

Twenty-first annual report of the Somerset County Pauper Lunatic Asylum : from the first of January to the end of the year 1868.

Contributors

Somerset County Pauper Lunatic Asylum.
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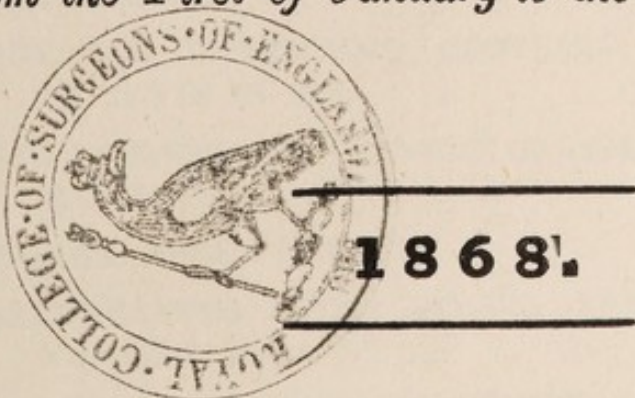
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TWENTY-FIRST
ANNUAL REPORT
OF THE
SOMERSET COUNTY PAUPER
LUNATIC ASYLUM,

From the First of January to the end of the Year.



1868.

WELLS:
PRINTED BY M. BACKHOUSE, HIGH STREET
MDCCCLXIX.

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**A LIST OF THE
COMMITTEE OF VISITORS
OF THE
SOMERSET COUNTY PAUPER LUNATIC ASYLUM,
1868.**

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TREASURER:

**CAPT. GILES, STUCKEY'S BANKING COMPANY,
WELLS.**

TWENTY FIRST ANNUAL REPORT
OF THE
VISITORS
OF THE
SOMERSET COUNTY LUNATIC ASYLUM :
PRESENTED TO THE
COURT OF QUARTER SESSIONS,
HELD AT TAUNTON, IN THE SAID COUNTY, ON TUESDAY THE
FIFTH DAY OF JANUARY, 1869.

During the year 1868, the Admissions, especially the females, and the Discharges, have been greater than in any previous year, and the proportion of Recoveries unusually high.

Every effort has been made to provide sufficient accommodation, by converting the space in the roof into bedrooms. The Committee are thankful to be able to state that the Asylum has still continued free from any infectious disease.

Upon Dr. Boyd's retirement, and Dr. Medlicott's taking charge of the Asylum, several improvements were made in the interior, which appear to have had a beneficial effect on the patients, who are on the whole more tranquil than they used to be.

These improvements could not in justice to Dr. Medlicott be postponed, and took some time to finish. The completion of the West Wing was, therefore, delayed, as the carpenters were employed elsewhere. The West Wing is now ready for the reception of patients.

On the north side of the Dining-Hall, between the staircases which are to lead to the new Chapel, a small extension of the Hall has been made to contain the things necessary for the musical, and other entertainments given periodically to the patients, and of which Dr. Medlicott reports as favourably as Dr. Boyd did.

It was found that the Hall, large as it is, was barely big enough to contain the patients at dinner, and it was necessary to make the alteration, before the approaches to the Chapel were begun, which have been postponed in consequence, but will be began as soon as the probability of frost is over.

The new works for a better supply of water, sanctioned at the October Sessions, are in progress, and Messrs. Easton and Amos will complete them as speedily as possible.

The contract with the City of Bath has been continued for five years on the same terms as before.

Dr. Bath who was appointed Assistant Physician shortly before Dr. Boyd's resignation, has lately resigned.

Mr. Hill who has been from the opening of the

Asylum Head-Attendant on the male side, and had the confidence of the Superintendent, and the Committee, has recently died in the Asylum, after a short illness.

Mrs. Lucas also died some months back, who has had charge of the Dairy from the opening of the Asylum.

The Committee have every reason to be satisfied, so far that in appointing Dr. Medlicott, they have secured the services of a most efficient Superintendent, and have to report their satisfaction with the other officers and attendants.

F. H. DICKINSON
E. STRACHEY
R. LECKONBY PHIPPS
EDWARD A. FREEMAN
J. WOLLEN
GORE MUNBEE

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E. H. CLERK
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TWENTY FIRST ANNUAL REPORT
OF THE
SOMERSET COUNTY LUNATIC ASYLUM
FOR THE YEAR 1868.

BY C. W. CARTER MADDEN MEDLICOTT, M.D.
RESIDENT PHYSICIAN AND SUPERINTENDENT.

The Medical Superintendent has the honour to submit to the Committee of Visitors, the Twenty First Annual Report.

On the 31st December, 1867, the numbers in the Asylum were, 223 males ; 220 females ; total 513.

The Admissions during the year have been 103 males ; 127 females ; total 230.

The Discharges during the year have been 54 males ; 81 females ; total 135 ; of these 47 males, and 69 females have been discharged "Recovered." Total 116.

The Deaths during the year have been 40 males ; 32 females ; total 72.

The average population during the year has been 233 males ; 301 females ; total 534.

The numbers in the Asylum this day (31st December, 1868) are 232 males ; 301 females ; total 533. Four males, and three females, out on probation.

In reverting to the chief occurrences of the past year, special attention may be drawn to the unusually large number of Admissions, and of acute cases of insanity

under treatment. There have also been a considerable number of cases, which if not actually moribund on admission, were in such a feeble and emaciated condition, as to require urgently the unsparing use of a generous and stimulant treatment.

Perhaps no one doctrine should be more widely promulgated in the present day, than the exhaustive nature of insanity.

With such an admission, and acknowledging its decidedly asthenic character, it will be readily understood that the indications for treatment most unmistakeably preclude the idea of so-called depletive measures. This might hardly be deemed worthy of record here, but that unfortunately cases have been sent to the Asylum, in which bleeding, cupping, and other lowering measures had been practised before admission. As a conviction based on these considerations, the treatment pursued has been, as heretofore, the adoption of a liberal and stimulant dietary.

In fact, when we consider the "wear and tear" to which the tissues are subjected, as exemplified in cases of acute Mania, or even in irritable and extremely anxious Melancholia, cases in which the constant state of "*qui vive*" or watchful restlessness, seems to waste the tissues faster than they can be nourished, it needs no great sagacity to perceive the soundness of the policy that endeavours to conserve to the utmost any available or residual strength, and yet meets the great demand on the impoverished system, by periodical and regulated supplies of nourishing diet and stimulants.

There cannot be a doubt, that a large number of the effete chronics who annually swell our admissions from the workhouses, become noisy and troublesome owing to a defective dietary; and were this fact more generally recognised, it might tend to counteract the severely economic considerations, which too often prevail at the councils of boards of guardians, more especially as affecting the aged and infirm.

Granted that the hygienic conditions surrounding the insane in our Asylums are all that can be desired, a variety of causes exist that offer formidable obstacles to the Physician in his treatment towards mental restoration, and at the same time tend to increase his bills of mortality. The special attention of the Visitors may be drawn to the large number of cases during the past year presenting on Admission a decided constitutional taint, and in whom severe complications of diseases co-existed. So far from the preternatural excitement of patients affording any indication of strength, it has often occurred that a tolerably robust exterior has masked the latent organic disease of heart or lungs, which physical diagnosis at the bed-side has alone detected. The preternatural excitement so often exhibited in cases of insanity, bears a strong resemblance to the violence and sham strength seen in convulsions. "A man in a convulsive fit is not strong, though six men cannot hold him."

The intimate connection that exists between mental disorder, and bodily disease, has frequently been alluded to in former reports. Indeed the records of the Pathological Case-Books in this institution point in a remarkable manner to the number of organic lesions complicating the cases of insanity. Irrespectively, however, of those not actually fatal, there are a number of chronic cases in the Asylum, in which from the above-named causes, convalescence has been retarded, and which only act as burdens to the institution, to the exclusion of more recent, and, therefore, more curable cases.

The Statistical Tables that have been introduced into this Report, are prepared according to a form recommended by the Commissioners in Lunacy.

"The importance (observe the Commissioners) of adopting in all Asylums a uniform system of statistical tables and registers has long been felt by us, and we are glad to find that the subject has recently been again under the consideration of the Medico-Psychological Association, at whose last meeting a committee to whom it had been referred submitted forms of tables which were

adopted and recommended for general use. These tables, confined to medical statistics, are simple in form, and only include the main and most important facts required to constitute a basis for more elaborate and detailed information."

"The Superintendents of most County Asylums publish in their Annual Reports tables more or less elaborate, and containing a large amount of valuable information. While, however, the facts recorded may be identical in many, if not most of the Reports, the form in which they are recorded varies so greatly that it becomes impossible to tabulate them for the purpose of showing general results."

"In any future legislation it would no doubt be desirable, as suggested in the Report alluded to, so to revise the present 'Registry of Admissions' as to include some of the more important particulars required, in order to obtain correct statistics of insanity. But in the meantime we trust, with the view of facilitating statistical comparison, the Visitors and Superintendents of all institutions for the insane will not object to adopt the forms of tables recommended, which will be found in Appendix (I).

Table I. gives the numbers of Admissions, Re-admissions, Discharges, and Deaths, with the average numbers resident during the year; the sexes being distinguished under each head.

Table II. gives the same results for the entire period the Asylum has been in operation.

Table III. furnishes a history of the yearly results of treatment since the opening of the Asylum.

The table also embraces a column for the mean population, or average numbers resident in each year. In other columns are shown for each year the proportion of recoveries calculated on the Admissions; and the mean annual mortality, or the proportion of Deaths, calculated

on the average numbers resident. It is of the first importance that these two principal results under Asylum treatment, when given, should be calculated on a uniform plan, and according to the methods here pointed out.

Table IV. gives a history of each year's Admissions; how many, for example, of the patients admitted, say in 1855, have been discharged as cured, how many have died, and how many remain in the Asylum in 1865.

The value of this table in regard to the vexed question of the increase of insanity is evident. The table is adopted from the Somerset Asylum Reports.

Table V. shows the causes of Death classified under appropriate heads. This form is adopted from the Reports of the Commissioners in Lunacy for Scotland, with some addition and modification. It appears sufficiently detailed for statistical purposes.

Table VI. gives the length of residence in the Asylum of those discharged recovered, and of those who died during the year.

Table VII. shows the duration of the disorder on Admission, in the Admissions, Discharges, and Deaths, during the year.

Table VIII. shows the Ages of the Admissions, Discharges, and Deaths, during the year.

Table IX. shows the condition as to Marriage in the Admissions, Discharges, and Deaths, during the year.

Table X. shows the probable causes, apparent or assigned, of the disorder, in the Admissions, Discharges, and Deaths, during the year.

Table XI. shows the form of mental disorder, in Admissions, Discharges, and Deaths, during the year.

Tables XII., XIII., XIV., show respectively, the Education, Occupations, and Religious Persuasions of those admitted during the year.

Reference to these Tables show the chief particulars relating to the Admissions, Discharges, and Deaths, during the year. A brief analysis may not be uninteresting.

ADMISSIONS.

The increase in the number of Admissions has been as extraordinary as unexpected, amounting to 230 during the year, (103 males and 127 females), being an increase of 63 over the previous year, and in excess of any year since the opening of the Asylum.

In the 1st Quarter were Admitted 71 Cases ; 35 Males, 36 Females.									
„	2nd	”	”	”	53	”	26	”	27
„	3rd	”	”	”	55	”	23	”	32
„	4th	”	”	”	51	”	19	”	32
							230	103	127

DISCHARGES.

The proportion of Recoveries has been unusually high, and above the average of County Asylums, being for the males 45·6, and for the females 54·3 per cent on the Admissions. During the year, 135 cases have been Discharged, 54 males, 81 females ; of these 47 males, and 69 females have been Discharged Recovered.

	RECOVERED.			RELIEVED.			NOT IMPROVED.			
	Males	Fem.	Total	Males	Fem.	Total	Males	Fem.	Total	
1st Quarter	...	11	11	22	3	1	4
2nd „	...	12	19	31	2	4	6	1	...	1
3rd „	...	14	22	36	...	2	2
4th „	...	10	17	27	1	4	5	...	1	1
	47	69	116	6	11	17	1	1	2	

DEATHS.

The mortality has not been essentially different from the average, being 72, or 10·6 per cent. both sexes, on the average numbers resident. It was as usual highest among the males. A large number of cases have unfor-

tunately been admitted in a painfully unsatisfactory state ; sent simply to die, and who only survived a few days. These cases have arrived in various stages, from well pronounced organic disease to extreme old age.

In the 1st Quarter there were 21 Deaths ; 12 Males, 9 Females.							
" 2nd "	"	"	20	"	11	"	9
" 3rd "	"	"	14	"	8	"	6
" 4th "	"	"	17	"	9	"	8
			—		—		—
			72		40		32

In the month of May, one man committed suicide by hanging ; an inquest was held, the particulars of which were sent to the Commissioners in Lunacy.

AMUSEMENTS AND OCCUPATIONS.

Nothing has been omitted in order to provide for the usual amusements of the patients. During the winter and spring, several dramatic performances and concerts were given. At these entertainments some of the most excitable patients have been present, and the results have been so encouraging, that in future no patients of this class will be prevented from attending them. Their conduct has uniformly been orderly and decorous. During the summer, "cricket" formed the chief attraction. Several matches were played during the season, in which the patients invariably took a part. At this period also, a large number of patients of both sexes were employed in harvesting.

During the autumn, "football," and "rounders," formed the chief out-door amusements. Walking parties have been regularly organised, ranging generally from twice to three times a week. The weekly dances have been held as usual, and the band continues to play at dinner in the dining-hall every Thursday. Owing to the liberality of the Committee, the number of books, newspapers, and illustrated periodicals have been increased. Dominoes, draughts, cards, and various other sources of amusement have been added.

On reference to the industrial branch of the Asylum,

it will be seen from the subjoined table, compiled from the weekly "Medical Register," that a large number of patients are engaged in useful occupations. The agricultural class as usual employed upon the farm and garden. The artisans in the different workshops, as blacksmiths, carpenters, cabinet makers, painters, plumbers, shoemakers, tailors, upholsterers, besides many others working at the quarry and limekiln, helping the masons or otherwise engaged in assisting the attendants in domestic duties. Extra workshops have also been recently provided for patients, suitable to their individual handicraft.

A large proportion of the female patients have likewise been employed. Plain and fancy needlework giving occupation to a considerable number, whilst others have been at work in the laundry and kitchen, as also assisting attendants, and so performing ordinary household duties. The School long established on both sides of the house continues in good working order. Arrangements are made for reading, writing, spelling, and the elementary rules of arithmetic. Bible classes are also formed under the direction of the Chaplain.

TABLE SHOWING THE CLASSIFICATION OF PATIENTS.

Male Department Numbers 230.				Female Department Numbers 301.			
In the Infirmary	34	In the Infirmary	36
Employed	151	Employed	180
Unemployed	45	Unemployed	85

It will thus be seen, that excluding those under medical treatment in the Infirmaries, nearly three-fourths of the patients are industriously engaged.

Little need here be said on the beneficial results of mechanical occupations for the insane. They are advantageous to the Asylum, and profitable to the patients, even by diminishing the tedium of residence. The profit that accrues, rests not alone, however, on financial grounds (as illustrated by reduction in the cost of maintenance dependent on home production), but as furnishing a highly remedial agent in the hands of the Physician towards cure.

To turn, however, to the darker side of the picture, it will be seen that a large number are returned as "unemployed." These consist partly, of those advanced in years, the epileptics, and the idiots. Much, however, can still be done even with such apparently incurable cases as the idiots; and although very little hope can be entertained of much mental restoration, they should not be considered utterly incapable of improvement. By means of judicious occupation and recreation, we may protect them from lapsing into a deeper state of degradation.

Regarded too often by the external world as almost an insult to the human race, the bodily form occasionally presenting painful evidences of arrest of development, the idiot stands but a poor chance in the race of life. Although metaphysical doubts have been raised as to the possibility of distinguishing some idiots from monkeys, the dignity of the human race being so often compromised by mimetic and simious follies, still the idiot never reverts to the type of an animal. Any supposed approximation of this race of mankind to inferior organizations as the anthropoid apes, is as unphilosophical as it is untrue. The line of demarcation between the idiot and the animal is unerringly marked.

The fate of our idiotic fellow-creatures is therefore deserving our most ardent sympathy and support, and should induce more humane efforts on their behalf. Too often a burden on a struggling family, they are consigned at a tender age to the workhouse, thence to be transferred, because troublesome, to the Asylum. Valuable time is thus lost in developing their better qualities. The workhouse is certainly not the place to keep them. Cruelly treated often at home, it is painful to say, they fare little better in the workhouse. Cases have been received into the Asylum of idiots at a very young age, (eleven years), in an extremely emaciated condition, and with bed-sores on admission. It is indeed very questionable whether such cases ought to be sent to the Asylum at all. The mixture of idiots and lunatics in large institutions reacts unfavourably on both.

There are at present in the Asylum 52 idiots, 35 males, 17 females. Different methods of employment have been tried amongst them, and some attend the school which is held three times a week. It forms a variety for them, but they cannot receive that undivided attention which the necessity of the case demands. Much can be done to improve their bodily health, and every Physician will still regard them as objects deserving his deepest commiseration. Though constituting the weakest branches in the great tree of humanity, they will not the less receive his diligent and tender care.

MEDICAL TREATMENT.

The treatment of the medical and surgical cases has been conducted on the same principles observed in ordinary hospital practice. In cases of acute mania with severe thoracic complications, ever bearing in mind the asthenic nature of the malady, care has been taken to give stimulants early, to meet the exhaustion arising from the untoward combination. In this way sedatives as digitalis, have been successfully employed in combination with ammonia, chloric ether, and tincture of bark.

In other cases again, the treatment has been chiefly dietetical, and to an outside observer might appear hardly fitted for the Infirmary wards, or at all events it might have been safely delegated to the nurse in the ordinary wards; but inasmuch as the treatment throughout was carried out on strictly physiological principles, it may be classed under the head of medical treatment.

So far from deprecating the value of drugs in the treatment of insanity, a glance at the Prescription Books would show the variety of medicines employed in the different Infirmary wards. Still as opinions are so contradictory on many medical subjects, it is not to be wondered that a certain reticence should be observed regarding the difficulties involved in the practice of psychological therapeutics.

Take a disease epilepsy. There are no less than 83 epileptics in the Asylum. The whole strength of the

Pharmacopœia has been drawn on these cases, and different remedies alone or in combination, suggested by some of the most eminent physicians of the day, have been tried in turn, and have proved nearly equally unsuccessful. Perhaps the bromide of potassium may have yielded better returns for a time as regards the duration or severity of the epileptic seizures. There is no doubt that counter-irritation is of value in some of these cases of epilepsy, and every physician must have felt the difficulty of combating at once the head and chest symptoms so painfully prominent in a severe attack. On the principle of relieving congestion of the lungs, unfortunately a too fatal concomitant of epileptic fits, cupping applied to the chest has been of service.

ALTERATIONS AND IMPROVEMENTS.

Several minor alterations in progress during the last year are now completed. Additional bath-rooms have been provided, and printed rules suspended for the guidance of the attendants. Each patient is twice a week thoroughly washed in warm soap and water, and each patient is bathed in a fresh supply of water. The temperature of the water is regularly tested by a thermometer. The body linen of the patients is changed also twice a week.

Numerous additions have moreover been made to the wards, by placing in them a larger supply of objects of interest, as pictures, birds, statuettes, plants, &c. Coloured vallances have likewise been fixed in all the windows, both of corridors and day rooms. Number 3, the so-called refractory ward has been similarly furnished, and the greatest success has followed the experiment. In no instances have any of the objects of ornament been injured by the patients. Some little additions in the shape of embellishments have also been effected at the detached hospital. This auxilliary building, while serving for isolation should unfortunately any epidemic occur disembarrasses the parent house of many chronic cases.

The new West Wing is now ready for occupation.

Amongst the changes that have occurred during the year, may be mentioned the death of the Dairy Woman. She had been here since the opening of the Asylum. She died in the summer, of gastric and uterine disease.

The Head Attendant on the male side has also been removed by death. He too had been in the establishment since its opening. He died quite recently of dropsy.

The Medical Superintendent cannot close his Report without adverting to the retirement of Dr. BOYD last summer. He had the pleasure whilst holding the subordinate capacity of Assistant Medical Officer of working with him for eight years in uninterrupted harmony. Dr. BOYD's constant aim was directed to the enjoyments and creature comforts of the patients committed to his charge. The many structural alterations and improvements effected by him have ever been designed with a due regard to sanatory requirements. This speaks sufficiently well for itself, as since the opening of the Asylum in 1848, no disease of any epidemic character has occurred. Although the close connection for upwards of twenty years existing between the Committee and Dr. BOYD is officially severed, they may rest assured that he will ever continue to take the deepest interest in the management of the Asylum, and to offer suggestions in every way calculated for the benefit of the patients.

In conclusion, the Medical Superintendent begs to return his most grateful acknowledgments to the Committee, for the confidence and support tendered him, in the discharge of his arduous and responsible duties.

REPORT OF THE CHAPLAIN,

1868.

To the Visiting Justices of the Somerset County Lunatic Asylum.

Gentlemen,

It is customary for the Chaplains of other Asylums to present an Annual Report of their work, and I venture to think that the present is an appropriate time for me to follow their example.

On entering upon my duties as your Chaplain, I was required "to conduct Divine Service every day, and to preach at least one sermon on Sundays, Good Friday, and Christmas Day." I am happy to say that during the past year I have been able to perform these duties personally; excepting when absent ten days on leave, and once or twice when suffering from indisposition. On the former occasions the duties were kindly undertaken by the Incumbent and the Curate of Horrington.

Since the erection of the Hospital, the patients being unable to attend morning service on week days, I have thought it my duty to hold a service there at least once a week.

I have a Bible class for female patients weekly, and have recently held an evening service and given a lecture, on the male side, in the reading room. The attendance on either side varies from forty to seventy, and the decorum that prevails during, and the interest that is evinced in, these portions of my labours, are very encouraging.

During the winter months I have a Bible class combined with a night school for the female attendants.

I visit the wards and infirmaries nearly every day—in special cases twice a day—and take every opportunity that presents itself to my notice of speaking a “word in season” to those whose spiritual interests are committed to my charge.

During the course of the year I have solemnised fifty-four funerals.

With the sanction of Dr. Boyd, and subsequently of Dr. Medlicott, instruction in reading, writing, and arithmetic is given during three mornings of the week. I take the same part in this that I should be expected to take in parish schools—visiting them regularly, teaching occasionally, encouraging the patients to attend, and interesting myself in their progress. The principle on which they are conducted “that the choice of pupils likely to be benefitted by instruction, should be solely in the hands of the Medical Superintendent,” is obviously an essential one. As to the value of the classes in a curative point of view, a physician is the best judge; but I may say, apart from this, that they are highly prized by some of the patients as varying the monotony of their life, while the instruction afforded by them may be of use in the future to those who recover.

I have also endeavoured to assist your Superintendents, and at their request, in directing the distribution of the magazines, newspapers, and books which you from time to time provide. The average number lent every week is about sixty; and I may take this opportunity of stating that in answer to my applications, your grants have been supplemented by the “Society for Promoting Christian Knowledge,” the “Bible Society,” and within the last month, by the “Religious Tract Society.” The books are lent to attendants as well as patients, and their influence is, undoubtedly, good.

How far my labours, so far as they are of a spiritual nature, are beneficial, it is of course impossible to say. Considering that 135 patients have been discharged as partially or completely cured, and that 72 died, some of

whom have been capable of receiving the consolations of religion; and adding to these facts the probability, that, out of five hundred patients, there are at least between one and two hundred who are conscious of moral obligations, I cannot fail to believe that, amid much that is peculiarly discouraging, some few have profited from my ministrations—a belief that is strengthened by as many assurances to that effect as I have received in more honored and prominent posts of duty.

And in closing my report, may I venture to add that the erection of the contemplated Chapel will promise materially to increase the efficiency of your Chaplain's labours. The choking sensations caused by a crowded and ill-ventilated room, the difficulty of a reverent attitude in divine worship, the disturbances now necessarily occasioned by the removal of noisy and convulsed patients, the inadequacy of accommodation for a choir, and for resident officials, attendants, and their families, and the utter impossibility of properly celebrating the Holy Communion, will then be evils mitigated, if not entirely removed, while the services of the Almighty will not be out of harmony, as they now are, with the prevailing tastefulness and efficiency of other arrangements in the establishment.

I cannot conclude without acknowledging gratefully whatever encouragement I have received from yourselves, Dr. Boyd, and Dr. Medlicott, with other officers and attendants, whom it might be invidious to mention.

I have the honor to be,

Gentlemen,

Your obedient servant,

EDWIN GODSON,

Chaplain.

STATISTICAL TABLES

TABLE I.

SHOWING THE ADMISSIONS, RE-ADMISSIONS, DISCHARGES
AND DEATHS, DURING THE YEAR, 1868.

			Male	Fem.	Total
In the Asylum, 1st January, 1868	223	290	513
Admitted for the first time } during the year	85	97	182		
Re-admitted during the year ..	18	30	48		
Total admitted			103	127	230
Total under care during the year			326	417	743
Discharged or Removed:—					
Recovered	47	69	116		
Relieved	6	11	17		
Not Improved	1	1	2		
Died	40	32	72		
Total Discharged and Died during the year ..			94	113	207
Remaining in the Asylum, Dec. 31st, 1868, (inclusive of absent on trial, 4 males, 3 females)			232	304	536
Average numbers resident during the year			233	301	534

TABLE II.

Showing the Admissions, Re-Admissions, and Discharges, from the Opening of the Asylum, 1st March, 1848, to the present Date, 31st December, 1868.

			Male	Fem.	Total
Persons Admitted during the period of 21 years ..			1460	1451	2911
Re-admitted			268	291	559
Total of Cases Admitted			1728	1742	3470
Discharged or Removed:—					
Recovered	694	802	1496		
Relieved	134	162	296		
Not Improved	94	51	145		
Died	574	423	997		
Total Discharged and Died during the 21 years ..			1496	1438	2934
Remaining, 31st December, 1868			232	304	536
Average numbers resident during the 21 years ..			184	209	393

TABLE III.

Showing the Admissions, Discharges, and Deaths, with the Mean Annual Mortality, and proportion of Recoveries per cent of the Admissions for each year, since the opening of the Asylum, March 1st, 1848.

Years	DISCHARGED.				Died.				Remaining 31st Decem- ber in each year				Average numbers resident				Per centage of Recoveries on Admissions				Per centage of Deaths on aver- age numbers resident							
	Admitted.	Recovered	Relieved	Not improved	Total	Female	Male	Total	Total	Female	Male	Total	Total	Female	Male	Total	Female	Male	Total	Female	Male	Total	Female	Male	Total			
1848	142	284	12	14	27	3	1	4	2	11	6	17	112	121	233	77	83	160	9·2	9·9	99·6	14·3	7·2	10·3				
1849	68	80	148	20	23	43	5	3	8	1	2	24	18	42	130	116	286	126	136	262	29·4	28·8	29·1	19·0	13·2	16·1		
1850	63	63	131	18	21	39	6	8	14	5	6	11	21	13	34	143	176	319	136	158	294	28·6	30·9	29·8	15·4	8·2	11·8	
1851	61	58	122	26	22	48	2	8	10	0	3	3	23	17	40	156	184	340	156	184	340	40·6	37·9	39·3	14·7	9·2	11·9	
1852	62	66	125	24	23	47	2	15	17	2	2	4	35	23	58	155	187	342	155	190	345	38·7	34·8	36·8	22·6	12·1	17·4	
1853	69	64	133	26	22	48	5	6	11	2	2	4	28	21	49	163	200	363	159	190	349	37·7	34·4	36·1	17·6	11·1	14·4	
1854	68	63	122	26	38	64	4	6	10	3	1	4	29	33	62	159	187	346	164	188	352	44·8	58·5	51·7	17·7	17·6	17·7	
1855	78	69	147	33	30	63	14	10	24	4	1	5	30	22	52	154	195	349	163	175	338	42·3	43·6	42·9	18·4	12·6	15·5	
1856	73	60	133	30	35	65	4	6	10	10	1	11	20	36	167	191	358	166	190	356	41·1	58·3	46·7	9·6	10·5	10·1		
1857	93	74	167	33	34	72	8	13	21	10	14	24	25	22	47	179	182	361	168	173	341	40·9	43·4	45·9	14·9	12·7	13·8	
1858	80	71	151	34	36	70	7	2	9	1	0	1	26	11	37	191	204	395	188	196	383	42·6	50·7	46·6	13·8	5·6	9·7	
1859	77	75	152	35	38	73	6	7	13	9	3	12	27	19	46	191	212	403	189	209	398	45·5	50·7	48·1	14·3	9·1	11·7	
1860	76	64	140	33	33	66	7	2	9	3	2	5	29	23	52	195	216	411	196	213	409	43·4	51·6	47·5	14·8	10·8	12·8	
1861	108	85	193	38	47	85	4	3	7	3	1	4	29	14	43	229	236	465	216	232	448	35·2	55·3	45·3	13·4	6·0	9·7	
1862	89	79	168	53	48	101	4	2	6	3	0	3	29	12	41	229	253	482	226	245	471	59·6	60·8	60·2	12·8	4·9	8·9	
1863	70	86	156	33	51	84	8	6	14	8	1	9	25	16	41	225	265	490	231	256	487	47·1	59·3	53·2	10·8	6·3	8·6	
1864	119	98	217	49	62	114	8	13	21	0	0	0	39	20	59	248	265	513	250	266	516	41·2	66·3	53·8	15·6	7·5	11·6	
1865	92	104	196	48	54	102	16	20	21	10	31	30	60	225	255	480	234	269	503	52·2	51·9	52·1	12·8	11·2	12·0			
1866	78	106	184	37	51	88	10	13	23	3	2	5	37	24	61	216	271	487	220	271	491	47·4	48·1	47·8	16·8	8·9	12·9	
1867	66	101	167	31	48	79	5	7	1	2	0	2	21	27	48	223	290	513	218	282	500	47·0	47·5	47·3	9·6	9·6	9·6	
1868	103	127	230	47	69	116	6	11	1	1	2	40	32	72	232	304	536	233	301	534	45·6	54·3	50·0	17·2	10·6	10·6		
AVERAGES FOR 21 YEARS		1728	1742	3470	694	802	1496	134	162	296	94	51	145	574	423	997	186	216	402	184	209	393	41·0	46·6	43·6	15·0	9·8	12·4

TABLE IV.

Showing the History of the Annual Admissions since the Opening of the Asylum, with the Discharges and Deaths, and the Numbers of each year remaining on the 31st December, 1868.

TABLE IV. (b)

Summary of the Total Admissions, 1848---1868.	Male	Female	Total
Per centage of Cases—Recovered	40·3	46·0	43·2
" " Relieved	7·7	9·3	8·5
" " Not Improved	5·4	2·9	4·2
" " Dead	33·2	24·3	28·7
" " Remaining	13·4	17·5	15·4
	100·	100·	100·

TABLE V.
SHOWING THE CAUSES OF DEATH DURING THE YEAR.

CAUSE OF DEATH.	Male	Female	Total
CEREBRAL OR SPINAL DISEASE.			
Apoplexy or Paralysis	3	3
Epilepsy and Convulsions	2	3	5
General Paralysis	8	..	8
Chronic Disorganisation of the Brain	4	2	6
THORACIC DISEASE.			
Inflammation of the Lungs, Pleuræ, and Bronchi	11	6	17
Pulmonary Consumption	7	6	13
Disease of the Heart	3	2	5
ABDOMINAL DISEASE.			
Enteritis	1	1	2
Nephritis	2	4	6
Ulceration of Stomach	1	1
GENERAL DISEASE.			
Cancer	1	1	2
Senile Decay	3	3
Suicide	1	..	1
Total	40	32	72

TABLE VI:
Showing the Length of Residence of those Discharged Recovered, and
in those who have Died during the year 1868.

Length of Residence.	Recovered.			Died.		
	Males	Fem.	Total	Males	Fem.	Total
Under 1 Month	7	6	13
From 1 to 3 Months	10	12	22	11	8	19
" 3 to 6 "	14	26	40	2	4	6
" 6 to 9 "	7	8	15	1	2	3
" 9 to 12 "	5	8	13	1	2	3
" 1 to 2 Years	4	9	13	3	1	4
" 2 to 3 "	2	3	5	3	2	5
" 3 to 5 "	3	2	5	2	2	4
" 5 to 7 "	1	1	2	3	..	3
" 7 to 10 "	1	..	1	2	1	3
" 10 to 12 "	1	1	2
" 12 to 15 "	2	..	2
" 15 to 20 "	2	3	5
Total	47	69	116	40	32	72

TABLE VII.

Showing the duration of the Disorder on Admissions, Discharges, and Deaths,
during the year 1868.

CLASS.	DURATION OF DISEASE ON ADMISSION IN FOUR CLASSES.						THE DEATHS.		
	THE ADMISSIONS.			THE DISCHARGES.					
	Males	Fem.	Total	Males	Fem.	Total	Males	Fem.	Total
First CLASS—									
First Attack, and within Three Months on admission.....	42	51	93	16	30	46	1	3	4
Second CLASS—									
First Attack, above Three, and within Twelve Months on ad- mission.....	15	17	32	6	9	15	...	2	2
Third CLASS—									
Not First Attack, but within Twelve Months on admission	25	33	58	16	19	35	1	3	4
Fourth CLASS—									
First Attack or not, but of more than Twelve Months on ad- mission.....	17	17	34	7	11	18	5	1	6
Not ascertained.....	4	9	13	2	...	2	...	3	3
Total.....	103	127	230	47	69	116	7	12	19
							40	32	72

TABLE VIII.

Showing the Ages of Admissions, Discharges, and Deaths, during the Year.

AGES.	THE ADMISSIONS.			THE DISCHARGES.			THE DEATHS.		
	Males	Fem.	Total	Males	Fem.	Total	Males	Fem.	Total
Under 20 years	6	9	15	1	3	4
20 to 30 ,,,	22	24	46	11	23	34	3	4	5
30 to 40 ,,,	21	30	51	12	19	31	2	3	5
40 to 50 ,,,	20	20	40	11	9	20	1	2	3
50 to 60 ,,,	9	21	30	7	11	18	...	2	2
60 to 70 ,,,	13	6	19	6	7	13	...	1	1
70 to 80 ,,,	12	17	29	7
Total.....	103	127	230	47	69	116	7	12	19
							40	32	72

TABLE IX.

Condition as to Marriage in the Admissions, Discharges, and Deaths during the Year.

CONDITION IN REFERENCE TO MARRIAGE.	THE ADMISSIONS.			THE DISCHARGES.				THE DEATHS				
				Recovered.			Removed, Relieved, or otherwise.					
	Males	Fem.	Total	Males	Fem.	Total	Males	Fem.	Total	Males	Fem.	Total
Single.....	41	55	96	20	27	47	2	7	9	11	11	22
Married	55	58	113	24	35	59	4	4	8	26	13	39
Widowed	7	14	21	3	7	10	1	1	2	3	8	11
Total.....	103	127	230	47	69	116	7	12	19	40	32	72

TABLE X.

Showing the probable Causes, apparent or assigned, of the Disorder, in the Admissions, Discharges, and Deaths, during the year.

CAUSES.	THE ADMISSIONS			THE DISCHARGES.			THE DEATHS.		
	Males	Fem.	Total	Males	Fem.	Total	Males	Fem.	Total
MORAL:—									
Anxiety	14	12	26	2	1	3	...	1	1
Domestic Troubles	"	9	9	1	5	6	...	3	3
Fright	6	5	10	1	1	2
Grief	"	6	6	"	3	10	..."	2	2
Religious Excitement	"	4	10	14	6	8	1	1	1
PHYSICAL:—									
Congenital	4	6	10	..."	..."	..."	3	3	4
Disease of Brain	6	7	13	..."	..."	..."	2	2	3
Epilepsy	2	5	7	..."	..."	..."	4	4	4
Hereditary Predisposition	9	11	20	12	21	33	2	4	6
Injury to Head	2	..."	2	2	..."	2	1	1	1
Old Age	"	2	..."	11	20	31	..."	2	17
Previous Bodily Illness	25	36	61	11	20	31	1	2	27
Not Ascertained	16	10	26	2	3	5	1	2	3
Intemperance	16	10	26	13	3	16	3	3	5
Total	103	127	230	47	69	116	7	12	72
							40	32	72

T A B L E X I.
*Showing the Forms of Mental Disease, on the Admissions, Discharges, and Deaths,
of the Year.*

Forms of the Disorder.	The Admissions.			The Discharges.			Deaths		
	Recovered.		Removed, Relieved, or otherwise.	Males	Fem.	Total	Males	Fem.	Total
	Males	Fem.							
Mania.....	32	39	71	21	23	44	1	5	6
" Recurrent.....	11	10	21	6	7	13
" Puerperal.....	6	6	9	9
Melancholia	29	43	72	17	25	42	1	2	3
Monomania	2	1
Dementia	9	17	26	..	1	1	5	1	6
General Paralysis	8	8	16	8	3	11
Epilepsy.....	11	4	15	19
Idiocy.....	3	4	7	3	2	5
Total.....	103	127	230	47	69	116	7	12	19
							40	32	72

TABLE III,
SHOWING THE EDUCATION OF THOSE ADMITTED IN 1868.

		MALES	FEM.	TOTAL
Good Education	12
Can Read and Write	120
Can Read only	52
Can neither Read nor Write	46
Total	230

T A B L E X I I I .

Showing the Occupations on Admissions, Discharges, and Deaths,
during the Year 1868.

MALES.

OCCUPATIONS	The Ad-missions	THE DISCHARGES.			The Deaths
		Re-covered	Relieved or Removed	Total	
Agricultural Labourers ..	57	23	3	26	20
Bakers	2
Blacksmiths	4	2	2	1
Carpenters	6	3	3	4
Clerk	1
Colliers	3	1	1	1
Farmers	4	2	3	2
Gas Fitters	2
Masons	2	3	3	1
Pensioners	3	1	1	4
School-Boy	1
Servants	6	4	4	2
Shoemakers	3	2	2	..
Tailors	3	5	5	3
Weaver	1	1	..
Not Ascertained	8	..	3	..
Total..	103	47	7	54	40

FEMALES.

OCCUPATIONS	The Ad-missions	THE DISCHARG'S.			The Deaths
		Re-covered	Relieved or Removed	Total	
Factory Hands	2
Glovers	8	2	2	..
Governess	2	1	2	..
Household Work	45	30	34	14
Innkeeper	2
Laundress	1	1	..
Poulterer	1	1	..
Seamstress	26	6	7	2
Servant	27	24	27	4
Shoebinder	1	1	..
Upholstress	3	1	1	..
Not ascertained	12	2	5	12
Total..	..	127	69	12	32

TABLE XIV.

SHOWING THE RELIGIOUS PERSUASION OF PATIENTS ADMITTED IN 1868.

	MALES	FEM.	TOTAL
Church of England	66	78	144
Baptist	13	17	30
Bible Christian	1	5	6
Independent	7	6	13
Wesleyan	8	14	22
Church of Rome	5	4	9
Unknown	3	3	6
	103	127	230

EPILEPTIC REGISTER, 1868.

Showing the Total Number of Fits recorded by Day and Night during each month.

MALE.

January	February	March	April	May	June	July	August	September	October	November	December
D.	N.	D.	N.	D.	N.	D.	N.	D.	N.	D.	N.
355	184	317	166	367	180	420	209	436	199	473	214

FEMALE.

January	February	March	April	May	June	July	August	September	October	November	December
D.	N.	D.	N.	D.	N.	D.	N.	D.	N.	D.	N.
356	202	425	273	314	191	483	162	466	188	366	202

D E T S C A L E.

Days of the Week.	BREAKFAST.						DINNER.						SUPPER.								
	Males			Females			Males			Females			Males			Females					
	Bread	Butter	Coffee or Broth	Bread	Butter	Coffee or Broth	Uncooked Meat including bone	Irish Stew	Fruit Pie	Bread	Vegetables	Beer or Cider	Uncooked Meat, including bone	Irish Stew	Fruit Pie	Bread	Vegetables	Beer or Cider	Bread	Butter	Coffee or Broth
Sunday ...	8	1	Pint	Oz.	Oz.	Pint	Oz.	Pint	lb.	Oz.	Pint	Oz.	Pint	lb.	Oz.	Pint	Oz.	Pint	Oz.	Pint	
Monday ...	8	1	1	7	1	1	1	1	1	...	1	...	1	...	1	...	1	...	1	...	1
Tuesday ...	8	1	1	7	1	1	1	1	1	...	1	...	1	...	1	...	1	...	1	...	1
Wednesday ...	8	1	1	7	1	1	1	1	1	...	1	...	1	...	1	...	1	...	1	...	1
Thursday ...	8	1	1	7	1	1	1	1	1	...	1	...	1	...	1	...	1	...	1	...	1
Friday ...	8	1	1	7	1	1	1	1	1	...	1	...	1	...	1	...	1	...	1	...	1
Saturday ...	8	1	1	7	1	1	1	1	1	...	1	...	1	...	1	...	1	...	1	...	1
Weekly Total	56	3½	10½	49	3½	7	40	1½	1	4	7½	3	40	1½	1	4	5	3	56	3½	10½

The Sick throughout the establishment are dined at the discretion of the resident Physicians. Extra diet for the Sick:—Arrow-root, Bacon, Beef Steak, Beef Tea, Calf's Foot Jelly, Eggs, Essence of Beef, Milk, Mutton Chop, Rice Pudding, Sago, Soup, Ale, Porter, Brandy, Gin, Port, Sherry. At 11 a.m. the Working Patients have each 2 ozs. Bread, ¾ oz. Cheese, and half-pint Beer or Cider, at 4 p.m. ditto. The Laundry Patients have half-pint Tea. Tobacco and Snuff given to the Working Patients. The Coffee is made by boiling 6 lbs of Ground Coffee with 6 lbs of Sugar, in 32 gallons of Water for ten minutes, to which is added 2½ gallons of New Milk. The Tea is made by substituting 2 lbs of Tea for 6 lbs of Coffee. The Broth for Breakfast is made from 32 gallons of the water in which the Meat had been boiled the previous day, 8 gallons of Milk, 10 lbs of Onions, 2 lb of Salt, 20 lbs of Flour, and 4 ozs of Pepper. The Stew is made by boiling the Bones (which are pounded) for seven hours in 36 gallons of Water, with the addition of 30 lbs of Flour, 5 Shins and 16 lbs of Stickings of Beef, 12 lbs Rice, ½ lb Pepper, 2½ lbs Salt, 6 sticks of Celery, a bunch of Sweet Herbs, 3 pecks of Onions, some white Cabbages, and a few Potatoes, or Jerusalem Artichokes. This quantity is sufficient for 400 persons.

THE HEAD ATTENDANTS RETURN OF MALE WORKING PATIENTS FOR THE YEAR 1868.

NUMBER OF PATIENTS, AND HOW EMPLOYED:	Total weeks											
	Jan.	Feb.	March	April	May	June	JJuly	Aug.	Sep.	Oct.	Nov.	Dce.
LABOURERS.												
With the Farm Attendant
Garden ..	10	11	11	12	12	11	11	11	11	11	11	11
At the Lime-Kiln ..	4	4	4	4	4	4	3	4	3	4	6	6
Quarry	8	8
" Roadways	4	4
Cleaning in the Wards, and assisting Attendants	18	18	17	17	17	17	16	16	16	15	14	14
In the Steward's Stores	22	22
" Wash-House	9	9
As Coir Pickers	14	14
Total	105	105
	78	80	80	80	80	80	82	81	78	78	86	86

HEAD ATTENDANT'S RETURN OF MALE WORKING PATIENTS FOR THE YEAR 1868

NUMBER OF PATIENTS AND HOW EMPLOYED.	ARTISANS.												Total
	Jan.	Feb.	March	April	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.	
With the Baker													
" Blacksmith	3	3	3	3	4	4	5	42
" Carpenter	2	2	3	3	2	2	3	52
" Engineer	5	5	4	4	5	5	5	57
" Mason	2	2	2	2	2	2	2	24
" Painter	7	7	7	8	10	12	11	101
" Shoemaker	2	2	2	2	2	2	2	26
" Tailor	5	5	5	5	5	5	5	70
" Upholsterer	4	4	3	3	2	2	2	34
Total	34	33	34	32	33	36	36	438

RATIONS FOR THE ATTENDANTS AND SERVANTS.

Weekly Allowance for each.

MALES.

Bread....	7 lbs.
Butter	$\frac{1}{2}$ "
Cheese	$\frac{1}{2}$ "
Flour	1 "
Meat	7 "
Vegetables	14 "
Mustard	$\frac{1}{2}$ OZ.
Pepper	$\frac{1}{4}$ "
Sugar	8 "
Tea	3 "
Milk	$3\frac{1}{2}$ pints
Porter	$10\frac{1}{2}$ "
Vinegar	$\frac{1}{4}$ "

FEMALES.

Bread....	7 lbs.
Butter	$\frac{1}{2}$ "
Cheese	$\frac{1}{2}$ "
Flour	1 "
Meat	$5\frac{1}{4}$ "
Vegetables	$10\frac{1}{2}$ "
Mustard	$\frac{1}{4}$ OZ.
Pepper	$\frac{1}{4}$ "
Sugar	8 "
Tea	3 "
Milk	$3\frac{1}{2}$ "
Porter	7 "
Vinegar	$\frac{1}{4}$ "

LIST OF CLOTHING AND BEDDING, MADE AND REPAIRED
BY FEMALE PATIENTS, 1868.

Aprons	403
Bed Ticks	22
Bonnets (made)	27
Bonnets (trimmed)	42
Cloaks	45
Drawers (pairs)	30
Dusters....	276
Gowns (night)	36
Gowns (Summer)	210
Gowns (Winter)	150
Hair Nets	48
Hats (trimmed)	132
Neck Handkerchiefs	39
Neck Ties	150
Pinafores	112
Pocket Handkerchiefs	288
Rugs	58
Sheets	801
Shifts	340
Shifts (flannel)	60
Shirts	340
Shirts (repaired)	2069
Shrouds	60
Skirts (flannel new)	156
Skirts (from cast dresses)	90
Skirts (new)	50
Stays (made pairs)	39
Stockings (knitted pairs)	30
Stockings (repaired)	2069
Table Cloths	19
Tea Cloths	48
Towels (hand)	40
Towels (round)	102

THE HEAD ATTENDANT'S RETURN OF FEMALE WORKING PATIENTS FOR THE YEAR 1868

**STOREKEEPER'S SUMMARY OF TAILOR'S WORK
FOR 1868.**

MONTHS.	MADE.				REPAIRED.		
	Jackets	Vests	Trowsers	Braces	Jackets	Vests	Trowsers
January	19	11	10	25	16	23	143
February	12	10	15	17	21	21	160
March	6	9	7	25	25	26	147
April	6	7	9	10	23	22	139
May	7	8	9	19	28	29	161
June	11	16	14	12	13	13	124
July	12	12	16	11	22	19	135
August	11	11	11	33	25	27	181
September	6	12	10	20	25	20	137
October	6	6	11	32	26	21	173
November	6	7	5	20	17	20	148
December	6	5	5	20	17	19	140
Made and Repaired in No. 4 (Male)	27	13	41	49	20	14	38
Total	135	127	163	293	278	274	1826

18 Pinafores Made.

WORK DONE BY SHOEMAKERS IN 1868.

Mens' Boots	106 pairs
" Shoes	90 "
" Brown and Black Slippers	243 "
" Carpet Slippers	24 "
" Boots and Shoes Repaired	523 "

Women's Boots	69 pairs
" Cloth ditto	185 "
" Canvass ditto	56 "
" Brown Slippers	286 "
" Carpet Slippers	46 "
" Boots and Shoes Repaired	521 "

OBITUARY.—MALES.—1868.

Date of Death.	Date last Adm. in mission Register	Age at Death, Civil State.	Mental state and Bodily condition on Admission.	Duration & Cause of Disorder	Assigned Cause of Death.	Broncho-pneumonia.	POST-MORTEM APPEARANCES,		
							HEAD AND SPINE.	THORAX.	ABDOMEN.
Jan 11 8 p.m. 1622	Dec. 7 1867	30 Married. Carpenter	Melancholia. first attack ; indifferent health.	1 year. Disappointment in business.	No post mortem examination	Stomach 7½, liver 37½, spleen 2½, pancreas as kidney's small right 3½ left 2½, capsules ½.	No pleuritic adhesions, right lung 12, left 14 heart 11½.		
Jan 15 7 30 a.m. 1627	Jan 8 1868	65 Married. Carpenter	Mania. 2nd. attack ; bad health	Cancer of stomach, Haematomes.	Brain firm but unusually pale 47½, spinal cord pale and firm 1.	Stomach was firmly adherent to left lobe of liver and to pancreas ; from the latter it could not be separated. It contained a quantity of clotted blood weighing 22 ozs coats of stomach thickened, especially towards the pylorus. Mucous membrane of intestines stained with blood. Mesenteric glands enlarged. Weight of body 97 lbs, length 5 ft. 6 inches.			

OBITUARY, *continued.*—MALES.—1868.

Date of Death No. in Register	Date of last Ad- mission.	Age at Death. Civil State.	Mental State and Bodily Condition on Admission.	Duration of Disorder.	Assigned Cause of Death.	POST-MORTEM APPEARANCES, And weight of the various Organs in Ounces Avoirdupois.		
						HEAD AND SPINE.	THOPAX.	ABDOMEN.
Jan 16 5 30 p m 1482	Jan 10 1866	64 Mania and epilepsy : Labour 2nd. attack : er	2 years. Cause unknown.	Gangrene & pneumonia	Brain small but healthy	Pleuritic adhesions on left side, pus in left pleural cavity, broncho-pneumonia of both lungs, left 30, right 22½, heart large but healthy 15½.	Liver 63, pancreas 3½, spleen 7 large and softened, stomach 4½, ren. capsules 5, right kidney 4, left kidney 6. A bony deposit (the size of a three-penny piece) in the inner coat of abdominal aorta, the femoral artery was ossified throughout its entire length, points of ossification also in the brachial artery. Weight of body 140lbs length 6 feet.	
Jan 23 9 30 p m 1158	July 16 1862	69 Melancholia. Married, first attack ; Bad health. Shoemaker	8 years. indifferent health	Meningitis Tubercular pneumonia	Pleuritic adhesions on right side, right lung 22, pneumonia of lower lobe, and tubercles in the upper, left brain 43, each hemisphere 18, spinal cord soft at the equina 1½.	Dura mater very firmly adherent to skull. Brain in a watery condition ; fluid in ventricles ; weight of brain 43, each hemisphere 18, spinal cord soft at the equina 1½.	Stomach 4½, liver 39½, spleen 2½, pancreas 3, right kidney 4½, left 5½, renal capsules 5 ; all organs healthy. Intestines natural. Weight of body 91lbs length 5ft. 7 inches.	

OBITUARY, *continued.—MALES.—1868.*

Date of Death. No. in Register	Date of last Admision.	Age at Death. Civil State.	Mental state and Bodily Condition on Admission.	Duration and Cause of Disorder.	Assigned Cause of Death.	POST-MORTEM APPEARANCES.		
						ENTERITIS.	HEAD AND SPINE.	THORAX.
Feb. 3 16 1866	Nov. 10 1867.	48 Wif. dower; cabinet maker.	Melancholia; first attack; indifferent health.	Three mont's; grief.	Enteritis.	Opacity of arachnoid, more fluid than na- tural between the convolutions, cerebral vessels congested, brain natural 42, spi- nal cord natural 1½.	No adhesions, cadave- ric discoloration of left lung; right lung 16, left 22, heart 9½, natural.	Stomach 3½, liver 52, spleen 3 pancreas 2½, right kidney 3½, left 4, ren. cap. redness of mucous membrane of lower portion of ileum, coœ- cum, and colon, lymph or convolutions in ileum, small ulcers in colon; body 88 lbs, length 5 feet 5 inches.

OBITUARY, *continued.*—MALES.—1868.

Date of Death. No. in Register	Date of last Admision	Age at Death. Civil State:	Mental State and Bodily Condition on Admission.	Duration and Cause of Disorder.	Assigned Cause of Death	POST-MORTEM APPEARANCES.		
						HEAD AND SPINE.	THORAX.	ABDOMEN.
Feb. 20 2 30 p m 1628	Jan. 11 1868	57 Married. Labourer.	Mania ; first attack ; indifferent health	Two years ; intemperance.	Cerebritis. myelitis. pneumonia,	Cerebral structure unusually firm, tough, and pale ; a small cavity with hard edges $\frac{1}{4}$ inch long and $\frac{1}{8}$ broad in anterior part of centrum ovale of right side, and a smaller cavity ; at posterior portion ; in right corpus striatum a similar cavity external to the central white fibres.	Pleuritic adhesions on right side, right lung healthy 12, left 25 $\frac{1}{2}$, lower lobe in second stage of pneumonia but easily broken down under pressure, heart large 15.	Stomach 5 $\frac{1}{2}$, pancreas 2, spleen 2, right kidney 3, left 3 $\frac{1}{2}$, capsules $\frac{1}{2}$, weight of body 107 lbs, length 5 feet 5 inches.

OBITUARY, *continued.*—MALES.—1868.

Date of Death. No. in Register	Date of last Ad- mission	Age at Death. Civil State.	Mental State and Bodily Condition on Admission.	Duration and Cause of Disorder.	Assigned Cause of Death	POST-MORTEM APPEARANCES. And weight of the various Organs in Ounces Avoirdupois.		
						HEAD AND SPINE.	THORAX.	ABDOMEN.
Feb. 27 4 a.m. 560.	May 14 1855	20 Single.	Idiocy and epilepsy ; from birth ; health good.	Congenital.	Epilepsy and pneumonia of left lung.	Brain small, cerebral hemispheres flattened on upper surface ; convolutions incomplete, structure hardened for the depth of half an inch. Weight of brain 35 $\frac{3}{4}$, each hemisphere 16. cerebellum unusually small 2 $\frac{3}{4}$, the under portion tough and hard ; spinal cord natural 1.	Right lung 16, left 36, pneumonia in first stage in lower lobe of left, heart 9.	Stomach large 7, liver 41, pancreas 2 $\frac{3}{4}$, spleen 5, right kidney 4, left 4 $\frac{1}{2}$, ren. cap. 1, intestines natural, body well nourished 120 lbs, length 5 feet 5 inches.
Feb 29 7 20 p m 1615	Nov 13 1867	51 Married. Baker.	Melancholia. First attack ; health good.	Four months. Remorse.	Meningitis, and pleuro pneumonia.	Cerebral vessels congested ; opacity of arachnoid, more fluid than natural in the sulci. Encephalon 47. right hemisphere 20 $\frac{1}{2}$, left 20, cerebellum 5 $\frac{1}{2}$, pons and medulla 1 $\frac{1}{4}$, spinal cord soft 1 $\frac{1}{4}$.	Recent pleuritic adhesions and lymph on right side, lower lobe 3 $\frac{1}{2}$, left 4, capsules 4 $\frac{1}{2}$, spleen 3 ; a few red patches in colon and small intestines.	Stomach 5, pancreas 2, liver 36, right kidney 3 $\frac{1}{2}$, left 4, capsules 4 $\frac{1}{2}$, spleen 3 ; a few red patches in colon and small intestines. weight of body 89lbs. length 5ft 6 inches.

OBITUARY, *continued.*—MALES.—1868.

Date of Death. No. in Register	Age at Death, Civil State.	Mental state and Bodily condition on Admission.	Cause of Disorder	Assigned Cause of Death.	POST-MORTEM APPEARANCES, And weight of the various Organs in Ounces Avoirdupois.		
					HEAD AND SPINE.	THORAX.	ABDOMEN.
March 21 230 a.m. 1558	Dec 26 1866.	Melancholia. Married 2nd. attack : indifferent health.	Four years. Cause un- known.	Arachnitis, myelitis, and double pneu- monia.	Opacity of arachnoid ; lateral ventricles dis- tended with fluid ; brain pale ; hemisphere 16, pons and medulla 1, cere- bellum 5, encephalon 38, blood in spinal canal, cord soft 1½	Pleuritic adhesions on both sides, pneumo- nia of both lungs, right 31, left 23, heart small 6½.	Stomach 5, liver 46, spleen 3½, pancreas 3, right kidney 4½, left 5 renal capsules 4½, intestines natural. weight of body 100lbs length 5ft 3 inches.
March 24 6. a.m. 1634	Jan. 28 1868	Dementia combined with general paralysis. First attack ; bad health.	Seven months. Injury to head.	Central soft- ening of brain, pleuro- pneumonia right side, colitis.	Opacity of arachnoid : more fluid than usual in lateral ventricles ; central softening ; weight of brain 44, each hemisphere 19, cerebellum 4½, medul- la and pons 2, cord unusually firm 1¼.	Pleuritic adhesions on right side and recent lymph on under surface of lung which was in first stage of pneumonia ; right 39½, left 12, heart 8½.	Descending colon cover- ed with recent lymph stomach 5, liver 54, spleen 3, pancreas 2½, each kidney 5½, renal capsules 1 ; weight of body 100lbs, length 5ft 7 inches.

OBITUARY, continued.—MALES.—1868.

Date of Death Register	Date of last Ad- mission.	Age at Death. Civil State.	Mental State and Bodily Condition on Admission.	Duration and Cause of Disorder.	Assigned Cause of Death.	POST-MORTEM APPEARANCES, And weight of the various Organs in Ounces Avoirdupois.		
						HEAD AND SPINE.	THORAX.	ABDOMEN.
March 25 2 p.m. 509	Aug. 25 1854	26 Single.	Idiocy from birth health indif- ferent.	Congenital.	Hypertro- phy of brain, pneumonia.	Brain unusually large ; no peculiarity of structure ; weight 53, each hemisphere 23 $\frac{1}{4}$, cerebellum 5 $\frac{1}{2}$, pons and medulla 1, spinal cord large 1 $\frac{3}{4}$.	Right lung 25 $\frac{1}{2}$, monic, left 15, small 6.	Mucous membrane of descending colon very dark coloured ; sto- mach 6 $\frac{1}{2}$, liver 34, spleen 3 $\frac{1}{2}$, pancreas 2 $\frac{1}{4}$, right kidney 4, left 4 $\frac{1}{2}$, ren capsules 4, weight of body 50lbs, length 5ft 6 inches ; very much emaciated
March 25 7 45 1525	July 27 1866	36 Single. Tailor.	Mania com- bined with general para- lysis. First attack ; bad health.	Two and a half years. Cause un- known.	Arachnitis, myelitis, pneumonia of right lung.	No pleuritic adhesions, right lung in second stage of pneumonia, weight 48, left natu- ral 14, heart small 6 $\frac{1}{2}$	Stomach 5, liver 59 $\frac{1}{2}$, spleen 4, pancreas 2 $\frac{1}{2}$, right kidney 6, left 6 $\frac{1}{2}$, renal capsules 4, intestines natural, weight of body 87lbs, length 5ft 5 inches	

OBITUARY, *continued.*—MALES.—1868.

Date of Death. No. in Register	Date of last Ad- mission	Age at Death. Civil State.	Mental state and Bodily Condition on Admission.	Duration and Cause of Disorder.	Assigned Cause of Death.	POST-MORTEM APPEARANCES.		
						HEAD AND SPINE.	THORAX.	ABDOMEN.
April 16 1 P m 1048	June 8 1861	27 Single pauper	Idiocy; 2nd attack; in- different health.	Birth.	Phthisis pul- monalis, enritis.	Brain natural $43\frac{1}{2}$, each hemisphere $18\frac{1}{2}$, pons and medulla $\frac{3}{4}$, cere- bellum $5\frac{1}{2}$, spinal cord rather soft $\frac{3}{4}$.	Pleuritic adhesions on both sides, both lungs filled with tubercles, right lung $31\frac{1}{2}$, left $27\frac{1}{2}$, heart $6\frac{3}{4}$.	Colon red, patches of lymph on the mucous membrane. stomach $4\frac{1}{2}$, liver $42\frac{1}{2}$, spleen $3\frac{1}{2}$, pancreas $2\frac{1}{2}$, right kidney $4\frac{1}{2}$, left $4\frac{1}{2}$, capsules $\frac{3}{4}$, weight of body 75 lbs, length 5ft 3 inches.
April 19 5 a m 1869	Nov. 20 1867	43 Shoe- maker.	Melancholia, second at- tack, indif- ferent health.	Two years. poverty.	Myelitis. general par- alysis.	No pleuritic adhesions. Lungs natural, right 20, left 18, heart 10.	Stomach $6\frac{1}{2}$, liver 60, spleen large $10\frac{1}{2}$, pan- creas $2\frac{1}{2}$, right kidney $4\frac{1}{2}$, left $5\frac{1}{2}$, renal capsules $\frac{3}{4}$, intestines natural, weight of body 116 lbs, length 5ft 3 inches.	

OBITUARY, *continued.—MALES.—1868.*

Date of Death No. in Register	Date at last Adm. in mission	Age at Death. Civil State.	Mental State and Bodily Condition on Admission.	Duration and Cause of Disorder.	Assigned Cause of Death.	POST-MORTEM APPEARANCES, And weight of the various Organs in Ounces Avoirdupois.		
						HEAD AND SPINE.	ABDOMEN.	THORAX.
May 11 a m 1872	June 23, 1860	26 Single. Pauper.	Epilepsy combined with mania; from child- hood, good health.	From childhood.	Pleuritis and pericarditis.	Cerebral structure ap- peared natural, more fluid than usual in ventricles, encepha- lon 47 $\frac{3}{4}$, right hemi- sphere 20 $\frac{1}{2}$, left 21, cerebellum 5, medul- la and pons 1 $\frac{1}{4}$, spi- nal cord natural 1 $\frac{1}{2}$.	Stomach 4 $\frac{1}{2}$, liver 53, spleen 6, pancreas 3 $\frac{1}{2}$, right kidney 5 $\frac{1}{2}$, left 6 $\frac{1}{2}$, ren. capsules $\frac{3}{4}$, weight of body 90, length 5 ft 3 inches.	No pleuritic adhesions. right lung, pleura and pericardium on right side covered with re- cent lymph, two points of purulent fluid on right side, lung com- pressed and posterior part gangrenous; lower lobe of left lung congested, right lung 16 $\frac{1}{2}$, left 22, heart 8 $\frac{1}{2}$, flakes of lymph in pericardium.
May 8 a m 1886	9 June 10, 1867	52 Married Farmer.	Mania ; se- cond attack ; indifferent health.	Three years ; “ By stran- gulation ” hereditary predisposi- tion.	Congestion of blood in cerebral vessels, brain structure softened from period since death, spinal cord the same, membranes of the cord red, encep- halon 5 $\frac{1}{4}$ each hemi- sphere 2 $\frac{1}{4}$, cerebellum 5 $\frac{1}{4}$, medulla and pons 1 $\frac{1}{2}$, spinal cord 1 $\frac{1}{8}$.	Congestion of lower Stomach 7, pancreas 3 $\frac{1}{4}$, spleen 7, right kidney 6 $\frac{1}{4}$, left 5 lungs, right 28, left 24, heart 12 $\frac{1}{4}$.	Congestion of lower and back part of lungs, right 28, left 24, heart 12 $\frac{1}{4}$.	

OBITUARY, *continued*.—MALES.—1868.

Date of Death. No. in Register	Date last Adm- ission	Age at Death, and Bodily condition on Admission.	Duration & Cause of Disorder	Assigned Cause of Death.	POST-MORTEM APPEARANCES, And weight of the various Organs in Ounces Avoirdupois.		
					HEAD AND SPINE.	THORAX.	ABDOMEN.
May 13 7 30 p m 1861	May 8, 1861	Mania ; second attack ; Married Sadler.	Duration unknown ; hereditary predisposition.	Broncho-pneumonia, pleuritis.	Dura mater strongly adherent, brain $4\frac{1}{4}$, each hemisphere $18\frac{1}{2}$, cerebellum $4\frac{3}{4}$, pons and medulla 1, spinal cord natural $1\frac{1}{4}$.	Recent lymph on left side, fluid in chest and pericardium, redness of bronchial mucous membrane ; pneumonia, right lung 38, left 28, heart $14\frac{1}{4}$.	Stomach $5\frac{1}{4}$, liver 43, spleen 3, pancreas $3\frac{1}{4}$, each kidney 4, renal capsules $\frac{1}{2}$, weight of body 100lbs, length 5ft $3\frac{1}{2}$ inches.
May 23 5 30 p m 1868	Mar. 14 1868	Acute mania Two months grief first attack ; bad health Tailor		Nephritis.	Fluid in the ventricles, brain rather soft, colour natural, weight 48, right hemisphere 20, left $20\frac{1}{2}$, one ounce of fluid escaped, cerebellum $5\frac{1}{2}$, pons and medulla 1, spinal cord $1\frac{1}{4}$.	No adhesions, right lung 23, lower lobe congested, left 15, heart 18.	Stomach $5\frac{1}{4}$, liver 48, pancreas $2\frac{3}{4}$, spleen 4, right kidney 8, left 7, capsules $\frac{3}{4}$. A dilated sac in right kidney containing 12 ozs. of purulent matter ; pus also beneath the capsule, intestines natural, weight of body 123lbs, length 5ft 6in.

OBITUARY, *continued.*—MALES.—1868.

Date of Death. No. in Register	Date of last Admision.	Age at Death. Civil State.	Mental state and Bodily Condition on Admission.	Duration and Cause of Disorder.	Assigned Cause of Death.	POST-MORTEM APPEARANCES.			
						Bronchitis.	HEAD AND SPINE.	THORAX.	ABDOMEN.
June 8 1856 10 p m 666	Oct. 29 1856	52 Single Mason	Dementia : first attack : good health	Fifteen years cause unknown		Dura mater strongly adherent to the skull, brain natural, each hemisphere 15, pons and medulla $\frac{3}{4}$, cerebellum $\frac{4}{4}$, encephalon 35, lower portion of spinal cord soft 1.	Dense pleuritic adhesions on both sides, lining membrane and bronchial tubes red, and covered with muco-purulent secretion, right lung 19, left 11 $\frac{1}{2}$, heart small 7.	Liver 44, spleen $4\frac{1}{2}$, pancreas $2\frac{1}{2}$, each kidney $3\frac{1}{2}$, capsules $\frac{1}{2}$, stomach 4, mucous membrane dark coloured, natural, weight of body 83lbs, length 5ft 2 inches.	
June 9 May 21 1868 7 45 a.m 1873		64 Married Farm labourer	Mania ; first attack ; indifferent health	Three years ; bodily illness	Ren. Dropsy	Brain rather soft 42 $\frac{1}{2}$, each hemisphere 18 $\frac{1}{2}$, cerebellum $4\frac{1}{2}$, medulla and pons 1, spinal cord heavy 1 $\frac{1}{2}$,	Pleuritic adhesions on Stomach 5, liver 51, spleen $2\frac{1}{2}$, pancreas $2\frac{1}{2}$, right kidney $5\frac{1}{4}$ left 6 $\frac{1}{4}$, renal capsules $\frac{3}{4}$, intestines natural, weight of body 107lbs length 5ft 3 inches.		

OBITUARY, *continued.*—MALES.—1868.

Date of Death. No. in Register	Date of last Ad- mission	Age at Death. Civil State.	Mental State and Bodily Condition on Admission.	Duration and Cause of Disorder.	Assigned Cause of Death	POST-MORTEM APPEARANCES.		
						HEAD AND SPINE.	THORAX.	ABDOMEN.
June 14 Mar. 1863 4 a.m. 1653	14 Mar. 1868	68 Widow- er. Game keeper	Mania and epilepsy ; cause un- known	Three years ; first attack ; indifferent health	Meningitis & Pneumonia	Dura mater adherent, lateral ventricles dis- tended with fluid and walls rough from sandy deposit, struc- ture soft at centre, encephalon $4\frac{1}{2}$, each hemisphere $19\frac{1}{2}$, pons and medulla $1\frac{1}{2}$, cere- bellum $4\frac{1}{2}$, spinal cord $1\frac{1}{2}$ natural.	Pneumonia in first stage in lower lobe of right lung—which was very dark—weight 27; left 17, heart rather large 12.	Stomach 7, liver 48, pancreas $2\frac{1}{2}$, spleen each kidney 4, cap- sules $\frac{3}{4}$; intestines natural, weight of body 107lbs, length 5ft 9 inches.
June 23 May 10 a.m. 1868 1675	25 1868	46 Married Labourer	Epilepsy and mania : second attack indifferent health	Four years ; cause not ascertained	Pneumonia and Epilepsy	Brain appeared natural, right hemisphere $19\frac{1}{4}$, left 2), medulla and pons 1, cerebellum 5, encaphalon $45\frac{3}{4}$, spinal cord $1\frac{1}{4}$.	Lower lobes of lungs in the first stage of pneu- monia, right 27, left 30, heart 10.	Stomach 44, liver 46, pancreas $2\frac{1}{2}$, spleen 8, right kidney $5\frac{1}{4}$, left $5\frac{1}{2}$, renal capsules $\frac{3}{4}$, intestines natural, weight of body 120lbs length 6ft.
June 29 Sep. 3 45 p.m. 1863 1255	15 1863	26 Single Labourer	Melancholia religious excitement	Six years ; second attack indifferent health	Phthisis pulmonalis	Brain and membranes natural, weight $37\frac{1}{2}$, each hemisphere 16, cerebellum $4\frac{3}{4}$, me- dulla and pons $3\frac{1}{2}$, spinal cord $1\frac{1}{4}$.	Pleuritic adhesions on both sides, tubercles and cavities in apices of both lungs, right 24, left $20\frac{1}{2}$, heart 7,	Stomach $5\frac{1}{2}$, liver $5\frac{1}{2}$, pancreas $2\frac{1}{2}$, spleen $5\frac{1}{2}$, right kidney 4, left $4\frac{1}{4}$, renal capsules $\frac{1}{2}$, intestines thickened and dark coloured, weight of body 84lbs, length 5ft 6 inches.

OBITUARY, *continued*.—MALES.—1868.

Date of Death. No. in Register	Date of last Ad- mission	Age at Death. Civil State.	Mental state and Bodily condition on Admission.	Duration & Cause of Disorder	Assigned Cause of Death.	POST-MORTEM APPEARANCES, And weight of the various Organs in Ounces Avoirdupois.		
						HEAD AND SPINE.	THORAX.	ABDOMEN.
July 29 1861	Aug. 14 1866	28	Mania ; first attack, good health	From birth, cause unknown	Ptosis pulmonalis ; Ulceration of the intestines	Structure of brain natural, fluid in the ventricles, each hemisphere $20\frac{1}{2}$, cerebellum large $6\frac{1}{4}$, medulla and pons $1\frac{1}{2}$, cord soft throughout.	Pleuritic adhesions on both sides, both lungs studded with tubercles, also cavities on both, right lung 28, left 40, Large and indurated, fluid in the pericardium, heart $6\frac{1}{2}$	Peritonem mottled and covered with tubercles, intestines showed numerous large ulcers—confined to the large intestine, liver nutmeglike, 47 $\frac{1}{2}$, stomach large 7, pancreas 4, spleen $3\frac{1}{4}$, right kidney 6, left 4 $\frac{1}{2}$, capsules $3\frac{1}{4}$, weight of body 82lbs, length 5ft 3 inches.
Aug. 4 1868*	May '30 1868*	43	Mania combined with general paralysis, first attack, indifferent health	Cause unknown.	Pulmonary Apopplexy, and general paralysis.	Lower lobes of both lungs deeply congested, blood readily expressed from them, right lung 20, left 20, heart 10.	Stomach 7 $\frac{1}{2}$, spleen 5, liver 50, pancreas $2\frac{1}{2}$, right kidney 5 $\frac{1}{2}$ left $5\frac{1}{2}$ capsules $\frac{3}{4}$, all organs healthy, weight of body 160lbs. length 5ft 11 inches.	

OBITUARY, *continued.—MALES.—1868.*

Date of Death No. in Register	Date of Last Ad- mission	Age at Death. Civil State.	Mental State and Bodily Condition on Admission.	Duration of Disorder.	Assigned Cause of Death.	POST-MORTEM APPEARANCES,		
						HEAD AND SPINE.	THORAX.	ABDOMEN.
Aug. 11 5 p.m. 1680	June 1 1868	75	Fatuity; Married first attack. Former bad health.	Fourteen months; pecuniary losses.	Congestion of lungs.	Brain and membranes appeared natural, right hemisphere $17\frac{1}{4}$, left $17\frac{1}{2}$, the latter contained a small ca- vity, cerebellum $4\frac{1}{2}$, medulla and pons $\frac{3}{4}$, spinal cord $1\frac{1}{4}$.	Lungs congested, right 22, left 20, heart pale $9\frac{1}{4}$.	Liver 37, spleen $2\frac{1}{2}$, pancreas 2, right kidney $2\frac{1}{2}$, left $2\frac{1}{4}$, capsules $\frac{3}{4}$; stomach 4, weight of body 87 lbs. length 5ft 7 inches.
Aug. 24 7 30 p.m. 1663	April 16 1868.	34	Epilepsy; 1st attack, bad health.	One year. Sunstroke.	Cerebritis and Epilepsy	Right lung 20, left $12\frac{1}{2}$, heart $6\frac{1}{2}$.	Liver 44, stomach $4\frac{3}{4}$, spleen $4\frac{1}{2}$, pancreas $2\frac{1}{2}$, right kidney $3\frac{3}{4}$, left $4\frac{1}{4}$, renal capsules $\frac{3}{4}$, ileum congested, rec- tum congested, and covered with flakes of lymph.	

OBITUARY, *continued.—MALES.—1868.*

Date of Death No. in Register	Date of last Ad- mission.	Age at Death. Civil State.	Mental state and Bodily Condition on Admission.	Duration of Disorder.	Assigned Cause of Death.	POST-MORTEM APPEARANCES.		
						HEAD AND SPINE.	THORAX.	ABDOMEN.
Sept. 5 9 30 p m 1543	Oct. 4 1866	22 Married first attack; Soldier.	Mania ; indifferent health	Two years. Sunstroke.	Phthisis pul- monalis, Tubercular pneumonia.	Dura mater thickened posteriorly and ad- herent to upper sur- face of brain, some fluid in the sac of the arachnoid, ventricles distended with fluid, each hemisphere 21 $\frac{1}{2}$, cerebellum 4 $\frac{3}{4}$, medul- la and pons 1 $\frac{1}{2}$, spinal cord natural 1 $\frac{1}{2}$.	Old pleuritic adhesions on left side, left lung completely infiltrated with tubercles, and cavities in apex, tubercles in apex of right lung, base of lung in first stage of pneumonia and con- tained scattered through tubercles, right lung 28, left 33, heart 7 $\frac{3}{4}$.	Liver soft, large and waxy, a small calculus in each pelvis, stomach 4 $\frac{1}{2}$, liver 45, pancreas 3, spleen 3, right kidney 7 $\frac{3}{4}$, left 8, capsules $\frac{1}{2}$, small ul- cers scattered through out the sigmoid flexure of colon, weight of body 94lbs, length 5ft 5 inches.
Sept. 8 Aug, 21 6 p m 1701	74 Widow- er. La- bourer.	Twenty years. Injury head.	Cerebritis, enteritis, & pneumonia.	Dementia : first attack : bad health.	Posterior lobes of both lungs in second stage of pneumonia, right 20 $\frac{1}{2}$, left 18, heart 6.	Fluid in sac of arach- noid, brain watery and soft, ventricles distended with fluid, each hemisphere 18 $\frac{1}{2}$, cerebellum 4 $\frac{1}{2}$, medul- la and pons 4 $\frac{3}{4}$, spinal cord 1 $\frac{1}{4}$.	Liver 36, stomach 4 $\frac{1}{2}$, pancreas 2 $\frac{1}{2}$, spleen 3 both kidneys in an advanced stage of Bright's disease, each weighed 4, capsules $\frac{1}{2}$, intestines congested, weight of body 67lbs, length 5ft 2inches.	

OBITUARY, *continued.*—MALES.—1868.

Date of Death. No. in Register	Age at Death. Civil State.	Mental State and Bodily Condition on Admission.	Duration and Cause of Disorder.	Assigned Cause of Death	POST-MORTEM APPEARANCES.		
					HEAD AND SPINE.	THORAX.	ABDOMEN.
Sep. 18 10 a m 1704	Aug. 28 1868	Dementia ; Married first attack. indifferent health.	Thirteen months. Blow on the head.	Ulceration of stomach, cardiac hypertrophy.	Dura Mater thickened and adherent on upper surface, a cavity in the centrum ovale of vein of left side, containing the remains of an old apoplectic clot, each hemisphere 17, cerebellum 5, pons and medulla 1, spinal cord soft at junction of upper and middle thirds.	Right lung natural 14, left engorged posteriorly 15, semilunar aortic and pulmonary valves thickened at their attached edges, heart 7½.	An ulcer the size of a shilling at the pyloric end of the stomach. kidneys were congested, stomach 5, liver 33½, pancreas 2½, spleen small 2, right kidney 3¾, left 4, capsules ½, intestines contained 5 or 6 umbri-ossific plates in abdominal aorta and in femoral and radial arteries, weight of body 95lbs length 5f 5i
Sep. 23 1647	Feb. 26 1868	Melancholia, Nine months first attack, Poverty, grief, illness, bad health.		Double pneumonia. Hydrocephalus	Membranes natural, brain rather pale, more fluid than natural in the ventricles, right hemisphere 22, left 21¾, cerebellum 5½, medulla and pons 1, a quantity of blood in the spinal canal, the cord injected, weight 11.	Right lung 24½, left 35, Heart 12¼,	Stomach 6¾, liver large 72, spleen 8½, pancreas 3, kidneys pale, right 5¼, left 6¼, capsules ½, weight of body 131lbs length 5f 11 inches.

OBITUARY, *continued.—MALES.—1868.*

Date of Death No. in Register	Date of last Admision.	Age at Death. Civil State.	Mental State and Bodily Condition on Admission.	Duration and Cause of Disorder.	Assigned Cause of Death.	POST-MORTEM APPEARANCES, And weight of the various Organs in Ounces Avoirdupois.		
						HEAD AND SPINE.	THORAX.	ABDOMEN.
Oct. 20 130 p m 1022	Feb. 6 1861.	68 Single. Pauper.	Idiocy; from birth, good health.	From birth.	Double pneumonia, Bright's disease.	Membranes strongly adherent to entire surface of calvarium, brain congested. A cavity in posterior part of left hemisphere, right $19\frac{1}{4}$, left $16\frac{1}{2}$, cerebellum $4\frac{1}{4}$, medulla and pons $1\frac{1}{4}$, spinal cord natural $1\frac{1}{4}$.	Both lungs in first stage of pneumonia in upper and middle lobes, right 28, left 25, heart large left side hypertrophied $16\frac{1}{2}$.	Liver $57\frac{1}{2}$, stomach $9\frac{1}{2}$, pancreas 4, spleen 5. both kidneys enlarged and in advanced state of Bright's disease, right $7\frac{1}{4}$, left $9\frac{1}{4}$, capsules $1\frac{1}{4}$, a supernumerary spleen the size of a walnut was found in the lower omentum, weight of body 180lbs. length 5ft. 6 inches.
Nov. 1 5 30 p m 1867 1592	July 15 1867	57 Married	Mania; first attack ; in- different health.	Sixteen months. Cause unknown.	General paralysis.	Sanous fluid in 'sac of arachnoid, dura mater of a yellowish colour, and coated with a pulpy substance, brain much congested, deep parts of anterior lobes softened, each hemisphere 19, cerebellum 5, medulla & pons $1\frac{1}{4}$; spinal cord softened throughout $1\frac{1}{4}$	Both lungs in first stage of pneumonia, right 31, left 25, heart 9, fibrous deposits in walls of aorta.	Liver 4, nutmeg like, stomach $5\frac{1}{4}$, pancreas $2\frac{1}{2}$, right kidney $4\frac{1}{2}$, left $4\frac{1}{4}$, capsules $\frac{3}{4}$, weight of body 98lbs, length 5f. 7 inches.

OBITUARY, continued.—MALES.—1868.

Date of Death.	Date of last Admission.	Mental state and Bodily Condition on Admission.	Assigned Cause of Death.	Duration and Cause of Disorder.	Post-Mortem APPEARANCES. And weight of the various Organs in Ounces Avordupois.		
Nov. 2 51	May 23 1848	Monomania. First attack ; good health.	Pneumonia of right lung.	Thirty years. Religious. Rope Maker.	HEAD AND SPINE. Membranes of brain adherent to skull, brain very pale, each hemisphere 19, cerebellum 5, medulla and pons 1, spinal cord extremely pale 1½.	THORAX. Right lung in first stage of pneumonia, 20, left 13, heart 11.	ABDOMEN. Liver contained numerous abscesses on its surface and imbedded in its structure, rather congested 50, stomach 5½, paucreas 3, spleen 4, right kidney 2½, left 3½, capsules 1; weight of body 85lbs, length 5ft 5 inches.
Nov. 3 8 a m 1699	Aug. 8 1868.	Dementia ; first attack ; bad health.	Broncho- pneumonia.	Twenty seven months. Previous ill- ness.	Arachnoid thickened and opaque, a large quantity of fluid in the ventricles, right hemisphere 19½, left 19, cerebellum 5½, pons and medulla 1, blood in spinal canal, cord 1.	Left lung in a state of broncho-pneumonia ; the larger bronchi clogged with a viscid frothy mucous, lower lobe of right lung in first stage of pneumonia, weight of right 14, left 21, heart, 11.	

OBITUARY, *continued.*—MALES.—1868.

Date of Death. No. in Register	Date of last Ad- mission	Age at Death Civil State.	Mental State and Bodily Condition on Admission.	Duration and Cause of Disorder.	Assigned Cause of Death	POST-MORTEM APPEARANCES.		
						HEAD AND SPINE.	THORAX.	ABDOMEN.
Nov 11 4 15 p m 136	Nov. 18 1848	55	Monomania. Married first attack ; Butcher indifferent health.	Twenty years. Trouble.	Congestion of the lung, enlarged heart.	Dura mater slightly adherent, brain much congested, serum in lateral ventricles, encephalon 49 $\frac{1}{4}$, each hemisphere 21 $\frac{1}{2}$, medulla and pons 14, cerebellum 5, spinal cord soft 1 $\frac{1}{4}$, blood in spinal canal	Slight pleuritic adhesions on both sides, bases of both lungs congested, right 25, left 24, heart large 14.	Organs congested, stomach 6, liver 49, spleen 3 $\frac{3}{4}$, pancreas 2 $\frac{1}{2}$, right kidney large 6 $\frac{1}{2}$, left 5 $\frac{1}{2}$, ren. capsules $\frac{3}{4}$, intestines natural, weight of body 140 lbs length 5ft 6 inches.
Nov. 18 6 30 p m 1702	Aug. 24 1868	28	Melancholia. First attack ; Millwright.	Three months. Hereditary predisposition.	Phthisis pulmonalis.	No Post-Mortem allowed.		

OBITUARY, *continued.*—MALES.—1868.

Date of Death. No. in Register	Date of last Admision	Age at Death. Civil State.	Mental state and Bodily condition on Admission.	Duration & Cause of Disorder	Assigned Cause of Death.	POST-MORTEM APPEARANCES, And weight of the various Organs in Ounces Avoirdupois.		
						HEAD AND SPINE.	THORAX.	ABDOMEN.
Nov. 21 1231	April 28 1863	27 Single. Baker.	Mania $\frac{1}{2}$. first attack. indifferent health.	Five years. Cause unknown.	Enteritis and general paralysis.	Brain somewhat con- gested, membranes natural, right hemi- sphere $2\frac{1}{4}$, left $2\frac{1}{2}$, cerebellum $5\frac{1}{2}$ medul- la and pons 1, spinal cord rather soft 1.	Recent and firm pleu- ritic adhesions on both sides, lower and middle lobes of lungs in first stage of pneu- monia, right 18, left 24, heart natural 8.	Liver firmly adherent to stomach and intestines, intestines con- gested the larger were ulcerated in places, coils of intestines matted together and mesentery thickened, mesenteric glands enlarged, malignant disease (?) liver nut- meglike 60, stomach $5\frac{1}{2}$, pancreas $3\frac{1}{2}$, spleen 6, right kidney 4, left $4\frac{1}{2}$, c ^a psules $\frac{3}{4}$, weight of body 106lbs, length 5ft 8 inches.

OBITUARY, *continued.*—MALES.—1868.

Date of Death. No. in Register	Date of last Admision	Age at Death. Civil State.	Mental state and Bodily Condition on Admission.	Duration of Disorder.	Assigned Cause of Death.	POST-MORTEM APPEARANCES.		
						HEAD AND SPINE.	THORAX.	ABDOMEN.
Nov. 24 6 p m 1714	Oct 28 1868	36 Married Collier.	Myelitis combined with general head. paralysis; first attack; bad health.	Two months Injury to head.	Myelitis and general paralysis.	Membranes natural, fluid in sac of arachnoid, brain softened at centre and towards base, ventricles distended by fluid, each hemisphere 20, pons and medulla 1, cerebellum 5½, spinal cord 1, upper third in a pulpy condition.	Lungs intensely congested, right 33, left 33½ heart natural 10.	Liver 47, pancreas 3, spleen 5½, stomach 5½, right kidney 4, left 4½, renal capsules 4, weight of body 100lbs, length 5ft 6 inches.
Dec. 28, 8 30 a m 1694	July 18 1868	75 Married Labourer.	Dementia; first attack; indifferent health.	Ten months; Emphysema, Old age.	Dura Mater slightly adherent, a large quantity of fluid in the brain, encephalon 44¾, each hemisphere 20, medulla and pons ¾, cerebellum 4, spinal cord 1, natural.	Emphysema of upper Stomach 5½, liver 47, pancreas 2½, spleen 4½, each kidney 4, renal capsules 4, intestines thickened, weight of body 114 lbs, length 5 feet 5 inches.		

OBITUARY.—FEMALES.—1868.

Date of Death. No. in Register	Date of last Admision	Age at Death Civil State.	Mental State and Bodily Condition on Admission.	Duration and Cause of Disorder.	Assigned Cause of Death	POST-MORTEM APPEARANCES.				
						And weight of the various Organs in Ounces Avoirdupois.				
						HEAD AND SPINE.		ABDOMEN.		
						Skull rather thick, more fluid than natu- ral in the arachnoid sac, convolutions of right hemisphere against the falk, of a pale brown colour and wasted, some on outer side of middle lobe in a similar state, the right lateral ven- tricle distended with fluid, brain firm, right hemisphere 16½, left 18, pons and medulla 1, cerebellum 4½, spinal cord 1, en- cephalon 43.	No pleuritic adhesions; lungs dark coloured like a miner's lung, right 7½, left 9, heart enlarged and left ven- tricle thickened 12.	Stomach 5, liver 59, spleen 7; pancreas 2½, right kidney 3½, left 4, both granular on surface and each con- taining a small cyst, renal capsules ½, uterus 1½, omentum fatty, weight of body 90lbs, length 5 feet.		
Jan 12 8 15 a m 1595	Nov 2 1867	66 Married Fortune-teller.	Dementia ; first attack ; Previous illness, bad health.	Three years' duration ; brain, hemiplegia.						
Jan 29 3 15 a m 1552	June 11 1867	61 Widow. First attack ; bad health.	Melancholia, Domes- tic work.	Seven months. Grief.	Enteritis, tubercular pneumonia		Pleuritic adhesions over Stomach 3½, liver 29. upper lobe right side. tubercles in apex of right lung, right 10½, left 6, heart 6.	Pancreas 2½, spleen 2½, right kidney 3, left 3½, renal capsules ½, uterus ½, mucous membrane of ileum red, weight of body 66lbs, length 5ft 2 in.		

OBITUARY, *continued.*—FEMALES.—1868.

Date of Death, last Admision Register	Date of Death, Civil State.	Age at Death, and Bodily condition on Admission.	Duration & Cause of Disorder	Assigned Cause of Death.	POST-MORTEM APPEARANCES,			
					Cerebritis.	HEAD AND SPINE.	THORAX.	ABDOMEN.
Jan 30 8 p.m. 1615	Dec 31 1867	59 Widow. Pauper.	Melancholia, First attack. Good health.	Seven weeks. Cause unknown.	Cerebral vessels conges- ted, and the brain structure unusually soft, right hemisphere 19½, left 20, cerebel- lum 4½, medulla and pons 1, encephalon 45½, spinal cord natu- ral 1½.	Right lung 13½, left 12, heart 9½.	Stomach 6, liver 40, spleen 4½, pancreas 2½, right kidney 4, left 4½, capsules ½, uterus 2½, intestines natural, weight of body 90lbs, length 5 feet 4 inches.	
Feb, 20 3 30 a.m. 1622	Jan 16 1861	67 Single. Semp- tress.	Mania ; first attack, indifferent health.	Four months Unknown.	Cerebral vessels con- gested, structure of brain rather soft, en- cephalon 41½, each hemisphere 18, cere- bellum 4½, medulla and pons 1, spinal cord 1½.	No adhesions, lungs na- tural, right 8½, left 7, heart 9.	Stomach 4¾, liver 40, spleen 4, pancreas 2½, right kidney 4, left 5½, renal capsules ½, uterus 1¾, mucous membrane of lower portion of ileum red and thickened, weight of body 80lbs, length 5 feet 3 inches.	

OBITUARY, *continued.—FEMALES.—1868.*

Date of Death, No. in Register	Date of last Ad- mission	Age at Death. Civil State.	Mental State and Bodily Condition on Admission.	Duration and Cause of Disorder.	Assigned Cause of Death.	POST-MORTEM APPEARANCES, And weight of the various Organs in Ounces Avoirdupois.		
						HEAD AND SPINE.	THORAX.	ABDOMEN.
Feb 22 5 30 p m 1602	Nov 12 1867	67 Married, first attack ; Domestic occu- pation.	Melancholia bad health.	Four and a half years. Cause not known.	Meningitis Atrophied kidneys, Coma.	Dura Mater very ad- herent to skull, de- pressions in temporal fossa, a bony deposit $\frac{3}{4}$ by $\frac{1}{8}$ inch at pos- terior portion of falk on right side, opacity of arachnoid, cerebral congested, more fluid than natu- ral in sulci and ven- tricles, encephalon 50, right hemisphere $21\frac{1}{2}$, left $22\frac{1}{2}$, cerebellum 5, Medulla and pons $1\frac{1}{2}$, spinal cord natural $1\frac{1}{4}$	Lungs natural, right 17, left $14\frac{1}{2}$, heart fatty and large 13.	Stomach large 7, liver 56, spleen $5\frac{1}{2}$, pan- creas 3, kidneys was- ted and granular right $2\frac{3}{4}$, left 3, cap- sules $\frac{3}{4}$, a fibrous tumour the size of a walnut in neck of uterus. weight of uterus 3, weight of body 170lb, length 5 feet 4 inches.

OBITUARY, continued.—FEMALES.—1868.

Date of Death. No. in Register	Date of last Admision in mission Register	Age at Death. Civil State.	Mental State and Bodily Condition on Admission.	Duration and Cause of Disorder.	Assigned Cause of Death	POST-MORTEM APPEARANCES.		
						And weight of the various Organs in Ounces Avoirdupois.	HEAD AND SPINE.	THORAX.
Feb 24 1 45 a m 1624	Feb 6 1868	45 Married Labourer's wife	Epilepsy with hemiplegia left side; second attack, indifferent health,	Two months, Disease of nervous centres.	Congestion of blood in head and chest, epilepsy	Opacity of arachnoid brain soft and vessels congested, right hemisphere $12\frac{1}{2}$, left 22, cerebellum $4\frac{1}{2}$, pons and medulla $\frac{3}{4}$, encephalon $48\frac{3}{4}$, no spinal disease of corpus striatum on either side, cord soft $1\frac{1}{2}$.	Congestion of blood in lower lobes of both lungs, each lung $20\frac{1}{2}$, heart $9\frac{3}{4}$.	Slight redness in patches in small intestine, Stomach large $7\frac{1}{2}$, liver small 38, spleen large $7\frac{1}{2}$, right kidney $3\frac{1}{2}$, left 4, renal capsules $\frac{1}{2}$, uterus $1\frac{1}{4}$, weight of body 102 lbs, length 5 feet 3 inches
March 1 4 45 p m 1505	Nov 14 1866	36 Single Pauper.	Idiocy from birth; good health.	Congenital.	Phthisis; tubercular peritoneum.	Vessels of brain congested, brain small 38, each hemisphere 16, cerebellum 5, medulla and pons $1\frac{1}{2}$, spinal cord natural 1.	Old pleuritic adhesions on left side, congestion of lower lobe of right lung and a small abscess on it, tubercles and small cavities in upper lobe of left, right lung 18, left 9, heart 7.	Stomach 4, liver 37, pancreas $2\frac{1}{4}$, spleen 3, right kidney $3\frac{1}{2}$, left 4, renal capsules $\frac{1}{2}$, uterus 2, ovaries filled with soft tuberculous matter, enlarged and double their natural size, peritoneal covering of uterus and appendages studded with tubercles weight of body 84 lbs, length 5 feet 2 inches

OBITUARY, *continued*.—FEMALES.—1868.

Date of Death No. in Register	Date of last Admision	Age at Death. Civil State.	Mental State and Bodily Condition on Admission.	Duration and Cause of Disorder.	Assigned Cause of Death.	POST-MORTEM APPEARANCES, And weight of the various Organs in Ounces Avoirdupois.		
						HEAD AND SPINE.	THORAX.	ABDOMEN.
March 21	Sep 22 1865 8 30 p m	41	Puerperal Mania ; Domes- tic occu- pation.	Three years. Puerperal.	Cancer of breast and lungs, hy- drothorax:	Brain natural, hemisphere 18 $\frac{1}{2}$, pons and medulla 1, cerebellum 4 $\frac{1}{2}$, ence- phalon 41, spinal cord firm 1 $\frac{1}{4}$.	Four pints of fluid by measure in left side. recent pleuritic adhe- sions, cancerous tu- bercles on the surface of both lungs—vary- ing in size from a fourpenny - piece to half-a-crown, recent lymph between the lobes, right lung 16, left 13, heart small 7.	Intestines natural, stomach 5 $\frac{1}{2}$, liver 52, spleen 8 $\frac{1}{2}$, pancreas 3 $\frac{1}{2}$, each kidney 4 $\frac{1}{2}$, capsules 3 $\frac{1}{4}$, uterus 3, weight of body 95lbs, length 5 feet 4 inches
Mar 31 2 30 a m	Dec 12 1867 1606	77	Fatuity ; Widow, first attack ; indifferent health	Three months. old age.	Ulceration of stomach ; enteritis.	Weight of brain 42, pale and firm, each hemisphere 18, pons and medulla 3 $\frac{1}{2}$, cere- bellum 5, spinal cord pale and firm 14.	No pleuritic adhesions, empysema of upper lobes of both lungs, right lung 7, left 11, heart small 6 $\frac{1}{2}$.	Small intestines thick- ened, ileum and part of duodenum dark coloured, sto- mach had small ul- cers at each end, mucous membrane red, stomach 4, liver 34, pancreas 2, spleen 3 $\frac{1}{2}$, right kidney 4, left 4 $\frac{1}{2}$, capsules 3 $\frac{1}{4}$, uterus 1 $\frac{1}{2}$, weight of body 67lbs, length 5ft

OBITUARY, *continued.—FEMALES.—1868.*

Date of Death. No. in Register	Date of last Admision	Age at Death. Civil State.	Mental state and Bodily Condition on Admission.	Duration and Cause of Disorder.	Assigned Cause of Death.	POST-MORTEM APPEARANCES.		
						HEAD AND SPINE.	THORAX.	ABDOMEN.
April 2 2 p m 1347	May 6 1865	58 Single. Servant.	Melancholia, first attack, bad health.	Three years, cause unknown	Central softening of brain, myelitis, epilepsy.	Dura mater adherent to brain structure very soft in the centre, paler than usual, weight of brain 37½, each hemisphere 16½ pons, and medulla 1, cerebellum 4, spinal cord very soft 1½.	Pleuritic adhesions on left side, lower lobe of left lung congested right 19½, left 28, heart 17.	Stomach 4, liver 40, pancreas 2, spleen 3½, each kidney 4, renal capsules ¾, uterus 1½, intestines natural, weight of body 94lbs, length 5 feet.
April 11 4 p m 1626	Feb 6 1868	50 Married	Mania, and hemiplegia of left side, indifferent health.	Duration unknown, disease of nervous centres.	Fluid in brain and chest.	More fluid than natural in the brain, structure dark coloured in centre of crura cerebri, elsewhere natural, encephalon 40¾, right hemisphere 18, left 17½, cerebellum 4½, medulla and pons ¾.	No pleuritic adhesions, a pint and a half by measure of fluid in the chest, lungs natural, right 14, left 13, heart 7½.	Stomach 7, liver 42, spleen 2, Pancreas 3, right kidney 4, left 4½, renal capsules ¾, uterus 3, contained two small tumours (fibrous). Both liver and spleen were pale, pancreas had a depression like a cicatrix on its gastric surface, weight of body 104lbs, length 5ft 7 inches.

OBITUARY, *continued.*—FEMALES.—1868.

Date of Death. No. in Register	Date of last Admision	Age at Death. Civil State.	Duration & condition on Admission.	Cause of Disorder	Assigned Cause of Death.	POST-MORTEM APPEARANCES, And weight of the various Organs in Ounces Avoirdupois.		
						HEAD AND SPINE,	THORAX.	ABDOMEN.
April 15 6 p m 1853	April 6 1868	40	Melancholia, Three years, Despondency, refused to take food.			No Post-Mortem Allowed.		
May 5 10 30 p m 1864	Oct. 28 1291	85 Single.	Fatuity, first attack, good half years, of right lung, injury to head.	Pneumonia, first and a pericarditis.	Opacity of arachnoid ; cerebral structure natural, right hemisphere 16 $\frac{1}{2}$, left 16 $\frac{1}{2}$, cerebellum 4, pons and medulla 1, encephalon 33, spinal cord natural 1 $\frac{1}{2}$,	Pleuritic adhesions on Coats of intestines right side, recent lymph over lower lobe and base of right lung, right lung in second stage of pneumonia, bronchial lining membrane red and dry, weight 29, left natural 9 $\frac{1}{2}$, surface of heart rough, recent lymph at one spot 8 $\frac{1}{2}$.	Pleuritic adhesions on Stomach 4 $\frac{1}{2}$, liver 44, spleen 1 $\frac{1}{2}$, pancreas 2 $\frac{1}{2}$, right kidney 3 $\frac{1}{2}$, left 5 renal capsules $\frac{1}{2}$, uterus 2 $\frac{1}{2}$, intestines natural, weight of body 90 lbs, length 5 feet.	
May 27 Nov. 8 p m 1867	2	87	Dementia, first attack, bad health, Pauper.	Asthma, natural decay.	Dura Mater adherent to skull, right hemisphere 15 $\frac{1}{2}$, left 15, medulla and pons 1, cerebellum 4, encephalon 35 $\frac{1}{2}$, spinal cord 1, natural.	Pleuritic adhesions on upper lobes of both lungs emphysematos, each lung 10 $\frac{1}{2}$, heart 7 $\frac{1}{2}$.		

OBITUARY, *continued.*—FEMALES.—1868.

Date of Death. No. in Register	Date of last Admision	Age at Death. Civil State.	Mental state and Bodily condition on Admission.	Duration & Cause of Disorder	Assigned Cause of Death.	POST-MORTEM APPEARANCES, And weight of the various Organs in Ounces Avordupois.			
						HEAD AND SPINE.	THORAX.	ABDOMEN.	
June 10 3 15 p m 1859	May 15 1868	78 Married. Pauper.	Fatuity. Very feeble.	Ten weeks. Old age.	Natural decay.	Brain natural hemisphere 17, 17 $\frac{1}{4}$, medulla pons $\frac{3}{4}$, cerebellum $3\frac{3}{4}$, encephalon $38\frac{3}{4}$, spinal cord 1, natural.	Lungs natural, right 14, left 16 $\frac{1}{2}$, heart large $12\frac{3}{4}$.	Stomach 4 $\frac{1}{2}$, liver 27, spleen 2 $\frac{1}{2}$, pancreas 2 $\frac{1}{4}$, right kidney 2 $\frac{1}{2}$, left 3, renal capsules $\frac{3}{4}$, uterus 2, intestines natural, weight of body 70 lbs, length 5 feet.	
June 13 8 a m 1858	May 15 1868	70 Pauper.	Fatuity. Indifferent health.	Duration unknown. Old age.	Chronic meningitis. Natural decay.	Brain natural $38\frac{3}{4}$, right hemisphere 17, left 17 $\frac{1}{4}$, cerebellum medulla and pons $\frac{3}{4}$, spinal cord natural 1.	Lungs natural, right 14, left 16 $\frac{1}{2}$, heart large $12\frac{3}{4}$.	Intestines natural, sto- mach 4 $\frac{1}{2}$, liver 27, pancreas 2 $\frac{1}{4}$, spleen 2 $\frac{1}{2}$, right kidney 2 $\frac{1}{2}$, left 3, capsules $\frac{3}{4}$, uterus 2, weight of body 70 lbs, length 5 feet.	
June 13 8 30 a m 1852	April 16 366	52 Single. Servant.	Mania and epilepsy. Good health.	From child-hood,	Tuberculosis Epilepsy.	Brain appeared natural, right hemisphere 17, left 17 $\frac{1}{2}$, cerebellum 4, pons and medulla $\frac{3}{4}$, spinal cord 1 na- tural, encephalon 40.	No pleuritic adhesions, a mass of tubercle in apex of right lung, slight pneumonia in lower lobe of left lung, right lung 21, left 22, heart 7.	Intestines natural, sto- mach 4 $\frac{1}{2}$, liver 41, pancreas 2, spleen $3\frac{1}{2}$, right kidney 4 $\frac{1}{2}$, left 3 $\frac{1}{4}$, capsules $\frac{3}{4}$, uterus 2 $\frac{1}{4}$, weight of body 91 lbs, length 5 feet 3 inches.	

OBITUARY, *continued.*—FEMALES.—1868.

Date of Death. No. in Register	Date of last Admision.	Age at Death. Civil State.	Mental state and Bodily Condition on Admission.	Duration of Disorder.	Assigned Cause of Death.	POST-MORTEM APPEARANCES.		
						HEAD AND SPINE.	THORAX.	ABDOMEN.
June 21 9 30 a m 964	Feb 1 1861	52 Married Domes- tic occupa- tion.	Puerperal mania ; se- cond attack ; indifferent health.	Eight years. Puerperal.	Pleurisy and hydrothorax	Brain rather pale, each hemisphere $19\frac{1}{2}$, cerebellum $4\frac{1}{2}$, and pons $\frac{3}{4}$ encephalon 44, spinal cord natural 1.	Pleuritic adhesions on both sides, two pints of fluid by measure in the chest, left lung thickly coated with recent lymph and rather compressed, in lower lobe of right lung a small patch of matter like softened tubercle, right lung 18, left 13, heart 6.	Stomach $5\frac{1}{2}$, liver 45, pancreas $2\frac{1}{2}$, spleen right kidney 4, left 4 $\frac{1}{2}$, renal capsules $\frac{3}{4}$, uterus $2\frac{1}{2}$, intestines natural, weight of body 85lbs, length 5 feet 4 inches.
July 7 8 a m 1863	May 28 1868	53 Married Domes- tic occu- pation.	Mania ; first attack ; good health.	Two months. Cause not known.	Mengitis and pneumonia.	Liming membrane of Liver 54, stomach 5, spleen 4, pancreas 3, right kidney 5, left 5 $\frac{1}{2}$, capsules $\frac{3}{4}$, uterus 3, all organs healthy, weight of body 102lbs, length 5 feet 5 inches, heart $7\frac{1}{2}$.		

OBITUARY, *continued.—FEMALES.—1868.*

Date of Death. No. in Register.	Date of last Ad- mission.	Age at Death. Civil State.	Mental State and Bodily Condition on Admission.	Duration and Cause of Disorder.	Assigned Cause of Death.	POST-MORTEM APPEARANCES, And weight of the various Organs in Ounces Avoirdupois.		
						HEAD AND SPINE.	THORAX.	ABDOMEN.
July 22 5 15 a m 1601	Nov 12 1867	36 Single. Dress- maker.	Melancholia, First attack. Indifferent health.	Eight months. Cause not known.	Pulmonary phthisis.	Brain and membranes natural, brain rather soft, right hemisphere 16, left 16½, cerebel- lum 4½, pons and me- dulla 1, spinal cord very soft 1⅔.	Right lung studded with tubercles, weight 28, left 17, apex con- tained 3 cavities and a mass of tubercles, pleuritic adhesions on left side, heart 7.	Organs very pale, liver nutmeglike 56, spleen 4½, stomach 5¾, pan- creas 2½, right kidney 3¾, left 4, renal cap- sules 2½, uterus 3, weight of body 67 lbs, length 4 feet 10 inches
July 22 Oct. 10 30 a m 1594	25 1867	36 Married Domestic occupation.	Mania, first attack, bad health.	Eighteen months, pre- vious bodily illness.	Chronic Arachnitis. Bronchitis.	Dura Mater slightly adherent, fluid in the sac of the arachnoid. arachnoid opaque, each hemisphere 17, cerebellum 4¾, pons and medulla 1, spinal cord 1 natural.	Liver 37, stomach 4½, spleen 2, pancreas 2, right kidney 3, left 4, renal capsules 1¾, uterus 1¼, weight of body 67 lbs, length 4 feet 11 inches,	

OBITUARY, *continued*.—FEMALES.—1868.

Date of Death.	Date of last Adm. No. in Register.	Mental State and Bodily Condition on Admission.	Duration and Cause of Disorder.	Assigned Cause of Death.	POST-MORTEM APPEARANCES. And weight of the various Organs in Ounces Avoirdupois.
					HEAD AND SPINE.
					ABDOMEN.
July 28 1866	Jan. 4 1868	Mania, first attack, indifferent health.	Nine months Cause unknown.	Cardiac Hypertrophy. Drosy.	Left lung displaced upwards by the heart, right lung congested posteriorly, redness of bronchi, fluid in pleura and pericardium, right lung 23 $\frac{1}{2}$, left 18 $\frac{1}{2}$, cerebellum 4 $\frac{1}{2}$, pons medulla 1, spinal cord 1, its vessels congested. Aorta and its valves thickened, the latter had bony spiculae deposited in them.
July 30 1856 2 30 a m 618	Feb. 24	Melancholia first attack, indifferent health.	Twelve years Cause unknown.	Cerebral Apoplexy. Bronchitis.	Liver rather congested 51 $\frac{1}{2}$, stomach 5 $\frac{1}{2}$, pancreas 3 $\frac{1}{2}$, spleen 8, right kidney 3 $\frac{1}{4}$, left 3 $\frac{1}{4}$, capsules 1, uterus 2 $\frac{1}{2}$, kidneys congested, jejunum and lower part of large intestine of a deep chocolate colour, weight of body 142lbs, length 5 feet 4 inches.
					Redness of bronchi on both sides, heart fat-ty and pale, right lung 16 $\frac{1}{2}$, left 12 $\frac{1}{2}$, heart 11 $\frac{1}{2}$.
					Fluid blood over left hemisphere, brain and its membranes natural, right hemisphere 20, left 19 $\frac{1}{2}$, cerebellum 4 $\frac{1}{2}$, medulla and pons 1 $\frac{1}{2}$, fluid in spinal canal, cord soft at lower part 1 $\frac{1}{4}$.
					Organs natural; liver 43, spleen 4, Stomach 5 $\frac{1}{4}$, pancreas 3 $\frac{1}{2}$, right kidney 4 $\frac{1}{4}$, left 3 $\frac{1}{2}$, renal capsules 1, uterus 1 $\frac{1}{2}$, intestines natural, weight of body 93lbs, length 5ft 1 inch.

OBITUARY, *continued.*—FEMALES.—1868.

Date of Death. No. in Register	Date of last Ad- mission.	Age at Death. Civil State.	Mental state and Bodily Condition on Admission.	Duration and Cause of Disorder.	Assigned Cause of Death.	POST-MORTEM APPEARANCES.		
						HEAD AND SPINE.	THORAX.	ABDOMEN.
Sep. 30 4 30 a.m 1286	Oct. 15 1864	65 Single. Shop keeper.	Remittent mania ; ninth attack, good health.	Many years, cause unknown.	Nephritis, hepaticus, and spinal apoplexy.	Scalp congested, vessels of brain congested, blood flowed from cut surfaces of brain, each hemisphere 19, cerebellum $5\frac{1}{4}$, medulla and pons $1\frac{1}{4}$, spinal canal filled with blood, membranes of cord red, cord natural 1 $\frac{1}{2}$	Viscera natural right lung 19 $\frac{1}{4}$, left 15 $\frac{1}{4}$, heart 9 $\frac{1}{4}$.	Liver in an advanced stage of softening, right lung deeply congested, stomach 6, liver 45, pancreas $2\frac{1}{4}$, right kidney 4, left 4 $\frac{1}{4}$, uterus 2 $\frac{1}{2}$, renal capsules $\frac{1}{2}$, weight of body 132 lbs, length 5 feet 2 inches.
Oct. 7 7 30 a.m 4	Mar 17 1848	39 Single. Servant.	Mania and Twenty two epilepsy years ; good health, hereditary.	Phtisis and epilepsy.	A large cavity the size of an orange in left cerebral hemisphere filled with fluid, middle lobe was wanting, ventricles and contents displayed, spinal cord 1.	Pleuritic adhesions, lungs full of tubercles, right 25, left 19, heart 6 $\frac{1}{4}$.	A large quantity of pus coming from several ulcerations in large intestine mesenteric glands enlarged, stomach 5, liver 54, pancreas 5, spleen 7 $\frac{1}{2}$, kidneys in an advanced stage of Bright's disease, right 4 $\frac{1}{4}$, left 4 $\frac{1}{2}$, capsules $\frac{1}{2}$, uterus 1 $\frac{1}{2}$, weight of body 96 lbs, length 5 feet 3 inches.	

OBITUARY, continued.—FEMALES.—1868.

Date of Death. No. in Register	Date of last Ad- mission	Age at Death. Civil State.	Mental State and Bodily Condition on Admission.	Duration of Disorder.	Assigned Cause of Death	POST-MORTEM APPEARANCES.			
						H _R EAD AND SPINE.	THORAX.	ABDOMEN.	
Oct 24 1 30 p m 1705	Sept 1 ⁴ 1868	Dementia, Married first attack, bad health.	Three years, no cause assigned.	Double pneumonia ; diarrhoea.	Membranes healthy, fluid in the sulci, brain small, right hemisphere 14 $\frac{1}{2}$, left 14, cerebellum 4 $\frac{1}{2}$, pons and medulla 1 $\frac{1}{4}$; spinal cord natural 1 $\frac{1}{4}$.	Both lungs in first stage of pneumonia, right lung 30, left 24, heart hypertrophied 13 $\frac{3}{4}$.	Liver 56, stomach 5, pancreas 3 $\frac{1}{2}$, spleen 7, both kidneys granular on surface, right 4 $\frac{1}{2}$, left 4 $\frac{1}{2}$, capsules $\frac{1}{2}$; uterus 1 $\frac{3}{4}$, weight of body 96lbs, length 5 feet 3 inches.		
Nov 7 5 30 p m 1692	July 27 1868	Melancholia second attack indifferent health.	Four years ; previous bodily illness	Some fluid in the ventricles brain congested each hemisphere 16 $\frac{1}{2}$, cerebellum 4, pons & medulla 3, spinal cord 1.	Pneumonia of right lung enteritis.	Recent adhesions on Liver inflamed 52, right side, right lung in second stage of pneumonia, weight 21 $\frac{1}{2}$, left 9, heart 7 $\frac{1}{2}$.	Liver 48, stomach 5, pancreas 2 $\frac{1}{2}$, spleen 5 $\frac{1}{2}$, right kidney 4, left 4 $\frac{1}{2}$, capsules 1, uterus 2 $\frac{3}{4}$, intestines congested, weight of body 106lbs length 5ft 7 inches.		
Nov 17 11 15 P m 1868	Oct 12 1868	Melancholia, first attack, bad health.	Seven weeks, grief.	Tubercular pneumonia & enteritis.	Brain somewhat congested, right hemisphere 2 $\frac{1}{4}$, left 2 $\frac{3}{4}$, cerebel- lum 5, pons and medulla 1, spinal cord natural 1 $\frac{1}{2}$.	Both lungs studded with tubercles and cavities in their apices, lower lobes in first stage of pneumonia, recent & firm pleuritic adhesions, right lung 25, left 30, heart 9.			

OBITUARY, *continued.*—FEMALES.—1868.

Date of Death. No. in Register	Date of last Admision	Age at Death. Civil State.	Mental state and Bodily condition on Admission.	Duration & Cause of Disorder	Assigned Cause of Death.	POST-MORTEM APPEARANCES, And weight of the various Organs in Ounces Avoirdupois.		
						HEAD AND SPINE.	THORAX.	ABDOMEN.
Nov 22 1723	Nov 14 1868	23	Acute mania	Fortnight ; first attack, indifferent health.	Exhaustion after acute mania.	Brain rather pale membranes healthy, each hemisphere $4\frac{1}{2}$, cerebellum $4\frac{1}{2}$, medulla and pons $1\frac{1}{2}$, spinal cord natural 1.	Organs natural right lung 13, left 10, heart 7.	Organs healthy, liver 46, spleen $2\frac{1}{2}$, stomach 4 $\frac{1}{2}$, pancreas 3 $\frac{1}{2}$, right kidney 3 $\frac{1}{4}$, left 3 $\frac{1}{2}$, renal capsules $\frac{1}{2}$, uterus 1 $\frac{3}{4}$, intestines natural, weight of body 38 lbs, length 5 feet 1 inch.
Nov 28 51	May 29 1848	73	Periodical mania, indifferent health;	Many years.	Bright's disease. syncope.	Both lungs congested posteriorly, right 15, left 12 $\frac{1}{2}$, heart 11, fibrous deposits or valves.	Stomach 6 $\frac{1}{2}$, liver 41, pancreas 3, spleen 4, right kidney and contained small abscesses, weight 5 $\frac{1}{2}$, left 4 $\frac{1}{2}$, capsules $\frac{1}{2}$, uterus 1 $\frac{3}{4}$, intestines natural, weight of body 110 lbs, length 5 feet.	
Dec 8 4 40 p m 1686	July 14 1868	72	Dementia ; first attack. Domestic health.	Fifteen months, cause unknown.	Bright's disease. enteritis.	No Post-Mortem Allowed.		

OBITUARY, *continued.*—FEMALES.—1868.

Date of Death No. in Register	Date of last Adm. in mission.	Age at Death. Civil State.	Mental State and Bodily Condition on Admission.	Duration and Cause of Disorder.	Assigned Cause of Death.	POST-MORTEM APPEARANCES, And weight of the various Organs in Ounces Avoirdupois.		
						HEAD AND SPINE.	THORAX.	ABDOMEN.
Dec 20 5 30 p m 1530	Mar 27 1867	65 Married Domestic occu- pation,	Epilepsy and mania ; first attack, indifferent health.	Two years & a half, cause unknown.	Epilepsy and chronic meningitis.	Dura mater very adherent, fluid in the lateral ventricles, arachnoid opalescent each hemisphere 18, cerebellum $4\frac{1}{2}$, pons and medulla $\frac{3}{4}$, encephalon $41\frac{1}{4}$, spinal cord soft in centre $1\frac{1}{4}$, blood in spinal canal.	No pleuritic adhesions, lungs natural, right lung 11, left 10, heart 11, 4, renal capsules uterus 3, weight of body $123\frac{1}{2}$ lbs, length 5 feet 3 inches.	Stomach 7, liver 54, pancreas $2\frac{1}{2}$, spleen 5, right kidney $3\frac{1}{2}$, left ft 4, renal capsules uterus 3, weight of body $123\frac{1}{2}$ lbs, length 5 feet 3 inches.

**FINANCIAL
STATEMENTS
PREPARED BY
THE CLERK.**

Pursuant to the 16th and 17th Vic., chap. 97, sec. 5.

Сборник
старинных
художественных
изданий

CONTRACT PRICES,

For the year ending December 31st, 1868.

ARTICLES-	1st. Quarter.			2nd. Quarter.			3rd. Quarter.			4th. Quarter.		
	£	s	d	£	s	d	£	s	d	£	s	d
Beef, at per score(20 lbs)	0	7	0	0	7	0	0	9	2	0	9	2
Mutton	0	7	0	0	7	0	0	8	4	0	8	4
Flour, at per sack (280 lbs)	2	10	0	2	13	0	2	8	0	1	19	0
Ditto (one-way)	2	8	0	2	11	0	2	6	0	1	17	0
Butter, per cwt.	5	16	0	6	0	0	5	18	0	6	5	0
Vinegar, per gallon	0	1	0	0	1	0	0	1	0	0	1	0
Sugar, per cwt.	1	17	6	1	17	0	1	18	0	1	18	0
Ditto Lump	2	6	0	2	6	0	2	6	0	2	6	0
Treacle, per lb.	0	0	2	0	0	2	0	0	2	0	0	2
Tea Dust, ditto	0	1	3½	0	1	4	0	0	0	0	1	8
Congo, ditto	0	1	8½	0	2	0	0	2	0	0	2	0
Coffee, ditto	0	1	3	0	1	1½	0	1	2	0	1	2
Pepper, ditto	0	0	5	0	0	5	0	0	5	0	0	5
Snuff, ditto	0	3	9	0	3	9	0	3	9	0	3	9
Tobacco, ditto	0	3	6	0	3	6	0	3	6	0	3	6
Soft Soap, ditto	0	0	0	0	0	3½	0	0	3½	0	0	0
Hard Ditto, per cwt; ...	1	4	0	1	4	0	1	4	0	1	4	0
Soda, per cwt.	0	0	0	0	7	3	0	7	0	0	7	0
Starch, per lb.	0	0	0	0	0	4	0	0	4	0	0	4
Composites, per dozen lbs.	0	7	9	0	7	9	0	7	9	0	7	9
Dips, ditto	0	6	0	0	6	0	0	6	0	0	6	0
Salt, per cwt.	0	1	10	0	1	10	0	1	10	0	1	10
Coals, (hard) per ton ...	0	13	1	0	12	6	0	12	6	0	13	1
Ditto, (small) ditto ...	0	7	3	0	7	0	0	7	0	0	7	3
Coke, ditto	0	13	1	0	12	10	0	12	6	0	13	1
Cider, per hogshead	1	10	0	1	10	0	1	10	0	1	5	0
Porter, per gallon	0	1	3	0	1	3	0	1	3	0	1	3

CONSUMPTION OF PROVISIONS AND NECESSARIES.

Between the 1st of January and 1st December 1868.

ARTICLES.	QUANTITY.
Bread	208,144 lbs
Flour for puddings	22,762 "
Beef	62,157 "
Mutton and Veal	26,623 "
Pork and Bacon	9,978 "
Cheese	9,999 "
Butter	9,629½ "
Cream	442 pints
Milk	9,472 gallons
Tea	1,919 lbs
Coffee	1,150 "
Treacle	1,668 "
Sugar moist	6,299 "
Ditto (lamp)	318 "
Yeast substitute	56 "
Rice	11,542 "
Scotch barley	20 "
Pepper	220 "
Salt	75 cwt
Vinegar	97 gallons
Raisins	330 lbs
Currants	50 "
Buns (Good Friday)	56 doz
Peas	45 bushels
Tobacco	223 lbs
Snuff	62 "
Cider	14,745 gallons
Fish	10,976 lbs
Eggs	194½ doz
VEGETABLES.	
Potatoes	2,931 pecks
Parsnips	693 "
Carrots	412 "
Turnips	463 "
Onions	440 "
Cabbage	543 cwt
Ditto	766 nos
Brocoli	7,890 "
Peas (green)	115 pecks
Beans (broad)	234 "
NECESSARIES.	
Candles (dips)	408 lbs
Do. (composite)	264 "
Soap (hard)	75 tons
Do. (soft)	2,582 lbs
Soda	4,597 "
Starch	406 "
Blue	84 "
Coal (hard)	141½ tons
Ditto (small)	89 "
Ditto (Gas)	81½ "
Coke	79½ "

ANNUAL SALARIES AND WAGES

OF THE

OFFICERS AND SERVANTS.

OFFICERS.

	£	s.	d.
* Medical Superintendent	500	0	0
+ Chaplain	126	0	0
Assistant Medical Officer	100	3	0
* Clerk to the Visitors, and Clerk of the Asylum	130	0	0
Storekeeper	50	0	0
*+ Farm Bailiff	54	12	0

SERVANTS—MALE DEPARTMENT.

Head Attendant	52	0	0
2 Attendants	24	0	0
4 "	21	0	0
2 "	20	0	0
1 "	18	5	0
1 " (night)	25	0	0
‡ 1 Carpenter	52	0	0
2 Assistant ditto	22	0	0
* 1 Mason	52	0	0
1 Plumber, Painter, and Glazier	28	0	0
1 Blacksmith, Locksmith, Gas Fitter, &c.	29	0	0
1 Stoker and Gas Maker	24	0	0
1 Tailor	23	0	0
1 Assistant ditto	21	0	0
1 Shoemaker	23	0	0
1 Gardener	24	0	0
1 Assistant ditto	18	5	0
1 Farm Attendant	24	0	0
1 Assistant ditto	22	0	0
1 Porter	20	0	0
1 Nurse	16	0	0
1 Ditto	14	0	0
1 Ditto	11	0	0

SERVANTS—FEMALE DEPARTMENT.

Head Attendant	25	0	0
Work and School Mistress	25	0	0
Laundress	23	0	0
Assistant ditto	13	0	0
Ditto ditto	12	0	0
Cook	17	0	0
Kitchen Maid	11	0	0
1 Attendant	16	0	0
2 ditto	15	0	0
2 ditto	14	0	0
1 ditto	13	0	0
6 ditto	12	0	0
1 ditto	11	0	0
4 ditto	10	0	0
1 Night ditto	13	0	0
1 Servant	8	0	0

* Has furnished house, light, fire, vegetables, milk, and washing.

+ Has an unfurnished house.

*+ Has an unfurnished house, light, fire, vegetables, milk, and butter.

‡ Non-resident without any emoluments.

*|| Has a cottage on the estate without any other emoluments.

Those without a mark have board, residence, and washing.

СТАРИКА ВИЛАДА ГАИНА

БУЛГАРСКИ ВЪЗРОДИТЕЛИ

1

STATEMENT shewing the sums received and due from Unions and others for the Care and Maintenance, &c., of Patients for the Year ending 31st December, 1868.

[NO. 2]

ACTUAL CASH RECEIPTS AND PAYMENTS FROM JANUARY 1ST TO DECEMBER 31ST, 1867.

[NO. 3.] STATEMENT SHOWING LIABILITIES AND ASSETS OF THE SOMERSET COUNTY LUNATIC ASYLUM,
ON THE 31ST DECEMBER, 1868.

DR.	£ s. d.	£ s. d.	£ s. d.	CR.
To Salaries and Wages due to Officers and Servants :—			By Balance at the Bank	£ 429 4 5
Farm Account	37 9 3		Ditto in Clerk's hands	15 15 10
Building ditto...	52 0 0		Ditto Bailiff's ditto	3 16 6
General ditto	456 1 3			448 16 9
General Account for Goods supplied	1463 1 4		Union Accounts, &c., due 31st December, 1863, for the Maintenance of Patients :—	
Farm Account	52 15 8		General Charge	2961 18 9
Building ditto...	531 3 8		Excess ditto	126 14 2
	—————		Funerals and Fetchings ...	19 9 1
			Ditto Arrears due Sept. 30th ...	36 7 3
				3144 9 3
			Farm Valuation :—(Vide sheet No. 4.)	1126 14 0
			Goods in Store :—(Vide sheet No 7.)	396 10 1
				£5116 10 1
Balance	2523 18 11			—————

TNO. 43

FARM AND GARDEN ACCOUNTS FROM JANUARY 1ST TO DECEMBER 31ST 1868

[No.5.] AVERAGE WEEKLY COST OF MAINTENANCE, MEDICINE, AND CARE OF PATIENTS FOR THE YEAR 1868.
AGGREGATE No. OF DAYS 191,108. DAILY AVERAGE OF PATIENTS 522.]

		s. d.
Provisions and Necessaries.		
Remaining in Store January 1st, 1868	...	
Tradesmen's Bills for the Year	...	
Clerk's Petty Disbursements ditto	...	6550 14 3
Farm and Garden	...	50 9
	...	983 18 3
		7586 2 1
	Remaining in Store January 1st, 1869	
		106 15 9
	7688 13 6	
	223 10 5	
	7581 17 9	
Clothing		
Remaining in Store January 1st, 1868	...	
Tradesmen's Bills for the Year	...	1050 4 9
Clerk's Petty Disbursements	...	19 12 0
		1069 16 9
	Rags sold during the Year	
Remaining in Store January 1st, 1869	...	
For the Year	...	2 18 9
Less amount debited to building and re-	...	241 15 8
pairs account	...	247 14 5
Ditto ditto farm ditto	...	2152 4 9
		1050 12 9
Salaries and Wages.		
Remaining in Store January 1st, 1868	...	
Tradesmen's Bills for the Year	...	193 15 0
Clerk's Petty Disbursements...	...	149 4 0
		342 19 0
	1809 5 9	
Surgery and Dispensary.		
Remaining in Store January 1st, 1868	...	
Tradesmen's Bills for the Year	...	310 9 4
Clerk's Petty Disbursements...	...	2 19 5
		313 8 9
Furnishing and Bedding.		
Remaining in Store January 1st, 1869.	...	
Tradesmen's Bills for the Year	...	139 3 1
Clerk's Petty Disbursements	...	504 8 4
Stamps charged by Treasurer	...	79 3 7
Interest ditto	...	583 11 11
		722 15 0
	44 18 8	
	677 16 4	
Miscellaneous		
Less Farm and Garden Account	...	
		11,682 10 5
		455 14 5
		11,226 16 0
		8 6 68
		3 91
		8 277

[No. 6.]

BUILDING AND REPAIRS ACCOUNT.*From January 1st to December 31st, 1868.*

DR.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	C.R. £ s. d.
To Cash from Non - Contributing Places, and Patients, over and above the charge belonging to the County as per Sheet No. 1.	531 12 6			By Balance from 1867 <i>Ordinary Repairs.</i>	• •	490 0 5
Amount drawn on County Treasurer	400 0 0			Sundry Bill for Materials as per Ledger	• •	115 5 1
Sale of Old Iron and Stone	4 17 3			Wages paid by Clerk to Supernumerary Artisans	• •	172 3 3
	<hr/>				<hr/>	287 8 4
		404 17 3		<i>Additions and Improvements.</i>		
				Sundry Bills for Materials as per Ledger	• •	1208 3 5
				Wages paid by Clerk to Supernumerary Artisans	• •	529 14 7
				Wages of Permanent Staff of Artisans as per Sheet No. 5	• •	193 15 0
					<hr/>	1931 13 0
				Balance to 1869	• •	1772 12 0
					<hr/>	£2709 1 9
						<hr/>
						£2709 1 9

[No. 7.]

BALANCE SHEET OR GENERAL STATEMENT OF RECEIPTS AND EXPENDITURE OF THE SOMERSET COUNTY
LUNATIC ASYLUM FOR THE YEAR ENDING DECEMBER, 31st, 1868.

DR.	CR.
To Balance as per Ledger. <i>vide</i> Sheet No 7 of last year's Report—	£ s. d. £ s. d.
Balance in Clerk's hands ...	33 17 11
Ditto Bailiff's ditto ...	1 10 3
<hr/>	<hr/>
Goods in Store January 1st, 1868, as per Sheet No 5—	35 8 2
Provisions and Necessaries ...	103 11 5
Clothing ...	298 10 5
Furnishing and Bedding ...	139 3 1
<hr/>	<hr/>
Farm Valuation, January 1st, 1868	471 4 11
From Unions, &c., as per Sheet No 1.	1046 8 0
From County Treasurer ...	12,367 2 2
Sale of Old Iron and Stone ...	400 0 0
<hr/>	<hr/>
	4 17 3
	404 17 3
<hr/>	<hr/>
By Maintenance as per Sheet No 5 Building and Repairs account as per Sheet No. 6 ...	1105 17 10
Funerals and Conveyance of Patients, as per Ledger ...	101 14 1
Farm Valuation as per Sheet No. 4 ...	1126 14 0
Horse Hire, &c., as per Sheet No. 4. ...	135 7 0
Goods in Store, January 1st, 1869, as per Sheet No. 5—	106 15 9
Provisions and Necessaries ...	244 15 8
Clothing ...	44 18 8
Furnishing and Bedding ...	<hr/>
Balance—	<hr/>
General Account ...	1977 15 6
Less Building Account ...	1772 12 0
<hr/>	<hr/>
Balance in Clerk's hands ...	205 3 6
Ditto Bailiff's ditto ...	15 15 10
<hr/>	<hr/>
	3 16 6
	<hr/>
	19 12 4
<hr/>	<hr/>
£15,430 18 4	£15,430 18 4