,311	5,411	13,722	18,571

Table 17

IMMUNISATION AGAINST WHOOPING COUCH

			II	Primary (Course		Booster
Area	Population	Births	Under Z	l Year No.	1 - 14 Years	Total	Dose All Ages
GOSPORT MB Aldershot MB Fareham UD Winchester MB	65;760 38;180 59;760 27,560	1,414 826 1,107 412	745 435 715 645	1,050 354 782 263	377 174 368 95	1,427 528 1,150 358	489 188 830 75
Urban Areas) in County)	459,310	8,713	58%	5,103	2,767	7,870	4,830
ADMIN. COUNTY)	765,130	14,023	59%	8,268	4,201	12,469	8,034

Table 18 IMMUNISATIONS (Diphtheria, Whooping Cough, Tetamus)

			1		OPER	ATOR		
				PRIMARY			BOOSTER	
		<i>I</i> GE	Family Doctor	Asst C.M.Os	TOTAL	Family Doctor	Asst. C.M.Cs	TOTAL
A. DIFH	THERIA only	Under 1 1 to 4 5 to 14		11 8 1	11 8 1	- 7 27	- 1 6	- 8 33
	1. 18 1.	Total	-	20	20	34	7	41
B. DIPH	WHCOPING COUGH	Under 1 1 to 4 5 to 14	70 45 9	1 - -	71 45 9	- 1 122	- 11 17	- 12 139
	The land and	Total	124	1	125	123	28	151
C. DIPH	/wh.c/tetanus	Under 1 1 to 4 5 to 14	446 169 43	531 95 13	977 264 56	- 52 192	- 38 42	90 234
	all care in the	Total	658	639	1,297	244	80	324
D. WHOO	PING COUGH only	Under 1 1 to 4 5 to 14	- 1 2	2 -	212	- 12 2		- 12 2
Landa.		Total	3	2	5	14	-	14
	TOTAL		785	662	1,447	415	115	530
	DIPHTHERIA (ie.A + B + C)	Under 1 1 to 4 5 to 14	516 214 52	543 103 14	1,059 317 66	60 341	50 65	110 406
	and the first	Total	782	660	1,442	401	115	516
TOTALS	WHOOPING COUCH (ie.B + C + D)	Under 1 1 to 4 5 to 14	516 215 54	534 95 13	1,050 310 67	65 316	49 59	114 375
1		Total	785	642	1,427	381	108	489
	TETANUS (ie.C only)	Under 1 1 to 4 5 to 14	446 169 43	531 95 13	977 264 56	52 192	- 38 42	90 234
		Total	658	639	1,297	244	80	324

By OPERATOR and AGE at DATE of PRIMARY COURSE or BOOSTER DOSE

Table 19

4 1

1

IMMUNISATIONS (Diphtheria, Whooping Cough, Tetanus)

ANALYSIS - YEAR by YEAR

D = Immunisation against Diphtheria W = " " Whooping Cough T = " " Tetanus

1 A Bart

Immunisation against Whooping Cough only included in Official Scheme from May 1955 " Tetanus " " " " " July 1956

IM	IAMUNISED YEAR of EIRTH															
Year	Type	1946	1947	1948	1949	1950	1951	1952			1955	1956	1957	1958	1959	1960
	Primary D	732	839	881	824	811	801	777	693	547	128					
Pro-	ii M	2	4	3	4	22	20	26	73	422	123					
1956	Booster D	481	600	520	449	286	27	2	1	-	-					
	n M	7	6	19	54	147	17	1	2	-	-					100
	Primary D	1	1 1	3	9	22	26	17	32	89	469	109				
12051	" T	1 -		4	11	27	38	19	33	90 2	460	106				
1956	Booster D	8	15	27	41	143	241	15	14	3						
	n M	4	9	10	32	92	180	10	19	3	-	-				1.38
	" T	-	1	1	-	2	7	4	-	-	-	-	-		-	
	Primary D	1	2	2	12	4	38	26	16	26	110	586	99	2.31.11.1		
-	n T	1	3	1	10	53	37	26	17	24	107	578	100			
1957	Booster D	-	2	1	5	Contract of the local division of	32	18	9	20	67	455	96		_	
	u W	53	6	96	85	23 18	79 62	142	12	3 9	4	-		1.111		
	п Т	2	li	-	í	6	7	20	1	-	ĩ	-	-			
	Frimary D	-	2	2	2	7	8	7	7	11	21	100	570	144		
	u W	-	3	2	2	7	8	9	6	11	22	96	568	153		
1958	" T	-	2	1	1	5	4	2	4	9	16	71	458	114		
	Booster D	3	77	76	20	4	21	91	116	11	9	-	-	-		
	u T	i	2	5	3	3	21	87 34	106	13	22 5	-	_			
-	Primary D	-	4	-	_	4	2	15	14	21	19	30	119	710	273	-
	" W	_	Ĩ4	_	n m	4	2	15	13	21	19	29	106	707	286	
1959	" T	-	4	-	2	2	2	12	10	16	18	27	92	607	242	
	Booster D	32	6	4	9 8	5	15	44	136	143	18	6	3	-	-	
le la	n T	2	5	2	4	4	12	39 18	112	131	17	11	2		-	
	Primary D	6	1	5	2	5	6	5	6	14	20	29	43	110	775	415
	n W	6	1	53	2	555	6	5	6	15	21	28	42	105	765	
1960	" T	6	1		2	5	4	4	6	11	17	19	40	94	692	393
	Booster D	9	8	11	13	21	15	34	26	116	210	35	6	5	7	-
	u T	7	7 5	9	11	19	12	31 17	22 17	104	203	33 26	8	11	97	-
	Primary D	740	849	893	852	853	281	847	768	708	767	854	831		1048	415
	n M	10	16	15	32	70	111	100	148	583	752	837	816	965	1051	415
SIL	" T	6	9	5	11	16	44	<u>39</u> 328	<u>32</u> 305	<u>58</u> 276	133	608	686	815	934	303
TOTALS	Booster D " W	509 29	647 41	578 54	522 113	482 283	398 304	281	273	276	241 246	41 44	9	5	7	1
н	y T	12	14	13	10	19	34	93	119	145	158	31	8	5	97	-
		-						_								

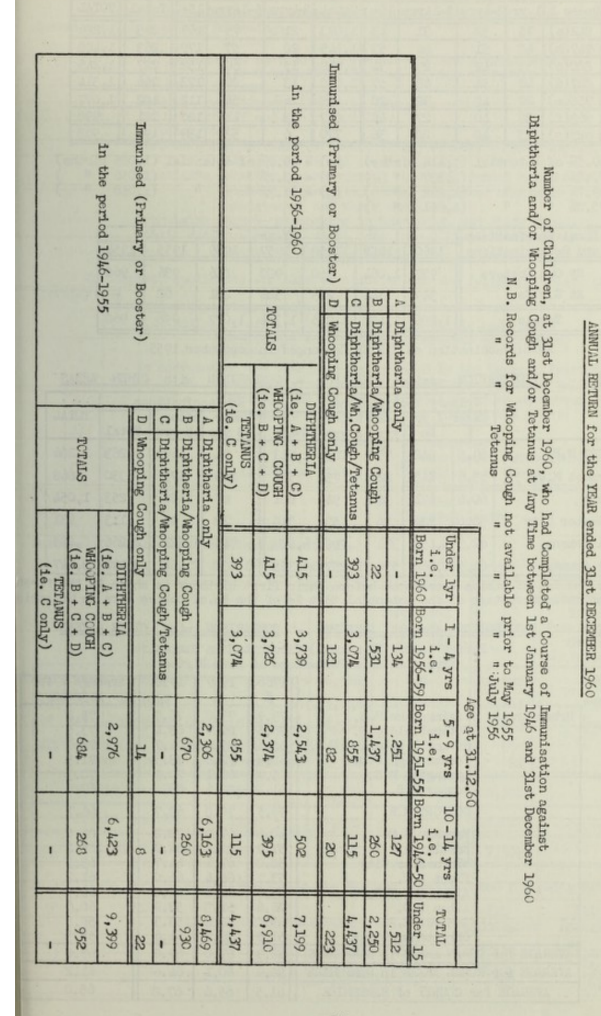
SUMMARY TABLE

YEAR		CHILDREN BO		EARS 1946	to 1960	
IMMUNISED	PRIM			BOOSTE	R IMMUNISATION	3
LINICOLD	Diphtheria	Whooping Cough	Tetanus	Diphtheria	Whooping Cough	Tetanus
Pre -1956	7,033	699	-	2,366	253	-
1956	778	790	63	507	359	15
1957	922	909	708	296	238	39
1958	- 881	· 887	.687	271	271	91
1959	1,214	1,209	1,034	392	351	199
1960	1,442	1,427	1,297	. 516	. 489	324
TOTALS	12,270	5,921	3,789	4,348	1,961	668

- 16 -

Table 20

IMMUNISATION (Diphtheria, Whooping Cough, Tetanus)



And in case of the second	21	V DI J - F	NATTON	agains	+ 94	XOG.LIA						
able				cinatio		JULLI'UA	Re	-Vaccina	ations	1		
Year	Under 1					Total		5-14yrs			1 TC	TAL
1960	842(a)	75	32	31	43.	1,023	21	73	169	263	11,	286
1959	947(b)	48	51	46	53	1,145	and the state of t	57	178	263	11,	408
1958	880(c)	33	42	29	34	1,018		60	152	227	_	245
1957 1956	827(d)	42	54	68	57	1,048	and the second data with the	80	173	266	_	314
1955	758(e) 663(f)	29 38	48	32	28	895		54	112	182		077
	623(g)	43	40	28	36	770		53	139	190	_	998 968
b) = c) =	59.5% of 70.8% " 69.7% " 75.8% "	Poten " "	(:	L,414 bi L,337 L,262 L,091	rths) ") ")	(f)	= 69.99 = 63.19 = 61.79	6 of Pote g = g =	ential " "	(1,	085 t 050 010	virths) ") ")
	Total Va			20/01	10.50	1 205	Year		1 200	1	1051	
	and Reva			1960	1959				19:		1954	
	By Own		ors		1,064				93		968	
	At C.W	I.Us		349	,344	,28	5 ,326	231	6	2	-	
	Tot	als		1,206	1,400	3 1,24	5 1,31/	1,077	99	8	968	
NOTE: Vaccination at C.W.Cs Commenced in September 1955 Table 22 VACCINATION against SMALLPOX - COMPARISON with OTHER AREAS Primary Vaccinations Re-Vaccinations												
				nary Vac	the second se	the second se			After		1	TOTAL
		a rice	- Section of the sect	the second se	1-2 yrs	After 2 yrs	Total	15 yrs			otal	TOTAD
GOSP	ORT M.B.	-	59.5		75	103	1,023	94	169		263	1,286
Alde	rshot M.E	3.	53.6		22	73	538	155	17		330	.868
Fare	ham		60.6		36	94	001	67	186		253	1,054
	hester Ci	tv	58.0		26	53	, 31.8	22	. 93		113	.431
	1 Urbans			5,430	311				10.10		,266	
	1 County					.798	6,539	.745	1,52		0	
-								1,038				n the fir
colu	mn as a p	bercen	tage of	f the po	tenti	al, tha	t is of	the No.	of bal	bies	born	in the par
abla	22	VACOT	MATTON		4 000	AT T DOT		DADTOON		0.00	UPD	ADEAC
able	23	VACCI		STATISTICS AND ADDRESS	10000	ALLPOX	2	PARISON			10-10-10-	AREAS
able	23	VACCI	Babi	es (unde	r 12	months) Vaccin	nated in	Hamps	hire	10-10-10-	AREAS
able	<u>23</u>	VACCI	Babi	es (unde	r 12	months) Vaccin	nated in of Live 1	Hamps	shire	-	AREAS
able			Babi J	es (unde Expresse	r 12 d as	months a Ferc) Vaccin entage of 1950 %	nated in of Live 1 1959 %	Hamps Births	shire	Aver	rage % for 958-60
able		VACCI	Babia	es (unde Expresse singstok	r 12 d as	months a Perc) Vaccin entage (1960 % 73.9	nated in of Live 1 1959 5 73.0	Hamps Births 19: 5 78.	shire	Aver	rage % for .958-60 75.2
able			Babi I s: Ba: Pe Hay	es (unde Expresse singstok tersfiel vant & W	r 12 d as me M.H d U.I hterl	months a Perc) Vaccin entage of 1960 56 73.9 76.1 68.1	1959 5 73.0 5 80.7 1 75.0	Hamps Births 19: 78. 63. 74.	500 500 500 500 500 500 500 500 500 500	Aver 1	rage % for 958-60
able			Babio I s: Bas Pe Hay Fas	es (unde Expresse singstok tersfiel vant & W	r 12 d as e M.E d U.I h terl h U.I	months a Perc) Vaccin entage of 1960 % 73.9 76.9 68.1 68.1	1959 5 73.0 5 80.7 1 75.0 3 72.2	Hamps Births 19: 5 78. 63. 74. 73.	shire 8 .7 .4 .7 .3	Aver 1	rage % for 958-60 75.2 73.5 72.6 71.3
able			Babi I s: Bai Pe Har Far Lyr	es (unde Expresse singstok tersfiel vant & W rnboroug nington	r 12 d as e M.H d U.I h U.I M.B.	months a Perc) Vaccin entage of 1960 % 73.9 76.1 68.1 68.2 65.9	1959 5 73.0 5 5 6 75.0 3 72.2 6 6 6.1	Hamps Births 19: 78. 63. 74. 73. 79.	shire	Aver 1	rage % for 958-60 75.2 73.5 72.6 71.3 70.3
able			Babio I s: Bas Pe Hay Fas Lyn Ros	es (unde Expresse singstok tersfiel vant & W	r 12 d as te M.E d U.I h terl h U.I M.B.	months a Perc) Vaccin entage of 1960 % 73.9 76.9 68.1 68.1	nated in of Live 1 1959 5 0 73.0 5 5 0 73.0 5 5 0 73.0 5 5 0 73.0 5 5 0 73.0 5 5 0 73.0 5 5 0 73.0 5 5 0 73.0 5 5 0 73.0 5 5 0 73.0 5 5 1959 5 73.0 5 5 73.0 5 5 73.0 5 5 73.0 5 5 73.0 5 5 73.0 5 5 73.0 5 5 73.0 5 5 73.0 5 5 73.0 5 5 73.0 5 5 73.0 5 5 73.0 5 5 73.0 5 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7	Hamps Births 19: 78: 63: 74: 79: 63:	.7 .7 .3 .1	Aver 1	rage % for 958-60 75.2 73.5 72.6 71.3
able			Babi I s: Bas Pe Hay Fas Lyn Ros GOS	es (unde Expresse singstok tersfiel vant & W rnboroug nington nsey M.E SPORT M.	r 12 d as e M.H d U.I h U.I h U.I M.B. b.	months a Perc) Vaccin entage of 1960 % 73.9 76.1 68.1 68.1 68.1 65.9 51.1 59.1	nated in of Live 1 1959 5 0 73.0 5 80.7 5 75.0 3 72.2 66.1 66.1 68.6 5 70.8	Hamps Births 19: 5 70. 63. 74. 73. 79. 63. 69.	28 .7 .4 .7 .3 .1 .8 .7	Aver 1	rage % for 958-60 75.2 73.5 72.6 71.3 70.3 67.8 66.7
able			Babi I s: Bas Pe Hay Fas Lyn Ror GO: Fas Eas	es (unde Expresse singstok tersfiel vant & W rnboroug nington nsey M.B SPORT M. sFORT M.	r 12 d as e M.H d U.H h U.H M.B. B. D. M.B.	months a Ferc 3. 0. 1. 00 U.D) Vaccin entage of 1960 % 73.9 76.1 68.1 68.1 68.1 68.1 65.9 51.1 59.1 60.0 57.9	nated in of Live 1 1959 5 80.7 5 80.7 5 73.0 73.0 73.0 73.0 73.0 66.1 88.6 5 70.8 5 70.8 5 67.0 9 72.9	Hamps Births 19: 5 78. 63. 74. 73. 79. 63. 69. 72. 64.	7 .4 .7 .3 .1 .2 .7	Aver	rage % for 958-60 75.2 73.5 72.6 71.3 70.3 67.8 66.7 66.6 65.2
able			Babia I Babia Pe Hay Fai Lyn Ron GO: Fai Ea: Win	es (unde Expresse singstok tersfiel vant & W rnboroug nington nsey M.B SPORT M. stleigh achester	r 12 d as e M.H d U.H h U.H h U.H M.B. D. M.B. City	months a Ferc 3. 0. 1. 00 U.D) Vaccin entage of 73.9 76.1 68.1 68.1 68.2 65.9 51.1 59.1 60.6 57.9 58.0	nated in of Live 1 1959 5 0 73.0 5 0 73.0 73.0 73.0 73.0 73.0 73.0 73.0 73	Hamps Births 19: 5 78. 63. 74. 73. 79. 63. 64. 64. 64. 64.	7 .4 .7 .3 .1 .7 .2 .7 .7	Aver 1	rage % for 958-60 75.2 73.5 72.6 71.3 70.3 67.8 66.7 66.6 65.2 63.3
able			Babia I Babia Pe Hay Fau Lyn Ron GO: Fau Eas Win Flo	es (unde Expresse singstok tersfiel vant & W rnboroug nington nsey M.B SPORT M. stleigh nchester eet U.D.	r 12 d as e M.H d U.H h U.H h U.H M.B. D. M.B. City	months a Ferc 3. 0. 1. 00 U.D) Vaccin entage of 73.9 76.1 68.1 68.1 68.2 65.9 51.1 59.1 60.6 57.9 58.0 53.1	nated in of Live 1 1959 5 0 73.0 5 0 73.0 73.0 73.0 73.0 73.0 73.0 73.0 73	Hamps Births 19: 78. 63. 74. 73. 74. 73. 74. 63. 64. 64. 64. 64. 66.	7 .4 .7 .3 .1 .2 .7 .0	Aver	rage % for 958-60 75.2 73.5 72.6 71.3 70.3 67.8 66.7 66.6 65.2 63.3 61.2
able			Babia I S: Bai Per Har Fan Lyr Ror GO: Fan Eas Win Flo Alc Alc	es (unde Expresse singstok tersfiel vant & W rnboroug nington nsey M.E SPORT M. sport M. sport M. sport M. sport M. stleigh nchester set U.D. dershot ton U.D.	r 12 d as e M.H d U.I h U.I h U.I M.B. D. M.B. City M.B.	months a Ferc 3. 0. 1. 00 U.D) Vaccin entage of 73.9 76.1 68.1 68.2 65.9 51.1 59.5 60.0 57.9 58.0 53.1 53.6 76.6	nated in of Live I 1959 % 73.0 80.7 75.0 775.0 775.0 766.1 88.6 70.8 72.9 66.1 67.0 72.9 67.1 64.4 51.3	Hamps Births 19: 78. 63. 74. 73. 79. 63. 64. 64. 64. 66. 68. 53.	7.47.3.1.8 7.27.70.09	Aver	rage % for 958-60 75.2 73.5 72.6 71.3 70.3 67.8 66.7 66.6 65.2 63.3 61.2 60.9 60.6
able			Babia I S: Bai Per Har Fan Lyr Ror GO: Fan Eas Win Flo Ala Ala	es (unde Expresse singstok tersfiel vant & W rnboroug nington nsey M.E SPORT M. sport M. sport M. stleigh nchester set U.D. dershot ton U.D. dover M.	r 12 d as e M.E d U.I h U.I h U.I M.B. D. M.B. City M.B. B.	months a Perc 3. J. Loo U.D) Vaccin entage of 73.9 76.1 68.1 68.2 65.9 51.1 59.5 60.6 57.9 58.0 53.1 53.6 76.6 65.8	nated in of Live 1 1959 % 73.0 80.7 75.0 775.0 775.0 775.0 775.0 775.0 772.2 66.1 88.6 70.8 72.9 67.1 64.4 51.3 58.4	Hamps Births 19: 78. 63. 74. 73. 79. 63. 64. 64. 64. 66. 66. 53. 55.	7.47.3.1.8 7.2.77.00.93	Aver	rage % for 958-60 75.2 73.5 72.6 71.3 70.3 67.8 66.7 66.6 65.2 63.3 61.2 60.9 60.6 59.8
able	Urbar	Area	Babia I S: Bas Per Har Fas Lyr Ror GO: Fas Eas Win Fla Ala Ala Ala Chr	es (unde Expresse singstok tersfiel vant & W rnboroug nington nsey M.E SPORT M. sport M. sport M. sport M. sport M. stleigh nchester set U.D. dershot ton U.D.	r 12 d as me M.H d U.H h U.H M.B. D. M.B. City M.B. B. ch M.	months a Perc 3. J. Loo U.D J.) Vaccin entage of 73.9 76.1 68.1 68.1 68.1 68.2 65.9 51.1 59.5 60.0 57.9 58.0 53.1 53.6 76.6 53.1	nated in of Live 1 1959 5 73.0 73.0 75.0 75.0 75.0 72.2 66.1 88.6 70.8 67.0 72.9 66.1 88.6 70.8 67.0 72.9 67.1 64.4 61.1 51.3 58.4 52.7	Hamps Births 199 70. 63. 74. 73. 79. 63. 79. 63. 69. 72. 64. 64. 66. 65. 55. 61.	7.47.3.1.8.7.2.7.7.0.0.9.3.6	Aver	rage % for 958-60 75.2 73.5 72.6 71.3 70.3 67.8 66.7 66.6 65.2 63.3 61.2 60.9 60.6 59.8 55.3
<u>'able</u>	Urbar	Area	Babia I S: Bas Pe Hay Fas Lyr Ros GO GO Fas Eas Win Flo Ala Ala Chi r URBA	es (unde Expresse singstok tersfiel vant & W rnboroug nington nsey M.E SPORT M. stleigh nchester eet U.D. dershot ton U.D. lover M. ristchur	r 12 d as me M.H d U.H h U.H h U.H M.B. D. M.B. City M.B. B. City M.B. City M.B.	B. MPSHIR) Vaccin entage of 73.9 76.1 68.1 68.1 68.1 68.2 51.1 59.2 60.0 57.9 58.0 53.1 53.6 76.6 65.8 51.2 E 62.3	nated in of Live 1 1959 5 73.0 73.0 75.0 75.0 75.0 72.2 66.1 88.6 70.8 67.0 72.9 67.1 64.4 61.1 51.3 58.4 52.7 8 69.0	Hamps Births 19: 78. 63. 74. 73. 79. 63. 64. 64. 64. 64. 66. 65. 55. 61. 69.	7.47.31.8 7 2.7.700.93.6.8	Aver	rage % for 958-60 75.2 73.5 72.6 71.3 70.3 67.8 66.7 66.6 65.2 63.3 61.2 60.9 60.6 59.8

- 18 -

A further extension to the Scheme early in 1960 made Vaccination under the Scheme available to the following:-

All persons who have not, at the time of their application for vaccination, reached the age of forty. Expectant Mothers. General Practitioners and their families. Ambulance Staff and their families. Hospital Staff. Fersons going to visit or reside in any country outside Europe, other than Canada or the U.S.A. Fractising dental surgeons, dental students, dental hygienists, student hygienists, dental surgeons' chairside assistants, and their families. Fractising nurses not working in hospitals, and their families. Public Health staff who might come into contact with policmyelitis cases, and their families. In Gosport, applicants for this vaccination had the following Choice of Operator :-Family Doctor at Surgery. L.A. Medical Staff at Stoke Road Health Clinic and, where applicable for mothers and pre-school children, at Child Welfare Centres. In addition to the vaccinations arranged by the General Practitioners at their surgeries and vaccinations at Child Welfare Centres, the following special sessions were held. when numbers were sufficient, during the year :-

General Practitioners:	At Factories At Government Establishment	14
At At	Factories and Shops Stoke Road Health Clinic Schools Training Centre	20 19 46 1

Numbers of Completed Record Cards received :-

	Two	Injections	Third	Injections
	Number	Estimated Percentage of Age Group	Mumber	Percentage of Those Freviously Given Two Injections
Born 1943 - 1960	16,514	80%	14,722	89%
" 1933 - 1942	5,085	55%	4;245	83%
" before 1933 but under 40 yrs old	1,768	15%	490	27%
All Others (ie. persons aged 40 or over or whose age is unknown)	106		64	
TOTALS to END of 1960	23,473		19,521	
TOTALS at END of 1959	19,675		12,017	
TOTALS for YEAR 1960	3,798		7,504	

In addition, Service Establishments in the Borough submitted the following returns :-

Additional Serv	rice Personnel:-	<u>Two</u> Injections	Third Injections
Tot	tals to End of 1960	3;153	1,205
	tals to End of 1959	2,430	569
	otals for Year 1960	723	636

Table 25

in the state of the state	On Register 1960 1959 1958			Attending Chest Clinic 1960 1959 1958			Admitted To Sanatoria 1960 1959 1958		
<u>Pulmonary</u> Adult Males "Famales Children	373 296, 22	375 201 33	371 200 36	317 233 20	175 118 19	312 217 22	16 9 4	962	18 12 3
Total	691	689	687	570	312	551	29	17	33
<u>Non-Pulmonary</u> Adult Males "Females Children	43 53 4	41 48 8	38 48 15	17 32 4	780	17 27 4	- -		1
Total	100	97	101	53	23	48	1	-	1
TOTAL (All Cases)	791	786	788	623	335	599	30	17	34

Table 26

TUBERCULOSIS - AGE & SEX DISTRIBUTION (New Cases/Deaths/Register)

		New Cases				Deaths			Cases on Register at end of year			
		lm		Pulm	Fulm Non-Fulm		Pulm		Non-Pulm			
	М	F	M	F	M	F	M	F	M	F	М	F
Under 5 Years 5 - 14 " 15 - 24 " 25 - 44 " 45 - 64 " 65 yrs & over	3 3 12 3 4	N 9 MM		2		2			3 10 31 145 157 40	9 27 101 73 15	1 14 17 10 2	1 15 24 13 3
Totals	25	18	-	3	-	2	-	-	306	305	44	56
Totals for 1960	43 3 46				2 -		691 100 791					
Totals for 1959	21 - 21			3	1		689 97 786					
Totals for 1958	5	3. 5	i9	6		4	4	-	60	7 788	10	1
Totals for 1957	3	2	37	5		4	6	2	66	6 767	10	1
Totals for 1956	4	2 4	.9	7		4	4	-	65.	1 747	9	6
Totals for 1955	6	9 7	16	7		2	2 .	-	64	6 737	9	1
Totals for 1954	4	£ 5	6	8		7	10	3	61	3 699	0	6
Totals for 1953	8	6 9	11	2		7	9	2	57	8 661	8	3

Table 27

TUBERCULOSIS - DEATH RATE

and the second se		and the second design of the s	
	Year	GOSPORT	Eng & Wales
	1960	0.04	0.075
	1959	0.08	0.08
	1958	0.06	0.09
	1957	0.12	0.11
	1956	0.08	0.12
	1955	0.04	0.15
	1954	0.16	0.18
	1953	0.18	0.20
	1952	0.18	0.24
	1951	0.22	0.31
	Nato Dooi	th Datas ana	Doothe from -11

Note - Death Rates are Deaths from all forms of Tuberculosis per 1,000 population, corrected - for Gosport - by our population factor.

Table 28	TUBERCULOSIS - NOTIFICATIONS and DEATHS		
Fopula *	1960* 1960* 1959 1958 1957 1958 1955 1955 1955 1955 1955 1955 1955	Year	
Population:- Pre-1950 - * Mass Radiography Unit (NOTE: The	65,760 66,040 64,510 64,510 64,510 64,510 62,2950 62,2950 62,2950 62,2950 62,2950 64,510 62,2950 64,510 62,2950 62,2950 64,510 62,2950 64,510 62,2950 64,5100 64,510 64,510 64,51000 64,51000 64,51000 64,51000 64,51000 64,51000 64,51000 64,51000 64,51000 64,51000 64,51000 64,51000 64,510000 64,510000 64,51000000000000000000000000000000000000	Population	
-1950 - "C: raphy Unit vi (NCTE: The (345%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	Number of Fulmonary	
"Civilian Fopulation" only. 1950 On it visited Gosport in these years. The Comparability Correction Factor has	>ないるとななない、ないないないないない。	f Motifications Pulmonary Tot	
Fopulation" cosport in to ility Corre	245655588686666666668668668668666866666666	P_ =	WEIN
" only. 1 these years oction Fact	.653 .318 .813 .496 .665 1.226 1.227 1.266 1.227 1.266 1.227 1.266 1.227 1.266 1.227 1.266 1.227 1.266 1.227 1.266 1.227 1.266 1.227 1.266 1.2266 1.226 1.26	Rates per Fulmonary	CASES
mot	.045 .092 .092 .092 .092 .095 .095 .095 .095 .095 .095 .095 .095	1000 Fulmo	
s - "H been ap	.698 .318 .905 .905 .905 .905 .905 .905 1.228 1.228 1.228 1.228 1.228 1.228 1.556 1.310 1.556	Population mary Total	
"Home Population" applied to Death 1	∞	Number	
lation" (ie.Civilian plus Death Rates shown in this	「エーミー」「「まえエータタミルターなちず」ターられらまですよう。	r of Deaths	
vilian) 10wn in	8143年にお83588555555555555555555555555555555555	Tot	
Armed	.030 .045 .045 .045 .045 .045 .045 .045 .04	Rates per	
orces	- 015 - 015	LOOO	
stationed in area	.030 .030 .030 .032 .032 .032 .032 .032		
area)	- 21 -		

Table 29

TUBERCULOSIS - NOTIFICATIONS of RESPIRATORY TUBERCULOSIS (All Ages)

	1960		19	1959		1958		1957		1956		1955	
	No.	Rate per 1000 Pop.	No.	Rate per 1000 Pop.	No.	Rate per 1000 Pop.	No.	Rate per 1000 Fop.	No.	Rate per 1000 Pop.	No.	Rate per 1000 Fop.	
GOSFORT	* 43	0.65	21	0.32	*53	0.81	32	0.49	* 42	0.66	69	1.11	
Hants County (excluding Fortsmouth Southampton & Bournemouth)	309	0.40	304	0.41	324	0.44	336	0.47	415	0.64	399	0.58	
Portsmouth	82	0.38	94	0.43	107	0.48	125	0.55	143	0.80	160	0.67	
Southampton	117	0.58	127	0.63	133	0.67	171	0.87	210	1.29	292	1.49	
Bournemouth	66	0.44	81	0.56	110	0.76	114	0.79	107	0.96	117	0.82	

COMPARISON with OTHER AREAS

* = Mass Radiography Unit visited Gosport in these years.

Table 30

BACTERIOLOGICAL EXAMINATIONS for CONTROL of INFECTIOUS DISEASES

Specimens Submitted to P.H.Laboratory, Portsmouth		Reported Positive	Total	Reported Negative	Total	Total	
DYSENTERY	Cases Contacts	Sh.Sonnei 178 Sh.Sonnei 21		262 101	363	440 122	562
FOOD POISONING	Cases	S.T.M. 14 S.Kiambu 9	5	18) 9) 27	08	50	
	Carrier Contacts	S.Coeln 1		-		l	
The Parane	Contacts	S.T.M. 6 S.Kiambu 1 S.Schwarzengrund 1 S.Coeln -)	63) 27) 18) 2) 110	137	118	169
D & V and	Cases		-	89		89	
GASTRO-ENTERITIS	Contacts		-	78	167	78	167
TOTALS			231		667		898



SANITATION and GENERAL SERVICES

Table 31 WATER - Public Supply

The main supply is a typical chalk water remaining practically constant in quality, neutral in reaction and free from deposit on standing. It has no plumbosolvent action. It is hard in character but is much softened on boiling. The water is chlorinated before it reaches the mains.

The supply has been satisfactory in quality and quantity.

The following table shows the number of samples taken during the year. The results of analysis were all satisfactory :-

	Chem, Exam	Bact.Exam	Total.
Water from Public Supply Mains	-	27	27
Water before chlorination	L	10	14

No action in respect of any form of contamination was required during the year. So far as is known all except one of the dwelling houses in the borough have direct main supplies.

Table 32 DRAINAGE and SEWERAGE

The following additional lengths of sewers were laid in the borough during the year :-

		Council Estates yards	Private Develorment yards
Foul Sewers	6" 9" 15"	280 - 333	850 417 133
Surface Water Sewers	6" 9" 12" 21"	329 80 -	413 413 133 266

Table 33 SWIMMING BATHS and POOLS

68 Visits were made in this section of the work.

Sea water is used in the Gosport Bath which is equipped with a filtration and chlorination plant. Regular checks were made on the chlorine content.

14 samples were taken for bacteriological examination. 9 were completely satisfactory. 5 were fair or doubtful.

Before the children's swimming pool at Lee on the Solent was opened for the summer season it was equipped with a continuous flow filtration and chlorination plant. Consideration was also given to making a similar improvement to the paddling pool where the flow is not continuous. Mains water was used in both pools, chlorine being added manually to the paddling pool as required.

25 samples were taken. m20 were completely satisfactory, 4 were fair or doubtful and 1 sample from the paddling pool was unsatisfactory.

Table 34 CLOSET ACCOMMODATION

There were no conversions of pail closets to water closets during the year.

Estimated Number of Water Closets...22,036 Number of pail closets...9

Table 35 PUBLIC CLEANSING

Household refuse is collected once weekly by the Corporation. Emptying of cesspools is carried out by Hants Cleansing Service under contract.

Table 36 SMOKE ABATEMENT

Again few complaints were received of nuisance from excessive smoke or other emissions but informal action was taken immediately where such occurred: investigations were made and advice or warning given when necessary. Large volumes of smoke arising from Service activities on land in the Borough gave rise to complaints: an informal approach was made and an abatement resulted from this.

No new major boiler installations were made during the year.

It is regrettable that very many householders do not yet use smokeless fuel even where approved appliances for this are provided. Despite this, however, the demand for such fuels is still greater than supplies.

Table 37 DISINFECTION and DISINFESTATION

75 premises were disinfested for Bugs and/or Fleas during the year. The arrangement made in 1956 whereby Haslar Hospital kindly undertook the disinfection by steam of infected bedding and clothes still continues. This service proved of great value to the work of the department and their co-operation is greatly appreciated.

Table 38 RODENT CONTROL - GENERAL

Except when carrying out duties as Mortuary Attendant or Disinfector, two men are employed on Rodent Control. The following work was done during the year:-

1960 (1959)

1960 (1959)

"Block Control" was continued. This involves additional inspections but is most necessary to prevent minor infestations becoming major ones.

Table 39 RODENT CONTROL - SEWERS

Casual labour was employed when required for lifting of manhole covers etc. Sewers in the borough are divided into sections and routine maintenance treatments were carried out during the year. The results obtained showed that the infestations in sewers have been reduced considerably.

Table 40 MOSQUITO CONTROL

The use of the "Swing Fog" machine and powder blower was continued with success. Widespread treatments were carried out. The very inclement weather which prevailed during much of the "summer" period made eradication more difficult but it is hoped that the long-term effect will show an appreciable reduction in major infestations.

Further work was undertaken by Service departments to fill in low-lying areas and regular visits were made by personnel of the Hygiene Section to inspect and treat the wofst spots.

Two full-time men are employed by the Borough throughout the spring and summer on anti-mosquito work: during the winter period one man is employed fulltime.

Table 41 PUBLIC CONVENIENCES

During the year improvements were completed at the ladies' convenience at Lee Tower taken over when the cinema closed and at the Privett Park conveniences. The building of new conveniences at Stanley Park, Marine Parade East, Lee-on-the-Solent and Lee Recreation ground was started. 21 conveniences were in use in the Borough.

- 24 -

Table 41 FUBLIC CONVENIENCES (continued)

Expense and inconvenience again resulted from wilful damage: this showed little decrease on previous years.

15 cleaners and/or attendants were employed during the summer months, some whole-time and some part-time. Full-time attendants were employed only at the Ferry Gardens (Ladies) Convenience.

Table 42 FACTORIES ACTS 1937 and 1948

A. INSPECTIONS for purposes of PROVISIONS as to HEALTH

Premises	No. on Register	Inspections	Written Notices	Occupiers Prosecuted
 Factories in which Sections 1,2,3,4,6 &7 are to be enforced by Local Authorities Factories not included in (1) in which Sect.7 is enforced by the Local Authority Other Premises in which Section 7 is enforced by L.A. (excluding Outworkers) 	19	24 133 5	2 8 -	-
TOTAL	142	162	10	Nil

B. CASES in which DEFECTS were FOUND

Particulars	De: Found	fects Remedied	Refe to H.M.I.		Prosecutions Instituted
Want of Cleanliness (Sect. 1)	-	-	-	-	-
Overcrowding (Sect. 2)	-	-	-	-	-
Unreasonable Temperature (Sect. 3)	-	12 To-orde	-	-	-
Inadequate Ventilation (Sect. 4)	-	. C	-	-	-
Ineffective Drainage of Floors (Sect. 6) Sanitary Conveniences (Sect. 7):-	-	127.00	-	-	1. 1. 1 . 1. 1.
(a) Insufficient	2	2	-	1	-
(b) Unsuitable or Defective	18	2 16	11	1	-
(c) Not separate for sexes Other Offences against the Act	l	l	-	-	-
(excluding offences relating to outwork)	7	7	-	-	-
TOTAL	28	26	1	2	NIL

OUTWORK (Sections 110 and 111)

21	Sec	tion 110	Lan constant of	Section 111			
Nature of Work	workers in August	Cases of default in sending Lists to the Council	to supply	unwhole-	Served	Prose- cutions	
Wearing Apparel - Making etc	34	-	-	-	-	-	

The Factories Act, 1959

This Act which came into force on 1st October 1960 provided for the duties under Section 34 of the Factories Act, 1937, (relating to means of escape in case of fire) which hitherto had been carried out by Loc al Authorities to be exercisable by fire authorities.

The Caravan Sites & Control of Development Act, 1960

This Act came into force on 29.8.60. It was an attempt to clarify the position and avoid the anomalies which had for a long time existed due to the dual control exercised under Town Flanning and Fublic Health legislation. Minimum site conditions for individual caravans were formulated by this department in consultation with the Town Flanning department.

The Noise Abatement Act, 1960

This Act came into force on 27.11.60: no action was called for during 1960.

	SANITATIO	N DUTIE
VISITS and INSPECTIONS		
A. Under the Public Health Acts		
Dwelling Houses	514	
Complaints	234	
Drainage Offensive Trades	158	
Tents, Vans and Sheds	10 119	
Stables and Piggeries	97	
Offensive Accumulations and Refuse Disposal	29	
Mosquito Control	75	
Verminous Fremises	53	
Re-Visits to Fremises under Notice Atmospheric Pollution	1,219	
Cesspools and Ditches	20 2	
Houseboats	61	
Cinemas	2	2,593
B. Under Infectious Diseases Legislation		maino .
Visits and Re-Visits to Cases of Infectious Disease	1,635	1,635
C. Under the Factories Acts		
Visits to Factories (Power)	133	
" " (Non-Power)	24	157
0. Under Fublic Conveniences Control Duties	Pents	
Maintenance Supervision Visits	1,069	1,069
. Under Rodent Control Duties		
Visits - exclusive of those made by Rodent Operator and reported elsewhere	366	366
F. Under the Pet Animals Act 1951		
Inspections and Re-Inspections of Premises	16	16
Gosport Swimming Baths and Lee Swimming Bath & Paddling Pool		
Visits re Water Supplies	68	68
I. Interviews with Owners, Agents, Builders etc.	648	648
. Other Visits not detailed above		
Public Health Laboratory and Fublic Analyst	16	
Westfield Road Depot re choked sewers etc. St. Matthew's Yard	53	
Complaints which, upon visit did not come within	39	
scope of department	60	
Visits to Other Departments	87	255
. Miscellaneous Visits - not included above	23	23
		6,830
able 44 NOTICES		
	215	
Informal Notices Served Under Fublic Health Acts " Food and Drugs Act	245 90	
" Factories Acts	19	
	Mar And Some Parts	
and from one, 1977. (rediging to pared of endance in and		
Total:	354	
and from one, 1977. (rediging to pared of endance in and	33 407	

- 26 -

Table 45 SUMMA	RY of SANITARY WORK	CAR		
Houses Drainage Mater Closets Offensive Accum Contraventions	Food Fremises Stables and Piggeries	23 4 77 19 10 5 60 17 4 5 12 90 2	Windows Sashcords Floors Doors Vermin & Cleansed Fireplaces Sinks (Repair or Renewal) Sink Waste Fipes Miscellaneous Other Defects	rtment) 4 38 20 19 6 75 4 2 3 12 4 6 17 17 6
Table 46 SHOPS	ACT and YOUNG FERSON Visits Made Informal Notices Served ""Complie Statutory Notices Served Prosecution	<u>NS (</u> ed wi	Employment) ACT 2,114, 10	
	HOUS	N E *****	** ***	
Table 47 INSPEC	TION of DWELLING HOUS	SES	during the YEAR	
 1(a) Total Number (b) Number of Ins 2(a) Number of Dwa Inspected and F (b) Number of Ins 3. Number of Dwa 4. Number of Dwa ceeding Sub-her 	of Dwelling Houses Inspections made for the publing Houses (included under Housing Capections made for the publing Houses found to be Injurious to Health lling Houses (exclusive ad) Not Reasonably Fit for the public Dwelling Houses rend	ected the imposi- in solution of the cor Ho EAR	for Housing Defects Fublic Health or Housing Acts s Sub-head 1 above) which were idation Regulations 1925 & 1932	1,321 2 250 472 1 30 3 201 NOTICES

4

•

Table 49 ACTION under STATUTORY FOWERS during the YEAR
A. Proceedings under Sections 9, 10 and 16 of the Housing Act 1936 and/or " 9, 10 and 12 " " " " 1957 Nil
B. Proceedings under Fublic Health Acts :-
1. Number of Dwelling Houses in respect of which Notices were served requiring Defects to be Remedied 27
2. Number of Dwelling Houses in which Defects were remedied after Service of Formal Notices:- (a) By Owners 12 (b) By Local Authority in default of Owners Nil
C. Froceedings under Sections 11 and 13 of the Housing Act 1936 and/or " 16 and 17 " " " " 1957 and/or " 10 and 11 " " Local Government (Miscellaneous Provisions) Act 1953:-
1. Number of Dwelling Houses in respect of which Demolition Orders were made 11 2. """"""""""""""""""""""""""""""""""""
D. Proceedings under Sections 25-29 of the Housing Act 1936 and/or " 42-46 " " " " 1957:-
1. Number of Clearance Orders made Nil
2. " Areas contained in above Orders Nil 3. " Dwelling Houses Confirmed as Unfit in above Orders Nil
Table 50 HOUSING ACTS 1936 & 1957 - PART IV - OVERCROWDING
A. 1. Number of Overcrowded Dwellings on our Register at the end of the year 2. " " Families dwelling therein 3. " " Fersons dwelling therein 14. 1. Number of Overcrowded Dwellings on our Register at the end of the year 3. " " Families dwelling therein 14. 1. Number of Overcrowded Dwellings on our Register at the end of the year 3. " " Families dwelling therein 14. 1. Number of Overcrowded Dwellings on our Register at the end of the year 3. " " Families dwelling therein 14. 1. Number of Overcrowded Dwellings on our Register at the end of the year 14. 1. Number of Overcrowded Dwellings on our Register at the end of the year 14. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
B. Number of New Cases of Overcrowding reported during the year 2
C. 1. Number of Cases of Overcrowding relieved during the year 4 2. " " Persons concerned in such cases 15
D. Particulars of any cases in which dwellings have again become Overcrowded after the Local Authority have taken steps for the abatement of overcrowding Nil
Table 51 SLUM CLEARANCE - FOSITION at 31st DECEMBER 1960
Total Number of Houses Demolished 545
Table 52 HOUSING FROGRESS During Total 1960 Post-Weight
New Houses BuiltPermanent (By Local Authority147) (By Frivate Enterprise)147) 302) -) 5,850
Temporary (Prefab. by Local Authority) - 600
War Destroyed Houses Re-Built - 170
Table 53 ESTIMATED CONDITION of HOUSING (As at 31st December 1960)
Group A. Sound Houses - Suitable as modern homes 15,292
Group B. Unfit Houses - for Closure or Demolition (cannot be made fit for human habitation at a reasonable expense) 26
Group C. Good Houses (unsuitable as modern homes; require improvement or conversion) 1,991
Group D. Houses below standard and requiring attention (can be made fit for human habitation at a reasonable cost) 1,016

1

Table 54	WORK of FUBLIC	HEALTH INSFECTORS - HOUSING DUTIES	(Not Recorded Elsewhere)
	Inspections :-	Applications for Council Houses	38 62
		Improvement Grant Investigations	97
			197

Table 55 THE RENT ACT 1957

This Act is intended to be operated primarily by landlords and tenants. The Local Authority does not "enforce" the Act but merely acts as a "referee" between landlord and tenant where they fail to reach agreement. This fact is not generally known and has resulted in many unnecessary demands being made upon the Department.

The following Table shows the action taken under the Act during 1960:-

AFFLICATIONS for CERTIFICATES of DISREPAIR

1.	Number of Ap	oplications for Certificates	8
2.	" " De	ecisions Not to Issue Certificates	
3.	" " De	ecisions to Issue Certificates (a) in respect of some but not all defects (b) " " " all defects	26
4.	" " Ur	ndertakings given by Landlords under para.5 of the First Schedule	3
5.	" " Ur	dertakings refused by Local Authority under proviso to para.5 of the First Schedule	Nil
6.	11 13 Ce	ertificates Issued	5
	APPLI	ICATIONS for CANCELLATION of CERTIFICATES	
7.	Applications	s by Landlords to Local Authority for Cancellation of Certificates	3
8.	Objections h	by Tenants to Cancellation of Certificates	-
9.	Decisions by	/ Local Authority to Cancel in Spite of Tenants' Objection	-
10.	Certificates	a Cancelled by Local Authority	3
	97 1	Visits were Paid in Connection with this Work	

SECTION F

INSPECTION and SUFERVISION of FOOD

Table 56

MILK SAMPLING

	Number		Number of Sample:		
Class of Milk	of Samples Examined	Tests	Passed	Failed	
Pasteurised		Fhosphatase Methylene Blue	130 126*	-	
T.T.Pasteurised	1	Fhosphatase Methylene Blue	1	-	

* 4 such Tests were void due to unsuitable temperature conditions. Fhosphatase Test is for Adequacy of Heat Treatment Methylene Blue Test is for Keeping Quality and Bacterial Count

 Table 57
 REGISTRATIONS (MILK CONTROL)

 Under Milk and Dairies Regulations 1949: Dairies (other than dairy farms)
 5

 Distributors
 7

- 29 -

Table 58 LICENCES	(MILK CONTROL)	INTERNA PROVIDE	
(a) Under Milk	(S.D.)(F & S.M) Reg	alations 1949:-	
	Ī	asteurisers	l
	Γ	Calers(Fasteurised)	8
		" (") Suppleme: " (Sterilised)	ntary 1 6
		" (") Suppleme	
(b) Under Milk	(S.D.)(R.M.) Regula Dealers	(Tuberculin Tested)	6
		(" ") Supplement	ntary 1
Table 59 MEAT and	OTHER FOODS - CO	NDEMNATIONS	
Foodstuffs cond		uman consumption were as fol	lows :-
and an and a standard	GOVERNMENT VICTUALI	The second s	
Biscuits	122 1bs	Tinned Cereals	256 tins
Cereals	114 lbs	Tinned Cheese	805 tins
Chocolate	395 lbs	Tinned Chicken	15 tins
Cocoa	115 lbs	Tinned Cooking Fat	. 39 tins
Cooking Fat	,101 1bs	Tinned Fish	2;699 tins
Dried Fruit	4,675 lbs	Tinned Fruit	736 tins
Golden Syrup	20 lbs	Tinned Ginger	3 tins
Meat	460 lbs	Tinned Jam	21 tins
Meat and Vegetables	72 lbs	Tinned Margarine	156 tins
Meat Puddings	68 lbs	Tinned Marmalade	10 tins
Mustard	99 lbs	Tinned Mayonnaise	, 41 tins
Orange and Lime Powde	r 16 pkts	Tinned Meat	2,137 tins
Fepper	10 1bs	Tinned Meat Pie	109 tins
Pickles	.270 lbs	Tinned Meat and Veget	able 304 tins
Pickles	1,957 jars	Tinned Milk	674 tins
Soupa	367 1bs	Tinned Fuddings	32 tins
Tea	, 91 1bs	Tinned Rice	65 tins
Vegetables	1,363 lbs	Tinned Sausages	79 tins
Yeast	11.0 lbs	Tinned Soup	474 tins
Tinned Bacon	31.3 tins	Tinned Spaghetti	67 tins
Tinned Butter	505 tins	Tinned Sweets	22 tins
Tinned Cake	3 tins	Tinned Treacle	2 tins
	2 0110	Tinned Vegetables	1,683 tins
			1,000 0110
Tank the state of the	OTHER		
Bacon	42 lbs	Tinned Fish	24 tins
Biscuits	2 pkts	Tinned Fruit	259 tins
Cheese	2 cartons	Tinned Jam	3 tins
Chicken	14 lbs	Tinned Marmalade	6 tins
Cream	l lb	Tinned Meat	545 tins
Fish	205 lbs	Tinned Milk	55 tins
Frozen Rabbits	30 lbs	Tinned Rice	8 tins
Meat	204 lbs	Tinned Soup	16 tins
Fickles	l jar	Tinned Vegetables	139 tins
Turkey	44 lbs		

Table 60

FOOD & DRUG SAMPLES

Taken under Sale of Food & Drugs Act 1955

Lugal.	Genuine		Unsatisfactory			Total			
	Formal	Informal	Total	Formal	Informal	Total	Formal	Informal	Total
Milk	9	* 66	75	-	l	(a)1	9	67	76
Other Foods	4	114	118	1	8	(b)9	5	122	127
Drugs	-	12	12	-	2	(0)2	-	IJ*	14
TOTAL	13	192	205	l	ш	12	14	203	217

Includes the following 6 Informal Samples of Milk which were reported "Genuine - Deficiency due to cows":-

		GOLIUTIO	- Dericiency	aue co	COMP .:-			
		Fat	<u>S.N.F</u> .	Freezi Foint Depress		Deficie	ncy	
		3.6		0.55	LOC	1.1% 5	S.N.F.	
		3.5		0:542		4.7%	17	
		3.5		0:54		1.1%		
		3:3	6 8:2%	0.535		3.5%	10	
		3.7		0.551		1.1%	п	
	FOO	D & DRUG SAMP	LES - ACTIO	N TAKEN	I re UNS	ATISFAC	TCRY	SAMPLES
(a)	Milk	Deficient 16% of limit of fat.	f the minimum	1	Collow-up No reasonal Neficiency	ble exp		
(b)(i)	Instant Icing	Unqualified word in list of ingre describe liquid	edients to	sed 1	iew Label	agreed		
(ii)	Fruit Roll	-do-			-do-			
(111)	Milk Loaf	Contained skimm Label depicted a with the unquali and therefore li purchaser to thi whole milk.	a cow associat ified word "mi ikely to lead	ted ilk"	-do-			
(iv)	Glucose Barley Drops	Misleading descr Contained no glu Appropriate desc Sugar Drops.	cose syrup.		anufacture	er advi	seđ	
(v)	Barbados Muscovado Brown Sugar	Label failed to of permitted art	disclose pres	ur. m	mporters f anufacture rtificial	ers.	Use (of
(vi)	Bread and Butter	Consisted of bre margarine.	ad spread wit		endor Warn		satis	factory.
	Raspberry Jam (canned)	Lable failed to address of packs trade mark.	give name and r or register	rodi C 1 v W P	imported (1 offence due abel (name cerified or holesaler, romised pe o any fute	e to base and as o other retail. articul	dly tra ddress labela er warn ar atte	s). neđ -
(viii)	Flain White Flour	Deficient of pre for iron and cre		P d P c	etailer ad roducer en eficiency rocedure) are to pre ollow-up s	(due to and will event re	o mixin 11 take	ng e extra nce.

				(Conti						
(b)(ix)	Whisky	Contained équivalent water			added	Council r Magistrat for certi (statutor elapsed)	es refu ficate t y two ma	sed appl to take	icat	tion
(c)(1)	Spirit Sal Volatile	Erroneousl instead of Deficient 43% Ammoni	B.P.C. 77% Ammon	ia and		Remainder Labels co Follow-up satisfact	formal		oyed	4.
(ii)	Glycerin	Contained	1.2% exce	ss wate		Retailer necessary nature.				pic
Table 6	<u>1 ICE</u>	CREAM -	REGISTRA	TION o	f PREMI	SES				
			For Manu For Sale		and Sal	.e 1 22 3				
Table 6	2 ICE	CREAM -	SAMPLING							
	No.of Sample		Samples R	leported		% in	Grades	% in	50	in
	Taken	Grade 1	Grade 2				1 or 2		Gra	ade l
	60 61	<u>56</u> 59	5	Nil 2	Nil	92%	100%	3%	-	-
	lot more that	and no	11	17 11 17 11		rade 3 rade 4.				
ad Th Th Regulat previou Table 6 Th previou	all cases vised re pr <u>3</u> FOO mese Regulat cions of 195 and resulte as Regulation <u>A</u> THE mese Regulation	of unsatisf ecautions t <u>D HYGIENE</u> ions, which 5. The al d from anon ns. <u>MILK (SPEC</u> ions came i	(GENERAL (GENERAL a came int terations alies and TAL DESIG .nto force to provis	ports t in to pr <u>) REGU</u> o force brough diffic <u>NATIONS</u> on l.1 cions co	he manuf event co LATIONS on 1.10 t about ulties m) REGUL! 0.60. vering t	acturer s intamination).60 were by the react with interpretent (TIONS, 19) The prince the issue	a revis evision in the e of lice	ed versi were of nforceme anges fr nces.	ion (a mi ent (re of th inor
ad Table 6 Th Regulat nature previou Table 6 Th previou Table 6	all cases wised re pro- a FOO tese Regulat tions of 195 and resulte ts Regulation to Regulation ts Regulation to Regulation to MOR	of unsatisf ecautions t <u>D HYGIENE</u> ions, which 5. The al d from anon ns. <u>MILK (SPEC</u> ions came i ns related <u>K of FUBI</u>	Cactory re to be take (GENERAL a came int terations alies and CIAL DESIG into force to provis LIC HEALA <u>VISI</u>	ports t in to pr () REGU to force brough diffic NATIONS on 1.1 dions co TS and	he manuf event co LATIONS on 1.10 t about ulties m) REGUL/ 0.60. vering t ECTORS INSPEC	acturer a intaminati 0.60 were by the re- by the re- the re- the re- the prince- he issue - FOOD TIONS	a revis evision in the e of lice	ed versi were of nforceme anges fr nces.	Lon a mi	re of th inor
ad Table 6 Th Regulat nature previou Table 6 Th previou Table 6	all cases vised re pr <u>3</u> FOO mese Regulat cions of 195 and resulte as Regulation <u>A</u> THE mese Regulation	of unsatisf ecautions t <u>D HYGIENE</u> ions, which 5. The al d from anon ns. <u>MILK (SPEC</u> ions came i ns related <u>K of FUBI</u>	Cactory re to be take (GENERAL a came int terations alies and CIAL DESIG into force to provis LIC HEALA <u>VISI</u>	ports t in to pr () REGU to force brough diffic NATIONS o on 1.1 dions co "H INSP TS and B F G G F I I I C	he manuf event co LATIONS on 1.10 t about ulties m) REGUL! 0.60. vering t ECTORS INSPEC akehouse utchers ishmonge reengroo rocers a ood Frep airies o	acturer s intamination by the re- by the re- by the re- by the re- by the re- by the re- constant TIONS, 19 The prince - FOOD TIONS S	a revis a revis evision f in the e <u>60</u> bipal ch of lice <u>CONTROL</u> pulterer Food Sh mises hops	ed versi were of nforceme anges fr nces. <u>DUTIE</u> 's rs ops 1	ion (a mi ent (re of th inor of th
ad <u>Table 6</u> Th Regulat nature previou <u>Table 6</u> Th previou <u>Table 6</u> A.	all cases wised re pro- a FOO tese Regulat tions of 195 and resulte ts Regulation to Regulation ts Regulation to Regulation to MOR	of unsatisf ecautions t <u>D HYGIENE</u> ions, which 5. The al d from anon ns. <u>MILK (SPEC</u> ions came i ns related <u>K of FUBI</u> of Premise	Cactory re to be take (GENERAL a came int terations alies and CIAL DESIG into force to provis IC HEALA <u>VISI</u>	ports t in to pr .) REGU to force brough diffic NATIONS on 1.1 dions co H INSP TS and B F G G G G G G G G G G G G G G G G G G	he manuf event co LATIONS on 1.10 t about ulties m) REGUL/ 0.60. vering t ECTORS INSPEC akehouse utchers ishmonge reengroo rocers a ood Frep airies o ce Cream afes awkers ood and ce Cream	acturer s intamination ().60 were by the re- by the re- trans. 19 The prince the issue - FOOD THONS Shops ers and For- board For- by the re- trans. 19 The prince the issue - FOOD THONS Shops ers and For- board For- by the re- trans. 19 The prince the issue - FOOD THONS Shops ers and For- board For- For- For- For- For- For- For- For-	a revis vision in the e of lice <u>CONTROL</u> oulterer Food Sh mises hops	retailer ed versi were of nforceme anges fr nces. <u>DUTIES</u> s rs ops 1	r we:	re of th of th 833
ad <u>Table 6</u> Th Regulat nature previou <u>Table 6</u> Th previou <u>Table 6</u> A.	all cases wised re pro- ese Regulat ions of 195 and resulte s Regulation is Regulation is Regulation is Regulation is MOR	of unsatisf ecautions to <u>D HYGIENE</u> ions, which 5. The al d from anon ns. <u>MILK (SPEC</u> ions came i ns related <u>K of FUBI</u> of Premise	Cactory re to be take (GENERAL a came int terations alies and CIAL DESIG into force to provis IC HEALA <u>VISI</u>	ports t in to pr <u>) REGU</u> to force brough diffic <u>NATIONS</u> o on 1.1 dions co <u>H INSF</u> TS and E F G G G F I I L I I L I M N N N N N N N N N N N N N N N N N N	he manuf event co LATIONS on 1.10 t about ulties m) REGUL! 0.60. vering t ECTORS INSPEC akehouse utchers ishmonge reengroo rocers a cod Frep airies o ce Cream afes awkers bod and ce Cream ilk & Wa	Cacturer s intamination ().60 were by the re- by the re- bet with in (TIONS, 19) The prince the issue - FOOD TIONS es Shops ers and For earing Free and Other paring Free ind Milksin Fremisee Drugs Sam Sampling ter Sampli	a revis on. a revis evision the in the end of lice <u>CONTROL</u> oulterer Food Sh mises tops the pling ting to All T	ed versi were of nforceme anges fr nces. DUTIE: s rs ops 1 J ypes	ton a ment of the second secon	re of ti of ti 83:
ad <u>Table 6</u> Th Regulat nature previou <u>Table 6</u> Th previou <u>Table 6</u> A.	all cases wised re pro- 2 FOO bese Regulations of 195 and resulted and resulted bese Regulation 5 WOR 105 MOR 105 MOR 105 MOR 105 MOR 105 MOR	of unsatisf ecautions to <u>D HYGIENE</u> ions, which 5. The al d from anon ns. <u>MILK (SPEC</u> ions came i ns related <u>K of FUBI</u> of Premise	Cactory re to be take (GENERAL a came int terations alies and CIAL DESIG into force to provis IC HEALA <u>VISI</u>	ports t in to pr <u>) REGU</u> to force brough diffic <u>NATIONS</u> o on 1.1 dions co <u>H INSF</u> TS and B F G G G F I I Ling F U N N C C N N N C	he manuf event co LATIONS on 1.10 t about ulties m) REGUL! 0.60. vering t ECTORS INSPEC akehouse utchers ishmonge reengroo rocers a cod Prep airies o ce Cream afes awkers ood and ce Cream alk & Wa humber of f Premis	Cacturer s intamination ().60 were by the re- by the re- bet with in (TIONS, 19) The prince the issue - FOOD TIONS es Shops ers and For earing Free and Other paring Free and Milksh Fremisee Drugs Sam Sampling ter Sampling	a revis on. a revis evision in the end of lice <u>CONTROL</u> oulterer Food Sh mises hops ing ing co All T mection	ed versi were of nforceme anges fr nces. DUTIE: s rs ops 1 J ypes	we: lon a m a m or 15 55 35 55 48 24 6 17 75 6 209 -37 98 -489	re of th inor of th 833 444 189
ad <u>Table 6</u> Th legulat nature previou <u>Table 6</u> Th previou <u>Table 6</u> A. B.	all cases wised re pro- 2 FOO bese Regulations of 195 and resulted and resulted bese Regulation 5 WOR 105 MOR 105 MOR 105 MOR 105 MOR 105 MOR	of unsatisf ecautions to <u>D HYGIENE</u> ions, which 5. The al d from anon ns. <u>MILK (SPEC</u> ions came i ns related <u>K of FUBI</u> of Premise	Cactory re to be take (GENERAL a came int terations alies and CIAL DESIG into force to provis IC HEALA <u>VISI</u>	ports t in to pr <u>) REGU</u> to force brough diffic <u>NATIONS</u> o on 1.1 dions co <u>H INSF</u> TS and B F G G G F I I Ling F U N N C C N N N C	he manuf event co LATIONS on 1.10 t about ulties m) REGUL! 0.60. vering t ECTORS INSPEC akehouse utchers ishmonge reengroo rocers a cod Prep airies o ce Cream afes awkers ood and ce Cream alk & Wa humber of f Premis	Cacturer a intamination 0.60 were by the re- by the re- by the re- by the re- by the re- by the re- by the re- caturer and re- condenses and other aring Fre- bers and Fre- aring Fre-	a revis on. a revis evision in the end of lice <u>CONTROL</u> oulterer Food Sh mises hops ing ing co All T mection	ed versi were of nforceme anges fr nces. DUTIE: s rs ops 1 J ypes	we: ion a mont rom 15 52 35 55 48 6 17 75 6 209 -37 98	re of ti inor of ti 83: 444

.

.

SECTION G

GENERAL PROVISION

of

HEALTH SERVICES for the AREA

Table 66 LABORATORY FACILITIES

Public Health Laboratory Service, Central Laboratory, Milton Road, Portsmouth (Port.22331)

Public Analyst's Laboratory, Trafalgar Place, Clive Road, Portsmouth (Port.23641)

Table 67 AMBULANCE FACILITIES

The Ambulance Station in the Borough is situated in Privett Road and is one of the five stations (Fareham, Gosport, Havant, Hedge End, Petersfield) in the South-Eastern Division of the County Ambulance Service. The work of these Stations is coordinated at the Main Station at Fareham and it is there that all calls for ambulances are received. Written requests for transport should be sent to the County Ambulance Station, The Tannery, North Wallington, Fareham, and verbal requests telephoned to Fareham 2170.

The Local Health Authority is not under obligation to make arrangements for the conveyance of all persons suffering from illness but only for those for whom special transport, such as the Ambulance Service provides, is necessary. Under normal circumstances, therefore, transport can be provided only on the authority of a doctor, but in an emergency an ambulance can be obtained by anyone using the "999" system provided by the Post Office telephone service.

Table 68 HOME NURSING and MIDWIFERY

Nurses and Midwives, unless out on urgent cases, can normally be reached at their own homes before 9 a.m., between 1-30 and 2-30 p.m., and in the evening.

DISTRICT NURSES

Mrs. E. Green Mrs. M. F. Hughes Miss G. Larcombe Mrs. R. F. Millerchip Miss V. M. Morgan Miss S. M. Pearce	 33 Bentham Road, Alverstoke 4 Goodwood Road, Gosport 3 Cottes Way E, Hill Head 11 Caravan Site, Stokes Bay 96 Sydney Road, Gosport 116 Braemar Road, Bridgemary 	(Gosp. 80361) (Gosp. 80861) (Stubb. 284) (Gosp. 82133) (Gosp. 82594) (Fareham 3325)
Relief Nurse: Mrs. D.	Cox, 78 Rothesay Road, Gosport	(Gosp. 80057)
MIDWIVES		
Miss E. A. Garnett Mrs. C. Grimshaw Miss G. Larcombe Mrs. P. Lihou Miss N. I. Milne Miss R. E. Pett Mrs. R. Shaw Miss R. Topley	89a Anns Hill Road, Gosport 146 Beauchamp Avenue, Bridgemary 3 Cottes Way E, Hill Head 112 Chantry Road, Gosport 14 Withies Road, Rowner 89a Anns Hill Road, Gosport 34 Windsor Road, Gosport 1 James Close, Bridgemary	(Gosp. 82992) (Fareham 3809) (Stubb. 284) (Gosp. 83915) (Gosp. 81592) (Gosp. 82992) (Gosp. 82500) (Fareham 3237)
Relief Midwife: Mrs. 1	F. M. A. Thompson, 21 Thornton Road, Gosport	(Gosp. 82309)

Table 69 HOME HELP SERVICE

The County Council has established a Home Help Service to give help on medical recommendation to households where, owing to sickness, pregnancy, lying-in, old age or other reason, such help is necessary and cannot be obtained otherwise. Charges are made in accordance with the domestic circumstances. A leaflet on the Service giving full particulars is obtainable from:-

Mrs. D. Moore, Divisional Home Help Organiser, 22 Bury Road, Gosport (Gosp. 84242)

MATERNITY & CHILD WELFARE Table 70 (a) HEALTH VISITORS Mrs. A. I. Aimson (Gosp. 80731) 30 Wilmott Lane, Gosport (Mrs. Aimson is also Chest Clinic Health Visitor for Gosport "The Gables", Spring Garden Lane, Gosport) (Gosp. 82496) 39 Cambridge Road, Lee-on-Solent (Lee 79860) Miss M. Allen Mrs. F. E. Beadsworth 127 Turner Avenue, Rowner (Gosp. 80692) Mrs. E. M. Edwards 32 Findon Road, Gosport (Gosp. 81197) 4 Prideaux Brune Avenue, Bridgemary (Fareham 3432) Mrs. M. E. Lutman Miss M. F. Payne 65 Blake Court, South Street, Gosport (Gosp. 81615) Mrs. G. F. Rich 22 Oakdown Road, Stubbington (Stubb. 7242) (Gosp. 82088) Mrs. E. Doran (Apptd. July 1961) 17 Monokton Road, Alverstoke Health Visitors can normally be reached at their own homes before 9 am and after 5 pm. (b) ANTE-NATAL RELAXATION CLASSES are held at the Blake Maternity Home on Monday The instruction is given by the County Midwives. afternoons. (c) <u>ANTE-NATAL CLINICS</u> Blake Maternity Home: Doctors' Clinic - Thursday at 2 pm. Midwives' " - Monday at 2 pm. (d) CHILD WELFARE CENTRES Crossways Social Hall, Forton Mondays 9.30am-noon & 2-4pm Tuesdays 9.30am-noon & 2-4pm Blake Maternity Home, Ham Lane, Elson British Legion Hall, High Street, Lee-on-Solent Tuesdays 2-4pm 2 Stoke Road, Gosport Wednesdays 9.30am-noon & 2-4pm Rowner Church Hall, Brune Lane, Rowner Wednesdays 9.30am-noon & 2-4pm Hall of Christ The King, Wych Lane, Bridgemary Thursdays 9.30am-noon & 2-4pm Brodrick Hall, Clayhall Road, Alverstoke Fridays 2-4pm Table 71 COUNTY COUNCIL SPECIAL CLINICS The following Clinics are held at "The Gables" Spring Garden Lane (Tel Gosp. 80298) :-(a) CHILD GUIDANCE CLINIC Psychiatrist holds a Clinic every Friday, all day, and alternate Tuesday afternoons. Psychiatric Social Worker attends every Tuesday afternoon and Friday all day. Psychologist attends every Thursday, all day. Children are seen by appointment only. (b) MINOR ORTHOPAEDIC CLINIC Attended by Dr. P. V. Pritchard every second Tuesday in the month in the mornings. Cases are seen by appointment only. (c) SFRECH CLINIC Attended by Mrs J.B.Davis, L.C.S.T. For treatment of speech disorders in children under school age and children attending maintained schools. Patients seen, by appointment only, Tuesdays pm, Wednesdays and Fridays all day. Table 72 SCHOOL & MINOR ATLMENTS CLINIC Health Office, 2 Stoke Road (Tel Gosp. 84242). Attended by Dr. P.V. Pritchard, Divisional School Medical Officer. Open daily, except Saturdays, at 9.30 am. Children are referred to the Clinic for treatment of minor ailments and injuries, for special medical examinations and supervision, and for immunisation. Also used by parents, teachers and doctors for consultation with Medical Officer. Adults are also examined for superannuation and such-like purposes. The County Audiometrician attends the first Tuesday in each month all day to test

children, by appointment only, with the audiometer. These are cases referred to this Clinic because they have, or are suspected of having, defective hearing.

Table 73 DENTAL TREATMENT

During the year the Dental Staffing situation has improved considerably and I am glad to report that the Clinics at 2 Stoke Road and Bridgemary have been fully staffed, and the Clinic at Holbrook was opened for four days a week. There are at present one full-time and seven part-time Dental Officers plus one Medical Anaesthetist staffing these three clinics.

Emergency treatment for the relief of pain is available for all children at the Stoke Road Clinic on Tuesday mornings; children unable to wait for this weekly clinic may be seen at either of the other clinics on the days when the Dental Officers are in attendance.

On reference to the County Medical Officer by the Doctor booked, or by a Doctor in charge of an Ante-Natal Clinic, or by the Health Visitor or Midwife, any Expectant Mother or Nursing Mother can obtain dental treatment, through the County Dental Service.

Treatment can also be obtained for any pre-school child in Gosport on application to the Dental Officer at the Clinic or to the County Medical Officer. Six-monthly visits by the Dental Officer to the larger Child Welfare Centres continue as in previous years.

Table 74 HOSPITAL BOARD SPECIAL CLINICS

"The following Clinics for our children are held at "The Gables", Spring Garden Lane, by arrangement with the Regional Hospital Board :-

(a) MAJOR ORTHOPAEDIC CLINIC (at Gosport War Memorial Hospital)

Surgeon's Clinic: Every Thursday afternoon

Remedial " : Every Friday, all day.

(b) OFHTHALMIC CLINIC Every Wednesday afternoon

(c) TUBERCULOSIS or CHEST CLINIC (Tel: Gosport 82496)

For Patients of All Ages:- Mondays: 9.30am - noon Old Patients 2 pm New Patients 5.30pm Evening Clinic, 3rd Monday in month. Tuesdays: 9.30am By Appointment Only 1.30pm Re-fill Session

Table 75 EAR. NOSE & THROAT CLINIC

Cases for examination by an Ear, Nose and Throat Specialist are referred to the Special Department at the Gosport War Memorial Hospital.

Table 76 VENEREAL DISEASES CLINIC

St. Mary's Hospital, Portsmouth (Tel: Portsmouth 22331)

Males:	Tuesdays) and) Thursdays)	10am - 5pm -		Females:	Wednesdays		4pm	
	mu sudys/	100 E	and a state of the		Fridays	10am -	noon	

Table 77 HOSPITAL & NURSING HOME Service for the Area is:-

War Memorial Hospital (General)	Tel:	Gosport	81225
Infectious Diseases Hospital	."	Portsmouth	22331
Blake Maternity Home	n	Gosport	
Haslar Hospital (Naval)	12	Fortsmouth	
Langdale Nursing Home, The Avenue (Private)	18	Gosport	
Fenrhyn Mursing Home, Bury Road (Private)	19	Gosport	
Thalassa Nursing Home, Western Way (Private)	19	Gosport	
Arosmor Nursing Home, Marine Parade West, Lee			
(Private)	tt	Lee	79643

Table 78 DAY NURSERY Fodds House, 185 Brockhurst Road......Tel: Gosport 83967

Accommodates 70 Children (aged under 5 years)

A Priority System is in operation in regard to admission to County Council Day Nurseries and Priority Cases are as follows:-

- (a) Children whose mothers are obliged to work as sole or main supporter of the family i.e. unmarried mothers and widows, or cases where the husband is unable to follow full-time employment on account of ill-health.
- (b) Children whose mothers are ill or are unable, for some reason, to care for the children themselves.
- (c) Cases of overcrowded or unsuitable home conditions, where it is necessary in the interests of the child on health grounds.

Children not coming within the above categories are admitted on the understanding that if the vacancy should be required for a priority case the child will be withdrawn.

Table 79 TRAINING CENTRE FACILITIES

The St. Francis Training Centre is at 185 Brockhurst Road, Gosport.

Training is provided for mentally handicapped children and adults. The Centre is open for five days weekly from 9.30 a.m. to 3.30 p.m. during normal school terms. There are now 58 on the Roll. The pupils are brought to the Centre either by the special school 'bus or by the Hospital Car Service or by local 'buses. The training is graded to suit the development of each individual and all who attend benefit by the regular routine which they receive.

Table 80 VACCINATION against SMALLPOX

This is normally carried out by the Family Doctor, but Medical Officers attached to Child Welfare Centres will also carry out this service on request.

Table 81 IMMUNISATION

Immunisations against Diphtheria and/or Whooping Cough and/or Tetanus are carried out by the Family Doctor or by Assistant County Medical Officers at School Clinic, Child Welfare Centres and Day Nursery. Parents are given choice of operator.

Table 82 VACCINATION against POLIOMYELITIS

Introduced in 1956, starting with a Course of Two Injections to Selected Groups of Children, this Scheme - as supplies of vaccine have increased - has periodically been extended and, early in 1960, was as follows:-

 (a) Vaccination (a full course of three injections) available to:-All persons who have not at the time of their application for vaccination reached the age of forty.
 All Expectant Mothers Persons going to visit or reside in any country outside Europe, other than Canada or the U.S.A.
 General Practitioners, Practising Dental Surgeons and Ambulance,

Hospital, Dental, Nursing (non-hospital) and Public Health Staffs, and their families.

(b) Registrations for vaccination accepted by Health Department

Family Doctors Child Welfare Centres Day Nursery

(c) Choice of Operator - by Family Doctor

by Health Department Doctor at Clinic or, where applicable, at School or Place of Work by Health Department Doctor at Child Welfare Centre or Day Nursery.

Table 83 REMOVAL of PERSONS in NEED of CARE and ATTENTION

This is Borough responsibility under Section 47 of the National Assistance Act 1948 and the National Assistance (Amendment) Act 1951. No action was taken in 1960.

INDEX Page Table Paragraph Health Committee 1 Housing Committee 2 Staff SECTION A - INTRODUCTION and GENERAL COMMENTS 3 1 Introduction 2 Population and Inhabited Houses 34 Population - Age and Sex Distribution Live Births and Birth Rates 56 Stillbirths Deaths and Death Rates 78 Infant Mortality 4 Deaths: Causes 9 By Age Groups as Percentages of Total Deaths 10 By Age Periods and Sex 11 Health Picture Comparison - 1921-30 and 1951-60 12 Infectious Diseases 5 13 Immunisation - Diphtheria, Whooping Cough, Tetanus 14 Vaccination: Smallpox 15 Polionyelitia 16 Tuberculosis 17 Work of Public Health Inspectors 6 18 General Provision of Health Services - Delegated Services 19 Home Help Service Minor Orthopaedic Clinic 20 21 School Clinic 22 Fublic Health Department - Preventive Medicine 7 23 Conclusion SECTION B - GENERAL STATISTICS 8 1 Geographical Information 2 General Information 3456 Vital Statistics 9 Population - Age and Sex Distribution, Census 1951 Live Births and Birth Rates Still Births 7 Death Rates - Comparison with England & Wales 10 8 Maternal Mortality Rates - Comparison with England & Wales Infant Mortality Rates - Comparison with England & Wales 9 10 Deaths: By Cause and Sex 11 11 By Age Periods and Sex 12 12 By Age Groups as Fercentages of Total Deaths 13 13 Health Picture Comparison - 1921-30 and 1951-60 SECTION C - INFECTIOUS DISEASES 14 14 Incidence and Deaths 15 Admissions to I.D.Hospital 16 Immunisation: Diphtheria - Comparison with Other Areas 17 Whooping Cough 11 15 11 Diph/Wh.Cough/Tetanus - By Age and Operator """ - Analysis Year by Year "" " - Annual Return 15 18 19 16 17 20 18 21 Vaccination against Smallpox: By Age and Operator 22 Comparison with Other Areas 23 Primary Vaccinations Under 1 yr - Comparison with Other Areas 24 19 Vaccination against Poliomyelitis 20 25 Tuberculosis: The Register, Chest Clinic, Sanatoria Age and Sex Distribution 26 27 Death Rate - Comparison with England & Wales 21 28 Notifications and Deaths, 1931-60 22 29 Notifications - Comparison with Other Areas 30 Bacteriological Examinations for Control of Infectious Diseases

Page	Table	SECTION D - SANITATION and GENERAL SERVICES
23	31	Water - Public Supply
	32	Drainage and Sewerage
	33	Swimming Baths and Pools
	34	Closet Accommodation
24	35 36 37	Public Cleansing
	36	Smoke Abatement
	37	Disinfection and Disinfestation
	38	Rodent Control: General
	39	Sewers
	40	Mosquito Control
05	41	Public Conveniences
25 26	42	Factories
20	43 44	Public Health Inspectors - General Sanitation Duties Notices
27	45	Summary of Sanitary Work Carried Out
-1	46	Shops Act and Young Fersons (Employment) Act
	40	Carops Net and Totally Let Sous (Tribito And Met
		SECTION E - HOUSING
	10	
	47	Inspections
29	48 49	Remedy of Defects Without Formal Notice
60	49 50	Action under Statutory Powers Overcrowding
	51	Slum Clearance
	52	Housing Progress
	53	Estimated Condition of Housing
29	54	Inspections (Overcrowding, Council House Applicants,
		Improvement Grant Investigations)
	55	Rent Act, 1957
		SECTION F - INSPECTION and SUFERVISION of FOOD
	56	Milk Sompling
	57	Registrations (Milk Control)
30	58	Licences (Milk Control)
	59	Condemnation - Meat and Other Foods
31	60	Food & Drug Samples and Action Taken re Unsatisfactory Samples
32	61	Ice Cream: Registrations
	62	Sampling
	63	Food Hygiene (General) Regulations
	64 65	Milk (Special Designations) Regulations 1960 Fublic Health Inspectors - Food Control Duties
	05	rubite heaten inspectors - rood control bucies
		SECTION G - GENERAL PROVISION of HEALTH SERVICES
22	11	
33	66 67	Laboratory Facilities
	68	Ambulance Facilities
	69	Home Nursing and Midwifery Home Help Service
34	70	Maternity & Child Welfare: Health Visitors
24	10	Ante-Natal Relaxation Classes
		Ante-Natal Clinics
		Child Welfare Centres
	71	County Council Special Clinics: Child Guidance Clinic
		Minor Orthopaedic Clinic
	1000	Speech Clinic
	72	School and Minor Ailments Clinic
35	73	Dental Treatment
	74	Hospital Board Special Clinics: Major Orthopaedic Clinic Ophthalmic Clinic
		Chest Clinic
	75	Ear, Nose and Throat Clinic
	76	Venereal Diseases Clinic
	77	Hospitals and Nursing Homes
36	78	Day Nursery
	79	Training Centre
	80	Vaccination against Smallpox
	81	Immunisation - Diphtheria, Whooping Cough, Tetanus
	82	Vaccination against Policmyelitis
	83	Removal of Persons in Need of Care and Attention