# A statistical report of Addenbrooke's Hospital for the year 1836 / [Henry John Hayles Bond].

#### **Contributors**

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# STATISTICAL REPORT

OF

# ADDENBROOKE'S HOSPITAL

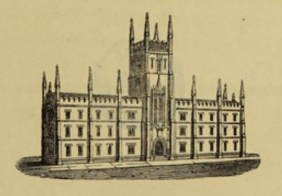
FOR THE YEAR 1836.

FROM THE TRANSACTIONS OF THE CAMBRIDGE PHILOSOPHICAL SOCIETY.

Vol. VI. Part II.

# BY HENRY JOHN H. BOND, M.D.







#### CAMBRIDGE:

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M.DCCC.XXXVII.

# XVI. A Statistical Report of Addenbrooke's Hospital, for the Year 1836. By Henry J. H. Bond, M.D.

[Read March 13, 1837.]

#### IN-PATIENTS, 1836.

#### NUMBER of Beds:

66 in the general Wards.12 in the Fever Wards.

Total.....78

# Number of Patients in the Hospital:

Maximum .... 78

Minimum ..... 49

Mean ...... 67

# Length of Time Patients remained in the Hospital: Mean duration 35\frac{1}{2} days.

Admissions from January 1st, 1836, to January 1st, 1837:

Male Patients 337

Female ..... 260

Total ... 597

## Previous Residence of the Patients:

- 226 (38 per cent.) in the Town of Cambridge.
- 371 (62 per cent.) in the Country, principally in Cambridgeshire and the Isle of Ely.

# Description of In-Patients:

#### Male.

180	(53 per cent.)	Labourers, chiefly agricultural.
20		Boys of ten years of age or under.
8		Grooms.
7		Tailors.
7		Watermen.
6		Carpenters.
6	,	Servants.
6		Tramps.
97		Of forty-five different occupations, four being the largest
		number belonging to any one of them.
337		Washington Co.

#### Female.

100	(38 per cent.)	Servants.
90		Women occupied at home with the care of their families, or children above ten years of age, residing likewise at home.
22		Girls ten years of age or under, living at home.
3		Dressmakers.
3		Laundresses.
42		Occupations of, not registered.
260		The same of the sa

# Ages of In-Patients (597).

	Male.	Female.	Total.				
	6	6	12		5	years	or under.
	16	19	35	from	5	to 10	inclusive.
	22	32	54		10	15	
	44	83*	127*		15	20	
	39	47	86		20	25	
	40	22	62		25	30	
	29	9	38		30	35	
	34	14	48		35	40	
· · · · · · · · · · · · · · · · · · ·	14	2	16		40	45	
	25	12	37		45	50	
	14	-5	19		50	55	
	22	2	24		55	60	
	8	3	11		60	65	
Internation	11	. 3	14		65	70	
	2	0	2		70	75	
	2	1	3		75	80	
	328	260	588				
Ages not registered	9		9				
	337		597				

## Results of the 597 In-Patient cases:

- 348 Recovered.
  - 57 Benefitted.
  - 17 Discharged at their own request.
  - 2 ..... for irregular conduct.
  - 19 ..... as incurable +.
  - 15 Died.
- 81 Made Out-Patients.
- 539 Discharged from the Hospital in 1836.
- 58 Remaining in the house at the end of the year.

<sup>597</sup> 

<sup>+</sup> Principally Phthisical.

minuted,	PER CENT.		P	ER CENT.		WEEK.
Of the 539 total discharged	6.7	Of the	e 348 discharged recovered,	} 4.6	were discharged	in 1
	16.6			19.9		2
	15.3	deres .		16.4		3
	16.2			15.8		4
	11.7			11.4		5
	6.7			7.9		6
	5.7			6.7		. 7
	4.6			4.1		8
	4.2			4.1		9
***************************************	2.8	Marie .		2.3		10
	8.8	water.		6.3	from	10 to 42
	99.3			99.5		

The recoveries (348) were 64.5 per cent. on the whole number of those discharged or made Out-Patients (539).

The deaths (15) ...... 2.7 (or 1 in 36 nearly) ... ... ...

Diseases, Ages, &c. of the 15 fatal cases.

	Males.	Females.	Total.	From 10 to 20 inclusive.	20 to 30.	30 to 40.	40 to 50.	50 to 60.	60 to 70.	January.	February.	March.	April.	May.	June.	July.	August.	September,	October.	November.	December.
Fractures Phthisis Fever Pneumonia Apoplexy Erysipelas Disease of Kidneys Syphilis	3 1 2 2 1 1 1 1 1	2 1	3 3 3 2 1 1 1	1 2 2   1	 1 	1 1  1 	1	 1 1 	  1 1			 1   1	1   	1	 1  	 1   			 1 1 1 	1 1	1
Males Females				3	1	3	1	2	2		:::	2	1	1	1	 1	2		2	2	1
	12	3	15	6	1	3	1	2	2			2	1	1	1	1	2	133	3	3	1

# Number of Operations:

Lithotomy	6	
Amputations	8	
Hernia	1	
Artificial Pupil	1	
Excision of large Tumor in Thigh	1	
	17	(besides minor Operations.)

#### OUT-PATIENTS, 1836.

# Admissions from January 1st, 1836, to January 1st, 1837:

Males	341
Females	516
Total	857

#### Previous Residence of Patients:

486 (57 in 100) in the Town of Cambridge.

365 (43......) in the Country, principally Cambridgeshire and Isle of Ely.

6 Residence not registered.

# Ages of the 857 Out-Patients:

- 23 in 100 of the females were from 15 to 20 years of age; a larger proportion than that of any other quinquennial period.
- 15 in 100 of the males were from 20 to 25 years of age; a larger proportion than that of any other quinquennial period.
- 30 in 100 of the total 857 Out-Patients were from 15 to 25 years of age; a larger proportion than that of any other decennial period.

#### Results of the 857 Out-Patient cases:

- 374 Recovered.
  - 44 Benefitted.
  - 5 Discharged at their own request.
  - 1 ..... for irregular conduct.
  - 8 ..... as incurable\*.
  - 18 Died.
  - 56 Made In-Patients.
- 231† Discharged for having discontinued attendance.
- 737 Total of Patients discharged from the Out-Patients' Register.
- 120 Remaining under treatment as Out-Patients at the end of the year.

857

The recoveries (374) amount to rather more than half the whole number of those discharged or made In-Patients.

The 18 registered deaths amount to 2.4 per cent. on the discharges, or 1 in 41.

# Report of the In-Patients and Out-Patients combined.

Of the	597	In-Patients,	52	were	previously	Out-Patients,	leaving	545
	857	Out-Patients,	81			In-Patients,		777
		Total n	uml	ber of	f cases trea	ted in 1836		1399

<sup>\*</sup> These cases were chiefly phthisical.

<sup>+</sup> Of the 231 discharged from the registers for non-attendance, from the nature of the entries respecting them, two thirds, it seems, were at the time of their last attendance, either recovering, or not affected with complaints of a fatal or grave nature; but either neglected to present themselves to be discharged on their recovery, or for various reasons discontinued attendance. The remaining third were patients labouring apparently under disorders of a fatal nature (a large proportion being phthisical); and who, probably from the advanced stage of the disorders, were unable longer to come to the Hospital, or at the time of their discharge from the register had already died, but whose deaths were never reported to the medical officers.

# Monthly admissions \*- of the 1322 there were admitted:

January	127	May	130	September	79
February	144	June	93	October	98
March	128	July	105	November	99
April	126	August	112	December	

Of the 1322, { 613 Male Patients 709 Female .....

656 came from the Town of Cambridge.

666 came from the Country, principally Cambridgeshire and the Isle of Ely.

# Description of Patients:

613

#### Male.

307	(50 per cent.)	Labourers, chiefly agricultural.
78		Boys of ten years of age or under.
15		Shoemakers.
14		Tramps and Hawkers.
11		Servants.
11		Watermen.
9		Tailors.
9		Carpenters.
7		Printers.
6		Brewer's men.
6		Grooms.
5		Bricklayers.
4		Dyers.
4		Butchers.
127		Of fifty-eight different occupations, three being the greatest
(1)		number belonging to any one of them.
-		number belonging to any one of them.

<sup>\*</sup> The number of admissions in any one month is not determined solely by the greater or less prevalence of illness, but by other circumstances also, as the facility in obtaining recommendations for admissions, which is not the same at all seasons of the year, and the state of the weather being favourable or unfavourable for the conveyance of patients to the Hospital. The number of admissions is always lower in September, in consequence of the subscribers having then, for the most part, exhausted their recommendations; an unfortunate circumstance, since at this season so much illness usually prevails. In the present year, the admission

#### Female.

245 (above one-third) Women occupied at home with the care of their families, or children above ten years of age, living at home.

239	(one-third)	Servants.
80		Girls of ten years of age or under.
14		Laundresses.
14		Sempstresses.
7		Of five different occupations.
110*		Occupations not registered.
709		the the Country of the all the state of

# Ages of the In-Patients and Out-Patients combined (1322):

Male (598).	Female (713)+.	Total.	
44 or 7.35 per c <sup>t</sup> .	38 or 5.32 per c <sup>t</sup> .	82 or 6.25 per c <sup>t</sup> . 5 years or under.	
36 6.02	40 5.61	76 5.79 from 5 to 10 inclusive.	
39 6.52	70 9.81	109 7.13	
63 10.53	186 25.96	249 18.99	
64 10.60	116 16.26	180 13.7220 25	
67 11.20	59 8.27	126 9.61	
54 9.03	42 5.89	96 7.3230 35	
62 10.68	46 6.45	108 8.2335 40	
35 5.85	25 3.50	60 4.5740 45	
37 6.18	45 6.31	82 6.25	
25 4.18	17 2.38	42 3.2050 55	
30 5.01	8 1.12	38 2.8955 60	
22 3.67	9 1.26	31 2.3660 65	
13 2.17	7 0.98	20 1.5265 70	
3 0.50	2 0.28	5 0.38	
4 0.66	3 0.42	7 0.53	
		1311	

11 Ages not registered.

1322

of so small a number in December was caused by the state of the weather at the end of the year, being such as to prevent the conveyance of patients from the country.

\* Most of these probably should be added to those at the head of the list.

<sup>†</sup> The ages of four females are here accidentally included which are not included in the previous statements.

# Results of the total 1322 cases admitted in 1836:

- 722 Recovered.
- 101 Benefitted.
- 22 Discharged at their own request.
- 3 ..... for irregular conduct.
- 27 ..... as incurable.
- 33 Died.
- 231 Discharged for non-attendance.
- 1139 Total number of Patients discharged.
- 183\* Remaining under treatment as In or Out-Patients at the end of the year.

1322

The (722) recoveries were 63.38 per cent. on the total number discharged.

The (33) deaths ...... 2.89 (or 1 in 34)†.....

### Diseases, Ages, &c. of the 33 Fatal Cases.

and as flow as	Males.	Females.	Total.	10 or under.	From 10 to 20 inclusive.	20 to 30.	30 to 40.	40 to 50.	50 to 60.	60 to 70.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.
Phthisis	3	8	11		3	3	2	3							3		2		2	2	1	1
Continued Fever	2	3	5		2	2			1						1	1				1	2	
Fractures	3		3		1		1	1						1	1						1	
Bronchitis	2		2	1					1						1	1						
Pneumonia	2		2			1			1				1							1		
Pertussis		1	1	1												1	23					
Puerperal Fever		1	1		1												1	00	05		-	
Disease of Heart	1		1					1						1								
Diarrhœa	1		1							1										1		
Apoplexy	1		1	•••			1														1	
Cerebral Disease	1		1					1												1		
Erysipelas	-1		1						•••	1								1			13	
Rachitis		1	1	1				• • •						1				-				
Disease of Kidneys	1		1	• • • •						1	•••			• • • •				1				
Syphilis	1		1	•••	1					• • • •			1			100	31		1			
26.1			1233			_	_		_	_	400		_	_	_	_		_	- 0	-	_	
Males				1	3	2	3	4	3	3			2	2	3	2		2		5	2	1
Females		****	***	2	5	4	1	2	• • • •	•••	•••			1	3	1	3		2	1	3	
	19	14	33	3	8	6	4	6	3	3			2	3	6	3	3	2	2	6	5	1

<sup>\*</sup> There is an error of 5 patients; 178 only appearing on the registers as remaining under treatment.

<sup>+</sup> Among those discharged for non-attendance or at their own request, it seemed, from the nature of the entries respecting them in the registers, that 107 were at the time of their 3 B discharge

The annexed table contains a list of the diseases or accidents of Out and In-Patients combined, and represents the frequency with which each of them occurred.

An attempt has been made to arrange them in a somewhat physiological order, for convenience of reference; and also that, with some approximation to truth, the comparative frequency of certain *classes* of diseases or accidents, or the relative frequency with which individual *systems* or *organs* were the seat of disorder, might appear.

It was conceived that it would render the table more serviceable, if the *proportion* to the annual total of cases were given, as well as the precise number of the cases of each class of disease, and of the most prevailing of the individual diseases.

The table likewise represents the *monthly* distribution of the cases of each disease. It was here still more necessary, when the cases of any disease or class of disease were sufficiently numerous to make them an object of analysis, to give their proportion to the amount of cases of *all kinds* admitted in each month respectively, as well as their absolute number; since, as has already been stated, the *number* of admissions in each month is not an accurate criterion of the prevalence of disease.

It is not, however, pretended that any general conclusions respecting the prevalence of diseases according to seasons can be drawn from the present table, which is constructed with a view chiefly to its connection with reports of ensuing years, by which some useful inferences may eventually, it is thought, be derived. At least, the remarks that are made upon it at present are intended only as provisional: indeed, had the numbers been much higher, the report of a single year, from January to January, would still have been insufficient for the purpose; since the year should be otherwise divided with the view of

discharge labouring under disorders of a fatal description (a large proportion being phthisical); these 107, added to 33 registered deaths and the 27 grave cases discharged as incurable, give an amount of 167 cases out of the 1139 patients discharged, which appeared likely to terminate fatally, i. e. 14.66 per cent., or 1 in 6.82.

-									1	ROOKE'S	HOSEI	TAL FO	n root.				
		(pr sec.)	_	to Patients (per and )	Trial.	Jensey	Princes	Back	April	24	time	hote.	Augus	September.	Date	Breake	- Pennin
		Mosth and Fauces	Retain	3	9-(0,0)	1000			1	1	,				12/11/11	1900 000	Open print, i
		The second secon	Dyspepsia	20	GR. (3,8)	0 300	0 11 (7.6)	0 9 05,80	3 (4,00)	7.040	1 1 (10,17)	4.01.00		200	B	1	lane and
		Stomach	Pyrosis Gastritis Disease of Pylorus	: =	9-(0.0)	0 1				1	- 00,000	4 (3,96)	2 (6,06)	7 (8,64)	5 (8.80)	1 (4,00)	4(1,31)
			Hamsteness	\$ m	5. (0.3)	A(3,00	15. (10,40)	100	1 11			1					
			Diarchon Dysostery	2	18-0.00		8	10(T,60	T(1,66)	1	F (E,ET)	S(426)	10(9.09)	2	6(6,11)	4(4.08)	4(5,10)
			Hemorrhoids	2	7 (9.30	1 1	1	*	8 m	1	1000	·	6	ž	1		
		Intestines	Verner Fieula in Ano	6	5 O.M		1	1 : ::	1	1		100		100		1	
			Enteritie	1	S. (0,0) S. (0,0) S. (0,0)		1 33		2	1		911	F	1			
	7		Tabus manuterica. Abdominal Tumor Herein (1 strangulated).	1	3 (0,68	9	2		1	1	1	E	1				0
	100			3	3-(0,18	7(1,60)	9(5,09)	9(6,87)	13-(12,00)	6(4,79)	4(8,54)	8(7.00)	11(10,00)	10-(15,04)	A(5,00)	8(4,16)	5(%(94)
	Dise	Liver	Disease of Liver	1	30(0,76	1	1		***	1	1	1	1		-	1	-
		Spens	Enlargement of Sploon	1	1		***		,			100		***	1		
			Chronic Laryngitis	1	1 1 2 (A)	1	-							1			-1
		Polinomory Organs	Chemic Cough	10	31 (2.37	N 8 000		1	1	1 ==	1 :::			1	4		
		-			28 (1,6) 27 (1,8) 29 (1,0)		2	1	1	2	2	* *	2	1 =	1 ::	1	1
- 1			Fleurity	1	7(0,5)	1	-	· · · ·	- 1	1				1	1		1
		Thyroid Gland	Bronchoods	1	5-(0.00)		18(10,04)	1	17-(11,60)	11(0.66)	10(10,86)	II(10,89)	6(5,60)	9(1)(11)	10(10,00)	9(9.14)	8(11,11)
			Pericarditis	8	8(0,00)	-	100	1	1					1		, .	
		Circulating System	Pulpitation Epistasis Phiebble		1 =	101	111	* ***			1	1				THE I	
			Anomia and Chiesais		9_(0.80		1	1	1 ::	1	1	1	1	1	ž I	1	
		Ferrers	Continued Ferer		79 - (1,99)	3 (5,40)	8(1,16)	5(3,81) 6(4,38)	18(11,00) 4(1,00)	6(4.21) 9(1,57)	3(3,86) 8(6,87)	F(1,00) F(1,00)	5(4,54)	2(1.46)	1(1.06) 2(1.06)	1(0,00) 5(0,00)	1(1.80)
1		Dropsies			15(1,00		3	#	1	J	2	¥	A	a	1	2	
1		Kidneys 6_(0,45)	Bishetes	1	ž	1	1	*	100	100	1	1	1	1		ž	
1		Matte.	Enterel	1	3 -(0.00)	4		***		- 111	1		1				720
		Blabler	Disease of Bladder	- (1,00)	N (5,6)		3	1		100	1		# 1	;			
		External Genital Organs	Disease of Testis	11 -05,000	41. DOM	T	B	*		6	*	Ø	1	1	3	1	
		Deranged   61 (4,60)	Sectio-regional Fishels	10.0000	45.(1.00)	2 (1,64)	100	A (3,81)	3 (0,40)	7(3,80)	1 (1,86)	1 (0.00)	1 5-(1,71)	1 (1,810)	3 (3,310)	4 (4,01)	3 (4,36)
-1			Dymenorhes	8	7(0,60)		·	B	1	***	1	1	121	1	1 (10,00)	1 (1000)	3 (4,00)
		Cterus	Lescorbea Uterine Hemorrhage	1	4(0,00)	6(4,80)	11(2,09)	7(5.84)	4(5,00)	7(5,8)	4(4,50)	1	8(9,71)	2(2,46) 2	7(7,14)	A(5,10)	3(4,16)
-1		Uterine   11(0,84)	Prologous Uteri Polypus Uteri Corcooms Uteri		1		1 100			1		1					
-1			Disease of Uteres(?)	1	1 100	701	1			101 101 101	***			1			
-1	1	Mannes 5. (0,30)	Altere of Manna	1	4(0,30)	1				121		101	1		1	1	Y
-1		Muscular System, &c	Programmy (simulated amenor.) Elemention	37	5 60 (0.00)	10(8,00)	6(4.19)	7(3,34)	T(6,60)	10(7,87)		(m)	1		200		
-1		6	Wry-neck	1	6.(0.40)	-	1	1111(0),214)	1		5(I,AI)	8(9,97)	5(4,54)	4(4,50)	8(8,16)	9(9,04)	E(0,77)
-1		I man	Irritation of Spinal Chord Neuralgia	1	1	222	***		1	1	1		100		*		1
н		Convulsive No. (4,50)	Chores		T-(0,55) B-(0,65)		1.55	8 111	100	1						1	1
н	۷	Affections (**-(****)	Epilopoy Hystoria Tremore	-	13 (0.00)	1	1	1.2	1	B	***	1	,	1	1		
-1	Diseases	Nervone   206.(6,13)   Paralytic   21(1,61)	Hemiplegia	9	16(1,81)	200	1	5	1	1	1	1	F	1	1	1	1
-	P.		Apoplety Delicion tromess	2		200		1		241	- 111	1		141	1	1	
ш		Disorders   16(1,01)	Hypothondrinis		11. (0.00)	100		1		3	1 =	1	1		***		
-		86. (A.76)Q	Vertigo Cophalalgia and Hemierunia Combral Compostion	1	16 - (U.H) 18 - (U.H) 7 - (PUH)	1	1 22	1	1	1	100		1	***	1	1	1
ш	1	1	Variola Erysipelas		5-(0,51) 9-(0,60)	1		1	1	211	1	1	-	T	1	1	
ш	1		Ecrema	1	1	1				1			-				
н			Horpes Scalines Porrigo	1 =	5(0,46) 5(0,46) 6(0,46)	8	1	***	1	1	1 0	1		1	1		
ш	2		Repis	2	1		1"			1		,	9	1		20	
н	1		Lepra and Portain	1	5(0,00)	1		f	***	1 ::	***	100	***	***	100	1 :::	-
				a	18(6,56)		1			1			1				
					1	7(3,60)	A(3,40)	5(3,66)	2(1,00)	T(3,51)	8(4,74)	7(6,80)	4(3,65)	3(3,70)	9(6,04)	6(6,11)	4(6.04)
			Information of Tarei	I in .	5-(0,00) 5-(0,00) 7-(0,00)	1	6	1	1	1	7	8	5	2	8		
1	1	Spe. 90 (7.60)	Stephyloma Adhesions of Iris	# CO.	1		22	111			1	1	- 111	1	***	1	
			Amazinia Pistula larrymalis	# 100 # 100 # 100	\$(0,00) \$(0,00) \$(0,00)	C.		To	1	1		1 00	I	1	2		
		4	Injuries to Eye	249	\$_(0,00)	8(6,40)	W(5,00)	10(7,61)	6(1,00)	9(7.00)	9(7,74)	9(8.91)	8CL870	9(11,11)	1(5.16)	9(9.19)	T
		G 1	Polypus nasi		4(0,30)			100			a (hitab	1		1	Lan	(Kray)	1
	135		Flores of Los	1	1	3(4,00)	8(8.81)	(0,00)	1(0,00)	8(1,17)	3(3,16)	2(1.01)	E(LH)	2(1,46)	9(0.04)	3(0.00)	3(6,16)
	K		Almoraes	5 1	0		1	1	1 =	1	1	1		101	1	1	
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		Total 1303	ness not recorded in the Table	7	19		143	9			90 1		more a		-		70
			area net recorded in the Existe		19												
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determining the prevalence of diseases according to seasons; the December of one year should be associated with the January and February of the ensuing year, to constitute the winter season.

The following results, extracted from the table, have been selected, as deserving some notice.

Arrangement of the different Classes of Cases, or of the Affections (of whatever kind) of individual Systems or Organs, according to the respective frequency of their occurrence.

Constitution	Proportion to Total of Cases.
Diseases of the Pulmonary Organs	10.74
Accidents	8.44
Diseases of Nervous System	8.13
Intestines	7.74
Eye	7.59
External local diseases	7.52
Fevers	7.06
Diseases of Stomach	6.60
Rheumatic complaints	5.27
Diseases of Menstruation	4.68
the Skin	4.37
Joints	3.45
Bones	1.22
	82.81
Diseases of other organs, &c. constituting 16 other classes	17.19
THE RESERVE OF THE PARTY OF THE	100.00

Sixteen diseases out of 143 diseases or accidents enumerated in the table, furnished, it is seen by the subjoined list, nearly the moiety of the cases.

Phthisis*	6.89
Rheumatism	5.29
Dyspepsia	5.21
Ophthalmia	4.60
Ague	4.06
Amenorrhæa	3.53
Syphilis and Gonorrhœa	3.14
Continued Fever	2.99
Bronchitis	2.37
Constipation	2.30
Dropsy	1.99
Scrofulous Glands	1.91
Opacities or Ulcers of Cornea	1.30
Paralysis	1.22
Chlorosis	1.15
Diarrhœa	1.07
	49.02
	-0.0%

The following seem to be the results most worthy of notice (as far as a single year can funish data) in relation to the *monthly* distribution of the cases. The numbers represent the proportion per cent. on the admissions of each month.

Diagram of the Stomach	Maximum	13.58 ir	September.
Diseases of the Stomach	Minimum	2.17	June.
Intestines	Maximum	12.34 .	. September.
Intestines	Minimum	4.34 .	June.
D. I Dissess	Maximum	13.60 .	. January and April equal.
Pulmonary Diseases	Minimum	5.45	August.
Total Passer	Maximum	7.20	January.
Intermittent Fever	Minimum	0.00	August.

<sup>\*</sup> The numbers annexed to Phthisis, Hæmoptysis, and Tussis, are here all included under Phthisis, as it was nearly certain that they were all phthisical cases.

Continued Fover	Maximum 5.10 November.
Condinued Fever	Maximum 5.10 November.  Minimum 1.57 May.
Discourse of Monotometica	Maximum 7.69 February.
Diseases of Menstruation	Maximum 7.69 February.  Minimum 1.23 September.
Rneumausm	Maximum 8.00 . January.  Minimum 2.04 . November.
Cutamana Diagram	Maximum 6.93 July and December equal.
Cutaneous Diseases	Maximum 6.93 July and December equal.  Minimum 1.60 April.
Diseases of the Eye	Maximum 11.11 September.  Minimum 5.20 April.

The following results (not derived from the table) are added from an analysis of the cases of a few of the most prevailing diseases.

Of 57 cases, entered in registers as Phthisis or Hæmoptysis;—

Ages of the 57 cases.

	From 10 to 15 inclusive.	15 to 20.	20 to 25.	25 to 30.	30 to 35,	35 to 40.	40 to 45.	45 to 50.
Males	1	4	7	10	2	2	0	2
Females	0	5	1	8	7	3	3	2
TOTAL	1	9	8.	18	9	5	3	4

Hence, nearly a third of the consumptive patients were between 25 and 30 years of age, and of all the patients admitted between these limits of age, one in eight was consumptive.

One half of the female consumptive patients were between 25 and 35 years of age, and one in six of all the female patients admitted between these limits of age was consumptive.

One third of the male consumptive patients were aged between 20 and 30, and of all the male patients admitted between these limits of age one in 7.69 was consumptive.

Of the 29 female consumptive patients 20 were following domestic occupations, and 7 were in service.

Of the 28 male consumptive patients 13 were Labourers, 2 Watermen (number of Watermen admitted being 11), and the remaining 13 were distributed among nearly as many different occupations.

Results of the 24 In-Patient cases of Fever; -13 males, 11 females.

- 16 Recoveries.
- 2 Convalescent from fever, but continued under treatment for chronic disorders.
- 1 Left the house during a relapse.
- 3 Died, (one during a relapse), two males and one female.
- 2 Remaining under treatment at close of year.

24

Ages.

0 8	From 10 to 15 inclusive.	15 to 20.	20 to 25.	25 to 30.	30 to 35.	55 to 60.
Males 13 Females 11	2 4	6 2	2 4	2	1	1
Total 24	6	8	6	2	1	1

Ages of the three fatal cases respectively, 58, 18, and 14.

Of 78 cases of Ophthalmia or Ulceration and opacity of Cornea (the greater proportion being of a scrofulous nature),

30 were males, i. e. 4.89 in 100 of the male patients.
48 ... females, i. e. 6.77 ...... female.....

### Ages of the 78 cases.

Single asset	5 years or under.	5 to 10.	10 to 15.	15 to 20.	20 to 25.	25 to 30.	30 to 35.	35 to 40.	40 to 45.	45 to 50.	50 to 55.	55 to 60.	75 to 80.
Male 30 Female 48	7 10	6 8	5 14	3 7	2	2	1 2	2 2	2	1	1	1	1
Тотац 78	17	14	19	10	2	3	3	4	2	1	1	1	1

Residing previously in the Town... 42, i. e. 6.57 in 100 of the Town Patients.

Country 36, i. e. 5.40 ...... Country .....

# Of 47 cases of Amenorrhæa,

25 resided previously in the Town, i. e. 3.82 in 100 of Town Patients.

Country, i. e. 3.30 ..... Country .....

# Ages of the 47 cases,

7 were 15 years or under.

29 from 15 to 20, or 15.58 in 100 of the female patients admitted between these limits of age.

9 ..... 20 .. 25

1 ..... 25 .. 30

1 ..... 40 .. 45

Of 59 cases of Rheumatism,

- 34 were males, i. e. 5.54 in 100 of male Patients were rheumatic.
- 25 ... females, i. e. 3.52 ..... female ......

These cases were distributed equally between the Town and Country Patients.

The range of ages extended from 10 to 75 years.

Of 75 cases of Dyspepsia,

- 17 were males, i. e. 2.77 in 100 of male Patients.
- 58 .... females, i. e. 8.18 ..... female .....
- 35 Resided previously in the Town, i. e. 5.35 in 100 of Town Patients.
- 40 ...... Country, i. e. 6.00 ...... Country .....

Ages of the 8 cases of Calculus (6 of which had been operated on and had recovered) were respectively 4, 5, 6\*, 7\*, 10, 49, 55, 58.

#### VACCINATION.

333 individuals were vaccinated in the course of the year 1836 at the Hospital: of these,

Cases in which the vaccination succeeded	298
Cases in which the vaccination did not succeed †	9
Cases in which small-pox supervened during the progress of the vaccination	2
Cases which were not presented after vaccination	24
	-

333

- \* Remaining for operation.
- + Seven of these had previously been vaccinated.

# REGISTER OF BAROMETER AND THERMOMETER, 1836.

(Computed from the REGISTER at the PHILOSOPHICAL SOCIETY.)

	-	BAI	ROMETER	AT 8 A.	м.			THERMOMETER.										
1836.	Mean.	Maximum.	Minimum.	Range.	Greatest Diurnal Range.	Least Diurnal Range.	Mean Diurnal Range.	Mean.	Maximum.	Minimum.	Range.	Greatest Diurnal Range.	Least Diurnal Range.	Mesn Diurnal Bange.	Number of Days Minimum, at 32º or under.			
January	29.60	30.65	28.98	1.67	.67	.00	.24	37.90°	52°	19°	33°	22°	3°	-9.75°	14			
February	29.80	30.42	28.94	1.48	.85	.00	.22	37.89°	52°	25°	270	19°	30	10.79°	15			
March	29.52	30.29	28.85	1.44	.66	.02	.22	44.29	68°	30°	38°	23°	60	12.220	2			
April	29.85	30.34	29.05	1.29	.49	.00	.18	44.95°	61°	320	29°	23°	5°	13.98°	4			
May	30.21	30.61	29.75	.86	.36	.00	.11	54.29°	79°	36°	43°	34°	12°	19.30°	0			
June	29.92	30.31	29.56	.75	.34	.00	.14	62.43°	86°	46°	40°	34°	5°	18.38°	0			
July	29.98	30.35	29.59	.76	.49	.01	.15	63.77°	930	43°	50°	36°	5°	19.00°	0			
August	30.03	30.35	29.58	-77	.36	.00	.11	60.95°	80°	45°	40°	31°	100	18.74	0			
September	29.88	30.35	29.35	1.00	.52	.00	.14	53.90°	71°	36°	35°	26°	7°	13.80°	0			
October	29.79	30.44	28.88	1.56	.92	.00	.25	48.19°	65°	28°	37°	22°	5°	13.160	3			
November	29.60	30.12	29.05	1.07	.79	.01	.26	42.00°	56°	29°	27°	230	4°	12.25°	8			
December	29.78	30.35	29.09	1.26	.67	.01	.21	39.38°	55°	24°	31°	20°	2°	8.120	12			
For the year	29.88	30.65	28.85	1.80	.92	.00	.18	49.16°	930	19°	740	36°	20	14.120	58			

