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1960.

PARLIAMENT OF TASMANIA.

DEPARTMENT OF HEALTH SERVICES

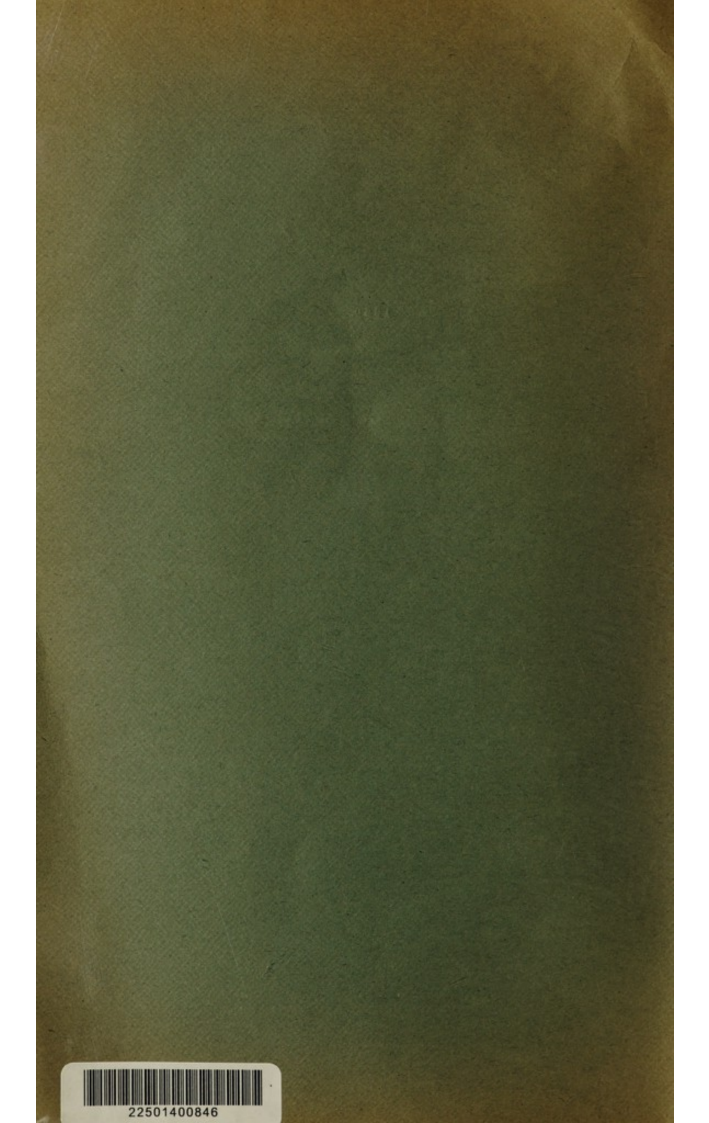
REPORT FOR THE YEAR ENDED 30TH JUNE, 1960.

Presented to both Houses of Parliament by His Excellency's Command.

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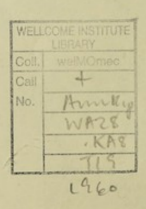


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Report of the Department of Health Services for the Year Ended 30th June, 1960

Department of Health Services, Hobart, 21st October, 1960.

The Hon. the Minister for Health.

SIR.

I have the honour to present the Report of the Department of Health Services for the period 1st July, 1959, to 30th June, 1960.

LEGISLATION.

During the year the following legislation, concerned with the Department of Health Services, was enacted:—

The Ambulance Act, 1959. The Dangerous Drugs Act, 1959.

The Health Services Act, 1960.

The Medical Act, 1959.

The Pharmacy Amendment Act, 1959. The Tuberculosis Amendment Act, 1960.

The object of the Health Services Act is to remove direct statutory powers from officers of the Public Service and place all statutory powers in the hands of the Minister for Health. In order to facilitate the administration of the legislation as far as the regulatory functions are concerned, the legislation will enable the Minister to delegate any of the statutory powers he receives.

During the year, the Department was concerned also with the preparation of an amendment to the Hospitals Act.

DEPARTMENTAL REVENUE.

The revenue for the year amounted to £407,525, which was £6625 less than that for 1958-59. Comparative receipts were—

	1958-59 £	1959-60 £
Health Rates	2.191	
Mothercraft Home	5,586	4,979
District Nursing	11,489	12,473
Government Analyst	1,065	1,250
Nurses' Registration Fees	755	781
Pharmaceutical Benefits	91,551	116,793
Nelumie Home	947	1,360
Other Fees and Licences	1,358	1,116
Red Cross Blood Transfusion	4,831	4,925
Poliomyelitis Injections	6,995	2,327
Sub-Total	£126,768	£146,004

	1958-59 £	1905 60 £
Lachlan Park Hospital	12,279 14,757	8,906 13,992
Government Institution for Defec-	4,903	4,234
Lachlan Park Farm Suspense	5,761 73,303	6,314 75,863
Chest Hospitals	176,379 £414,150	152,212 £407,525
Other Receipts— Land Sales and Rentals	771 838	1,150 302
Refund of Bursaries	1,463	1,564
	£3,072	£3,016

DEPARTMENTAL EXPENDITURE.

The expenditure for the year from the Appropriation Act was £3,282,588, which was an increase of £239,087 over 1958-59. Comparative costs were—

0010 11010	1958-59 £	1959-60 £
Administration Hospital and Medical Services National Fitness Nurses' Registration Board	144,117	74,266 54,197 9,668 1,015
Public Health Division	69,243	36,131 70,879
tricts	42,161	43,032
School Medical Service	77,857	23,848 54,656
Child Health Service	65,186	50,326 23,214
Government Analyst	18,375	17,674
Grants to Hospitals	1,619,406	1,725,499
Other Grants	67,405	73,597
Tuberculosis Division	59,147	65,620
Chest Hospitals	138,580	150,436
Mental Health Nelumie Home Lachlan Park Hospital and Mill-	26,925	20,325 6,538
brook Home	463,389	496,954
St. John's Park	252,210	284,713
	£3,043,501	£3,282,588

BUILDING PROGRAMME.

The gross expenditure for the year from Loan Funds was £1,100,912. Of this amount £67,847 was refunded to the Treasury under the State Grants (Mental Institutions) Act 1955. Sundry refunds, amounting to £10,116, were also received,

leaving a nett expenditure of £1,022,949. Important works completed or substantially completed during the year include:-

Beaconsfield District Hospital-New kitchen and

Campbell Town District Hospital-New operating theatre.

Campbell Town District Hospital-New kitchen

and boiler.
Campbell Town District Hospital—Extension to Nurses' Home.

King Island District Hospital-Staff accommod-

ation.

King Island District Hospital—Old Folks Wards.

Queen Alexandra Hospital—Remodelling nurseries.

Queen Victoria Hospital—Purchase of 11 High-st.

Queen Victoria Hospital—Discharge of mortgage.

Rosebery District Hospital—New Hospital.

Rosebery District Hospital—Medical Officer's Sur-

Rosebery District Hospital—Loan for alteration.

St. Lukes Private Hospital—Loan for alteration.

Central Medical Stores.

St. John's Park—Residence for tutor.

District Nursing Centre—Waratah.

Child Health Centre—Bothwell, Upper Burnie,
Campbell Town, Chigwell, North Devonport,
Invermay, Kings Meadows, Mayfield, Montello,
Sheffield, Taroona, West Ulverstone, Warrane.

Works in Progress include:-

Launceston General Hospital—Amenities and Trades Block; Hostel for Peter MacCallum

Clinic.

Mersey General Hospital—New General Hospital;
Services Block and site works; New Nurses'
Home; New Maternity Division.

North-eastern Soldiers' Memorial Hospital—Drain-

age and sewerage. New Norfolk District Hospital—Purchase of site. Royal Hobart Hospital—New Out-Patients Depart-

ment.
Smithton District Hospital—New Nurses' Home.
St. John's Park—Male Mental Defectives Ward;
New Women's Block; Boiler House; Sunshine
Chalets, Carlton.
Lachlan Park Hospital—New Nurses' Home; Boiler
house and steam lines; Roadways; New Mortuary.

OFFICIAL OPENINGS.

The following new constructions were officially opened during the year:-

New Hospital and Consulting Rooms, Rosebery.

Sun Rooms, St. John's Park.

Handcraft Section, St. John's Park.

The new hospital at Rosebery, which was officially opened by the Minister for Health in February, 1960, has conferred an increased benefit on this isolated community of the West Coast. Its predecessor was originally a bush nursing hospital of five beds. This eventually was con-7erted into a small district hospital, but it was recognised by the Department that it was wholly inadequate for the work demanded of it. Therefore, as soon as funds became available a new hospital was erected. Apart from the greatly increased efficiency of the hospital service which it confers on the community is the added one of providing an incentive for a medical officer to remain in the town. To add still further to the efficiency of the medical service of this important community, the Department constructed new consulting rooms in the township for the doctor. These two new projects will provide a service commensurate with the importance of this area.

The provision of sun rooms to the Women's Hospital of St. John's Park has enabled a much desired principle to be effected. This is to keep old people on their feet as long as possible and to avoid their becoming totally bedridden. Instead of their having to lie in bed all day, sometimes quite unnecessarily, because of there being no other alternative, quite a few cases can now spend more time up and about than in bed. Apart from this clinical advantage is the pleasure and content that these comfortable and pleasantly furnished rooms bring.

The opening of the Handcraft Section at the same time marked the beginning of a new activity for the old people. A year or so ago, endeavours were made by the Department to find congenial part-time or piece work for the old people at St. John's Park, without success. It was decided, therefore, to institute a Handcraft Centre as an alternative. This enterprise has proved a very great boon and has been extremely popular, so much so that early enlargement will have to be contemplated. Both these projects were opened by the Minister for Health in July, 1959.

In addition to these new projects which have been completed, the Minister for Health in May, 1960, laid the foundation stone for the new Women's Hospital Wing at St. John's Park and also for the Amenities Block at Launceston General Hospital. Both these projects are under way, and it is hoped that both will be completed in time for inclusion in next year's annual report.

Another new enterprise will shortly come into operation with the completion, equipping and staffing of the new Central Medical Stores at Hobart. I hope to be able to give details of this project in next year's report.

PATIENTS' HOSTEL, LAUNCESTON.

Bearing in mind that patients from country districts, requiring deep X-ray therapy at the Peter MacCallum Clinic at Launceston, necessarily have to stay in Launceston during the course of treatment, it was recognised that some sort of accommodation facilities should be contrived for them. Quite frequently the course of treatment requires attendance for a short time on varying numbers of occasions over a period of a week or so. In between these attendances, there is no necessity for the patient to stay in bed. It was, therefore, decided to provide hostel accommodation close to the hospital for such people at a moderate charge. This has been secured for them by the purchase of property in Charlesstreet, for which a tender was let in April, for conversion for use as a hostel. This, I feel sure, will prove to be a very great boon.

NORTH-WEST COAST-SPECIALIST SERVICES.

In pursuance of departmental policy, which is to provide adequate medical services for the communities along the North-west Coast, additional Specialist appointments have been created. Two of these new appointments have been filled, viz—that of Surgeon and that of Physician. The remaining ones are those of (a) Radiologist and (b) Pathologist. Although there has been delay in being able to fill these appointments, it is hoped that the Public Service Tribunal will effect changes in rates of pay sufficient to attract applicants. The new posts of Radiologist and Pathologist are Public Service appointments. Negotiations are also going forward with a view to creating the appointment of an additional Anaesthetist.

FUTURE PROJECTS.

Planning for the provision of a new hospital at Ulverstone and extensive enlargements of the Burnie General Hospital and the Queen Victoria Hospital, Launceston, are in an active stage. Every effort is being made to effect the early commencement of these projects.

Land at New Norfolk and at Huonville is in the final stages of acquisition. It is hoped to erect new hospitals on these sites in the near future.

Similarly, remoter future planning has not been lost sight of and active measures are being taken to secure adequate sites for future hospitals. Although no immediate necessity for these can be foreseen at present, the Department's policy is to secure adequate land in developing areas, so that any future hospital can be built in the centre of such areas and not as an afterthought on the perimeter.

ROYAL FLYING DOCTOR SERVICE.

In November, 1959, at the request of the Hon. the Minister for Health, the Federal Council of the Royal Flying Doctor Service sent their Hon. Secretary, Dr. George Simpson, O.B.E., to Tasmania to conduct a survey for consideration by the Council of establishing a Tasmanian Section of the Service.

As a result of Dr. Simpson's survey, the Federal Council agreed that Tasmania would be accepted if they could form a Section. On 16th March, 1960, the Mayor of Launceston, Alderman White, called a public meeting in Launceston and a large gathering attended. It was agreed to appoint a Provisional Council and from the Provisional Council a Steering Committee. The Steering Committee has met on several occasions and, on 30th June, expected to have Articles and Memorandum of Association registered and to commence operations within three months.

This service will replace the Aerial Service which has been provided by the Department with the co-operation of the Northern and Southern Flying Clubs. The Department is pleased indeed to know that the famous "Mantle of Safety" of the Royal Flying Doctor Service will be spread over the people of Tasmania living in remote and inaccessible places.

HOSPITAL AUXILIARIES.

The increased value and amount of work which is being given to the hospitals in this State by the various Auxiliaries is acknowledged with sincere appreciation and very great gratitude. The gifts purchased with funds raised by the Auxiliaries give great comfort and pleasure. Of the greatest value, however, is the sympathy which is evidenced by Auxiliary work. The Department is most grateful for the very great help that these Auxiliaries' activities bring in the service of the sick.

HOLIDAY HOMES, CARLTON BEACH.

The Department also has recognised with grateful thanks the enterprise of the Superintendent of St. John's Park in conceiving the idea of providing holiday chalets to enable the old people at St. John's Park to have a holiday by the sea. This excellent idea, however, would probably not have been possible but for the practical generosity of the Eastern Shore Apex Club in undertaking

to carry out all the work of construction. That the young people of this Apex Club are prepared to give all their Sundays every week, in order to accomplish the fruition of this project, is wholly admirable. The very best thanks of the Department go to the members of this club, whose hard work and sacrifice will give so much joy and pleasure to people at the other end of life.

PERSONAL MEDICAL RECORD INFORMATION CARD.

A record card, designed to contain valuable records of personal medical events, was made available and distributed to the public, free of charge on request, during the year. The card is protected with a durable polythene envelope.

On the card can be recorded all types and dates of immunising, inoculations and vaccinations, notes on exposure to ionising radiations, and notes on particular diseases which have an immediate effect on the medical treatment of persons, should they have an accident.

Other States are interested in the potential value of these cards to members of the public, with a view to adopting similar measures.

MEDICAL RECORD OF BIRTH STATISTICS.

With the full support and active participation of all members of the B.M.A. and the members of the Royal College of Obstetricians and Gynae-cologists, Tasmania has become the first State to collate valuable detailed clinical information about mothers and new-born infants, in all births occurring in the State, from the twentieth week of gestation, whether or not the foetus is born dead or alive.

The Deputy Commonwealth Statistician and the Registrar-General have made the project possible by their most willing co-operation and interest, and by arranging for their staffs to process the information supplied by the doctors. The Deputy Commonwealth Statistician's staff codes the information, relates the information to the instances of foetal death occurring after the twentieth week of pregnancy, where this is necessary, and transmits the forms to Canberra, where the Commonwealth Statistician transfers the information to a punched card record system of greater capacity and versatility than that available in the Tasmanian Department of Health Services.

During the first part of the first year of the scheme, many teething troubles were encountered at all levels in the machinery of collecting and processing. These problems have been solved, and a new revised form will be introduced early in the year 1960-61.

On the advice of Professor Bruce Mayes, the Professor of Obstetrics at Sydney University, and Associate Professor Rodney Shearman, in collaboration with medical statistical experts of the Commonwealth Department of Health, under the supervision of Dr. C. E. Cook, preliminary surveys were carried out on the information provided in the first year. The results will be evaluated by medical statistical experts and the professors. Any member of the medical profession in Tasmania who wishes to peruse the initial tables may do so. Copies will be sent to the Secretary of the Branch Council of the B.M.A., for this purpose.

Because of the relatively small number of births in Tasmania, the survey will be of the optimum value only after the information has been collected over several years.

It should be noted that all the information is confidential. No person's name or address appears on the medical record form, and in addition it is sealed by the doctor or nurse dealing with it.

It is likely that other States will follow suit with an identical scheme, as the National Health and Medical Research Council is apparently keen to promote a Commonwealth wide extension.

STATE PUBLIC HOSPITALS-MORBIDITY STATISTICS.

Beginning on 1st July, 1958, all public hospitals in the State began to contribute statistical information to the Department of Health Services about the diseases, injuries, normal and abnormal pregnancies, and certain facts about the children born. Information has not so far been collected from district nursing centres.

This information was processed by punched card record equipment, and tabulated. Simple statistical tables show—

- (a) The nature and number of illnesses and injuries in various age groups treated in the State public hospitals, and the disposal of these cases, both as a total and by hospitals;
- (b) The incidence, nature and cause of accident cases admitted to the hospitals;
- (c) The duration of hospitalisation of accident cases;
- (d) The incidence and nature of accident cases occurring in various occupations.

The occupational code used in the initial stages of the scheme was selected as the best of a few available standard codes used throughout Australia for statistical purposes other than medical statistical purposes. It was realised that the application of the code to occupations, with a view to determining specific problems relating to the prevention of accidents, would be inadequate. It was also realised that a code which would provide compartments containing more even distribution of the occupations would be more valuable for application to diseases in general.

A revised international standard classification of occupations produced by the International Labour Office of Geneva was due to be published in 1958, and it was considered that possibly this code might be adaptable. For the purposes, however, of obtaining a picture of the distribution of accidents in the population, from the inception of the scheme, the tentative occupation code was used.

A new classification will be introduced as soon as a more suitable one is available.

FLUGRIDATION. Consultant's Report.

Rosebery-

Approaches were made on a personal level directly to the Electrolytic Zinc Company at Rosebery in connection with the desirability and feasibility of fluoridating the town water supply. In the second instance, a more detailed discussion ensued with the Zeehan Commissioner for Rosebery (Mr. C. L. Bird) and, as a result, the Zeehan Commission has approached the State Fluoridation Commission for approval to fluoridate.

Details of installation, &c., are now being considered and it is expected that final approval will be given in the near future.

Riverside-

A public meeting at Riverside was addressed last November with the purpose of acquainting the residents of the suburb with the facts relating to fluoridation. Some thirty persons attended. Subsequently, moves have been initiated to fluoridate the water supply of all this suburb, and final approval will be considered by the Fluoridation Committee upon receipt of details from the Rivers and Water Supply Commission.

Queenstown-

The Government Consultant (Dr. P. Brothers) visited Queenstown on February 12th and addressed the Warden and Councillors. Considerable interest was at that time shown in the proposals for fluoridation. A subsequent invitation was accepted to speak before the Queenstown Health Education Group and here also public support was virtually unanimous. Since then an intensive campaign has been waged by the Health Education Group, Dr. L. V. Melville and Dr. P. Arkle. However, the support of certain powerful groups in the community was not forthcoming, and an upsurge of anti-fluoridation feeling was shown by a few very vocal individuals. Since an unfavourable report was compiled (entirely from anti-fluoridation pamphlets) by the new Health Inspector, an attitude of resistance and deferment has been the policy of the Municipal Council, although there are grounds for assuming that the bulk of the residents desire fluoridation. The Council made no provision for the measure in its current estimates and has declared that the matter will go to a public poll at the next Council elections.

Devonport and New Norfolk-

Some moves have been made both in the profession and by residents to re-open discussion, but at this date no definite moves have been made.

North-west Coast, Burnie, Latrobe, Penguin, Ulverstone, &c.

The Wardens of these municipalities and of Devonport have unanimously agreed not to fluoridate owing to "scientific uncertainty and controversy". No professional or public interest has been exhibited in pro-fluoridation at this time and it is considered politic not to pursue the matter until a rational move is made by a responsible authority in the areas concerned.

Launceston-

After a considerable campaign by certain aldermen, the "Examiner" and the profession, Launceston voted to fluoridate in April this year. Subsequently conditional approval has been granted by the State Floridation Committee and it is expected that dosing will start early in 1961.

The Federal Australian Dental Association and the National Health and Medical Research Council are expected to back a full dental survey in this area.

St. Leonards-

No further moves were made to initiate a ratepayers' poll last August, and at this date the question is in abeyance.

TABLE 1.

International Classification of Diseases, Injuries, Pregnancies, Births and Causes of Death in Tasmanian Public Hospitals for the Year 1.7.59 to 30.6.60.

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W.H.O. LIST A. TABLE 1	INTERMEDIATE LIST OF (150 GROUPS OF)	(a) A Code:- Couse Groups	44	00		A 4 Tuberculosis of bones and joints A 5 Tuberculosis, all other forms	6 Congenital syphilis	:	00	10 All other syphilis	11 Gonoeoecal infection	13				17 Searlet fover	Streptococcal sore throat	A 20 Septimenia and pynemia	21 Diphtheria		200	25 Leprosy	200	28 Acute poliomyelitis	A 20 Late effections encephalitis	acute infectious encephalitis	Smallpox xodlams	83 Yellow fever	34	200	A 37 Malaria	38 Schistosominsis	39 Hydatid disease	40 Filariasis 41 Ankviostomiasis		

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INTERMEDIATE LIST OF (150 GROUPS OF)	DISEASES Course Grouns	-	‡	46	47 Malignant neoplasm of intestine, exce	48 Malignant neoplasm of rectum	49 Malignant neoplasm of pharynx 50 Malignant neoplasm of truchea, and	bronchus and lung not specified	51 Malignant neoplasm of breast	01 02	-	900	26	A 57 Malignant neoplasm of all other and un-	92	29	A 60 Benign neoplasms and neoplasms of un-	specified nature 61 Nontoxic goitre	62 Thyrotoxicosis with or without goitre	3 2	65 Anaemias	metabolic and blood diseases	68 Psychoneuroses and disorders of perso	69	202	7.1	72 Multiple sclerosis	74 Inflammatory diseases of eve	76 Cataract	135	
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W.H.O. LIST A. TABLE 1	INTERMEDIATE LIST OF (150 GROUPS OF)	Cause Groups	A 128 Congenital malformations of circulatory	A 129 All other congenital malformations	130 Birth injuries	132	133 Haemolytic disease of newborn		A 136 Senility without mention of psychosis	A 15) in defined and unknown causes of mor- bidity and mortality	(b) Clarshpication of Nature of Injury (Accidents, Poisonings, Violence, &c.)	18¢ Prantur	139	Fracture of limbs	142 Sprains and strains of joints and adjace	AN 143 Head injury (excluding fracture) AN 144 Internal injury of chest, abdomen, and	pelvis 145 Laceration and open wounds	and erushi	AN 147 Effects of foreign body entering through	148	AN 150 All other and unspecified effects of external	Chuses en	SPECIAL CONDITIONS AND EXAMINATIONS WITHOUT SICKNESS	Cobs-	Y 00 Medical or special examination without	complaint or finding indicating need of	Y 04 Follow-up examination after operation	ated need for further medical care. Y 65 Carrier or suppressed earlier of infaction	

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08 Healthy person accompanying sick relative 19 Other person without complaint or sickness 11 Admitted for cosnetic plastic surgery 12 Fitting of a prosthetic device 20 Normal new born baby—single birth 21 Immature new born baby—single birth 22 Twin normal with mate fiveborn 23 Twin manature with mate stillborn 24 Twin immature with mate stillborn 25 Twin immature with mate stillborn 26 Multiple born normal, mates all liveborn 27 Multiple born inmature, mates all liveborn 28 Multiple born immature, mates all liveborn 29 Multiple born immature, mates all liveborn 29 Multiple born immature, mates all liveborn 29 Multiple born immature, mates all liveborn 30 Multiple born immature, mates all liveborn 31 Multiple born immature, mates all liveborn 32 Multiple born immature, mates all liveborn 33 Multiple born immature, mates all liveborn	Tor
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LEGEND — R = The number of cases re-admitted for the same complaint.

RT = The number of cases transferred to a second hospital for a complaint which has already resulted in a coded return from the first hospital.

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TABLE 2.

(External) Causes of Injury (Accidents, Poisonings, Violence, &c.)

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	Total		754 74 1,078 1,078	28	149 46 1,024 145	9 01	147	3,938	3,791
	All other and unspeci- fied effects of external causes	AN 150	E0 :E0		» :-E-	n ;	00 ;	1119	119
	Effects of poisons	AN 149	: :9	01	: : : : : : : : : : : : : : : : : : : :	- :	21.02	243	016
, &e.)	Burns	AN 148	- ;01 ; ;	09	3- :2 :	::	- 0	900	2003
, Violence	Effects of foreign body entering onlice	AN 147	:::014	-	-00:30			101	100
Classification of Nature of Injury (Accidents, Poisonings, Violence, &c.) Cause Groups	Superficial injury, con- tusion and crusting with intact skin surface	AN 146	89:81	-	:01-6 ;	7:	; 65	194	161
ecidents, l	has noits and show no que	AN 145	2 : 3 E	01	-4:88	n –	91 81	712	683
Injury (Acciden	Internal injury of chest, abdomen, and pelvis	AN 144	00 01 (1+)	-	:::2::	es :	: :	38	38
Nature of	Yarini bash (embaring mibulexe)	AN 143	12: 24:	:	-::8-	9 :	-0	248	543
eation of	snierts bus sniergs bus striioj lo solosum treosijos	AN 142	a3a	-	:::8:	::	; 01	118	116
Classifi	Dislocation without fracture	AN 141	Z- :4 u	*	:4:	::	60 10	118	113
	Fracture of limbs	AN 140	148 158 158 158 158 158	01	: # : 2 :	-:	78.3	1,075	766
	Fracture of spine and trunk	AN 139	24 : Gn	:	:::8::	-:	119	149	144
	Fracture of skull	AN 138	== :4°	01	::8	<u>ee</u> :	6.	294	2000
			11111	strone		2 : : : : : : : : : : : : : : : : : : :	::	:	:
			11111	compa			1.0	1	:
			138 Motor vehicle accidents 139 Other transport accidents 140 Accidental poisoning 141 Accidental falls 142 Accident caused by machinery	in the Action of the and explosion of computation of material	145 Accident caused by first substrates, correst 145 Accident caused by firsarm 146 Accident drowning and submersion 147 All other accidental causes 148 Suicide and self-inflicted injury	AE 150 Injury resulting from operations of war	Not stated	Total including readmissions	Total excluding readmissions
			######################################	A GA	SEER S	AR II	Not st Reads		

TABLE 3.

Duration of Hospitalisation and number of Deaths in Accident Cases in Tasmania (including Re-admissions) 1st July, 1959-30th June, 1960.

	No. of Deaths	12-81 : :3-m : 0:00 0	7.1
	Total	1,075 1,075	3,938
	61 and over	4088 80-0 10 (E) 1 10	152
	26-60	man : - : : : : : : : :	13
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	46-50	∞ : \ : oı : oı - : e> :	19
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	16-20	F=163	186
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	6-10	1 888 8 E 88 E 1	625
	0-5	148 593 593 671 171 174 175 177 177 178 178 179 179 179 179 179 179 179 179 179 179	2,293
	0	<u>8899 2844 2 444 8</u>	0.5
	Nature of Injury	Fracture of skull Fracture of spine and trunk Fracture of spine and trunk Fracture of limbs Fracture of limbs Fracture of limbs Fracture of limbs AN 140 Read strains of joints and adjacent AN 141 Laceral injury of classt, abdomen, and pelvis AN 141 Laceration and open wounds Superficial injury of classt, abdomen, and pelvis AN 145 Superficial injury, contusion and crushing with intact skin surface Fifters of foreign body entering through an orifice AN 145 Burns AN 146 AN 147 Burns AN 149 An 144 An 144 Burns An 140 An 144 An 144 An other and unspecified effects of external An 1450	Total

TABLE 4.

The Occupations of Individuals sustaining Accidents necessitating admission to Hospital in Tasmania, 1st July, 1959-30th June, 1960.

Total fied effects of external causes AN All other and unspeci-AN 149 Effects of poisons AN 148 AN 147 body entering through orifice Effects of foreign AN 146 Superficial injury, con-tusion and crushing with intect skin AN 145 Nature of Injury bas noitsreed. sbanow nego AN 144 chest, abdomen, and pelvis lo vaulni inmestal AN 143 Head injury (excluding fracture) 201 : :2- :010 : : :01- : :-- :018228 : ::01 :080101821 AN 142 snients bue snieng8 bue stniof lo selesum tracelbe 141 ampout AN Dislocation without 140 Fracture of limbs AN 139 Practure of spine and trunk AN 138 2:::==:0+:::0=::=0:::21-0:::= Fracture of skull 4 Legal occupations
Metallurgets
Metallurgets
Constructional occupations
Literary and artistic occupations
Musicians, actors, dancers
Politicians
Politicians
Proprietors, directors
Managers
Ship's officers, aircraft officers
Ship's officers, aircraft officers
Ship's officers, aircraft officers
Ship's officers, occupations
Domestic service workers
Undertakers
Sporting occupations
Fire brigade men Trappers, hunters Teaching occupations Medical and health occupations Religious and Social Welfare occ ulding and constructional ochanics, fitters, turners Ambulance men Police, prisons' officers Other service workers... Members of armed forces Foremen, supervisors Printing craftsmen Engineers, drivers Farm workers ... Shearers Drovers Timber workers

201123 3 4 4 5 5 5 5 4 4 5 5 5 5 5 5 5 5 5 5	3,515
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Metal craftsmen Miscellancous craftsmen Designers, repairers Other craftsmen Tradesmen's assistants Firemen, gressers Divers, conductors, gnards Storemen, packers, wrappers Dressmakers, milliners Miscellancous and ill-defined operatives Wharf labourers and ill-defined operatives Clabourers, n.e.i. Labourers, n.e.i. Chabrer labouring occupations Occupation indefinite or not stated. Children not attending school Full-time students and scholars Engaged in home duties Immates of institutions	Total

Hobart City Council-

Representations to this body in the last twelve months have resulted in a deferment policy until the "results of the United Kingdom experiments are known". This is regarded as a "hollow log" policy and it is considered that at present more benefit will ultimately be obtained by waiting.

Lectures-

Queenstown Municipal Council.
Queenstown Health Education Group.
George Town Council.
Riverside Ratepayers.
Apex Club—Moonah.
Friends' School Parents and Friends.
Prince of Wales Bay Parents and Friends.
Lenah Valley Mothers Club.
Lady Gowrie Child Centre.
Pharmacy Students Society.
Science Teachers Association of Tasmania.
Dental Practitioners, Launceston.

Most of the above meetings were very well attended, and indications were that favourable results were obtained. However, it is pertinent to point out that those who oppose or are likely to oppose fluoridation either do not attend the meetings, or very rarely speak out.

Overseas Correspondence-

Considerable liaison has taken place between this State and the United Kingdom, Canada, U.S.A., Switzerland, Denmark, West Germany, Sweden and New Zealand, and much valuable information and material is to hand, particularly relating to controversial issues.

Interstate Liaison-

Contact has been maintained between this State and Queensland, New South Wales and Victoria on fluoridation matters.

Public Education-

The Beaconsfield film is being currently produced and should be available within nine months.

A forty-eight page booklet and a smaller pamphlet have been prepared and are at present being printed. These should be available shortly.

PUBLIC HOSPITAL STATISTICS.

(Excluding Chest and Mental Hospitals.)

Number of Patients.

The number of patients was 761 more than during the previous financial year. The number of general patients increased by 1014, infectious disease patients by 24 while maternity patients decreased by 230 and aged and invalid by 47.

The total number of patients was 37,844.

Bed-days.

The number of bed-days shows a net increase of 9901 over those for the previous financial year. Bed-days for general patients increased by 10,111, infectious disease patients by 210 and for the aged and invalid by 2943, while maternity bed-days decreased by 3363.

The latter reduction is accounted for by the shorter average length of stay at the two major maternity hospitals.

The total number of bed-days was 543,582.

Births

The total for the year was 7874 an increase of 154 over the previous financial year.

Receipts.

Hospital revenue for the year was £2,939,467 including patients' fees, donations and miscellaneous receipts totalling £708,728. There was a general increase of 10s. per day in patients' fees on 1st April, 1960.

Commonwealth contributions in the form of hospital benefits and pharmaceutical benefits amounted to £299,866 while State aid was £1,929,891, an increase of £177,324 over 1958-59.

Payments.

Total payments were £2,960,752, an increase of £256,394 over expenditure for 1958-59. The sum of £1,955,572, or 65.05 per cent of the total expenditure, was attributable to salaries.

Patients' Costs.

The average daily cost for in-patients for the 22 main hospitals, as listed in Table 5, was £5 6s. 3d. an increase of 7s. 11d. compared with 1958-59. Outpatients' costs per visit decreased from 14s. 4d. in 1958-59 to 13s. 9d. in 1959-60. This decrease resulted from an increase of more than 18,000 in the number of visits.

Comparisons.

Comparisons and details of receipts and payments, together with relevant percentages under the principal classifications, are set out in Table 5.

Patients' statistics are given in Tables 6 and 7.

Hospitals' Auxiliaries Conference.

A further conference was held in Launceston on 21st and 22nd September, 1960. All hospital and nursing centre auxiliaries again were represented. 0.000

19-20 TABLE 5.

PUBLIC HOSPITALS

Summary of Receipts and Payments, Costs, &c. for Year ended 30th June, 1960.

																						_						1	_
-		Duily	Balan	on at				3	Lusensusco	Receives.						-		MAINTENA	SCE PAYRE	(NET)			Holan Sith Ju		In-Patie	note' Cost	Out-Patie	resta' Cost	
2000		Average	Int July	, 1959	Com	monwealth .	Aid		Con !	200		1866				Salarine			Dispensary	Admin			2010 0 10		Fee Duily		. Per 1		No.
No.	Hospital	Occupied Beds			Hospital	Pharmac'l	Total	State	Patiente'		Donations,		Mire, Hossipia	Total Hereigta	No.	and Wages	Provisions	Domestic	and Suppiral	and Miss.	Repairs	Total Paymenta	Debit	Credit	Occupied Red	Per Patient	Atten- dance	Per. Putions	
		1000	Debin	Crodit	Denefits	Benefits	West	AM	Free	Fom	Art.	Doquesto		111111111111111111111111111111111111111															
-			-		1	£		E	£	1	- 4	8.	£	£		8		.6.		1	£				E A. d.		a. d.	1 a. d.	
	Base General Hospitals: Floral Hobart	372.35		2,974	37,617	40,010	97,697	348,019	172,860	9,899	27	362	3,666	432,530	1	333,989 15,020	17,626	85,506 4,768	90,978	35,302	12,973	838,903 27,239		1,429	3 8 0	65 5 3 47 7 4	9 11	4 2 3	1 2
1	Lady Clark Lanneston General	29.4		2,062	39,690	17,142	36,744	9,490	103,047	1,841	- 2		1,125	27,823 364,293	3	373,492	42,390	43,777	60,917	23,433	14,650	865,857		459		82 14 O		3 10 11	
	Totals	624.04		10,720	99,700	67,152	155,661	100,117	291,634	21,407	31	362	4,933	1,424,645		924,590	124,929	132,433	161,339	35,909	25,513	1,432,642		2,923	5 4 10	70 13 3	13 10	2 11 11	
	Regional Hospitals:			1,593	8.008	2,000	10,367	75,954	33,733	1,578			488	122,000	4	92,510	9,227	9,642	15,974	5,462	1,684	123,651	254	204		41 10 5 50 0 9	16 0 14 6	1 19 4	
4 5	Burnie* Lyell, Queenstown	51.86 37.63	169	0.841	5,385 11,579	7,445 3,543	7,783 15,777	91,634 151,892	24,214	35 576	101	265	14 579	69,761 296,329	5.0	47,768	20,743	16,002	7,113 14,580	2,236 1,688	3,213		237	43	7 5 2	59 12 11 63 10 8	11 3	2 12 8	
- 6	Morsey, Latrobe	73.93 47.26		52	7,467	1,640	9,507	53,979	26,535	617			144	90,322	1	80,040	8,492	9,729	7,765	2,617	1,797	90,331	495	247		61 4 3	13 9	2 3 3	
	Torace	210.68	169	7,486	32,796	9,613	42,419	319,300	121,246	2,746	133	363	1,229	497,403		334,474	40,898	43,194	45,432	18,023	6,945	494,568	430	241	0.15 0		10 0		
	Materisty Hospitals: Ousen Alexandra, Hobart	49.74		298	7,850		7,000	22,796	45,410			213	4	55,543 50,542		48,839 89,278	11,526	8,479	2,709	2,831	1,393	55,779 94,353	234	200		43 18 11 29 9 3	9 6	7 4 3	
9	Queen Victoria, Lauscenton	52,80		188	7,768	- 15	7,768	36,211	49,662			553	47	169,165		100,117	23,775		4,729	7,404	3,006	170,132	461		4 11 2	41 6 9	9 5	202	
	Totals	101.54		465	14,818		14,811	38,997	90,000			200																	
10	Bural Hospitale: Bosconstield	23.67		1,111	3,955 1,479	961 69	4,616	14,446	10,006	-11	- 6	10		29,108 17,630	10	21,563 12,563	3,924	3,221	1,950	873 603	338 194	30,911 17,522	592	12	5 4 10	37 5 9 47 2 2	2.0		11
11	Bowmont, Franklin	9.18	96	200	2,637	734	3,371	19,166	1,803		36		15	30,393	12	19,517 7,419	3,361	1,213	1,234	809 697	624 49	30,393 10,277		467	12 0 1	45 10 0 67 12 3			12
13	Finders	2.34 4.24	- 11	230	296 635 1,991	382	1,017 2,126	9,575	4,762 6,887				171	23,438	14	13,512	2,398	3,767 2,712	1,400	1,598	1,024	19,649	51	8	4 2 8	72 4 4 29 19 11	11 4	0 17 2	15
14 13 16	New Norfolk N. E. Sublines Memorial, Scottsdale	12.98	96	1,008	3,100	614	3,944	23,765	5,598 2,692				54	36,372	16	7,625	2,426	4,539 1,052	3,790	1,407	871 129	36,140	251	136	6 18 .0	54 6 6 42 9 7			16
17	Rosebery	4.29 3.61	-77	19	421	437	421 2.434	- A,821 12,191	2,200	44	- 11		172	8,507	18	6,730	2,112	776 2,655	1,413	319 640	390	8,697 21,040	196 671		5 4 2	42 12 8 04 10 10	9 8	0 ii 2	18 19
19	St. Marys	10.90	- 10	33	1,802	36 373	734 7,087	6,014 15,100	3,671	-	115		13	25,795	29 21	7,835	1,009	3,105	1,463	907	361	28,947		294 16	4 IN 9	51 1 1			20
21 22	Toney Memorial, Longford	16.01 20.26	- 11	226	2,609 3,343	956 928	4,259 4,014	22,707	9,761 11,780	144	9 50	19	23	30,778	13	25,794	2,911 2,494	3,135 4,502	2,033	1,241 1,216	494 946	37,630	13	590		21 6 0 79 19 5	10 2	1 9 1	22
23	Zechan	19.64	- 11	559	26,747	3,000	32,347	190,456	67,349	322	218	100	728	311,542		217,492	30,500	37,996	17,830	11,714	5,797	216,339	1,764	1,581	5 2 7	45 10 6	10 8	1 0 8	
	TOTALS	165.75	192	4,786	173,070	72,435	245,505	1.518.979	395,539	24,470	342	993	6,933	2,392,795		1,589,785	225,001	235,644	229,330	97,000	44,611	2,413,481	2,720	4,651	5 6 3	00 12 0	13 9	2 8 11	
	TOTAL PUBLIC HOSPITALS	1,112.01	361	22,978	2,721	10,400	2,721	28,409	8,663	410				59,119	24	49,425	6,767	1,699	1,772	2,274	4,793	79,239			9 4 6	75 0 0	15 2	1 2 7	24
24	District Nursing Contros (14) with Hospital brds	15.59			2,121		4,141											17.116	1.041		4.055	105.623		274					
25	Hospitals for Cure of Agod: Congrove Park, Launceston	160.54 415.72		31	13,151 37,560	- 3	13,151	99,010 213,153	4,006 38,999	200			500	106,536 284,722	25 25 27		12,960 38,701			1,277 5,645 152	8,610 298				1 17 6	403 14 0 449 15 N 436 11 R			25 26 27
26 27	St. John's Park, New Town	23.22		206	-		- 1	10,976	4,971				500	29,847 412,375	- 21	278,300	3,827			7,074	12,963					436 13 10	11.		27
	Totals	607.65		237	45,711	40	45,711	319,039	41,025				200	412,313		215,000	34,355	-0,501	77.00	7,000	13,000	413,467		200	1 10 3	10 10	- "		
- 22	Miscellaneous:	14.87		632	2,337	100	2,397	3,211	5,166 11,782		12		56	13,802 27,101	28 79	10,590	1,656	1,120	297 454	549 710	266 45	14,310 27,111		45		32 15 7	11	20	28 79
28 29	Peacock Militerock Rise Psychopathic Home Mothecraft Home	17.31			2,194 1,291	307	1,291	15,236	3,617					23,164	30	16,443	7,461	2,339	a.mmininter	249	1,496	-				134 15 9			30
30	Totals	45.21		632	5,822	107	5,929	34,655	23,635		12	- 11	56	64,087		85,500	1,465	6,224	897	1,491	1,797	200100		45		- 11			
	GRAND TOTALS	1,780.07	341	23,847	227,324	72,542	299,866	1,929,891	671,633	24,193	394	982	7,588	2,939,467		1,665,572	297,660	305,404	235,622	107,889	63,604	2,960,752	2,720	4,921	**			10	
	General Location									_			-	-															

* Including Pathology Laborator

Comparison

Year	Commonwealth Aid	State Aid	Patient's Pees	Donations, &c.	Interest from Boquests	Miscellaneous Hovelpta	Total Receipts	Salarine and Wagne	Proviniena	Domestie	Dispensary and Surgical	Administration and Miscellaneous	Repairs	Total Payments	Yearly Increase	Cost For Dully Occupied Bod	Cost Por Out. Patient Attendance
1967-58	287,267 = 10.67	1,697,373 64.63	646,469 = 24.00	583 = 9,03 648 = 9,02 217 = 9,01 294 = 9,01	£ % 1.115 = 0.05 948 = 0.04 947 = 0.03 942 = 0.03	3,103 = 0.12	2,617,031 = 100	f % 1,606,770 = 65.45 1,673,941 = 64.50 1,761,069 = 65.12 1,053,572 = 66.05	274,455 = 10.58 280,343 = 10.37	783,004 = 20,00 780,670 = 10,36	295,410 - 8.03 225,826 - 8.65	6 % 76,991 = 3,14 89,855 = 3,46 92,256 = 3,41 107,889 = 3,64	65,629 = 2.53 61,184 = 2.26	£ % 2,454,968 = 100 2,593,324 = 100 2,594,338 = 100 2,960,752 = 100	% 8,77 9,72 4,20 9,48	96 4 98 4	4. d. 11. s 12. s 14. 4 13. 9

21-22 TABLE 6. Hospitals for Average All Paramete Total Jode 11.00 11.01 11.01 11.04 63,710 60,600 60,400 60,400 4,3,23 2,614 6,971 14,313 971 66 66 67 66 67 68 910,041 6,023 90,040 940,023 91,023 91,023 91,023 91,023 91,023 81,023 81,023 81,023 81,023 81,023 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 5.00 a 200 b (14,000 1,000 16,000 16,000 16,000 17,000 17,000 17,000 17,000 17,000 17,000 17,000 17,000 17,000 10,545 5,600 0,600 15,668 0,600 0,600 0,600 1,600 1,600 1,600 0,600 201 040 020 021 021 021 021 022 023 024 64 61 113 6 13 13 13 29 271.15 200.00 006.01 11.00 12.00 10. 26 41 14 10.41 7.58 8.68 1,366 2,741 3,000 200 400 2,000 5,000 2,000 600 1,400 4,500 4,700 6,000 00,000 211,000 11,500 00,000 1.33 1.30 1.30 1.30 1.30 1.30 1.30 6,444 8,001 8,001 8,001 1,001 41 3,300 90 204 204 200 200 200 200 204 5,004 5,749 6,008 6,000 5,000 1,300 470,300 1,300 470,300 1,000 470,000 1,000 470,000 1,000 470,000 0.68 # P.000 301 201 201 201 201 3,503 2,304 3,413 3,334 3,310 117 9.43 9.55 9.50 9.66 100 6.00 L000.00 230 L000.00 200 L000.00 3.00 L000.00 3.00 L000.00 11.07 Um Um 29.35 19.80 1,000.36 1,165.00 1,165.13 1,175.00 50 50

			-
			1

TABLE 7.

General Statistics for Care of Aged and Invalids for Year ended 30th June, 1960.

		Avera	ge Daily N	umber	Bed .	Accommod Available	ation			Bed Days	
No.	Hospitals					Available		Number Accom-	Not Quali-	Qualified	
110.	Hoopitelo	General	Hospital	Total	General	Hospital	Total	modated During Year	fied for Hospital Benefits	for Hospital Benefits	Total
1	Cosgrove Park	70.67	89.87	160.54	82	90	172	254	25,866	32,892	58,758
2	St. John's Park	192.58	222.35	414.93	257	238	495	633	70,486	81,380	151,866
3	Spencer	33.22	**	33.22	34		34	48	12,159		12,159
	Total	296.47	312.22	608.69	373	328	701	936	108,511	114,272	222,783

TABLE 8. PRIVATE HOSPITALS.

		B	eds
			Maternity
Licences issued-			
Hobart	2	24	3
Launceston	1		4
Country	3	8	10
Hospitals exempt from licence (Sec- tion 54 (3))—			
Hobart	2	175	35
Launceston	2	85	
	10	292	52
			-

MIGRANT MEDICAL PRACTITIONERS.

The migrant practitioner who commenced his 12 months' training course on 1st October, 1958, took his examination at the end of September, 1959, and passed satisfactorily. He was appointed to the Government Medical Service and posted to Flinders Island.

GOVERNMENT MEDICAL SERVICE.

There are 15 municipalities remaining in the scheme and the agreements have been renewed for a further two years from 1st July, 1959.

GOVERNMENT NURSING SERVICE.

Tourist Nursing Division.

The Tourist Nursing Division continues to be a valuable means of supplementing country hospital staffs and the District Nursing Centres Division of the Department. Entire staffs of some of the smaller hospitals and District Nursing Centres have been supplied consistently from this source. Demand still exceeds the supply.

Opportunity for work and travel at the same time, which is offered by the Tourist Nursing Division, is very attractive to many Nursing Sisters from other countries and from other Australian States.

During the year there were 38 new appointments, 31 resignations, and 23 remaining on the staff at 30th June, 1960.

It is pleasing to note that from time to time some appointees have resigned at the end of six or twelve months' service, to enable them to accept more permanent appointments at a hospital of their choice.

The average length of service given remains at between six and twelve months.

District Nursing Centres Division.

Attached is a summary of work performed in the District Nursing Centres Division for the year 1959-60, during which 25 centres have been in successful operation. Of these 13 admit patients and 12 are without in-patient beds.

At Avoca a new Sister's residence, with a suite of rooms adjoining for visiting doctors, has been provided by the Department. The old Council building, formerly used as the centre residence, was vacated 10th July, 1959, when the Sister transferred to the new centre.

A new residence with surgery attached was erected during the year at Waratah, and control of this centre has been transferred to the Department from Mt. Bischoff Medical Union from 1st July, 1960.

The Department is negotiating with the Mine Management at Rossarden for transfer of this small residence. Renovations and extensions to it are planned for the near future.

Re-decorating and repairs to other centres have been maintained. New equipment and replacements have been provided, made possible as in former years by the generous assistance of Auxiliaries and other voluntary helpers. To these Bodies we are again greatly indebted. We particularly wish to thank the Red Cross Trust Fund, Northern Bush Nursing Association, local Auxiliaries, Country Women's Association, local Committees, Medical Unions, and all other individuals who have helped the Department in providing extra amenities for patients and staff.

Three local Committees still function at Lilydale, Storeys Creek and Rossarden.

Due to shortage of Nursing Sisters several of the centres had to be left unstaffed for short periods during annual and sick leave, which was unavoidable. With the aid of married staff and the Tourist Nursing Division, however, we have been fortunate in being able to keep most of the centres staffed and functioning continuously.

GOVERNMENT MEDICAL SERVICE

	1959-60.
SERVICE	s for the Year
ER	the
-	for
MEDICAL	to Patients
	to
COVERNMENT	f Attendances
3	of
	Summary

	December	Decreosing					-	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	A PROPERTY OF		Three or	- Dwaren	NO SERVICE OF THE PERSONS	De son o	Daniel a	200000	Memoria				
-	Total	â	EX		DIAGNOSIS			CLASSIFICATION	CATION		TIME O	TIME OF EXAMINATION	ATTON	PLACE C	FLACE OF EXAMINATION	ATION	MILE	AGE		Patients	Patients
Medical Difference	No. of Patients Atten- ded	М	A	Medical	Medical Surgical	Ante- Natal	Public	Private	Workers' Compen- sation Cases	Old Age Pen- sioners	In Hours	Out of Hours I	Out Hours Holidays	Main Surgery	Branch	Dom- iciliary Visits	Hours to be charged to Dept.	Out of Hours to be charged to Dept.	X-Rays	Admit- ted to Hospital	Referred to Special- ist
Bruny Is.	676	433	516	910	21	18	931	18	:	:	922	15	01	828	01	619	4,624	:	:	6	;
Cygnet	9,662	4,828	4,834	7,731	1,635	296	7,026	0,070	292	7.5	7,542	1,580	240	5,312	:	4,350	14,975	18	36	37	21
Esperance	4,910	2,298	2,612	3,979	199	267	4,469	169	189	83	4,619	179	112	2,604	969	1,610	8,660	13	14	16	15
Evandale	7,299	3,736	3,563	6,438	857	7	6,665	602	55	0	989'9	364	249	3,838	1,403	2,058	11,928	231	NO.	91	:
Flinders Is.	4,720	2,401	2,319	3,507	856	357	4,436	146	126	120	4,509	136	75	3,290	451	979	8,695	301	75	63	01
George Town*	2,008	855	1,153	1,311	539	158	1,685	125	169	66	1,844	120	44	1,594	263	151	1,815	:	-	9	:
Glamorgan	4,012	1,782	2,230	3,069	703	240	3,963	01	14	13	3,984	00	90	1,858	1,547	607	11,217	:	:	9	00
Sung	9,164	4,795	4,369	6,643	2,510	=	8,313	629	104	88	8,413	505	249	5,758	1,643	1,763	11,253	:	1-	15	14
Kingston B.	7,111	3,513	3,598	5,646	1,451	14	6,161	769	103	78	6,261	101	149	4,223	1,817	1,071	8,370	10	:	60	13
King Is.	5,408	2,906	2,502	3,518	1,420	470	4,764	309	35.58	1-	5,259	97	525	4,610	177	101	8,004	:	45	43	25
New Norfolk	6,447	3,413	3,034	4,125	2,115	207	5,929	244	230	44	6,117	168	162	5,244	474	729	10,432	:	183	95	24
Maydena	5,368	2,993	2,375	2,237	3,028	103	4,223	390	644	III	4,770	318	280	3,401	365	1,602	7,258	-	:	:	:
Penguin	9,441	5,055	4,386	7,714	1,681	46	8,317	839	81	204	8,380	802	256	8,440	199	803	6,725	16	123	36	99
Portland	7,307	3,610	3,697	5,092	1,725	490	6,732	271	120	184	928'9	291	160	4,502	989	2,119	10,035	:	67	64	33
Richmond	3,237	1,670	1,567	2,959	269	6	3,090	80	43	24	3,144	99	43	1,555	1,046	636	9,392	-		-	01
Ringarooma	5,147	2,660	2,487	3,984	987	176	4,552	431	51	113	4,928	763	156	2,366	1,968	818	686'9	176	600	40	43
Tasman	2,918	1,536	1,382	1,940	804	174	2,550	568	19	36	2,634	158	126	1,694	601	623	8,855	:	18	100	41
TOTAL	95,108	48,484	46,624	70,802	21,266	3,040	83,806	7,614	2,581	1,107	86,168	6,267	2,673	60,617	13,932	20,559	149,227	8255	529	472	298
										1											

* July and August only.

TABLE 10.

Summary of Work Performed in the District Nursing Centres Division, during the Year Ended 30th June, 1960.

Name of Centre	Hospital Bed Capacity	Visits to Centre	Visits to Patients	In- Patients Bed Days	Matern- ity Patients	Pre- Natal Visits	Child Health Visits	School Visits	Mileage	Fee		
COTTON										£	8.	d.
SOUTH:				***					i	-		
Alonnah, Bruny Is	2	1,119	397	107	0.0	32	638	12	1,639	68	1	6
Cygnet	5	854 192	1	785	36	107	872	**	1	1,116	2	0
Dover	5		2	551	23	136	11		1		12	0
Koonya, Tas. Pen	5	985	100	349	11	63	146		5,359	445	0	0
Oatlands	5	6,565	40	345	11	136	362	7.7	798		17	0
Southport*	2	501	19			9	218		68		15	0
Strahan	**	2,305	1,646	-44	2.5	119	113	5.5	6,452	20	5	0
Swansea	4	2,896	167	377	26	168	1,065	27	2,539	369	5	0
Triabunna	3	2,946	137	76	8	74	454	1	549	226	1	9
Totals: 9 Centres	31	18,363	2,409	2,590	115	844	3,879	40	17,406	3,375	19	3
NORTH:												
Avcoa		2,514	182			8	348	9	155	32	7	6
Cape Barren Island	1	1,195	188	311	2	31	65	3	144	30	3	0
George Town	5	166		805	82	231	62			1,579	16	0
Gladstone		1,377	945			154	550	2	6,559	44	7	0
Grassy, King Island		2,295	90			124	1,041		5,530	23	9	-0
Lilydale		1,103	1,030			24	625	4	6,398	274	1	10
Mole Creek		1,249	480	4.5			732		2,197	55	3	4
Redpat		1,430	649			48	419	13	2,556	10	16	0
Ringaroomat		2,447	167		2.3	53	216		2,376	53	4	8
Rossarden		5,459	2,496			526	1,114		8,977	44 1	10	0
St. Helens	6	365	2	913	42	217	316		5	1.096	7	0
Sheffield	5	46	8	658	61		4		10	1,092	1	8
Storeys Creek!		2,747	1,801			71	228		3,214			10
Tullah	1	700	94	7	2	16	21		82	34 1	10	0
Waratah		711	538			20	172	4	3,300		ii	0
Westbury	3	22	1	428	17	10	1			500		0
Cotals: 16 Centres	21	23,826	8,671	3,122	206	1,533	5,914	35	41,503	4,874	2	0
Grand Totals: 25 Centres	52	42,189	11,080	5,712	321	2,377	9,793	75	58,909	8,250	1	3

1955-56: 29 Centres	70 51,952 8,565 70 53,338 10,616 54 46,877 14,983 57 49,192 11,379 52 42,189 11,080	5,940 371 3,565 4,211 268 2,788 4,715 292 2,866 5,687 292 2,504 5,712 321 2,377	9,282 104 49,804 9,810 100 54,748 10,199 120 56,127 10,765 94 57,028 9,793 75 58,909	8,572 19 4 7,488 11 1 8,446 13 4 8,524 15 5 8,250 1 3
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^{*} Closed 8 weeks.

STAFF.

Once again, it is my very pleasant duty to thank most sincerely officers and staff of the Department for the great support they have given me by their competence during the year. I also wish to acknowledge with gratitude their kindness and loyalty.

Dr. J. H. R. Tremayne has acted for me on a number of occasions during the year, and to him I wish to accord my special thanks.

I have, &c.,

JOHN EDIS, M.R.C.O.G. (Lond.), M.R.C.S. (Eng.), L.R.C.P. (Lond.), M.R.S.H. (Lond.). Director-General of Health Services.

[†] Closed 3 weeks.

[‡] Closed 2 weeks.

REPORT OF THE DIRECTOR OF ORTHOPAEDIC SERVICES FOR THE YEAR ENDED 30th JUNE, 1960.

1. ACCIDENTS AND INJURIES.

Road accidents continue to form the main proportion of our admissions to the Orthopaedic Wards, but I feel that with the increase of transport on the roads these will always continue to be one of our major problems. The treatment of these in all Hospitals in the State, I consider, is very efficient.

In the Hobart and Launceston Hospitals they have excellent follow-up Fracture Clinics where these cases are seen and followed up subsequent to their discharge as In-Patients. In the Burnie and Mersey Hospitals they also have follow-up Clinics, which of course are much smaller, and these are functioning very efficiently.

2. REHABILITATION.

(a) The Rehabilitation Centre at Claremont still continues to do excellent work. The following are the comparative figures for the previous year and this:—

1959 1960 Out-Patients In-Patients Out-Patients In-Patients 483 562 430 425

There has been a substantial increase of 150 Out-Patients during the present year.

The Repatriation Department is also very interested in the rehabilitation of their patients, and has asked if some of their patients could be treated at Claremont. There is ample accommodation at the present time for this There is ample accommodation at the present time for this to be carried out and we would welcome this from a financial point of view. We have a responsibility to the Repatriation Department for, when the Hospital purchased the Claremont Rehabilitation Centre from the Red Cross, it did so on the understanding that, if necessary, the Repatriation Hospital could always have available the facilities which exist there up to six beds.

(b) Rehabilitation of the Aged. The majority of these are aged females, and at present they are housed at Wing-field where they have their physiotherapy and occupational therapy until they become ambulant. I think it would be desirable if these people could be segregated into some other part of the Institution away from the children at Wingfield.

3. TREATMENT OF CEREBRAL SPASTIC PARALYSIS.

This continues to be carried out satisfactorily in the South by Dr. Ailsa Marshall, and in the North Dr. David McIntyre has undertaken the care of these children. The accommodation for these children, in both Hobart and Launceston, is excellent and their treatment is proceeding very satisfactorily.

4. INFANTILE PARALYSIS.

There were no cases of Infantile Paralysis reported last year. It is hoped that the Salk Vaccine has sounded the death knell of this dreaded disease. However, there are still cases of children who have been affected in the past and require supervision during their growth period. They require to be supplied with surgical braces which need changing during their growth to help them in walking and also prevent deformity occurring.

5. SURGICAL TUBERCULOSIS.

I am glad to say that the number of these cases shows a very definite diminution which is an indication of the success of the campaign to eradicate tuberculosis in the

6. SPLINTS AND SURGICAL APPLIANCES.

The supply of these splints on the whole is entirely satisfactory. There is some time lag but not sufficient to warrant any increase in the staff at either Hobart or Launceston Hospital.

7. ARTIFICIAL LIMBS.

As already reported last year, the Repatriation Department has considerably assisted the supply of artificial limbs to civilians, and the time lag now is quite short and reasonable. A close liaison has been established between the Repatriation Limb Factory's Prosthesis Expert, Dr. Klein, and the Hospital.

8. TRAVELLING.

The North and North-west Hospitals have been visited at three month intervals. At these visits opportunity has been taken, if possible, to examine old cases, and also demonstrate and teach any new methods of procedure. Problem cases are seen in consultation, methods of treat-ment discussed and suggestions for management given.

9. TEACHING.

Every effort is being made to teach and instruct the other Orthopaedic Surgeons in the Island. In the South, once a month, we have a Clinic in which certain types of cases are brought for periodical review. This has proved most valuable to all concerned, the same has also been carried out on my visits to the North and Northwest Coast. 10. PARAPLEGIC CENTRE.

As already stated last year, after due consideration it was considered that the number of cases in the State was not sufficient to establish a centre, but we have adopted the policy that as soon as they are able to travel they are transferred to the Spinal Injury Centre at Austin Hospital, Victoria, to undergo rehabilitation treatment. During the last year we have sent across two from the South and two from the North, and this has proved quite satisfactory.

In the South we are establishing a follow-up service for these patients. The idea of this is to make sure that they are keeping fit, caring for themselves and taking their place in the community, and at the same time we are checking up on their progress. It is hoped to also start some games for them at Claremont. We hope to enlist the aid of Mr. Roper, who was treated at Stoke Mandeville, England, to act as a leader to them.

11. REPORT ON PROFESSIONAL WORK AT THE HOSPITALS.

Taking the position right throughout the State, the standard of the professional work is excellent. Dr. Hogg has been joined by Dr. David McIntyre as Assistant Orthopaedic Surgeon at the Launceston General Hospital, which serves the immediate North, and this will add to the surgical strength of this Hospital.

Drs. Ferris and O'Brien are at the Mersey and Burnie Hospitals respectively and serve the North-west Coast. Dr. Hogg visits there as consultant each month, and I pay a visit every three months to these Hospitals.

Dr. Crawford at the Queenstown Hospital is also doing first class work, and serving the West Coast.

Dr. Law continues as my Assistant at the Royal Hobart Hospital, and has added considerably to the surgical strength of this Hospital.

I am quite happy that there will be continuity of service both the North and South when the seniors come to retirement.

I should like to place on record my keen appreciation of the loyal help which I have received from my Medical Colleagues, from the Nursing, Physiotherapy and Lay Staffs of the Hobart, Launceston, Burnie, Devon and Queenstown Hospitals, and the Lady Clark Rehabilitation

V. L. PARKER, O.B.E., M.Ch.Orth., F.R.C.S., F.R.A.C.S.,

Director of Orthopaedic Services.

REPORT OF THE DIRECTOR OF PATHOLOGY FOR THE YEAR ENDED 30th JUNE, 1960.

During the last twelve months there has been little change in the scope of the pathology services in Tasmania. It is felt that the services are reasonably adequate, and any improvement would mean a big increase in expen-

BURNIE.

This laboratory has performed the pathology for the North-west Coast area. Its routine was seriously upset by the resignation of Dr. Quinlan early in 1960. In spite

of advertisements for a Pathologist inserted in medical journals in Australia and the United Kingdom over a period of many months, no suitable applications have been received. The inference to be drawn from this is that the salary offered is insufficient, and the remedy rests in the hands of the Public Service Tribunal.

In the meantime most of the routine pathology is being carried on under the supervision of Mr. Nute, who is a highly qualified technician from England.

DEVONPORT.

A small laboratory has been opened at the out-patients department. Mr. Stevens, of Canada, is offering an efficient service, which is of great assistance to Devonport practitioners.

LATROBE.

The laboratory in the new Mersey Hospital is truly magnificent—the best in Tasmania. It has been decided that this will be the head laboratory for the North-west Coast area. It should be in use by the end of 1960, but, without a Pathologist, it cannot function properly.

LAUNCESTON.

Mr. Manoim's laboratory has continued to work fully and efficiently. Its value to the Launceston General Hospital is great and beyond dispute.

HOBART.

Dr. Hamilton has rightly earned the respect of all concerned with his department. There have been some difficulties in obtaining full staff but we now have four highly qualified key personnel and the position is very satisfactory.

MEDICO-LEGAL WORK.

Since the resignation of Dr. Quinlan, coroner's autopsies have been performed by local practitioners. This is not a satisfactory arrangement at all but, until a new pathologist is appointed, there is no alternative.

TRAINING OF NURSES.

A sub-committee appointed to enquire into nurses' training methods recommended, inter alia, that more use should be made of visual aids. As an experiment, several hundred lantern slides have been prepared in the Hobart laboratory and will be in use for teaching.

CANCER DETECTION.

This service is being used by practitioners from all over the island. Very few early undiagnosed cancers have been detected, and the microscope work is arduous and tiring, but it is considered worth while.

RESEARCH.

The writer has tabulated accidents in Tasmania for the last 100 years. The information was obtained from coroners' inquests and from statistical reports. The figures proved informative and will be used in some way in the future.

CAMPBELL DUNCAN, Director of Pathology.

REPORT OF THE NURSES' REGISTRATION BOARD FOR THE YEAR ENDED 30TH JUNE, 1960.

PERSONNEL.

Dr. J. Edis, Chairman; Dr. C. Craig, Dr. P. Nolan, Dr. C. Petrovsky, Miss J. O. Brown, Miss B. L. Campbell, Mrs. B. M. Stephen, Miss N. Winwood, Miss L. M. Zwar.

MEETINGS.

Five ordinary meetings were held during the year.

LEGISLATION.

Regulations requiring midwives to notify infant deaths, still births, pyrexias, and transfers of mothers and babies were rescinded. All this information is available from other sources now.

TRAINING SCHOOLS.

General			9
Midwifery	**** **** ****		6
Psychiatric			2
Child Heal			
Tuberculosi Auxiliary			
Auxiliary		****	4

Training at Zeehan District Hospital was discontinued as from 31st December, 1959.

STUDENT NURSES

	DIC	DENIN	ORDED.	
1. Applications	for	training	approved-	-468.
				264
				100
Psychiat	rie			47
Child He	alth			18
				2
Auxiliary	y ((General)		22
		Geriatric)		15
2. Commenced				
				294
		,		97
Pevchiat	ric			45
Child He	alth			18
				2
Auxiliar	v ((General)		23
		deriatric)		17
3. Completed to				
General				157
				82
				3
				14
Tubercul	osis			1
		General)		4
Auxiliar	y ((Geriatric)		17
4. Resigned bef	ore	completion	of trainin	g-201.
				131
				13
				30
				1
		**** **** **** *		
		General)		23
		Geriatric)		3

5.	Total	number	in	training	on	30.6.60	-719.
----	-------	--------	----	----------	----	---------	-------

General	551
Midwifery	86
Psychiatric	36
Child Health	9
Tuberculosis	2
Auxiliary (General)	18
Auxiliary (Geriatric)	17

EXAMINATIONS.

1. Educational examinations for intending student nurses.

One examination was held this year, there was one candidate only and she failed.

2. Examinations for registration:

Number	held	2
This is	s instead of the usual th	ree due
	act that the June exam	
	n put forward to July.	
	of candidates	
	passed	
Number	failed	11

Details of results:-

Subject	No. of Candidates	Passed	Failed
General	82	79	3
Midwifery	61	60	1
Psychiatric	7	2	5
Child Health	15	14	1
Tuberculosis			
Aux. (General)	8	7	1
Aux. (Geriatric)	17	17	
	100	170	
of the same and resident	190	179	11
	-		-

REGISTRATION.

1	Annl	icati	ions	anı	prove	d-689.
4.	(K D) D1	псан	DOMES!	63.37	DEGRE	u-000.

General	409
Midwifery	205
Psychiatric Child Health	29
Tuberculosis	22
Auxiliary (General)	17

2. Registration renewed-1473.

Number of persons who renewed regis- tration	1,409
Number of persons who renewed Aux.	64
Total	1,473

2	Number	ne.	registrat	ione ou	emont	20 6 60-	-2 023
10.0	Number	OI	registrat	ions cui	rrent	au.e.eu-	-0.000.

General	1.841
Midwifery	847
Psychiatric	80
Child Health	197
Tuberculosis	26
Auxiliary	92

4. Number of persons on current register-2,122.

	Persons	Registration
General	1.086	1.086
General & Midwifery	534	
General, Midwifery and		
Child Health	174	522
Midwifery only	120	120
Psychiatric only	60	60
Tuberculosis only	7	7
General and Psychiatric	10	10
General and Tuber-		
culosis General and Child	8	16
General and Child		
Health Midwifery and Child	11	22
Midwifery and Child	-	
Health General, Psychiatric	2	4
General, Psychiatric		
and Tuberculosis	1	3
General, Midwifery and		
Tuberculosis	4	12
General, Midwifery and	3	
Psychiatric Midwifers	0	9
General, Midwifery, Child Health and		
Tuberculosis	4	16
General, Midwifery,		10
Child Health and		
Psychiatric	A	16
General. Midwifery.		10
Psychiatric General, Midwifery, Psychiatric, Child Health and Tuber-		
Health and Tuber-		
culosis	2	10
	2,030	2,991
	700000	-
Auviliany (Con Es		
Auxiliary (Gen. 55 Geriatric 37)	92	92
Germanic 31)	92	92
	2,122	2,122
	2,122	2,122

NOTE.—Some nurses registered as Midwifery only or Midwifery and Child Health, have been registered as general nurses as well, but general registration, having been effected earlier, has lapsed and not been renewed.

POST GRADUATE.

Post	Graduate Diplomas-19.	
	Nursing Administration	4 3
	Sister Tutor	3
	Psychiatric Tutor	5
	Theatre Management and Teach-	3

CENTRAL PRELIMINARY TRAINING SCHOOL.

Preliminary Blocks-3 have been held.

52 students attended.

42 passed. 8 failed. 2 resigned.

Second Blocks-3 have been held.

34 students have attended. 23 passed. 11 failed.

86 students have attended the six blocks during the year.

GENERAL.

During this year training has been discontinued at Zeehan District Hospital.

Owing to concessions in training given to students who commenced a four year training before it was reduced to three years, very large numbers of students have been present at the last two examinations. This situation is expected to continue into 1961. Examinations are still being held simultaneously in Hobart and Launceston and this is proving quite satisfactory.

Many applications for training are being received from foreign students but many of them do not possess the educational standard required. It is noted, also, that many of these girls are accepted by the training schools, but they either change their minds or cannot complete arrangements with the Immigration authorities, and do not come.

The new curriculum has been in use for approximately two and a half years and a sub-committee has commenced reviewing it. It is felt that, now it has been tested for this period, a number of adjustments will be made, but on the whole, those concerned with the training of nurses feel the curriculum has been satisfactory.

There is no shortage of student nurses in the city training schools, most of which have a waiting list. However, some of the country training schools are still short of students.

> JOHN EDIS, Chairman. L. H. SIDEBOTTOM, Secretary.

REPORT OF THE HANDICAPPED CHILDREN'S ADVISORY COUNCIL FOR THE YEAR ENDED 30TH JUNE, 1960.

During the year, the above-mentioned Council, composed of representatives of the Crippled Children's Society, Spastic Children's Fund Committee and the Retarded Children's Welfare Association, has met on only one occasion.

However, strong representations have been made to the Commonwealth Minister for Health in an endeavour to persuade the Commonwealth to make greater subsidies available to assist the States in caring for handicapped children. The Council also recommended to the Government that a subsidy of £3,000 per year be paid to the Retarded Children's Welfare Association to assist them in maintaining the Yalambee Hostel at Glenorchy.

Another matter that has been investigated and is under consideration by the Director of Mental Health is the housing of handicapped mental defective children. It is

hoped that some firm proposition will be placed before the Government in the near future.

Thanks also must be extended to the Commissioner of Police for arranging for a census of handicapped children throughout the State. This will be of great value to the

Congratulations are also offered to Mr. A. W. Voss, a member of the Council, who has been appointed a member of the Federal Body of the Crippled Children's Association.

Also it should be mentioned that the Cerebral Palsy Association of Australia has been accepted within the world organisation of that body.

JOHN EDIS, Chairman.

REPORT OF THE DENTAL MECHANICS' REGISTRATION BOARD FOR THE YEAR ENDED 30TH JUNE, 1960.

During the year 1959-60 the Dental Mechanics' Registration Board met on five occasions. A fourth examination was conducted for the registration of Dental Mechanics, Dr. A. R. T. Greenwood of Melbourne being appointed again as the Board's examiner.

The examination was conducted at the Royal Hobart Hospital. There was a written examination for candidates on Sunday, 31st January. Twelve candidates sat for the examination and, of these twelve, eleven were repeat andidates. Of these eleven candidates repeating the

examination only four passed. The final result of the examination was that five candidates passed, one withdrew and six failed.

The total number of registered dental mechanics at present practising in this State is forty-one, and the Dental Mechanics' Registration Board will consider later in the year as to whether a further examination will be held prior to 30th June, 1961.

JOHN EDIS, Chairman.

REPORT OF THE NATIONAL FITNESS SECTION FOR THE YEAR ENDED 30TH JUNE, 1960.

Staff employed in the Section during the period was:-

No. of Positions. Station. Title State Supervisor Regional Supervisor Field Officer One Hobart Devonport One Three Hobart (two) Launceston (one) Burnie (one) Field Officer Two (appointed May, 1960) Hobart (one)

The section implemented the policy of the National Fitness Council of Tasmania under direction of the State Supervisor, acting as Chief Executive Officer of the

Work of the section was dependent upon the National Fitness Council of Tasmania for all clerical service, and for the provision of facilities, equipment and finance for promotion programmes. Through lack of finance, it was necessary to organise all activities on a basis of reimbursement of costs from fees levied on recruited members and participants. participants.

The major part of the work during the year was con-cerned with the recruitment and training of members and leaders for youth and recreation organisations, and advisory and practical assistance to existing organisations and authorities interested in National Fitness and Youth Work.

A rapid increase in community demands for the extension of recreation and youth activities was coupled with an acute shortage of material resources and trained leaders.

The establishment of the National Fitness Council Youth Camp at Port Sorell, which was opened by the Hon. the Minister on 19th March, 1960, has already proved a valuable asset for youth training programmes throughout

The following is a summary of the main features of promotion programmes organised and conducted by the

Visits to Youth Clubs and Organisations-

Number of visits, 169; Number of clubs, 66.

Advisory Service to club committees-54 committees.

Assistance with the formation of new Youth and Recreation Clubs-11 clubs, 5 co-ordinating

Leader Training Courses for Youth Work-24 sessions, 636 total attendance.

Community Meetings attended-18 meetings.

Sports Coaching Courses, and Beginners' classes-

Number of sports, 8. Number of sessions, 764. Total attendances, 12,286.

Sports Rosters organised and assisted-

Number of teams, 274.

Number of participants, 3,781.

Special Tournaments, Carnivals and Displays organised-

Number of events, 16. Number of participants, 3,517.

School Vacation Sports Coaching Centres-

Number of centres, 3.

Period in days, 18.
Total attendance, 600.

Bush Walking and Youth Hostelling expeditions organised and conducted—

Number of events, 12. Enrolment, 123.

Youth Camps-advised and assisted-19 camps-

or organised and conducted— Number of camps, 4. Number of bednights, 594.

Major assistance to organisations-

Devonport Youth Centre Committee and A.Y.C. Recreation Centre at Moonah. Responsible for administration and supervision 1,970 com-

petitors weekly.

2. Associated Youth Committee—29 member organ-ganisations representing existing Youth organ-

isations. 3. Youth Hostels Association of Tasmania-promotion and administration service. Number of members, 460. Number of bednights, 5,374.

Advisory and Technical Service to Club Leaders.

K. O. THOMAS, State Supervisor.

REPORT OF ST. JOHN'S PARK FOR THE YEAR ENDED 30TH JUNE, 1960.

GERIATRIC TRAINING.

Since St. John's Park was declared a Training School for Auxiliary Nurses (Geriatric Section) on the 3rd April, 1957, the staff has had three examinations held under the auspices of the Nurses' Registration Board, and up to date fifty-five persons have passed the examination for Geriatric nurses. This is very gratifying and the value of this training is most evident throughout the hospital wards, and is proving beneficial to both patients and staff.

DRY CLEANING AND STERILISATION OF BLANKETS.

The laundry staff has continued to provide an excellent service for St. John's Park and many other Government hospitals in the dry cleaning and sterilisation of blankets. The installation of the new Amazon ironer and folder and the washing machine has also been very beneficial to the efficient working of the laundry.

BUILDING PROGRAMME.

The new central kitchen at the Men's Division has been in operation since December, 1959, and this steam and electric unit, with all modern equipment, has considerably improved the cooking at St. John's Park, and a better meal and a more varied diet is now provided for both patients

The staff lecture hall has been completed and is used for the purpose of training the nurses. This is a decided acquisition and the staff are trained in a more congenial atmosphere.

The building for the male mental defectives has been completed, except for electric power. It would be occupied now had this service been provided.

The new Women's Hospital Block, comprising 52 beds, is almost completed and should be occupied shortly after Christmas. This will relieve the acute shortage of hospital beds, as there are over 300 names on the waiting list at St. John's Park for the Women's Division.

It is very gratifying to see the progress made at St. John's Park in the building programme during the past year, but it is urgently stressed that the staff at St. John's Park is working under great difficulty through the want of better facilities and amenities. It is hoped that urgent consideration can be given to the new Home for Nurses, a Staff Amenities Block, Male Hospital Ward, new Store, and new Offices.

CARLTON BEACH SUNSHINE CHALETS.

CARLTON BEACH SUNSHINE CHALETS.

Ten acres of land have been purchased at Carlton Beach for the purpose of providing sunshine chalets and holiday accommodation for the residents at St. John's Park, and it is hoped in the future to be able to transfer residents of this Hospital to the holiday camp each year for an annual holiday. At the present time a staff cottage, sunroom lounges, chalets, and a community hall are in the process of being built. It is pointed out that all this building campaign is being carried on by voluntary labour, inaugurated by the Eastern Shore Apex Club, and I am deeply indebted to this organisation and to other skilled tradesmen and helpers who have assisted me during the past year in bringing this plan to fruition.

CHILD WELFARE BILL AND MENTAL DEFICIENCY ACT.

The Administration was successful in having the name of St. John's Park and the Government Institution for Defectives, St. John's Park, deleted from the Child Welfare Bill, and negotiations have been taking place with the Mental Deficiency Board for an institution to be built away from St. John's Park, where all mental defectives should be housed. This would be a decided advantage to the defective, and is the only answer for the future development of St. John's Park as a Hospital for the aged.

ST. JOHN'S PARK BOYS' AND GIRLS' SOCIAL CLUBS.

Once again a happy year has been spent at St. John's Park in the social activities of the Boys' and Girls' Clubs. The general spirit which exists is very heartening, and I would like to thank those officers who gave of their time voluntarily to make this project the success it is.

APPRECIATION.

My sincere thanks are due to the St. John's Park Kiosk Auxiliary for their donations throughout the year, and I would like to take this opportunity of thanking each member of the Auxiliary for the wonderful work done, I especially thank them for their very kind gift of four television sets, which has proved a great comfort to the aged people.

I would like to thank all organisations who have assisted me during the year to make the lives of the residents at St. John's Park a little happier by providing picnics, concerts, &c.

I wish to record my sincere appreciation and thanks for the conscientious and competent way in which all officers have worked for the Department during the year.

HOSPITAL STATISTICS.

NUMBER OF BEDS AVAILABLE.

Women's Division 162 including 68 hospital beds.

Male Division 335 including 171 hospital beds.

497 239

PATIENTS

Year dent		at Com	mence-	Admitted			Discharged		Deaths		Remaining at End of Year		Average Daily			
	M.	F.	Total	M.	F.	Total	M.	F.	Total	M.	F.	Total	M.	F.	Total	Number
1958-59	268	150	418	184	66	250	99	39	138	85	38	123	268	139	407	410.30
1959-60	268	139	407	162	64	226	78	25	103	72	33	105	280	145	425	414.934

Number resident at commence- ment Admitted during year	1958-59 418 250		1959-60 407 226	Expenditure: Salaries Fuel and light	2.000	1959-60 £ 192,789 9,814
Discharged during year		103 105	208	Provisions and medical com- forts Bedding, clothing, stores Repairs and renewals of build-	39,944 18,962	40,955 19,258
Number resident at close of year	407		425	ings Sundries	8,506	8,610 13,286
Revenue:	1958-59 £		1959-60 £		£252,210	£284,712
Commonwealth Hospital Bene- fits State Aid (net cost)	31,486 178,906		32,560 208,849		1958-59 £ s. d.	1959-60 £ s. d.
contributions War Service Pensions contri- butions Private Maintenance	23,976 2,417 11,331		25,716 2,155 11,128	Gross daily cost per inmate Net daily cost per inmate Gross weekly cost per inmate	1 13 8 1 3 10 11 15 9	1 17 5 1 7 6 13 2 5
Laundry Services Sundries	3,729 365 £252,210	-	3,630 674 £284,712	Net weekly cost per inmate A. J. TREBIL	8 7 2 COCK, Super	9 12 6 rintendent.

REPORT OF THE TECHNICAL DIVISION (CHEMISTRY) FOR THE YEAR ENDED 30TH JUNE, 1960.

SUMMARY OF WORK.

The number of samples and materials examined (3,359) was the highest in recent years, an increase of 545 over the previous year. However, as has been pointed out before, the numbers involved are not a true measure of the actual amount of work involved. They may be swollen by an influx of a large number of routine samples, as they were this year with plant samples and air testing,

or diminish but include materials which require lengthy investigations.

Soils and plants have accounted for roughly half of the analytical work of the laboratory. The other work, after the next most numerous groups—waters, air, foods and forensic chemistry (crime exhibits, blood alcohol and coroners' work) being distributed among a wide variety of materials.

The following tables show the nature and the sources of the articles examined:-

TABLE 11 .- MATERIALS EXAMINED.

Soils	861
Plants	818
Waters	511
Air and Cases	273
Air and Gases	
Foods	267
Toxicology specimens (human)	108
Crime exhibits	77
Fertilisers, &c.	64
Blood alcohol tests	63
Disord arconol tests	52
Diesel scrubber liquids	
Sewage and trade wastes	45
Toys, crayons, etc	35
Feeding stuffs	31
Animal poisoning specimens	27
Correction products	21
Corrosion products	
Soaps and cleaning materials	18
Fuel and lubricating oils	17
Building and industrial materials	15
Pesticides	14
Biochemical specimens	13
Drugs and medicines	11
Instruments and apparatus for	10
test	6
Miscellaneous	12
	3,359
	0,000

TABLE 12 .- Sources of Samples.

State Departments, &c .-

Agriculture	1,533
Hydro-Electric Commission	388
Health Services	276
Police	190
Rivers and Water Supply	28
Transport	24
Public Works	20
Tasmanian Grain Elevators	19
Agricultural Bank	18
Constant and Character	14
Forestry	
Education	9
Fisheries Commission	0
Crown Law	1
Labour & Industry	1
Government Printing Office	1
Industrial Development	9 4 3 1 1 1 1 1 1
Lands & Surveys	
Public and business firms	574
Local authorities	158
Hospitals and institutions	88
Commonwealth Departments	6
Hobart Marine Board	2
	3,359

The main function of the laboratory is to carry out chemical work for all government departments and instrumentalities which require it, and to advise where necessary on chemical matters. In addition, local authorities, hospitals and various institutions avail themselves of its services. A considerable number of members of the public comes to the laboratory with samples, and for advice, especially home gardeners with soils and plants, and property owners with water samples and problems connected therewith. It is not the policy of the department to do work for business firms, but as there are no public analysts in Tasmania, and particularly when there is no other laboratory with the necessary facilities, a limited amount of work is undertaken. During the past year, of the 574 materials examined for the public and business firms, 187 samples were on behalf of thirty-one of the latter.

A considerable number of requests for technical in-formation requiring no laboratory work are also handled

FOOD CHEMISTRY.

FOOD CHEMISTRY.

The main items were, milks 56 (official samples), cereal foods 31, almond icing 29, soft drinks 10, fruit and fruit juices 9, cream 7, and tinned fish 7. A Mainland brand of almond icing which had been widely distributed throughout the State was found to be grossly adulterated with wheat flour (claimed to be added to assist processing). It was withdrawn from sale and the makers accepted responsibility for the fines. A number of cereal foods were examined for the nutrition officers for Vitamin B1 content. Of seven (7) samples of soft drinks 4 contravened the labelling regulations. The number of "concentrated cordial extracts", and cordial powder mixes, intended to be made up in the home to a cordial by the addition of sugar and water, and the types of label descriptions encountered, show the need for a regulation to control these products. products.

AGRICULTURAL CHEMISTRY.

Soils numbering 861 were examined, of which 609 were for various divisions of the Department of Agriculture in connection with experimental and advisory work, 217 for private individuals, mainly referred by the Department, and the remainder (35) for various government depart-

The number of plant materials examined was 815. These comprised pasture specimens 454, chou mollier 32, and peas 87, for the Agronomy Division of the Department, apple leaves 101, apricot leaves 54 for the Plant Pathology Division, and swede leaves 46, for the Horticultural Division.

The chemical analysis of plant leaves is yielding some useful results, both as indication of malnutrition and showing the range of uptake of the principal nutrients by the plant from the soil-possibly a guide to fertiliser require-

The remaining agriculturally related work consisted of fertilisers (for checking under the regulations and for manufacturers' information), feeding stuffs—many in connection with poultry nutrition—and pesticides. The usual quota of animal poisoning or suspected poisoning cases was encountered.

FORENSIC AND INDUSTRIAL TOXICOLOGY.

Articles submitted by the police (77) in connection with the detection of crime again provided much work. Blood and urine specimens (63) for the determination of blood alcohol level in driving under the influence cases and post mortem examinations, and chemical examinations for poisons (108 specimens) occupied a considerable amount of the time of at least two of the staff. Much of this work entailed the giving of evidence at subsequent court proceedings.

Again this year a large amount of work, involving the testing of exhaust gases from diesel-powered equipment and the air in the Poatina tunnel, was done for the Plant Engineers' Section of the Hydro-Electric Commission. This has assisted in the design of safeguarding equipment, and it has been possible to show that by the use of proper appliances and precautions the air in the tunnel affords no undue risks to the workers.

Weakly has been continued with the measurement of

Work has been continued with the measurement of smoke concentration in the vicinity of a brickworks, about which residents and local authorities are concerned. New apparatus for the automatic sampling at predetermined times is expected to arrive shortly. Several industrial dusts and factory air samples have been sampled and examined. examined.

A number of crayons and small toys (35) were examined for substances likely to be harmful to young children. Three samples of crayons out of 31 contained undue amounts of lead, and a plastic material dissolved in a volatile inflammable solvent, mainly acetone, for blowing balloons was adjudged undesirable for small children. children.

WATERS, CORROSION, &c.

The number of water samples examined (511) is an increase over the previous year. Most of them were submitted with regard to suitability for domestic supplies and for farm supplies intended for stock, irrigation and dairy use. In addition approximately one hundred boiler and industrial waters were analysed. Many of these related to problems of corrosion and water treatment. This work, involving discoloration, sediment, corrosion and complaints of real or imaginary effects in humans drinking certain waters has taken up a considerable amount of time.

Regular monthly composite samples of fluoride-treated water from the Beaconsfield treatment plant and the township mains have been tested to check the treatment. Fluoride assays have been made on several other water supplies. No appreciable amount of fluoride has yet been detected in any of the State's surface waters.

Miscellaneous Activities and Staff.—I have continued to act on various committees such as the Food and Drugs Advisory Committee, Stock Medicines Fertilisers and Pesticides Committee and the Fluoridation Committee. With the help of senior officers an effective liaison has been maintained with government departments and others requiring assistance of the laboratory.

During the year Miss J. W. Wilson, Senior Stenographer, retired after many years in government service. Miss P. Belbin was appointed as clerical assistant, and Mr. H. Cox as a technical assistant.

I would like to put on record my appreciation of the excellent team work and co-operation of all members of the staff.

H. E. HILL, F.R.A.C.I., A.R.I.C.,

Government Analyst and Chemist.

								Done	
VITAI	STATISTIC	CS SUPPLIED BY THE D	EPUTY	AUSTRALIA	AN BIRTH-RA				
		WEALTH STATISTICIAN.		The same of the		1956	1957	1958 25.37	1959
		TISTICAL AND GENERAL.			h Wales	25.15	25.55 21.93	21.67	21.51
Popula	tion: Estimat	ed on 31st December, 1959-				22.42	22.61	22.36	22.13
M:	ales		185,162		d	23.72	24.25	23.95	24.77
Fe	males		169,420		stralia	22.35	22.35	22.35	22.12
			354,582		Australia	24.98	24.47	23.71	23.80
Moon I	Population · V	ear ended 31st December, 1959			Territory	31.07	34.49	36.25	38.87
			179,082		Capital	02.01	-		
Fe	males		165,281	Territor	гу	31.04	30.13	31.01	29.22
			344,363	Australia		22.50	22.86	22.59	22.56
					****				_
		CAUSES OF DEA	TH IN	PASMANI	ΙΔ 1955-5	9			
Inter	rnational	CHOOLO OF DEA		- III	11, 1000-0				
Class	sification							-	
Group	Code	Cause of Des	th		1955	1956	1957	1958	1959
No.	No.	Infective and Parasitic I	licances		56	68	37	49	33
1 2	001-138 140-239	Neoplasms			376	387	391	395	371
3	240-289	Allergic, Endocrine Syste	m, Metabe	olie and		00	20	00	no
4	290-299	Nutritional Diseases Diseases of the Blood an	d Blood F	forming	54	66	72	62	76
	200-200	Organs			12	8	12	7	10
5	300-326	Mental Psychoneurotic and orders			19	15	26	28	17
6	330-398	Diseases of the Nervous	System an	d Sense	074	200	400	377	391
7	400-468	Organs Diseases of the Circulato	ry System		374 845	329 919	408 943	997	1,035
8	470-527	Diseases of the Respirate	ry System	n	198	176	217	203	245
9	53-587	Diseases of the Digestive Diseases of the Genito U	System	etom	80 94	76 66	73 93	104 81	84 65
10 11	590-637 640-689	Deliveries and Complication	ons of Pre	gnancy,			1000		
		Childbirth and Puerper	ium		4	3 7	2	8 3	2 6
12 13	690-716 720-744	Diseases of the Skin and C Diseases of the Bones and							
10		ment Congenital Malformations			9	14 46	13 49	13 38	12 57
14	750-759 760-776	Congenital Malformations Certain Diseases of Ear	v Infancy	,	41 115	98	93	91	100
15 16	780-795	Symptoms, Senility, and	Ill-defin	ed con-		00	22	29	40
	000 000	Accidents, Poisoning, and			30 178	28 207	218	223	236
17	800-999	Accidents, Poisoning, and	v ioience				-	0.700	0.700
					2,489	2,513	2,670	2,708	2,780
					novin	CROSS			
		ECIFIC DISEASES IN	CLUDE	O IN THI	E ABOVE	GROUI			
	rnational sification								
Group	Code	Cause of Dec	ath		1955	1956	1957	1958	1959
No.	No.								10
1	001-019	Tuberculosis (all forms)			31 368	32 376	16 386	31 391	19 368
2	140-205 260	Malignant Neoplasms Diabetes Mellitus			29	43	49	42	60
3 6	330-332	Cerebral Haemorrhage as	nd Throm	bosis	316	253	336	317 844	309 897
7	410-443	Heart Diseases			711 108	785 89	814 126	140	157
7 8 8	490-493 500-502	Pneumonia Bronchitis			41	35	43	45	27
10	590-594	Nephritis and Nephrosis			42 62	35 75	43 66	36 74	32 67
17 17	810-825 910-936	Motor Vehicle Traffic Ac Other Accidents			52	54	57	57	63
17	970-979	Suicide			23	23	40	33	33

Report of the Division of Public Health for the Year Ended 30th June, 1960

By the Director of Public Health.

The only method of assessing progress in any field is to compare conditions existing today with conditions existing in the past. The record of conditions in the past, as they might have affected the public health, is in the annual reports of my predecessors. For this reason, I have from time to time referred back to earlier annual reports and quoted from them. I propose to do so again this year, both in this preamble and in dealing with specific subjects.

My first predecessor, Dr. J. S. C. Elkington, expressed himself vigorously, and, unlike some of his successors, wrote in fluent and simple English that is a delight to read. In his first report after his appointment, that for the year 1904-5, he mentions the economic importance of sanitation, particularly in Tasmania, where "numerous and notable interests depend on the annual influx of visitors". In his annual report for 1908-9, the last before his resignation, he

returns to the same subject, upon which he had also commented in most of the intervening years. In view of the fact that the tourist industry is still of considerable commercial importance, I must repeat Dr. Elkington's words— "These people come to seek health—not to risk it; and the State, as an advertising and attracting agent, is placed in a position of trust towards them A single extensive outbreak of Typhoid Fever in any considerable centre may result in the loss of many thousands of pounds to those who cater for visitors. In half a dozen places in Tasmania all the materials are ready for such an outbreak, and only the accidental introduction of infectious material under suitable circumstances is needed to set it going".

These words are as true today as when they were written, fifty-one years ago. Although Typhoid Fever is not as common in the community as it was in Dr. Elkington's time, cases still do occur; and from them, infection can spread. We now know of a whole host of viruses whose po-tential method of spread in the community is by the same route as that of typhoid fever; those who continue to read this report until they come to the section on environmental sanitation will find some mention of conditions that resemble almost exactly those described in 1909; and there is as little occasion for complacency now as there was then. In other fields, as I shall mention in the various sections of this report, complacency is At the present time we have little occasion to be satisfied with our achievements in the field of public health; and there is great need for some more positive recognition in the community of the importance of keeping people well, rather than remaining inactive until they become ill and then making elaborate provision for the treatment of illness.

HEALTH INDICATORS.

Last year, for the first time, I included in my report the two health indicators recommended by the Expert Committee on Health Statistics of United Nations Organisation. The first of these is the proportionate mortality ratio at age 50. The figures for the last ten years are shown hereunder:—

der:—		
Year		ons Aged 50 and Over Per cent of Total Deaths
1950	1,919	77.82
1951	1,935	75.38
1952	1,967	76.27
1953		77.89
1954		78.38
1955	1,942	78.02
	1,993	79.31
	2,119	79.36 78.98
1958	2,139	70.90

It will be observed that from 1951 to 1957 the general tendency was that, of deaths in each year, a slightly higher percentage was in people over the age of 50 than in the year before. But in the last two years, this tendency has reversed. As yet, the change in the percentage is small but, if the trend continues, it will indicate that the health of the community is undoubtedly deteriorating.

The other health indicator recommended by the Expert Committee is the late infant mortality rate; this index is chosen by the committee because, in some cases at least, deaths of infants above the age of one month are preventable by a

high standard of infant care. Below are the figures for each year since 1954:—

Age at Death	Infant Mortality per 1,000 Live Births (Year Ended 31st December)							
	1954	1955	1956	1957	1958	1959		
Under 1 month	16.5	16.8	14.9	13.6	12.4	14.8		
1 month-1 year All under 1	7.4	6.6	6.1	6.6	7.1	8.6		
vear	92.9	23.4	21.0	20.2	19.5	23.4		

Although in 1958, for the first time, our total infant mortality rate was below 20, this excellent result has not been maintained; and it is a cause for serious reflection that the deterioration has taken place both in the early and the late infant mortality rate. Deaths of infants under the age of one month are nearly all due to some condition existing before birth, to an injury at birth, or to some infection acquired within a few days of birth, and therefore cannot be prevented by any action coming within the sphere of activity of the Division of Public Health. But as that great pioneer, Truby King, showed originally in New Zealand, and as many who have followed the same road since have amply confirmed, deaths of infants above the age of one month are, in many cases, preventable by a higher standard of infant care; and this, in turn, depends on an organisation to advise and assist mothers in the important work of bringing up children to be as healthy as

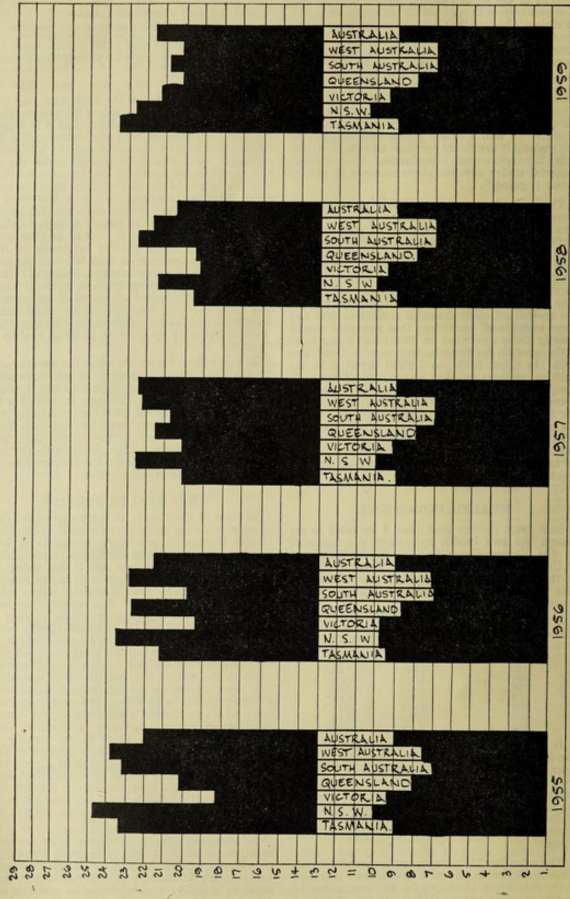
The attached chart, showing the comparative figures for infant mortality in all Australian States and the Commonwealth, confirms the same disappointing picture. Although, in 1958, for the first time, we achieved an infant mortality rate below 20, this excellent result has not been maintained. We have, occasionally, in the past, been equal with Victoria as the State with the best record. This year, Tasmania has the worst record of any of the Australian States.

CHILD HEALTH SERVICE.

In view of these facts, it is my undoubted duty to point out once again that the staff of the Child Health Service is not being increased to keep pace with the expanding population. Up to 1956 it had fluctuated somewhat; but it has never recovered from the blow dealt to it, in the name of economy, in 1957. The ill-advised action taken then inevitably produced the results that have followed it. We have never found it easy to recruit staff qualified to do Child Health work, and have always had to rely, to some extent, on nurses fully qualified for this work, but ineligible, for one reason or another, for permanent appointment in the Public Service. In 1957, advantage was taken of the fact that it is easy to dispense, at short notice, with temporary employees, and some of these nurses were retrenched. Among members of a profession such as Nursing, word soon gets about that there is no security of employment in the Child Health Service in Tasmania. Advertisements in Mainland States, previously a reasonable source of recruitment, have been conspicuously unsuccessful in the last two years; and I fear that some years may yet go by before we out-grow the unfortunate effect of the arbitrary decision made in 1957.

In the meantime, it is necessary to consider what steps can be taken to increase the supply of nurses qualified for this work. If we cannot recruit fully trained staff, can we, in any way, arrange to train others who may be available and who have the necessary basic training but have not specialised? Child Health work calls for, as

INFANT MORTALITY RATE AUSTRALIA 1955-1959 INCLUSIVE.



RATE PER 1,000 LIVE BIRTHS

the barest minimum, a general nursing training plus either a Child Health Certificate or a Health Visitor's Certificate. We do not insist on more than a basic nursing training for school nurses, although there are advantages in wider experience for this work also. We have found that there is not quite the same difficulty in recruiting single certificated nurses for the School Health Service. I am convinced that some of these could be encouraged to undertake the necessary extra training, if it could be available in a form in which they could manage it. Training for a Child Health Certificate involves six months residence in a training school. The only equivalent in Australia of a Health Visitor's training is the course in Public Health Nursing, being organised for 1961 by the College of Nursing in Melbourne; and this, too, will involve a period of six months, that will have to be spent in that city. There are family and other reasons why most of the single certificated nurses who apply for positions in the School Health Service cannot undertake either of these alternatives.

In looking for a solution to this problem, I have come finally to one that is adopted, in similar circumstances, by Industry. T.W.I. (training within industry) is now a well recognised feature in many large concerns; and the same process can be applied to our needs. Unfortunately, there is nobody on our present staff, and I doubt whether there is more than a handful of people in all Australia, able to undertake such training. We shall have to import, for the purpose, an ex-perienced Health Visitor Tutor from Great Britain. In each of the last two years I have asked for this appointment to be made, as the highest priority need of the Public Health Division; and, on each occasion, it has, unfortunately, been one of those for which, in the final preparation of our Estimates, no salary is provided. I trust that it will be possible to make the appointment next year, for it is our most urgent need.

The following information is summarised from the annual report of the Supervisory Sister:-

(a) Centres.—There are now 96 centres, including 10 travelling units. The service was extended to Richmond, Campania and Colebrook in

July, 1959, to Midway in May, 1960, and to Both-well in June, 1960. New buildings for Child Health centres were opened during the year as

August, 1959-Blackmans Bay.

September, 1959—Kings Meadows. November, 1959—Mayfield, Invermay, Taroona, West Ulverstone, North Devonport. January, 1960—Warrane.

February, 1960-Upper Burnie, Montello.

May, 1960—Campbell Town. June, 1960—Bothwell.

(b) Transport.—There are 11 divisional cars (7 Holdens and 4 Volkswagens). Mileage is paid to 18 members of the staff who use their own cars for the work.

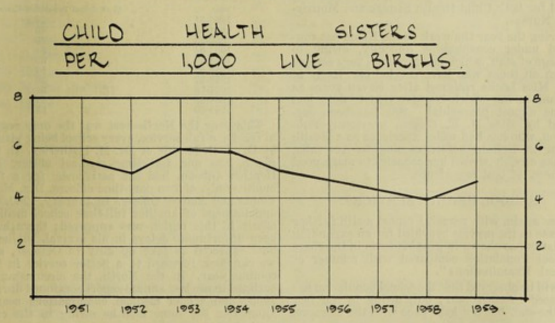
(c) Lectures in Mothercraft.—Lectures were given to senior girls from 31 schools (41 last year), of whom 463 gained certificates (748 in 1958-59).

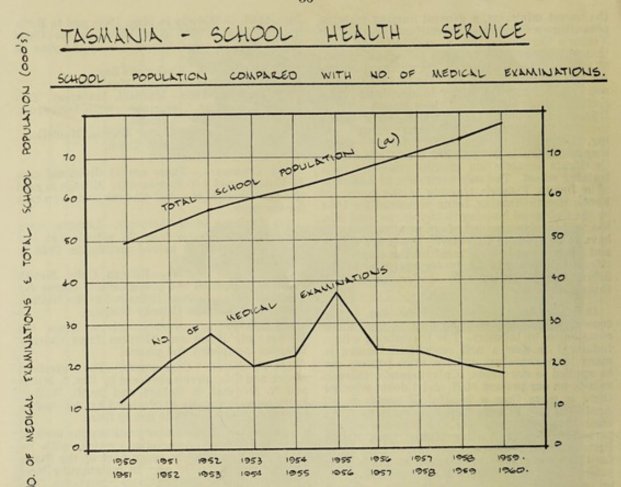
(d) Student Nurses .- Fifteen Child Health students completed the post-graduate course for this certificate, of whom 12 trained at the Mothercraft Home and 3 at Calvary Hospital.

(e) Mothercraft Nurses .- Eleven from the Mothercraft Home and thirteen from Calvary Hospital completed the course.

(f) Paediatric Consultants.—The excellent advice and able service rendered by Drs. J. Millar and N. Newman in Hobart, and Dr. R. Wall in Launceston is greatly appreciated by the staff; a special word of thanks is due to them.

I mention with particular gratitude the work of the Child Health Association, which, with its branches in practically every part of the State, plays a very valuable part in maintaining local interest in this work of national importance. The co-operation of the State Council, of the committees of the various Districts, and indeed of all members, is always forthcoming. This year, in order not to lengthen unduly this section of my report, I have omitted the tables giving full details of the work done in each centre in the State. These figures are published in the Annual Report of the Association, and the State President kindly allows me to refer enquiries to that source. Copies may be obtained from the State Secretary, Child Health Association, Box 534F, G.P.O., Hobart.





STATE

An important adjunct to the Child Health Service is the Mothercraft Home. This institution is performing most valuable work in helping mothers of young babies who have difficulty in the satisfactory establishment of breast-feeding, and in providing an institution to which babies can be admitted for adjustment of dietetic disturbances. As already mentioned, it is a training school for both Child Health Sisters and Mothercraft Nurses.

INCLUDES

(a) -

During the year the work of the Home has continued under considerable difficulty, owing to shortage of staff, which has thrown a very serious burden on those who have carried on. Early in 1960, Miss Locke resigned after eleven years as Matron, during which her devotion to duty had become almost proverbial. She has been succeeded by Miss M. E. Owens, previously Sub-Matron, who has had wide experience as a Health Visitor in Britain before coming to Australia, and has already shown her capacity to make good use, here, of that experience.

SCHOOL HEALTH SERVICES.

Once again, with regret, I report a still further decrease in the service provided for an expanding population, as shown in graphic form in the chart "School Population compared with number of Medical Examinations".

It will be observed that the school population has increased in each year; but, owing to the fact that the staff has not kept pace with the increase, 1955-6 was the last year in which we had a sufficient number of medical officers to provide an adequate number of medical examinations. There has been a progressive deterioration since that time, until in 1959-60 the percentage of children examined by medical officers is the lowest for more than ten years. The following figures speak for themselves:—

SCHOOLS

PRIVATE

Year			% 0	f School	Population	Examined
1950-51			****		27.4	
1951-52			 		40	
1952-53	 	****	 		46	
1953-54 1954-55					34 36	
1955-56					57	
1956-57					36	
1957-58					32.7	
1958-59		-			27.1	
1959-60					24.3	

This year the North-west was the only region to receive a full service, every school being visited by Dr. J. B. Mackie or Dr. M. Hatherley. In the South, the one full time medical officer, Dr. Heather Gibson, had the assistance, for a few months only, of two part-time officers, Drs. Mary Young and Audrey Officer. In January, 1960, the appointment of another full-time school medical officer in this region was approved; there have been unfortunate delays in his arrival, but he is now expected to take up duty in October, and we can look forward to a better service in the coming year. In the North, the circumstances outlined in my last annual report continued during 1959; and school medical examinations ceased altogether for some months owing to the con-

tinued ill-health of Dr. Paterson. Dr. Joan Farrar was appointed whole-time school medical officer in Launceston in March, 1960; but since her appointment she has had to carry on the work of the Government Medical Officer for a considerable time, owing to the absence, on sick leave, of Dr. Paterson. We have been most unfortunate in the continued delays, largely due to circumstances beyond our control, in the appointment of a permanent officer in the North, to act as both Government Medical Officer and School Medical Officer.

The following facts are summarised from the annual report of the School Medical Officer:—

(b) Children with defects for notification 6,215 (29.2%)

(c) Analysis of defects:—

Hearing

,	Posture	918	
	Flat feet and knock knees	416 96	
(2)	Eve defects-	-	1,38

(3)	Tonsils	and	Cervical		00
	Squint .			598 193 96	00

(3)	Tonsils and Glands	Cervical 73
(4)	Nutrition-	
	Underweight	98

	Other	21	
(5)	Skin and hair	-	237 232
	Ears—		

140

147

4,149

	Otitis	21
(7)	Urogenital	10
	Goitre	6'
	Heart	4

(9)	Heart	48
	Lungs	35
	Speech	23
	Hernia	23
	Mental Stability	10

(d) Children examined with parents attending 2.974.

(e) Parents interviewed by school sisters-

(14) Other

Interviews at Schools Home Visits	Entranta 880 1,275	2,554 4,487	
	2.155	7.041	

(f) Follow-up of defects noted at medical examinations, now known to have been treated:—

 	Physical	Dental
Examinations	1,131	1,247

(g) Immunisation history of entrants:-

Diphtheria	7,420	(83.8%)
Tetanus	6,814	(77.0%)
Whooping Cough	7,251	(81.9%)
Poliomyelitis	7,927	(89.6%)

(h) Assessment of Personal Hygiene and Home Conditions of Entrants:—

	Hygier	ne Home
Excellent	3,798 (42.99	6) 1,491
Good	4,710 (53.89	
Fair	320 (3.69	(6) 434
Poor	22 (0.29	6) 56

(i) Goitre Research-

Quarterly surveys were continued at Snug, Margate and Woodbridge schools, and it was found that the seasonal variation, noted in previous years, still continues. An article on seasonal epidemics of goitre, by Dr. F. R. Clements of the Institute of Child Health, Sydney, and two officers of the Department (Dr. Heather Gibson and Miss Howeler) was published in the Medical Journal of Australia.

The first of two State-wide surveys was made in autumn 1960, when 20,000 children in various parts of Tasmania were examined. These examinations will be repeated in the spring, in an attempt to see to what extent the seasonal variation occurs.

(j) Medical Records-

Since the institution of the punched-card system for records, approximately 24,000 children have had relevant medical details recorded by this method. Much valuable statistical information is extracted by the use of this system.

(k) Sunshine Home-

During the year 250 children, selected by the School Health Service, enjoyed holidays at the Sunshine Home at Howrah, an institution which is a most valuable supplement to our work in schools.

The School Dental Service has continued to maintain its record, the ratio of fillings to extractions being 1.96-1 (though we still have a long way to go before we can rival the County of Bucks in England which in 1956 had a ratio of 8.6-1).

The staffing of the service presents a very serious problem. Three dental officers joined the staff during the year; but we lost five, two owing to resignation, two on account of age, and one through an untimely and unfortunate death. In June, 1960, there were only eleven dentists on the staff. The position might have been even worse, were it not that the clinic of the Australian Aluminium Production Commission has provided some service for school children at George Town; Drs. Hurburgh and Lyons have arranged to provide a dental service for schools in the municipalities of Huon, Cygnet and Esperance, and Dr. Eric Marks of Launceston has voluntarily provided a free service for the children of St. George's school. Our thanks are due to all of these, and particularly to Dr. Marks for his generous gesture.

The Public Service Commissioner has advertised for staff in Rhodesia and South Africa; and already a few enquiries have been received. It is hoped that this source of recruitment may provide us with some of our requirements for the next few years.

The following facts are summarised from the annual report of the Senior School Dental Officer:—

(a) Equipment-

All clinics now have high speed drills of the air rotor type. The use of this modern equipment has enabled the high figure for filling to be attained.

(b) Numbers of Children seeking treatment-

It is evident that the educational work of dental officers, sisters and school doctors is bearing some fruit, and consequently more parents are aware of the importance of conservation of teeth. Indeed the requests from Parents and Friends Associations for dental service has been an embarrassment in the present state of our staff.

(c) Summary of Work during the year:-

New visits	17,488 27,166
	44,654
Treatments	58,541
Fillings	39,001
Extractions	19,809
Orthodontic extrac-	111111111111111111111111111111111111111
tions	86
Cleaning	1,108
X-ray	64
	118,609

Dental treatment was provided in:-

Hobart, Kingston, Snug, Woodbridge, Sandford, South Arm, Nubeena, Dunalley, Bream Creek, Sorell, Collinsvale, New Norfolk, Ellendale, Ouse, Wayatinah, Hamilton, Gretna, Bridgewater, Brighton, Triabunna, Blackmans Bay, Bicheno, Swansea, Orford.

Launceston, Cressy, Longford, Poatina, Rossarden, Beaconsfield, Deloraine, George Town, Winnaleah, St. Marys, Mathinna, Fingal, Scottsdale, Whitemark, Flinders Island.

Devonport, Burnie, Boat Harbour, Yolla, Smithton, Forest, Edith Creek, Latrobe, Railton, Wesley Vale, Riana, King Island, Queenstown, Strahan, Rosebery.

NUTRITION ADVISORY SERVICE.

Last year I mentioned that surveys of the diet of teenage children in secondary schools had revealed an inadequate intake of calcium. Some publicity was given to this finding; and the Education Department printed an account of the surveys in "The Educational Record". It is gratifying to be able to report that several High Schools are now serving milk drinks at prices at which they can compete with soft drinks.

The Education Department has asked that teachers-in-training in Hobart as well as Launceston should have a series of lectures on nutrition. These lectures are given by the Nutrition Officer (Miss Howeler) as part of our policy of ensuring that those students who will eventually become advisors of the community are provided with sound education in nutrition.

The Nutrition Officer has also assisted in the health education of the community by many talks with Parents and Friends Associations, by a series of special broadcasts on children's meals, and by lecturing in a Social Welfare course held at the Hobart Technical College. Surveys of the diet of school children were continued during the year.

ENVIRONMENTAL SANITATION.

I hope that, in the years to come, it will be possible to revert to the former practice of publishing the annual reports of the heads of the various sections of the Division. Only thus can a full account be given by those responsible for the work. For example, the Senior Health Inspector describes the wide range of the work of the Health Inspectorate, with which it is impossible for me to deal adequately in a brief summary. Some idea of the variety can be gained from the following list of inspections:—

Number of Inspections Attention Aerodromes Bakehouses Butchers Shops Chemists Shops 102 174 39 51 Domestic Premises 54 24 56 Drainage Food Premises (including 173 Food Premises (includin eating houses) Fruit Processing Factories 603 128 Garbage Tips and Sites
Guest Houses and Hotels
Hospitals (utensils, &c.)
Land Subdivisions
Licensed Premises 32 154 11 45 6 2 93 Miscellaneous Milk depots Mutton Bird Premises 203 27 31 Offensive Trades
Places of Public Entertain-184 119 36 Reserves, Saleyards Beaches, &c. 23 111 37 Sanitary Depots 25 Schools
Septic Tank Schemes
Septic Tanks
Spirits (Alcohol tests)
Water Supplies
Sewerage Schemes
Sewerage Treatment Works 10 60 88 42 10 19

I draw particular attention to the following:—

(a) Abattoirs, Slaughter Houses and Meat Inspection.

During the year it was necessary to condemn a number of private slaughter houses, which were in a condition in which the production of wholesome meat would be extremely unlikely. There is no reason to be proud of the state of others. One of the largest abattoirs in the State was found to be in a most neglected and dilapidated condition; the standard of hygiene was disgraceful

The absence of meat supervision and meat hygiene legislation, if it continues, will eventually stop interstate export of meat from Tasmania. Already we have had complaints from at least two mainland States of the poor condition and inadequate supervision of Tasmanian meat. Furthermore, the Commonwealth Government has withdrawn the export licence from one abattoirs, has refused to licence others, and has set a time limit for another to improve its premises and methods.

The work of the Division, and of those Local Authorities that are interested in improving meat inspection and meat hygiene, is seriously hampered by the complete absence of legislation. Tasmania is the only Australian State that has no legislation to provide for meat districts and meat inspection. The organisation in other States has been investigated, and recommendations for legislation have been drawn up.

(b) Motels.

Special attention has been given to reviewing plans of motels, and a number of defects have been pointed out at the planning stage, thus eliminating some sources of complaint later on.

(c) Camping Areas and Caravan Parks.

The model by-laws prepared last year have been gazetted.

(d) Hotels.

Our inspectors have worked in close co-operation with officers of the Licensing Court. This system is bringing about a steady improvement in the standards of hotels.

(e) Garbage Disposal.

The Clarence Commission's tip at the head of Kangaroo Bay continues to be an excellent example of garbage disposal by controlled tipping—probably the only really good one in the State, though there has been some improvement in the Hobart City Council's tip at New Town. The improvement previously noted at Glenorchy has not been maintained. The operation of this tip is most unsatisfactory and it is hoped that steps can be taken to close it in the near future. Many tips in other parts of the State leave room for much improvement.

(f) Drainage.

In a predominantly rural country there is a tendency to let drainage take care of itself. This attitude has been responsible for many problems, particularly in areas formerly rural but now suburban, on the rapidly developing outskirts of cities and towns. An arrangement has been made with a number of municipalities by which officers of the Division confer with council officers on all aspects of the drainage of a subdivision before that subdivision is approved by the council. In this way problems can be foreseen and avoided, instead of having to be dealt with after they arise. Unfortunately, not all councils co-operate in this manner.

(g) Septic Tanks.

1,270 applications were received—117 less than in 1958-59—of which 64 were rejected for various

Individual septic tanks in urban and suburban subdivisions are not a satisfactory alternative to properly planned sewerage by a reticulation of pipes leading the sewage to an adequate, central, disposal plant. Only in exceptionally good soil is it possible to dispose of all household wastes within the boundaries of an ordinary suburban building block. In most situations a septic tank is possible on a normal allotment only if some special arrangement is made to carry tank effluent and house sullage to a suitable disposal point; and anything less than this gives rise to nuisance and is cause for complaint.

(h) Places of Public Entertainment and Public Buildings.

As foreshadowed in my last annual report, steps were taken to close one picture theatre, described by the Chief of the Fire Brigade as the worst fire risk he had seen. Plans of all new places of Public Entertainment and Public Buildings (or of substantial alterations thereto) are examined by officers of the Division, and local authorities are advised of any need for changes at the planning stage. To assist this work, and to provide expert advice, a committee which includes the Chief Officer of the Hobart Fire Brigade, the City Architect, and an experienced health inspector, meet at regular intervals to examine plans. I particularly thank the members of this panel both for their expert advice and for the cheerful way in which they find time for this work.

(i) Food and Drugs.

The survey of glass washing machines continued during the year; and standard conditions of installation for some machines have now been established.

Labelling of foodstuffs continues to be a problem. The object of a label on a package is to inform the buyer about the contents; but some labels are misleading, perhaps unintentionally, perhaps in some cases deliberately. Packages of foodstuffs are constantly being inspected to ensure that they conform to the labels.

Officers seized considerable quantities of food that failed to conform with the regulations. The main items were:—

257 tins of sardines. 300 tons of wheat. 53 packets of pepper. 137 mutton birds. 9 tons of sugar. 309 lbs. of almond meal.

(j) Water Supplies.

There apears to be an increasing tendency for local authorities to assume that any water is good enough to be reticulated to the consumers. In recent weeks I have seen a new water scheme, in a North-western municipality, which when completed will rely for its supply on a creek on which are situated several farm houses. The intake will be almost immediately below the point at which the drainage from one of the houses reaches the creek. This is the kind of thing about which Dr. Elkington wrote, nearly sixty years ago. We have made little progress.

HEALTH INSPECTORS OF LOCAL AUTHORITIES.

The situation at Ulverstone, mentioned in my last report, has at last been resolved by the appointment of a qualified inspector. A number of other local authorities have shown a tendency to ask approval for the appointment of an unqualified person who is "well thought of" locally rather than seeking a properly trained inspector. Once again, we have made little progress.

A very successful conference, lasting four days, and attended by nearly forty municipal inspectors, was held in Hobart in June, 1960. It included lectures, practical demonstrations, technical films, and visits to places of interest. It is hoped to hold similar, but perhaps shorter, meetings at regular intervals, in an endeavour both to raise the standard of environmental sanitation, and to ensure a consistent policy throughout the State.

OFFICE ADMINISTRATION AND STAFF.

I have already mentioned the work of the punched card records section, which was originally set up to record details of poliomyelitis immunisation. This type of mechanical recording lends itself to the storing of many facts, in a form from which information can be extracted easily and quickly. It is therefore very suitable for keeping the records of several aspects of our work. In order to make the best use of the available staff, I planned the work so that, as the details of poliomyelitis immunisation, to be recorded, decreased, the transfer of school medical records to this section increased.

In the meantime it has been found by other sections of this Department, and by other Departments, that the system can assist their work; and the staff of this section has been kept extremely busy by both our own recording and this "outside" work some of which may have to be refused in future. It may be a matter of some interest that during the year, 173,000 pieces of information were recorded on punched cards.

The work of all sections of the Division has been impeded by congestion and overcrowding of the available office space. this congestion has fallen with particular severity on the punched card records section and the health inspectorate. The staff of these sections is carrying on under conditions quite detrimental to efficiency, and some relief is urgently needed. It is most regrettable that the Accommodation Board was unable to accept a suggestion made, in June, 1960, for the purchase of a building which would have afforded the necessary relief.

I have to thank every member of the staff of the Division, both of the office staff and those working in the field, for the contribution that each has made to our work, despite working conditions that in some cases, affect efficiency.

> H. M. L. MURRAY, L.R.C.P., L.R.C.S., L.R.F.P.S., D.P.H., F.A.I.M. Director of Public Health.

TABLE 13.

RETURN Showing Notifications of Notifiable Infectious Diseases, according to Municipalities

During the Year 1959-60.

_		_			Duri	ig the	1 eur	1909	-00.						
Municipality	Meningitis	Scarlet Fever	Hydatids	Diphtheria	Infantile Diarrhoea	Hepatitis	Glandular Fever	Rheumatic Fever	Malaria	Typhoid Fever	Bacillary Dysentary	Brucellosis	Puerperal Fever	Taberculosis	Total
Beaconsfield		2				3		1	-				-	-	-
Bothwell	22		110	11	111					**	11	- 55		2	8
Brighton				1.		0.0			::	11	10	2	11	::	
Bruny Island	1	100		2.0											1
Burnie Campbell Town	1	1		**		1	3							8	14
Circular Head	3	6	ï	**	10	4		**	**					**	111
Clarence	2	2			2	2	5		ï	i		**		10	26 25
Deloraine			1				100	ï		1		**	**	1	3
Devonport		1							11	100				3	4
Esperance Evandale						-:								2	
Fingal	11				**	1			-					1	2 2 3
Flinders Island	::	i	- ::		**	**	**	**	- 12	i	**	**		3 2	3 4
George Town				11			23	::	11	1			**	57.0	100
Glamorgan						100	20	7.	11	30	- 33	0.00			
Glenorehy	6	1			5	5	1		.,					11	29
Gormanston Green Ponds	**		**			11.0								1	1
Hamilton	i	***	1	5.5	**	1	**								1
Hobart	3	6	3	11	5	3	11	**	**	i	ï			23	56
Huon			1	111								••	**	1	
Kentish						30		33						2	2 2
Kingborough					3									3	6
King Island	**		**		**									200	
Launceston	3	3	ï	ï	ï	5	ï	ï	* *		**			1	1
Lilydale		3								- 11	11		- : :	18	34
Longford		7	100	-	1	1								ï	9
New Norfolk	2	1		12		100						1.4		1	4
Oatlands			1	4.5	1	4.5						1		2	3
Penguin Port Cygnet				**	**						1.0			2	2
Port Cygnet	11	111		13			**		**					1	1
Queenstown	10			- 00	- 11	11				2.			11	6	6
Richmond	1.5		1												1
Ringarooma	1													2	3
Ross		**												*:	
Sorell	i	12	::	11	î	11		**			***		7.	1	1 2
Spring Bay	î		ï			11	::						***	.:	2
St. Leonards	1			100		1		- 11						i	2 3
Strahan			-:			**									
Tasman Ulverstone			1		1		1				**			1:	1 3
Wantah		**	1											10	11
Westbury	11	i	::		11	i	11	11	::		11		ï	2	5
Wynyard	0		100				i			30				4	5
Zeehan						4.4									
Totals	0.5	9.5	10	-	00	00	00	0		-				100	
Totals	25	35	13	1	29	28	23	3	1	3	1	1	1	128	292
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TABLE 14.

RETURN Showing Monthly Notifications of Notifiable Infectious Diseases During the Year 1959-60.

Month	Meningitis	Scarlet Fever	Hydatids	Diphtheria	Infantile Diarrhoea	Hopatitis	Glandular Fever	Rhoumatie	Malaria	Typhoid Fever	Bacillary Dysentery	Brucellosis	Puerperal Fever	Tuberculosis	Total
uly lugust leptember letober letober lecomber lecomber anuary lebruary larch lpril lay lune	 1 6 3 3 1 2	3 2 4 1 3 3 3 3 7 3	1 1 2 1 1 5 1	:: :: :: :: :: ::	1 1 2 4 2 1 1 1 16	3 3 2 3 1 1 2 5 4 3 1	7			1 1 	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	1	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	20 11 13 13 13 10 6 8 9 7 15	38 23 23 25 23 20 15 13 20 19 39
Totals	 25	35	13	1	29	28	23	3	1	3	1	1	1	128	292

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Notified 45-49 M. F.	:
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15 20-24 25-29 30-34 35-39 40-44 S. M. F.	
1 Dis	1.
35-39 M. F. 1	60
of Ven 30-34 M. F.	-
8 of 30 N	60
25-29 30-34 N. F. N. F. 1 2 1 1	8 1 3 1
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5-9 10-14 15-19 20-24 M. F. M. F. M. F. M. F. 1 40 1 24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: 88
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	60
Dis 15 15 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	7
d Sex N. F. N. F	-
pun W ::::	:
Age an 5-9 M. F.	
F. F.	-
1-4 N. F.	:
Under 1 year 1 y	
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	:
Disease Gonorrhoes Primary Syphilis Secondary Syphilis Tertiary Syphilis	Totals

Report of the Division of Tuberculosis for the Year Ended 30th June, 1960

Evidence of the satisfactory progress of the Anti-Tuberculosis Campaign in Tasmania is reflected in the sharp decline in the number of new cases discovered in the current year.

The total of 128 cases is the lowest number ever recorded in this State and shows a decrease of 32 cases on the previous year.

In all countries where an active Anti-Tuber-culosis Campaign has been carried on, concern has always been felt at the length of time required before a substantial decrease in the number of new cases for a given period is obtained.

It is considered that the figures for the past year are the first which indicate this long sought after substantial decline and those for the next few years will be anticipated with great interest.

The 128 new cases are classified as follows:-

Pulmonary Tuberculosis	102	
Primary Pulmonary Tuberculosis	4	
Pleurisy with Effusion	2	
Tuberculous Meningitis	1	
Other Non-Pulmonary Tuber-	· Herry	
culosis	19	
Total	128	

The total includes 16 persons eligible for treatment by the Repatriation Department.

In four instances the notification was made following post mortem examinations.

Comparative figures for the past six years are given in Table 16 below :-

TABLE 16.

Year Ended.	Mr.	of Total	-Pulm.	of Total	al Cases
	Pul	35	Non	28	Total
30.6.55	152	80.4	37	19.6	189
30.6.56	180	87.8	25	12.2	205
30.6.57	179	86.9	27	13.1	206
30.6.58	139	83.2	28	16.8	167
30.6.59	137	85.6	23	14.4	160
30.6.60	108	84.4	20	15.6	128

Age Groups of Notified Cases.

The Age Group and its percentage of the total cases is shown in Table 17 below:-

TABLE 17.

Age Group	No. of Cases	% of Total	Increase or Decrease on Previous year
Under 15 years	16	12.5	+5.6
15 to 24 years	27	21.1	1
25 to 34 years	19	14.9	-3.9
35 to 44 years	25	19.5	+3.8
45 to 54 years	16	12.5	-3.7
55 to 64 years	13	10.2	-1.00
65 to 70 years	4	3.1	-1.9
Over 70 years	8	6.2	+1.2

It is to be noted that increases are shown in the lower, middle and higher age groups, particularly in the under 15 years group.

The Age Group of persons over the age of 70 years is slightly higher than for the previous year and, although the figures are small, the need for continued watchfulness over this section of the community is again obvious.

The increase in the number of cases found under the age of 15 years has been so great as to warrant the inclusion of a further Table 18, showing the source of such notifications.

TABLE 18.

Source of Notifications of Persons Under the Age of 15 Years.

"Contacts" By Symptons	1 3
Private Practitioners	2 5
Public Hospitals	1
	16

It will be seen from the above Table that 50 per cent of the cases occurred among contacts of known cases, three of these having been discovered by Routine X-ray examination of the chest and the other five as the result of symptoms

or tuberculous meningitis. A further five cases were discovered in public hospitals as a result of attendances.

Two were discovered by reporting symptoms to Private Practitioners and one was found as the result of Tuberculin Surveys in the school population.

It is to be noted that only one of the sixteen cases in this group was of a non-pulmonary nature, that is, the case of tuberculous meningitis.

In the 15 to 24 years age group it will be noted that there is a further slight decline in the percentage of the total number of cases reported.

This would seem to indicate the beneficial action of maintaining the compulsory X-ray Surveys at the commencing Age Group of 14 Years in the past, and would also seem to support the view that for the present, at any rate, no great harm has been done in raising the age of compulsory X-ray Surveys to 16 years.

It is thought that a further rise in this minimum age for compulsory X-ray of the chest will be made in the near future.

TABLE 19.

				Males				Females			Totals					
Age Gro	ир	Min.	Mod. Adv.	Adv.	Non- Pul.	Total	Min.	Mod. Adv.	Adv.	Non- Pul.	Total	Min.	Mod. Adv.	Adv.	Non- Pul.	Total
Under 15 15 to 24 25 to 34 35 to 44 45 to 54 55 to 64 65 to 70 Over 70		7 6 3 4 1 1 1	4 2 4 6 6 6 6 3	3 2 1 2	3 4 2	11 11 10 12 12 12 9 3 4	3 10 1 6 	1 4 5 4 2 2 1 2	2 1 	1 2 2 2 2 2 1	5 16 9 13 4 4 1 4	10 16 4 10 1 1 1	5 6 9 10 8 8 1 5	5 3 1	1 5 1 2 6 4	16 27 19 25 16 13 4 8
Totals		24	31	8	9	72	20	21	4	11	56	44	52	12	20	128

STAGE OF DISEASE AT TIME OF NOTIFICATION.

Of the 108 Pulmonary cases, 44 or 40.8% were stated to be in the minimal stage, 52 or 48.1% were considered moderately advanced and the other 12 cases, or 11.1%, were quoted as advanced.

Figures for the past 6 years are given in Table 20 below:—

TABLE 20.

Year	Minimal Cases	Moderately Advanced Cases	Advanced Cases	Total Cases (Pul- monary)
30.6.55	52-34.2%	83=54.6%	17=11.2%	152
30.6.56	60=33.3% 70=39.1%	98=54.4% 94=52.5%	22=12.2% 15= 8.4%	180 179
30.6.58	61-43.9%	68=48.9%	10= 7.2%	139
30.6.59	-60=43.8% 44=40.8%	61 = 44.5% $52 = 48.1%$	16=11.7% 12=11.1%	137 108

These figures show a slight decrease in the advanced cases, also a lesser number of minimal cases, with a corresponding increase in the moderately advanced.

SEX OF CASES NOTIFIED.

This year still shows a higher incidence in Tuberculosis among the male population, but is slightly lower than any of the previous five years. The percentage of male notifications for the past six years is as follows:—

Year 30.6.55 56.6%

W CARE	0010100					100 100
Year	30.6.56				60	0.5%
Year	30.6.57				58	3.2%
Year	30.6.58				64	1.7%
Year	30.6.59				60	0.0%
Year	30.6.60	****				3.2%
MARITA	AL STATE	us o	F C	ASES	Not	IFIED.
Marri	ied Pers	ons				67
	Person					54
Wido	w or W	idov	ver			6
	cee					1
					313	128

Source of Notification.

Private Physicians	23
Chest Clinics	7
Public Hospitals	35
Repatriation Hospital	2
Government Medical Officer	1
Epidemiological Survey	4
Mass X-ray Survey	56
homes been smalled out to me	_

128

TABLE 21. 1959-60.

	100-00.															
Mun	icipalit	ty		July	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	April	May	June	Total
Beaconsfield			0		1									1		2
Bothwell											100000		5775	7	**	1999
Brighton					100					11	1 1 1			**	**	
Bruny							4.		000	100000	**	**		**	**	- 11
Burnie				2	1.	0.00	4.00000	1	0.000	**	i	**	2	i	1	8
Campbell Town				1000			**	1000		**	1.70	**	1.373	43478		100
Circular Head			**	**		**	**	**	**		i	**			**	**
Clarence			**	2		1.5	i	3		. **			1	11	**	2
Deloraine			**	7				10000	**	**	1	100	1	1	7.5	9
Devonport	**			**			9.6		2.5	**	2.5	2.3		1	**	1
Esperance		**	**	**	10	**	14	**			* *	2		2	**	4
		**		**	1	**	1	**	**			**		**		2
Evandale	**	* *	**	14			**	**	11	**				2.5		
Fingal	**	1.1		1	100		2.5	**	1				1	1	**	4
Flinders	**			1.7	1.1	4.4	1		1	2.1				***		2
George Town						4.4										
Glamorgan				12				11								
Glenorchy	**			1	1		2	1		2	2		1		1	11
Gormanston				1												1
Green Ponds				4.4									100			
Hamilton				1		1	1									3
Hobart				1	4	2	3	3		4	1		1	5	1	25
Huon						4.						1		1000	100000	1
Kentish				1									i	230	100	2
Kingborough					1			1			27.00	í	100	**	**	3
King Island							1000	100		10000	• •		200		**	
Latrobe		11		10	1	12.	i		**		**	**	**	**	**	2
Launceston		11		4		2	î	i	2	2.5	**	2	1	11	***	18
Lilydale					100	100000					1		1	4	2.5%	77770
Longford					1.1				1.0	**	4.5			**	22	**
New Norfolk			**	i	2.5			**	1	**	2.5	**	2.5		**	1
Oatlands	**			- 15	**		**	**	**			**	4.4		**	1
					**	**		**	4.5	**	30.00	2.5	1.1		9.0	
Penguin			* * *	2	4.4		3.5	**			**	**			100	2
Port Cygnet	**			* *	1.0	4.4	1	**		**				**	100	1
Portland	**			1.5			4.4		4.4	**				**		
Queenstown	**			1					2	**	-	1		1		5
Richmond					**						100					
Ringarooma				1.1	4.4				1							1
Ross																
Scottsdale								200	4.					1	- 00	1
Sorell																100
Spring Bay										0.00			1.	100		1.
St. Leonards						1		200		0.0		7507	2000	2000	703	i
Strahan								700			100000	**		**	**	
Table Cape (W				10		1		1		1/37	**	i	i	3.		4
Tasman									200		**	100000	1000	2.5	11	
Ulverstone (Le					3	1	1	2	i		i	ï			**	10
Waratah					1.	112070	2.00	2000			100	1000	**	2.5	**	
Westbury					100	ï	**		11	**	**		**	• •	**	24
Zeehan				2.6	1000		**	**			**		11	**	**	1
		**						**	**		**	**	**		**	
Totals			***	18	12	9	13	13	9	6	8	9	10	18	3	128
Pulmonary	Cases			17	10	7	11	10	7	6	4	8	10	15	3	108
Non-Pulm	onary	Cases		1	2	2	2	3	2		4	1	300	3		20
									-			1		9		20

The Mass X-ray Survey continues to be the most successful medium for screening the population in the search for the unsuspected case of Pulmonary Tuberculosis. The 56 cases diagnosed this year, following Miniature X-ray, represent approximately 52% of the Pulmonary cases notified.

The number of cases discovered as a result of Epidemiological Surveys in the Schools has made a significant appearance in the figures and, as the number of these Surveys has increased, their usefulness in the discovery of cases will be substantial.

At the time of notification, it was found that, in 36 cases, positive bacteriological results supported the radiological and clinical findings. In 16 cases, initial tests were negative, and further examination of sputa was pending. In 56 cases, no information was given as to sputum tests.

SUPERVISION OF CASES (PULMONARY).

Hospitalisation of the patient was deemed desirable in 84 cases of Pulmonary Tuberculosis and no difficulty was experienced in arranging for the

admission of these persons. In one case, the patient was still undergoing treatment in a Public Hospital for injuries sustained in a car accident.

Admissions were effected as follows:-

Tasmanian Chest Hospital (includes one Non-Pul-	37
monary case) Northern Chest Hospital Repatriation Chest Ward Still in Public Hospital	42 5 1
	85

MIGRANTS.

There were fewer migrants notified as Tuberculosis sufferers subsequent to their arrival in the country, this year; the total of 10 being 9 less than last year.

The origin of the 10 cases was given as:-

Italy 2, Northern Ireland 2, and one each from Greece, Holland, Scotland, Austria, Yugoslavia and China.

TUBERCULOSIS ALLOWANCE PAYMENTS.

Another pointer to the success of the Anti-Tuberculosis Campaign is seen in the continued drop in the number of persons receiving the Tuberculosis Allowance. A decrease of 22 persons in receipt of the Allowance during the year is considered very satisfactory. At the commencement of the year there were 160 persons in receipt of the Allowance, 120 new claims were lodged, of which 95 were approved; two additional persons in receipt of this Allowance were transferred from other States.

During the year 119 payments were cancelled, 91 of which were on medical grounds, the patient being considered sufficiently restored to health to enable him to resume full-time employment. In 10 cases cancellation resulted from death of the patient, and six payments were transferred to other States. At the conclusion of the year there were 138 payments current.

Distribution of cases throughout the various Municipalities of the State is shown in Table 21 on previous page.

OCCUPATIONS OF NOTIFIED CASES.

As usual the occupation of the individual cases covered a varied field, and no particular occupation could be regarded as presenting a hazard as far as Tuberculosis in this State is concerned. Home Duties was, of course, frequently mentioned.

In the under 15 years Age Group, there were 12 students, and five other children under school age.

Seven cases were listed as pensioners, nine factory employees, six agricultural workers, five mining, industry, nine typists, clerks, &c., five building trades, three each—sales, bus or lorry drivers, railway workers and mechanical trades, two each barman, journalist, nursing. Other occupations included, teacher, fitter, telephonist, gardener, boilermaker, glass cutter, machinist, cook, printer, seaman, grocer, &c.

DEATHS AMONG REGISTERED TUBERCULOSIS CASES.

During the year there were 52 names removed from the State Tuberculosis Register on account of death; of these 33 were regarded as Inactive cases, and their deaths were caused by age and/or other illness. Among these 33 Inactive cases were 15 in the Over 70 Age Group, their average being slightly over 77 years. In 19 instances the patient was shown to be suffering from Active Tuberculosis at the time of death, included among these 19 Active cases were 6 persons in the Over 70 Years Age Group.

Sex and Age Group of the nineteen Tuberculosis deaths is given in the Table 22 below.

TABLE 22

Age Group	Males	Females	Total
Under 15 years		****	
15 to 24 years		1	1
25 to 34 years	1111	****	
35 to 44 years	2	2	4
45 to 54 years		3	3
55 to 64 years	4	****	4
65 to 69 years	1	****	1
70 and over	4	2	6
		-	-
	11	8	19
	10000		

STATE TUBERCULOSIS REGISTER.

Registrations at 30.6.59	Pulm. 1,941 93	Non-Pulm. 342 19	Repat. Cases Pulm. & Non-Pulm. 525 16	Total 2,808 128
Plus—	2,034	361	541	2,936
Transfers from other States	16 6			16 6
Less-	2,056	361	541	2,958
Deceased	44	2	6	52
Transfers to other States	2,012 23	359	535	2,906 23
Transferred Overseas	1,989	359	535	2,883
Transferred from Pulmonary to Non-Pulmonary	1,988 —1	359 +1	535	2,882
Totals at 30.6.60	1,987	360	535	2,882

ACTIVE REGISTER (PULMONARY CASES).

New Notifications Transferred from Inactive Register Transferred from other States	93 21 2
	398
Less-	
Deceased 22 Transferred to Inactive	
Register 131	
Transferred to other States 6 Transfered to Overseas 1	
Transfered to Overseas 1	160
Total at 30.6.60	238

INACTIVE REGISTER (PULMONARY CASES).

Total at 30.6.59 Transferred from Active Register Transferred from other States Transferred from Overseas		1,659 131 14 6
Less—		1,810
Deceased	22	
Transferred to Active Reg-	21	
Transferred to other States Transferred to non-Pulmon-	17	
ary Register	1	
	-	61
Total at 30.6.60		1,749

(No. 61.)	46				1900.
CLINICAL STATUS OF CA	77	Less-			
Active	127 111	a limb mile of	l		Town or the same of
Arrested	TOTAL STREET	Tota	al at 30.6.60		360
	238 R	EPATRIATI			NARY AND
REGISTER NON-PULMONARY	CASES.		NON-PULM		
Total at 30.6.59	342	New Noti	0.6.59 fications		525 16
New Notifications	A STATE OF THE PARTY OF				541
Transferred from Inactive Pulmon		Less— Deceased			6
ary Register	_1		at 30.6.60		-
	362		0 60 000		(n - n n n n n
Table 99 above the work of the new	CHEST CI				
Table 23 shows the work of the var-	TABLE		t the year.		
Examinations		Hobart	Launceston	Devonport	
Notified cases commencing attendance Cases referred from mass survey for	investigation	23 87	16 33	8 16	6 35
Cases referred by private medical p Contacts registered at chest clinics		52 263	15 236	23 154	35 106
Total new cases registered	Line Consent	433	300	191	181
Total attendances		6,115	4,777	1,171	2,327
EPI	DEMIOLOGIC	AL SURVEY	S.		
Report on School Mantoux Test S				ONS OF	
Schools Tested	Negative	" Naturally " Posit	ive By B.C.G.	N Che	ot cked
St. Theresa, Hobart	342 465	6	6	internation of	or bless n
Albuera Street School, Hobart 462	440	16	5	ni alsolute	1
Goodwood School, Hobart 478	467 929	6	5	10	
G. V. Brooks School	THE REAL PROPERTY.	16	5	Man	
Hobart 457	404	17	8	2	and the same of the
3,177	3,047	71	30	2	_
	TABLE				
	Mass X-	Hobart	Launceston	Mobile	Total
Total number of micro films		44,689	24,092	48,465	117,246
Total number of large films required Total number of large films taken		564 952	307 305	725 721	1,596
(a) Normal (All Units)		1111	****	100	1,206 772
(c) Referred for further investiga (i) Chest clinic		98	45	118	261
(ii) Private practitioner (d) Films not requiring further		146	15	80	241
others pending		198	185 Moderately	56	439
(a) Active tuberculosis		Minimal 20	Advanced 31	Advanced 4	Total 55
(b) Inactive tuberculosis		Hobart 74	Launceston 9	Mobile 25	Total 108
(e) Still under observation		134	39	102	275
Statement showing the number	of persons X		Hobart Mol	nile No. 1. N	Jobile No. 2
Launceston and Royal Hobart Hosp	itals X-ray ur	nits from the	date of co	mmenceme	nt until the
30th June, 1960:—				Royal	
	Hobart Unit	Mobile No. 1 Unit	Mobile No. 2 Unit	Hospital Unit	X-Ray Unit
Prior to 1955	254,324	257,416	5,162	3,359	70,204
1955		42,337 39,621	3,132 11,505	12,087 8,903	24,728 23,224
1957		40,710 47,261	5,368	9,322 8,433	23,527 22,740
1959 1960	40,416	45,638 46,757	1,693 1,708	6,708 5,690	25,263 24,092
TOTAL X-RAYED SINCE INCEPTION OF	and the second s		AL X-RAYE		2-92
Hobart 62	21,852	Hobart	()	3	8,999
Mobile No. 1	31,011 37,241	Mobile No.	1 2 rt Hospital U		6,757 1,708
Royal Hobart Hospital Unit	74,266 75,729	Launceston	Unit	2	5,690 4,092

1,670,099

117,246

Report of the Division of Mental Health for the Year Ended 30th June, 1960

Psychiatric treatment is often lengthy and expensive. Adequate treatment by private practitioners or in private psychiatric hospitals is out of the reach of the majority of patients. A psychiatric service must therefore be provided by the State to meet the needs of the community.

It is the function of this Division to provide such a service.

It is considered that the needs of the people of Tasmania can best be met by:-

 Special psychiatric hospitals and related institutions.

(2) Facilities for the treatment of minor psychiatric disorders in all parts of the State.

A State-wide psychiatric service, with facilities for the treatment of mental disorders in the earliest stages, would undoubtedly diminish the the number of people requiring hospitalisation. This would alleviate much misery and suffering. Moreover, it is much cheaper to treat people in their own homes than to treat them in hospital.

The main psychiatric hospitals have been established at New Norfolk.

It is believed that a State-wide clinical service can best be provided by the employment of psychiatrists at provincial centres and the utilization of the facilities provided by General Hospitals.

In addition, certain other services are badly needed. They are:—

(1) Psychiatric units at the Royal Hobart and Launceston General Hospitals.

(2) A residential unit for the diagnosis and treatment of severe psychiatric disorders in children—this could well be a part of a psychiatric unit at the Royal Hobart Hospital.

(3) A non-residential psychiatric clinic for children (child guidance clinic).

(4) Day centres for the minding, training and employment (in sheltered workshops) of mentally handicapped persons, from infancy to old age.

EXISTING SERVICES.

1. The Lachlan Park Hospital, New Norfolk.

The rebuilding of this hospital is proceeding. Seven modern wards, boiler-house, laundry, kitchen, store and artisans workshops have been built and occupied. A new nurses home is under construction. Much more remains to be done.

2. The Government Institution for Defectives, New Norfolk.

Mentally subnormal patients are gradually being transferred from the mental hospital to this institution, which is expanding into some wards of the old mental hospital.

3. Millbrook Psychopathic Hospital, New Norfolk.

This centre for the treatment of neuroses and minor psychoses continues to provide a valuable service.

4. Psychiatric Clinics at General Hospitals.

Four sessions per week are provided by Divisional psychiatrists at the Royal Hobart Hospital psychiatric out-patient clinic. Psychiatric inpatients are under the charge of Divisional psychiatrists.

The Director of Mental Health visits the Launceston, Mersey and Burnie General Hospitals every second month to conduct out-patient clinics and to see cases in the wards on request.

5. Headquarters Clinic.

Cases seen are referred by the Courts, the Gaol, other Government Departments both State and Commonwealth and by other branches of the Department of Health Services. In addition the work of the State Psychological Clinic (established by the Mental Deficiency Act) is carried out by the headquarters professional staff.

 The Government Institution for Defectives, Launceston ("Nelumie").

This hostel for the rehabilitation of high grade female defectives is most valuable.

7. The Government Institution for Defectives at St. John's Park.

This institution does not come under the control of this Division but it houses about 100 certified mental defectives.

SHORTCOMINGS.

- Three positions of psychiatrist have been created for the North and North-west. They are still vacant. The occasional visits of the Director of Mental Health to Launceston, Devonport and Burnie are quite inadequate.
- There are no proper psychiatric units at any general hospital. Almost all patients requiring only temporary hospitalisation must be sent to New Norfolk.
- 3. The medical staffing position at the Lachlan Park Hospital is still well below the minimum requirements for adequate treatment. Nevertheless there has been a considerable improvement. Present medical staff for 800 patients consists of the Medical Superintendent, two Psychiatrists and two Medical Officers.

There is still a serious shortage of nurses, both trained and trainee, especially of female nurses.

- 4. There is no Psychiatric Clinic for Children (generally called Child Guidance Clinic) in Tasmania. A very small amount of Child Guidance work is done by members of the headquarters clinic. This is quite unsatisfactory and the lack of an established Clinic for Children is a grave defect in the community service.
- There is no residential unit for the study, diagnosis and treatment of the major mental disturbances of children.
- 6. There are no day centres for the care and employment of the mentally handicapped who are living in the community, e.g. day-minding and training centres for subnormal children, sheltered workshops for adults, &c.
- There are inadequate facilities for the detention and for the rehabilitation of the feebleminded who are under the control of the Mental Deficiency Board.
- 8. The laws relating to the detention of the mentally ill and the mentally defective are obsolete and cumbersome. New legislation is at present under consideration.

PERSONNEL.

Psuchiatrists.

There is a Public Service establishment of nine (9) psychiatrists. The present strength is only four (4).

Psychologists.

The position of psychologist at the Lachlan Park Hospital has been filled.

There is one vacancy on the headquarters staff; there are two on strength.

Psychiatric Social Workers.

The positions of psychiatric social worker at Launceston and at the Lachlan Park Hospital are vacant. There are three psychiatric social workers on strength at the headquarters clinic.

Welfare Officer.

A welfare officer has been appointed to the headquarters strength. He has been most valuable in the supervision of feebleminded persons living in the community.

Administration.

Certain changes in the administration of the Lachlan Park Hospital have been made with a view to enabling the Medical Superintendent to give more attention to his medical and psychiatric duties.

CONCLUSION.

Psychiatry has in the past been the "Cinderella" of the medical services. This state of affairs has changed in recent years.

Certain psychiatric services which are now normally found in most civilized communities are

entirely lacking in Tasmania.
Until our major shortcomings have been rectified we cannot compare favourably with the more enlightened States, on the mainland or overseas.

Appended are reports of special branches and

statistical tables.

J. R. V. FOXTON.

Director of Mental Health.

REPORT OF SENIOR PSYCHOLOGIST.

The roles which are suited to the psychologist's training as applied to mental health are (1) diagnosis, (2) counselling and psychotherapy, (3) research, (4) education. Much of the psychologist's time is spent in diagnosis and guidance but the recent addition of a second staff member who is interested in research has resulted in specific projects getting under way. Consultative work with allied workers has continued, and psychological services remain available to other Government agencies such as the probation services, the Child Welfare Department, and to private institutions and voluntary organisations such as the Marriage Guidance Council. Educative services have been maintained through talks to clubs and groups. Considerable formal educative work is done outside office hours. Much informal work is done in the course of duty in a continuing attempt to break down the persisting problem of public attitude towards mental health matters in general.

Examinations under the Mental Deficiency Act and the Sexual Offenders Act have been carried out, as have general psychological assessments requested by both the Children's and Adult Courts.

It is of interest to note that a psychologist has been appointed to the Lachlan Park Hospital. There remains the need to develop services on a regional basis (e.g. North and North-east, and North-west) as effective case work is difficult when the psychologist is not based in the community he serves.

Staffing seems likely to remain a problem since the demand for competent qualified psychologists is greater than the supply. The increased use of the profession in more autonomous settings such as are found in industry, commerce, and the universities is contributing to the problem. Further, certain personal qualities are imperative for successful work in the clinical field and mainland States offer more attractive working conditions.

The practical solutions to this problem seem to

- (1) to accept suitable local graduates who are domestically content here for in-service
- (2) to attract competent psychologists from the mainland and overseas with improved working conditions,

Even if both these solutions are adopted the long term staff situation will improve only when the professional role of the psychologist receives greater recognition. This in turn is dependent on education of the public and workers in related fields, together with a demonstration of competence and utility by psychologists.

REPORT OF PSYCHIATRIC SOCIAL WORK AND WELFARE SECTION.

In the period under review the staffing of this section has again undergone changes. In July the psychiatric social worker stationed at Lachlan Park Hospital joined the staff of the Division of Mental Health in Hobart, and at the time of this report the vacancy caused by her transfer has not been filled. The psychiatric social worker at the Launceston office of the Division resigned at the end of November, and this position, together with a fourth one in Hobart, has still to be filled.

With the psychiatric social worker strength reduced to only fifty per cent of the present maximum establishment, caseloads have been heavy, and it has been virtually impossible to undertake anything in the nature of intensive casework. The situation in the North, North-east and North-west has been particularly difficult, in that much of the work opened up when the Northern office was staffed full-time has had to be added to the caseload of the one psychiatric social worker now travelling from Hobart to other parts of the State. In addition, work in this area with Lachlan Park Hospital and Millbrook Rise patients and their relatives has had to be included in the caseload of the same one worker. The staffing of the Northern office, though this was done by only one member of the full team and for something less than a year, has made it very clear that the present arrangement touches only the fringe of the work there.

It becomes increasingly clear that every effort must be made to fill vacant positions, and for this to be done workers will almost certainly have to be recruited from the United Kingdom, as has been done in the past, since the supply of trained psychiatric social workers in Australia is strictly limited.

For some time it has been felt that welfare work with selected mental defectives could be carried out under supervision by an officer who is not a trained psychiatric social worker. A recommendation to this effect was accepted, and a position created for a welfare officer to work specifically with male mental defectives in Hobart and the surrounding district. A welfare officer, who is studying relevant subjects in his degree course of the University of Tasmania, took up duties in the Division at the end of March, 1960, and has relieved psychiatric social workers of routine duties with many male defectives. Already the value of this appointment is being demonstrated, with the possibilities it brings for intensified work with individuals, and it may be expected that future years will show a greater social rehabilitation percentage than in the past.

In addition to routine investigations involving home visits and interviews with relatives, guardians, employers and pensions officials, the welfare officer has begun work on a systematic programme which aims at establishing contact with defectives while still in institutions. In this way it is hoped to minimise the problems connected with reestablishment of individuals in the community.

The duties of the psychiatric social workers have again involved compilation of social histories for diagnostic purposes; casework with patients and their relatives; frequent contact with other agencies, follow-up work with patients discharged from Lachlan Park Hospital and Millbrook Rise, and with their relatives during the patient's stay in hospital; assistance at psychiatric clinics at the Royal Hobart Hospital; and work with defectives under the care of the Mental Deficiency Board.

Meetings of the Official Visitors at Lachlan Park Hospital have regularly been attended by a psychiatric social worker, and another worker has served as a member of the Mental Deficiency Board.

Work with the patients' club at Lachlan Park has been continued by the worker transferred from the hospital to the Division in Hobart. This has meant a loss in time through travelling to and from New Norfolk, but it has been felt that the resocialising influence of club activities warranted their continuance. The worker concerned reports increased numbers in the club, and the development of a noticeable sense of responsibility on the part of some members towards others less well than themselves. She has made several suggestions for a more effective functioning of the club, and has commented that the possibility of division into a number of smaller units serving specific needs should be considered.

Lectures have been undertaken at the Mother-craft Home with two categories of trainee. The senior psychiatric social worker gave a series of four lectures to mothercraft trainees on "The Emotional Needs of Mothers and Babies", while another psychiatric social worker provided a series of six lectures to two separate groups of double-certificated nurses undergoing training for their Child Welfare Certificate. Two of these in each series dealt with the art of interviewing, with specific reference to advice to mothers on family budgetting, and four were concerned with the emotional development of children. In Launceston lectures on the art of interviewing were provided for Marriage Guidance Counsellor training, and role playing sessions were organised and conducted with trainees.

The senior psychiatric social worker has become a member of the Training and Selection Sub-committee of the Marriage Guidance Council, and assisted at the recent selection day in Hobart. All workers have been available as required for discussion and consultation with counsellors.

Other contributions to community education have been made through talks to various community groups.

ANNUAL STATISTICS DIVISION OF MENTAL HEALTH 1959-60.

STATE PSYCHOLOGICAL CLINIC.	
cychological Examinations and Therapeu	tic Sessions.
Place Number	of Attendances.
Hobart	428
Launceston	10
New Norfolk	4
Devonport	4 3 4
Burnie	4
Ashley Home for Boys and Wybra Hall	50
Other	1
	500
Psychiatric Examinations and Thera- peutic Sessions	533
Total attendances	1,033

STATE PSYCHOLOGICAL CLINIC.

Psychological Examinations Psychiatric Examinations	Male 43 89	Female 11 34	Total 54 123
Total new cases seen			177
Included in the above are— Referrals by gaol, court, police &c. Referrals by Ashley and Wybra	32 14	7	39 14
Ascertained Certifiable under Mental Deficiency Act	9	2	11

The above figures refer to the primary examination only. Many cases were seen first by a psychologist and later by a psychiatrist.

MENTAL DEFICIENCY BOARD.

Table showing number of certified mental defectives under the control of the Board and how they are placed.

	Male	Female	Total
Government Institutions for Defec	ctives-	_	
New Norfolk	93 45	2 34 10	95 79 10
Other Institutions— Convent of the Good Shepherd Salvation Army Homes		25 10	25 10
In the Community—	7	3	10
(a) Under Guardianship (b) Under Supervision	13	7	96 20
		HILL I	345

OUTPATIENT DEPARTMENT PSYCHIATRIC CLINICS.

Royal	Hobart Hospital	Numb	er of Atte	endance
	Foxton		149	
Dr.	Williams			
Dr.	Anderson		323	
Dr.	Weatherley		120	
Dr.	Pargiter		273	
			1,202	

STATISTICS.

Psychiatric Social Work Section. 1st July, 1959, to 30th June, 1960.

Number of cases on which work undertaken	637
Number of cases on which work undertaken	271
Number of patients visited in institutions	60
Number of home visits	413
Number of other visits in connection with cases	196
Number of office interviews with patients, relatives	100
and others	777
Number of other interviews, casework contacts, &c.	
with patients, relatives and others	1,193
Number of cases on which contact was made with	
outside agencies, individuals, &c	369
Number of cases on which one or more relatives	
interviewed	368
Number of visits paid, interviews conducted, &c.	
outside base towns	489
Number of visits to Lachlan Park and Millbrook	
Rise	111
Number of clinics attended at Royal Hobart Hos-	
pital	70
Number of sessions conducted for Lachlan Park	
Patients' Club	95
Number of meetings (Official Visitors, Mental	
Deficiency Board, &c. attended	20
Number of lectures to trainees	20

REPORT OF THE MENTAL DEFICIENCY BOARD TO THE MINISTER FOR HEALTH FOR THE YEAR ENDED 30th JUNE, 1960.

The Board met on 14 occasions. Attendance at meetings was as follows:—

Dr. R. Foxton	5/6
Professor J. Cardno	14/14
Dr. A. le Souef	13/13
Mr. R. McCulloch	10/14
Miss Lockley	11/14
Dr. D. Anderson	4/6

Meetings were held in Hobart and at the Board's institutions; two meetings being held at each, viz., St. John's Park, New Town; New Norfolk, and Launceston.

The year began with 351 defectives under the Board's control and ended with 345, a drop of 6.

The greatest need continues to be for a male "hostel" type institution in the Hobart area for the final rehabilitation of those who have become socially well adjusted and, with help, could become independent.

The services of Mrs. Hudspeth, psychiatric social worker at Launceston, have been lost to the Board with her retirement from the Division of Mental Health. The lack of an officer in the North of the State is a very considerable handicap in supervising defectives who are living in the community in this area.

The position of Welfare Officer mentioned in last year's report has been filled and this has enabled greater help and supervision to be given to defectives living in the community in the South and to their job placement.

The new Institution for Defectives at St. John's Park is almost ready for occupation. Difficulty is being experienced in housing the mentally defective in other parts of St. John's Park. It is hoped

that future improvements, renovations and additions to the Government Institution for Defectives at New Norfolk will ease the problems of the Superintendent of St. John's Park.

The Board's business and the administration of the Board's institutions continues to be carried out by the Mental Health Division of the Department of Health Services.

Statistical tables are appended.

J. R. V. FOXTON,

Chairman.

REPORT OF LACHLAN PARK HOSPITAL, NEW NORFOLK, FOR THE YEAR ENDED 30th JUNE, 1960.

Great progress has been made over the past year in developing the Hospital, not only for the benefit of the patients but also for the benefit of staff working conditions to some extent. We are now in the happy position of having seven new wards fully occupied in the new hospital, and this fact alone has lifted the morale of patients and staff alike, who find conditions infinitely better than was originally the case. Three of our old wards have been completely closed down and it is hoped before long that two or three others will be closed completely, and patients transferred to the new hospital area.

The new nurses' home is well under way and will prove a most valuable acquisition, by way of providing much better conditions for female nursing staff when off duty. The whole tempo of the hospital has increased quite markedly over the past twelve months and we hope for similar improvements to take place in the ensuing twelve months.

Our medical staff now consists of two (2) Psychiatrists, with vacancies for two (2) more, together with two (2) Medical Officers, with two vacancies in this category also. This places the hospital in a better position than it has ever been before. Our main concern now is the acquisition of trained nursing staff to work with the medical staff. In this respect we are again fortunate in having a Nursing School, which, working under a "block" system of training, will be able to train qualified nurses of a high standard in the minimum period.

In relation to the increase of Tasmanian population by approximately 11,000 over the past year, it will be seen from Table 26 that increase of patients in Hospital on the 30th June, 1960, shows a very reasonable increase of approximately 33 over the previous year. Extensive use of tranquilising drugs, is, I feel, largely responsible for this state of affairs, in association with the out-patient clinics at the Royal Hobart Hospital and also the treatment of out-patients at this Hospital. The average cost per head per day has risen slightly in comparison to the increased cost of living and the improved standard of food over the past twelve months.

Administrative Aspects.

The boiler house is the centre and heart of all hospital functioning and upon it depends the effective running of the kitchen, laundry, ward heating, &c. Extensive alterations have been found to be necessary in the boiler house over the past year and the Hospital Services Engineer, together with the Hospital Manager, has found it necessary to maintain contact with firms on the Mainland, for specialist consultation in relation to various aspects of steam production. many problems will have to be solved in relation to steam distribution, disposal of ash, coal handling and many other aspects of this particular section of Hospital activity.

I am satisfied, however, that our present method of dealing with these problems, as they arise, is both adequate and efficient.

Laundry.

The Hospital laundry has also been markedly revolutionised over the past year with the result that, with twelve staff members and thirteen patients, the latter being of various degrees of mental deficiency, the laundry has coped with 84,821 pieces in an average month. This figure includes 4,190 sheets, 305 laundry bags, 438 blankets and 76 towels, processed for the Royal Hobart Hospital, and 2,190 pieces for the Lady Clark Hospital at Claremont. Our dry-cleaning plant has processed, in an average month, 2,198 pieces. We are hoping that in the near future extensions to the present laundry will be provided. These extensions have already been submitted for approval.

Central Kitchen.

The central kitchen is functioning satisfactorily, but we are finding refrigeration space to be inadequate and consequently extra refrigeration will have to be installed in the future. This will be a considerable improvement from every point of view. The hospital food is adequate and palatable, due to the administration being under the direct supervision of the Catering Officer (Mr. Goggin), who works in close association with the State Dietitian (Miss Shoobridge).

Hospital Stores.

The position here is as it was a year ago, the new store being hardly adequate both in size and shape. Our hardware goods are kept in the old store in the old part of the building and our groceries in the new store in the new part of the building. This is hardly an efficient way of running hospital stores.

Transport.

The hospital possesses nine (9) vehicles which are constantly engaged in travelling from one point to another within the hospital grounds. With the destruction of the hospital bridge across the Lachlan Rivulet during the floods our mileage per day has been more than doubled, as vehicles proceeding from the new hospital site to the old hospital site must travel round the Lyell Highway, a distance of 2 miles, which is approximately of a mile more.

District Hospital.

Requests for work requiring to be done at this Hospital by our artisan staff are carried out under the supervision of the Services Engineer.

Hospital Wards.

The New Wards which are being erected are satisfactory but, nevertheless, the question of supplying steam for hot water and heating is at times fraught with difficulties as the calorifiers in some of the wards are not really adequate, requiring alterations especially in Wards 1 and 2. Wards 3-7 are operating satisfactorily and are working at maximum pressure, giving the ward temperatures of 65-75° Fahrenheit, with the outside temperatures at approximately 45 degrees.

Summary.

The above is an account of some of the activities of Lachlan Park Hospital over the past twelve months. Much has been left out in order to simplify this report. Patients' activities have been stepped up to a marked degree, including such things established as :-

- Hospital Magazine.
 Patients' Club.
- 3. Weekly Sports Afternoon.
- Concerts by the patients for the patients.
- Group therapy in wards and many other aspects of Hospital activity.

Conclusion.

My thanks are due to the Hospital staff and particularly to the Hospital Manager and the Services Engineer and subordinates, for their invaluable loyalty and devotion to the task of maintaining this hospital at the highest possible level. In particular I would like to thank the Hospital Auxiliary and especially the Lachlan Park Hospital Auxiliary and the Retarded Children's Association together with the Red Cross for their constant help in furthering the welfare of the patients here.

> D. M. ANDERSON. Medical Superintendent.

TABLE 25.

Table Showing Admissions, Re-Admissions, Discharges and Deaths during the Year 1959-60.

					Males	Females	Total	Males	Females	Total
n Hospital on 30th June, 1959		4.4	**					382	399	781
Admitted for first time					151	29	180			
Re-admitted					127	110	237			
Returned from trial leave					37	81	118		1	
otal admitted and returned		1						315	220	535
otal under care during the year								697	619	1,316
discharged from Hospital					128	82	210	7.00		4,010
roceeded on trial leave					79	153	232			
Died				- 00	27	33	60			
otal off records								234	268	502
Remaining in Hospital on 30/6/6	0		0.00					463	351	814

TABLE 27.

Table Showing Numbers of Patients on, Returning from, and Discharged from Trial Leave during the Year 1959-60.

				Males	Females	Total	Malea	Females	Total
		::	::	::	::	::	45 79	70 153	115 232
Returned to Hospital from trial leave dur	-		::	37 49	8i 71	118 120	124	223	347
	::			1		120		Disk W	
Total Loss		10					87	152	239
Remaining on trial leave on 30/6/60		- 11					37	71	106

TABLE 28.

Table Showing Manner in which Patients were Admitted during the Year 1959-60.

		How	Adn	nitted				Males	Females	Total
Private Order					 	 		50	78	128
Justice's Order		.0			 	 		5	3	8
Magistrate's Order					 	 		4	1	5
Voluntary Boarders				4.4	 	 		119	145	264
Governor's Warrant					 	 		1		1
Section 13A—Mental I		als Act		* *	 	 		6	4	10
nebriates Hospital Ac					 	 ***		**		
risons Act-Section					 	 **	10.0	1	11	1
Returned from trial L	eave-	-1959-60	1900		 	 		37	81	118
								223	312	535
First Admission					 	 		151	29	180
second Admission					 	 		31	65	96
Chird Admission					 	 		23	37 32	60
Courth Admission					 	 		16	32	48
Fifth Admission and o					 	 		17	16	33
Returned from trial le	ave				 	 		37	81	118
								275	260	535

TABLE 29.

Table Showing form of Mental Disorder on Admission during 1959-60 and the form of Mental Disorder of Patients in Hospital on 30th June, 1960.

						Admissions		Rem	aining in Hos	spital
Form of Mental	Disord	er			Males	Females	Total	Males	Females	Total
Congenital Mental Deficiency:	3 1111							1	1 100 100	1119
1. With Epilepsy					6	12	18	39	28	67
2. Without Epilepsy					10	17	27	103	68	171
						8	8	24	14	38
Dementias:								A GRANT		
1. Senile					9	22	31	17	22	39
2. Pre-Senile					2	6	8	6	9	15
3. Secondary or Terminal						1	1		6	12
4. Arteriosclerosis			**			8	8	2	8	10
Organic Psychosis:								100		
1. Gross Brain Lesion					1	1	2	1	1 2	2
2. Dementia Paralytica								3	2	5
3. Epileptic Psychosis					2	4 7	6	27	12	39
4. Alcoholic Psychosis					30		37	9	12	21
5. Toxic, Confusional or E	xhaust	ive Pa	sychosi	8	8	19	27	4	11	15
6. Parkinsonism					4.4			1		1
7. Huntington's Chorea					2	1	3	2	1	3
. Psychogenic Psychosis:										
1. Manie Depressive Psych			**		9	18	27	18	19	37
2. Involutional Melancholi					1	11	12	5	22	27
3. Schizophrenia (not inclu					33	19	52	96	30	126
4. Paraphenia and Parano	id Stat	ces	**		13	10	23	33	34	67
5. Paranoia					-55	2	23 2 41	10	2	12
6. Recurrent Melancholia	**				13	28	41	10	16	26
Psycho-Neurosis:							-			20
1. Psychopathis Personalit		7.			3	5	8	3	9	12
2. Anxiety State					45	30	75	44	25	69
3. Hysteria	**					1	1			
TOTALS					187	230	417	463	351	814

8.80

6.15

797.5

375.0

422.5

50.3

45.3

Males Females Total 60.5

Total 6.0

10.8

3.6

Table Showing Admissions and Re-Admissions, Discharges, Deaths, and the Number of Patients Remaining in Hospital on 30 June, for each of the last 10 years. TABLE 30.

E.	otto	Total	682 710 750 760 766 751 751 751 751 751
Remaining in Hospital	SOUTH S	Fe. males	367 407 407 407 407 388 388 388 388 388 388 388 388 388
Re	100	Males	23.53 23.53
hading	ive .	Total	5146515156515
Deaths, including Deaths on	rial Les	Fe- males	\$2 8 8 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Des		Males	93989189 9398189 9398189 9398189
rom	9	Total	1202 1202 1203 1203 1203 1203 1203 1203
Discharged from	tal Leav	Fe- males	:835 54 5 55 E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Disel	T.	Males	33 33 34 34 34 34 34 34 34 34 34 34 34 3
		Total	93 25 26 60 57 88 131 217 217
	Total	Fe- males	10 10 10 10 10 10 10 85 85 85 85 85 85 85 85 85 85 85 85 85
		Males	52 118 188 59 85 132 123 126
	pos	Total	51 x x x x x x x x 5
	Jnimprov	Fe- males	04004-00000
Discharges	n	Males	048417-0484
Disch	po	Total	18 18 18 18 25 25 25 11 13 17 11
	Improve	Fe- males	75 511 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
		Males	28 25 25 25 25 25 25 25 25 25 25 25 25 25
	pe	Total	6444782488
	Recovered	Fe. males	22: 1201112
		Males	50000365475
bus	suons	Total	1990 1990 1990 1990 171
Admissions and	Re-Admission	Fe- males	226222222 2262222222
Adn	Re	Males	72 120 124 124 124 125 127 128 128 128 128 128 128 128 128 128 128
			::::::::::
Year			*1950-51 +1951-52 +1952-53 +1954-55 +1956-56 +1956-57 1958-59 1958-59

Figures for 1950-51 include patients admitted from and discharged on Trial Leave.
 Discharges from Hospital and from Trial Leave recorded separately.

TABLE 31.

Table showing the Number of Admissions, Discharges and Deaths for the Year 1959-1960; the Percentage of Recoveries to New Admissions; the Average Daily Number Resident during the Year; and the Percentage of Deaths to the Average Daily Number Resident.

(Patients discharged from Trial Leave are classed as recovered.)

			Ac	Admissions										Disck	Discharges						Dea	Deaths, not inclu-	inclu-
irst	First Admission	sion	The	Treated Before	fore	New	Total New Admissions	sions	Re	Recovered			Improved	p	Not	Not Improved	pa		Total		no	Trial Le	ave
8	Males males	Total	Males	Fe- males	Total	Males	Fe- males	Total	Males	Total Males Fe. Fe. Fe. Total Males Total Males	Total	Males	Fe- males	Total	Males	Fe- males	Total	Males	Fe- males	Total	Males	Fe- males	Total
151	29	180	180 127 110	110	237	278	139	417	139 417 10	16	64 50	27.	65	125		44 16	09	126	8.	210	26	65	69
		Rec	Recoveries per cent of Total New Admissions	per cent Admissic	of suc		00	Total D nt of Ne	Total Discharges per cent of New Admissions	s per desions			Nan Nun	Average Daily Number Resident	Daily			Per	Percentage of Deaths to Average Daily Number Resident	of Deat ge Daily Residen	ths		
		Male	Males Females Total	ales T	otal		M	ales F	Males Females Total	Total			Males	Males Females Total	s Tota	7		Male	Males Females Total	T sole	otal		

TABLE 32.

Table Showing in Quinquennial Periods the Ages of Patients Admitted to and Discharged from the Provisions of the Mental Hospitals Act, and of those that Died, During the Year 1959-60.

				Now				Discharged from the Provisions of the Mental Hospitals Act	pod from	the Pr	ovisions	of the 1	fental 1	Tospital	8 Act				Desthe	1
Ages				drinsesion	9	R	Recovered	71	In	Improved		ū	Unimproved	pa		Total				
			Males	Fe- males	Total	Males	Fe- males	Total	Males r	Fe- males	Total	Males	Fe. males	Total	Males	Fe- males	Total	Males	Fe. males	Total
Under 5 years	:	:	10	9	11	:	:	:		-	-	;				-	-			
10 years and under 15 years	::	::	+-	10 00	0.4	: :	::	::	01 :	- 00	65 65	01-	01-	***	+-	0.4	E- 10	:	:	:
15 years and under 20 years 20 years and under 25 years	::	: :	8 91	010	22	:0	:	:0	00 0	:	00 0		-	010	*:	-	10:	: :	: 01	: 01
years and under	:		283	- 21 0	223		: 00 -	1 - 0	000	: **	22	0 -	:	2010	13	:00	= 55	: :	: :	::
years and under 40	::		48	2 10	2 22	n :		10 mm	21 22	00	2 63	9 :	es 4	0.4	20 71		51 55	: :	: :	: :
years and under 45	::	::	88	212	21 10	- 00	: 01	- 10		-1 00	0 41	[- 10	- :	00 10	155	+0	617	01	: 00	01.00
years and under 55	::	: :	65 00	0 1 <u>0</u>	9 63	- :	7 –	2 -1	[- m	40	17	91 1-	:01	01 0	01 8	000	128	01		60.0
years and under	::	::	2 1-	E- 01	17	::	: :	: :	01-	** 00	9 7	. 4	:-	- 10	01 10	***	90	010	1010	40
70 years and under 75 years 75 years and under 80 years	::	: :	00 00	21=	87	-:-:	:	:			0110	101	. :	0.01	000-		0 4 1	9 00 1	0 41	212
80 years and under 85 years	:		01-	10	1		:	::			:	::	: :	: :	. :	. :	0 :	0 **	- 9	10
90 years and under 95 years	::	::	- :	2 21	- :	: :	: :	::	::	::	: :	::	::	::	: :	::	: :	- :	- :	01 :
so years and under 100 years			:	-	1		*		:					-	:	:	:	:	01	01
Totals	:	:	8228	139	417	10	15	10 01	-12	53	125	2	16	09	126	18	210	100	233	09

TABLE 33.

Table Showing the Causes of Deaths (including Deaths on Trial Leave) during the year 1959-60.

							Children	under age of	16 years	
Cause	of De	eath		Males	Females	Total	Males	Females	Total	Grand Total
Arteriosclerosis			 	2	2	4				4
Cerebral Agenesis			 	2 2 3	1	3				3
Cerebral Thrombosis			 	3	11	14				14
Cerebral Haemorrhage			 		2	2				2
Cerebral Atrophy			 -	2		2				2
Coronary Thrombosis			 		1	1				1
Hydrocephalus			 4.		1	1				1
dyocardial Degenerat	ion		 	8	7	15				15
nuemonia			 		1	1			1	1
Senility			 	2	1	3	100		1	3
status Epilepticus			 0.0	1		1			1	1
Parkinson's Disease			 	1		1	1		1	1
Broncho-Pneumonia				5	2	7		1.0	1	7
Jraemia			 0.0		ī	1	30	100	1	1
Johar Pneumonia			 	000	2	2	100		1	2
Died whilst on trial le			 	1		1		- 11	1.	1
				27	33	60				60

TABLE 34.

Statistical Record.

	Males	Females	Total
Population of Tasmania as at 31/3/60	183,545	166,098	349,643
Proportion of Patients per 1,000 of population (including patients on trial leave)	2,953	3.034	2,992
Proportion of Admissions of Certified Insane per 10,000 of population (not including patients returned from trial leave)	3.650	5.178	4.376
NOTE.—Admissions, not including Voluntary Boarders	67	86	153

TABLE 35.

LACHLAN PARK HOSPITAL.

Financial Statement.

				Year Ended		
		30/6/56	30/6/57	30/6/58	30/6/59	30/6/60
Average Daily Number of Patients		 756.74	752.41	750.48	764.23	783.29
Gross Cost for Year	11	 £332,154	£360,371	£400,647	£411,784	£445,304
Fees Received		 £9,214	£6,972	£6,581	£12,176	£6,542
Other Revenue		 £620	£697	£928	£1,147	£1,675
Gross Cost per Head per Day		 23s. 11.82d.	26s. 2.92d.	29s. 3.12d.	29s. 6.24d.	31s. 0.79d.
Nett Cost per Head per Day		 23s. 3.30d.	25s. 8.66d.	28s. 8.40d.	28s. 6.72d.	30s. 5.91d.

REPORT OF MILLBROOK PSYCHOPATHIC HOME FOR THE YEAR ENDED 30th JUNE, 1960.

As will be seen from Table 37, the average daily number of patients has increased slightly over the previous year. At the time of writing there is actually a further slight increase. The small increase in cost per head per day has been due to the increase in cost of living, together with salary increases. I would like to point out at this stage that the functioning of Millbrook is quite different from that of a General Mental Hospital. Treatment at Millbrook is essentially individual in its application and this is very time consuming.

Secondly, if we are going to fill Millbrook to the extent of, say, 40 patients, a second Psychiatrist will most certainly be needed to cope with the extra numbers. I think this point should be borne in mind as future policy, as here again accommodation for extra medical staff would be a problem.

Water Supply.

The water supply to Millbrook has now vastly improved and, with the installation of a new Council main, we do not envisage any further trouble in the coming summer.

I would like to thank the Chairman and other members of the Millbrook Home Board for their constant interest in the running of this Home and for the humane approach to the various little domestic troubles that arise from time to time, and also extend my thanks to the Red Cross Association and to those others who have helped so much in the efficient running of Millbrook.

D. M. ANDERSON, Medical Superintendent.

TABLE 36.
MILLBROOK PSYCHOPATOIC HOME.

						Males	Females	Total
nxiety State		 	 			18	35	53
lelancholic and Depressive States		 	 			21	42	63
Ivsteria		 	 			2	16	18
chizophrenia and Schizoid States		 	 	1.0		20	10	30
araphrenia and Paranoid States		 	 			9	2	11
lanic Depressive Psychosis		 	 1				2	2
leoholism		 				3	1	4
bsessional States		 	 			1		1
enile and Pre-senile Dementias		 	 2.			3	7	10
ross Brain Lesion		 	 			3		3
sychopath		 	 			5	2	7
ot Diagnosed		 	 					
					-			
Total Admissions During ?	Cear	 	 			85	117	202

TABLE 37.
MILLBROOK PSYCHOPATHIC HOME.
Financial Statement.

	Year Ended						
	30/6/56	30/6/57	30/6/58	30/6/59	30/6/60		
Average Daily Number of Patients .	 21.81	20.21	19.73	16.49	17.31		
Gross Cost for Year	 £26,298	£25,237	£25,908	£25,855	£27,100		
Fees Received	 £9,874	£13,740	£14,336	£14,857	£13,029		
Other Revenue	 		101				
Gross Cost per Head per Day	 65s. 10.82d.	68s. 4.60d.	71s. 11.16d.	85s. 10.97d.	85s. 6.36d.		
Nett Cost per Head per Day	 41s. 1.89d.	31s. 1.48d.	32s. 1.68d.	36s. 6.48d.	44s. 3.01d.		

TABLE 38.

GOVERNMENT INSTITUTION FOR MENTAL DEFECTIVES.

Financial Statement.

DESCRIPTION OF THE PERSON NAMED IN	Year Ended					
	30/6/56	30/6/57	30/6/58	30/6/59	30/6/60	
Average Daily Number of Patients	49.95	46.29	40.78	47.79	43.18	
Gross Cost for Year	£21,036	£22,177	£21,777	£25,756	£24,548	
Fees Received	£3,826	£3,838	£2,423	£4,903	£4,172	
Other Revenue		**				
Gross Cost per Head per Day	23s. 11.82d.	26s. 2.92d.	29s. 3.12d.	29s. 6.24d.	31s. 0.79d.	
Nett Cost per Head per Day					25s. 9.43d.	

