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Barnwood House Hospital for the Insane,

Near Gloucester.

Sixty-fifth

Annual Report

For the Year 1924.

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Barnwood House

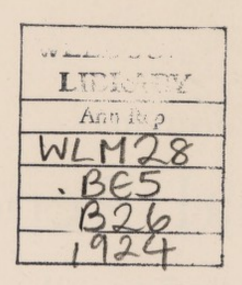
Hospital for the Insane,

Near Gloucester.

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Annual Report

For the Year 1924.



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Junior Assistant Medical Officer: A. E. SHERWELL, M.B., Ch.B.

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REPORT OF THE COMMITTEE.

The average number of patients resident in the Hospital during the year 1924 was 141, as compared with 149 in 1923. The Boarders in residence, including those at the Manor House, averaged 13, bringing the total average of inmates under treatment for the year under review to 154.

The structural alterations and additions during

the year were as follows:-

North Cottage was early in the year opened as the Nurses' Home, affording accommodation for 30 nurses, and it has, as the Committee anticipated, contributed greatly to the comfort and contentment of the staff.

Four single rooms with verandahs have been added to No. 4 Ladies' Division, and already their usefulness for open-air treatment has been proved.

A teak floor has been laid in the corridor of No. 3 Ladies' Division to replace a worn deal

floor.

Throughout the Hospital the old-fashioned heating coils are being gradually replaced by modern radiators.

On the male side two new baths have been provided, one of them a continuous hot bath, similar to that fitted on the female side, which experience has shewn to be a valuable aid in

alleviating certain forms of mental distress.

Much general repair and decorative work has been carried out. The Committee, being anxious that the milk supply of the Hospital should be of the highest quality, have completely re-organised the interior of the cow-sheds. The old mangers, standings and floors have been removed and replaced by modern iron standings, concrete mangers, gutters, and cork brick floors, and for each cow an automatic drinking bowl has been provided, ensuring a high state of efficiency and cleanliness.

On the 19th of May there was an unusual and unprecedented rainfall, causing serious flooding and destruction in the gardens, and the fall of a portion of the boundary wall, about 30 yards long and 8 feet high, as well as much damage along the whole course of the stream running through the grounds. The repairs occasioned by this rainfall necessitated an expenditure of between four and five hundred pounds, a sum which might have been reduced had not the Committee thought it prudent to re-build the wall with strong buttresses and extra outlets, and to provide a new flood-gate in the hope that damage arising from a similar cause may be avoided in the future.

The Pension Scheme for officers, attendants, nurses, and other employees, alluded to in our last Report, is still under consideration, but it is nearing completion and in all probability it will be approved and adopted during the current year.

The average weekly income per patient was £5 5s. 4d., as compared with £5 14s. 11½d.

for the year 1923.

The average weekly expenditure per patient was £4 19s. 7d., as against £5 3s. od. during the

previous year.

£10,000 from the Current Account and £2,000 of the balance standing to the credit of the Pension Fund were invested as an addition to the

Contingency Fund.

Five patients were maintained without payment during the whole or part of the year and sixty-six others at such a sum below the average cost of maintenance, entailing a charge upon the Hospital amounting to £7,251 15s. 4d.

The Committee considered 23 applications for admission or continuance of maintenance at reduced rates. Of these, 3 were admitted without payment and 19 others at rates below the average cost of maintenance, one patient only being declined.

Swine Fever broke out at the farm, causing the death of 23 pigs of various ages and compelling the slaughter and sale of all others. The styes were completely disinfected and remained empty for several months; they are now declared free from infection and the herd is being gradually re-established.

The income and expenditure for the year, as compared with those of the previous year, are set forth in the following Table:—

	IN	COME.		ORDIN	ARY EXPENDI	TURE.
Year	Maintenance.	Incidents.	Total.	Maintenance.	Incidents.	-Total.
1923	40652	6573	47225	38462	3851	42313
1924	39559	2364	41923	39123	490	39613
	- 1093	- 4209	- 5302	+661	- 3361	- 2700

The following Table gives the result of a division of the income and expenditure respectively by the average number of patients:—

Year.	Average income per patient per week.	Average expenditure per patient per week.
1923	£ s. d. 5 14 111	£ s. d. 5 3 0
1924	5 5 4½	4 19 7
	-0 9 7	-0 3 5

The comparative items of expenditure for the same years are shewn in the following Table:—

Items of Expenditure.	1923	1924	Increase.	Decrease
	£	£	£	£
Salaries and Wages	11655	11827	172	
Uniform	88	176	. 88	
Laundry & Power Station	2012	1979		33
Provisions	10269	10292	23	
Coals	820	1402	582	
Gardens and Grounds	1713	1762	49	
Stables and Garage	734	595		139
Rates, Taxes, & Insurance	3673	3234		439
Repairs, & Artisans Wages	3124	2996		128
Gas	698	721	23	
Water	231	244	13	
Furniture	1753	2148	395	1

The progress of the Institution during the last five years is shewn in the following Table:—

	19	20.		19	921.		19	22.		19	23.		19	24.	
Average number of patients & boarders	18	58		1	63		1	161		1	58		18	53	
parising of a second	£	S.	d.	£	S.	d.	£	8.	d.	£	s.	d.	£	s.	d
Total income from patients, &c	41737		0	45717			45946			47225			41923	0	(
Total ordinary expen- diture for patients, &c.	42804	0	0	43767	0	0	43150	0	0	42313	0	0	39613	0	(
Income per patient, &c., per week	5	1	7	5	7	101	5	9	9	5	14	111/2	5	5	4
Expenditure per pa- } tient, &c., per week }	5	4	21	5	3	31	5	3	1	5	3	0	4	19	7

A Commissioner of the Board of Control paid two visits to the Hospital; the reports are appended.

Dr. Harris, 2nd Assistant Medical Officer, resigned his post to take up Public Health Work, and Dr. Erskine Sherwell, a graduate of Bristol University, was appointed to the post.

The post of Deputy Head Nurse and Sister Tutor was filled by the appointment of Miss Sewart, who was trained at Bristol Royal Infirmary.

A pension of £2 2s. od. per week was awarded to Nurse Florence Marden, whose health is such that there is no likelihood that she will be able to

take up her work again.

Messrs. Price, Waterhouse & Company were appointed as Auditors in the place of Mr. H. P.

Pike, who resigned owing to ill-health.

The accounts of the Institution in the past year have, on the recommendation of the Auditors, been kept on a somewhat different system from that which has hitherto been adopted. The Committee have, however, had the accounts for the year roughly re-cast in their old form, or comparison of the totals under some of the headings with those of preceding years would have been impossible. The Committee are satisfied that the new system is an improvement on the old one.

The Committee desire to place on record their sorrow at the death of their old and valued colleague, Mr. Granville Lloyd-Baker, who had been a member of the House Committee for 49 years. Throughout this long period Mr. Lloyd-Baker attended with extraordinary regularity the meetings of the Committee. He took a deep interest in all that pertained to the welfare of the Institution, and always occupied the Chair of the Committee in the unavoidable absence of the

Chairman.

The Committee also heard with regret of the death of Sir Frederick Needham, who was Medical Superintendent of the Hospital from 1874 until the year 1892, when he was appointed a Commissioner of the Board of Control. Sir

Frederick Needham became a Governor of the Hospital in the year 1913, and the Committee have recorded their high appreciation of the admirable manner in which the Hospital was conducted by him, and particularly their great indebtedness to him for the share he took in the development of the Institution during its early days.

The Rev. R. H. M. Bouth was elected a

member of the Board of Governors.

Dr. Wayland Ancrum was elected a member of the General Committee, and General Stanton, Dr. Ancrum, and Mrs. Harford were elected members of the House Committee.

The Medical Superintendent reports favourably of the work and conduct of Officers, Attendants,

and Servants.

The Committee have, as usual, to express their thanks to Dr. Townsend for his unvarying zeal and ability in conducting the affairs of the Hospital, which during the past year have been as conspicuous as ever. Under his supervision its efficiency and reputation have been maintained. Unless its sphere of usefulness is impaired by pending changes in the Lunacy Laws, its prospects never looked brighter.

The thanks of the Committee are also due to the Officers, Attendants, and Servants of the Institution for the character of their work and conduct, of which Dr. Townsend speaks in high

terms.

FRANCIS A. HYETT,

Chairman.

REPORTS

OF THE

COMMISSIONER OF THE BOARD OF CONTROL.

Barnwood House, July 12th, 1924.

The admissions, discharges, and deaths that have occurred since my colleague's visit in 1923 have left on the books the names of 137 patients, 58 gentlemen and 79 ladies. There are in addition 15 voluntary boarders, 6 of the former sex and 9 of the latter, making in all 151 persons in residence. All these I have seen with the exception of one gentleman who is out for the day and one lady absent on leave.

Some of the 20 new admissions have been discharged in the interval: those still in residence are properly detained. Of the 25 discharges, 9 have been released on recovery. The 4 deaths

were due to natural causes.

Those patients capable of expressing a rational opinion, appeared to be contented and happy, and all were obviously well cared for. Although I spoke to all who desired conversation, none expressed a desire for a private interview, and I received no complaints. The general health of patients was good, and the few in bed were there more for rest than illness. My visit was rather an early one. With regard to day rooms, bedrooms, and buildings generally, one can only describe the condition as excellent throughout.

During the course of my inspection, I visited the Manor House, and North Cottage which has been converted into nurses' quarters. The latter provides very good accommodation indeed, and should add greatly to staff amenities. The failure of the Manor House scheme—for early mental cases—is regretable. In view of the possibility of future developments it is to be hoped that demand may some day permit a revival of the idea. There is no record of the application of restraint or seclusion.

Dr. Townsend has now the assistance of Drs. Waldo, Harris, and Beaver, and his subordinate staff appears to be thoroughly capable in all respects.

(Signed) R. W. BRANTHWAITE,

Commissioner of the Board of Control.

BARNWOOD HOUSE,

November 28th, 1924.

I have to-day paid the second visit of the year to this Hospital, and have been very pleased indeed with what I have seen, and with the efforts made to secure the best possible results to the largest number of patients. It is interesting to note, in this regard, that adequate specialist consulting aid is now (or will shortly be) available—surgical, medical, pathological and dental—in order that any physical cause for mental disorder may be discovered and remedied. The advantages that will follow Dr. Townsend's efforts to explore such fields to their full extent, are undoubted.

The usual well-ordered and comfortable surroundings continue to prevail throughout the institution, conditions that determine the contented and peaceful atmosphere that existed during the whole of my visit to-day.

As the result of changes that have occurred since my visit in July last, there were to-day on the books the names of 60 gentlemen and 86 lady patients, 146 persons in all. Of this number one of each sex is away on trial, reducing those in residence to 144. With one exception—a lady absent for the day—I have seen all persons in residence, and afforded each one an opportunity for conversation. I received no complaints and no requests for private interviews.

In addition to the above, there were 15 voluntary boarders, 5 gentlemen and 10 ladies. One of the latter shows evidence of becoming unfit to remain in this class, and should be watched with a view to such action as may prove necessary; the remaining voluntary boarders may remain on that footing.

Of the II cases discharged since my last visit, 4 were on recovery, and all the 5 deaths were due to natural causes.

No patients have been secluded or restrained. Seventy-two patients usually attend Divine Service on Sundays, and 100 the associated entertainments. Those usefully employed number 127.

Eight patients walk out alone beyond the grounds and 37 attended, whilst about 73 are taken out for carriage exercise about five times each month. The average cost of maintenance per head per week for 1923 amounted to £5 3s.—some 44.9 per cent. of patients in residence making payments less than this amount.

The nursing staff, which appears to be well chosen and efficient, numbers 31 male and 40 female nurses, of which 3 and 7 respectively are detailed for night duty.

Dr. Townsend has the assistance of Dr. Waldo and Dr. Sherwell as Medical Officers, by whom the books and registers are well kept.

I was very pleased with the general tone and efficiency of the Hospital.

(Signed) R. W. Branthwaite,

Commissioner of the Board of Control.

REPORT

OF THE

MEDICAL SUPERINTENDENT.

I have the honour to present the following

report of this Hospital for the year 1924.

On the 1st of January, 1924, the number of patients under care was 62 males and 81 females, and on the 31st December the total number was 58 males and 90 females.

The admissions were, males 18, females 32,

total 50.

The discharges were, males 14, females 22, total 36.

The deaths were, males 8, females 1, total 9.

Boarders.—On the 1st of January there were 5 male and 9 female boarders in residence. There were admitted during the year 8 males and 16 females, total 24. Of the 13 male boarders under treatment during the year, 1 died, 3 recovered, 4 discharged themselves. Twenty-five female boarders were under treatment during the year; of these, 1 died, 5 were certified, 5 recovered, and 4 left the Hospital. Two males and one female elected to become boarders upon decertification.

These changes left the number of patients and boarders on the books on December 31st as follows:—

	Males.	Females.	Total.
Patients	 58	90	148
Boarders	 4	10	14

The daily average number of patients in residence was 61 males, 80 females, total 141.

Admissions.—Fifty patients, 18 males and 32 females were admitted during the year, as compared with 26 for the previous year. Of this number only 16 were admitted in the first half of the year, while in the latter part of the year both the admissions and the applications for admission have been above the average. In one instance there was failure to continue the reception order and the patient had to be re-certified. patients were, against advice, removed by their friends, and had soon to be re-admitted. Of the 18 male patients admitted, 5 recovered, but in regard to those who remain the prospect of recovery is favourable in three cases only. One patient discharged as recovered relapsed and was readmitted after nearly six months at home. Of the female patients admitted, 4 have recovered and in eleven of the cases who remain the prospect of recovery is hopeful.

DISCHARGES.—Thirty-six patients, 14 males and 22 females, have been discharged; 16 of these, 9 males and 7 females, upon recovery, that is 60 per cent. males and 25.9 females, being 38 per cent. of the admissions, but excluding transfers and two patients who were re-admitted and one patient who had to be discharged and readmitted owing to failure to continue the reception order. Of the recoveries, eight were admitted soon after mental symptoms manifested themselves. This once more emphasises the value of early treatment. This consideration leads me to suggest that the establishment of out-patient clinics, in several centres, for the treatment of mental cases in the City and County of Gloucester would be of value. Doubtless many early cases treated in such clinics would recover without certification. It has been adopted in various places with, I understand, encouraging results.

One male and 5 females were discharged relieved and are sufficiently well to live at home, 10 patients were transferred to other institutions or single care, 2 were discharged and elected to remain as voluntary boarders, and four were removed by their relations.

DEATHS were 9 in number, 8 males and 1 female. The death rate on the average daily number resident being 6.3 per cent. All the deaths were due to natural causes. The average age at death was 58 years and 8 months, a considerably lower average age than is usual.

This year a house was taken at Clevedon, Somersetshire, but the change of environment does not appear to have been appreciated as much as in the previous summer at Weston, and in the future I think it will be advisable to select a house at a seaside resort which offers greater

variety.

It is gratifying that the admission of voluntary patients continues to increase year by year though this may appear somewhat surprising in view of recent happenings. It indicates, however, that the public are not unduly alarmed by the reports which have from time to time appeared in the press and continue in increasing numbers to have confidence in voluntarily placing themselves under care in the early stages of mental disorder. is to be hoped that the Royal Commission on Lunacy and Mental Disorder now sitting may succeed in suggesting changes that will facilitate and encourage the admission of voluntary patients. It does not appear possible that any change can be made whereby patients are more successfully safeguarded against wrongful detention than at the present time. Patients are regularly visited by the Commissioners of the

Board of Control, men of the highest skill and experience, and to them every patient has the right of appeal, and any who consider themselves unjustifiably detained can state their case at a private interview. Frequent visits are also conducted by the Committees of the various hospitals and on these occasions every patient is seen and an opportunity is given for their treatment or fitness for discharge to be discussed. In my experience, applications for private interviews and complaints of wrongful detention are infrequent, and as a rule it is chiefly from the most insane patients that such complaints come.

The general health of the patients and staff has been good. There has only been one serious, but not fatal, casualty: an elderly lady accidentally

fell, sustaining a fractured femur.

Neither mechanical restraint nor seclusion had to be resorted to in the treatment of patients.

The treatment of General Paralysis by inoculation with malaria is now practised in several Mental Hospitals, and though it must yet be regarded as in a somewhat experimental stage, the published reports of the treatment shew favourable results in a considerable percentage of cases, and as time goes on we shall be in a position to foretell whether these apparent recoveries are likely to prove enduring. We have several cases of General Paralysis in the Hospital, but all with one exception were for various reasons considered unsuitable for this treatment.

The patient selected to undergo the treatment was inoculated and the result is so far excellent for he is now free from any abnormal manifestations, and having regard to the success so far attained, I should not hesitate to apply the treatment in any suitable case. It is satisfactory to

note that the number of patients developing General Paralysis appears to be diminishing, and the present methods of treatment suggest that this hitherto fatal disease will in time become definitely curable.

A Pathologist has been appointed to the Gloucestershire Royal Infirmary, and when he takes up his duties we shall have the advantage of his services. In the meantime pathological investigations in all recent cases are undertaken

by the Pathologist to Bristol University.

Five male and 3 female nurses (all who entered) passed the final examination for the certificate of the Medico-Psychological Association. In the preliminary examination 12 of both sexes entered, and 5 were successful. Of the male and female staff, 23 now hold the certificate of the Association,

that is 32 per cent. of the total nursing staff.

At the close of the year we had no vacant bed on the female side, and I think that it will be necessary to ask for the removal of a certain number of chronic patients, otherwise we shall have to decline admission to acute and recoverable cases. In some of the large Mental Hospitals separate buildings are to be provided for the admission of recent cases of mental disorder, and I have considered whether it would be possible or advisable to erect similar buildings here, but for a variety of reasons I cannot advise the Committee to entertain the idea. At the same time I shall at no distant date ask the Committee to consider whether it may not be possible to make some arrangements whereby chronic and hopeless patients may be more definitely segregated so that they do not come into contact with recent and curable cases.

It is again my pleasure to report favourably on the work and conduct of the staff, and I feel that we owe them gratitude for the efficient way in which they discharge their duties. This is recognised by the patients who often speak highly of the skilled care and attention of the nurses, both male and female.

In September, Dr. Harris, 2nd Assistant Medical Officer, resigned his post, and to the vacancy the Committee appointed Dr. Erskine Sherwell, a graduate of Bristol University, who has proved himself a Medical Officer of promise and shews much interest in the work of the

Hospital.

To the heads of departments I have pleasure in expressing my thanks for conspicuous and efficient work, and the least praise I can give them is to say that they never spare themselves in the performance of their duties. The clerical work of the Hospital has been altered and increased, but it has been most capably carried out by Mr. Smith, who has in all ways justified the confidence reposed in him.

In conclusion, I desire to express for my fellowworkers and for myself our thanks and gratitude to the Committee for their ever ready help and support and for their generous appreciation of our

services.

ARTHUR TOWNSEND,

Medical Superintendent.

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recovered

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TABLE A 1.—SHOWING THE MOVEMENT OF THE HOSPITAL POPULATION DURING THE YEAR 1924.

		0	ertifi	Certified Patients	ients.			Voluntary Boarders.	tary]	Boar	ders.	
	M.	tr.	T.	W.	Т.	T.	W.	(K)	T.	M.	Di.	H.
On the Hospital Registers, January 1st, 1924				62	81	143				50	6	14
Total cases admitted during the year				18	32	90			7	00	16	24
Total cases under treatment during the year				80	1113	193				13	25	38
Cases discharged or transferred during the year— Recovered	614	7 20 10	16 6 14				80 H 44	9100	9			
Died during the year	-00	1	6				-	1	63			
Total cases discharged, transferred and died during the year		3		35	23	45	6	15	24	6	15	24
On the Hospital Registers, December 31st, 1924				58	06	148				₹.	10	14
Average daily number on the Registers during the year				61	80	141			-			
Cartified Dorcone (is settent to the settent)		1	1					Male.	-	Fem.	Total.	1-
individual more than once) under care during the year	e dur	ing th	which	// may	tnciude	the su	::	79	10	108	187	
" admitted	:	:	:	:	:	:	:	17	94	27	44	

TABLE A2.—General Table, showing the Movement of the Hospital Population during Each YEAR SINCE THE YEAR 1860, TOGETHER WITH THE RECOVERY AND DEATH RATES (EXCLUDING VOLUNTARY BOARDERS).

				_		_		_	_	_	_	_		_	_		_	_		_	_						
		H.	4	5	# 0	23 1	2	00	00	5	7	1	0	13	4	==	10	7	10	9	-	r-	4	5	10	2	5
DIED.		E.	-	22	62	1			1	4	63	1	4	99	1	20	22	2	4	00	00	63	-	0.1	÷	-	5
-		M.	60	co	0.7	33	91	- 0	0	9	10	-	-	10	4	9	00	10	9	00	4	20	00	co	9	7	90
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TABLE A3.—SHOWING THE ADMISSIONS AND RECOVERIES OF PERSONS* FROM THE OPENING OF THE INSTITUTION TO THE PRESENT DATE, DECEMBER 31ST, 1924, (65 YEARS).

History of Recoveries of Persons.	M.	H.	T.
Persons admitted during the 65 years	827	963	1790
Of whom were discharged recovered during the same period, being 35.1 per cent. of persons admitted	257	372	629
Of whom were re-admitted relapsed †	48	68	137
Leaving recovered persons who have not relapsed	209	283	492
Relapsed persons discharged recovered ‡	53	48	77
Net recovered persons §, being 31.7 per cent. of persons admitted	238	231	269

* Persons, i.e., separate persons in contradistinction to cases which may include the same individual more than once. Re-admission applies only to re-admission into this Hospital.

⁺ i.e., persons who have relapsed one or more times.

[‡] i.e., after last re-admission, if relapsed more than once.

[§] ic., recovered persons sane at the present time, so far as the Hospital statistics show.

Table B1.—Analysis of the Admissions during the year 1924.

(Excluding Voluntary Boarders.)

	_							A	Acquired.	1						
CLASSES OF ADMISSIONS.		Con	CONGENITAL.	 	Firs	First Attack.	Sk.	Not F	Not First Attack.	tack.	Unkno first at	Unknown whether first attack or not.	ether not.		TOTAL.	
		M.	F.	T.	M.	FF.	T.	M.	124	T.	M.	H.	H.	M.	F.	T.
:	:	:	:	:	11	24	35	4	5	6	:	:	:	15	53	44
:	:	:	:	:	63	Ç1	चा	1	1	1	:	:	:	60	63	5
Statutory re-admissions	:	:	:	:	:	:	:	1	П	1	:	:	:	1	1	П
:	:	:	:	:	13	26	39	5	9	11	:	;	:	18	32	50

TABLE B2. -SHOWING THE DURATION OF THE PRESENT ATTACK OF MENTAL DISORDER ON ADMISSION IN THE ADMISSIONS DURING THE YEAR 1924, DISTINGUISHING BETWEEN THE DIRECT AND THE TRANSFERS, AND STATING

(IN THOSE NOT CONGENITAL) WHETHER FIRST ATTACK OR NOT.

(VOLUNTARY BOARDERS EXCLUDED).

					Dir	ect Adı	Direct Admissions.	wi .				
Duration of Mental Disorder prior to Admission.	Fir	First Attack.	ję.	Not F	Not First Attack	tack.	Unkno first at	Unknown whether first attack or not.	ether not.		Total.	
	M.	(14	H.	W.	Œ,	T.	M.	F.	T.	M.	(A	H.
Less than two weeks	1	9	7	60	60	9	:		:	4	6	13
2 weeks and less than 1 month	1	4	+	1	-	-	:	:	:	1	9	0
1 month ,, 3 months	00	00	9	1	1	-	:	:	:	00	7	-
3 months ,, 6 ,,	4	01	9	:			:	:	:	7	67	9
6 9	-	0	5	:	:	:	:	:	:	1	2	2
	:			:	:	:	:	:	:	:	:	:
18	-	63	00	-	1	1	:	:	:	67	53	4
	1	C 1	67	:		:	:	:	:	1	57	67
2 years ,, 3 ,,	:	:	:	:	:	:	:	:		:	:	:
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20 25	:	:	:	1	-	-	:	:	:	1	1	-
Duration unknown	1	1	-	:	:	:	:	:	:	7	1	_
Congenital Cases	:	:	:	:	:	:	:	:	:	:	:	:
Totals	111	24	35	4	9	10	:	:	:	15	30	45

TABLE B3.-SHOWING THE AGES AND CIVIL STATE ON ADMISSION, IN THE ADMISSIONS DIRECT. AND TRANSFERS GROUPED TOGETHER, AND IN THE CONGENITAL CASES OF THE DIRECT ADMISSIONS. (Voluntary Boarders excluded).

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	20	M. F. T. M. F. T.	ଦୀ		ION		×	1
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	15-19	124	1		DM	75-79	F. H	
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CTACERC	ADMISSIONS.		Total admissions— Direct and Transfers grouped)		Cracere	ADMISSIONS.		Total admissions— Direct and Transfers grouped

FIRST-ATTACK-OR-NOT "-(a) THE AGE AT COMMENCEMENT OF THE PRESENT ATTACK OF MENTAL DISORDER IN BOTH THE FIRST-ATTACK AND NOT-FIRST-ATTACK CASES, RESPECTIVELY ARRANGED ACCORDING TO THEIR CIVIL STATE; (b) THE AGE ON FIRST ATTACK IN THE NOT-FIRST-ATTACK CASES; AND (c) A STATEMENT OF THE NUMBER OF PREVIOUS ATTACKS IN THE NOT-FIRST-ATTACK CASES, KNOWN TO HAVE BEEN TREATED TO RECOVERY IN AN INSTITUTION OR ELSEWHERE. (VOLUNTARY BOARDERS EXCLUDED). TABLE B4. - SHOWING IN THE DIRECT ADMISSIONS DURING THE YEAR 1924, EXCLUDING THE CONGENITAL CASES AND THE CASES " UNKNOWN-WHETHER

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Number of Previous Attacks in the Not First-Attack Direct Admissions, known to have been treated to recovery in an Institution or elsewhere.		Have had 2 previous attack Have had 2 previous attacks Have had 3 or more previous attacks
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Not the first attack, but number of previous attacks unknown...

TABLE B5.-SHOWING THE FORM OF MENTAL DISORDER ON ADMISSION IN THE DIRECT ADMISSIONS AND TRANSFERS DURING THE YEAR 1924 (VOLUNTARY BOARDERS EXCLUDED).

* The period of one year is taken as the limit of the term "Recent."

TABLE B 6.—Showing the Occupations of the Direct Admissions, excluding Attack Cases, Not First Attack Cases, and Cases Unknown whether according to the Age at Commencement of the Mental Disorder.

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THE CONGENITAL CASES, DURING THE YEAR 1924, DISTINGUISHING BETWEEN FIRST FIRST ATTACK OR NOT; AND IN RESPECT OF THE FIRST ATTACK CASES, ARRANGED (VOLUNTARY BOARDERS EXCLUDED.)

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TABLE B7.—ÆTIOLOGICAL.—SHOWING THE ÆTIOLOGICAL FACTORS AND ASSOCIATED CONDITIONS ASSIGNED IN THE DIRECT ADMISSIONS DURING THE YEAR 1924 DISTINGUISHING BETWEEN CASES.—CONGENITAL, FIRST ATTACK, NOT FIRST ATTACK, AND (Voluntary Boarders excluded). UNKNOWN WHETHER FIRST ATTACK OR NOT.

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ÆTIOLOGICAL FACTORS AND ASSOCIATED CONDITIONS	.: (%)	odic Asthm	······································	:	::	:	::	:	::	::	::	:
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abit	1. Injuries 2. Operations 3. Sunstroke DISEASES OF THE NERVOUS SYSTEM. 1. Lesions of Brain 2. Lesions of Spinal Cord & Nerves 3. Epilepsy	4. Other defined Neuroses (limited to Hysteria Neurasth: Spasmodic and Chorea) 5. Other Neuroses in Infancy or Childhood (limited to Convulsions an Terrors) OTHER BODILY AFFECTIONS. 1. Hæmopoietic System (Anemia) 2. Cardio-Vascular Degeneration 3. Valvular Heart Disease 4. Respiratory System (excluding Tuberculosis) 5. Gastro-intestinal System 6. Renal and Vesical System 7. Generative System (excluding Syphilis) 8. Other General Affections No Principal Factor Assigned, but one or more Factors retu Contributory None Assignable (notwithstanding full history and observation) None Ascertained (history defective)	
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Table B9.—Showing the General Paralytics in the Direct Admissions during the year 1924, arranged according to their AGES AT COMMENCEMENT OF THE ATTACK AND TO THEIR CIVIL STATE, AND ALSO THE NUMBER OF INSTANCES IN WHICH THE ATTACK WAS ASCERTAINED TO HAVE BEEN PRECEDED BY SYPHILIS, TOGETHER WITH THE AGE AT WHICH THE LAITER WAS CONTRACTED.

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Married			:	:	:		:	:	:	1	-1	1	1	1	1	1	ī	1
Widowed			:	:			:	:	:	:	:	:	:	:	:	:	:	:
		Totals	:	:			:		:	1	1	-	-	1	1	1	1	1
Syphilis contracted	ed .		:															

TABLE C 1.—AN ANALYSIS OF THE DISCHARGES AND TRANSFERS DURING THE YEAR 1924 (VOLUNTARY BOARDERS EXCLUDED).

	M.	F.	T.	М.	F.	T.	M	F.	T.
DISCHARGED AS RECOVERED. From Direct Admissions— First-Attack Cases	3 2	6	9 3			::			
Attack or not									
Total from Direct Admissions				5	7	12			
From Transfers— First-Attack Cases Not First-Attack Cases Cases Unknown whether First- Attack or not	2 2		2 2	::			::	::	
Total from Transfers		-		4	_	4			
				-		16			
Total Discharged as Recovered				9	7	10			
				R	elieve	ed.	Not	Imp	r'v'd
DISCHARGED (NOT RECOVERED) AS— Relieved	1	5	6	1	5	6			
Not Improved	0	3	5				2	3	5
Total	3	8	11						
Reasons for such Discharge— To go to care of Friends	2	6	8						
,, ,, ,, ,,									
		::		::		::			
Statutory, by Irregularity in Re- ception Order									
Statutory, by Lapsing of Recep- tion Order									
tion Order		1							
Other Reasons	1	1	2					* *	
Total	3	8	11						
Transferred as— Relieved									
Not Improved	2	7	9				2	7	9
Total	2	7	9						
Destinations of such Transfers— To other Asylums, Registered Hospitals, and Licensed Houses To "Single Care"	-	5 2	7 2						
Total	2	7	9						
Total Discharged and Transfers	ED AS	3							
Relieved				1	5	6			
Not Improved							4	10	14
								1	

(4) ON RECOVERY, AND (b) AT THE COMMENCEMENT OF THE RECENT ATTACK OF MENTAL DISORDER, ARRANGED ACCORDING TO Table C2.—Showing in the Total Cases Discharged Recovered during the year 1924, the Age in Quinquennial Periods-THE TOTAL LENGTH OF SUCH ATTACK. (VOLUNTARY BOARDERS EXCLUDED.)

	H	16		14: 13: 3: 11: 11: 19: 19: 19: 19: 19: 19: 19: 19
Total	H	-	1	[HO] [HO] [[1] [[-
T	M.	6		:mm:HI:::HH:
7	11	1		:::::::::::::::::::::::::::::::::::::::
80-84	M	1		:::::::::::::::::::::::::::::::::::::::
	(ti	:		
75-79	M.			
	17	:	ler.	
70-74	M.	:	sorc	
	E.	:	Di	
65-69	M.	:	ntal	<u> </u>
	14		Me	:=::::::::
60-64	M.	1	jo :	11::::::::
69	Œ.	1	tack	V::-::::::
55-59	M.	1	At	::::::::::::::::
54	E.	1	Recent Attack of Mental Disorder.	:::::::::::
50-54	M.	67		: -:::::::
63	14	-	jo 1	:::::::::::::::::::::::::::::::::::::::
45-49	M	1	Commencement	:::::::::::::::::::::::::::::::::::::::
44	(II	1,	псег	:::::::::::::::
40-44	M.	-	тше	::-::::::::::::::::::::::::::::::::::::
35-39	E.	1	Con	::=:::::::
35	M.	-	at	:-:::::::
30-34	Œ.	1	Age	:::::=:::: -
	M.	1		111111111111
-29	11	-		1001011111111
15-19 20-24 25-29	M.	60		[HH [H [] [] [] [] [] []
-24	F.	1		:::::=:::::
- 20	N.	-		::-:::::::
5-19	14	:		111111111111
77	N.	:		
:		:		hs
:		ry	ack.	mont,
100		ove	att	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
riods		Rec	this	than 3 than 3 12 12 18 18 18 18 18 10 20 20 20 20 20 20 20 20 20 2
Per		no	Jo q	ess : : : : : : : :
Age Periods		Age on Recovery	mgt	nd 1
			1 Le	an J tha ths
			Total Length of this attack.	Less than 1 month
			C	Les 112 123 133 143 153 153 153 153 153 153 153 153 153 15

Table C III.—Showing the Form of Mental Disorder on Admission, in those Discharged Recovered during the year 1924. (Voluntary Boarders excluded.)

	Forms of Mertal Disorder (on Admission).		М.	F.	T.
	Congenital or Infantile Mental Deficiency (Idiocy Imbecility) occurring as early in life as it can observed—	or be			
	1. Intellectual (a) With Epilepsy (b) Without Epilepsy				
	(b) Without Epilepsy				
	2. Moral				
	I. Insanity with Epilepsy				
	2. General Paralysis of the Insane				
	B. Insanity with the Grosser Brain Lesions				
	Acute Delirium (Acute Delirious Mania)				
	5. Confusional Insanity		1	_	1
6	Stupor				
1	7. Primary Dementia				
	((a) Recent*		2	4	6
8	3. Mania (b) Chronic				
	(c) Re-current				
	((a) Recent*		3	2	5
(Melancholia (b) Chronic		2	-	2
	((c) Re-current				
10). Alternating Insanity				
11	Delusional Insanity (a) Systematized		,	-	0
	(b) Non-Systematized		1	1	2
16	Valitional Inspirity (a) Impulse				
12	2. Volitional Insanity (b) Obsession (c) Doubt				
15	3 Family Taxable				
	(/a) Canila				
14	Dementia (a) Senne				
	Total		9	7	16

^{*} The period of one year is taken as the limit of the term "Recent."

tribut'ry : 1 : : : : : : : : : Not First Attack. E. Con-::: : : : : : : : : : M. : -Principal, : : : : : : : : : 1 : : : 14 00 : : : : : = : W tribut'ry : : -: : : : : : : : : : : : : 1 : E. Con-First Attack. : : : : 60 : M. : : : : : : : : : Principal. : : : 07 : : : : : : : : : H 00 M. : : : : : : : 1 : : : = : : : : . : : : Spasmodic Asthma, and Chorea) : * : : : : : : ÆTIOLOGICAL FACTORS AND ASSOCIATED CONDITIONS. to Imbecility) : : : : . : : : : : : : : Insane (excluding cousins, nephews, nieces, off-spring)
 Epileptic
 Neurotic (including only Hysteria, Neurasth: Spasn
 Eccentricity (in marked degree)
 Alcoholism : : : : : : : : : Congenital Mental Deficiency (not amounting : : : : 1. Malnutrition in Early Life (Rickets, &c.)
2. Privation and Starvation
3. Over-exertion (Physical)
4. Masturbation by-: : : PSYCHOLOGICAL DEFECTS AND ERRORS MENTAL INSTABILITY, as revealed DEPRIVATION OF SPECIAL SENSE. Puerperal State (not septic) Puberty and Adolesence
 Climacteric ... 1. Moral Deficiency Smell or Taste Masturbation CRITICAL PERIODS. Eccentricity 1. Pregnancy 2. Puerperal S 3. Lactation CHILD BEARING. MENTAL STRESS Prolonged Lactation 1. Sudden 2. Prolonged Sight .. Hearing HEREDITY. - 000 00 00 Ä ď. S m O H Œ,

TABLE C4.-ALL RECOVERIES.

																											_	_	_	_		
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_	:	:	:	:	:	:	:	:	:	,	:	:	:		:	:	:	:	:	:	:	;	:	:	:	:			:	:	:	:
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-	:	:	:	:	:	:	:	:	:	:	:	:	:		:		:	:	:	:	:	:	:	:	:	:	:		:	:	:	4
-	:	:	:	:	:	:	:	:	:	:	:	:	:		:	:	:	:	:		:	:	:	:	:	:	:	1	:	:	:	:
-	:	:	:	:	:	:	:	:	:	:	:	:	:		:	:	:	:	:		:	:	:	:	:	:	:		:	:	:	:
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-	:	:	:	:	:	:	:	:	:	:	:	1	:		:	:	:	:	:	:	:	:	:	:	:	:	:	7	:	:	:	55
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															:	:		to commissions			: :	:	:	:	:	:	:	Factors	:	Observation	:	Prin
			-		•	•		•									(rast)											more		and O		in "
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						is	Feve	red	nital					ERV	in	nal C	Neu		S IB	BCTIC	r De	t Dis	ysten	al S	sical	stem	Affe	STOR	ory	not	His	
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	7	Hah	&c.	culo	nza	beral	Spe	ilis, a	ilis, c	r Tox		les	roke	OF TI	ns of	ins of	psy De	and Chorea)	Terrors)	DILY	io-va	ular	irato	ro-in	d and	erativ	r Ge	HEAL	Contributory	SIGNA	ERTA	
	Jooh	Dritto	Pead	Luber	nflue	Juerr	Other	Syphi	Syph	Other	ATIC.	Injur	Sunst	SES	Lesio	Lesio	Epile	a	Othe	Bo.	Card	Valv	Resp	Gast	Reng	Gene	Othe	PRINC)	Ass	Asc	
	OXIC	0 1	d es	4			7				AUM	1.0		ISEA	-				0.	THE	- 6			0		r-		No I		NONE	NONE	
	T. T										. TR			K. D						0								M. 1		N.	0. 7	
	Toxic.	9 Deng Habit	3 Lead &c								TRAUMATIC.		3. Sunstroke	<	1. Lesions of Brain					OTHER BODILY AFFECTIONS	9 Cardio-vascular Degeneration						8. Other General Affections	I. NO PRINCIPAL FACTOR ASSIGNED,	သိ	I. NONE ASSIGNABLE, notwithstanding full). None Ascertained, History Def	

EACH CAUSE (WHETHER PRINCIPAL OR CONTRIBUTORY) WAS ASSOCIATED WITH CERTAIN SELECTED CAUSES; AND THE NUMBER OF OCCASIONS EACH PRINCIPAL CAUSE OF DEATH WAS VERIFIED BY POST-MORTEM EXAMINATION ARRANGED AS PRINCIPAL, CONTRIBUTORY, AND THE TOTALS OF THESE; ALSO THE NUMBER OF TIMES TABLE DI .- Showing all the Causes of Death That entered into the Deaths during the Year 1924, (Voluntary Boarders excluded).

di .	T.	1	1	1	1	1	63	1	1	
Total Incidence.	F.	1	1	1	1	1	1	-	18	
In	M.	1	1	1	1	Н	61	1	1	
		:	:	:	:	:	:	:	:	
rhen as ry.	H.	:	:	:	:	:	:	:	:	
Instances when returned as Contributory.	H.	;	:	:	:	:	:	:	:	
Instaret ret	M.	:	:	:	:	:	:	:	:	
Number rified P.M.	ΙĐΛ	:	1	:	:-	:	1	:	:	2
when as	T.	1	1	1.	1	1	63	1	1	6
Instances when returned as Principal.	F.	1	1	1	1	1	1	1	1	1
Instarrel	M.	1	1	П	г	1	C1	1	1	00
		:	:	:	:	:	:	:	:	
ath.		:	:	:	:	:	:	:	:	Total
f De		:	:	:	:	:	:	:	:	To
Names of Causes of Death.		:	norrhage	Brain	Heart	rsis	truction	locarditis	:	
Names o		Bronchitis	Cerebral Haemorrhage	Congestion of Brain	Dilatation of Heart	General Paralysis	Intestinal Obstruction	Malignant Endocarditis	Senile Decay	
		H	0	0	H	0	H	-	S	

TABLE D2.-SHOWING THE PRINCIPAL CAUSE OF DEATH IN EACH DEATH DURING THE YEAR 1924, TOGETHER WITH THE AGES AT DEATH IN QUINQUENNIAL PERIODS (VOLUNTARY BOARDERS EXCLUDED).

1				1197			-					-	
	L.	.F		-	1	-	-	-	2	7	-		6
	TOTAL.	F.		1	1	1	1	1	1.	-	-		1
	T	ic		-	1	1	-	1	67	1	П		00
	90-95	F.		:	:	:	:	:	:	:	:		:
	06	×.		:	:	:	:	:	:	:	:		1:
	85-89	F.		:	:	:	:	:	:	:	:		1:
		×		:	:	:	:	:	:	:	:		-
	80-84	Si.		:	:	:	:	:	:	:	:	7	1:
	-	ж		:	:	:	:	:	:	:	:		:
ods.	75-79	0,		1	:	:	:	:		;	1		1
Peri	_	zi.		-	:	:	1	:	-	:	Н		00
ial	70-74	7		:	:	:	:	:	:	:	:		:
enn	_	×		:	:	:	:	:	:	:	:		1:
Quinquennial Periods	69-69	. Y.		:	:	:	:	:	:	:	:		1:
Qui	_	×		:	:	:	:	:	:	:	:		1:
	60-64	24		:	:	:	1	:	-	-	:		-
Ages at Death in	-	×		:	:	:		:	_	-	:		62
Ã	55-59	De .		:	:	:	:	:	:	:	:		1:
sat	-	× K		:	:	:	:	:	:	:	:		1:
Age	50-54	<u>ai</u>		:	-:	:	:	:	:	:	:		1:
		×		:	:	:	:	:	:	:	:	-	:
	5-49	4		:	:	:	:	-	:	:	:		-
	40-44 45-49	×		:	:	:	:		:	:	:		-
	0-44	K.		:	-	:	:		:	:	:	-	1-
	4	-		:		:	:	:	:	:	:	_	-
	35-39	M. F.		:		:	:	:	:	:	:	-	1:
		-		:	:		:	:	:	:	:		:
	30-34	M. F.	-	:	:	н	:	:	:	:	:		1-
			1000	:	:	:	:	:	:	:	:		1:
	25-29	M.		:	:	:	:	:	:	:	:		1:
-				-	-	-	÷	:	÷	+	-		+:
	Principal Causes of Death.			Bronchitis	Cerebral Haemorrhage	Congestion of Brain	Dilatation of Heart	General Paralysis	Intestinal Obstruction	Malignant Endocarditis	Senile Decay		Totals

TABLE D 3.—Showing the Total Duration of the present Attack of Men of Mental Disorder on Admis

							То	TAL	Dt	JRAT	TION
FORMS OF MENTAL DISORDER (on Admission).	& l th	m. ess an m.	3 : & 1 th: 6 :	ess an	& l	m. ess an m.	& I	m. less an m.	& th	m. less an	2: & th 3:
I. CONGENITAL or Infantile Mental Deficiency	M.	F.	M.	F.	M.	F.	М.	F.	M.	F.	M.
(Idiocy or Imbecility) occurring as early		-	-		-			-		-	
in life as it can be observed—											
1. Intellectual (a) With Epilepsy											
((v) Without Epitepsy											
2. Moral											
TY T	1								0		1
II. INSANITY occurring later in life—	1				١						
Insanity with Epilepsy General Paralysis of the Insane	1										1
3. Insanity with Grosser Brain Lesions											
4. Acute Delirium	1										
5. Confusional Insanity											
6. Stupor											
7. Primary Dementia									1	-	
((a) Recent*										**	
8. Mania (b) Chronic											
(c) Recurrent					1						
((a) Recent*					2	-			::		
9. Melancholia (b) Chronic											
(c) Recurrent	1						::				
10. Alternating Insanity	1										
11. Delusional Insanity (a) Systematized (b) Non-systematized			1::		1::		1::				
(b) Non-Systematized	1::		1::		1::		1				
12. Volitional Insanity (b) Obsession	1::		1::								
(c) Doubt											
13. Moral Insanity											***
((a) Senile											1
14. Dementia (b) Secondary									-	1	T. St
TOTALS		-			2	-			1	1	29
101125 11				J.,,,,,,	-	1					

*The period of one year is

Disorder in the Deaths during the Year 1924, arranged according to the Form Voluntary Boarders excluded).

_								_			_			_	_	_	_	_				_	_	
снв	PE	RESI	ENT	AT	TACI	K OF	M	ENT	AL	Dis	ORD	ER.												
3 y & 1 th 5 y	an	& th	less an yrs.	& th	yrs. less an yrs.	& th	yrs. less an yrs.	& th	yrs. less an yrs.	& th	yrs. less ian yrs.	a	yrs. nd ver.	7	Гота	L.								
M.	F.	М.	F.	M.	F.	M.	F.	M.	F.	M.	F.	М.	F.	M.	F.	М.	F.	M.	F.	M.	F.	M.	F.	T.
	-	-			-	-	-			-		-	-			-			-	-	-		-	-
										3.27										0.000				
																						1	-	1
																						1	_	1
																						2	-	2
																				1	_	1	-	1
		1	-											1	-							3	1	4
		1	-											1	_				-	1	_	8	1	9
	1		100								0													
_	_	-	_	-	-				_		_	-	_		-	-	-		_	-		-	_	_

as the limit of the term "Recent."

TABLE E I.—Showing the Ages (in Quinquennial Periods) of Those Total Duration of the Present Attack of Mental Disor

m							A	GES	on a	31s1	DI	CE	MBE	R,
	MENTAL			TTACI	K	15	-19	20	-24	25	-29	30	-34	1 8
						М.	F.	М.	F.	М.	F.	М.	F.	M
Congenital														
Less than 3	months								1			-	1	1
3 months ar	nd less th	ian 6 i	months					1	-	1	1			
6 ,,	,,	12										-	2	
12		18										1	-	
18 ,,	,,		vears									ı		1.
2 years	,	3	,											1.
3		5	.,					1	-	-	1			1
5	"	10						-		_	3		3	1
10	"	15	"							1		_	1	1 5
15	**	20	"											1 4
90	**	25	"											
95	"	30	"											
30	"	35	17									-		
35	19	40	**									1	-	
40	**	45	**											
	**		11											
45 ,,	**	50	**											
50 .,	11	55	**											
55 ,,	**	60	11											
60 ,,	***	65	**											
65 ,,	**	70	"											
70 ,,	***	75	**											
Unknown										-	1			
			Totals					2	1	2	6	2	7	7

THE REGISTERS ON 31st DECEMBER, 1924, ARRANGED ACCORDING TO THE (VOLUNTARY BOARDERS EXCLUDED).

OF	тно	SE	ON	THE	R	EGIS	TER	S A	т т	нат	DA	TE.										
40	-44	45	-49	50	-54	55	-59	60	-64	65	-69	70	-74	75	-79	80	-84	85	-90	T	OTA	LS
М.	F.	М.	F.	М.	F.	М.	F.	M.	F.	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	М.	F.	T.
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	1 - 1	3 - 2	1	1 1 2 3 1 1 2		··· 2 ··· 1 1 ··· - 2 - 1 1 - ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·	 1 1 - 2 	1 1 1 1		 1 1 2 1 2 2 1 1 	1		· · · · · · · · · · · · · · · · · · ·			1			3 4 4 - 3 2 2 3 100 7 8 3 5 5 1 3 1 3	12 5 5 7 7 16 8 8 2 4 4 1 4 3 2 1 	15 9 5 3 9 9 19 18 15 10 7 9 2 7 4 5 1
						::														-	1	1
3	6	8	10	2	11	15	8	4	6	7	12	2	6	3	7	1	3	-	1	58	90	148

Table E II.—Showing the Form of Mental Disorder on 31st December, 1924, of those on the Registers at that date.

Forms of Mental Disorder.		М.	F.	T.
Congenital: 1. Intellectual (a) With Epilepsy				
((b) Without Ephepsy		1	-	1
2. Moral				
Non-Congenital:		1		1
1. Insanity with Epilepsy		1 4	-	1
General Paralysis of the Insane Insanity with Grosser Brain Lesions		1		-
4. Acute Delirium				
5. Confusional Insanity		1	4	5
6. Stupor				0.4
7. Primary Dementia		16	15	31
(a) Recent*		3	3 7	3 10
8. Mania (b) Chronic		3	4	7
(a) Recent*		_	9	9
9. Melancholia (b) Chronic		5	8	13
(c) Recurrent		-	1	1
10. Alternating Insanity		-	1	1
11. Delusional Insanity (a) Systematized		4	8	6 12
(a) Impulse		1	0	1
12. Volitional Insanity (b) Obsession	::	1	_	î
(c) Doubt		-	2	2
13. Moral Insanity				
14. Dementia ((a) Senile		1	5	6
14. Dementia (b) Secondary		13	21	34
Totals		58	90	148
Favourable		8	11	14
Prognosis Doubtful		1	7	8

N.B.—The number of those having an unfavourable prognosis is obtained by deducting the sum of Favourable and Doubtful from total Number resident on December 31st.

^{*} The period of one year is taken as the limit of the term "Recent."

STATEMENT OF ACCOUNTS

FOR THE YEAR ENDING DECEMBER 31St, 1924.

INCOME AND EXPENDITURE ACCOUNT

INCOME.				,			
Charges to Patients for Maintenance and	£	5.	a.	£	S.	d.	
Incidents				41922	18	7	
Amounts receivable from Patients for advances and special Provisions (as per contra)				4705	7	5	
DIVIDENDS ON INVESTMENTS-							
£47,150 0s. 0d. 5 per cent. War Loan, 1929-							
1947 (gross)	2357	10	0				
£17,500 0s. 0d. 4 per cent. Funding Loan, 1960-1990 (less tax)	542	10	0				
£6,153 9s. 6d. New South Wales 3 per cent.	012	20					
Inscribed Stock, 1935 (less tax)	143	1	4				
Annuity - £511 Great Indian Peninsula							
Railway Co. Class B 1948 Annuities							
(less tax, etc.)	306	11	2				
£8,034 6s. 8d. 4 per cent. War Loan, 1929-	901	-	4				
. 1942 (free of tax)	321	1	4	3670	19	10	
Interest on Current Account at Lloyds Bank				424	730	0	
Rents, including £400 charged to Farm Account				447			
Cunden calas					3		
Sundry sales				9	9	-	

			£51176	9	2
Average number of Patients, &c., boarded Officers, Nurses, and Servants	 м. 61 38	80	т. 141 130		
	99	172	271		

EXPEND	ITURE	Œ.	,						
Salaries and Wages			1100T	S.	d.	£	S.	d.	
Salaries and Wages			11827	3	0				
Uniform for Nurses and Servants			175		5				
Provisions, Wines, Spirits, Beer, &c.			10292						
Housekeeping Incidents			379	1	3				
Amusements, and other Expenditure for	or Patien		100	_					
not recoverable			490		6				
Cools Cols and Harlin			1979						
Coals, Coke, and Hauling			1402		4				
Gas			720						
Water			244	4	2				
Furniture, Linen, Bedding & Sundry E	quipmer	nt	2147		8				
Ironmongery			85	1	6				
Medicines and Surgical Appliances			185		4				
Books, Printing, Stamps, Telephones,	&c.		506						
Rates, Tithes, and Insurance			3234	6	10				
National Health and Unemployment	Insuranc	e	245		6				
Repairs, Painting, Glazing, &c			2995	18	3				
Carriage and Porterage			9	1	9				
Travelling Expenses, &c			17						
Gardens			1762						
Stables and Garage			594	16	9				
Legal and Accountancy Charges			81						
Gardens Stables and Garage. Legal and Accountancy Charges Excursion to Clevedon			236	15	10				
Advances to Patients			3809	11	8	39613	1	7	
Provisions from Stock charged direct to	o Patient	ts							
New Buildings, &c			_	-		4705	7	5	X
Nurses' Home Extensions, Altera	tions an	d							
Equipment			1055	14	2				
No. 4 Ladies' Division, Extension			2133						
Continuous Bath, No. 4 Gentlemen	's Divisi	on	69	1	6				
Tennis Surround		CII	57						
Alterations to Waterfall and	Garden		01		10				
Cottage, &c	Gurden	179	430	17	11				
Alterations to Cow-Standings, &c.	•		785		1				
Alterations to Corridors, No.	Ladie		100	10	+				
Division			114	19	6				
Cold Storage Deam			63		0				
Supplying Stop for Organ in Chap			35		0				
orprised out to organ in onal			99	10	U	4790	=	1	
Loss on Farm Assemb						4738		1	
Loss on Farm Account						62	16	7	
Balance, being excess of Income over E	Expendito	ure				2056	18	6	
Amount due to Patients) (9741 15					7	51176	9	2	
for Deposits in Advance £8741 15	6				2	OTTIO	0	-	
							-		

We report that we have examined the above Income and Expenditure Account with the Books and Vouchers relating thereto, and certify it to be correct.

PRICE, WATERHOUSE & CO.,

3, Frederick's Place,

Auditors.

Old Jewry, E.C. 27th February, 1925.

FARM ACCOUNT.

1924.	635 10 6 635 10 6 635 10 6 65 7 8 561 14 8 169 12 10 146 17 11 1118 8 10 244 13 0 16 15 1 24 13 0 52 3 8 400 0 0	£7312 10 4
EMBER,	334 11 0 90 0 0 106 0 0 105 5 0	
YEAR ENDED 31ST DEC	To Valuation at 1st January, 1924 Live Stock purchased— Cattle Horses Sheep Pigs Poultry and Eggs purchased Seed, Manure, &c., purchased Shoeing, Implements, Tools and Repairs Wages Wages Water Water Water Water Veterinary Surgeon Fee for Valuation of Farm Stock Thrashing and Sundries Rent Thrashing and Sundries Rent Thrashing and Sundries Rent	
FOR THI	£ s. d. 1004 2 10 12 10 0 12 10 0 8 0 0 8 8 2 10 0 62 16 7	£7312 10 4
PROFIT AND LOSS ACCOUNT FOR THE YEAR ENDED 31ST DECEMBER, 1924.	## RECEIPTS. ## Stock sold— Cattle Horses " " " " " " " " " " " " " " " " " " "	3

PENSION ACCOUNT FOR THE YEAR ENDED 31ST DECEMBER, 1924.

b.s.d. £.s.d	2285 2 0	0 8 2	495 0 10 302 7 2	105 0 0	1679 10 10		£4372 10 0
	:	red 797	48	:			
PAYMENTS.	Pensions paid	Income Tax on Dividends received (gross) (1923-24 Assessment)	Less Refund of Tax re 1923-24	Actuarial Fee	Balance, being excess of Income over Expenditure		
s. d.						0	0 0 1
						eo	2 10
F						4274	98 7 0
		0 0	0 8	0	2 21	4274	98 7
7 .b .s 2		War 3465 0 0	601 8 0	0	Con- 66 7 2	4274	98 7 £4372 10



