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City and County of the City of Gloucester.



ANNUAL REPORT

OF THE

MEDICAL OFFICER OF HEALTH

FOR THE

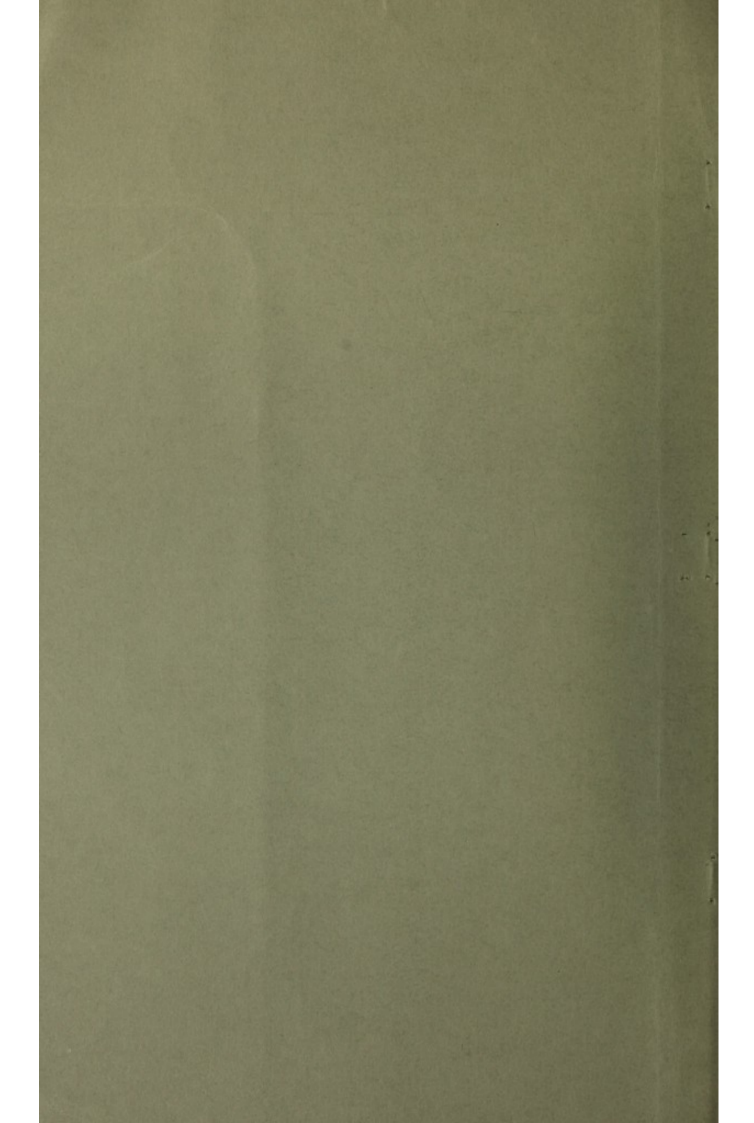
CITY AND PORT OF GLOUCESTER

AND

PRINCIPAL SCHOOL MEDICAL OFFICER

FOR THE YEAR 1964

With the compliments of the Medical Officer of Health



CONTENTS

	Page
Committees:	
Health	1
National Health Sub	1
Health Officers of the Authority	2
Health Services	3
General Introduction	5
SECTION A - STATISTICAL CONDITIONS OF THE AREA	
	10
Birth Rate, Death Rate, etc	10
Cancer - Incidence of	13, 14
Deaths - Causes of	12
Death Rate - Under One Year of Age	10
General Statistics	13
Maternal Mortality	12
Livebirths, Deaths and Stillbirths	11
SECTION B - NATIONAL HEALTH SERVICE ACT, 1946	32
Ambulance Service	34 15
Ante-Natal	15
Care of Mothers and Young Children	23
Chiropody Dental Treatment	16
Domestic Help	20
Extra Nourishment	23
Health Visiting	19
Home Nursing	18
Infant Welfare	15
Junior Training Centre	26
Laboratory Work	15
Mass Radiography	23 25
Mental Health	18
Midwifery	17
Post-Natal	15
Prematurity, Stillbirths and Abortions	16
Prevention of Illness, Care and After Care	
Recuperative Holidays	
Vaccination and Immunisation	
Welfare Foods	
The Market of the Control of the Con	
SECTION C - INFECTIOUS DISEASES	
Notifications	37
Tuber culosis	39,40
Venereal Diseases	38
SECTION D - MEDICAL EXAMINATION OF CORPORATION EMPLOYER	ES
SECTION E - NATIONAL ASSISTANCE ACT, 1948	
	46
Blind Population Deaf	46
Report	42
Physically Handicapped	46
Retrolental Fibroplasia	46
SECTION F - WATER SUPPLY	
SECTION G - SANITARY CONDITIONS OF THE AREA	
Common Lodging Houses	61
Housing	58

	Page
Introduction	50 58
Offensive Trades	59
Outwork	62
Rodent Control	61
Sanitary Inspection of the Area	50
Verminous Premises	59
SECTION H - INSPECTION AND SUPERVISION OF FOOD	
Carcases - Inspection and Condemnation	63
Food and Drugs Act Sampling	65
Food Poisoning	63
Food Premises	64
Ice Cream	65
Milk	64
Slaughterhouses	63
Unsound Food, Disposal of	63
SECTION I - PORT HEALTH	
Amount of Shipping	66
Deratting and Exemption Certificates	66
Rodent Control	66
Shipping Inspection	67
Staff	66
SECTION J - SCHOOL HEALTH SERVICE	
B. C. G. Vaccination	77
Child Guidance	81
Dental Inspection and Treatment	76
Ear, Nose and Throat	81
Education Committee	68
Handicapped Children	77
Infestation with Vermin	79
Introduction	69
Medical Inspection and Treatment	79
Minor Ailments	82
Orthopaedic and Postural Defects	81
Psychological Service	83
Skin Diseases	81
Speech Therapy	81
Statistics	77 81
Vision, etc	01

in.

HEALTH COMMITTEE

1963/64

Chairman:

Alderman R. E. H. Moulder

Deputy Chairman:

Alderman Mrs. L. R. Langdon

Members:

The Mayor (ex-officio)

Alderman G. A. H. Matthews

Alderman F. Phelps

Councillor D. C. Frape

Councillor I. C. Pritchard

Councillor V.S. Waters

Councillor Mrs. F. S. Creese

Councillor J. L. Morgan

Councillor A. Ross

Councillor P. J. Cook

Councillor N. W. Gillett

Councillor C. Leslie Smith

Councillor B. A. Cripps

Councillor W. Gannon

NATIONAL HEALTH SERVICE SUB-COMMITTEE

The whole of the Members of the Health Committee with the addition of the following co-opted Members:

Dr. G. C. C. Wharton

Dr. J. P. Dymoke

Mr. M. J. Bartlett, L. D. S., R. C. S.

Mr. W. H. Gingell

Mrs. K. Heal, S. R. N.

Mrs. H. F. Etheridge

Mrs. E. M. White

Miss V. M. Dover, S. R. N.

Mrs. E. Eggleton

Mrs. E. Phelps

Mrs. V. G. Lawson

Mrs. R. Layton

Mrs. M. E. Armitage

1964/65

Chairman:

Alderman R. E. H. Moulder

Deputy Chairman:

Alderman Mrs. L. R. Langdon

Members:

The Mayor (Ex-Officio)

Alderman G. A. H. Matthews

Alderman F. Phelps

Councillor D. C. Frape

Councillor H. A. T. Rich

Councillor I. C. Pritchard

Councillor V.S. Waters

Councillor Mrs. F. S. Creese

Councillor A. Ross

Councillor P. J. Cook

Councillor N. W. Gillett

Councillor C. Leslie Smith

Councillor B. A. Cripps

Councillor W. Gannon

NATIONAL HEALTH SERVICE

SUB-COMMITTEE

The whole of the Members of the Health Committee with the

addition of the following

co-opted Members:

Dr. G. C. C. Wharton

Dr. J. H. Lister

Mr. M. J. Bartlett, L. D. S., R. C. S.

Mr. W. H. Gingell

Mrs. K. Heal, S. R. N.

Mrs. H. F. Etheridge

Mrs. E. M. White

Mrs. E. Eggleton

Mrs. E. Phelps

Mrs. V. G. Lawson

Mrs. R. Layton

Mrs. M. E. Armitage

HEALTH OFFICERS OF THE AUTHORITY

- P. T. REGESTER, M. R. C. S., L. R. C. P., D. P. H., Medical Officer of Health, City and Port of Gloucester, Principal School Medical Officer, Medical Officer of Over Hospital.
- M. MARY GUEST GRAY, B. Sc., M. B., B. Ch., D. P. H., Deputy Medical Officer of Health City and Port of Gloucester, Deputy Principal School Medical Officer. (Commenced 10th February 1964)
- PHILIP E. ELWOOD, M. B., Ch. B., B. A. O., D. P. H., Assistant Medical Officer of Health, School Medical Officer.
- F. J. D. KNIGHTS, M. R. C. P., and R. H. ELLIS, M. R. C. P., Chest Physicians. Mr. H. A. HAMILTON, F. R. C. O. G., and Mr. E. M. EDWARDS, M.R. C.O.G., Consultant Obstetricians. Part-time, by arrangement with the South Western Regional Hospital Board.
- DRS. R. B. BARNES, P. G. CRONK, J. M. DANCE, J. GREENE, A. J. S. JAMES, N. LEWIS, G. C. MATHERS, W. MURRAY, J. V. ROSE, and G. A. RUSSELL, Medical Officers, Infant Welfare Centres, part-time.
- J. P. WILSON, L. D. S., R. C. S., Principal School Dental Officer.
 A. J. LANE, L. D. S., R. C. S., School Dental Officer.
 R. G. BOODLE, L. D. S., J. R. COND, B. D. S., D. J. EDWARDS, B. D. S., MRS. E. R. GLOWERY, B. D. S., I. M. PATERSON, B. D. S., and N. TIBBITTS, School Dental Officers, part-time.

L. V. MARTIN, M. B., B. S., F. F. A., R. C. S., D. A., Consultant Anaesthetist. Miss A. ABADEE, Dental Auxilliary.

E. G. WHITTLE, B. Sc., F. R. I. C., Public Analyst, part-time.

I. DEMBREY, B. Sc., F. R. I. C., Assistant Public Analyst, part-time.

- Public Health Inspectors: Messrs. R. I. WILLIAMS (Chief and Port Health Inspector), G. W. ALEXANDER (Senior and Assistant Port Health Inspector): J. M. BAIRDS (commenced 1st December 1964), E. A. BLUNDELL, S. GRIMSHAW, A. E. LEWIS, D. LODGE, R. C. UPHAM, and R. E. WORKMAN.
- Health Visitors: Miss F. COLLINS (Superintendent Nursing Officer),
 The Misses A. J. BLOORE, E. M. GARRETT(*), C. JONES,
 J. MACNAMARA, A. E. NEWMAN, R. S. ROUTLEDGE, P. M. TAYLOR,
 E. S. VIDAL and the Mrs. H. E. ARTHUR (Commenced 2nd November 1964),
 G. M. ATKINSON, J. M. M. BROOKS (Commenced 1st January 1964),
 D. G. GORDON-WILSON (Commenced 19th October 1964), E. M. B. JAMES
 (Commenced 19th October 1964) R. O'GORMAN (Commenced 1st April 1964), E. SHORE-NYE, J. TANNER and I. M. WATHEN.

 (* Ante-Natal Clinic Superintendent)

R. B. STEPHENS, B. Sc., M. P. S., Chief Pharmacist and Medical Supplies Officer, Miss J. HALL, S. R. N., Q. N., P. S. W., Psychiatric Social Worker.

Miss G. GAPPER and Miss E. M. HARDING, Home Teachers for the Blind. Mrs. L. ARCHARD, L. C. S. T., Speech Therapist.

L. J. RUST, Chief Ambulance Officer.

H. J. HARVEY, Lay Administrative Officer.

HEALTH SERVICES

Health Department, Priory House, Greyfriars (Telephone 24416-7)

CLINICS AND CENTRES

Relaxation Classes

Charles Cookson Clinic, Great Western Road (Telephone 23253)

By appointment.

Ante and Post Natal Clinics

Charles Cookson Clinic, Great Western Road (Telephone 23253)

Nurses' and Doctors' Sessions by appointment. Booking Monday, 9. 30a. m.

Health Centre

20 Longsmith Street (Telephone 27217)

Training Centres

Junior Training Centre, Longford Lane (Telephone 22637) Senior Training Centre, Archdeacon Street (Telephone 22591)

Infant Welfare Centres

Trinity Baptist Church Sunday School,
Selwyn Road
Charles Cookson Clinic.
St. Stephen's Church Hall, Linden Road
St. Hilda's Church Hall, Matson.
Podsmead Church Centre, Shelley Ave.
St. George's Hall, Lower Tuffley
St. Michael's Hall, Lower Tuffley
Tyndale School, Stratton Road
Church Hall, Coney Hill
Elmscroft Community Centre, Barnwood Road
11 Barton Street

Tuesday, 2. 0 p. m.

Tuesday, 2. 0 p. m.
Wednesday, 2. 0p. m.
Wednesday, 2. 0p. m.
Alternate Wednesdays, 2. 0p. m.
Alternate Thursdays, 2. 0 p. m.
Alternate Thursdays, 2. 0 p. m.
Friday, 2. 0 p. m.

General

Chest Clinic, Gloucestershire Royal
Hospital, Great Western Road
Tuberculosis Immunisation Clinic
Immunisation against Diphtheria,
Whooping Cough, Smallpox and Poliomyelitis

By appointment.

By appointment.

At all Infant Welfare

Centres; and at School

Clinic, Friday, 2. 30 p. m.

Monday and Friday

SCHOOL HEALTH SERVICE

School Minor Ailment Clinics are held as follows:

School Clinic, 15 Brunswick Road (Telephone 20734)

(Telephone 20734) morning.
Also at the following schools:

3.

Open Air, Coney Hill, and Longford Special School.

School Dental Clinic

Ivy House, Barton Street (Telephone 20436)

Speech Therapy Clinic

School Clinic, 15 Brunswick Road (Telephone 20734) By appointment (except for emergencies)

By appointment.

Child Guidance Clinic

Maitland House, Spa Road By appointment. (Telephone 26319)

Medical provision for all other physical disabilities is made in association with the local hospitals.

AMBULANCE SERVICE

Ambulance Station, Eastern Avenue (Telephone 25055-6)

Health Department,
Priory House,
Greyfriars,
Gloucester.

To The Mayor, Aldermen and Councillors of the City of Gloucester.

I have the honour to present my Annual Report for 1964.

Although some wiseacres of the past might perhaps have predicted that the field of preventative medicine would by midcentury have diminished to the proportions of a window box, I am pleased to say that there is no sign of this happening. In fact, in most directions there is an expansion of work.

These same misguided and misbegotten prophets would probably have predicted that the Sanitary Inspector, as he was then called, would be the earliest candidate for redundancy as we passed in the early decades of this century from the sanitary era to the era injwhich we are still living, the era of personal services. I think that the present year gives us a fine illustration of this very point for at no time, I would say, has there been greater pressure on the environmental services and at no time have they been of greater importance. It would be a very foolish Medical Officer of Health who thought that he could too lightly disregard his work in this province.

The traditional duties of the Public Health Inspector are still with us - there are still slums and houses for clearance, and in many parts of the country it is quite obvious that the rate of decay of unfit houses and the rate of growth of slumdom is greater than the increase of housing accommodation. There is still overcrowding, and there is a new sort of problem, or rather a problem with a new sort of name - houses in multiple occupation. Adulteration of food still occurs. Perhaps not as gross and as blatant as Accum found in the middle years of the last century but still very much barefaced and flagrant. And so on. Added to these are the new duties covering clean air, noise abatement and the supervision of the whole gamut of waste products which issue from our industrial civilisation. On the one hand the additives to food and milk are legion, on the other hand there is the ever-changing and everincreasing usage of pesticides and antibiotics to protect crops and animal life on the farm. All these new additions to our food technology are very necessary and no one, I think, could dispute it, but it does require a constant vigilance on the part of officers at both central and local levels.

Turning to food inspection, what do we find? In Gloucester the number of carcases inspected by the Public Health Inspectorate has risen from 105,746 in 1962 to 148,242 in 1964. This is a most important part of the work and very time-consuming, but, in the opinion of many authorities, still not carried out with sufficient intensity, especially as regards bacterial standards.

We are used nowadays to seeing food neatly packaged, and too often the public think that this is done solely in the interests of food hygiene. Although in certain fields hygiene can be said to be good business, the public should be aware that all wrapped food is neither fresh nor wholesome nor necessarily hygienic. Often it is camouflage; often it is done because packaging is profitable.

Hygiene is a word with a rather old-fashioned ring about it, almost moralistic. I suppose this is because it requires a disciplined attitude of mind. In some ways our hygiene habits have improved. For instance, one no longer sees "Do Not Spit" notices everywhere. Some food shops - alas not all - do, however, display notices concerning dogs, and the fact that they are almost universally disregarded shows not only how apt such notices are, but also how far there is to go in instructing people in elementary notions of hygiene. People still smoke when they prepare food and the appearance of a cigarette end in a product is the common manner in which it is brought to the attention of the Health Inspectorate. People still prepare food with a wet, dirty bandage on their finger, and this again is a not uncommon source of prosecutions. Such instances can be multiplied endlessly. The Public Health Inspectorate cannot swoop on every case. Obviously, it is up to the public. To the public and the traders.

There are traders in this City and in every city who are persistent offenders against the ordinary decent codes of food handling. One trader concerned with the preparation of food in this City in the year 1964 found one of his staff suffering from a communicable gastro-intestinal infection which is notifiable by law. His only action besides keeping his employee at work was to send out to the local chemist for a bottle of medicine. It is only the vigilance of the Public Health Inspector which can guard the public against this sort of thing.

Further weight was put on the Inspectorate this year by the coming into force on 1st May and 1st August of the Offices, Shops and Railway Premises Act of 1963, which has imposed a good deal of extra work on the Inspectors. It attempts to gain for workers in offices and shops the same sort of environmental standards as factory workers achieved some thirty years ago, having regard, of course, to the different nature of the work.

A new departure for the Smoke Inspector during the year was an attempt to assess the degree of pollution by diesel and other vehicular traffic. Surprisingly, very few assessments of this sort have been carried out up and down the country, although the harmful effects of diesel fumes have been known for many years. Perhaps, as the problem is more and more exposed, legislation will do something to abate this harmful nuisance.

The latest environmental hazard is, of course, the radioactive one and up till recently it has been possible for the public health authorities to rely upon the efforts of the staff at Berkeley and Oldbury Power Stations to measure and to limit any danger from this hazard. However, radioactive materials are becoming increasingly widespread and are even entering into common use in schools and technical colleges. It therefore behoves all of us in the public health field to maintain an awareness of the hazard without, however, blowing it up into false dimensions.

Another service in which we can perceive a changing pattern is the Maternity Service. For some years now the numbers of domiciliary confinements have been steadily dropping, whilst those in hospital show the contrary tendency to a remarkable degree. This same tendency is reflected in Gloucester and we have the picture of annual admissions in the City Maternity Hospital in the year 1964 approaching the figure of 2,500. Over sixty per cent

of City births are now in hospital and over thirty per cent of these City births come under the heading of "early discharges", that is, the mothers are discharged in 48 hours or less after the birth of their child. Now, all this has made for a very high bed occupancy and this generally is a thing which gladden's the hearts of hospital authorities. However, so far as the Maternity Services are concerned (for this problem is a national as well as a local one) the increase of work has in no way been matched by the increase of staff. In fact, in the City Maternity Hospital in 1951 there were 896 births, in 1955 999 births, in 1962 1,732 births, and 1964 almost 2,500 births, but the staff increase between the first and the last year is in real terms no more than three persons. During the year in order to try to boost the staffing at the City Maternity Hospital, the Gloucester District Nursing Society and the Hospital Management Committee embarked on a pilot scheme whereby the domiciliary midwives went into hospital for the confinement of their cases, who were due for early discharge, with the aim of following them out into their own homes within 24 or 48 hours of their being delivered. The pilot scheme showed that this system was unlikely to work for a whole variety of reasons if it were to be extended, but the aim to create a unified Maternity Service (unified, that is, from the patient's point of view) is still being pursued, the idea now being that we must bring into the picture a new sort of midwife who can be jointly employed by both the Hospital and the District Authorities and who can deliver the mother in hospital and can later care for her when she returns to her own home.

The rapidly expanding services are, of course, those for the aged and those for the mentally ill. The Local Health Authority's Chiropody Services in this City are entirely devoted to the care of the aged and we are now employing the equivalent of a whole-time Chiropodist, yet still the work grows. The Health Committee during the year decided to greatly increase the Home Help Service, while at the same time modifying its scale of charges so that a free service was available to more persons than previously.

Early in the year the Health Committee set up its own Adult Training Centre, the trainees having previously been transported to the Cheltenham Centre in Hester's Way. Although the staff are enthusiastic and there is good work being done in this Centre, it was realised by the Committee that new, purpose-built premises would soon be desirable and this has, in fact, been included in the Health and Welfare Development Programme.

A great area for extension is co-operation between the Health Department and general practitioners. This can only be fruitful if both sides recognise the difficulties of the other and are prepared to adjust mutually their fields of interest. During the year we saw the very successful pilot attachments of the Psychiatric Social Worker to two group practices and the centreing of district midwives on three groups. As well as extending these, it is expected that we shall be arranging liaisons of a somewhat different sort with the health visitors.

I think it would be pertinent for me to draw to your attention the setting up of two new voluntary bodies during the year. The first is the Gloucestershire Association for Mental Health which is affiliated to the National Association for Mental Health, a very oldestablished and well-known body which has done much to change the climate of opinion about mental health on a national scale. Already our local Association is thriving and there can be no doubt that it will have a very successful future to the benefit of all concerned.

Secondly, in 1964 we also saw the establishment of the Gloucestershire Council on Alcoholism which itself is affiliated to the National Council on Alcoholism, and this in contradistinction to the previous body is a very new one. In fact, in relation to this one could say that the public needs as much educating today about alcoholism as it did thirty to forty years ago about mental disease. In this locality the Council is run by a very able Secretary and I think it has been a surprise to us all the number of cases which have come to light and the sheer misery that exists in the problem not only for the sufferer himself or herself, but for the whole family. It is fortunate that so many people, doctors and laymen, are nowadays applying themselves to the problem. We all know, however, that it will take many years before the public become aware of it as a natural condition with a natural history requiring treatment and medical and social care. To this, as to many diseases throughout the centuries, clings the stigma of sin and retribution. The Health Department feels itself very closely involved with the work of the Council and a very good liaison is being maintained between the Council and the officers of the Health Authority to the benefit of both. Interesting figures showing the incidence of alcoholism in the area covered by the Association are given in the body of the Report.

This brings one quite naturally on to the subject of health education and it is in this sphere that one hopes the Department will be able to make great strides in the next few years. Towards this end, in fact, it might be necessary in future years to change the material in the Annual Report so that there will be two sections, the first containing the general material which could reach a wider public in the City, relegating to the second half all the statistics, into which latter portion the mathematically inclined may venture.

Turning to staffing matters, I have to record firstly the tragic death of Mr. Mayo, who was for many years the Pharmacist in the Barton Street Health Centre and towards the end of his life in the Longsmith Street Health Centre. He was a quiet and unassuming man who gave great service to the Corporation over a long period and his loss was much felt by his colleagues.

Another death which took us all by surprise was that of Mr. Sidney Carpenter, "Sid" as he was known to everybody in the Department. It was only after he had gone that we realised the immense amount of work that he managed to pack into one day. His cheerful presence was missed by all and our condolences go out to his widow.

The year 1964 was the final year of Mr. Harvey's service with the Authority and the Department. This service had been extended for one year at my own special request because I felt that I could not be without Mr. Harvey's valuable services in my own first year of office. Of course, Mr. Harvey was quite indispensible to me. His lively mind and his very extensive knowledge of Gloucester is something for which we have no replacement. However, he has a lifetime of hard work behind him and there is not one of us in the Department who does not wish him a very happy retirement.

I am, Your obedient Servant

P. T. REGESTER,
Medical Officer of Health,
Principal School Medical Officer
and Port Medical Officer.

SECTION A

STATISTICAL CONDITIONS OF THE AREA

General Statistics - 1964

Area (Estimated)	5347 acres		
Estimated Home Population	71,650		
Area Comparability Factors	Births 0.99 Deaths 1.09		
Rateable Value, 1st April, 1965	£2,681,078		
Sum represented by a Penny Rate (estimated)	£11,250		

	Vital Sta	tistics for 196	4	
Live Births	Males	Females	Total	
Legitimate	680	692	1,372	Rate per 1,000 of the
Illegitimate	93	84	177	estimated resident population: 21.6
	773	776	1,549	d the officers
Stillbirths	11	11	22	Rate per 1,000 (live and still)births:14.0
Deaths	405	396	801	Death rate per 1,000 of the estimated resident population: 11.2
Deaths from Pregnand	cy, Childbirth	, and Abortion	1	1
Death Rate of Infants All infants per 1,000		AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 1		25.2
Legitimate infants per live births (total = 3		nate		25.5
Illegitimate infants pe live births (total = 4		timate		22.6
Deaths from Gastritis Diarrhoea (under 2 ye		nd_		Nil.

VITAL STATISTICS - 1955-1964

Live Births

Year	Legitimate		Illegitimate		Total	Rate per 1,000 of the Estimated Resident Population		
	Male	Female	Male	Female	chous dry	Gloucester (unadjusted)	England and Wales	
1955	520	500	23	30	1,073	15.9	15.0	
1956	585	518	32	31	1,166	17.3	15.7	
1957	524	559	41	31	1,155	17.0	16.1	
1958	590	551	28	36	1,205	17.6	16.4	
1959	587	576	52	- 39	1,254	18.4	16.5	
1960	669	584	42	46	1,341	19.5	17.1 0001	
1961	638	637	38	51	1,364	19.5	17.4	
1962	649	626	70	49	1,394	19.9	18.0	
1963	683	658	79	84	1,504	21.2	18.2	
1964	680	692	93	84	1,549	21.6	18.4	

Stillbirths

	Year	Male			Rate per 1,000 (live and stillb		
	. 1955	5	11	16	14.7		
	1956	12	14	26	22.3		
,	1957	10	10	20	17.0		
ı	1958	16	15	31	25.7		1955
	1959	16	11	27	21.0		1956
	1960	15	22	37	27.6		1957
	1961	9	21	30	21.5		1959
	1962	15	14	29	20.3		1961
	1963	11	11	22	14.4		1962
	1964	11	11	22	14.0	141	1963

Deaths

Year	Male	Female	Total	Death Rate per 1,000 of the Estimated Resident Population			
	(65-dd 13)	1-45 45-65	E 0-25 2	Gloucester	England and Wales		
1955	380	385	765	11.3	11.7		
1956	376	354	730	10.8	111. 7 some		
1957	413	341	754	11.1	11.5		
1958	367	369	736	10.8	-nobal11.7 ad le		
1959	406	378	784	11.5	11.6		
1960	387	326	713	10.4	11.5		
1961	405	369	774	11.1	12.0		
1962	404	383	787	11.2	11.9		
1963	457	412	869	12.3	12.2		
1964	405	396	801	11.2	11.3		

Maternal Mortality

	Rate per 1,000 Live and Still Births									
ent Population	Deaths caused by	Total								
Year	Pregnancy, Childbirth or Abortion		Gloucester (unadjusted)			England and Wales				
1955	Nil	1,073	3.0	Nil	00	0.64	1955			
1956	my Factor 1		31	0.84	BARAGE	0.56				
1957	Nil		31	Nil	Desga	0.46				
1958	let April 1945		36	0.83	E 345	0.43				
1959	Nil		39	Nil	- 0.5	0.38				
1960	Nil		100	Nil	84	0.39				
1961	Nil		1912	Nil	37	0.33				
1962	Nil		49	Nil	35	0.35				
1963	Nil		84	Nil	58	0.28				
1964	1		84	0.64	du-Se					

Number of Deaths and Death-Rate of Infants under One year of Age

Summer	Number of Deaths		Number of Deaths Death-Rate of all		Death-Rate of Legitimate	Death-Rate of Illegitimate	
Deaths	All Infants	Legitimate Illegi- Infants timate Infants		Infants per 1,000 Live Births	Infants per 1,000 Legitimate Live Births	Infants per 1,000 Illegitimate Live Births	
1955	20	20	Nil	18.6	19.6	Nil 8201	
1956	32	30	2	27.4	27.2	31.7	
1957	20	18	2	17.3	16.6	27.7	
1958	30	30	Nil	25.3	26.3	Nil	
1959	30	27	3	23.9	23.2	33.0	
1960	32	30	2	23.8	23.9	22.7	
1961	24	21	3	17.6	16.5	33.6	
1962	28	25	3	20,1	19.6	25.0	
1963	41	35	6	27.2	26.1	36.8	
1964	39	35	4	25.2	25.5	22.6	

Causes of Death, 1964

(Showing the Three Main Causes)

Disease		Sex Age Groups			Male		Total
Succester England and Wales	15	0-25	25-45	45-65	65-75	75+	
Tuberculosis - All Forms	M	1	1	3	-	1	6
1.11	F	COT	1	1985 -	- 01	1	2
Cancer - All Forms	M	4	3	29	26	14	76
	F	-	2	29	25	24	80
Heart diseases and diseases	M	154	2	40	51	84	177
of the circulation-All Forms	F	1	4	26	46	123	200
All other causes	M	32	9	35	22	48	146
Market Contract Contr	F	21	2	15	27	49	114
10.4	M	37	15	107	99	147	405
Total Deaths - all causes	F	22	9	70	98	197	396
TOTALS		59	24	177	197	344	801 5081

Infant Mortality

Deaths from stated causes under one year:

Congenital malforma	tions		0.01	9
Gastritis, Enteritis a	nd Diarrhoea		200	E 50- M
Pneumonia	3			7
Whooping Cough	2 1. 785	4	1.8391	1 400 PM
Accidents	M 00			1
Other defined or ill-	defined diseases			22
				39
				BREST

Details of Neo-Natal Deaths (of children dying within the first four weeks of being born) included in the above Infant Mortality figures are as follows:-

Congenital malformations	sonth 90 .L.	lide, de	8
Pneumonia		20.45	4
Other defined or ill-defined	diseases	sererate.	20
			32

The Neo-Natal Death Rate, therefore, was 20.6 per 1,000 live births.

Cancer Deaths - 1964

The 156 deaths shown overleaf are divisible under the following main causes, as grouped by the Registrar General:

of children immunisted as o	S	Total	
of injagnous given M	Male	Female	Total
Stomach	9	6	1580
Lung and Bronchus	23	7	30
Breast	name-t	17	17
Uterus	tao . ghed	6	6
Other	39	44	83
Leukaemia	.5	mc. J. S.	5
TOTALS	76	80	156

	Deaths	Percentage of		Chestri	At Ages -	Years	
Year	from Cancer	total Deaths Registered	per 1,000 Population	Sex	0 - 45	45-65	65-up
1940	91	10.0	1.50	M F	A datas	14 16	22 28
1941	97	12.0	1.49	M	4	13	31
1942	114	14.8	1.76	F M	6	22 17	21 27
1042	111	12.0	1 00	F	5	25 16	36
1943	111	13.0	1.90	M F	2 6	30	29 28
1944	110	15.4	1.76	M F	4 2	18 27	27 32
1945	102	12.9	1.63	M	7	19	28
1946	118	15.4	1.86	F M	at (at 11 on M h	23	26 33
1952		190		F	6 awalla	22	33
1947	108	14.4	1.69	M F	9	23	29
1948	106	14.5	1.65	М	3 11000	24	30
1949	110	14.3	1.70	F M	1	16	28
	ST.	200	Cha yyar c	F	8	23	28
1950	120	15.6	1.77	M F	4 9 11 -00	31 18	27
1951	122	14. 9	1.74	M F	2 7	33 18	36 26
1952	112	16.4	1.68	M	4	24	36
	n aniwof	le under the la	Talvib ore in	F	6	11	31 27
1953	98	13.4	1.47	M F	5	13 18	29
1954	129	17.6	1.93	M F	5 5	26 29	33
1955	133	17.3	1.97	M	7	28	30
1056	126	12.2	1 07	F M	6 2	38	39
1956	126	17.3	1.87	F	5	29	25
1957	108	14.4	1.59	M F	6 2	29 14	24 33
1958	126	17.1	1.84	M	Lungs ad Bro	28	27
1959	139	17.7	2.0	F M	4	19	40 32
1	Liesse FR	1	OF A ST	F	7	27	42
1960	138	19.3	2.0	M F	1 4	36 14	50 33
1961	132	17.0	1.0	M F	2	33 24	35 38
1962	135	17.1	1.92	M	6	38	36
1963	134	15.4	1.9	F M	3 4	27	25 47
1964	156	19.5	2.2	F M	3	21 29	30 40
1704	130	17.5	2 1 200	F	7 2	29	49

Total Deaths from Cancer 1940-1964, by age groups

-	-45 45-65		-45 45-65 65+		тот			
М	F	М	F	М	F	М	F	M & F
104	131	626	536	790	788	1,520	1,455	2,975

SECTION B

NATIONAL HEALTH SERVICE ACT, 1946 SECTION 22 - CARE OF MOTHERS AND YOUNG CHILDREN

Ante-Natal and Post-Natal Clinics and Infant Welfare Centres

Ante-Natal and Post-Natal Clinics.

Number of sessions held per month			33
Number of women in attendance - Ante-Nata	1	1	3053
Post-Natal	1 4 4 4 4 4 4	a special	411
Number of women attending Ante-Natal Moth	ercraft		
and Relaxation classes	or popular de pla		1716
Number of attendances by midwifery student	s		553
d Welfare Centres.			
Number of children attending during year -			

Child

			1168
			842
			386
			3887
			1016
5			13946
All marks			3242
			1476
tres	ME JUNE	IMA.	1570
III See EIII	DINEMBE	EATMENT	4703
	atres	atres Management	atres OM DMPMana.

Public Health Laboratory Work

The following Ante-Natal figures relate to all cases attending the City Clinics and include all cases for domiciliary confinement in the City, together with all cases booked for the City Maternity Hospital, whether resident in the City or surrounding County:

Haemotology (Blood Tests)	THEATMEN	9221
Bacteriology (Catheter specimens, swabs, etc.)		2367
Bio Chemistry (Glucose tolerance, blood sugars, etc.)	bea.	115
Histology		1

Prematurity and Stillbirths

There were 30 premature $(5\frac{1}{2} \text{ lb.} \text{ and under})$ infants born at home. There were 21 stillbirths born at home and in hospital, of which 15 were under $5\frac{1}{2} \text{ lb.}$

						ive bir					
	-	36	100								
		E	sorn a	thome	or in	a nur	sing hom	е	Premature		
Weight		rsed, home nursin	or in a	1	PT :	Transferred to hospital on or before 28th day				illbirths	
at birth		D	ied			10	Died			Born	
	Total births	within 24 hours of birth	in 1 and under 7 days	in 7, and under 28 days	Total births	within 24 hours of birth	in 1 and under 7 days	in 7 and under 28 days	in hospital	at home or in a nursing home	
2 lb 3 oz or less	1	1	-	-	dine	1200	one_held	ksag lo	2	1	
Over 21b 3oz up to and including 31b4oz	1	710	1	Selfet oM_ls	1-0	1	n attenti	of worm	4	30-1	
Over 3 lb 4 oz up to and including 4 lb 6 oz	- 3	-	-	1-13	2	E I	- 4	Centrel	3	85 CND4 W	
Over 4 lb 6 oz up to and including 4 lb 15 oz	1	9.1	-	-	1	is gain	apile de	in 1962	2		
Over 4 lb 15 oz up to and including 5 lb 8 oz	22	-	-	-	1	o Charles	re' Done	of Docad	2	M 31 3	
Total	25	1	1	-	5	1	proy I	Est over	13	2	

DENTAL SERVICE FOR EXPECTANT

AND NURSING MOTHERS AND CHILDREN

DENTAL TREATMENT - NUMBERS OF CASES

	1937 - 108 1454 A10W	during the	No. of persons who commenced treatment during the year (2)	No. of courses of treatment completed during the year (3)	
1.	Expectant and nursing mothers	578	353	179	
2.	Children aged under 5 and not eligible for school dental service	171	158	25	

DENTAL TREATMENT PROVIDED

	1981 132	Scalings and gum treatment	Scalings Silver Crowns Extrac General and gum Fillings nitrate and tions anaes	Dent	Radio-					
			treatment	treatment treat-init	inlays (4)	(5)	3	upper or	Partial upper or lower (8)	graphs (9)
1.	Expectant and nursing mothers	179	163	2	-	410	68	22	26	15
2.	Children aged under 5 yrs. and not eligible for school dental service	7(C1	26	28	1114	243	176	-	-	-

16.

CARE OF UNMARRIED MOTHERS

Report by City Worker of City of Gloucester Deanery Association for Social Work.

In 1964 there were 97 unmarried mothers referred to this Association for help, who were resident in the County Borough. All the 97 mothers were referred ante-natally. There are also an increasing number asking for help and advice post-natally, sometimes when their child is a year or two old. Some of their difficulties might have been avoided had these mothers been sent to us for help before their confinements.

The City Health Committee accepted financial responsibility for 24 girls to go to Mother and Baby Homes, this is less than in the previous year, when there were 35. There has been a much greater demand for foster homes for 10 day old babies until they are placed for adoption. Good temporary foster homes are extremely difficult to find and such arrangements do mean an extra move for the baby and is no substitute for the care which both mother and child receive in a Mother and Baby Home.

Every effort is made to help the unmarried fathers as well as the mothers. Whenever possible the putative fathers are contacted and about 50% were seen. When an approach is made to them they are usually helpful and co-operative. They have an important part to play in any arrangements or help we are able to give the mothers and their children, whether they decide on adoption or if they keep their baby. It is often difficult to make any headway at all if the man is not prepared to come and see you or if the girl is unwilling for him to be approached. If he fails to co-operate, nothing can be done to ensure that he makes his voluntary payment towards the girl's maintenance in a home until after the baby is born.

Ages of mothers at the time of referral.

Engage of Surgesty	1963	1964
15 years old	5	4
16	13	11
17	aterials C 11	14
18	ges from 11	10
19	10	- 11
20	11	12
21-25	18	18
over 25	19	24
not known	4	3

Classification of Cases

Total number of new cases in County Borough	119
Illegitimacy	97
Family & other problems	16
Babies placed with adopters	6

Distribution of Welfare Foods

	1961	1962	1963	1964
National Dried Milk - tins	33,655	34,305	33,876	32, 123
Cod Liver Oil - bottles	3, 269	2,085	1,987	1,932
A and D Vitamin Tablets - packets	3,570	4,105	4, 151	4, 245
Orange Juice - bottles	38,453	22,585	22,741	24, 38
Ribena - bottles	9,677	8,849	8,445	7,58
Rose Hip Syrup - bottles	3,126	3,474	4,044	4,53

SECTION 23 and 25 - MIDWIFERY and HOME NURSING

MIDWIFERY

Number of new cases:-

Doctor not booked	of they decide on adoption or if they
Doctor booked	507
Patients discharged early fr	om hospital
	midwives) 252
Patients delivered by midwi	
(Pilot Sch	
Number of visits:-	Ages of mothers at the
Midwifery visits	9 626
Early discharges	1,788
Ante-Natal visits	4,751
Post-Natal visits	blo stany 041
· netral general	All the second sections of the second section sections of the second section sections of the section section sections of the second section section sections of the section section section section sections of the section section section section sections of the section se
	15, 216
	EL-SERONLANDER -
Supervisory visits:	
	Historial Conference No Discon
Midwifery	1,084
Ante-Natal Teaching	557
	TOTAL 1,641
	101112
Number of Evening Relaxation Cla	asses 97
Number of attendances of mothers	
Number of cases on books being n	
Number of cases on books being n	

Home Nursing

The figures for work done over the past twelve years are as follows:

Year	Cases	Visits
1952	1,664	58,875
1953	1,931	57,455
1954	1,883	58,809

Year	Cases	Visits
1955	1,963	58,814
1956	1,959	58, 159
1957	1,790	58, 229
1958	1,769	57, 359
1959	1,733 eresy S rebut	52, 149
1960	1,474	45,039
1961	1,615	46,960
1962	1,463	44,714
1963	1,640	45,419
1964	1,626	47, 190
Number of Cases Attend	ed During the Year.	
Medical	end of the second	1,078
Surgical	- battemated	264
Infectious Diseas	ses	1
Tuberculosis	calles (1300) do comment the horior	3
Maternal Compli	cations	41
The state of the s	ng (i. e. early discharges from	
112.1	City Maternity Hospital)	243
	interest dates	u tanaana
	TOTAL NUMBER OF CASES	1,626
Patients included	l in above figures who were	Section 1
	time of the first visit during	
the year	TOTAL NUMBER OF VE	771
Number Pervaculnated		
	d in above figures who were under	indepoces at
5 at the time of t	he first visit during the year	77
Number of cases	on books at 1.1.64	280
Visits Paid to all Patien	ts. amil'i bas sais tilms	
Number of Medic	eal Visits	38,755
Number of Surgi		5,500
	ious Diseases Visits	7
	culosis Visits	144
	enal Complications Visits	180
	to Maternity Cases	Latighort
	scharges from City Maternity Hospital	2,604
	TOTAL NUMBER OF VISITS	47,190
Patients included	l in above figures who were	
	time of the first visit during	
the year	ot Propagate, Helps, Kengleyed, auditatio	28,655
	l in above figures who were	
under 5 at the tir	me of the first visit during the year	638
Number of Night	Nursing Visits (included above)	177
SECTION 24 - HEALTH	VISITING, ETC.	
The following is	a summary of the work carried out by	the Health

Visiting Staff:

Number of Visits to Homes.

Number of first visits to expectant mothers	753) 265) 1,018
Number of re-visits to expectant mothers	265) 1,010

amany compo	F 1,018
Number of first visits to children under one year	1,570) 8,116
Number of re-visits to children under one year	6,546) 0,110
Total number of visits to children:	
l and under 2 years	140
2 but under 5 seems	4, 140 7, 788
2 but under 5 years	0.001, 100
	21,062
	EAVE
Other Cases	
Infectious diseases	105
Tuberculosis	185 460
Post Natal	48
Mentally Subnormal	51
Hospital follow-ups	180
Aged People	608
Home Help	56
Sundry	1,217
Unsuccessful	546
School Health Service	925
	4, 276
	4,210
TOTAL NUMBER OF VISITS	25, 338
TOTAL NUMBER OF VISITS	25, 556
Attendances at Clinics, Etc.	
Relaxation Classes	186
Infant Welfare	1,007
Poliomyelitis Vaccination	5
Health Education Talks and Films	38
Schools Vaccination and Immunisation	141
Schools Minor Ailments	223
Schools Medical Inspections (including Eye Testing)	362
Schools Head Inspections	222
Tuberculosis (including B.C.G. and Heaf)	64
Hospital	Tadam 73
Any other Clinics, Meetings, etc.	148
	2,469
SECTION 29 - DOMESTIC HELP	
garner many tank and to sent out to	18V0 30-68
Number of Domestic Helps Employed at 31st December	er, 1964
Whole-time	t emette Teg
Part-time	A 2 value 63
Number of Cases where Domestic Help was provided	during the Year
Sumbar of eachs on books below toward at \$1 12 to	
Maternity	34
Tuberculosis	4 434
Chronic Sick (including Aged and Infirm)	62
Others	
	534

Analysis of Cases Served

		Paying	Free	Total
		Cases	Cases	
	Maternity	32	2	34
	Tuberculosis	Datas 1 .on	3	4
	Blind	2 2	10	12
	Illness	38	10	48
	Chronic Sick and			
	Old Age Pensioners	146	288	434
	Others	2	701 -	2
	TOTALS	221	313	534
Cost	of Service (1964/65) estimated	d	5	19, 281
Recov	ered from Paying Cases (196	4/65) estimated	£	1,900

SECTION 26 - VACCINATION AND IMMUNISATION

A. Contact Scheme (Circular 72/49)

I - Against Smallpox

Age at Date of Vaccination	Under 1	1 no	2-4	5 - 14	15 & over	Total
Number vaccinated	14	183	26	24	43	290
Number re-vaccinated	augosta s	of Sar	7	15	125	147

There were no "Specially Reported" cases during 1964 as showing complications from vaccination.

II - Against Tuberculosis

B. C. G. Vaccination

Number of persons vaccinated through the Authority's approved arrangements under Section 28 of the National Health Service Act.

A. Contact 5	cheme (Circular 12/47)				
(i)	Number skin tested		2		49
(ii)	Number found positive	E-021	1966. 6		-
(iii)	Number found negative				49
(iv)	Number vaccinated				-
- 10					
B. School Ch	ildren Scheme (Circular	s 22/5	3 and 7/5	9)	
(i)	Number skin tested	***			866
(ii)	Number found positive		25.00		144
(iii)	Number found negative				716
(iv)	Number vaccinated				711
C. Students	Attending Further Educat	ion Es	tablishme	ents	
(Circula	ir 7/59)				
(i)	Number skin tested				-
LatoT sts (ii)	Number found positive				-
(iii)	Number found negative				-
(iv)	Number vaccinated	"	n who hav		0 10 18

PRIMARY IMMUNISATION

48 Land. San Lupder	No. of Persons who h	have received	Me	
Age Group	Second injection of Salk vaccine or third injection of quadruple vaccine	Third dose of oral vaccine	Total	
0 - 2	6	202	208	
3 - 20	hotemits	8	8	
Others	tes (1964/65) catimated squ-		2	
TOTAL	ON AND IMMENISATION	215	221	

REINFORCING DOSES.	
Number of persons given third injection of Salk vaccine or fourth	Vaccination
injection of quadruple vaccine	dipasy and 11
Number of persons given fourth injection of Salk vaccine or fifth injection of quadruple vaccine	Number re-vac
Number of persons given a reinforcing dose of oral vaccine after (i) 2 Salk doses	
(ii) 3 Salk doses or 3 oral doses, or 2 Salk doses plus 2 oral doses	94

IV - Against Diphtheria Number of children immunised during the year

	Children born in							
68	1964	1963	1962	1961	1960	1955- 1959	1950- 1954	Total
Primary	364	90	9	3	2	64	-	532
Booster		225	49	nista un	193	437	- 63	904

V - Against Whooping Cough

	Age at date of final injection				
atilive	0-4 years	5-14 years	Total		
Number of children who have completed a primary course of pertussis vaccine (singly or in combination) during the year ended 31.12.64	837	mon (vi)	837		

SECTION 28 - PREVENTION OF ILLNESS, CARE AND AFTER-CARE.

Chiropody.

Total number of attendances for treatment 2,627

Total number of sessions - 338

Number of patients on register, December 1964 - 523

Recuperative Holidays.

Granted .. 21

Holidays provided by voluntary agencies when national and local schemes not applicable ..

72

Bedding and Shelters on Loan to Tuberculosis Cases at 31st December, 1964.

Mattresses Blankets		::	2 23	
Shelters	T. Benedick		de chase	
Bedsteads	· · · vch	tric thoppin	3	
Sheets			10	
Pillows		maker and	-	
Pillow Cases	ocket Tork	Agen. ice	10 00-00	
Sputum Cups			2	

Extra Nourishment

Number in receipt of free milk at the end of:

1955 - 51	1958 - 24	1961 - 16
1956 - 52	1959 - 27	1962 - 11
1957 - 39	1960 - 23	1963 - 11
		1964 - 11

Mass Radiography

I give below a statistical report from Dr. Hayward, Medical Officer in charge of the Mass Miniature Radiography Unit.

	Male	Female	Total
Number examined	4219	2989	7208
Abnormalities detected	36	9	45
Being investigated	-	-	-

ANALYSIS OF TUBERCULOSIS CASES

Active Tuberculosis - Close Clinical Supervision	Under 15	15/24	25/34	35/44	45/59	60 & Over	Total
MALE	nd Find	2	1	1	2	- iman	6
FEMALE	S	FAL:-	OT				-
TOTAL	-:3	2	EDIT	1	2	BALIO	6

Under Observation - Occasional Out-Patient Supervision

MALE				1			.yboo	Chiro
FEMALE	52 B	No. o No. o bor 196	Person December 1 to not	nces for seasons of the seasons of t	attenda Accaios nis on a brid	o redn operedn of patie	otal nu	1
TOTAL	of.	undrup	e vace	2	01:22-03		being	2

Tuberculosis - Healed

MALE	2.5		2	1	2	SPI	5
TAL	10	1		21	S atsi	Sh	
TOTAL			2	1 991	2	1 1	6

SCHOLARS INCLUDED IN THIS REPORT

NON-TUBERCULOUS CASES	MALE	FEMALE	TOTAL
Abnormality of the Diaphragm. Acquired Cardiac Lesion. Bacterial and Virus Infections of the Lungs. Bronchial Carcinoma. Bronchiectasis. Bronchitis and Emphys ema. Pleural Effusion and Empyema. Pneumoconiosis.	6 7 1 1 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 7 8 2 2 2 2 2
Pulmonary Fibrosis. Sarcoidosis. Pneumoconiosis + P. M. F.	2 1 1	beniniero re	2 2 1
	ULOSIS CAS	ABRUT TO	532 TEYTAMA
	Close Under	Rolalvisqui	Active T
	e late		MALE
TOTAL:-	24	7	31

SCHOLARS INCLUDED IN THIS REPORT:-

Numbers examined: - 26 Male. 17 Female = 43 Total.

NO ABNORMALITIES WERE DETECTED.

SECTIONS 28 and 51 - MENTAL HEALTH.

Report on the Psychiatric Social Work Service in 1964: -

This has been a year of continued interest and progress.

The number of cases referred to the Psychiatric Social Work Service increased greatly in 1964, the total being 181, compared with 101 in 1963.

1081 home visits were paid, and 308 office interviews given, many of the latter being consultations with others in the Health Department, particularly the Health Visitors.

For the first time since the service began the number of cases referred by the general practitioners in the City was the largest from any particular source. The actual figures may be of interest:-

Part of the reason for this change of emphasis can be found in a most successful experiment, begun in March. This was for the Psychiatric Social Worker to attend the surgeries of two group practices for one session each week, to help with and advise on any patient with symptoms of psychological or emotional difficulties, with or without physical manifestations.

A total of forty patients have needed this form of help, the majority being interviewed at the surgeries, with home visiting also where relevant.

This is a real break-through on the preventive side of mental health, which is equally - if not more - important than the follow-up and support of those already confirmed as mentally ill or subnormal. Future plans to extend these preventive aspects with the general practitioners and in other ways must wait for increase in personnel, however.

It is pleasant to report that the co-operation and interest shown in the practices concerned has been most encouraging and satisfactory.

The Bristol "Younghusband" Social Work Course has continued to send both first and second year students for practical casework experience in mental health (they paid 200 of the home visits mentioned earlier) with great interest and benefit to themselves and the Department.

JUNIOR TRAINING CENTRE

Report by Mr. S. J. Tunstall: -Numbers of Pupils

The number on roll is now 39 of which the Education Committee assumes responsibility for 10 young children who form the Diagnostic class. A new class is to be established in September 1965 when all accommodation will be occupied.

Educational Points

The strong emphasis placed upon Physical Education appears to be justified. The children's health continues to improve and they are much more competent in motor ability generally. They have gained remarkably in self-confidence and this transfers to other situations.

The value of educational visits in the development of the severely sub normal children seems no less essential than in the education of the E.S.N. children in the main school. The Health Committee has adopted the practice of the Education Committee and has made a grant to enable such journeys to be undertaken. Apart from the very desirable mental stimulation aroused by such visits, ranging as they do from excursions to the City centre to trips to Bristol Zoo, much incidental learning takes place, for example simply learning to walk and to behave sensibly in a crowd of people, becoming traffic conscious, gaining experience of travelling on public transport and paying fares.

Visitors

Considerable interest has been shown in the Centre as an administrative and educational experiment.

Visitors during the year included, Dr. Henderson, Principal Medical Officer, Department of Education and Science, Lady Adrian, Vice-President N.A.M.H.; Mrs. Curzon, Ministry of Health; Dr. Didsbury, Senior Medical Officer of Health, Ministry of Health; Dr. Dybwad, Director Mental Retardation Project, I.U.C.W. Geneva; H.M.I's; Head Teachers; Education Officers; Doctors; University and Training College Lecturers, and students.

Parents

Close association with parents continues. The majority of parents attended the recent medical examinations, and appreciated the opportunity of talking to Dr. Gray and the staff.

Staff

There have been no staff changes during the year. To complete the establishment a qualified and suitably experienced teacher has been appointed to commence in September.

SENIOR TRAINING CENTRE

Report by Mr. R. H. Jones.

The centre opened in March 1964 with 16 mentally handicapped adults and has now increased to 26, this figure is likely to rise to 35 by September.

One boy, aged 18, has been placed in industry, but this is only seasonal employment and he may return to the centre at the end of the summer.

Three local factories are now supplying us with subcontract work of a simple repetitive nature suitable for the trainees. In addition we produce coat hangers, wet mop heads, link mats, tirewood and carry out laundry work obtained from various sources. Laundry work is increasing and plays an important part in the work of the centre.

The trainees are now paid a small sum of pocket money, the amounts being based on the work done in the Centre.

Work of Mental Welfare Officers, etc.

	sions to Horton Road and Coney Hill Hospitals by the al Welfare Officers and the P.S.W.	
(a)	Informally 9	
	For Observation (Section 25) 19	
	For Treatment (Section 26) 9	
	Emergency Admissions (Section 29) 53	
(b)	Patients examined but not admitted 31	
(c)	Patients interviewed by P. S. W. or G. P. 's surgeries 99	
(d)	Visits:-	
	"Follow-up" reports at request of hospital 126	
	After-care and other visits 1145	
	Social histories obtained 10	
(e)	Attendances at After Care, Admission and Rehabilitation Conferences 52	
2. Subno	rmal and Severely Subnormal Patients	
(a)	Number under supervision in the community at 31.12.64	115
(b)	New cases notified during the year	13
(c)	Admitted to hospitals	6
(d)	Number attending at Training and Occupation Centre at 31.12.64	44
(e)	Number on waiting list for admission to hospital	12
(f)	Number under Guardianship at 31.12.64	3
(g)	Number on trial leave at 31, 12, 64	1

The Gloucestershire Council on Alcoholism opended its office in Brunswick Road, Gloucester, on 1st May, 1964, the Field Secretary being Mr. Michael Taylor.

The main function of the Council is to advise alcoholics and their families on what means of help are available from statutory and voluntary bodies, both for the alcoholic and his family.

During the first year, 117 cases were dealt with in the City. Approximately one third of these were admitted to hospitals or special units, the remainder being referred to Alcoholics Anonymous, general practitioners, religious organisations, etc. Cases were referred to the Council by these organisations as well as by Prison Authorities, Probation Officers, employers and relatives.

This Council is only the second to be formed in England, the other being at Liverpool.

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Date: 30/4/65

GLOUCESTERSHIRE COUNCIL ON ALCOHOLISM

FIELD SECRETARY'S REPORT

It should be noted group 4: 41-50 that the largest age group is

REMARKS

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Ĭ	3	3			25					3	5	13	4	50
	2	1	1	1	11	1				2		3		20
	1				1					2				1
		l. Beer,	2. Beer/Meths.	3. Brandy.	4. Cider.	5. Cider/Meths.	6. Gin.	7. Meths.	8. Stout/Guiness.	9. Wines.	10. Whisky/Meths.	11. Whisky.	12. Various.	TOTALS:

Age Group

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16

5. 51 - 60. 2. 21 - 30. 3. 31 - 40.

6. 61 - 70.

E. - Employed

ST. - Short Term LT. .- Long Term

NA. - National Assistance.

Cases Referred to A. A 32 " "Hospitals or Clinics - 75 " "Religious Bodies - 24 " "Medical Practitioners 41	Special Notes and Observations. Of the 47 charts seen referrals weremade to the following hospitals and clinics:	Mendip Hospital St. George's Hospital, Stafford Barnwood House Whitchurch Hospital, Cardiff	All Saints Hospital, Birmingham - 1 Powick Hospital, Worcester - 1 Coney Hill Hospital - 1 Rooksdown Hospital, Basingstoke - 2	H 4		Field Secretary, 30.4.65.
	(a)	4	0 0	(a)	(p)	10 18
	1					
- 35 - 35 - 36 - 16 - 16 - 15 - 14 - 14	210					
s s s		163	210			
Cases Referred by Medical Practitioners " Social Services " Prison Authorities " Probation Officers " Employers " Religious Bodies " Religious Bodies " Relatives/Friends " Other Centres		100	- 0			
Medical Practii Social Services Prison Authorii Probation Offic Employers Police Religious Bodie Religious Centres Other Centres		ort	ad	-		
Medical P Social Ser Prison Au Probation Employers Police Religious Relatives/ Other Cen	A. A.	Cases B/F from last Report	TOTAL Case Load			
6::::::::::		Cases B/F from last Number of new Cases	L Car			
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Ref		ss B/				
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GLOUCESTERSHIRE COUNCIL ON ALCOHOLISM

FIELD SECRETARY'S REPORT

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^{2.} Mother alcoholic.

6. Occasionally resorts

to violence.

Never violent.
 Heavily in debt.
 Financially stable.

^{3.} Alcoholics in family.
4. No previous history.
5. Invariably resorts to violence.

^{10.} Has frequent lapses.

Doubtful associates.
 Professional Class.
 Artisan "

^{14.} Labouring

^{15.} Mentally unstable.
16. Poor intellect.
17. Average intellect.
18. High intellect.

Location	No	203	I	oca	ation		No	TABY	Loca	tion			N	C
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The Chief Ambulance Officer reports

"The year 1964 was a busy year for the Ambulance Service, showing a marked increase again in the number of cases attended and corresponding increase in mileage. It will be recalled that in 1963, the first 3 months were subject to severe weather conditions resulting in a considerable drop in cases and mileage. During 1964 no severe weather was experienced, and throughout the year the Ambulance Service was working fully extended.

The Hospital Car Service was used to a greater extent with an increase of 545 patients carried involving 5831 additional miles travelled. As in previous years this Service is being used increasingly in cases which necessitate some considerable waiting time, thus releasing Ambulance Service staff for more urgent work in staffing ambulances.

Members of the St. John Ambulance Brigade and the British Red Cross Society are still doing invaluable work acting as train and long distance escorts. Their work is greatly appreciated. Often called upon at short notice, the members of these societies undertake journeys taking them from their homes for long periods.

It is anticipated that with the increased use of diesel trains greater difficulty will be experienced in the use of rail transport of stretcher cases. This difficulty is already being experienced in cases for South Wales and London. In the case of London only one train per day can accommodate stretcher cases.

A number of groups have visited the Ambulance Station throughout the year. I am pleased to report these groups included Student Nurses at local Hospitals, indicating that a knowledge of the working of the Ambulance Service is a desirable thing in the training of Hospital staff.

I conclude my report with a reference to the Ambulance Service staff who through the year worked hard to maintain the standard of efficiency for which the Service is well known to the public. All members of the staff are justifiably proud of the Service to which they belong and regard it as second to none.

52 74 63 84 70 57 65 60 61 736 596 14 23 27 9 19 15 27 22 20 227 204 5 12 12 8 6 9 13 9 93 75 60 69 41 60 75 65 54 55 67 675 631 170 208 191 205 214 188 194 190 211 2215 1915 134 130 117 120 145 110 100 113 112 1491 1417 3110 2704 2715 3007 2339 2732 2788 2941 2906 33506 30507 3100 3284 3052 3379 2730 3057 3109 3284 3273 37602 34220 3454 3079	3007 2339 47 32 379 2730 3402 2749 12 15 219 125 646 4279 2889 4279 2889 4279 2889 16061 4951 8895 8313 248 197 1216 601 16420 14602 11 3640 1999 3296 16644 1	3064 3079 10 195 606 3890 3890 1116 14895 2705 2705	3097 3454 8 10 138 200 653 420 653 420 3896 4090 5273 484 8092 8610 207 211 1191 93 114763 1460 2576 285 385 285	2948 3 145 631 3727 3 3727 3 4749 5 7677 8 763 1226 1 14415 14 2469 2	3220 8 158 734 4120 5258 8613 8613 857 1412 16140 2392 97	Railway Hospital Car Service Bus to Occupation Centre Summary of Mileage Ambulance Service: Ambulance Car Ambulance Bus Transport Hospital Car Service Civil Defence
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52 74 63 84 70 57 65 60 61 736 14 23 27 9 19 15 27 22 20 227 5 12 12 8 6 9 13 9 93 60 69 41 60 75 65 54 55 67 675 170 208 191 205 214 188 194 190 211 2215	120 145		148 13	107	155	Emergency removals.
52 74 63 84 70 57 65 60 61 736 14 23 27 9 19 15 27 22 20 227 5 12 12 8 6 9 13 9 93 60 69 41 60 75 65 54 55 67 675	205 214 1		171 170	139	134	Scallet Ference
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52 74 63 84 70 57 65 60 61 736	9 19		18 1	14	19	4" work
	84 70		63 5	43	44	at home
39 30	44 50	30	35 30	29	31	Accidents involving vehicles
Apr May June July Aug Sep Oct Nov Dec Total	1		Mar Apr	Feb N	Jan	Analysis of Cases, 1964.

Analysis of Cases and Mileage for 1964

Cases.		1964	1963
Accidents involving Vehicle	es	484	409
at Home		736	596
" Work		227	204
" School		93	75
Others		675	631
		2215	1915
Emergency removals		1491	1417
Routine removals		33506	30507
Over Hospital		390	381
		37602	. 34220
		Serois acting	140 PH 150 PH
Patients carried by:-			
Ambulance Service		37913	34471
Railway		106	111
Hospital Car Service		1784	1239
Bus to Occupation Cent	tre	7255	6273
		47058	42094
		e Ameulane	N 4.0 P
Summary of Mileage.			
Ambulance Service:-		Sort to the	
Ambulance		63977	54937
· Car		105597	95848
Ambulance Bus		3852	10114
Transport		14173	11649
		187599	172548
Hospital Car Service		28168	22337
Civil Defence		1445	3097
		217212	197982

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Malaria (Believed to be Contracted Abroad)	Anthrax	Food Poisoning	Acute Encephalitis - Post-Infectious	Acute Encephalitis - Infective	Whooping Cough	Measles	Tuberculosis - Other Forms	Tuberculosis - Meninges and C.N.S.	Tuberculosis - Respiratory	Paratyphoid Fever	Enteric Fever or Typhoid Fever	Enteric Fever (including Paratyphoid Fever	Erysipelas	Puerperal Pyrexia	Ophthalmia Neonatorum	Dysentery	Poliomyelitis, Non-Paralytic	Poliomyelitis, Paralytic	Poliomyelitis or Polio: Encephalitis	Meningococcal Infection	Cerebro-Spinal Fever	Pneumonia	Diphtheria	Scarlet Fever	Smallpox		
1	11	37	1	1	243	1493	13	*	75	1	1	*	20	5	4	1	1	2	*	1	*	52	1	70	-	3	1950
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die	U				129	-	=								=	=	-	-		-	-	2 .	oti oli			10	
-	11	3	1	-	179	349	7	1	58		1	*	4	34	-	11	-	-	*	2	*	29	-	46	-	900	1958 1
-	11	2	1	36	61	964	7	1	38		-	*	w	34		17	2	1	*	2	*	24	-	77	1	-61	1959
	11	7	-	-	48	203	5	1	49	1	1	*	4	32	de la	3	191	0	*	1	*	11	,	21	1	3,5	1960
-	-	13	_	_	12		_	_	_	=	-			_	_	_	_	_		οY	*	18	-	4	1	201	1961
1	-	1			100										1111	100			*		*	16	-		,	tia	1962
1	1	1	1	-	60																*	3	-		1		1963
				26	_	-	1	-	-	200		-	-	1	-	7	-		H	17	-	5		80	-	1	3 1964

See different classification. Vision unimpaired.

Not notifiable.

VENEREAL DISEASE

A. E. TINKLER, M. A., M. D., D. P. H.

CONSULTANT VENEREOLOGIST

SOUTH WEST REGIONAL HOSPITAL BOARD

In 1963 there was a significant fall in the total number of Gloucester City residents attending the Venereal Disease Clinic at the Gloucester Royal Hospital. Unfortunately this trend was not continued in 1964.

T	A	В	L	E	1

New	Cases:	All	Conditions
Glou	cester	City	Residents

Year			New	Cases
1960				101
1961				173
1962				160
1963				133
1964				159

SYPHILIS

The incidence of early infectious syphilis in England and Wales has doubled since 1959/60 although the total number of new cases remains very small as compared with the immediate post-war years. In Gloucester City not a single case of early infectious syphilis was seen in the four years 1959 to 1962 but in 1963 there were four such cases. Fortunately this rise was not maintained in 1964 when again no cases of early syphilis were seen in Gloucester City residents. Eight cases of late syphilis were referred to the Clinic in 1964. It is encouraging to be able to report that for the 13th successive year there were no cases of infantile congenital syphilis (under 1 year).

GONORRHOEA

The continued annual increase in the incidence of gonorrhoea in England and Wales since 1955 received its first check in 1962 when there was a slight decrease in total new cases. Restriction of immigration in 1962 was probably a major factor in this change of trend as there were very few new immigrants becoming infected within one year of entry to this country as compared with previous years. At the Gloucester Clinic this change of trand was very noticeable, the number of city residents infected with gonorrhoea falling from 51 in 1962 to 33 in 1963. In 1964 there was a small increase to 36 new cases.

TAE	BLE 2		onorrhoea loucester	- City Residen	its.	
		Year	Male	Female	Total	
		1955	13	3	16	
		1961	42	13	55	
		1962	40	11	51	
		1963	22	11	33	
		1964	29	7.5	36	

I give below a report on Tuberculosis from Dr. F. J. D. Knights, Senior Chest Physician:-

34 new cases of tuberculosis notified in the City of Gloucester during 1964 were handled in the chest clinic service. They are analysed as follows:-

Haematogenous,

including Abdominal, Primary or Minimal ModerateAdvanced
Miliary and Orthopaedic and post-primary Phthisis Phthisis Phthisis Total
Meningeal Cervical glands infection

1 6 5 5 13 4 34

Of these 34 cases, 15 were referred from other hospital departments, 11 from general practitioners, 3 from Mass Radiography, 4 were routine x-rays for various purposes and 1 was picked up as a contact.

The Clinical Area figures, (North Gloucestershire County plus Cheltenham Borough and the City of Gloucester) are as follows:-

3 19 15 13 55 12 118

Of the 81 cases of phthisis notified in the clinical area, 57% were referred by general practitioners, 14% were discovered by Mass Radiography, 20% came from other hospital departments, 6% were contacts and 3% were routine x-rays.

The Gloucester City Register of Notified Persons stood at 460 on 31.12.64

RED, markedly infectious 25 YELLOW, potentially infectious 95 GREEN, non-infectious 337 Unclassified at date 3

Of the 25 RED cases, 8 are chronic phthisis of long standing, and these include 4 drug-resistant patients. The remainder are recent cases expected to do well on chemotherapy. Only one of the new cases notified was found to be excreting resistant strains of bacilli.

Contact Examinations

Average number of contacts per case: listed 5.8 seen 4.6

Adults

Called 159. Attendance 124. Response 77.9%

In addition 4 adults were referred to other chest clinics for action.

One man of 31 in an immigrant household was found to be tuberculous on his initial x-ray as a contact of a case of cervical glands and was deemed the source case. Three other adults have been retained under clinic observation, but are not notifiable.

Children

Of 33 children called, 4 did not attend at all. 2 were tuberculin positive and are retained at the clinic under observation. 1 was tuberculin positive and x-rayed but has refused further attendance (the child of an initially drug-resistant father).

The remaining 26 are analysed as follows:-

Tuberculin positive.	Age 0-14.	To G. P. and H. V. for observation	1
"	Age12-16.	To Mass Radiography follow up	4
"	Previous B.	C.G. X-ray follow up	2
Tuberculin negative,	successfully	B. C. G. vaccinated	17
"		mplete B. C. G.	1
No case of significan	still awaitin	g B.C.G.	1

39.

Summary of Notifications of Tuberculosis during 1964

	releas.	224	SEL	Tok		Form	al Not	ificat	ions	ere h	W 40	61 80	quer	
		Num	ber o	f Prin	nary N	otific	ations	of ne	w cas	es of	Tube	rcul	osis	
Age Periods	0-	1-	2-	5-	10-	15-	20-	25-	35-	45-	55-	65-	75-	Total
Respiratory, Males	Queen make de	1	O SOL	1200	nday.	holls	2	3	4	6	3	2	Men	21
Respiratory, Females	1000	Lating	of a	No e	out be	1	10 TON	151	1	1	000	0-	- 11	3
Non-Resp., Males	-	_to	drugo,		o box	19-20	120	1	2	spale	200	27	7-5	3
Non-Resp., Females	-	· Bruto	Uel n	-	Teles	Grand	1	1	2	(WD XO	200	drund	Che	4

New cases of Tuberculosis coming to the knowledge of the

Number of cases of Tuberculosis remaining on the Register of Notifications on 31st December, 1964.

See and in	Pulmonary		Bus othi - a	Non-Pulmonary			
Males	Females	Total	Males	Females	Total	Cases	
235	141	376	28	37	65	441	

Notifications, Deaths and Visits Made.

Care was nivilly	1955	1956	1957	1958	1959	1960	1961	1962	1963	1964
New Cases	69	88	62	66	46	54	30	23	29	31
Deaths	12	10	8	14	6	2	7	10	4	11
Visits made by Health Visitors	1320	1310	1187	796	746	680	637	511	329	460

SECTION D

MEDICAL EXAMINATIONS OF CORPORATION EMPLOYEES

Children's Department	5
City Architect's Department	20
City Museum	olejas
City Surveyor's Department	29
City Treasurer's Department	10
Education Department	40
Entrants to Training Colleges	48
Fire Brigade	2
Health Department	18
Housing Department	-
Public Library	6
Staverton Airport	1
Taxation Department	-
Town Clerk's Department	5
Water Engineer's Department	7
Weights and Measures Department	2
Welfare Department	4
Other Authorities	8
the gially Dis street called Defective and all affects	-
Total	205

SECTION E. NATIONAL ASSISTANCE ACT 1948

The Home Teachers of the Blind report: -

December 31st 1964 marked the close of another busy year.

In the life of a Home Teacher of the blind every working day is a challenge to her experience, personality, and skill. Blind and partially sighted people call for an individual approach and there can never be a prepared solution to any problem. With the changing pattern of Health and Welfare services, we hope the Home Teaching service will remain the backbone for work for the blind.

At the end of the year under review the number of blind persons on the City register was 182; 66 males and 116 females. Of the total number, 134 were over 65 years of age. 22 names were added to the register, there were 5 transfers in, 6 transfers out, and 18 deaths. As in recent years, the majority of applications for registration came through the National Assistance Board. It is interesting to note also that there was a tendency for more people of independent means to apply for registration in order to qualify for the additional tax relief as provided by an amendment to the Inland Revenue Act of 1962. As in other areas, the main causes of onset of blindness were cataract and glaucoma. For some years, now, there has been no new case of Retrolental Fibroplasia in the City; the disease having been eradicated soon after the cause was established.

PERSONS IN RESIDENTIAL ACCOMMODATION; Homes for the Blind,	1.	
OTHER HOMES. (Part III.)	11.	
Private Homes. Chronic Sick Hospitals.	5. 4.	
PHYSICALLY DEFECTIVE BLIND PERSONS; Deaf with Speech. Hard of Hearing. Mentally Ill & Deaf with Speech.	17. 3. 17. 1.	
Physically Defective & Deaf without Speech. Physically Defective & Hard of Hearing. Mentally Ill. Physically Defective, & Deaf with Speech.	1. 6.	1
Mentally Sub-normal, Physically Defective, & Hard of Hearing.	1.	
EMPLOYED PERSONS		
Typists.	2.	
Masseurs. Telephonists. Shop Keepers. Factory Workers.	1. 1. 1. 9.	
NOT AVAILABLE FOR WORK 16 - 64.	16.	
NOT CAPABLE OF WORK 16 - 64.	12.	
Registered Disabled Blind Persons.	19.	
Unemployed but capable and available for work (16 - 65)	6.	

Over 2,000 visits were paid to blind people at their homes, and some form of advice, or instruction given on practically every occasion. Just over 200 lessons were given in embossed types. With the increasing availability of Talking Book machines, fewer blind people are willing to bother to read with their fingers. Many people were given instruction in simple handwork, and in the use of appliances specially designed for the use of the blind.

150 handicraft classes were held at Palmers Hall and at the Workshop for the Disabled. The number of classes having been increased from two to three per week. As in previous years the occupational section of blind welfare work remained completely self-supporting. Money raised from sales was used to replace materials and any profit provided outings, Christmas parties, and a gift of money at Christmas. The cost of our annual visit to the Show for Blind Gardeners held in Bristol on the last Saturday in August was also met from the handicraft account. Several of our people won prizes in the handicraft section of the Show. In the early part of the year we were offered the use of the W. I. stall in the Eastgate Market on two Tuesdays in each month instead of one. facility provided an excellent means of disposing of articles made by the blind, 1964 was a good year for sales, and we are especially grateful to 7 M. U. Quedgeley for allowing us a stall at their annual show. Also to a committee of Toc H for a stall at the Autumn Market held at the Technical College in October. The opportunity to present our goods for sale at the Christmas meeting of Hempsted W. I. was greatly appreciated.

SOCIAL ACTIVITIES.

Two social Club meetings per month were held at Palmers Hall between March and October. Activities included topical talks, games, ten pin bowling matches, musical entertainment, two Christmas parties, etc. In addition, there was always a tape provided by the Cotswold Tape Recording Society for play back.

Hardly social activities, but nevertheless very enjoyable, were two harvest festivals. Produce provided by members of the clubs was sold to augment our funds.

We were most grateful for the gift of a very good piano from Mr. Colin Dunn. The old instrument was sold to pay the cost of removal.

A gift of approximately eighteen dozen eggs for distribution to sick and elderly blind people, by Norton W.I. was greatly appreciated.

Our Voluntary Association for the Blind continued to act as agents for the National Institute for the Blind in the distribution of wireless receivers. No blind person was without wireless during the year and every reasonable requirement was met. In accordance with the Wireless Telegraphy Act of 1926 each blind person was enabled to obtain a licence free of charge by producing at the post office a certificate signed by our Medical Officer of Health. There is also a reduction of £1 in the cost of a television licence. Approximately two-thirds of the blind population in the City have a television set in their homes. Our Voluntary Association also provided several outings and parties during the year, and assisted with the cost of refreshment at handicraft classes.

Through the generosity of the Fluck Charities, 43 blind persons and escorts enjoyed a holiday at the Pole Sands Hotel, Exmouth. The Hotel was very comfortable with excellent food and service, and an unlimited supply of hot water in all bedrooms. During the fortnight we organised trips to Teignmouth, Sidmouth, and inland districts. A special party was arranged for us at the Exeter Centre for the blind where tea and entertainment was provided. In Exeter all social work for the blind appeared to be carried out by their Voluntary Society for the Blind.

Outstanding successes of the year included :-

The successful training of a blind woman aged 41 at the Guide Dog Training School at Learnington. With her newly-acquired guide, "Pat" she is now able to go out whenever she pleases. This woman prefers a guide dog to a human guide.

A newly-blind man aged 36 now employed at B.N.S. learned braille so thoroughly that on admission to a rehabilitation centre, instead of having to learn braille he was called upon to assist in teaching others.

An elderly blind housewife was given £22 to assist with the cost of her new gas cooker. The grant came from the London Association for the Blind.

Of the 37 Braille and Moon readers 11 were members of the National Library for the Blind. There were 15 members of the Nuffield Talking Book Library. Both libraries continued to provide excellent service. Readers are grateful for the voluntary service provided by the G. P. O. who collect parcels of books and tape from the person's home for return to the libraries.

We acknowledge with gratitude the cordial relationship which existed throughout the year between the statutory and voluntary bodies in the City; particularly we would like to mention the help of the City Council departments, the National Assistance Board, Ministry of Labour; surgeons, doctors and hospital staff, W.V.S., Rotary Club, Toc H, and the Lions Club.

Finally, we express appreciation for the willing help given from time to time by Dr. Regester and members of the Health Department staff, and to numerous voluntary helpers who assist at classes and clubs, and act as sick visitors.

THE PARTIALLY SIGHTED 1964

At the close of the year under review the number of partially sighted persons on the City register was 27, - a decrease of 3 over the previous year. There were six new cases, four deaths, three transferred to our blind register, and two transferred to other areas. The total number included a baby of one year, a boy of 7 attending the Gloucester Open Air school, and a girl of 15 attending the local Occupation Centre. Four persons were engaged in regular full-time employment.

There is still no need to organise group activity designed for the partially sighted.

During the year two facilities of special value to people with poor vision became available; - the provision of books in large type available from public libraries, and the "modern" telephone showing large letters and figures round the dial.

The majority of elderly partially sighted people came on to our register because they failed to qualify for blind registration. In some instances, however, blindness is likely to occur in the near future.

TOTAL BLIND POPULATION 1964

TABLE 1

Age periods.									
0-1	1-4	5-15	16-20	21-39	40-49	50-64	65-69	Over 70	TOTAL
-		o Tact	ровтор	8	10	30	24	110	182

TABLE 11

Ages at which blindness occurred

0-1	1-4	5-10	11-20	21-29	30-39	40-49	50-59	60-69	Over 70
9	5	5	3	9	12	17	19	25	78

No new case of Retrolental Fibroplasia was notified during the year.

Deaf

The number of cases on the Register of the Diocesan Association is now 65. In addition, of course, are the many Hard-of-Hearing.

The Diocesan Association continues its work from the Centre-St. Mary's Square.

The work of Mr. Mower and his team at the Hospital, and that of the peripatetic teachers (for whose services we pay the County Health Committee on a per capita basis) continues successfully.

Physically Handicapped

The number on the Register is 190.

SECTION F WATER SUPPLY

A. General Statistics of Area of Supply.

1. Area of Supply 196.2 sq. miles

2. Total Population 134, 293 (Gloucester C. B. 70, 820)
3. Population Supplied 130, 068 (" " 70, 820)

4. Local Authorities and Water Undertakings supplied

- (a) In detail
 - (i) County Borough, Gloucester
 - (ii) Rural Districts (parts), Gloucester, Newent, Cheltenham, East Dean and Thornbury.
- (b) In Bulk
 - (i) Rural Districts, Dursley, East Dean, Upton on Severn
 - (ii) Water Boards, Stroud District, Herefordshire.

5. Total Consumption

- (a) In Detail 2,894,285,000 (Gloucester C. B. proportion 1,570,000,000 gallons (estimated)
- (b) In Bulk 264, 295, 000 Total: 3, 158, 580, 000

6. Sources

(a) Witcombe (Surface Collection Reservoirs)	6.86%
Sedimentation, filtration and chlorination	
(b) Newent (Deep well in sandstone) chlorination	4.92%
(c) Ketford (boreholes in sandstone)chlorination	7.56%
(d) Cheltenham and Gloucester Joint Water Board	79.57%
(River Severn at Tewkesbury) Sedimentation	
filtration, sterilization etc)	
(e) Bulk supplies (Cheltenham Borough and Cheltenham	
Rural District)	1.09%

B. County Borough of Gloucester

- (a) (i) Quality of Water. Satisfactory from all sources as taken into supply.
 - (ii) Quantity of Water Available Sufficient to meet demands at all times.

(Note: - During 1964 an additional quantity amounting to some 2 to 3 million gallons a day became available to the Gloucester Corporation Undertaking from the Cheltenham and Gloucester Joint Water Board)

(b) Examination and Analysis of Water

At Laboratories of Cheltenham and Gloucester Joint Water Board the raw water and final water from all sources, subject to regular bacteriological and chemical analysis.

Samples examined and analysed:

Witcombe	- Bacteriological	1	raw	water	1	final	water
	Chemical	1	11	11	1	"	11
Newent	- Bacteriological	1	11	11	1	11	11
	Chemical	1	11	u	1	11	11
Ketford	- Bacteriological	1	11	11	1	- 11	11
	Chemical	1	11	11	1	11	11

(Note: - Staff shortage, bringing into operation of new plant and examination of large number of samples from new mains made it necessary to reduce the number of examinations of water from Corporation's own sources and district samples, but with the treatment given the water from these sources has been consistently satisfactory for many years.)

Chemical analysis and examination (all chemical results expressed in parts per million)

See attached sheets: - Witcombe (4th May), Newent (21st July), Ketford (21st July), Tewkesbury - within range as sent for previous year.

- (c) Plumbo-solvency of water from various sources none
- (d) Contamination Final waters free from bacteriological and chemical contamination

Investigations continued into periodic turbidity and deposition of manganese in distribution system.

Treatment of distribution system supplied from Churchdown Reservoirs by pyrethrins in May, 1964 for control of ascellus aquaticus.

20, 160

- (e) Number of dwelling houses supplied:
 - (i) Direct to house
 - (ii) By means of standpipe none

CHEMICAL EXAMINATION OF WATER

The Office of the Parish of th

,	Details of Sample	Origin	WITCOMBE 4.5.64	NEWENT 21.7.64	KETFORD 21.7.64
*	Date received	No.	late 126 Act of	ner of the requirer	iM
	Appearance	the guarante	Clear and bright	Clear and bright	inspector
	Colour	nd the cl	None	None	None
	Odour cold hot	is conter	None ·	None	None
	Taste	the Act.		nodifying to satisf	nad heed t
	Microscope	um santo		warran stanbiane	112
	Ph. Value	ident cont	8.09	7.41	7.54
	Total Solid Residue (dried at 180°C.)	rilyation he end of	286	452	1021
	Hardness as CaCO3 Per		45	79	150
	T-4	nporary	165 210	295 374	230 380
	11 11 11 100	estal bez	agesting and works and	mingrath forman	WA.
,	Calcium as CaC03	most dry o	188	218	236
	Magnesium as CaC0 ₃	Industrial	22	156	144
9.	Chlorine in chlorides as	C1.	23	26	240
	Oxygen absorbed, 3 hrs.	at 37°C	1.49	0.06	0.12
	Nitrite Nitrogen	days di	Nil	0.003	0.002
	Nitrate Nitrogen	leanlineal	0.70	4.90	4.75
	Ammoniacal Nitrogen	Pop bala	0.03	0.01	0.03
	Albuminoid Nitrogen	of the he	0.07	0.01	0.02
	Opacity (Turbidity + Cole	our)	3.1	0. 2	0.4
	Silica	sycholish and	3.4	7.1	7.1
	Phosphate as PO	de la	0.017	0.023	0.023
	Total Iron as Fe.	ling this	0.02	Nil	0.01
	Residual Chlorine.	bad sale	0.04	0.07	0.11
,	Potassium as K.	Seves no	2.00	3.90	7.55
-	Sodium as Na.	de l'ant	12.0	13.5	92.5

Sanitary Conditions of the Area

I give below a report from the Chief Public Health Inspector.

The Offices, Shops and Railway Premises Act, 1963, came into force on 1st August, 1964. To date, approximately 1,000 premises have been registered and the task of making a general inspection of each of these premises has proceeded smoothly and the target of an annual general inspection for each registered premises should be achieved.

Many of the requirements of the Act are familiar ones relating to environmental hygiene, but emphasis is placed in the Act on the safety of employees. This safety aspect is new ground to the public health inspectorate and has meant a close study of means of guarding machinery, particularly meat cutting and slicing machines, and the close scrutiny of equipment found in offices and shops to ensure, as far as possible, that no accidents will be caused by its use. In this context, some modern staircases, while pleasing to the eye, are definitely dangerous, and need modifying to satisfy the requirements of the Act.

All accidents occurring in registered premises must be reported, such reports are examined to see whether the accident could have been prevented, and, where necessary, a special investigation is made. Eight accidents have been notified in this way to the end of the year; fortunately, all of them were minor ones, mainly caused while handling goods, and in no case could any blame be attributed to the employer or the condition of the premises.

As many of the premises now being inspected are ones not previously covered by any legislation, some concern was felt that there might be opposition to the visit of the public health inspector, but, pleasingly, this situation has not arisen and indeed the inspections have been welcomed and good co-operation received from the employers.

As much of the inspection is concerned with such matters as overcrowding, ventilation, lighting, heating and cleanliness - all affecting the health and well-being of the employee - it seems logical that it should be made by a public health inspector and without doubt the experience and expert knowledge in this field of the health inspector has contributed largely to the smooth administration of the Act so far.

During August the Department was asked by the Highways Committee to investigate and report on the amount of noise and pollution from traffic fumes arising from an experimental one way traffic system at Wotton Pitch.

It appeared that few if any, Local Authorities had carried out any research into or measurements of air pollution caused by traffic and in particular diesel engined vehicles so an approach was made to the Atmospheric Pollution Division at Warren Spring Laboratory. The staff there were extremely helpful not only advising on how to plan and conduct a survey but also kindly providing the portable apparatus needed to carry it out.

A site in Kenilworth Avenue, which was roughly at the centre of the triangle formed by the one way system, and being closed to through traffic relatively free from traffic fumes, was used to measure the background pollution in the area. By comparing the results from this point with those obtained simultaneously at other points around the triangle the extra amount of pollution caused by the traffic could be shown. All of the air samples were taken at the kerbside at a height of 6 feet above the pavement level.

Some of the measurements obtained expressed as microgrammes per cubic metre of British Standard Smoke are set out below.

Kenilworth Avenue London Road Estcourt Road Cheltenham Road The Cross

42	740	nestranger and the safe than teleproper and to
63	960	
31	634	43 43
58	653	192 123
45	817	179

These figures show quite clearly the startling amount of pollution of the air which can be caused by traffic travelling uphill, the air in London Road being at times twenty times dirtier than in Kenilworth Avenue. The comparison with The Cross, which is barred to heavy goods vehicles, shows that much of this extra pollution is due to due to diesel fumes.

Although these fumes disperse fairly rapidly with increasing distance from the roadway other measurements indicated that the air immediately outside the windows in London Road was still five times more polluted than that in Kenilworth Avenue.

These measurements are based on the amount of visible smoke (i.e. carbon particles) emitted by vehicles. The degree of pollution caused by the other invisible gases emitted is unknown. The measurements were taken over 3 hour periods at different times of the day, so that comparison with the results from the apparatus at the Health Department which gives a daily average is not really fair; this daily average pollution for the period of the survey was 30 microgrammes per cubic metre.

Measurements of the traffic noise level showed that the highest level was reached in London Road which was to be expected as the traffic was moving uphill. The average reading here was 90 DbA, with several readings of over 100 DbA. An average of 215 lorries per hour were using this route in daytime, 58 per hour at night, so that this high level of noise was being maintained almost continuously.

The average level inside the houses was 75 DbA with the windows open, 65 DbA with the windows shut. The Wilson Committee on Noise recommend that the noise level inside dwellings in busy urban areas should not exceed 50 DbA by day and 35 DbA at night for more than ten per cent of the time. On this basis it can be seen that the residents were subject to a severe annoyance. For comparison the following average levels for lorries under varying road conditions were recorded

(all readings taken at the kerbside):-

Free flowing traffic on middle section of Estcourt Road 80 DbA
Traffic approaching and leaving roundabout 85 DbA
Traffic accelerating down the Cheltenham Road pitch 87 DbA
Free flowing traffic in Finlay Road 83 DbA

The average levels for cars were 10 DbA less than the above.

The results obtained in this brief investigation underline two little-mentioned aspects of the growing traffic problem which require to be taken into account when trying to balance the conflicting demands of the motorist and the urban residents. Does the answer lie in soundproofing and air conditioning the houses or can the vehicles themselves be operated without fume emission and at a nuisance free level of noise? The technical knowledge and materials are available now for the former but expense may be a deciding factor as it is likely to cost in the region of £200 to treat each house.

Research on after burners and similar devices for making the exhaust gases harmless has not so far in this country produced an economic or practical unit. Certainly visible diesel fumes can be prevented, their emission denoting poor maintenance and/or overloading, and a more stringent check on lorries is clearly desirable, but under the present law Local Authorities have no powers to deal with this source of pollution.

With regard to noise the Wilson Committee thought that in the light of present technical knowledge suitable maximum noise levels would be 90 DbA for motor cycles and 85 DbA for other vehicles but even if these levels become legal limits they are still high enough to give rise to anoyance and again the recommendation for enforcing any such legislation does not include Local Authorities.

In an accompanying graph I have illustrated the pattern of killing in the City slaughterhouses since 1950. The bottom dotted line shows the total number of carcases (cattle, sheep, pigs and calves) that have been slaughtered and inspected in each year. The continuous top line gives this same figure but expressed in inspection units. Inspection units were devised by the Ministry of Agriculture to give a fair average basis for the purposes of charging and to give an inspection time. One unit is taken to be one minute in inspection time and threepence for the purpose of charging. Cattle are given a number of ten units per beast which means approximately ten minutes for inspection time and that a maximum charge of two and sixpence can be made. Pigs and calves are given three units per animal giving a charge of ninepence and three minutes on inspection time. Sheep two units giving a maximum charge of sixpence and two minutes on inspection time.

It will be seen from the graphs that the kill was relatively steady between 1950 and 1958 and that it decreased in the year 1959 due to one slaughterhouse closing and the firm concerned moving their operations into the Gloucester Rural District. In July, 1960 Baxters (Butchers) Ltd. obtained their first licence in this district and commenced slaughtering shortly afterwards. In September 1960 W. Devis and Sons Ltd. were granted their first licence and commenced slaughtering in

October 1960. This has meant since the granting of these licences we have had three slaughterhouse operating within the City, the third being the Gloucester Co-operative Industrial Society. After the initial rise with the opening of these two new slaughterhouses the kill remained steady between 1961 and 1962 but as will be seen from the graph the kill has been rising quite steeply in the last two years and I am of the opinion that this trend will continue although the maximum point of through put must be reached sometime. It will be appreciated that this steadily increasing kill has meant that a great deal of extra time has had to be spent on meat inspection and to a certain extent it has meant that other essential work has not had the attention it should. As I reported last year an additional Public Health Inspector was appointed to carry out meat inspection solely and although this did ease the situation considerably the continuous rise in the amount of slaughtering has nullified. the improvement at the present time.

Meat inspection does necessitate a considerable amount of overtime including Saturdays, Sundays and Bank Holidays. This duty at the present time is requiring the services of the full time. Inspector I have mentioned and two further Inspectors working full-time on meat inspection on a rota basis. It is this last fact that does give me cause for concern, as a District Inspector should be fully conversant and responsible for all matters happening upon his district. With the present system of having to go on meat inspection periodically for a full time week, I cannot say this full responsibility on district work prevails.

I do not wish to labour the amount of time spent on meat inspection but I am concerned for two reasons. The first being that I do not want to see other essential work having to take second place and the second being that I must be satisfied that meat inspection is being carried out in accordance with the Meat Inspection Regulations. Due to the steeply increasing kill in such a relatively short time both these two important aspects are under strain. I must say that my staff are doing their best to see that no part of the work suffers but it does cause a strain on their capacity.

See Graph 1.

Slum clearance is proceeding but I am anxious to commence more positive housing work. The type of work I have in mind is "Improvement Areas" in which housing of a good standard but lacking in essential amenities is compulsorily improved. It will be known that there has been for many years the opportunity for owners to take advantage of grants to provide these essential amenities but unfortunately in the main it is only owner/occupiers who have done so. To overcome this owner resistance to improving their rented property, the Government introduced in the Housing Act 1964 the concept of "Improvement Areas" in which, if the local authority are satisfied that within a designated area fifty per cent of the premises within the area are lacking in one or more specified amenities, they can require the houses to be compulsorily improved. In common with other urban areas it will be necessary to increase our work in the type of property designated as "houses let in multiple occupation".

It is essential that every family dwelling in such a premises has reasonable access to amenities and that they do not live in over-crowded conditions. Another evil associated with this type of premises is the condition of parts used in common, e.g. hallways, staircases, wash houses and sanitary conveniences and only inspection will reveal these defects.

During the year a report was submitted to the Health Committee concerning public conveniences. This is a vexing problem to obtain a balance between what one may call conveniences for the travelling public and conveniences for the residents of the City. This matter is aggravated by the problem as to whether conveniences should be unattended or attended. We would like as a general rule to see all conveniences attended but of course this does involve considerable expense both capital expense in construction and annual running costs. Also there is the question of providing washing facilities with hot and cold water in unattended conveniences. With regard to conveniences for the travelling public the Committee decided that it would be best to leave this matter until the future road patterns had been further determined. It was decided to build a new public convenience in the Park if the approval of the Parks and Cemeteries Committee was obtained, and that an unattended public convenience should be built on a site in Matson. Also, that by way of an experiment, hot water and hot air hand driers be installed at the Bristol Road and Kingsholm unattended conveniences. I do hope that this installation of hot water and hot air driers will prove to be successful and if it should be, the Committee may decide that it could be extended to other unattended conveniences.

Although as I have stated district routine work is somewhat under strain with the necessity of carrying out Offices, Shops and Railway Premises Act inspections and meat inspection rota duties I am pleased to say food shop inspections are being carried on but not necessarily as often as I would wish. With food hygiene it is essentially a matter of education and I am convinced that the best method of getting the message over is constant visits by a Public Health Inspector. The Inspector primarily has to be satisfied that the requirements of the Food Hygiene Regulations are being met by the occupier but, unfortunately, although these obligations are probably satisfied by the occupier it does not necessarily mean that the food hygiene of the premises is high. This last point is where it is important to discuss questions of cleanliness, methods of working, storage, siting of equipment and preparation with the occupier of the food shop.

Port Health work in the Port of Gloucester goes quietly on and although I would say this is perhaps not the most spectacular part of our work it is none the less just as important. The reason that I say that it is not spectacular is due to the nature of the Port of Gloucester. The type of vessel calling is overwhelmingly of the small motor type of below 400 net tonnage. These ships are invariably of the highest standard of cleanliness and we do not get vessels calling from those parts of the world where diseases such as plague, cholera, yellow fever, smallpox, typhus or relapsing fever are endemic. But as I have said it still is important to be satisfied that the health of the crew is good and that the ship is free

of rats and that the crew's quarters are of the necessary standard.

It is a tribute to port health work that the majority of ships are now free of rats and this is a matter of great satisfaction both from the point of view of crew and to the ports at which the ship is calling.

During the year we lost the services of Mr. J. Richards and Mr. J. Bourne. Mr. J. M. Bairds and Mr. K. F. Rayner were appointed to fill the vacancies caused.

55.

The following is a summary of the inspections made during the year 1964.

Public Health Acts	
Dwelling Houses on Complaint	M bee abeled M. L. M. 759
Work in Progress	101
Drain Tests	261
Dirty and Verminous Premises	27
Insect Infestations	57
Caravan Sites	11
Schools	A lower as a second role to see a 1
Hairdressers	2
Cinemas, Fairs, etc.	6
Public Conveniences	598
Offensive Trades	94
Offensive Accumulations	21
Stables and Piggeries	6
Refuse Tips	10
Revisits	1028
Revisits	1020
Housing Asta	
Housing Acts	
unatiended conveniences. I de se	105
Houses Inspected	105
Basement Dwellings	do be extended to other west son 2
Houses in Multiple Occupation	1
Rent Act Inspections	atrice routine work is domestal 7
Overcrowding	186
Revisits	180
Food and Dauge Acte	
Food and Drugs Acts	
Complaints re. Food	79
Visits re. above	27
Bakehouses	44
Butchers	132
Canteens, Clubs, etc.	101
Cafes, Restaurants	85
Fishmongers	53
Fried Fish Shops	25
General Shops	454
Sweetshops, Tobacconists	22
Dairies	17
Milk Distributors	4
Ice Cream Manufacturers	27
Ice Cream Vendors	1
Preparation and Storage	106
Wholesalers	117
Public Houses	35
Vehicles - Food	8
Vehicles - Ice Cream	4
Vehicles - Milk	s said it still in important to be 1
Merchandise Marks Act	17
Slaughterhouses	2896
Food Poisoning Enquiries	2
Revisits	158

Samples- Bacteriological	373
Samples- Biological	
Samples- Food and Drugs Formal	82
Samples- Food and Drugs Informal	1 mm 28
Samples- Water	12 blic Health Act
Samples - Feeding Stuffs Formal	Food and Drugs Act
Samples - Feeding Stuffs Informal Samples - Others	47
Samples - Others	- Non-Power
31 20 10	
Clean Air Act	
Inspections - Dwelling Houses	Yantata 5
Inspections - Commercial Premises	8
Inspections - Factories	21
Inspections - Others	8 75
Smoke Observations (½ hours) Revisits	523
Revisits	
Factories Act	
Factories - Power	35
Factories - Non-Power	5
Outworkers	
Revisits	Milibrook Street No. 1 C. O.
Port Health	
Port Health	
Vessels - Foreign Going	138
Vessels - Coastwise	6
Canal Boats	
Rodent Control	9
Revisits	13
Offices, Shops and Railway	
Premises Act	
General Inspections	In Clearance Areas
Offices Patail Chang	203
Retail Shops Wholesale/warehouses	16
Catering estabs., canteens	Not in Clean 15 and 10 M
Fuel storage depots	As a result of formal or informal
Other visits, revisits	705
	17(1), Housing Act, 1957
Miscellaneous	
Rodent Control - Dwelling Houses	to resimo tes Hellos yd allen
Rodent Control - Business Premises	47 dilasti
Rodent Control - Others	35
Revisits	48
Pet Animals	1
Pet Animals Revisits	
Animal Boarding Establishments	
Animal Boarding Establishments Revisit	
Rag Flock Act	PARTS OF BUILDINGS CLOSED
Rag Flock Act Revisits	Teel and amount at 58 look reball
Noise Nuisance Noise Nuisance Revisits	135
Infectious Disease Enquiries	7
Infectious Disease Revisits	24
Others	1916

The following is a summary of the notices served and complied with during 1964 together with outstanding notices complied with:-

	Lamao I sa Serv	ed Complied Wit	h
Informal	Drugs Informal	Sampless - E god and	
Public Health Act	157	7 89	
Food and Drugs Act	96	5 59	
Factories - Power	11	4	
- Non-Power	2	2 1	
Corporation Act	31	20	
Offices, Shops and Railway Pres	mises Act 214	2	
Statutory			
	mercial Premises	The state of the s	
Public Health Act	ories	and - successful	
Corporation Act	29	dio - and 7 agan	

HOUSING 1964

Orders confirmed during 1964 - Compulsory Purchase and Clearance Orders

Title of Order	Clearance	No. of Houses
Housing Acts	Area Nos.	in Order
Millbrook Street No. 1 C.O.	159	5 still
Worcester Street No. 2 C.O.	160	3 dilealth 8

	Number of	Dis	Displaced		
	Houses	Persons	Families		
HOUSES DEMOLISHED	Arm	Act	Premises		
In Clearance Areas			deneral las		
Houses unfit for human habitation	4	19	4 110		
Not in Clearance Areas			Retail Shop		
As a result of formal or informal action under Sec. 16 or Sec. 17(1), Housing Act, 1957	eme		Catering en		
Local Authority houses certified unfit by the Medical Officer of Health		rol - Dwall rol - Bustu			
UNFIT HOUSES CLOSED			httinivesi		
Under Secs. 16(4), 17(1) and 35(1), Housing Act, 1957.	lishments	Revisits	Pet Addmal Pet Addmal Animal Boa Animal Boa		
PARTS OF BUILDINGS CLOSED		oct Revisits			
Under Section 18, Housing Act, 1957	-	nce_			

UNFIT HOUSES MADE FIT AND HOUSES IN WHICH DEFECTS WERE REMEDIED

(i) After informal acti	on by Loca	l Authority	expent	89
(ii) After formal action	under:			
(a) Public Health	Acts	Dwelling .	All Other	10
(b) Sections 9 an		sing Act 1953	discluding	Sedend Limon
(b) bections y an		House	solts Valendo	Me diamount
79 4		pen to the pub		
No. of properties	VERMINOU	JS PREMISES		
Number of houses disinf	900			25
Number of houses distri	ested	20, 127	3,961	25
All disinfestations were	carried ou	t with D. D. T	. or B.H.C.	compounds
	OFFENSI	VE TRADES		
	20	283		
The following Off	ensive Tra	ades were car	ried on in th	e City at the
end of the year:				
Tripe Boilers		houses.	shops, ware	wholesale
Tallow and Fat Melters	offdu	s open to the p	stabilianment	and lines
Number of Inspections m	nade of the	above premis	ses stogeb.oz	94
Inspected (in Squ.T)		and to promise		LatoT

59.

Class of premises	Registered during the year	On register at the end of year	Inspected during the year
Offices	314 A dil	312	106
Retail shops	512	494	203
Wholesale shops, warehouses	64	64	15
Catering establishments open to the pul	blic 71	79	20 4
Fuel storage depots	uoun 5 av	214 5	12 2
Totals	966	954	328

TABLE B. The state of the state

Number of visits of all kinds to registered premises 1033

TABLE C

Class of workplace	Number of persons employed
Offices	3496
Retail shops	3874
Wholesale shops, warehouses	776
Catering establishments open to the public	876
Canteens	aterield to 75 to wolle's
Fuel storage depots	Number of 1 spections made
Total	9114
Total Males	4053
Total Females	5061

TABLE D

No exemptions were granted.

TABLE E

No prosecutions were made.

During the general inspections contraventions of the Act were found in 243 premises as follows:-

Contraventions r	elating to	sanitary conveniences	51
on sold Sec. 16	DENS GOL	washing facilities	157
I How Bing Act.	1907	cleanliness	42
11		overcrowding	12
11	11	temperature	11
"	11	provision of thermometers	133
11	- 11	ventilation	16
11	11	lighting	34
THORNES CLOS	SED	drinking water	9
11	11	accommodation of clothing	28
11.0(4)	(1)nand	seating	14
I Hadding Act.	19307	fencing of machinery	2
11	11	safety of floors, passages and strairs	41
. "	-11	first-aid equipment	177

As the Act only became operative during the year many occupiers of premises had no knowledge of its requirements, and the above contraventions were brought to their attention by informal notices, to give them an opportunity of bringing their premises up to standard.

RODENT CONTROL

ofch Number of	and asked	Type of Pi	operty	Shake III	(5)
Gazes	Omnol o sovi	Non-Agric	ultural	Agricul-	
be lappicion believed	(1)	(2) Dwelling Houses	(3) All Other (including	(4) Total of Cols.(1)	tural
All Digenous Except Tuberch	Authority	(inc. Council Houses)	Business Premises)	(2) & (3)	Want of a
1. No. of properties in Local Authority's District	02-	547 156	-	and the little and a	(S. 2) Vareshon
(Notes 1 and 2)	63	20, 127	3, 961	24, 151	5
2. No. of properties inspected as a result of:	-			droinage a (S.6)	of floor
(a) Notification	20	283	82	385	2
(b) Surveycunder the Act (c) Otherwise (i.e.	40	215	61	316	1082(5)
when visited primarily for some other purpose)	3	971	920	1,894	Action off
3. No. of properties inspected (in Sec. 2)	-	2 6		TOTAL	
which were found to be infested by:	30	223	72	325	1
(a) Rats (Minor	19	140	57	216	1
(b) Mice (Minor	bun Olf i	Act (Spence	to he my	189	
4. No. of infested properties (in Sec. 3) treated	49	363	126	538	2
by the L.A.	TO LEGISTIA	dining to a	NES STERRES	SHE erred	oto

FACTORIES ACT, 1961

Part I of the Act

Inspections for purposes of provisions as to health

OF CHARLES OF CHARLES OF CHARLES	Number	Nur	nber of	o adorego
Premises	on Register	Inspections	Written Notices	Occupiers Prosecuted
Factories in which Sections 1, 2, 3, 4 and 6 are enforced by	33	5	2	anina Washing -
the Local Authority Factories not included above	-,	-1		JMfor
in which Section 7 is enforced by the Local Authority	382	41	11	Not identified
Other premises in which Section 7 is enforced by the Local Authority (not including out- workers' premises)	a degring to	e year but v	arning less	ice word sem
TOTAL	415	46	13	-

61.

	The Part of the Pa	ber of Cas efects wer	Number of Cases		
	WILLDOW.	(4)	Referr	ed	in which
Particulars	Found	Remedied	To H. M. Inspector	By H. M. Inspector	Prosecutions were Instituted
Want of cleanliness	Monus	(inc. C	64	1.64	15
(S. 1)	2	au oklaput	46 71	-2	- 4
Overcrowding (S. 2)	-	-	-	ties	I. No. of proper
Unreasonable temper- ature (S. 3) Inadequate ventilation	127	05	£à -	- (5	District (Notes 1 and
(S. 4)	-	to recite	ed promis	- Louis	Z. No. of proper
Ineffective drainage of floors (S. 6)	-	-	-	- "	inspected as
Sanitary Conveniences (S. 7) (a) insufficient	1885	1	os - Nur	1 "	(a) Notification beauti
(b) unsuitable or defective (c) not separate for the	10	3 -	0+ -	10	Act 500
Other offences against the	- byo	NES	200	be amon to	when visig
Act (not including offences relating to Outwork)	-	-	-	600	taid rouge
TOTAL	13	5	-	13	tedord to town .d

OUTWORK

Part VIII of the Act (Sections 110 and 111)

	S		Secti	Section III		
	Number of outworkers	1 T T T T T T T T T T T T T T T T T T T	Number of prosecu-	Number of instances	baker)	by the
Nature of Work		default in sending lists to the Council	tions for failure to supply lists	of work in unwhole- some premises	Notices Served	Prose- cutions.
Wearing apparel.	lo redm.	Ne tompile	School	paters		
Making, etc.	Wr Kten Notices	noite squiil be	Stain 5%	-	Promise	6 -
and Washing	5-	accoming accoming	detion of cl	h Sectioned	es in which	Factoria 2,5,4 k
TOTAL	2	safety or	Goors, pas equition at	avoda bebu	PALESON N	Factors

Number Taken Formal	Cattle excl. Cows	Cows	Calves	Sheep and Lambs	Pigs
Number killed and inspected	17,697	653	454	78,426	51,258
All Diseases Except Tuberculosis Whole carcases condemned	3*	12	13	90	83
Carcases of which some part or organ was condemned	4,547	156	7	5,667	5,936
Percentage of the number inspected affected with disease other than Tuberculosis.	26.8	25.7	4.4	7.3	11.7
Tuberculosis Only	7			Shops	Butchers
Whole carcases condemned Carcases of which some part or organ was condemned	- 11	. anse	and Cant h Shops	staurant Fried Ffi Food Sho	632
Percentage of the number inspected affected with Tuberculosis.	0.06	-	- 40	eses s Premia tories	1.25
Cysticercus Bovis Only				334034	1410
Whole carcases condemned	(nottem)	inl Pent	Milk.(Spec	-The-	-
Carcases of which some part of a or organ was condemned	20	ilk takes	n lo selge	tas lo at	The resus to lows:-
Percentage of the number inspected affected with Cysticercus Bovis	0.11	Dlue	Methylene Test	no	Designat

Disposal of Unsound Food

All unsound meat was disposed of within the City, being converted into fertiliser, etc., by a process of steam sterilisation. All other unsound foods were disposed of by burial on the Corporation's controlled refuse tip.

Slaughterhouses

Number of Licensed Slaughterhouses in the City	 	3
Number of visits to Slaughterhouses for inspection	 	me of both
of carcases	 	2,896

Food Poisoning

Total number of o	outbreaks	TUS.	LA ABOR	BRUCEL	5	HIR SUPPLIES
Number of cases		. bo	lk examin	im war lo	no.	dumpel of sumb
Number of deaths			puno	amples fo	e ovi	Nil
Organisms respon	nsible	RECULATIO	SATIONS	ASSEUR	E). D)	Not identified
Food involved						Not identified

Prosecutions.

There were no prosecutions during the year, but warning letters were sent in several cases of "Foreign bodies" in foodstuffs.

SECTION H

INSPECTION AND SUPERVISION OF FOOD

Type of Premises	Number
Registered or Licensed Food Premises	
Dairies Distributors of Milk	Inspectition agent be 105
Tuberculin Tested Milk - Dealer's Licences Pasteuriser's Licences	All Diseases Except Tuber culosis
Dealer's (Pre-packed Milk) Licences	128
Ice-Cream - Manufacturers, Hot Mix "Soft Mix Vendors	Carcases of thich some part of
Preserved Meat	Percentage of the number
Other Food Premises	
Bakehouses Butchers' Shops	Tuberculosis 17
Cafes, Restaurants and Canteens	Whole carca 120 condemned.
Wet and Fried Fish Shops General Food Shops	Garcages of 922 ch spme parior
Greengrocers	beams 500 saw magan
Public Houses Wholesale Premises	Percentage 30fre number
Food Factories	-laspected with Tubercul-
Sweets and Tobacco	64

The Milk (Special Designation) Regulations, 1960

The results of samples of milk taken under the above Regulations were as follows:-

Designation	Methylene Blue Test		ue Phosphatase Test		Biological Examn: (Tuberculosis)		Turbidity Test	
	Satis.	Unsatis.	Satis.	Unsatis.	Pos.	Neg.	Pos.	Neg.
Pasteurised	132	VIII THE	147	1	Number and was	ansound?	II-A	-
Sterilised	All othe	don's contr	rotation	are 20 as	y a proce	State of	osliny	4
Tuberculin Tested (Pasteurised)	4	lists to the Coun	6	Standite.	2020	-	cut	-
Tuberculin Tested (Raw)	5	the City inspection	sol seen	dreidge	sits to Sla	7	Nun	-
TOTAL	141	- "	153	1		7	-	4

MILK SUPPLIES - BRUCELLA ABORTUS

Number of samples of raw milk examined	lo 7 adr
Number of positive samples found	Nil

THE LIQUID EGG (PASTEURISATION) REGULATIONS, 1963

Number of egg pasteurising plants in the city	Nil
Number of samples of liquid egg submitted to	
the Alpha-Amylase test and many and gallub another source	00 0110 0
Number of samples found to be satisfactory and appeared.	10 10 10

Food and Drugs Act, 1955

The number of samples taken for analysis during the year was as follows:-

	Satisfa	actory	Unsa	tisfactory
Number Taken	Formal	Informal	Formal	Informal
110	78	25	4 de character	3

Ice Cream

The number of samples taken for analysis during the year was as follows:-

Number Taken	Grade I	Grade II	Grade III	Grade IV
117	113	- Portellhy Clouces	eesthiz sidqar	ploT 1

In addition 32 samples of Ice Cream (including Sno-creme) were taken for Plate Count and of these 32 were satisfactory. 28 Water Ices were taken for pH Valuation and of these 28 were satisfactory.

		Foreign Ports Coastwise Total

Sections III to VIII No change.

Table D - NH.

Sections X and XI No change

All ships arriving from foreign ports are inspected by the Port H

spector for evidence of rodonts,

Ships and warehouses in Gloucester Docks are kept under the supervisions the City Peats Officer.

Bacteriological and pathological examination of redents is carried out at the Gloucestershire Royal Hospital, Southgate Street.

Table E Rodents destroyed in the year from Foreign Ports - Nil.

Number of Deratting
Certificates issued
After Fumigation with After Trapping Poisoning
H. C. N. Other Fumigant Nil Nil Nil 21 21

SECTION I

PORT HEALTH

Section I - Staff

No change.

Table A

Address and telephone number of the Medical Officer of Health: -

Health Department, Priory House, Greyfriars, Gloucester. Gloucester 24416/7.

Telegraphic Address - Portelth, Gloucester.

Section II - Amount of Shipping Entering the District during the Year Table B

Batchers Shops			Number	Inspected	Number of ships	
Cafes, Restaurant Wet and Fried Fis General Food Sho Geomgrocers	Number	Tonnage	Medical Officer	By the Port Health Inspector	reported having had during the voyage infectious disease on board	
Foreign Ports	140	80,864	-	140	24-	
Coastwise	3, 225	321, 186	-	8	64-	
Total	3, 365	402,050	-	148	-	

Sections III to VIII No change.

Section IX

Table D - Nil.

Sections X and XI No change.

Sections XII - Measures against Rodents in Ships from Foreign Ports.

All ships arriving from foreign ports are inspected by the Port Health Inspector for evidence of rodents.

Ships and warehouses in Gloucester Docks are kept under the supervision of the City Pests Officer.

Bacteriological and pathological examination of rodents is carried out at the Gloucestershire Royal Hospital, Southgate Street.

Table E Rodents destroyed in the year from Foreign Ports - Nil.

Table F

	Number of Deratting Certificates issued				Number of Deratting	Total		
After Fu	migation with	After	After	Total	Exemption Certificates	Certificates		
H.C.N.	Other Fumigant	Trapping	Poisoning		Issued	Issued		
Nil	Nil	Nil	Nil	Nil	21	21		

Table G
Inspections and Notices

Nature and Number of Inspections		Notice	served	Result of serving Notice	
		Statutory	Others		
British	8	be deal-able to	have a wore	VIEW-COLNIENTALE	
Foreign	140	o o cuminação	to depart i	DE DESCRIPTION	
Total	148	a pro-cible to	this-	members:	

SECTION J

SCHOOL HEALTH SERVICE

EDUCATION COMMITTEE

1963/4

Chairman:

Alderman Mrs. M. L. Edwards

Vice-Chairman:

Alderman A. H. George.

Members:

The Mayor (Ex-Officio)

Alderman W. J. Smith

Alderman Mrs. L. R. Langdon

Councillor D. C. Frape

Councillor C. Collins

Councillor V.S. Waters

Councillor A. G. Neal

Councillor Mrs. F. S. Creese

Councillor B. Gale

Councillor Mrs. V. E. Price

Councillor K. A. H. Hyett

Councillor F. H. Gibbs

Councillor W. D. Paterson

Rev.K. F. Evans-Prosser

Rev. Canon M. J. Roche

Rev. A. Wilde

Mr. L. A. Buttling, B. Com.

Mr. F. Stephenson

Mrs. M. Taylor

Mr. B. R. P. Webber

1964/5

Chairman:

Alderman Mrs. M. L. Edwards

Vice-Chairman:

Councillor C. Collins.

Members:

The Mayor (Ex-Officio)

Alderman W. J. Smith

Alderman G. A. H. Matthews

Alderman Mrs. L. R. Langdon

Alderman H. Layton

Alderman K. A. H. Hyett

Councillor Mrs. F. E. Fitch

Councillor V.S. Waters

Councillor A. G. Neal

Councillor Mrs. F. S. Creese

Councillor Mrs. V. E. Price

Councillor F. H. Gibbs

Councillor W. D. Paterson

Councillor P. W. Robinson

Rev. Canon K. F. Evans-Prosser

Rev. Canon M. J. Roche

Rev. T. J. Lander

Mr. L. A. Buttling, B. Com.

Mr. B. R. P. Webber

Mr. F. Stephenson

Mrs. M. Taylor

Madam Chairman, Ladies and Gentlemen,

I have the honour to present my Annual Report for the School Health Service for 1964.

The pages that follow set out the statistical information about the School Health Service.

The school population in Gloucester remains high and therefore the numbers of pupils inspected continue to rise despite schemes of selective medical examinations. During the year I pointed out to the Committee that it would be desirable to have a more intensive follow-up of children found at these examinations to depart from the norm in any serious way and I further pointed out that with our present medical staff it would not be possible to do this.

The main preoccupation of the School Health Service nowadays is to discover defects which are likely to have any lasting bearing on a child's educational, emotional and social development, as well as to ensure that medical conditions found are appropriately dealt with.

The presence of a modern and progressive E.S.N. school and the presence of a similar school for physically handicapped and delicate children means that all the children within these categories are able to be catered for, providing the parents are sufficiently enlightened to perceive that such special education is desirable in the interests of the child. Unfortunately, this is not always the case and I think such cases, and one must say they are exceptional, call for great powers of tact and diplomacy both from the Medical Officers and the Education Authorities.

As we turn to other handicaps for which we have no provision within the City I think that the assessments probably are inclined to show a less than actual picture. During the year Mr. Kelsall, the Educational Psychologist, has done much to expose the need for special classes for the maladjusted and this has been the subject of several reports to Committee. No one would say that the existence of such classes meant that no child would need to go to residential school, but the fact that they do not exist might perhaps mean that a child who could still live in his own home would sometimes have to be recommended for a residential establishment.

A good deal of thought has been given in the course of the year to the detection of deaf children and to the possibility of setting up an observation nursery class for such children as well as a partially deaf unit of our own. Looking at the figures, the numbers would seem to justify the setting up of such establishments. Such a nursery observation unit might perhaps be of use also to another group of children who are receiving throughout the country much more attention than previously, namely non-communicating children.

In connection with the deaf child one Health Visitor has been specially trained to carry out audiometric testing in the schools.

I am,

Your obedient Servant

P. T. Regester Principal School Medical Officer. REPORT BY MR. J. P. WILSON, PRINCIPAL SCHOOL DENTAL OFFICER.

Periodic Inspections at School.

In the last annual report it was suggested that at the Grammar Schools selective inspection was indicated. When this was passed on to the Headteachers of these schools they immediately agreed to this method. This meant that in 1964 at the three grammar schools inspected the number seen was reduced from 1,442 to 555.

Once again the hope of inspecting all the schools in the City in one calendar year was not fulfilled. This was mainly due to two reasons, viz. a slight reduction in sessional dental officer staff and the loss of several weeks by the Principal School Dental Officer through illness.

Since 1961 the same two officers have been responsible for the dental inspections at school, and it is interesting to note the steady reduction in pupils marked as requiring dental treatment.

dicapped and delicate	1961	1962	1963	1964
Inspected	4,307	7,747	10,743	8,553
Requiring treatment	3, 244	5,689	7, 283	5,640
Percentage	76.4	73.4	67.8	66.0

This reduction is due to school entrants showing a better dental condition and more children receiving regular dental treatment either in general practice or through the local authority service.

In addition to the periodic school inspections many children are recalled to the clinic for inspection in either three or six months after the completion of a course of treatment. Others are encouraged to return to ask for a re-inspection at a later date.

Treatment.

As there were fewer treatment sessions less pupils were treated, but again there was an increase in the number of fillings done, over 4,000 for the first time. It was gratifying to note that the number of extractions continued to fall. Particularly gratifying is the ratio of second teeth saved to second teeth extracted. In 1960 for every permanent tooth saved one was extracted; in 1961 the proportion was 2:1; in 1962 and 1963 it was $2\frac{1}{2}$:1; and in 1964 almost 4:1. It will also be noted from the comparative table on page 85 that there has been an increasing number of first teeth filled. Early extraction of these teeth has in the past often caused irregularities of the second dentition, and when they have been left to fall out themselves caused suffering in other ways.

See Graph II.

Staffing.

On Good Friday, March 27th, 1964 Mr. F. Gordon Pulford departed this life. He had served this authority as a sessional officer for three years. He was beloved of all the staff and the children whom he treated. One of the old school, he brought with him a dignity and at the same time a zest for life which often expressed itself in hearty laughter. The clinic is the poorer place for his loss, but a better place because he was with us for those three years.

Miss S. J. Williams, the dental auxiliary, left at the end of October to move to London. Miss Anne Abadee, who has replaced Miss Williams, was unable to commence her duties until January 1st, 1965. The Committee had seen fit to appoint a further dental auxiliary as from September, 1964 but no one was available. At the time of writing it is anticipated that Miss Ann E. Jennings will start in September, 1965.

In October Mrs. A. Galling felt it necessary, owing to indifferent health, to resign from her post as part-time dental surgery assistant, which she had held since June 1st, 1950, when the first school dental officer, Mr. Launcelot Machin was in charge. In her time she had performed many tasks and more recently had been restricted to the waiting-room as the volume of work had increased so much. The local authority, the children of Gloucester, and their parents, and the dental staff, past and present, owe much to her devoted service.

The staff on January 1st, 1965 comprised two full-time dental officers, including the principal; six sessional officers, making a total of 3.3 officers against the establishment of 4; one anaesthetist; one dental auxiliary; three full-time dental surgery assistants; three part-time surgery assistants; and one clerk.

In assessing the time devoted to running the local school dental service it must be remembered that four sessions per week are spent in connection with the maternity and child welfare scheme. Since Ivy House was occupied in 1960 the better premises and increased staff have enabled comprehensive treatment to be carried out rather than merely emergency treatment.

Dental Health Education.

Dental health education is a continual process, and as Mr. J.F.A. Smyth, the Gloucestershire Principal School Dental Officer, has so wisely said "continual dripping wears away the stone." The policy in Gloucester City during the past five years has been based on this principle. Therefore it was gratifying to note a reference to Gloucester in the bi-annual report of the Chief Medical Officer of the Department of Education and Science. The report is entitled, 'The Health of the School Child, 1962-63', and the reference was in the chapter on the School Dental Service, and the section headed 'Dental Health Education.' This section starts by saying "The much wider recognition of the importance of this subject.... was dealt with at some length in the Health of the School Child for 1960-1. Progress in this field has continued..... the following are a few examples illustrative of the best projects of this kind." Therefollow

three examples, from Essex, Gloucester and Manchester. The paragraph on Gloucester is quoted here in full:-

"In Gloucester City at Coney Hill Junior School apples are sold to the children at mid-morning break. They are sold by two ten or eleven-year old girls ("seniors" in a school of this age range) who are very competent. The apples for sale are graded as Large, price 12d; Medium, price 1d; and Small, price 1/2d. These very reasonable prices are largely possible because of the co-operation of the supplier, a local greengrocer who also manages to secure supplies of apples for the school when they would ordinarily be unobtainable. At the low prices charged there is a ready demand by the children to purchase the apples with their own money. When apples are unobtainable carrots are very popular as an alternative. The Headmaster of Coney Hill, Mr. Dallow, takes a great interest in the apples sale scheme and in dental health measures generally. The younger children at his school all have toothbrushes and tooth paste or dentifrice in their desks at school, which they use, under instruction, after school meals. When a medical officer of the Department visited the school the children produced their toothbrushes and paste (mostly in polythene bags, some in normal sponge bags) from their desks on being requested to show them. There are dental posters about in this school and visual aids are used, the whole school having seen the film "A tooth in time" at morning assembly. Evidently dental health and care are taken seriously here. The selling of biscuits has ceased. The Principal School Dental Officer, Mr. J. P. Wilson, has noticed a marked improvement in oral hygiene and dental health since the introduction of these measures."

Prior to 1964 the main instruction was directed to the primary schools but in 1964 secondary schools were included. Mainly schoolleavers were dealt with by the principal dental officer in the following schools - Hatherley Girls, Hatherley Boys, Winifred Cullis, Kingsholm Boys, Central Boys and the Crypt School. The original intention was that the scholars should be asked to stay behind after school hours, but transport difficulties and evening employment precluded this, and instead the final afternoon session was the one most used. At this first of three sessions the film "Where there's a will" was shown. This film by the Oral Hygiene Service, was actually made in a secondary modern mixed school and posters made by scholars for their dental health week were used in it. At the Central Boys Technical High School the whole of the senior section, with several of the staff, saw this film and, as at all the other schools, it was very well received. At the second session colour transparencies made by the dental staff, including some taken in North America by the principal dental officer were shown. The final session, after a brief 'recap', took the form of question and answer.

The underlying theme was based on a leaflet brought back from Canada in 1963 - the Four-leaf clover of dental health.

- 1. Food as diet, and as a tooth and mouth cleaner.
- 2. Oral hygiene the use of a tooth or mouthbrush, toothpick, or 'swish and swallow.'
 - 3. Regular dental check up and treatment.
 - 4. Prevention by the use of fluorides.

Dental health was stressed in the context of general health with a different approach to girls and boys, viz.

Girls - good looks, allied to matrimony and a career.

Boys - physical fitness, allied to sports and a career.

In the Health of the School Child, 1962-63, already referred to, there was included as Appendix C. 'A draft model scheme for the School Dental Scheme', and in it need for dental health education was emphasized.

- 2 ".... children shall leave school free from dental disease and irregularity, with an understanding of the importance of good natural teeth and zealous in looking after them."
- 3 ".... The service should be designed for routine inspection in schools, routine and emergency treatment in clinics, and dental health education in both."
- 12 In conjunction with duties of dental hygienists "... and giving instruction in the care and hygiene of the teeth and mouth."
- 17 ".... Every scheme should include provision for dental health education programmes. All dental staffs should be actively associated with the programmes, and in his responsibility for them, the principal school dental officer should be able to count on the assistance of the health education officer and the help of health visitors, school nurses and the authority's public relations staff.

MOST IMPORTANTLY, HE SHOULD BE ABLE TO ENLIST THE GOODWILL AND HELP OF THE TEACHERS."

Experiments.

Human nature is such that anything appearing to be experimental is looked upon with suspicion. The school dental service itself was in this position for very many years, but is well established now even though the future may see a change in its function. Recently the service has been asked to co-operate in the dental auxiliary experiment. A training school at New Cross was opened in 1960 and 60 young ladies began their training. A further 60 have entered each year. The first dental auxiliaries were available after two years in the Autumn of 1962. Although Gloucester had made provision for one to start at the dental clinic in 1962 no one was available and the first appointment was made the following year.

Dental auxiliaries are trained to fill teeth, especially for younger children. They may also do simple extractions and local injections. All this work must be carried out under the strict supervision of a dental surgeon, who must be readily available at a moment's notice. Dental health education forms a considerable part of their duties, and they may only be employed in local authority or hospital services. They are not dental surgeons and it is not intended that they should take the place of dental officers in the establishment. A written report on their work and conduct is submitted every six months to the General Dental Council by the dental officers supervising the dental auxiliaries.

The following remarks are intended in no way to pass judgement

on the experiment and may be classed as mere observations.

The approach to the patients, particularly the very young or very nervous, is excellent.

The standard of work is good and the output varies, but in the main fairly good.

The time involved in supervision is not as great or inconvenient as some would have us suppose.

It would appear therefore that the dental auxiliary has a definite rôle to perform in the local authority scheme, but the number to be employed by each authority is limited. Two would seem to be the maximum for Gloucester unless the boundary is extended. The average output of 55 auxiliaries from the training school at New Cross may seem rather high, but not when the possible wastage due to marriage is taken into account.

Fluoridation of water supplies also suffers from the effect of its appearing to be experimental. Whatever our views are upon correct cultivation and husbandry, and many of us deplore the necessity for such a measure as fluoridation, the following statements will show that the experimental stage has been passed.

In 1892 Sir James Crichton Brown said, 'It is clear that a supply of fluorine ... is essential to the proper formation of the enamel'. This has been echoed recently by Dr. Fredrick J. Stare, who said, 'Fluorine is a nutrient necessary for enamel calcification'.

The relationship between mottled teeth, due to moderately large amounts of fluorides in the water supply, and a reduction in dental caries was established on a sound scientific basis in 1938 by H. Trendly Dean in the U.S.A. Similar observations came from other parts of the world about this decade, viz. notably by T. Masaki in Japan; N. J. Ainsworth in England; and R. Erausquin in Argentina.

When it had been established that one part of fluoride to one million parts of water was the level to prevent decay without mottling the teeth experiments were initiated in 1945 in three areas in N. America, viz. Grand Rapids, Michigan; Brantford, Ontario, and Newburgh, New York. Brantford undertook its study of water fluoridation within its own limited resources and without the benefit of a suitable control city. The Department of National Health and Welfare came to the scientific rescue of the project early in 1948 and began its own parallel and independent studies, using Brantford as the pilot city and Sarnia (no fluoride) and Stratford (natural fluoride) as two controls.

In March 1956 it was able to be stated that ten years study of water fluoridation in the United States and Canada had elevated the hypothesis 'that certain amounts of fluorides are necessary in order that human teeth shall not decay' to the status of a natural law, which Aristotle defined as 'that which has the same authority everywhere, and is independent of opinion'. The safety of fluoridation as a public health measure is beyond question. Brantford's freedom from systemic effects, adverse or otherwise, has been the experience of all cities included in the experiment, such as Grand Rapids, Newburgh

and Sheboygan (Wisconsin). Long term studies have likewise demonstrated that communities with a naturally high and slightly excessive fluorine content in the public water supply enjoy reduced dental caries with complete safety. Further confirmation of this was published in Ontario in 1961 after $15\frac{1}{2}$ years of fluoridation in Brantford.

Not content with results from across the water a fiveyear study was instituted in the United Kingdom from 1956 to 1961. The three areas of study were in Watford, parts of Anglesey, and Kilmarnock, and similar findings were recorded, confirming those obtained in North America.

Perhaps the most outstanding evidence of the careful investigation before the introduction of fluoridation comes from Illinois, U.S.A. A project was started at Evanston in 1947, and on the completion of 15 years, in 1962, it was announced that an average of 65% reduction in tooth decay was shown by more than 38,000 examinations of children. Early returns on the effects in Evanston resulted in Chicago city council's decision to fluoridate Chicago in 1956, after three years of study and pro and con hearings. This resulted in one of the most thorough explorations ever carried out on the measure - through hearings in 1958 - 60 and testimony estimated at 625,000 words on almost 3,000 pages. The report of a master in chancery who devoted more than 400 hours to the case, established fluoridation's effectiveness, safety, engineering control and constitutionality. This decision has been upheld by the Superior Court and Illinois Supreme Court.

Appreciation.

The continued support and encouragement of the responsible committees and their officials; the co-operation of the school staffs; the team-work of the staff at the clinics; and the general attitude of the children and their parents all make the life of the principal school dental officer worthwhile, and he wishes to record this thanks to them all.

Dental Inspection and Treatment carried out by the Authority.

1. Number of pupils inspected by the Authority's Dental Officers:-

1.	Number of pupils inspected by the Au	thority	s Dental	Officers	DXO
		1961	1962	1963	1964
	At periodic inspections	4307	7290	10743	8553
	As specials	982	712	398	251
	Theoring united signs of the supply	5289	8002	11141	8804
		2207	100 000		2001
2.	Number found to require treatment	4203	6377	7660	5874
3.	Number offered treatment	3695	5317	5839	4567
4.	Number actually treated	2984	3597	3684	3336
	Number of attendances made by				
	pupils for treatment including				
	those recorded at 11(h)	7210	8720	9049	8754
,	the table and population of the second contract of the second contra	State Service	A TOWN	aldaren a	-
0.	Half days devoted to - Periodic	38	61	90	75
	School Inspection Treatment	1046	1372	1506	1343
	Total				-
	lotal	1084	1433	1596	1418
7.	Fillings - Permanent teeth	2831	3588	3745	3643
	Temporary teeth	7	96	190	483
	Total	2838	3684	3935	4126
8.	Number of teeth filled - Permanent				
	teeth of	2357	3124	3412	3176
	Temporary teeth	7	94	179	448
	Total	2364	3218	3591	3624
0	Futurations Dominant touth	1241	1185	1375	805
9.	Extractions - Permanent teeth Temporary teeth	4442	4538	3050	2504
	Total	5683	5723	4425	3309
		3003	3123	1125	3307
10.	Administration of general anaes-	TREAD I	leds bass	elitter en	101-101
	thetics for extraction	2878	3015	2538	2045
11.	Orthodontics - (a) Cases commenced			Ma mi	the the
	during the year	38	31	34	35
	(b) Cases brought forward from	11	20	24	25
	Previous year	11 15	29 24	24 22	35 18
	(c) Cases completed during the year	15	44		10
	(d) Cases discontinued during the		12	1	6
	year	4			
	(e) Pupils treated with appliances	39	31	34	32
	(f) Removable appliances fitted	43	44	48	33
	(g) Fixed appliances fitted	1) 0501	Sarale-	p figorad	7
	(h) Total attendances	375	298	352	282
12.	Number of pupils supplied with				
	artificial teeth	12	14	42	_ 29
13.	Other operations - Permanent	Goorid	DE RES. NO.		152 - 1
	teeth teeth	1651	2035	2433	2150
	Temporary teeth	87	536	861	1646
		1738	2571	3294	3796
		MANUAL PROPERTY.	A STREET, STRE	OF CUTE STO	EECO WE

STATISTICS

	0	1100		
Population of Glouceste	r	MASS SSUES	bluop loo	71,650
School Population	al Mariaclio	inte of the work	nberr.	13, 395
Distribution of School F	Population			
Distribution of School 1	Oparation	No. of Schools		lo. on Roll
Primary Schools	on pecanse	30	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7, 491
Secondary Schools	Sastafactop	13		5,617
Special Schools		2		287
M the Children's	EDICAL IN	SPECTIONS		
Details of Special In Tables which follows:-	spections ar	nd Re-Inspectio	ns will be f	ound in the
Examination of child	lren for:			
Fitness for emp	loyment	dential Schools	attend Resi	177
Ascertainment a	and education	nal subnormali	ty	58
Examination of cand	idates for:			
Teachers' Train	ning College	s	y hatelicape	48
I And saviner	B. C. G. VAC	CCINATION		
School Children Scheme	3619		9)	
Number skin tested				909
Number found positi				144
Number found negati	ive			765 711
Number vaccinated				711
Students attending Furt	her Educati	on Establishme	nts (Circula	ar 7/59)
Number skin tested				-
Number found positi Number found negati		schools by scho	ool	-
Number vaccinated	idual pupils	found to be inf	ested	- 7
HAI	NDICADDEI	CHILDREN		
Longford School.	NDICAFFEI	CHIEDREN		
This is a Special So	chool for o	ducationally an	hnormal chi	ildran
Longford has 204 place				
Oak Bank School.				
Total attendance at to outside the City. The				e from
Delicate Delicate	··		10	
Dhami as Har hand			60	

77.

60 8

3

1

Physically handicapped Maladjusted ...

Partially sighted Partially hearing

Epileptic

There were 17 admissions during the year.

This school could, in fact, accommodate a few more pupils, but owing to the heavy nature of the work, 88 is the maximum practical number.

Home Teaching.

Three children received home tuition because of their inability to attend any school. The causes of their disability were:-

Educationally subnormal		2
Maladjusted		1
Physically handicapped		1

Home teaching continued also through the year in the Children's Wards of the Gloucestershire Royal Hospital.

In addition to the foregoing, there must be added handicapped children who attend Residential Schools outside the City.

Schools for the deaf and p	partially d	eaf	6
Schools for the blind and	partially	blind	-
Delicate children		ten inge:	1
Educationally subnormal		2000	21
Physically handicapped	disenset'	allamon's	7
Maladjusted	teeth	2847	22

Longford has 204 places of which 160 are occupied by City emidrent line

Total attendance at the end of 1964 way \$5 of minural Sware from

PART I - MEDICAL INSPECTION OF PUPILS ATTENDING MAINTAINED

PRIMARY AND SECONDARY SCHOOLS

Table A - Periodic Medical Inspections

Age groups inspected (by year of birth)	spected (by Pupils Pupils inspected. (excluding		The state of the s	to require treatment ntal diseases and th vermin.)		
7 ada a 24 9 24 9 24 9 24 9 24 9 24 9 24 9 2	t populario	Satisfactory	Unsatis- factory	Jnsatis- For defective		Total individual pupils
1960 and later	80	80	1 - 1	6	3	9
1959	537	537		148 13	17	25
1958	502	502		1 7 -	15	22
1957	145	145	British .	88 7	13	20
1956	140	140	dond those	ES 3 -	21	24
1955	152	152	-	19	27	46
1954	302	302		ES 13 -	18	31
1953	236	236		88 19	8	27
1952	121	121	-	15	1	16
1951	91	91	t end rec	18	-	18
1950	360	360	Alaska - Car	20	3	23
1949 and earlier	613	613		36	6	42
TOTAL	3279	3279	rel beteet	171	132	303

Table B - Other Inspections			
Number of Special Inspections	t-philippin's	5 100	144
Number of Re-Inspections	stages dela	ota es	3281
Total			3425

Table C - Infestation with Vermin

Total number of examinations in schools by school	
nurse or other authorised persons	27849
Total number of individual pupils found to be infested	777
Number of individual pupils in respect of whom cleansing	
notices were issued (Section 54(2) Education Act, 1944)	5
Number of individual pupils in respect of whom cleansing	noisity
orders were issued (Section 54(3) Education Act, 1944)	10 Tourpe

Table D - Screening tests of vision and hearing.

The vision of entrants is tested by Health Visitors during the first year after entry, and is repeated once in Infants, once in Junior school and then yearly in Senior schools. Boys and girls colour vision is also tested by Health Visitors whilst in the third year age group at Junior School.

Selected pupils undergo audiometric testing by Health Visitors during the first year after entry.

PART II - DEFECTS FOUND BY MEDICAL INSPECTION DURING THE YEAR

Table A - Periodic Inspections

		MENTA	Periodi	c Inspec	tions	A LINGS	Tot	-1
practical nam	Entrants		Leav	anois	Othe	Medica	100	d1
Disease or Defect	Req.	Req.	Req.	Req.	Req.	Req.	Req. Treat	Req. Obsv.
ton sousants for	Treat.	Obsv.	Treat.	Obsv.	Treat.	Obsv.	10 Table 1 Table 1	
Skin	W. 40 H	29		7	10500	6	gami _ (dr	42
Eyes - Vision	28	342	98	246	31	105	157	693
Squint	3	7	7-345	The state of the s	1	2	4	9
Other	1	10	- 1	9	1	5	2	24
Ears Hearing	5	40	pandie	2	3	7	8	49
Otitis Media	ch-ii	6	40-100	2	the-yes	t in the	Children's	8
Other	-	12	1	1	1	2	2	15
Nose and Throat	13	87	1 -	16	8 5	1918	19	122
Speech	14 8	13		1	68 5	2 88	19	16 929
Lymphatic Glands	- 5	1		2	- 50	502-	-	3 886
Heart	- 7	33	1	8	41 -	3	1	44 789
Lungs	3 -	23		6	1	7	1	36 000
Developmental:	or the	leaf a	4 2550	ally dear	ST.	1526		955
Hernia	7 - E	23	-	all- bli	OE	4508	-	27
Other	1 0	53		4	88.1	4)88	2	61 238
Orthopaedic:	ally di	bnore	41 3		. 12	12112	-	952
Posture	y han8	28		7	- 1	4	1	39
Feet	od 5 0	33		11	2	27008	7	51 088
Other	_ 0	2		4	10 1	613_	pila	10 pu 6 6 5 6
Nervous System: Epilepsy	- 1	3		2	327	4 75	-	JA9OT
Other	-	-	-	-	-	-	-	-
Psychological:						8	al region .	20
Development	2	11	-	1	3 -	1		3/5/3/
Stability	5	100	3	. 6	na51:0	47 18	59	153
Abdomen Other	1	35	2	36	3	11	I-02 50 x	82

Table B - Special Inspections

	Special Inspe	ctions
Disease or Defect	Requiring Treatment	Requiring Observation
Skin Eyes - Vision Squint Other	1 252 2 3	22
Nose and Throat	ants is tested by Health ated once in Infants, on	134
Speech	23	de ante et a 93 du avorte
Lymphatic Glands	-	9
Heart and guing another difficulty	ginness strip intomber of	.viine 147 189 Je
Lungs Developmental - Hernia	1	24
Other	3	74
Orthopaedic - Posture	2 .	58
Feet	10	67
Other Nervous System - Epilepsy Other	2 -	35 19
Psychological - Development Stability	2 31	103 218
Abdomen Other	15	137

80.

PART III - TREATMENT OF PUPILS

Table A - Eye Diseases, Defective Vision and Squint

	Number of cases known have been dealt with
External and other excluding arrows of	o P dy Manage substitutes
External and other, excluding errors of refraction and squint	6
Errors of refraction (including squint)	72
Total	78
Number of pupils for whom spectacles were	
prescribed	116
Table B - Diseases and Defects or Ear, Nose	and Throat
half, these because some kind of fathere in act	Number of cases known
	to have been dealt with
Received operative treatment:	The second second
(a) for diseases of the ear	26
(b) for adenoids and chronic tonsillitis	157
(c) for other nose and throat conditions	24
Received other forms of treatment	fant school career 4
	211
Potal number of numils in achools who are know	m ved acheal
Total number of pupils in schools who are know to have been provided with hearing aids:	WIL COMPANY OF THE PARTY OF THE
(a) in 1964	wol child and bis 18
(b) in previous years	27
	and the same of th
Table C - Orthopaedic and Postural Defects	Number of cases known
	to have been dealt with
	to have been dear with
Pupils treated at clinics or out-patients departments	35
Pupils treated at school for postural defects	13
The School Psychological Service sees to	is lack of continuous
	48
Table D - Diseases of the Skin	
(excluding uncleanliness, for which see Tab	le D of Part I)
II ella	Number of cases known
	to have been dealt with
Ringworm (a) Scalp	-
(b) Body	134
Scabies	-
Impetigo	19
Other skin diseases	60%3
	22
Table E - Child Guidance Treatment	1200
Others includ	Number of cases known
	to have been dealt with
Pupils treated at Child Guidance Clinics	103
Table F - Speech Therapy	
and a process an	Number of cases known
	to have been dealt with
Dunile treated by Course Miles in	The second second second second second
Pupils treated by Speech Therapist	94

Number of cases known to have been dealt with

Pupils with minor ailments	1463
Pupils who received convalescent treatment	
under School Health Service arrangements	Tologodin 10
Pupils who received B. C. G. Vaccination	711
Other - Appendix	40 810
Accidents	39
Hernia	3
Diabetes Diabetes	4
Total	2224

SCHOOL PSYCHOLOGICAL SERVICE

By the end of the second year of its existence the School Psychological Service is becoming established as part of the pattern of educational and school health services in the City. The School Psychological Service exists in part to clarify the needs of individual children who have any developmental difficulties. Last year it was pointed out that maladjusted children have no educational day provision in this City, and that specialist remedial teachers are not available to help the most intractable learning difficulties. The pressing need for more social workers was also noted. The first two gaps still remain, but the social work situation seems to be easing.

Nearly 500 children have now been assessed in two years and well over half these because some kind of failure in school has been noticed. Much more could be done to diminish the likelihood of failure and mitigate the effects of it. Four of the more obvious steps that could be taken are as follows:

- 1. <u>Birthdays</u>. The Educational Psychologist sees a disproportionately large number of Spring and Summer born children. These children have shorter infant school careers and are always the younger group in the class. They should deliberately have the scales tipped in their favour.
- 2. Pre-school Years. Many examined entered school handicapped because of emotional and intellectual impoverishment in the first five years. The pre-school child and his parents need imaginative help.
- Home-School Communication. Many children seen have their difficulties made worse by the failure of parents and teachers to talk to each other.
- 4. Record Cards. There is public and professional objection in the City to the keeping and passing on of educational record cards. This prejudice does not exist in respect of health records. The School Psychological Service sees this lack of continuous records as tending to make school failure more likely and worse when it occurs.

Figures.

	September to February born children seen March to August born children seen		89
			134
	Schools attended by children	n	
		Primary	60%
		Secondary	18%
		Special	12%
		Others including	
		pre-school	10%
	Residential Schools visited		6

Number of cases known

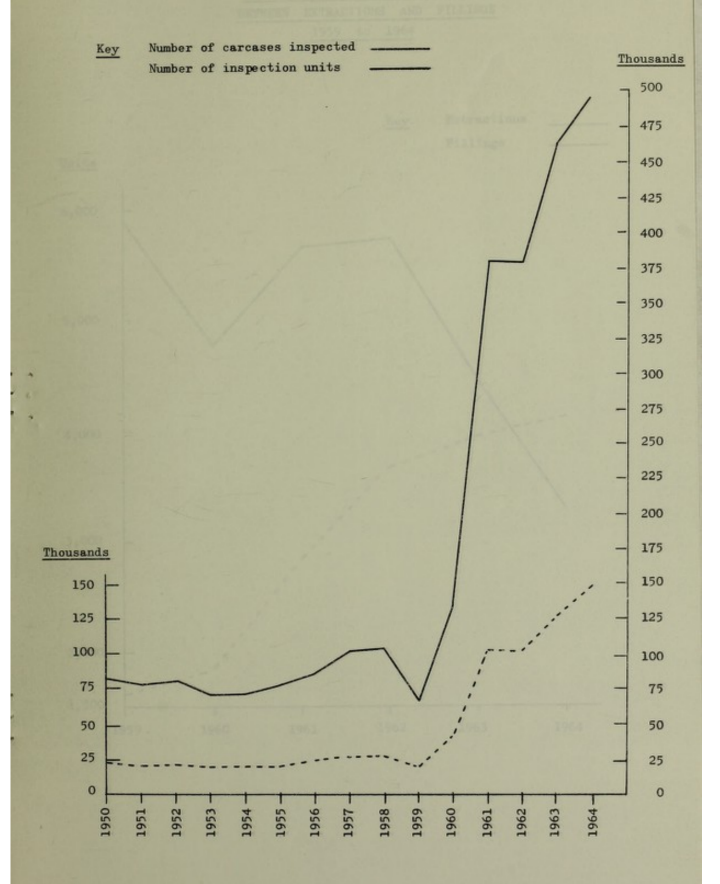
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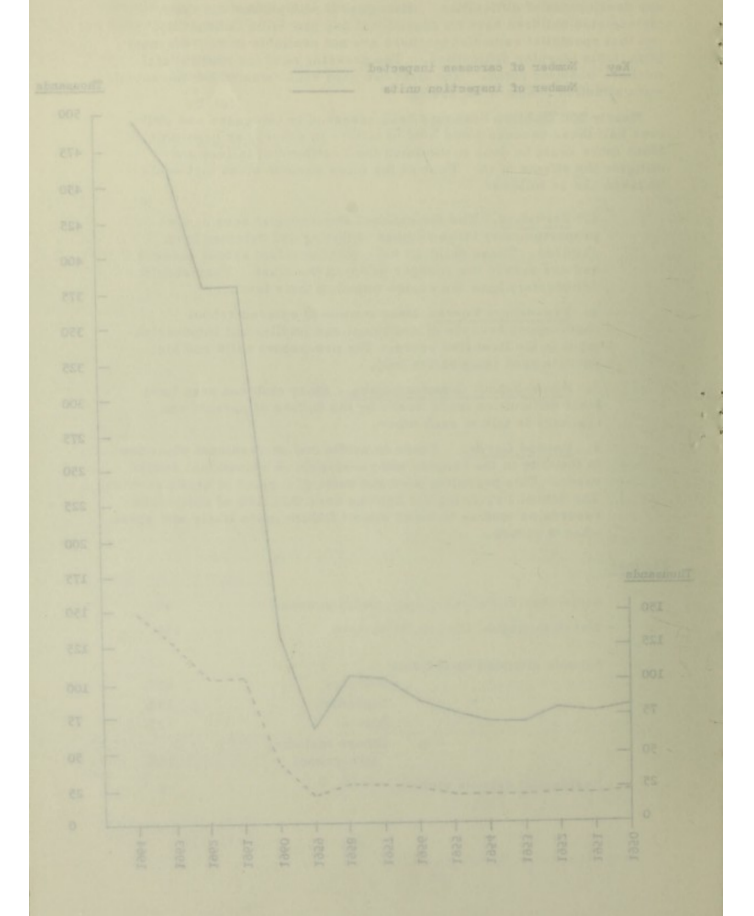
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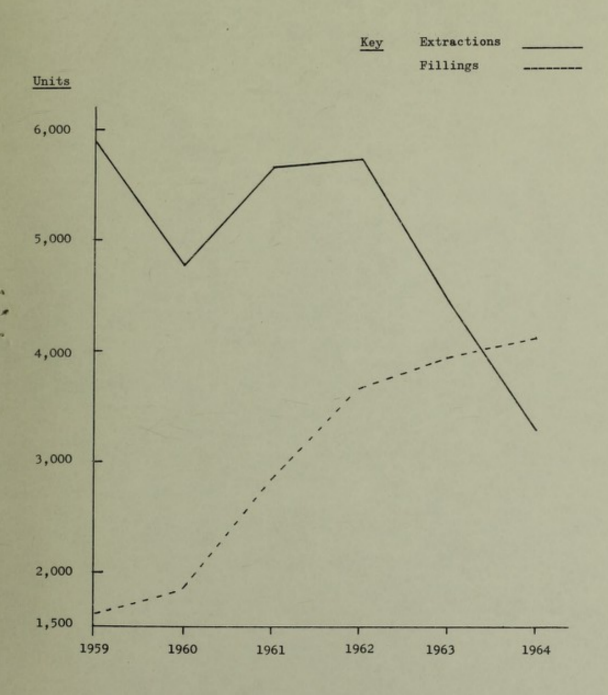
THE INCREASE IN MEAT INSPECTION DUTIES OVER THE PERIOD 1950 to 1964



PART OF OFFICE PRINCIPLE 1950 to 1964



GRAPH TO ILLUSTRATE COMPARISON BETWEEN EXTRACTIONS AND FILLINGS 1959 to 1964



GRAPH TO ILLUSTRATE COMPARISON BETWEEN EXTRACTIONS AND PELLINGS 1959 to 1964

