## Seventh report of the Somerset County Pauper Lunatic Asylum: from 1st January, to the end of the year 1854.

### **Contributors**

Somerset County Pauper Lunatic Asylum. Moody, Charles Aaron. Boyd, Robert. Gunn, George William.

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## SEVENTH REPORT

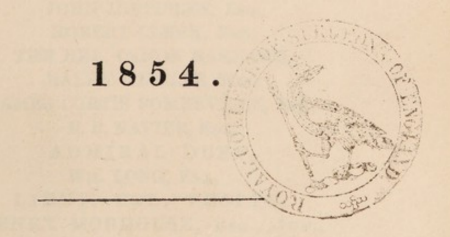


OF THE

## SOMERSET COUNTY PAUPER

## LUNATIC ASYLUM,

From the 1st of JANUARY, to the end of the Year



### WELLS:

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## REPORT

OF THE

## VISITORS

OF THE

## SOMERSET COUNTY LUNATIC ASYLUM,

TO THE COURT OF QUARTER SESSIONS,

HELD AT

## The Castle of Caunton,

2nd January, 1855.

Your Committee of Visitors, in making their Annual Report, in accordance with the 62nd Section of 16th and 17th Vict., chap. 97, are happy to speak favourably of the state and condition of the Asylum, and of the sufficiency of its accommodation for the lunatics for whom they may be called upon to provide; the management of the Asylum and the conduct of the officers and servants, and care of the patients therein have been generally satisfactory; and in all these particulars the Reports made at two

different visits by four of the Commissioners in Lunacy fully concur. As regards its accommodation, it is now more ample from changes made on the suggestion of the Medical Superintendent, and by the construction of sleeping rooms in the yard occupied by the farm servant and an attendant, within the boundaries, but detached from the principal building. These are intended for some of the labouring male convalescent patients, and have received the approval of the Commissioners, who have also recommended that their number shall be increased if required. These rooms have been constructed principally by the patients, and with monies applicable for such purpose from the building fund, without taxing the County for any contribution. The aggregate of lunatics in counties will probably be represented now as larger than it has heretofore been; Medical Officers of Unions are required by the 66 Sec. of the Pauper Lunatic Act, to visit quarterly every pauper lunatic within their district, and quickened to the discharge of this duty by a fee of 2s. 6d. for every one so visited and reported; but it does not follow that increased accommodation in your Asylum will be required in proportion to this number, many of them being harmless, and kept with comfort and safety by their friends at home, or at a comparatively trifling charge to their parishes. Your Committee have to regret the loss of the resident Surgeon and of one valuable Attendant by death

during the last year, the number of deaths of patients during one portion of the year, many of them having been sent in with consumptive symptoms, has also been unusually large. Your Committee are rejoiced to add that they have been enabled to discharge a great number of patients cured, or so far recovered as to justify their being restored to their homes. These two causes have reduced the number of inmates below that of December, 1853. By the increased produce on the farm lands, and by judicious management, the weekly charge for patients will be increased, but not in proportion to the enhanced price of provisions. The number now in the house is, of males, 159; females, 187; in all, 346. The same Magistrates are recommended for re-appointment as the Committee of Visitors, except Mr. Tudway, who wishes to retire.

C. A. MOODY,

F. H. DICKINSON,

ROBERT CLERK,

R. KING MEADE KING,

RICHARD LECKONBY PHIPPS,

RALPH NEVILLE.

## SEVENTH REPORT

OF THE

### SOMERSET COUNTY

## PAUPER LUNATIC ASYLUM,

For the Year 1854.

BY ROBERT BOYD, M.D., SUPERINTENDENT.

## PART I.

### Numbers.

During the year 58 males and 65 females have been admitted. At the close of the preceding year there were 163 males and 200 females remaining in the Asylum, making a total of 476 under treatment within the year. Of these 76 have been discharged, 62 died, and 159 males and 187 females remain, total 346. At the termination of each year, since the opening of the Asylum in 1848, the number of female patients was found to exceed that of the males to the amount of about seven per cent, which, as stated in the report of last year, was owing to the mortality having invariably been greater among the males in each year. The mortality this year presents a different result, being greater among the females.

### Provision for Chronic Cases.

Although the necessity for providing increased accommodation does not seem to be more imperative than when the last annual report was made out, still it is certain that provision must eventually be made for increasing numbers, as the quarterly returns sent from the Unions to the Visitors, under the new Act of Parliament, show that a considerable number (about 70)

harmless\* lunatics in the workhouses, and 170 idiots, chiefly living with their friends,) are still periodically visited as paupers, by the parochial medical officers. This provision could be most advantageously made in a separate building for the quiet harmless cases, including the younger idiots capable of improvement. It is only when the idiots become violent and dangerous or otherwise troublesome, or of filthy habits, that they are sent to the Asylum.

The cost of erecting such a building, contiguous to this Asylum would be materially diminished by the assistance of the patients in preparing stone and lime, already on the spot, and in doing all the heavy part of the work; and, moreover, the annual expenditure of both institutions would, in a variety of ways, be lessened. Indeed, should this view be carried out, it would almost seem that proper architectural plans, the purchase of timber and additional land would constitute the chief expense of the undertaking.

### Cretinism.

There is a district including the parishes of Chiselborough and Stoke-under-Hamden, in this County, which I recently had an opportunity of visiting through the kindness of one of the Visitors, where idiocy manifests that endemic character called cretinism, and which is so well known in Switzerland. We visited some families in which were several cretins, of both sexes, presenting the characteristic bodily deformities. The removal of such cases, at an early age, to an open and elevated situation, has been attended with the most beneficial effects. Bronchocele, or as it is termed in the district alluded to, "the thick neck," is also common among females reared in these localities, who present no appearance of weakened or impaired faculties. In fact, there is no necessary connection between bronchocele and cretinism, beyond that of their common birthplace; and it is somewhat remarkable that although we have

<sup>\*</sup> The power of retaining such in workhouses was shown in the last annual Report, p. 15 & 16, and an attempt has been made to get rid of a few old harmless patients; in some instances, they have been retained in the workhouse; in others, they have been soon returned to the asylum. It may not be advisable generally to persevere in such attempts, unless the Visitors retain the same control, over the dietary, clothing, and care of this class that they have in the asylum, and if a portion of a workhouse were set apart for the exclusive use of such harmless chronic patients to make room for recent and probably curable patients, the expenses attending the further enlargement of County Asylums would be saved.

had several female patients admitted into the Asylum with bronchocele, we have had no case of cretinism. Insanity occurring with bronchocele is quite fortuitous; and it is common enough for such patients to recover their reason and yet leave the Asylum with the bronchocele as large or larger than when they entered it.

### Mortality.

Under this head two unusual circumstances are to be noticed; 1st, the preponderance of females who died; 2nd, the exceeding frequency of pulmonary consumption as the cause of death: during the spring and summer months, dysentery prevailed to some extent, and proved fatal to several old female patients. The mortality during the latter part of the year has happily been unusually low.

### Escapes.

Two male patients made their escape; one, a mason, from Frome, succeeded in reaching South Wales, where his son was living, and readily found employment there: the other reached Bath, where he was found by the police and lodged in the workhouse, from whence he also again contrived to escape; diligent search was made immediately in both cases, but without success, although followed to their destination.

### Casualties.

There were three Coroner's inquests held in the early part of the year, on male patients, two were cases of epilepsy, found dead in bed, the third was a case of sudden death in a feeble man, from enlargement of the brain and pulmonary consumption.

### Admission of a Suicide.

An old man has recently been admitted having attempted suicide, and has a wound in the neck which was carefully attended to at home. As he arrived at the door of the Asylum he took a razor from his pocket, and handing it to the person who brought him, observed, that he would have no occasion for it here. He seems depressed, but is rational. The loss of blood from the wound may have relieved congestion of blood in the brain, which was probably the cause of his insane act.

### Attendants.

Two excellent male attendants have been lost to the institution this year; one who had been employed here from the first, as quarryman, emigrated to Australia; the other, the infirmary attendant, died of hemorrhage from the bursting of an aneurism of the aorta.

### Additional Buildings.

During the year a cottage has been erected in the farmyard for an attendant and some of those patients who assist him in the care of the stock. New pig-sties have also been built outside the yard, better situated than those now in use. One of the airing courts on the female side has been enlarged by taking into it and enclosing a triangular piece of waste ground, from which there is a pretty view of the distant country, and a covered seat has been placed there. A small boiler-house has also been added to the lodge at the weigh-bridge.

### Improvements.

The slope made by the removal of the earth from the main building on the male side has been completed, and the basement, which may at any future time be converted to some useful purpose, has had several lights placed in it. The tedious work of clearing the ground of stone in front, of filling up, and levelling, so long in progress, has been continued, and the lower part completed throughout, and the ground thus reclaimed, has been cropped. The roadways have also been improved and much has been done during the past year by the attendants and servants, assisted by the patients, calculated to improve the appearance of the place, as well as to bring the land into a higher state of cultivation.

### Farm.

An addition has been made to the farm by renting twelve acres of land in front of the house. The patients employed on this land can be easily overlooked. It is also well situated for receiving the liquid sewage, and will afford means to increase the dairy, which is very desirable at present from the high price of butter. An increased consumption of milk in the house would also be better, as, when added to the soup, as mentioned in last report, it affords a more nourishing breakfast for the male

working patients than tea or coffee. To the increase of milk and butter may also be added a larger supply of beef; it is found that the cows being stall-fed are soon fit to kill after they become dry, and that in some instances, their value in meat has been one fourth more than their prime cost. The potatoe crop has been good this year, and the farm generally, productive.

### Summary of the first 1000 Admissions.

Up to May last one thousand patients had been admitted to this Asylum, and it may be here interesting to give a summary of the principal facts, so far as ascertained, connected with these cases. The age at which insanity prevailed most amongst the males was from 35 to 40, and amongst the females from 30 to 35 years, and those two quinquennial periods included 25·3 per cent of the whole admissions; in the earlier ages, up to 30 years, were included 24 per cent; from 40 to 50 years 22·3 per cent; from 50 to 60 years 13·6 per cent; from 60 to 70 years 10 per cent; above 70 years 4·8 per cent; the numbers of each sex, at all these different ages, were nearly equal, never varied more than one-tenth. The single and married were nearly equal in number. Nearly two-thirds suffered from a first attack of insanity.

Duration of the existing attack .- 20 per cent were admitted within 1 month of their attack, and of these 35 per cent recovered, and about 12 per cent died within the year in which they were admitted; 36½ per cent were admitted from 1 to 12 months after the attack, and of these, 21 per cent of the males and 20 per cent of the females died within the year;  $20\frac{3}{4}$  per cent of the males and 233 per cent of the females were admitted from 1 to 10 years after their attack, and of these, 13 per cent of the males and 6 per cent of the females recovered, and 10 per cent of the males and nearly 7 per cent of the females died within the year; 71 per cent of the males and 71 per cent of the females were admitted from 10 years and upwards, but, without any results within the year of their admission; 131 per cent of the males and 10 per cent of the females were admitted affected with idiocy or epilepsy from birth or early childhood, and of these 4 per cent of the females were removed, and 6 per cent of the males and 10 per cent of the females died within the year; the duration of the existing attack in 2 per cent of the males and 21 per cent of the females was not known, and of these, 6

per cent of the males and 5 per cent of the females recovered, and 6 per cent of the males and 5 per cent of the females died within the year of their admission.

The bodily health on admission, was good in 38 per cent of both males and females, indifferent in 31 per cent of the males and nearly 36 per cent of the females, bad in 31 per cent of the males and 26 per cent of the females.

Religion.—About 75 per cent of each sex belonged to the Church of England, 20 per cent were Wesleyans and Dissenters,  $1\frac{3}{4}$  per cent were Roman Catholics, and the remainder not known. The Education of 9 per cent of the males, and  $6\frac{1}{4}$  per cent of the females was reported as good, 42 per cent of the males and  $37\frac{1}{2}$  per cent of the females could read and write, 25 per cent of the males and 35 per cent of the females could only read, 23 per cent of the males and 21 per cent of the females had received no education.

Occupations.—33 per cent of the males, and  $6\frac{1}{2}$  per cent of the females had been employed in agriculture;  $38\frac{1}{2}$  per cent of the males and  $24\frac{3}{4}$  per cent of the females had been in trade and artizans; 5 per cent of the males and nearly 53 per cent of the females had been servants and employed in household work; nearly 7 per cent of the males and  $1\frac{1}{2}$  per cent of the females had various other occupations; 5 per cent of the males were soldiers and sailors; and 10 per cent of the males and 13 per cent of the females had no occupation.

Form of Disorder. - 38 per cent of the males and nearly 50 per cent of the females were in a state of mania; 71 per cent of the males and 4 per cent of the females were in a state of monomania; 111 per cent of the males and 18 per cent of the females were in a state of melancholia; 11 per cent of the males and 10<sup>1</sup>/<sub>3</sub> per cent of the females were in a state of dementia or incoherence; 6 per cent of the males and nearly 4 per cent of the females were in a state of congenital imbecility or idiocy; 11.2 per cent of the males and 8.6 per cent of the females were epileptic; 6.8 per cent of the males and 1.8 per cent of the females were in a state of general paralysis; 2.6 per cent of the males and 1/2 per cent of the females were in a state of moral insanity; 3.3 per cent of the males and 1/2 per cent of the females were in a state of delirium tremens; 1 per cent of each sex were in a state of delirium from fever; and 1 per cent of both sexes were in a state of fatuity.

Probable causes of the disorder; in 26 per cent of the males and 32 per cent of the females were moral, in which were included fright, grief, disappointment, superstition, pride, &c.; in 54 per cent of the males and 47½ per cent of the females were physical, in which were included 15 per cent of the males and 18 per cent of the females from hereditary disposition, and 12 per cent of the males and 2 per cent of the females from intemperance; in about 20 per cent of each sex no cause was assigned.

### Admissions and Results in the different Seasons.

The quarterly admissions, discharges, and deaths, have been as follows, during six years, ending December, 1854:—

1849 to 1854, both inclusive.	Adm	itted.	Disch	arged.	Dead.		
Ton Pob Monch	M.	F.	M.	F.	M.	F.	
Jan. Feb. March. 1st Quarters.	104	83	56	52	59	26	
April. May. June. 2nd Quarters.	96	114	47	50	27	47	
July. Aug. Sept. 3rd Quarters.	99	106	47	58	33	27	
Oct. Nov. Dec. 4th Quarters.	85	98	51	54	41	24	
TOTAL	384	401	201	214	160	124	

### Weekly Charge.

Notwithstanding the increased price of provisions, it has not, for so far, been found necessary to raise the weekly charge for patients, the cost of maintenance having continued throughout the year at 1s. per diem, 7s. a week, for those belonging to the county.

The Rev. O. B. Tyler has very kindly presented £2 5s. towards the purchase of musical instruments for the band.

### Conclusion.

There have been few incidents calling for particular attention during the year, and under Divine Providence, the general state of the Asylum has been satisfactory.

The attendants and servants have been generally attentive in the discharge of their respective duties.

The Superintendent has the pleasure of again thanking the Visitors for their uniform kindness and support.

## PART II.

### MEDICAL.

The 1st part of this report records those facts which relate to the general condition of the Asylnm throughout the year; the employment of patients, progress of labour, &c., &c. The 2nd part is of less general interest, being intended to record circumstances solely of a medical character, and though interesting in themselves as affecting the inmates, yet scarcely of sufficient importance for publication in a periodical. The obituary, containing the "post mortem" appearances in each case, and the tables, giving the principal circumstances connected with those admitted and discharged in the year, will be found at the end of the report.

### Aneurism of the Aorta.

The case of a valuable attendant, who, in the prime of life, died from the bursting of an aneurism of the thoracic aorta has already been alluded to. For three months previous to the first attack of hæmoptysis he complained of pain under the left shoulder blade, which was most severe, and frequently disturbed his rest, at night. He had three severe attacks of hæmoptysis within eight weeks, the last of which was fatal. On examination after death, the aneurism was found attached to the left side of the bodies of the two upper dorsal vertebræ, which were rough and partially destroyed, it formed a tumor of the size of a cricket ball, and was covered by the upper part of the left lung, into which it had burst. Such cases are not very uncommon; in the course of two years only, four or five came under my notice in London, which I then described,\* and one of the most interesting of them which burst into the esophagus, was illustrated with drawings made by my friend Dr. Bush; some of them, as in the present instance, burst into the lung.

### Psoas Abscess.

A case of serious disease of the spine occurred here in a female attendant, from an injury received two years ago in struggling with a violent patient, and psoas abscess was the consequence. For a short time she was incapacitated for her duties from the pain and numbness occasioned; but after a few weeks rest and skilful treatment in the Bristol Infirmary, she has resumed her duty, but is not likely to recover her health.

### Pulmonary Consumption.

Several of the female and a few of the male patients have died from pulmonary phthisis, and, as usual in the insane, in nearly all, there was a total absence of cough and expectoration, until the very last; in a few, where the pulmonary symptoms developed themselves, the mind became clearer, so much so, that in two instances, one male and one female, the patients were restored to their bomes; in a third, the patient returned at her own desire to the asylum, where she said she felt more comfortable and wished to die. Her life seems to have been prolonged by the use of cod liver oil. Several of the phthisical cases survived until they were emaciated to the last degree, and had but a small portion of lung left free from disease, their cases are described in the obituary.

### Diarrhœa and Dysentery.

In the treatment of diarrhoea it was found that some patients derived benefit from dilute sulphuric acid and from the persesquinitrate of iron; in others, the old method of treatment by the compound chalk mixture, preceded by a small dose of castor oil and tincture of opium, or rhubarb mixture and tincture of opium answered the purpose; and the acetate of lead with opium, and sulphate of copper with opium, were given in turn with varied success; in several cases neither mode of treatment succeeded, and many of the cases terminated in dysentery. In a few severe cases, the compound kino powder seemed to check the disease, after the grey powder combined with Dover's powder had failed; counter-irritation by sinapisms and blisters was freely applied; attention was paid to diet; and a light wine, "vin ordinaire," seemed to be the most grateful stimulant. A few deaths from dysentery, with extensive ulceration in the colon, occurred amongst the old female patients, admitted as far back as 1848.

### General Paralysis.

In 10 of the deaths 8 males and 2 females laboured under symptoms of general paralysis. The dura mater was firmly adherent to the skull in 1 male, the arachnoid membrane was thickened in 1 male, the cerebral ventricles contained an unusually large quantity of fluid in 4 males, there was congestion of blood in the brain in 2 males, and in 1 of these the brain was very large, weighing 57 ounces. Disease of the spinal cord, which appeared to be the result of inflammation, was found in all the cases; the spinal cord was unusually red in 1 case, softened in 4, preternaturally firm in 2, and in 1 the spinal canal contained a large quantity of fluid. In the 2 females, the spinal cord was softened, and in one, which was subjected to microscopical examination, "exudation corpuscles," such as delineated by Dr. Bennett, in his paper on inflammation of the nervous centres, were evident in the spinal cord and also in the brain, in this case too, the brain was wasted and nearly half a pound below the average weight; in the other female there was effusion of blood on the brain, and atheroma of the cerebral arteries, and it was 4lb. above the average weight. In those cases which were of longest standing, the brain was usually wasted and below the average weight, in two cases weighing less than 41 ounces; whereas, in some cases of a few months' duration, the brain was considerably above the average weight of 46 ounces; in the cases collectively, the average weight of the brain was  $\frac{1}{4}$  ounce in the males, and  $1\frac{3}{4}$  ounce in the females below the average weight in the sane. Hence, it appears that in general paralysis of long standing, the brain is below the average weight in the sane, and in some cases of idiocy likewise, the brain is below the average weight. For it may here again be remarked that in the total average, the weight of the brain, this year, exceeds the average weight in the sane by  $2\frac{3}{4}$  ounces in the male, only by 1-10 of an ounce in the female.

### Idiots and Epileptics.

In 30 male, and 23 female, epileptics who have been examined during six years, 12 were also idiots; nothing peculiar is noted as regards the shape or form of the skull, except in 1 female, in whose case it was thick behind and the diploe wanting, but in nearly one third, there was a difference in weight between the cerebral hemispheres, of from ½ to 6 ounces. Of the 30

males, 21 were epileptics, and 9 were epileptics and idiots combined; in the 21 epileptics the average weight of the brain was 50.3 ounces; in the 9 epileptics and idiots 46.6 ounces; in 2 of the idiots the brain was below the average normal weight, and in 6 it was above it. It is remarkable that the average weight of the left cerebral hemisphere in the male, was \( \frac{3}{4} \) ounce heavier than the right cerebral hemisphere. Of the 23 females, 20 were epileptics and 3 epileptics and idiots; in the 20 epileptics the average weight of the brain was 43.2 ounces, and contrary to what was found in the males, the right cerebral hemisphere was slightly heavier than the left, in 2 of the idiots the brain was dounce less than the average natural weight; and in the third idiot, who died from cerebral apoplexy, which would add to the weight, the brain was  $2\frac{3}{4}$  ounces heavier. The average cranial measurements in 30 male epileptics was, circumference 22, transverse measurement, from the centre of the external "auditory foramen" over the head to the other, 13.9, and from the root of the nose to the occipital protuberance 13.2 inches; in 29 female epileptics, circumference 21.5, transverse measurement 13.2, antero-posterior 12.9 inches; the average cranial measurement in 14 male epileptics and idiots was, circumference 21.7, transverse 13.7, antero-posterior measurement 13 inches; in 13 male idiots, not epileptics, the average circumference was 21.4, transverse measurement 13.5, antero-posterior measurement 12.8 inches.

### Tincture of Sumbul.

The female epileptic who was mentioned in the report of 1850, as having been discharged relieved, after having taken for some time a tincture of sumbul, was one of the earliest of the admissions of this year; the fits are now frequent, and the tincture of sumbul has for so far failed on this occasion in relieving her. Her daughter, niece and nephew, all in a state of recurrent mania, have also this year been re-admitted, each of them having continued well for a very considerable time since their discharge from the asylum. The use of the tincture of sumbul has very much increased in the West of England, in the last three years, an evidence of its value as an antispasmodic. Its high price seems to be the great obstacle to its more extensive use. It has been given with good effect in delirium tremens.

### Epilepsy.

The number of patients affected with this disorder has been 68 this year, 33 males and 35 females, which is an increase of 38.9 per cent over the preceding year in the number of cases; there have been 2981 fits by day and 1547 by night, which is an increase of 11.2 per cent on the number of fits, this increase has been entirely in the fits by day, and in the males, which is accounted for by the admission of a male patient, who had 648 fits by day in the twelve months, being more than a third of the whole number in the males. In preceding years the females had the greater proportion of fits.

The following tables give the number of fits by day and night throughout the year in each patient. The average number of patients having epileptic fits in each month was 23 males and 21 females. The letters in *italics* mark those who died, 6 males and 7 females.

## TABLES showing the number of fits by day and by

### MALES.

Year.	88000808011080000000000000000000000000	26.1
Whole Day.	845 85 85 85 85 85 85 85 85 85 85 85 85 85	61.3
Dec. D. N.	13 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 :	9.11
Nov. D. N.	1 : 1 : 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16
Oct. D. N.	0 : : : : : : : : : : : : : : : : : : :	0
Sept. D. N.	### 1 - 1 - 2 - 1 - 2 - 1 - 2 - 2 - 2 - 2 -	
Aug. D. N.	# 30 : 00 4 37 2 : 1 23 4 0 31 0 32 : 30 2 : 30 2 4 1 1 1 2 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8	10
July. D. N.	E: ∞ ≈ : ≈ : ∞ : 0 + 0 € 0 : 0 : 0 + 0 € 0 € 0 : 0 : 0 + 0 € 0 € 0 € 0 € 0 € 0 € 0 € 0 € 0 €	8.5
June. D. N.	# :0 : 1000 405 11 : 2 : 101 / 101 : 11 : 103 40 81   881	7
May. D. N.	6 :00: 10000 :00: 00: 00: 00: 00: 00: 00:	8.3
April. D. N.	12 00 : : : : : : : : : : : : : : : : : :	00
March D. N.	6-0 : : : : : : : : : : : : : : : : : : :	7
Feby. D. N.	69: : :48: :0: : : : : : : : : : : : : : : : : :	6
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EPILEPTIC MALES.	Total  Total  Total	Average

night in each epileptic patient, for the year 1854.

## FEMALES.

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Whole Year.	Night.	60	14	11	06	22	-0	0.0	66	200	-	114	14	0	2	56	0	3 2	30	10	2	33	4	34	-	9	0	40	0	7	96	10	000	33	0	19	27	-	3 733		24.3
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It may be seen from the Tables that the greatest number of fits occurred in the males in the third and fourth quarters, and in the females in the first and second quarters: The fits by day continue to be more frequent than the fits by night, in both sexes, and this year, more frequent in the males than the females. The fits by night were nearly equal in both sexes, and are not half so numerous as the fits by day; it is more than probable, however, that fits frequently occur at night which escape notice. In the males the fits by day were 7.3, and in the females 6 per cent.; and the fits by night in the males 2.7, and in the females 4 per cent.

### Dislocation of the Humerus.

A dumb epileptic patient is liable to a luxation of the head of the humerus into the axilla, and this has occurred on three occasions since his admission here. It seems he had been frequently the subject of this accident when he threw up his arm in a fit. Sometimes it could be readily reduced, but at others he had to be taken ten miles in great suffering to the hospital before it could be reduced. After the occurrence of the accident here, which happened twice on the first day, a jean belt was made and laced over his shirt, and to this the arm was fixed by two straps, so that he could raise it but slightly from the side, the fore-arm and hand being left free; this entirely prevented a recurrence of the accident for several months, and the belt was left off for a considerable time. However, one morning lately it was observed that he could not put on his clothes, and appeared to be in pain, his arm immoveable, he had a fit during the night and the arm was found again dislocated; after being reduced, the belt was again resumed, and he continues to wear it night and day. If this can be called restraint, it was certainly necessary in this case.

OBITUARY.

## OBITUARY.—MALES.—1854.

				2	26		
ES.	ces Avoirdupois.	ABDOMEN.	Congestion of blood in the The edges of lunge emphy-brain, some of the grey sematous, right lung matter of right hemi-sphere softened; the larged and valves thick-body 85lbs.; height 5-1.	Weight of the stomach 4½, liver 42, spleen 4½, each kidney 4. Weight of the body 96lbs.: height 5-7	of More fluid than usual in Right lung 16, the lower Undigested food in sto- the lateral ventricles and lobe of the left lung in mach, weight 7, liver large, spinal canal; weight of the 2nd stage of pneu- the brain 40½; the theca monia 40; heart en- rettebralis unusually larged 13½.  Thickened, the cord larged 13½.  Thickened, the left lung in mach, weight 7, liver larged 13½.  The brain 40½ is the theca larged 13½.  Thickened, the cord larged 13½.	inflam- Dura mater adherent, and Right lung 22, chronic Stomach 3\frac{3}{4}, liver 35, of the arachnoid thickened, pleuro-pneumonia upper spleen 1\frac{1}{2}, right kidney fluid in ventricles, brain lobe left lung 21\frac{1}{2}; heart 3, left 3\frac{3}{4}. Weight of the body 94lbs.; height 5-7.	02
POST-MORTEM APPEARANCES.	And weight of the principal Organs, in Ounces Avoirdupois.	THORAX.	The edges of lungs emphysematous, right lung 10½, left 8½, heart enlarged and valves thickened, weight 12.	Bronchial lining mem- brane unusually red, right lung 18½, left 16½, heart 8½.	Right lung 16, the lower lobe of the left lung in the 2nd stage of pneumonia 40; heart enlarged 132.	Right lung 22, chronic pleuro-pneumonia upper lobe left lung 21½; heard 11.	Recent lymph on the pleura, particularly on the left side, lower lobe right lung hepatized 42, left 24½; lymph inside pericardium, heart 11½.
POS	And weight of th	HEAD AND SPINE.	Congestion of blood in the brain, some of the grey matter of right hemisphere softened; the weight 44.	a Congestion of blood in the Bronchial lining mem- se cerebral vessels, weight brane unusually red, of the brain 47½.	More fluid than usual in the lateral ventricles and spinal canal; weight of the brain 40½; the theca vertebralis unusually thickened, the cord rather soft.	Dura mater adherent, and arachnoid thickened, fluid in ventricles, brain large, 54.	Dura mater adherent, and arachnoid thickened, brain firm, fluid in ventricles and spinal canal 474. Spinal cord natural.
	Assigned Cause of	Death.	(softening) of the brain, en- largement of the heart.	G E.	× × × ×	-	Pleurisy, pericarditis & chronic meningitis.
	Duration and cause	Disorder.		Congenital	2 years, old injury of neck	12 months.	7 years, grief.
	Mental and Bodily condition	on admission.	Senile fatuity, bad 14 months, bodily health. heart	Idiocy and epi- Congenital Suffocation lepsy.	Mania, combined 2 years, old Inflammation with general injury of the spinal charalysis; bad bodily health.	Senile fatuity; in-12 months. Chronic different health brain.	Dementia; good bodily health.
	Age at Death and	Civil State.	83 Wi- dowed	21 Single	Mar- ried.	75 Wi- dowed	56 Mar- ried.
	Date of last	admission.	February 25, 1853.	October 13, 1853.	February 28, 1852.	May 31, 1853.	April 5, 1849.
	Date of Death.	1854.	Jany. 11.	Jany. 22. 455	Jany. 26.	Feby. 2. 428	Feby. 8.

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OBITUARY

			27			
es, Avoirdupois.	ABDOMEN.	Stomach 5, liver elongated 524, spleen 54, pancreas 34, right kidney 53, left 63. Weight of the body, 99lbs.; height 5-73.	of Congestion of blood in the Congestion of blood in the Stomach 6½, liver large, and brain, much fluid in the lower lobe of the right 62, spleen 4, pancreas 3½, right kidney 5½, left 19; heart right kidney 5½, left 6½, walls of the 4th, rough, 8½.  Weight of the body lood spinal cord softened especially the	Slight congestion of it.  Slight congestion of blood Recent lymph on the pleu-Stomach 6, liver large, 804, in the cerebral vessels, ra, most on the right spleen 64, pancreas 54, pancreas 54, brain large, 53. The spinal cord natural.  Spinal cord natural.	Inflammation and ultion in the colon, mach 64, liver spleen 5, each kidne	8
POST-MORTEM APPEARANCES, And weight of the various Organs, in Ounces Avoirdupois.	THORAX.	General redness of bronchial lining membrane, congestion of blood in the right lung, left 16½; heart 9.	Congestion of blood in the lower lobe of the right lung 28½, left 19; heart 8¾.	Recent lymph on the pleura, most on the right side, right lung 3rd stage pneumonia, weight 733, left 901. heart large 131.	Old pleuritic adhesions on both sides, tubercles and small cavities in the apex of the right lung, 284,	left 24; the heart small 74. Slight pleuritic adhesions, the bronchial lining membrane of both lungs red and thickened, right 15, left 124; heart large, 122.
POS And weight of tl	HEAD AND SPINE.	Dura mater adherent, fluid General redness of bronsing the action of blood in the brain, 40\frac{3}{4}. Spinal cord heart 9.	Congestion of blood in the brain, much fluid in the lateral ventricles, the walls of the 4th, rough, 47\frac{3}{4}. The spinal cord softened condensed by the	Slight congestion of it. Slight congestion of blood in the cerebral vessels, brain large, 53. The spinal cord natural.	Idiocy, combined From birth Pulmonary phthi-Slight congestion of blood in the cerebral vessels, brain natural, 47. The gray matter in spinal	di-Congestion of blood in the Siight pleuritic adhesions, cerebral veins, a thin layer of blood on dura mater, 49. Congestion of blood on the spinal cord.
Assigned Cause	Death.	inflam- of the nd spinal pneumo-	0 0		Pulmonary phthisis.	bad Manyyears Influenza and di- arrhœa.
Duration and cause	Disorder.	4 years, intemperate habits.	II months, intempe- rate ha- bits.	223 years, disap- pointed love.	From birth	Manyyears
Mental and Bodily condition	on admission.	Mania, combined 4 years, in-Chronic mation paralysis; good habits. bodily health.	General paralysis, 11 months, Inflammation combined with intempeted bad bodily bad bodily bits.	Dementia; good 22½ years, Pleuro-pneumo-bodily health.  pointed pointed love.		Dementia; bad bodily health.
Age at Death	Civil State.	33 Mar- ried.	41 Mar- ried.	59 Single	26 Single	84 Wi- dowed
Date of	on.	May 28, 1851.	December 2, 1853.	June 6, 1848.	October 7, 1853.	October 8 8, 1853.
Date of Death	1854.	Feby. 27.	March 9.	March 11.	March 12.	March 23. 113 and 453

## OBITUARY, continued.—MALES.

				28			
es, ces Avoirdupois.	ABDOMEN.	Weight of the stomach 7, liver 342, spleen 54, pancreas 45, right kidney 5, left 54. Weight of the body 78lbs.; height 5-9.	Olcers in the ileum; weight of stomach 6, liver 41, spleen 24, right kidney 4, left 34. Weight of the body 80lbs.: height	5-8½. The mucous membrane of the colon ulcerated; weight of the stomach 5, liver 55½, spleen 6½, pancreas 2½, each kidney 4½. Weight of the body 91lbs;	height 5-4. tomach distend food 6½, liver l spleen 3½, panc each kidney 4½	tines natural. Weight of the body 123 lbs.; height 5-8.	
POST-MORTEM APPEARANCES, And weight of the various Organs, in Ounces Avoirdupois.	THORAX.	Pulmonary phthi. When skull cap removed sis, enlarged the brain projected, it brain, sudden seemed to have been death. Inquest case.  Pulmonary phthi. When skull cap removed Old pleuritic adhesions on weight of the stomach 7, sis, enlarged to have been death. Inquest case.  The spinal cord was also case.	film of blood over the right cerebral hemi-sphere, general congestion of blood in the grant of the left land of the body 80lbs.	of Congestion of blood in the cerebral vessels, red puncta on cut surfaces of heart spinal for the lateral ventricles, red red beart small, 6½.  Congestion of blood in the colon the cerebral vessels, red lower lower lower lymph and a puncta on cut surfaces of heart shid in the spinal heart s.  Congestion of blood in the mucous membrane of the mucous membrane of weight of the stomach 5.  Weight of the spinal cord in the mucous membrane of weight of the stomach 5.  Weight of the body 91lbs;	Recent lymph on pleura, and 4 pint in each side, the lobes of both lungs i	2nd stage of inflamma- tion, right 35, left 35\frac{2}{4}; heart 10.	
Pos And weight of t	HEAD AND SPINE.	When skull cap removed the brain projected, it seemed to have been compressed, pale, 52. The spinal cord was also	A	Ö	canal, 1.  The cerebral veins congested, 1 ounce of fluid in the lateral ventricles, 50%. Spinal cord natu-	raf, 1.  Not examined.	Antonio Contrathette
Assigned Cause	Death.	Pulmonary phthisis, enlarged brain, sudden death. Inquest case.	bad 25 years; Pulmonary phthi- th. sis; apoplexy.	general (a crimithe brain and sis; bad nal.) health.	Pleuro-pneumo-	months' Abscesses in the extremities; cachexia.	
Duration and cause	of Disorder,	31 years; scarlatina	25 years; heredit- ary.	29 months; (a criminal.)	From childhood.		
Mental and Bodily Condition		Dementia; indif-31 years; ferent health.	Dementia; bodily heal	Mania combined with general paralysis; bad bodily health.	Epilepsy com- bined with ma- nia; good health	Mania; bad bodily 3 health.	
Age at Death and	02	51 Single	44 Single	27 Mar- ried.	35 Single	39 Mar-	
Date of	Admission.	August 15, 1848.	November 10, 1848.	January 27, 1854.	July 8, 1848.	February 18, 1854.	
Date of	1854.	March 24.	March 24.	March 25.	March 30.	April 4.	

## OBITUARY, continued.—MALES.

			29				
ES Avoirdupois.	ABDOMEN.	The mucous membrane of the stomach and intestines inflamed; stomach 5½, liver 41, spleen 6¼, pancreas 3¼, each kidney 7. Body 102lbs.;	B	of The organs large, stomach 7, liver enlarged, old art peritoneal adhesions to it, 70, spleen 9, right kidney 63, left 7. Body	1131bs.; height 5-10. Liver waxy 56, right kidney 3½, left 4¼, spleen 7. Weight of the body 125 Ibs.; height 5-4.	Fatty omentum, weight of the stomach 7\frac{1}{4}, organs enlarged liver 82\frac{1}{2}, spleen 9\frac{1}{2}, pancreas 6, right kidney 6\frac{2}{2}, Body	204lbs.; height 5-9.
POST-MORTEM APPEARANCES And weight of the various Organs, in Ounces Avoirdupois.	THORAX.	of Numerous puncta on cut Right lung distended, 14\frac{3}{4}, The mucous membrane of surfaces of cerebral structure, brain large, 50\frac{3}{4}. Fluid in spinal canal, cord rather soft, 1.	E	Excessive congestion blood in both lungs, right 44½, left 40; he large, 11.	brain, Spiculœ of bone attached Congestion of blood in both Liver waxy 56, right kidleath; to the arachnoid fluid lungs, calcareous matter ney 3½, left 4¼, spleen 7. beneath it, opacity of arachnoid, brain soft and large, 54¾. Spinal cord heart large, 11.	Old pleuretic adhesions, redness of the bronchial lining membrane both lungs, right 29, left 264; the heart much enlarged	
And weight of t	HEAD AND SPINE.	Numerous puncta on cut F surfaces of cerebral structure, brain large, 503. Fluid in spinal canal, cord rather soft, 1.	Cerebral veins congested with blood, more fluid than natural in ventricles and spinal cord, 444. A speck of bone about centre of spinal cord.	tended with fluid, the arachnoid lining them rough and thickened, 45½. Centre of spinal	Spiculæ of bone attached to the arachnoid fluid beneath it, opacity of arachnoid, brain soft and large, 54\frac{3}{4}. Spinal cord	Skull dura about escap	in the spinal canal, 14.
Assigned Cause of	Death.	months; Inflammation of a blow on the stomach the head. and intestines.	Pulmonaryphthisis; dysentery	an an	Enlarged brain, sudden death; inquest case.	Apoplexy, enlargement of the heart.	TO THE OWNER.
Duration and cause	Disorder.		From childhood.	13 months; grief.	From childhood.	3 years; 2nd at- tack.	0.00
Mental and Bodily condition	on Admission.	Mania; indifferent 8 bodily health.	Epilepsy combined with mania; feeble.	General paralysis 13 months; Inflammation and Dementia; grief. the brain bad bodily health.	Epilepsy, combined with mania; indifferent health.	Monomania; in-3 years; different health. 2nd a tack.	
Age at Death and	Civil State.	35 Mar- ried.	34 Single	30 Married.	42 Single	56 Wi- dowed	
Date of last	Admission.	December 3, 1853.	October 9, 1852.	March 31, 1854.	December 31, 1853.	January 14, 1854.	
Date of Death.	1854.	April 13.	April 26. 387	April 29.	June 3.	June 9.	

	Es Avoirdupois.	ABDOMEN.	Weight of the stomach 5, liver 444, spleen 32, pancreas 3, right kidney 6, left 62. Weight of the body 118lbs.; height 5-6.	Stomach 6\frac{3}{3}, liver large 6\frac{6}{3}, spleen 5, pancreas 4, right kidney 5\frac{1}{4}, left 4\frac{3}{4}. The bodyweighed 123 lbs; height 5\frac{1}{4}.	12	Redness of mucous membrane of the colon, an ulcer, size of a halipenny, with high edges, close to pylorus, 4½, liver 41¾, spleen 1½, right kidney 4½, left 5. Body 94lbs.;	=
	POST-MORTEM APPEARANCES And weight of the various Organs, in Ounces Avoirdupois.	THORAX.	General paralysis 18 months; Myelitis and con-real paralysis lamonths; mania; intempedate bodily rance. bad beath.  Hyelitis and con-real paralysis lamonths; Myelitis and con-real paralysis lamonths; mania; intempedate bodily rance. bad bodily rance. spinal cord congested with blood and cord cord congested with blood and cord cord cord cord cord cord cord cor	Congestion of blood in the Congestion of blood in the Stomach 6\frac{3}{4}, liverlarge 6\frac{6}{4}, brain, which was very large, 57. The spinal heart 9\frac{3}{4}. The bodyweighed1231bs; cord also very much	Clceration of scalp left Tubercles and small tuberside, bones below rough, dura mater adherent on right side, more fluid than usual in the ventricles and spinal canal, the brain pale and very light side, more fluid in the tricles and spinal canal, the brain pale and very light side, bones below rough.	both sides, the bronchial membrane, especially of right lung, red and thickened, 16, left 10½; spleen 1½, right kidney heart 10¾.	Ulceration of throat (syphilitic); generalinflammation of mucous membrane, right 17½, left 16½; heart 10½.
OBITUARY, continuedMALES.	POS And weight of tl	HEAD AND SPINE.	Congested with blood, 44. The grey matter in spinal cord congested with blood and cord softened 1	Congestion of blood in the brain, which was very large, 57. The spinal cord also very much	Ulceration of scalp left side, bones below rough, dura mater adherent on right side, more fluid than usual in the ventricles and spinal canal, the brain pale and very	Ulceration of the Dura mater firmly adhestomach, colitis, rent, arachnoid thickbronchitis.  and a small tumor over right hemisphere, brain soft, 44½.	and The cerebral veins and grey matter, especially the right corpusstriatum congested with blood, 50½. Spinal cord natural, 13.
ITUARY, co.	Assigned Cause	Death.	Myelitis and congestion of blood in the brain.	General paralysis 19 months; Myelitis and conwith dementia; illness. gestion of the bad bodily health.	Mania; bad bodily 21 months; Pulmonary phthi- health. sis, pericarditis.	Ulceration of the stomach, colitis, bronchitis.	Apoplexy and bronchitis.
OB	Duration and cause	of Disorder.	18 months; intempe- rance.	19 months; illness.	21 months; illness.	From childhood; fright.	1 month; hereditary.
	Mental and		General paralysis with mania; bad bodily health.			Epilepsy; bad bodily health.	Mania; bad bodily health.
	Age at Death	Civil State.	Mar- ried.	r 37 Single	Single	74 Mar- ried.	36 Single
	Date of	Admission.	November 30, 1853.	December 13, 1853.	December 29, 1852.	February 22, 1854.	August 19, 1854.
	Date of	1854.	July 17.	July 17,	July 24, 399	July 24,	Sept. 10, 507

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Parker por	BS ces Avoirdupois.	ABDOMEN.	Weight of the stomach 44, liver 374, spleen 44, pancreas 3, right kidney 34, left 44, Weight of the	Weight of the liver 54, spleen 5, pancreas 31, right kidney 5, left 54. The cœcum contained a tape worm, which mea-	sured 18 feet. Weight of the body 106 lbs.; height 5-9. Black spots on stomach, weight 5, liver 44\frac{3}{4}, spleen 3\frac{3}{4}, pancreas 3, right kidney 3\frac{3}{4}, left 4\frac{3}{4}.	Weight of the body 100lbs.; height 5-7. Stomach excessively thickened, weight 10, liver 50½, spleen 4, pancreas 4½, right kidney 4½, left	5, both kidneys slightly granular. Weight of the body 103lbs.; height 5-9.
	POST-MORTEM APPEARANCES And weight of the various Organs, in Ounces Avoirdupois.	THORAX.	of Brain large and very much The lower lobes of both Weight of the stomach 4\frac{3}{4}, pan-  congested with blood.  u-  53\frac{2}{4}. Spinal cord con- inflammation, the right creas 3, right kidney 3\frac{4}{4}.  stricted at the upper 20\frac{2}{2}, left 21\frac{2}{3}; heart 7\frac{2}{3}.	E	sions of old standing; weight of the heart 7½.  Old pleuritic adhesions, lower lobe left lung in the 1st stage of pneumonia, the right weighed sions of the body 106 lbs.; height 5-9.  Neight 5-9.  Neight 6-4.  Neight 6-4.  Neight 7½.  Neight 7½.		atheroma and earthy deposit in aorta close to semilunar valves.
continued.—MALES.	Pos And weight of t	HEAD AND SPINE.	Brain large and very much congested with blood. 53½. Spinal cord constricted at the upper	A	ter appeared ient in upper of spinal cord.  or adherent, opaque, con- z. fluid, brain Spinal cord	Meningitis; asth- The dura mater very firmly attached to the skull, the lateral ventricles distended with fluid,	arachnoid tough, brain small and pale, 39.
OBITUARY, co	Assigned Cause of	Death.	Congestion of blood in the brain; pneu-monia.	Meningitis with cerebral wast- ing, pneumonia and pericarditis	months, Inflammation of the left lung.	Meningitis; asth-	Parition Course
OB	Duration and cause	Disorder.	de- bad childhood.	8 months, grief.		bad 21 years, th. intemper- ance.	
	B		Epilepsy and de- mentia; bad health.	General paralysis 8 months, with dementia; grief. indifferent health.	Fatuity; bad bo-9	Dementia; bad bodily health.	Section of the second section of the section o
		Civil State.	28 Single	42 Married.	68 Mar- ried.	70 Mar- ried.	TABLES
	Date of last	Admission.	April 11, 1854.	June 27, 1854.	September 5, 1854.	July 27, 1854.	Might region of the control of the c
	Date of Death.	1854.	Nov. 29. 489	Dec. 2. 499	Dec. 14. 511	Dec. 30. 501	Total of the state

## OBITUARY.-FEMALES, 1854.

				32			
es Avoirdupois.		Weight of the stomach 54, liver 56, spleen 54, right kidney 5, left 44. Weight of body 931bs.; height 5-5.	Redness and ulceration of the mucous membrane of the colon. Stomach 4, liver 33, spleen 2, each	body 68lbs.; height 5. Weight of the stomach 44, liver 58, spleen 24, pan- creas 34, each kidney 44. Weight of the body 96lbs.; height 5-2.	Stomach 44, liver 42½, spleen 4, pancreas 3½, each kidney 2½, granular. Weight of the body 94lbs. height 5.	8	in the apex of right lung, mach 4½, liver 36, spleen 18½, tubercles in the leit kidney 4½. Body 74lbs; heart 10.
And weight of the various Organs, in Ounces Avoirdupois.	THORAM	thin layer of blood over Lobular pneumonia upper right of the stomach 54, right lobe right lung, weight liver 56, spleen 53, right was wasted, entire brain 113. Reight of body 93lbs.; height	and Dura mater adherent, fluid Old pleuritic adhesions on in the meninges and spilett side, the lower lobe left lung in the 2nd stage of pneumonia, right	ō	A pint of fluid in right Stomach pleura, bronchitis, right spleen lung 17, left 15½; heart each ki enlarged 15½.	of fibrine in right lateral ventricle, 46. The upper gested with blood, 14½; portion of the spinal cord	A large tuberculous cavity in the apex of right lung, 184, tubercles in the left 23½; heart 10.
Pos And weight of th	HEAD AND SPINE.	A thin layer of blood over right hemisphere, which was wasted, entire brain weighed $40\frac{1}{2}$ .	Dura mater adherent, fluid in the meninges and spinal canal, 46½.	ong the rge veins e of the Pus on		Interstitial apoplexy, a clot of fibrine in right lateral ventricle, 46. The upper portion of the spinal cord	Cerebral membranes thickened and preterna- tural, adherent, left he- misphere largest, entire brain 444.
Assigned Cause of Death.		Cerebral apo- plexy; pneu- monia.	nia.	Arachnitis, and pleura pneumonia, right	bad 18 months; Hydrothorax, en-	ce- ries, spi-	Pulmonary phthi-Cerebral sis. thicken tural, a misphe brain 4
Duration and cause of	Disolaci	34 years; intempe- rance.	2nd 8 months'; Dysentery bad hereditary.	years; fever.	18 months; apoplexy	11 months; apoplexy	6½ years; grief.
Mental and Bodily Condition on admission.		Dementia, epi- lepsy; bad bodily health.	Melancholia, 2nd attack; bad health.	Melancholia; bad 3 bodily health.	Dementia; bad bodily health.	Melancholia and 11 months; Atheroma of general paralapoplexy rebral arter lysis; bad health.	Mania; bad bodily health.
Age at Death and Civil	State.	51 Mar- ried.	663 Single	63 Wi- dowed	67 Wi- dowed	68 Wi- dowed	66 Mar- ried.
Date of last Admission.		November 11, 1851.	November 22, 1853.	August 3, 1852.	October 7, 1853.	September 21, 1853.	February 19, 1849.
Date of Death. 1854.		Jany. 7.	Jany. 14.	Jany. 16. 388	Feb. 28.	March 3. 460	March 5.

				33			
ces Avoirdupois.	ABDOMEN.	Pulmonaryphthi-Slight congestion of blood Tuberculous cavities in Mucous membrane of coloning the brain, 44½, left heart, and lined by a liver 55, spleen large 10, membrane, right 22, pancreas 4, right kidney left 19½; heart 8.	Weight of the body 90lbs; height 5-3.	Pulmonaryphthi- The right cerebral hemi- Tubercles in both lungs, a Ulceration in the ileum sis; ulceration sphere heavier than the large cavity in the left, and colon; stomach 4, of bowels.  left, the brain pule 444. side, right 20, left 10½; kidney 3. Weight of heart 3.	tuberculous cavity in the Peritoneum tubercular and apex of the left lung, generally adherent, stothe right 134, left 184; mach 64, liver, nutmeg appearance, 564, spleen 44, right kidney 44, left	en-The right cerebral hemi-Old pleuritic adhesions on Sphere heavier than the right side, lung conleft, brain small; athelemsed 9\frac{2}{4}, left natural roma in arteries 39.  Ioma in arteries 39.  pid valves.	
POST-MORTEM APPEARANCES And weight of the various Organs, in Ounces Avoirdupois.	THORAX.	Tuberculous cavities in apices of lungs, largest in left, and lined by a membrane, right 22, left 19\frac{1}{2}; heart 8.	The Sentence Advantage	Tubercles in both lungs, a large cavity in the left, and emphysema on right side, right 20, left 10½;	A tuberculous cavity in the apex of the left lung, the right 134, left 184; heart small 54.	Old pleuritic adhesions on right side, lung condensed 9\frac{3}{4}, left natural 11\frac{1}{2}; heart large, 13\frac{3}{4}, ossific deposit in tricuspid valves.	
POS And weight of t	HEAD AND SPINE.	Slight congestion of blood in the brain, 44½, left hemisphere largest. Spinal cord natural.	Not examined.	The right cerebral hemisphere heavier than the left, the brain pule 444.	Pulmonaryphthi- Arachnoid thickened and A sis; tubercular adherent at the centre, peritonitis. the cerebral vessels engorged with blood 454.	The right cerebral hemisphere heavier than the left, brain small; atheroma in arteries 39.	
Assigned Cause of	Death.	Pulmonaryphthi- sis.	Dysentery.	Pulmonaryphthisis; ulceration of bowels.	Pulmonaryphthi- sis; tubercular peritonitis.	Dysentery; enlarged heart.	
Duration and cause	Disorder.	5 years; fever.	16 years; fright.	9 years; heredit- ary.	6 years; heredit- ary.	bad I8 years; th. ary.	
	on Admission.	Mania; good 5 years; bodily health. fever.	Mania; indifferent 16 years; bodily health. fright.	Dementia; indif-9 ferent bodily health.	Mania, 2nd at-6 tack; bodily health feeble.	Dementia; bad bodily health.	-
Age at Death and	Civil State.	39 Mar- ried.	- SA	Single	36 Mar- ried.	66 Wi- dowed	
Date of last	Admission.	January I4, 1851.	September 21, 1853.	April 27, 1853.	November 16, 1848.	April 27, 1848.	
Date of Death.	1854.	April 4. 291	April 6.	April 20.	April 22.	May 20.	-

UBILUAKI, continuea. - FEMALES.

# OBITUARY, continued.—FEMALES.

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ABDOMEN.  Cliceration of the colon; stomach 5, liver 44, spleen 3½, right kidney 4½, left 3¼. Weight of the body 74lbs., a loss of 16lbs. in three months; height 5-5.  The mucous membrane of ileum in part inflamed, stomach 4½, liver 34, spleen 2, each kidney 3¼. Weight of the body 99lbs.; height 4-11½.  Weight of the stomach 4, liver 34, spleen 2, each kidney 3¼. Weight of the body 99lbs.; height 4-11½.	on of both Anulcer in stomach, 4, liver the left 25; heart in the right body 72lbs.; height 5½. calculi in gall duct and bladder, spleen 5, right kidney 4, left 5½; cancer of uterus, weight 14. Body 72lbs.; height 55.3.  In the right blader of the colon; stomach 5¾, liver 44, stomach 5¾, liver 44, spleen 5¾, each kidney 5¾, a calculus in the left. Body 68lbs.; height 5-5.
E D O D	
The skull thick, congestion of blood in the brain and spinal cord, about 1 oz. fluid in lateral ventricles, 453.  The cerebral membranes unusually adherent, vessels turgid, brain firm 423.  The skull thickened, crista gallæ bulbous, an ab-	atrophy of some of the convolutions on upper part, brain 423.  and Nothing remarked in brain, Inflammation lungs, but sive in the weight 41.  pul- The brain natural, 433; Tubercles in the spinal cord natural. small 63.
#4+   V   F.   2.1	bad property brain; pneu- monia.  com-11 weeks; Pneumonia, and bad bodily ill- cancer of the uterus.  bad 2 years; Dysentery; pul- monary phthi- sis.
Duration and cause of Disorder.  B years.  From childhood.  S years;	om-11 weeks; pa-bad ness. bad 2 years; piles.
Mental an Bodily condi on admissio Dementia; in ferent bo health.  Mania, comb with epile bad health.	epilepsy; bad health.  Dementia com- bined with pa- ralysis; bad health.  Dementia; bad health.
Age at Death and Civil State.  State.  Single Single 33  Single 37  Wi-	48 Married. 62 Married.
Date of last Admission.  March 21, 1848.  August 17, 1848.  May 14, 1850.	£ .
Date of Death. 1854.  May 20.  May 23.  May 24.	June 3.  June 7. 399

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	cres, nces Avoirdupois.	ABDOMEN.	Weight of the stomach 4½, liver 34¼, spleen 2½, right kidney 2½, left 2. Body emaciated 55lbs.: height	Ulceration of colon; sto-mach 4½, liver 37, spleen 24, each kidney 3. Body	s, Olceration of colon; sto- g mach 44, liver 40, spleen 3, each kidney 34. Body	63lbs.; height 5-4. Fatty omentum, weight of the stomach 4, liver 45, spleen 64, pancreas 5, each kidney 64. Weight of body 115lbs. height	-	Tuberculous matter in mesenteric glands, ulcers in the colon. Stomach 6½, liver 33, spleen 2½, pancreas 2½, each kidney 2½. Body 66lbs.; height 5-6.
	POST-MORTEM APPEARANCES, And weight of the various Organs, in Ounces Avoirdupois.	THORAX.	Pulmonary phthi- The brain appeared natural Old pleuritic adhesions, but small, weight 354. large tuberculous cavities in both lungs, right 19, left 224; heart small	ph- Congestion of blood in the Tubercles and tuberculous cavities in both lungs, right 9\frac{3}{2}, left 6\frac{3}{2}; heart	2nd stage right lun heart 94.	00	Pleuritic adhesions, in- flammation of the lower lobe right, and upper lobe of left lung, right	30, left 26‡; heart 9.  Fubercles in both lungs, 7 and a tuberculous cavity in the left, which weighed 16½, right 18; heart small, 6.
communea. T. Datalida.	And weight of	HEAD AND SPINE.	The brain appeared natural but small, weight 353.	Congestion of blood in the brain, 413.	and About I oz. of fluid in the Pneumonia, lateral ventricles. Spinal lower lobe cord natural.	Congestion of blood in the cerebral veins, and a quantity of fluid in the arachnoid, the brain weighed 44.	of The cerebral veins con- gested with blood, 42. Spinal cord natural.	More fluid than natural in Tubercles in both lungs, the ventricles, 404. Grey and a tuberculous cavity matter of spinal cord of in the left, which weighed a deeper colour than 164, right 18; heart usual.
MIND TATELO TECO	Assigned Cause	Death.	Pulmonary phthisis.	2	uia.	Inflammation of the cerebral membranes.	of	Idiocy; good bo- From birth Pulmonaryphthidily condition.  dily condition.  of the mucous membrane of the bowels.
TTOO	Duration and cause	Disorder.	From childhood.	13 months, hereditary	5 years; in- tempe- rance.	7 weeks; anxiety.	19 months; grief.	From birth
	<b>P</b>	on admission.	Mania, combined From with epilepsy; childhood. bad health.	Melancholia; bad 13 months, Pulmonary bodily health. hereditary thisis; d	Mania; indiffer-5 years; in-Dysentery ent health.	Melancholia; in-7 weeks; different health. anxiety	Melancholia; in- 19 months; Inflammation different health. grief. the lungs.	
		State.	34 Single	Mar- ried.	53 Mar- ried.	Single	57 Single	65 Single
	Date of last	admission.	July 28, 1848.	May 10, 1854.	November 2, 1850.	June 10, 1854.	June 1, 1854.	May 18, 1848.
	Date of Death,	1001.	June 11.	June 12.	June 15.	June 29, 515	June 30.	July 8.

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ES, nces Avoirdupois.	ABDOMEN.	Stomach 5½, liver 42, tubercles in spleen 5¼, right kidney 3¾, left 4. Body 81lbs.; height 5-6.	Several spiculæ of bone in Lungs natural, the right Ulceration of the colon the dura mater and falx weighed 14\frac{3}{4}, left 10\frac{4}{4}; throughout; weight of the stomach 4\frac{4}{4}, liver 49, spleen 3\frac{4}{4}, right kidney 5, left 5\frac{5}{4}, Body 78lbs.;	weight 42½; right hemitable both lungs, right 31½. left 4½. Ulcers in the left 33; heart soft and leum. Weight of the left 33; heart soft and leum.		Tubercles in the right Weight of the stomach 4\frac{3}{4}, flung 23, pneumonia of liver 46\frac{3}{4}, spleen 4\frac{4}{4}, pantheleft lung 40; heart 7. creas 2\frac{3}{4}, each kidney 5, uterus 1\frac{3}{4}. Weight of the body 78lbs.; height 5-3.
POST-MORTEM APPEARANCES, And weight of the principal Organs, in Ounces Avoirdupois.	THORAX.	Pulmonary phthi- More fluid than natural in Tubercles in both lungs Stomach 51, liver 42, tusing the brain, 414.  sis; pericarditis. the brain, 414.  right 20, left 18½; 4 oz.  of secum in pericardium, Body 81lbs.; height 5-6.	Lungs natural, the right weighed 144, left 104; heart 8.	Strong pleuritic adhesions, tubercles and cavities in both lungs, right 31½. left 33; heart soft and		Tubercles in the right lung 23, pneumonia of the left lung 40; heart 7.
Po And weight of th	HEAD AND SPINE.	More fluid than natural in the brain, 414.	Several spiculæ of bone in the dura mater and falx cerebri, brain natural 44.	Brain soft and pale, weight 42\frac{3}{4}; right hemisphere smaller than the left. Spinal cord un-	disease Dura mater unusually ad- A idneys; herent brain pale and soft, 424. Enlarged thyroid body, weight 4½.	Myelitis, &c pul-atrophy of the left corpus monary tuber-cles, pneumonia sphere, brain small 344. Spinal cord soft at upper part, exudation corpuscles in brain and cord.
Assigned Cause	Death.	Pulmonaryphthisis; pericarditis.	Dysentery.	Pulmonaryphthi- Brain weig sis. sphe left.	M 77	Myelitis, &c pul- monary tuber- cles, pneumonia
Duration and cause	Disorder.	20 years, tright.	19 years, remorse,	18 years, grief.	From birth	
Mental and Bodily condition	on admission.	Dementia; good 20 years, bodily health. 1right.	Mania; good bo- 19 years, dily health.	Epilepsy with re-18 years, mirtent mania; grief. in d i fferent health.	Idiocy; good be- From birth Bright's of the bolly health.	Monomania, ge- neralparalysis; bad health.
Age at Death and	Civil	42 Single	57 Single	Single	68 Single	51 Wi- dowed
Date of last	admission.	June 2, 1848.	April 13, 1848.	January 21, 1848.	August 15, 1851.	November 16, 1853.
Date of Death.	1854.	July 15. 64	July 17. 26	July 24.	July 25. 331	July 26.

# OBITUARY, continued.—FEMALES.

			3	7		
es Avoirdupois.	ABDOMEN.	few tubercles on right Ulceration of descending lung 10, a mass of softened tubercles in the 37½, spleen 3¾, right left, 11½; the heart un-kidney 3, left 3¾. The	body emaciated, weight 471bs.; height 5. Stomach 64, liver large 52, spleen large 84, pancreas 3, each kidney 44. Weight of body 791bs.; height 5-2.	large tuberculous ca-Viscera healthy; stomach vity, pneumonia and 4½, liver 46½, spleen 3¾, gangrene of upper lobe pancreas 2¼, right kidleft lung, the right lung ney 3¾, left 4. Body weighed 10¾, left 10¾.	Weight of stomach 33, liver large 55, spleen 7, pancreas 23, right kidney 44, left 43. Bony deposit in the iliacs at bifur-	
And weight of the various Organs, in Ounces Avoirdupois.	THORAX.	A few tubercles on right lung 10, a mass of softened tubercles in the left, 11½; the heart un-	on Congestion of blood in both sides, ædema of the brain, which was small, forwards, a bony plate, size of a fourpenny-	4		dysen-The dura mafer preterna-The lungs natural, right turally adherent; the lungs natural, right brain pale, 45. Spinal cord natural.
And weight of the	HEAD AND SPINE.	is, about the lat corpora	softer than natural, brain small 38. Congestion of blood in brain, which was small, 34½. The spine curved forwards, a bony plate, size of a fourpenny-	prece, on the arachnoid, low down, cord softened.  Arachnoid opaque and A thickened, brain pale, 39½. Spinal cord natural.	Dementia; indif-8 months; Pleuro - pneumo- The brain appeared natulary.  ferent health.  ary.  "gangrena se-nilis."	The dura mater preternaturally adherent; the brain pale, 45. Spinal cord natural.
Assigned Cause of Death.	The state of the s	Pulmonaryphthi- sis; dysentery.	Bony deposit on spinal arach- noidand soften- ing of the cord.	months; Pulmonary phthi-Arachnoid heredits sis and gangrene thickened ary.  Pulmonary phthi-Arachnoid sis and gangrene thickened sary.	Pleuro - pneumo-'nia, atheroma of arteries; "gangrena senilis."	Chronic dysen-T
Duration and cause of	Disorder.	8 months; disap- pointment	com-5½ years; t cho- grief.	6 months; heredit- ary.	8 months; heredit- ary.	Many years.
Mental and Bodily condition on admission.		Mania; indiffer- ent health.	Dementia, com- bined with cho- rea; bad bodily health.	Mania; indiffer-6 ent bodily health.	Dementia; indif- ferent health.	Dementia; indif- ferent bodily health.
Age at Death and Civil	State.	22 Single	69 Mar- ried.	49 Mar- ried.	61 Wi- dowed	48 Mar- ried.
Date of last Admission.		Febry. 13, 1854.	March 11, 1854.	April 6, 1854.	May 1, 1854.	May 29, 1848.
Date of Death. 1854.		August 21.	August 30.	Sept. 8.	Sept. 17. 504	Oct. 31.

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es Avoirdupois. ABDOMEN.	Intestines natural; stomach weighed 34, liver 402, spleen 43, pancreas 3, right kidney 44, left 43. Weight of the body 80lbs.; height 5-1.
And weight of the various Organs, in Ounces Avoirdupois.  THORAX. ABDOM!	ph-The skull behind very Old pleuritic adhesions on Intestines natural; stothick, diploe wanting, both sides, tubercless at about-4 or. of blood on left tuberculous cavities at side of falx, brain conthe back part of left gested with blood, 44\frac{3}{4}. Inng, right lung large, Spinal cord firm and 22, left 14\frac{3}{4}; heart 9.  Small.  Small.  Spinal cord firm and 22, left 14\frac{3}{4}; heart 9.
And weight of t	The skull behind very thick, diploe wanting, about 2 oz. of blood on left side of falx, brain congested with blood, 443. Spinal cord firm and small.
Assigned Cause of Death.	
Duration and cause of Disorder.	From birth
Mental and Bodily condition on Admission.	Idiocy, combined From birth Pulmonary with epilepsy; indifferent plexy. health.
Age at Death and Civil State.	Single Single
Date of last Admission.	December 14, 1853.
T I	A

# SUMMARY OF THE OBITUARY.

Unlike preceding years, the mortality in 1854 was greater amongst the females. The number of deaths was 62, and of this number 29 were males, and 33 were females; the largest number of females who died in any former year was 23. The greatest number of deaths occurred during the summer, principally from pulmonary phthisis and dysentery. In the first quarter of the year 14 males and 6 females died, in the second quarter 6 males and 15 females, in the third quarter 5 males and 10 females, in the fourth quarter 4 males and 2 females; 3 males and 3 females died within a month of their admission; the number of days under treatment in the Asylum varied in the males from 5 to 2104 days, in the females from 19 to 2343 days; the average duration for the males was 499 days and for the females 1014 days.

Two males were between 80 and 90 years of age, 3 males and 1 female between 70 and 80, 12 females between 60 and 70, 5 males and 6 females between 50 and 60, 5 males and 4 females between 40 and 50, 9 males and 8 females between 30 and 40, 5 males and 2 females between 20 and 30. About one half were advanced in age, being upwards of 50. The *civil state* was, of 12 males and 14 females, single; of 13 males and 12 females married; and of 4 males and 7 females, widowed.

The mental state on admission of 4 males and 9 females was mania; of 6 males and 9 females dementia; of 1 male monomania; of 5 females melancholia; 8 males and 2 females had general paralysis; 5 males and 5 females had epilepsy combined with mania, melancholia, or idiocy; 2 males and 3 females were in a state of idiocy; and 3 males in a state of senile fatuity. The bodily condition on admission, in 4 males and 5 females was good; in 9 males and 13 females indifferent; in 16 males and 15 females bad.

The duration of the disorder was less than 3 months in 1 male and 2 females; from 6 to 12 months in 5 males and 4 females; from 1 to 2 years in 4 males and 4 females; from 2 to

4 years in 5 males and 3 females; from 4 to 6 years in 1 male and 4 females; from 6 to 10 years in 1 male and 4 females; from 10 to 20 years in 5 females; upwards of 20 years in 5 males and 1 female; from birth in 6 males and 5 females; and not known in 1 male and 1 female.

The causes of the disorder were, in 1 male and 1 female disappointment in love; in 1 male and 2 females fright; in 2 males and 6 females hereditary; in 7 males and 5 females from birth or early childhood; in 3 males and 2 females from bodily illness; in 3 males and 4 females from grief; in 1 male and 3 females from fever and scarlatina; in 4 males and 2 females from intemperance; in 2 males from injury to the head and neck; in 2 females from cerebral apoplexy; in 1 male from enlargement of the heart; in 2 females from over anxiety; in 1 female from remorse; in 1 or 2 males from premature decay; in 3 males and 3 females cause not known.

The assigned causes of death were—in 14 males and 5 females inflammation of the brain, spinal cord and membranes; in 2 males enlarged brain, sudden death, and inquests in both cases; in 1 male suffocation in a fit, in which there was also a Coroner's inquest; in 3 males and 3 females cerebral apoplexy; in 9 males and 8 females inflammation of the lungs or pleura; in 2 males pericarditis; in 2 males influenza; in 1 female gangrene of the lung; in 5 males and 14 males pulmonary phthisis; in 1 female dropsy of the chest; in 2 males inflammation of the stomach and intestines; in 1 male and 10 females dysentry; in 1 female Bright's disease of the kidneys; in 1 cancer of the uterus; in 1 male abscesses in the extremities and cachexia; no post-mortem examination was made in this case, nor that of 1 female affected with dysentery.

# Appearances after Death and weight of the principal Organs in 28 Males and 32 Females.

Head and Spine.—The skull was unusually thickened in 1 male and 3 females; the dura mater was preternaturally adherent in 7 males and 5 females; the arachnoid membrane was opaque and thickened in 8 males and 3 females; there was pus on the arachnoid in 1 female; spiculæ of bone on arachnoid membrane in 2 males and 1 female, and on arachnoid of spinal cord in 1 male and 1 female; there was blood on the surface of

the brain and spinal cord in 1 male and 1 female; atheroma in cerebral arteries in 2 females; in 16 males and 9 females congestion of blood in the cerebral vessels; the right corpus striatum congested with blood in 1 male; in 2 males congestion of blood in the spinal cord; an unusual quantity of fluid in the cerebral ventricles in 10 males and 6 females, and in the spinal canal in 6 males and 1 female; the walls of the 4th ventricle rough in 2 males; the grey cerebral matter softened in 1 male; the brain generally softer than natural in 2 males and 3 females; the spinal cord softened in 6 males and 3 females; the brain unusually firm in 2 males, and the spinal cord firm in 1 male and 1 female; the membranes of the spinal cord thickened in 1 male; the grey matter of the spinal cord appeared to be larger in proportion in 2 males and 1 female, and diminished in proportion in 1 male; the brain was unusually pale in 3 males and 2 females; a remarkable difference in weight between the cerebral hemispheres in 6 females, in 3 the preponderance was in the right, and in 3 in the left hemisphere; the brain was unusually large in 6 males and 4 females, and smaller than usual in 3 males and 6 females. The weight of the brain varied in the male from 40½ to 57 ounces, and in the female from 34½ to 46\frac{1}{2} ounces; the average weight in the male 48.23, and in the female 42.1 ounces, which in the male is 2.7, and in the female the decimal only above the healthy average.

Thorax.—Adhesions of the pleura pulmonalis to the parieties generally of old standing were found in 8 males and 8 females; the lungs were in an emphysematous state in 2 males; congestion of blood was found in the right lung in 4 males, in both lungs in 1 male and 2 females; bronchitis was found in 5 males and 1 female; pleuro-pneumonia in 2 males and 1 female; pneumonia in both lungs in 4 males and 2 females, of the right lung only in 2 males and 4 females, and of the left lung only in 2 males and 2 females; gangrene of the left lung was found in 1 male and 1 female; pulmonary tubercles were found in both lungs in 3 males and 10 females, in the right lung only in 2 males and 4 females, in the left lung only in 1 male and 2 females. The heart was enlarged in 8 males and 6 females; it was smaller than natural in 5 males and 10 females; the pericardium was inflamed or contained fluid in 3 males and 1 female; there was fatty degeneration of the heart and aorta in 2 females; the semi-lunar valves were thickened in 1 female; atheromatous

state of the aorta in 1 male. The weight of the right lung varied in the males from  $10\frac{1}{2}$  to  $73\frac{3}{4}$  ounces, and in the female from 9 to 24 ounces, the average weight in the male being 26.3, and the female 17.2 ounces; the weight of the lung varied in the male from  $8\frac{1}{2}$  to 40 ounces, and in the female from  $6\frac{3}{4}$  to 40 ounces, the average weight in the male being 22.2, and in the female 16.4 ounces. The weight of the heart varied in the male from 6 to  $19\frac{1}{2}$  ounces, and in the female from 5 to  $13\frac{3}{4}$  ounces, the average weight in the male being 9.8, and in the female 8.2 ounces.

Abdomen.—The organs were generally larger than usual in 3 males and 1 female, and smaller than natural in 2 males and 3 females; the omentum enlarged in 1 male and 1 female; the stomach unusually thickened and more than double the average weight in 1 male; inflammation of the stomach and intestines in 4 males and 2 females; an ulcer in the stomach in 1 male and 1 female; ulceration in the small intestines in 3 males and 2 females; ulceration of the great intestines in 1 male and 11 females; a tape-worm, 18 feet long, in the colon of 1 male; the peritoneum agglutinated with tuberculous matter in 1 female; tuberculous matter in the mesenteric glands in 1 female, and tubercles in the spleen in 1 female; the liver in a waxy state in 1 male, enlarged and otherwise differing from the natural state in 5 males and 3 females; kidneys granular in 1 male and 1 female; kidneys united in form of a horse-shoe in 1 male; renal calculi in 1 female and calculi in the urinary bladder in 1 female; cancer of the uterus in 1; very extensive bony deposits in iliac arteries in 1 female. The weight of the stomach varied in the male from 4 to 10 ounces, and in the female from 31 to 63 ounces, the average weight in the male 5.7 and in the female 4.8 ounces; the liver varied in weight in the male from 32 to  $82\frac{1}{2}$  ounces, and in the female from 31 to  $56\frac{1}{4}$  ounces, the average weight in the male 51.2, and in the female 44 ounces; the spleen varied in weight in the male from 11 to 9 ounces, and in the female from 2 to 10 ounces, the average weight in the male 4.3 and in the female 4 ounces; the pancreas varied in weight in the male from  $2\frac{1}{4}$  to  $5\frac{1}{4}$  ounces and in the female from 21 to 5 ounces, the average weight in the male 3.6 and in the female 3.2 ounces; the right kidney varied in weight in the male from 3 to 7 ounces, and in the female from 2 to 6 ounces, the average weight in the male 4.8 and in the female 4 ounces.

the left kidney varied in the male from  $2\frac{3}{4}$  to  $7\frac{3}{4}$  ounces, and in the female from  $2\frac{1}{2}$  to  $6\frac{1}{2}$  ounces, the average weight in the male 5.4 and in the female 4.1 ounces.

The weight of the entire body varied in 28 males from 70 to 208lbs., and in 32 females from 59 to 119lbs., the average weight in the males 106 and of the females 76 pounds. The height varied in the males from 5 feet 1 inch to 6 feet, and in the females from 4 feet 11 inches to 5 feet 7 inches, the average height of the males 5 feet 7 inches and of the females 5 feet 2 inches, after death.

# TABLES.

# TABLE I.

Shewing the time that each of 64 cases—26 males and 38 females—required for its treatment to effect recovery, arranged in a line, with the length of time the disorder had existed prior to admission.

Duration of Disease pr admission	ior	No. Cas	of ses.	_	7	im	ne ·	oco	ffe	et	rec	ov	ery		tm	ent	t t	0	
				_	_				N	101	NT.	HS					_		_
		М.	F.	_				M.			-				F	٠.			
1 Week 2 Ditto 3 Ditto 4 Ditto 6 Ditto 2 Months 3 Ditto 4 Ditto 6 Ditto 6 Ditto 8 Ditto 10 Ditto 12 Ditto 2 Years 3 Ditto Total		9 4 2 1 1 2 2 1  1  2 2 1 	8 7 4 3 2 5 5 2 ··· 1 1 2 ··· 1 2 38	6 32 4 20 3 6	9 7				 			8 10 8 14  39 4  6	13 5 9 20	3	2	7			

Of these 64 rec					of i	the	The exciting causes were:—
		/			M.	F.	M. F
36 1 1 11	::	::	::	::	6	4 9 9 2 2 12 0	Hereditary Predisposition       10       8         Intemperance       6       1         Loss of Property       1       3         Previous Illness       4       2         Injury to the Head       3       0         Puerperal       0       3         Religious Fanaticism       1       2         Disappointment       1       4         Grief       0       9         Fright       0       4
To	otal				<del>-</del> <del>26</del>	38	Not known

TABLE II.

Showing the number of Patients admitted from each Union, during the year 1854, distinguishing between those brought from their own Homes, the Workhouses, and Asylums, with the results.

	Total.	04:4-000-0::-000-00::	88
	F.	4r :0 : : : : : : : : : : : : : : : : : :	88
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onses.	Э.	8/4:03::::-::-:	18
Work	M.	:4: L3 ::: L ::: LL :3 :::	12
nes.	F.	≈ 10 − 10 : 14 − 1 − 1 = 10 0 0 0 − 10 4 :	23
Ног	M.	00 : 1 :00 10 : 100 : 50 111	41
UNIONS.	STATE OF THE STATE	Axbridge Bath Beaminster Bedminster Bradford Bridgwater Chard Clutton Frome Keynsham Langport Shepton Mallet Taunton Wellington Wells Williton Wincanton Yeovil Axminster (Devon)	TOTAL
	UNIONS. Homes. Workhouses. Asylums. Total. Recovered. Died.	Homes.         Workhouses.         Asylums.         Total.         Recovered.         Recovered.         Died.           M.         F.         M.         F.	Homes.   Workhouses. Asylums.   Total.   Recovered.   Died.   Died.

TABLE III. (1854.)

Showing the Principal Occurrences of each Month.

Total on 31st Dec.	F.	65 38 38 18 1139 7 7 1139 129 129 129 129 129 129 129 12
Total on 31s Dec.	M.	858 4 8 861 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Dec.	7	88 87 8 87 8 87 8 88 88 88 88 88 88 88 8
A	M.	891 802 803 803 804 805 805 805 805 805 805 805 805
Nov.	F.	000 000 000 000 000 000 000 000 000 00
Z	M.	83 50 50 50 50 50 50 50 50 50 50 50 50 50
Oct.	F.	8 2 2 2 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	M.	80 10 0 10 10 10 10 10 10 10 10 10 10 10
Sept.	F.	80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ŭ	M.	250 00 1 1 88 4 8 8 8 8 8 8 9 9 9 9 8 8 8 8 8 8 8
August.	F.	761 81 81 81 81 81 81 81 81 81 81 81 81 81
Aug	M.	100 100 100 100 100 100 100 100 100 100
July.	F.	202 400 0 81 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
7	M.	891 882 883 884 885 885 885 885 885 885 885 885 885
June.	F.	50° 10° 10° 10° 10° 10° 10° 10° 10° 10° 1
Ju	M.	86 86 86 86 86 86 86 86 86 86 86 86 86 8
May.	F.	800 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
M	M.	165 160 160 160 160 160 160 160 160 160 160
April.	F.	101 01 01 01 01 02 03 03 04 01 05 05 05 05 05 05 05 05 05 05 05 05 05
ΑJ	M.	80 24 44 1 8 1 8 1 8 1 8 8 8 8 8 8 8 8 8 8 8
March.	F.	202 203 203 203 203 203 203 203 203 203
Ma	M.	791 801 801 801 801 801 801 801 801 801 80
Feb.	F.	202 100 100 100 100 100 100 100 100 100
	M.	164 164 164 164 164 164 164 164
January.	F.	200 200 200 200 200 200 200 200
Jan	M.	163 164 164 165 165 165 165 165 165 165 165 165 165
Material Annual Property of the Property of th		No. of Patients on the 1st of the Month 163 Do. do. admitted Do. do. discharged recovered Do. Deaths Do. Patients remaining Do. Epileptics Do. Fits by day, from 6 a.m. to 6 p.m. 105 Do. dirty do. Do. destructive do. Do. Patients in Seclusion Do. Patients in Seclusion Do. Patients under Medical treatment Aggregate hours of do. do. do. do. do. daily, mornings, loo do. Evening Prayers Do. do. Employed, sick, old, loo do. do. Employed, sick, old, loo do. do. temployed, sick, old, loo do. do. not Employed, sick, old, loo and infirm  No. of Patients in Seclusion Bo. do. not Employed, sick, old, loo do. not Employed, sick, old, loo

TABLE IV. (1854.)

Showing in Quinquennial periods the ages of those admitted during the year, the civil condition, and the number of attack of Insanity.

				4/	
		Unknown.	F.	:::::::::::::::::::::::::::::::::::::::	1
	len Ha	Unkr	M.		:
		From Birth.	F.	::::::::::	60
	ACK.	From	M.	-00 :-::::::::	5
	OF ATTACK.	3rd or more.	F.	:::::::::::::::::::::::::::::::::::::::	12
	NUMBER 0	3rd or	M.	::::::-:-:-:	10
	NUM	2nd.	.H.	:	14
		16	M.	:::-4-03:03-:-::	12
		lst.	F.	::410100004000000::	38
		1	M.	:00040001-00::	36
		Widowed.	F.	:::ø:::ø::ø:	=
	ON.	Wide	M.	:::::::::::::::::::::::::::::::::::::::	C3
	NDITION	Married.	Fi	::::::::	27
	CIVIL CONDITIO	Maı	M.	:::ಬಸ್ಕನ್ಯಬಟ :ಬಟ :	88
	CIA	Single.	F.	:	27
		Sin	M.	п4000400 пп : п : : : :	88
	eione		Total.	1208874411	123
	No of Admissions		F.	:	65
THE PERSON NAMED IN	No on		M.	14010rocacacci:	55
	Age in Quinquennial	Periods.	- No.	From 15 to 20 ""  " 20 25 "  " 25 30 "  " 30 35 "  " 40 45 "  " 50 55 "  " 55 60 "  " 65 70 "  " 70 75 "	TOTAL

TABLE V.
Showing the occupations of 123 Patients admitted in 1854.

MA	FEMALES.		
Agriculture        10         Brewer        1         Blacksmiths        2         Butchers        2         Carpenters        2         Carter        1         Cattle Jobbers        3         Farmers        4         Gardener        1         Mariners        2         Masons        5         Coal Miner        1	Schoolmaster        1         Sawyers        4         Servants        3         Shoemakers        2         Tailors        2         Weavers        2         No Occupation        6         Criminal Lunatic        1	Agriculture	
	Total 58	Total 65	

# TABLE VI.

Showing the bodily health of 123 Patients on admission, contrasting it with the present condition of those remaining.

	В	odily Health of Admission.	on	JAN 1		ily Health not hose remaining	
	Good.	Indifferent.	Bad.		Good.	Indifferent.	Bad.
58 Males 65 Females	17 20	27 27	14 16	31 Males 35 Females	16 17	12 11	3 7

# TABLE VII.

Showing the Religion and the degree of Education, with reference to the admissions in 1854.

	RE	LIGION.			4	DEGREE	OF E	DUCATIO	N.
	Church of England	Dissent- ers.	Wesley- ans.	Roman Catho- lics.	Good.	Read and Write.	Read only.	Neither Read or Write.	Not known
58 Males 65 Females	48 43	5 10	5 10	0 2	5 4	27 27	13 21	8 7	5 6

TABLE VIII.

howing the probable causes of the Disorder in the 123 Patients admitted in 1854.

MORAL.	Males.	Females.	PHYSICAL.	Males.	Females
Anxiety	2	7	Congenital	5	3
Disappointment in Love	2 2 3	2	Disease of Nervous		Lo Usas
Fright	3	4	Centres	5	2
Grief	3 3	9	Hereditary Disposition.	11	16
Loss of Property	3	1	Injury to the Head	4	1
Loss of Employment !	0	2	Intemperance	7	1
Over Study	2	1	Previous Illness	6	4
Poverty	0	1	Puerperal Disease	0	2
Pride	1	2	Old Âge	1	0
Religious Excitement .	2	1	No cause assigned	1	4
Remorse	0	1			
Superstition	0	1	<b>对于是一生于</b> 36		
Total	18	32	Total	40	33

TABLE IX.

Showing the forms of the Disorder in the 123 Patients admitted in 1854.

FORMS OF DISORDER.	Males.	Females.	Total.
Mania Ditto, Recurrent Ditto, Puerperal Monomania Melancholia Dementia or Incoherence Idiocy Epilepsy General Paralysis Delirium Tremens Fatuity	9	20 7 2 1 17 8 1 7 1 1 0	35 11 2 5 26 12 4 14 6 7
Total	58	65	123

TABLE X.

Showing the duration of the existing attack in the 123 Patients admitted in 1854, with reference to the result.

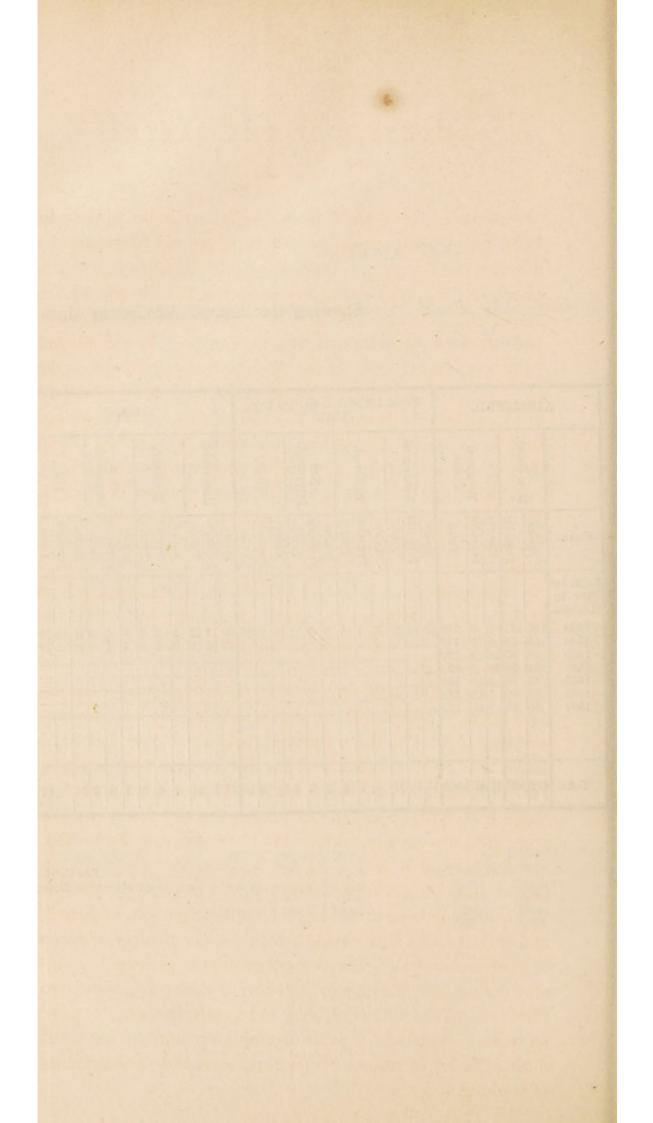
	Admitted	Wallinea.	Doggan	INCONCICA.	Rollowod	The House of	Not	Improved.	Disd.	Dieu.	Domaining	Temaning.
Duration of the Existing Attack.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.
Under 1 Month. 2 Months. 3 4 5 6 8 9 12 18 2 Years. 3 5 8 10 15 20 From Childhood. Unknown	17 9 2 1 2 3 1 3 2 ··· 2 3 2 2 1 ··· 2 5 1	24 10 4 2 1 2 1 3 5 2 3  1 	11 2	13 3 2  1 1   	1      	1 ·· · · · · · · · · · · · · · · · · ·	:: :: :: :: :: :: :: :: :: :: :: :: ::	· · · · · · · · · · · · · · · · · · ·	·· 2 ·· 1 1 1 ·· 1 1 ·· 2 1 ·· ·· 1 ·· ·· ·· 1	1 3 ·· · · · · · · · · · · · · · · · · ·	5 5 2 1 1 1 1 1 1 1 1 2 2 2 1 1 4 1	9 4 1 1 1 1 1 2 3 2 2 2  1  3 
Total	58	65	13	21	3	3	1	1	10	8	31	32

Table XI.

Showing the Annual Admissions since the opening of the Asylum on the 1st day of March, 1848, with the Discharges and Deaths, and the number remaining on the Showing the Annual Admissions since the opening of the Asylum on the 1st day of March, 1848, with the Discharges and Deaths, and the number remaining on the Showing the Annual Admissions since the opening of the Asylum on the 1st day of March, 1848, with the Discharges and Deaths, and the number remaining on the

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				_	-	_	-	-						_																													DIS	CH	ARG	ED.				Male	es. F	Penna	les.	otal	:																	

| ADMITTED. | Males. Females. Total, | Per Centage of New Cases | 91.07 | 91.6 | 91.5 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6 | 91.6



# ANALYSIS OF THE TABLES.

According to Table I. there were 64 recoveries in the year 1854, males 26, females 38. In 16 males and 22 females the disorder had been of less than one month's duration previous to admission; the time under treatment was 158 months for the males, and the same for the females, giving an average of nearly 10 months for the males and 7 for the females. In 8 males and 13 females the duration of the disorder had been from 6 weeks to 12 months previous to admission, the time under treatment in the males was 90 and females 136 months, and the average time in the males 11½ and in the females 10½ months. Some form of mania had been in 20 males and 26 females, melancholia in 3 males and 12 females, and delirium tremens in 3 males. The exciting causes were, first, hereditary predisposition in 18, intemperance in 6 males, and grief and disappointment in 13 females.

Of the 123 admissions in 1854 (Table II.) there were from their homes 83, from workhouses 30, from asylums 10. Of the admissions 35 were discharged recovered, 7 not recovered, 18 died, and 63 remained.

The number of patients resident, the admissions, discharges, and deaths in each month are shown in Table III. The average monthly number in the asylum throughout the year was 164.3 males and 197.6 females, and the per centage of discharges, recovered and relieved was upwards of 20 per cent; the average number of epiliptic patients 22.7 males and 19.5 females, there were 2643 fits amongst the males and 1880 amongst the females, the fits were this year most frequent amongst the males, in former years they have been most frequent amongst the females. The average number of violent patients 3 of each sex, of dirty 7, and of destructive 4 males and 7 females: the number of panes The average number of patients in secluof glass broken 266. sion during each month was 8, taking medicine 70; about two thirds attend Chapel on Sundays, and nearly the same number on week days attend Chapel in the morning, and are employed during the day in various occupations, as shown in the returns of working patients.

The ages in quinquennial periods of those admitted in 1854, are shown by Table IV. and it appears that 18 males and 15 females were under 30 years, 24 males and 21 females from 30 to 45 years, 9 males and 17 females from 45 to 60 years, and 7 males and 12 females from 60 to 80 years. The number of single was 55, of married 55, and of widowed 13. The number labouring under a first attack was 71, second attack 26, third attack 17, from birth 8, not known 1.

The occupations as shown in Table V. call for no remark.

The bodily health appears from Table VI. to have been good in one third of those admitted, indifferent in nearly one half, and decidedly bad in about one fourth. The bodily health was good in half of the 66 remaining at the end of the year.

The religion of nearly three fourths of those admitted in 1854 appears from Table VII. to have been of the Church of England, about one half had received some education, the other half had received scarcely any education.

In Table VIII. are set forth the probable causes of the disorder. In one third of the males and one half of the females they were moral, and in two thirds of the males and one half of the females physical causes, and of these hereditary disposition was most frequent.

Mania was as usual the most common form of the disorder as shown in Table IX; there were 216 cases of melancholia and 14 cases of epilepsy.

It appears from Table X. that in 66 of the more recent cases where the duration of the existing attack was of three months duration and under, 34 were discharged, 6 died within the year, and 26 remain; of the other 67 in whom the existing attack was of more than three months duration, only 8 have been discharged, 12 died within the year, and 37 remain.

By Table XI. we find 1069 patients have been admitted from the first opening of the asylum to the 31st December 1854, of these 526 were males and 543 females, nearly 92 per cent were new cases and 8 per cent relapsed cases; and for the whole period the discharges recovered and relieved have been nearly 37 per cent, not improved  $2\frac{1}{2}$  per cent, dead 28 per cent; on the number for the year, the discharges recovered and relieved have been 16 per cent, dead  $12\frac{3}{4}$  per cent, remaining nearly  $32\frac{1}{2}$  per cent. Nearly a third of those remaining are of the admissions of 1848.

# HEAD ATTENDANT'S RETURN OF MALE WORKING PATIENTS FOR 1854.

No. of Patients, and how employed.	January.	February.	March.	April.	May.	June.	Jaly.	August.	September.	October.	November.	December.	Total Weeks.
ARTISANS.  3 in Bakehouse & Brewhouse 4 as Carpenters	4 4 2 4 2 2 4 3	4 4 2 4 2 2 4 3	4 4 2 4 2 2 4 3	4 4 2 4 2 2 4 3	4 4 2 4 2 2 4 3	4 4 2 4 2 2 4 3	4 4 2 4 2 2 4 3	4 4 2 4 2 2 4 3	4 4 2 4 2 2 4 3	4 4 2 4 2 2 4 3	4 4 2 4 2 2 4 3	4 4 2 4 2 2 4 3	48 48 24 48 24 24 24 48 36
LABOURERS.  10 Assisting Attendants 1 on Roadways 3 in Removing Earth 30 on Farm 2 in Foul Linen House 10 in Garden 2 in Kitchen 1 at Limekiln 6 as Quarrymen 2 in Stone Shed 2 as Coir Pickers 1 in Store Room	5 1 2 16 3 8 2 1 10 1 2	5 1 2 16 3 8 2 1 10 1 2 1	5 1 2 16 3 8 2 1 10 1 2 1	5 1 2 16 3 8 2 1 10 1 2 1	5 1 2 16 3 10 2 1 10 1 2 1	5 1 2 16 3 10 2 1 10 1 2 1	5 1 2 16 3 10 2 1 10 1 2 1	5 1 2 16 3 10 2 1 10 1 2 1	5 1 2 16 3 10 2 1 10 1 2 1	5 2 2 16 3 8 2 1 10 1 2	5 1 2 16 3 8 2 1 10 1 2 1	5 1 2 16 3 8 2 1 10 1 2	60 12 24 192 36 108 24 12 120 12 24 12
94	77	77	77	79	79	79	79	79	79	77	77	77	936

The value of the labour of 24 artizans, estimated at 15s. per week, amounts to £225; and of 70 labourers, at 12s. a week, £381 12s;\* total £606 12s. for the year.

## WORK DONE BY THE MALE PATIENTS.

### TAILORS. Jackets ...... Trowsers (pairs) ...... 87 Waistcoats.... 68 SHOEMAKERS. 262 Men's Light Shoes (pairs) ...... 16 56 Ditto Slippers do. ..... 39 62 87 Total Made ..... Men's Strong do. do. ..... 532 No. Repaired do. .....

<sup>\*</sup> The labour of the females, which has been very considerable during the year, inweeding, stonepicking, and assisting in gathering the crops, has not been taken into account.

# LIST OF NEEDLEWORK DONE BY THE FEMALE PATIENTS DURING THE YEAR.

Male Clothing made:—		Female Clothing made:—
Shirts Kirtle frocks Waistcoats (flannel) Straw hats Neckerchiefs Cloth caps Straw hats Stockings, knitted (pairs) Neck ties Boy's Dresses	258 55 12 12 321 61 61 21 30 4	Dresses 1 Shifts 1 Petticoats Aprons Bedgowns Day Caps 1 Night ditto 1 Neckerchiefs 5 Shoes and Slippers, bound (pairs) 5 Strong Dresses Cap Bordering 5 Stays
	Sund	ries:—
Sheets Shrouds Pillow cases Table cloths Towels, roller Ditto, tea	219 61 114 59 17 6	House cloths Laundry cloth Strong rugs Tea bags Garden Pockets

# CONTRACT PRICES

For the Year ending December, 1854.

ARTICLES.	1st Quarter.	2nd Quarter.	3rd Quarter.	4th Quarter.
Beef, at per stone of 14lbs.  Mutton, Cider, at per hogshead Malt, "bushel Hops, "lb. Cheese, "cwt. Butter, " Moist Sugar, " Lump ditto, at per lb. Black Tea, " Pepper, "Mustard, " Coffee, "Mottled Soap, at per cwt. Soft ditto, " Tobacco, at per lb. Starch, " Soda, at per cwt. Small Coal, at per ton Hard ditto, " Coke, " Rice, at per cwt. Flour, at per Sack of 280lbs. Candles, at per doz. lbs. Peas, at per cwt. Groats, "	£ s. d. 0 4 8 0 5 10 1 8 0 0 7 4½ 0 2 4 2 2 0 5 2 8 1 16 9 0 0 5½ 0 3 0 0 0 11 0 0 11 2 6 0 2 6 3 0 3 3 0 0 4 0 6 9 0 7 0 0 13 0 0 14 6 0 15 0 2 19 0 0 5 6	£ s. d. 0 5 10 0 7 0 1 8 0 0 9 9 0 2 3 2 2 0 5 2 8 1 17 4 0 0 54 0 2 10 0 1 0 0 0 11 0 1 0 2 4 0 1 17 4 0 3 3 0 0 54 0 8 0 0 7 6 0 15 0 0 17 0 2 19 0 0 8 0 0 9 0 1 0 0 1 2 0	£ s. d. 0 5 10 0 7 0 1 8 0 0 9 9 0 2 3 2 2 0 5 2 8 1 17 4 0 0 54 0 2 10 0 1 0 0 0 11 0 1 0 2 4 0 1 17 4 0 3 3 0 0 54 0 8 0 0 7 6 0 15 0 0 17 0 2 2 0 0 8 0 0 9 0 1 0 0 1 0 0 1 1 0 1 1 0 2 4 0 1 17 0 0 1 0 0 1 0 0 1 0 0 1 1 0 0 0 1 0	£ s. d. 0 5 10 0 5 10 1 8 0 0 9 9 0 2 3 2 2 0 5 2 8 1 17 4 0 0 5 0 2 10 0 11 0 1 0 2 4 0 1 17 4 0 3 5 0 0 1

# THE CONSUMPTION OF PROVISIONS AND NECESSARIES

Between the 1st day of January and the 31st day of December, 1854, and the quantity and value remaining in store on the 1st day of January, 1855.

ARTICLES.	Quantity Consumed.	Cost of	Diito.	Remaining in Store.	Value of Ditto.	f
Flour for Bread (sacks) Loaves, 4lbs. (No.) Flour for Puddings, &c.(sacks) Beef (lbs.) Mutton (lbs.) Pork and Bacon (lbs.) Vegetables Cheese (lbs.) Butter (lbs.) Cream (pints) Milk (gallons) Tea (lbs.) Coffee (lbs.) Sugar (lbs.) Ditto, Loaf (lbs.) Rice (lbs.) Oatmeal (lbs.) Mustard (lbs.) Pepper (lbs.) Salt (lbs.) Vinegar (gallons) Fish, Salt and Fresh (lbs.) Calves' Feet Peas (bushels) Currants, Raisins, and Spices Suet (lbs.) Buns (Good Friday) Malt (Ale and Porter, bushels) Hops (lbs.) Cider (hogsheads and gallons) Tobacco (lbs.) Snuff (lbs.) Candles, Dip (lbs.) Ditto, Moulds (lbs.) Soap (lbs.) Soap (lbs.) Ditto, Soft (lbs.) Soda (lbs.) Starch and Blue Coals, Hard (tons, cwt.) Ditto, Small (tons, cwt.) Fagots and Turf Sundries	84 35,135 30 41,541½ 9,541¼ 4,134 3,605½ 8,778 344 8,364¼ 773½ 1,904 5,435 208 5,829 143½ 10 95 5,264 21¼ 108 36 36 36 36 579½ 107h. 16½g. 286 514 516 117 2,709 1,534 2,249 489t. 13c. 205t. 19c. 130t. 6c.	£ 1165 1 816 1 217 1 97 275 1 84 1 395 1 1 91 1 1 4 1 1 1 6 6 1 1 1 1 6 6 0 1 2 2 92 60 150 46 1 1 5 4 6 1 1 5 4 6 1 1 5 4 6 1 1 5 4 6 1 1 5 4 6 1 1 5 6 6 1 1 5 6 6 1 1 5 6 6 6 1 1 1 5 6 6 6 6	s. d. $\begin{bmatrix} 0 & 5 & 11\frac{1}{2} & 2 & 11\frac{1}{2} & 11\frac{1}{2} & 2 & $	31 sacks  1247½ lbs.  41½ lbs.  41½ lbs.  127¾ ",  9 ",  147 ",  11 ",  21 ",  371 ",  23 gallons  40 bushels  30 lbs.  6hds. 38½gals.  987 lbs.  596 ",  16 tons  7 ",  2 ",	£ s. d 65 2 6 31 3 8 1 5 11 6 11 16 5 17 1  1 5 6 7 7 6 0 3 8 0 9 7 3 1 11  0 2 8  19 10 6 3 7 6 12 7 8  19 7 8 2 2 6 0 15 7 12 0 6 2 12 6	0 0 1 1 0 1 1 4 3 0 3 8 7 1 2
		4908	10 81/2		196 4	$2\frac{1}{2}$

# BUILDING ACCOUNT FROM JANUARY 1sr TO THE 31sr DECEMBER, 1854.

	d.			00		10	9	83	00 1
	£. s. d.			1		6	7 19 6		9
	भं			561		94 9 10	7	671 9	£1335 6 3
		-	t	- 1					
		17	,	2					
		194	00	9					
PAYMENTS.	£. s. d. 1854.	for New Building 494 17	Law Expences attending the Purchase	or Land 00 10	Wages and Materials for necessary	alterations	Fire Insurance	Balance	
	d.	9		6					100
	e,	993 5 6		342 0 9					9
	भ	366		342				,	£1335 6 3
RECEIPTS.	1854. To Balance brought forward from end of the Veer 1853, name	67 of the Sixth Report	To additional charge made for Patients belonging to Boroughs	cost of building the Asylum					#   F

GEO. WILLIAM GUNN,

Clerk and Steward.

Farm and Garden Account of the Somerset County Lunatic Asylum for the year ending December 31st, 1854.

-			0		
1854. £ s. (	ı. £	s.	d.	1854. £ s. d. £ s	. d.
To Valuation of Live and Dead Stock,				By Provisions :-	
Vegetables and				Milk, 8,364 gal-	
Roots, brought forward from				lons & 7 pints 209 2 54	
last year, viz :				Cream, 344\frac{1}{4} pts. 8 12 4\frac{1}{2} Butter, 1,406lbs. 58 11 8	
Live Stock 246 14	0			Pork, 3,628lbs. 85 0 9 Beef, 2,872lbs. 70 4 0	
Dead ditto 95 3 Vegetables and	0			Beef, 2,872lbs. 70 4 0	
Roots 142 14				By Valuation of 704 1	3 91
To Salaries :	- 484	11	0	Work done by	
Bailiff, Gardener,				the Horses 50 By Valuation of Lime:—	0 0
Cow-man, Car-				Purifying Gas,	
ter, and part of Lime - burner,				10 quarters 0 15 0	
and 3 Attend-				By Cash received for 22 1	3 0
ants assisting in	#105	0		Lime 47 7 10	
Farm & Garden	109.	0	0	Hide & Tallow 5 12 0	
To Cash Paid :-				Stock 66 15 0 Fruit and Vege-	
Live Stock 126 5				tables 1 3 0	
Dead ditto 12 4 Corn, Seed, Hay,	0			Bones 4 16 3	4 1
Straw, Meal,				By Present Stock, viz. :-	* *
and Sundry Ex- penses 205 4	3			LIVE STOCK.	
Manure & Horse				11 Milch Cows 159 10 0 1 Fat Cow 16 0 0	
Hire 39 1	6			26 Store Pigs 33 10 0	
The Rent of 12 acres and 2 quar-				1 Fat Pig 8 0 0	
ters of Land 18 0	0			3 Breeding Sows 7 10 0 2 Horses 50 0 0	
Tithes, Rent				DEAD STOCK 274 ]	0 0
Charge, & Poor- rates 26 3	2			2 Putts and 1 Light Wagon 20 0 0	
Cattle Medicines,	c			1 Cart and 2 Hand	
&c 5 13	432	11	8	Carts 8 0 0	
To Valuation of Bran	100			2 Liquid Manure ditto 10 0 0	
from grinding	0			1 Iron Roller and	
the Wheat 25 9 Ditto of Grains,	0			1 Hand ditto 3 10 0 1 Plough and 1	
536 bushels 11 3	4			Horse Hoe 6 0 0	
Ditto of Coal for Lime-burning 19 4	0			1 Pair Harrows 0 15 0	
Ditto of Provisions				1 Liquid Manure Lifting Pump 38 0 0	
supplied from the	0			2 Chaff Engines &	
House 7 13	<del>-</del> 63	9	6	1 Turnip Cutter 6 0 0 A Steam Apparatus 10 10 0	
To Yearly value of 35				Sundry Tools 13 10 0	
acres of Land, together with a				116	5 0
Lodge and Cot-				Bushels of Peas 1 10 0	
tage for the Bai-	077	10	0	3 Do. Broad Beans 1 10 0	
liff and Carter	. 87	10	0	6 Tons of Silesian Beet 6 0 0	
	1233	2	2	100 Ditto of Man-	
				gold Wurtzel 75 0 0	
			1	80 Ditto of Swedes 60 0 0 6 Sacks of Seed	
To Net Balance to the Credit of			-	Potatoes 6 0 0	
Farm and Garden for labour			1	70 Ditto of Eating 35 0 0	
Patients, viz.: - Average	,			18 Ditto of Parsnips 54 0 0 8 Ditto of Carrots 16 0 0	
Weekly Number at Work, 40 Males, 5 Females	. 360 1	3	81	360 Pecks of Onions 18 0 0	
o a chiarco and	. 500 1		4	9 Tons of Hay 27 0 0	0
	C1500 1	15 3	101		_
	£1593 1	[0]	104	£1593 15	101
	THE RESERVE THE PERSON	ALC: UNK	-		-

ESTIMATED VALUE OF STOCK (LIVE AND DEAD) ON FARM, DECEMBER 31ST, 1854, COMPARED WITH THE PRECEDING YEAR.

		60	)					
				0		1	0	1
200				- 690 15 0			£690 15 0	
ಈ				390			390	
d.	0	0	0	Ī		1	4	"
S.	10	10	0					
£ s. d. £ s. d.	274 10 - 0	116	300	1				
		:	:	. 1				1
			:					
	: : : : : : :	116 5 0	300 0 0					30 111
		:						-
	1		:					
	a.	:	:					
	:	:	ots					
	:	:	Ro					
		:	and					
	ock	itto	oles					
	St	d di	etal					
185	Live Stock	Dead ditto	Vegetables and Roots					
d.				0	0	1	0	1
s. d.				0 11	4 0	-	15 0	
£ s. d.   1854.				484 11 0	206 4 0		0 21 069	Manual Communication Constitution
		0	0	- 484 11 0	206 4 0		£690 15 0	- Contract of Cont
		3 0	14 0	484 11 0	206 4 0		£690 15 0	Commence of the latest of the
£ s. d. £ s. d.		95 3 0	142 14 0	484 11 0	:		£690 15 0	THE PROPERTY OF THE PROPERTY O
	246 14 0		142 14 0	484 11 0	206 4 0		£690 15 0	THE PROPERTY OF THE PROPERTY O
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	246 14 0		142 14 0	484 11 0	: : :		£690 15 0	THE PROPERTY OF THE PROPERTY O
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	246 14 0		: : :	484 11 0	:		£690 15 0	THE PROPERTY OF THE PROPERTY O
	246 14 0		: : :	484 11 0	: : :		£690 15 0	THE PROPERTY OF THE PROPERTY O
	246 14 0		: : :	484 11 0	: : :		£690 15 0	THE PROPERTY OF THE PROPERTY O
£ s. d.	246 14 0		: : :	484 11 0	: : :		£690 15 0	
		Dead ditto 95 3 0	: ::	484 11 0	: : :		£690 15 0	THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPER

GEO. WILLIAM GUNN

Clerk and Steward.

# RECEIPTS AND PAYMENTS

By the Treasurer of the Somerset County Lunatic Asylum, from the 1st of January to the 31st day of December, 1854, pursuant to 16 and 17 Vic. chap. 97, sec. 53.

# RECEIPTS.

		1. Fro	m Sale.	8.							
D 1 0 D		C 1	,	T. G.	,	£	s.	d.	£	s.	d.
Produce of Far	rm and	Garden		Live St	ock	67	17	0			
Lime	••	••	••		••	47		10			
Hide and Tallo	W	••	••	••	••		12	0			
Bones		••			••	4	16	3			
					-	-		_	125	13	1
9 Mainte		1	Comme T	Tuisma a		0					
				Inions a		arisi	nes				
Co	mtriout	ing, and	unaer	Contra	Ct						
Axbridge						611	17	0			
Bath						997	7	9			
Ditto Borough	Excess	3				316	19	8			
Beaminster						27	9	3			
Bedminster						428	12	0			
Bradford						25	0	0			
Bridgwater					1.	359	10	0			
Ditto Borough	Excess					82	15	0			
Chard						259	14	0			
Clutton						512	0	0			
Dulverton						36	6	0			
Frome						394	13	0			
Keynsham						91	10	0			
Langport						173	17	0			
Meare						31	18	0			
Shepton Mallet						240	9	0			
Sherborne						7	0	0			

Taunton .. Wellington

Wells .. Williton ..

Wincanton

Yeovil ..

- 6731 9 8

.. 625 6

.. 414 13 0

.. 175 5 0 .. 212 7 0

.. 318 18 0

# RECEIPTS, continued.

			,		£	s.	d.	£	s.	d.
Brought ov	er							6731	9	8
3. From Counties an	d Par	ishes not	Contri	buting	. noi	r un	der			
		ontract.								
Axminster					53	0	6			
Honiton					20	10	4			
Tisbury					7	3	6			
				-		_	_	80	14	4
4. From Con	unty a	nd Boro	ugh Tre	asurer	s.					
Bath			••				7			
Somerset			:		51	11	0			
				-			_	104	15	7
5. From Repa	yment	of Expe	ences of	Funer						
Axminster Union	••		••	••	1	3	6			
Axbridge Union			••	••		10	-6			
Bath Union		••	••			1	0			
Beaminster Union	••	••	••		1	3	6			
Bedminster Union					4	0	6			
Bridgwater Union						14	0			
Chard Union						10	6			
Clutton Union			••			17	6			
Dulverton Union					1	3	6			
Frome Union					2	7	0			
Langport Union	••				1	3	6			
Shepton Mallet Union	1				1	3	6			
Sherborne Union					1	3	6			
Taunton Union				·	2	7	0			
Wellington Union						14 10	6			
Wells Union					3	7	6			
Wincanton Union Williton Union					2	7	0			
37 13 77 1					4	0	6			
Yeovil Union					T		0	59	8	6
6. From Repay	mant	of Franci	noos of	Ramon	ale			00	0	0
D 47		y Exper	ices of		1	0	0			
C1				••	6		0			
T	**					16	0			
Wallington					1	1	0			
Winsender		**			4		0			
wincanton							_	18	5	0
							-	10		_
Tot	al Re	ceipts .				,		7120	6	2

# PAYMENTS.

		PAY	MEN.	rs.	0		,			,
	2 777				£	s.	d.	£	8.	
1. Salaries an			••					1345	17	11
		luding all	articles				192			
Wheat, less £9	for Grin	iding	••		250	7	9			
Flour					885		0			
Beef		••			775		4			
Mutton				••	207		1135			
Bacon		••			6	1	1			
Butter					309	10	$2\frac{1}{2}$			
Cheese					90	7	81			
Rice					48	2	101			
Fish					8	18	0			
Peas					16	4	0			
Tea					114	19	3			
Coffee					95	10	6			
Sugar					91	17	$7\frac{3}{4}$			
Loaf do.					5	2	$2\frac{1}{2}$			
Currants, Raisi	ins, and	Spices			6	5	0			
Buns					2	1	8			
Oatmeal					1	11	6			
Cider					102	8	0			
Malt					311	14	11			
Hops					48	4	11			
Salt, Pepper, V	inegar				12	2	1			
Potatoes					5	7	0			
Barm					0	15	6			
Sundries					5	0	6			
					_		-	3401	17	91/2
Candles, Dips	3.	Necessar	ries.		15	8	0			
Do. Moulds		-			4	6	71			
Soap					52	2	11			
Soft do.	••				31	19	2			
Soda						13				
Starch and Blu	••				7	19				
Tobacco					46		6			
					1	9	0			
Snuff	**	i o w			357		01			
Coal, Hard				••			_			
Ditto, Small	••					14				
Coke					96	5	8			
Faggots and T	uri				5	15				
Sundries			• • •		4	4	8	728	1	71
		195 -					-			
	Amoun	t carried o	over			• •	£	5475	17	4

# PAYMENTS, continued.

BAR WEB		£.	s.	d.	£	s.	d.
Brought over		-			5475		4
4. Surgery and Dispensary.		95	0	10			
Drugs, Instruments, Wine, and Spirits	••	14		3			
Fish, Eggs, Arrowroot, Sago, &c.		14	2	0	109	10	1
5. Clothing and Leather					746	1	2
6. Ordinary Repairs and Furnishing					332	100	1
- 11	••				94	9	10
					561	7	8
0 5::-						19	6
					'	19	0
10. Miscellaneous.							
Printing, Stationery, Stamps, Advertisemen and Periodicals	ts,}	127	18	-1			
Carriage of Goods & Tolls, fetching flour,	&c.	11	19	1			
Retaking Patients		17	11	0			
Rates and Taxes		4	14	1			
Omitted in Provision account		6	17	5			
Groceries supplied (1853)		23	2	7			
Sundries		10	8	9			
		_	-	_	203	11	0
11. Fetching and Removing Patients		14	6	0			
Funeral Expences		54	14	6			
		_		_	69	0	6
12. Farm and Garden.							
Paid for Live and Dead Stock, Provend Manure, Rent, Horse Hire, Taxes, Catt Medicines, &c., as per Farm Account.	le,				432	11	8
Total Payments				. 1	8033	5	10

Aggregate Days of Residence of Patients, 129,166.

General Statement of the Receipts and Payments on Account of the Somerset County Lunatic Asylum between January 1st, and December 31st, 1854, pursuant to the 16 and 17 Vic. chap. 97, sec. 58.

			65						
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PAYMENTS.	: : :	Ordinary Repairs and Furnishing Building and Law Expenses				:	Balance with the Treasurer	Ditto Clerk and Steward	
: :	:::	Furn	:	: :	: :	:	e Tre	and	
PAY es	 ensary	and ]		oving	:		th th	lerk	
Py Salaries and Wages	". Necessaries ". Surgery and Dispensary	", Ordinary Repairs and Furni ", Building and Law Expenses		" Fetching and Removing	nces	" Farm and Garden	e wit	tto C	
v pun	ss nd D	Rep.	" Alterations	Fire Insurance Fetching and R	", Funeral Expences	Gar	lanc	Ö	
By Salaries and V., Provisions	". Necessaries "Surgery and I.". Clothing and	nary ling	ation	ing	ral J ellan	and	Be		
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ક. ક. વ.	0	57 16 1		3 3 15 7	342 0 9	18 5 0	00	77 13 6	£8711 1 3
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ક. ક. વ.	0	57 16 1		6470 3 3	buting 342 0 9	18 5 0		77 13 6	£8711 1 3
ક. ક. વ.	0	57 16 1		6470 3 3	buting 342 0 9	18 5 0		77 13 6	£8711 1 3
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Clerk and Steward. GEO. WILLIAM GUNN,

## WELLS:

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