#### Report of the trustees of the City Hospital, Boston: 1891/92.

#### **Contributors**

Boston City Hospital.

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# TWENTY-EIGHTH REPORT

OF THE

# TRUSTEES OF THE CITY HOSPITAL

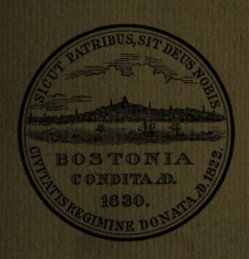
OF THE

CITY OF BOSTON,

WITH

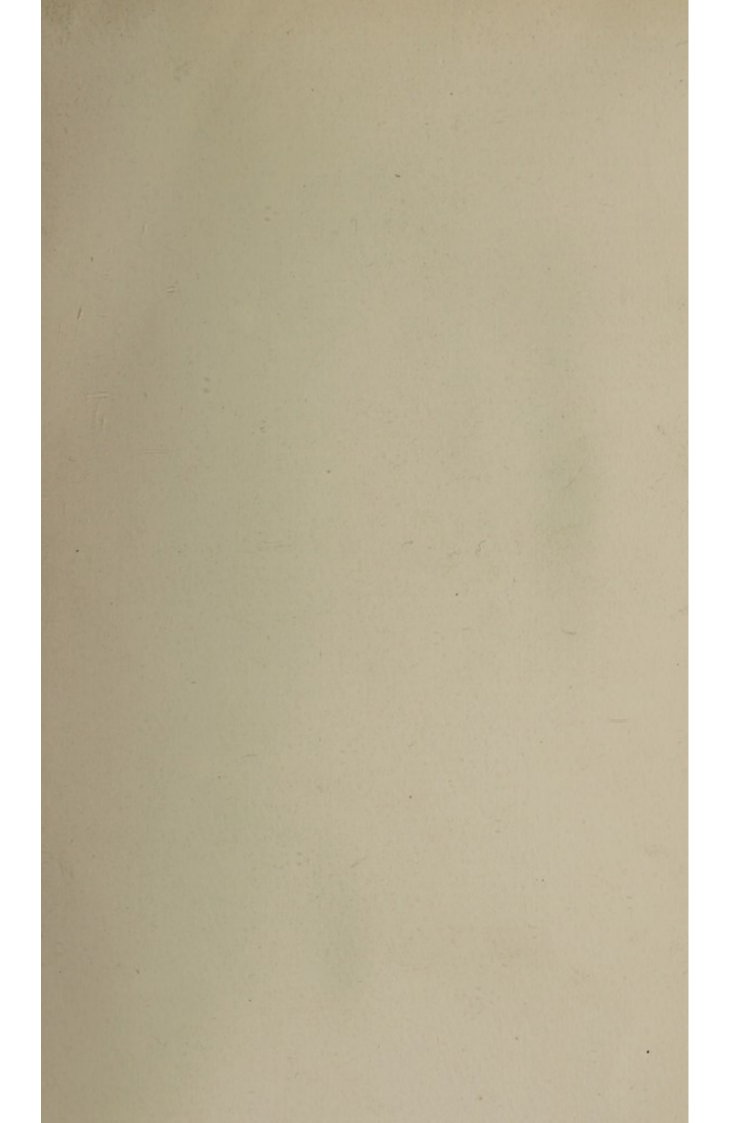
REPORTS OF THE SUPERINTENDENT, THE MEDICAL AND SURGICAL STATISTICS, RULES FOR ADMISSIONS AND DISCHARGES, PROSPECTUS OF TRAINING SCHOOL FOR NURSES, RULES FOR THE CONVALESCENT HOME, ETC.

FOR THIRTEEN MONTHS, JANUARY 1, 1891, TO JANUARY 31, 1892.



BOSTON:
ROCKWELL AND CHURCHILL, CITY PRINTERS.
1892.





HELIOTYPE PRINTING CO., BOSTON.

THE BOSTON CITY HOSPITAL, 1891.

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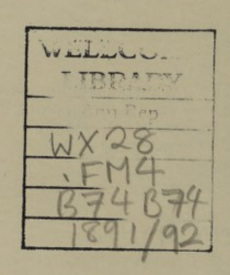
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WITH

REPORTS OF THE SUPERINTENDENT, THE MEDICAL AND SURGICAL STATISTICS, RULES FOR ADMISSIONS AND DISCHARGES, PROSPECTUS OF TRAINING SCHOOL FOR NURSES, RULES FOR THE CONVALESCENT HOME, ETC.,

FOR THE THIRTEEN MONTHS BEGINNING JAN.
1, 1891, AND ENDING JAN. 31, 1892.

#### TRUSTEES.

Joseph A. Tucker, President		Term expires in 1892.
HENRY H. SPRAGUE, Secretary	100	Term expires in 1894.
A. SHUMAN	1.	Term expires in 1895.
John F. Young, M.D		Term expires in 1896.
GEO. B. NICHOLS		Term expires in 1893.

#### MEDICAL AND SURGICAL STAFF.

Superintendent and Resident Physician. Geo. H. M. Rowe, M.D. Consulting Physicians and Surgeons.

Benj. E. Cotting, M.D. A. D. Sinclair, M.D. Fitch Edward Oliver, M.D. Benj. Cushing, M.D. Wm. Ingalls, M.D. W. C. B. Fifield, M.D.

VISITING STAFF.

Senior Visiting Surgeon.

D. W. Cheever, M.D.

Visiting Physicians.

John G. Blake, M.D. Geo. H. Lyman, M.D. A. L. Mason, M.D. A. M. Sumner, M.D.

G. B. Shattuck, M.D. Edward J. Forster, M.D. Chas. F. Folsom, M.D. T. M. Rotch, M.D.

Visiting Surgeons.

Geo. W. Gay, M.D. Wm. P. Bolles, M.D. Edward H. Bradford, M.D. Abner Post, M.D. M. F. Gavin, M.D.

Visiting Ophthalmic Surgeons.

H. W. Williams, M.D.2

O. F. Wadsworth, M.D.

Visiting Aural Surgeon.
J. Orne Green, M.D.

Assistant Visiting Surgeons.

Herbert L. Burrell, M.D. | Francis S. Watson, M.D. H. W. Cushing, M.D.

Acting Assistant Visiting Physicians.

Francis H. Williams, M.D. | E. M. Buckingham, M.D.

OUT-PATIENT STAFF.

Physicians to Out-Patients.

Francis H. Williams, M.D. | E. M. Buckingham, M.D.
Appointed Acting Assistant Visiting Physicians May 20, 1891.
Chas. F. Withington, M.D.

Acting Physicians to Out-Patients.

Vincent Y. Bowditch, M.D. | Henry Jackson, M.D.

Appointed May 20, 1891. | Appointed July 18, 1891.

Surgeons to Out-Patients.

Geo. H. Monks, M.D. | Robert W. Lovett, M.D. Herbert L. Smith, M.D.

Ophthalmic Surgeons to Out-Patients.

Lewis S. Dixon, M.D. | Edwin E. Jack, M.D. Appointed Jan. 22, 1892.

Physician for Diseases of Women to Out-Patients. C. M. Green, M.D.

Physicians for Diseases of the Nervous System to Out-Patients.

Morton Prince, M.D. | Philip Coombs Knapp, M.D. Wm. N. Bullard, M.D.

Physicians for Diseases of the Skin to Out-Patients.

Edward Wigglesworth, M.D. | Geo. H. Tilden, M.D.1

Physicians for Diseases of the Throat to Out-Patients.

Thos. Amory DeBlois, M.D. | J. W. Farlow, M.D.

Aural Surgeons to Out-Patients.

Geo. A. Leland, M.D. | Edmund D. Spear, M.D.

Pathologist.

W. W. Gannett, M.D. Resigned May 20, 1891. H. F. Sears, M.D.
Appointed June 18, 1891.

Medico-Legal Pathologist. F. W. Draper, M.D.

Registrar.

Herbert L. Smith, M.D. Resigned May 20, 1891.

Medical and Surgical Assistants.

Assistants to the Ophthalmic Surgeons to Out-Patients.

Henry W. Kilburn, M.D. Resigned Sept. 20, 1891.

Walter B. Lancaster, M.D. | Francis J. Proctor, M.D. Appointed Jan. 22, 1892.

Assistants to the Physicians for Diseases of the Nervous System.

J. A. Jeffries, M.D. | E. G. Brackett, M.D.

Assistant to the Physicians for Diseases of the Skin. James S. Howe, M.D.

Assistant to the Physicians for Diseases of the Throat. George A. Leland, M.D.

Assistant to the Physician for Diseases of Women. George Haven, M.D.

Assistant to the Pathologist.

F. B. Mallory, M.D.

Appointed June 18, 1891.

Physicians to the Convalescent Home.

C. Ellery Stedman, M.D. | Daniel D. Gilbert, M.D.

Edward T. Twitchell, M.D.

#### House Officers.

House Physicians.

House Surgeons.

(For six months ending July 6, 1891.)

Augustus S. Knight, Arthur H. Wentworth, Leo M. Crafts. Edwin W. Dwight, Daniel H. Fuller, Horace E. Bragdon.

(For six months ending Jan. 4, 1892.)

Thomas J. Robinson, John L. Morse, James W. Dudley. John B. Blake, Will H. Swan, William E. Faulkner.

(For six months beginning Jan. 4, 1892.)

Alexander Quackenboss, Benjamin Tenney, Harvey P. Towle. Lombard C. Jones, Edward H. Nichols, Elliott Washburne.

(For six months ending July 6, 1891.) Edwin P. Stickney.

(For six months ending Jan. 4, 1892.) John H. Huddleston.

Medical and Surgical House Officers (Senior).

(For six months beginning Jan. 4, 1892.)

John L. Ames.

Medical Internes.

Surgical Internes.

(For one month ending Feb. 1, 1892.)

Henry S. Rowen, Edward G. Bryant, Carroll E. Edson.

Walter G. Stebbins, Farrington H. Whipple, W. Huntley Macdonald.

Medical and Surgical House Officer (Junior).

(For six months beginning Jan. 4, 1892.) Gilman D. Frost. Ophthalmic and Aural Interne.

(For six months ending July 6, 1891.) Richard Frothingham.

(For six months ending Jan. 4, 1892.) Harold G. Gross.

(For one month ending Feb. 1, 1892.) George A. Leahey.

Medical Externes.

Surgical Externes.

(For six months beginning Jan. 4, 1892.)

Herbert C. Emerson, J. Bergen Ogden, George P. Cogswell. Walter F. Sawyer, Harold G. Gross, David D. Brough.

Medical and Surgical Externe.

(For six months beginning Jan. 4, 1892.)

Robert W. Hardon.

#### HOSPITAL OFFICERS.

Horace D. Arnold, M.D., Assistant Superintendent. Wm. E. Fay, M.D., Executive Assistant. Resigned Sept. 30, 1891.

Edwin W. Dwight, M.D., Executive Assistant.
Appointed Sept. 30, 1891.

Samuel M. Nesmith, Steward.

Greenleaf R. Tucker, B.S., Chemist.

Miss Lucy L. Drown, Superintendent of Nurses and Matron.

Miss Sarah G. Whitney, Assistant Superintendent of Nurses.

Miss Alice G. Dexter, Night Superintendent of Nurses.

Miss Sarah P. Boyden, Housekeeper.

Convalescent Home.

Miss Mary M. Riddle, Matron.

#### REPORT OF THE TRUSTEES.

Boston City Hospital, Boston, Jan. 31, 1892.

Hon. Nathan Matthews, Jr.,

Mayor of the City of Boston:

The Trustees of the City Hospital, in compliance with the Ordinances, respectfully present herewith their annual report for thirteen months, from Jan. 1, 1891, to Jan. 31, 1892:

Num	IBERS	AND .	EXPE	NSES	of P	ATIENTS.	
Number of p	atients	rem	aining	g in	the H	lospital	
Dec. 31, 18							416
Admitted from	n Jan	1.	1891.	to J	an. 3	1. 1892	
(thirteen			,			, 1002	
Medical						3,817	
Surgical.				1114		3,002	
Contagious					11.	497	
Ophthalmic				11.00		86	
Aural .				. 6	di.	92	
						-	7,494
Treated during	g thirt	een m	onth	3 .	10 30		7,910
Discharged	"	66				6,609	
Died	66					852	
					3911	-	7,461
Remaining in	the Ho	spita	l Jan	. 31.	1892	31.50	449
Largest num							
any one tim		-	. The		1915	in Helleri	495
Smallest num		patie	ents i	n the	Hos	pital at	
any one tim		-				for Physics	351
Daily average					30 500	Marie Stay	419
Average lengt					ent	2	0.99 days.

Number of patients treated in the out-patient department, classified according to their diseases:

For	medical	diseas	ses	. 17					3,427
	surgical								6,996
	diseases								1,690
46	66		ear						635
66	- 66	46	skin						886
44	66	of ·	women						599
46			the ner						512
44	"		the thre						815
	Total 1	numbe	er of ou	t-pa	tients	(13 r	nonth	s),	15,560

Number of visits by patients to the Hospital, classified according to diseases:

For	medical	diseas	ses						5,429
66	surgical	"							28,080
66									7,576
44	. "		ear		-				2,951
46			skin						1,896
66	"	of v	women						2,354
46		" t	he nerv	ous	syste	m			2,550
44		" t	he thro	at					3,170
Sur	gical out-	patier	ts treat	eda	t accid	lent-r	oom,	and	
The same of	ot elsewl								1,369
	Total	visits	of out	-pat	ients	(13 m	onths	;).	55,375

The report of the Superintendent, presented herewith, contains, besides other information, a detailed statement of the expenditures of the year and of the number of patients admitted, and is accompanied by the medical and surgical statistics. These reports give in detail the number of patients treated in the Hospital, and the number treated in the out-patient departments during the year, with classified statements of their diseases and results of treatment.

The whole number of patients treated in the Hospital during the Hospital year of thirteen months, from Jan. 1, 1891,

to Jan. 31, inclusive, 1892, was 7,910. The largest number of patients in the Hospital on any one day was 495, against 432 for the previous year. The smallest number on any one day was 351, against 320 for the previous year. The daily average number of patients was 419, which is 35 more than in the preceding year.

The 7,910 patients were treated a total of 166,036 days, amounting to 23,719 weeks. The average length of stay of each patient in the Hospital was  $20\frac{99}{100}$  days.

During the year of thirteen months 10,507 persons applied for admission to the Hospital. Of these, 7,494 were admitted and 3,013 were rejected. The various causes for rejection are given in the Superintendent's report.

The total number of out-patients treated during the year was 15,560, and the number of visits made by these patients was 55,375.

The entire amount expended for all departments of the Hospital during the thirteen months preceding this report was \$273,157.28. Of this amount \$257,077.58 was on account of the Hospital proper, \$3,851.32 on account of the eight out-patient departments, \$10,439.36 for the Convalescent Home, and \$1,789.02 on account of determining the settlement of patients.

To the amount expended for the Hospital proper, \$257,-077.58, should be added the difference in the amount of stock on hand Jan. 1, 1891, which was \$959.02 more than we possess on Jan. 31, 1892; making the total amount chargeable to the expenditures of the year \$258,036.60. Of the total amount expended, considerable sums were for purposes not within the ordinary yearly maintenance of the patients. From the itemized table of disbursements it will be seen that there were expended for various items of new and permanent improvements \$15,356.03; also the sum of \$175 on account of the settlement of an old claim for work done on the contagious wards three years ago. These items make a total of \$15,531.03, which, deducted from the total expenditures of the Hospital department, leaves \$242,505.57 properly chargeable to current expenses. This amount,

divided among 7,910 patients for 23,719 weeks' board, gives \$10.22 as the cost to the city of each patient per week. The Trustees have collected and paid into the city treasury in cash the sum of \$66,215.64, this sum having been received principally on account of board of patients. No allowance has been made for this amount in computing the weekly net cost of each patient to the city.

#### PAYING PATIENTS.

In the report for last year the Trustees discussed at considerable length the expenditures on account of patients having no claim upon the city, and also the amounts received for the same. During the last thirteen months there have been collected on account of the board of paying patients of all classes the following amounts: From State cases, \$40,247.-09; from town and city cases, \$6,483.90; from private paying patients, \$17,129.08; making a total of \$63,860.07. The amounts collected by the Trustees and paid into the city treasury for the last five years have been as follows: In 1887, \$29,516; in 1888, \$27,946; in 1889, \$49,646; in 1890, \$31,287; and in 1891-2 (13 months), \$63,860.

The Commonwealth now more justly allows the Hospital \$5 per week for the board of each patient in the Hospital. whereas previous to last year the sum was \$3 per week. This action was the result of a petition from the various cities and towns to the Commonwealth for a more liberal recompense for the care of State wards. The petitioners asked that the State should pay \$7 per week, or \$1 per day to the cities and towns, which was the amount almost universally allowed for the support of cases to each other by the various cities and towns themselves. As the actual cost of such cases in this and nearly all other wellorganized hospitals in the State is about \$10 per week, it would seem fair that the State should pay to the various cities and towns as much as they are willing to expend upon patients living in their own communities. The Trustees believe that on further consideration of the demands of the

various cities and towns, the Commonwealth will reimburse them at least approximately to the amount expended upon their charges, and allow \$7 per week. This amount mechanics and wage-earners generally are willing to pay for the treatment and benefits received, and the Commonwealth can well afford to treat those chargeable to them in as liberal a manner as wage-earners are willing to pay for themselves.

#### PRESENT CAPACITY OF THE HOSPITAL.

The capacity of the Hospital for the last three or four years has nominally been 480 beds. By reason of the classification of patients according to sex, age, and disease, it rarely happens that all beds are full at the same time. Were this possible, the Hospital would be utilized at nearly all seasons of the year to its full capacity. No new wards have been added, and therefore it has not been possible to increase the number of beds. The total number of patients treated and the daily average in the Hospital have, however, been largely increased. By reference to the Superintendent's report (p. 24) a tabular form is given which shows that the number of applicants, the patients admitted, the maximum and minimum numbers on any one day, the daily average in the wards and the accident cases received, have all steadily increased. During the four years in which the capacity of the Hospital has remained the same, the applicants for admission have numbered in the sequence of years, 7,406, 8,274, 8,101, and for the last thirteen months, 10,507. The patients treated have been 6,227, 6,502, 6,853, and for the last thirteen months, 7,910. The daily averages during the same period have been 378, 370, 384, and 419. increased daily average during the past year has been 41 more than four years ago, with no increase in the number of beds. Notwithstanding the increased number treated each day, the capacity of the Hospital has in reality diminished. This has happened because it was necessary to find places for the increase in the number of house-officers, nurses, and employés. The four chambers of Wards A

and E, each containing six beds, were taken for the above purpose, thereby reducing the total available number of beds in the Hospital from 480 to 456. While larger numbers have been treated with an actually smaller number of beds, the rejections have been much larger than in any previous year. Taking the same series of years as before given, the rejections have been 1,105, 1,531, 2,117, 1,628, and during the last year of thirteen months, 3,013. The various causes of rejection are given in detail in the Superintendent's report. From a study of the facts there presented, it is evident that a large number were rejected solely because there were no vacant beds. The wards have been at all times crowded. Temporary dormitories have been made of some of the rooms formerly occupied by the surgical out-patient department. Cots have been used at nearly all times for convalescents or for patients whose condition would allow it. The Superintendent's report clearly points out the disadvantages of such methods, which not only interfere with the comfort and improvement of the patients, but seriously impede the work of the staff and nurses.

It is in no way probable that the demand for beds will be less during the next or following years. In fact, the data given show that the demand will increase, and the difficulties of managing and properly treating patients will be greater.

It is the conviction of the Trustees that increased accommodations must be speedily provided, not only in bed capacity for patients, but for the house staff, and the nursing and working services of the Hospital. The Hospital originally contained 200 beds; this number was subsequently increased to 280, again to 360, and later to 480. The capacity has latterly been reduced to 456.

The Trustees again recommend that additional wards be constructed to meet the requirements of suitably caring for the sick and injured, whom the public quite properly demand should be admitted. In their report of last year the Trustees say: "Without an increase of beds there must be a

continued and increasing rejection of persons worthy of admission, and thereby criticisms will be brought nominally upon the Trustees, but really upon the city. It is, therefore, made the duty of the Trustees to call renewed attention to these facts."

#### SPECIAL APPROPRIATIONS.

The Trustees are gratified that their request to the City Council, which body has at all times shown an interest in the welfare of the Hospital and its care of the sick, has been so well responded to in the special appropriations made during the closing month of the calendar year. On Dec. 28, 1891, the City Council, with the approval of your Honor, appropriated \$136,500 for the following purposes:

For	brick walls				\$10,500
	electric-light plant and boiler-house	e		410	35,000
	estates on East Chester park.		1000	1080	65,000
	alterations in the above .				10,000
	stable and disinfecting-house			20.	16,000
	Total			. 4	136,500

It is hoped that early during the coming year the money thus appropriated will be received, in order that the Trustees may go on with the contemplated improvements, so long needed.

#### OUT-PATIENT DEPARTMENTS.

The out-patient departments have continued their great usefulness through the past year. There has been an increase in the number of patients in nearly all departments.

The surgical out-patient department early in the year moved into its new quarters, which was the building known as the "old lodge," where formerly all the out-patient departments were housed. The rearrangement of the rooms has been very satisfactory. The increased number of examining-rooms and dressing-rooms has given additional facilities for doing the work, and has allowed a classification before im-

possible in the old quarters. There has been an increased attendance, the number of visits being 28,080 for the thirteen months, and 23,855 for the preceding twelve months.

The seven other out-patient departments have continued their work in the new out-patient building, which is now in use for the second year. The continued occupation of these rooms still further proves the excellence of the arrangement for the purpose for which they were intended. Not only is the work done with greater comfort, but the means of giving clinical instruction to a greater number of students and young practitioners have been greatly facilitated. Under the present arrangement, the surgical out-patient department is the only one which has a daily attendance. The Trustees believe that some of the other departments should have daily clinics. This cannot be done at the present time for want of room, and it is doubtful if much can be done to further this purpose until the building is enlarged. Such further demand was contemplated at the time the building was constructed, and it is so arranged that it can readily be extended in a southerly direction.

#### THE CONVALESCENT HOME.

The Convalescent Home has now been in operation a little more than a year, and has proved the wisdom of the Trustees in adding this important auxiliary to the full recovery of the patients. Formerly, patients were in many cases discharged too soon, in order to make room for more urgent cases pressing for admission. The Trustees are now able to retain patients under care until practically they are fully restored to health, or sufficiently so to make it safe for them to return to the active duties of life. The Home has not at all times been full, but as the great benefits to be derived from a brief stay are better known to the average patients, the present accommodations, like other departments of the Hospital, probably will be too small to receive all desiring its healthful influence. The management of the Home has been excellent, and there has been absolute freedom from friction or criticism. The patients who have enjoyed its benefits

have warmly expressed their gratitude for the comforts and advantages.

The accommodations now at command provide only for women and children. There is great need of another building for the accommodation of male patients. While the various charities in the city have quite a number of institutions where women can be received on leaving hospital wards, there are only a few to which men can be transferred during their convalescence. This important adjunct to the treatment of male patients is now wanting in this Hospital, and should be soon provided.

#### Wards for Contagious Diseases.

The wards for contagious diseases have now been in use for four years, and have been of great use to the city in affording a place where persons ill with diphtheria and scarlet fever may be treated. (Until recently the City Hospital was the only place in this vicinity where such cases were received, and the knowledge of this fact has become This has resulted in a largely increased widely known. demand for admission.) The two wards have fifty-six beds, with the accommodations for patients of either sex, and free and paying cases. They have been full nearly all the time, and occasionally crowded beyond the proper number. At times, also, each ward has been so full that it has been absolutely necessary to reject applications, in some instances when the cases should have been at once received. It is clearly the duty of the city, made compulsory by the statutes of the Commonwealth, to provide, when called upon, proper and discreet isolation and care for all persons who have the misfortune to be ill with a contagious disease. This provision is at the present time not carried out, from the fact that the demand for accommodation is at times larger than the city has provided. While this duty nominally belongs to the Board of Health, the City Council has practically and for obvious reasons placed the treatment of diphtheria and scarlet fever under the jurisdiction of the Hospital department.

Undoubtedly such diseases can be more economically and better cared for by a hospital already organized than by a separate organization. The skilled corps of physicians and surgeons, assisted by a competent and well-educated house staff and a corps of nurses trained under the best of conditions, are of immense advantage to the patients under treatment. It is likewise a public benefit that the large numbers of house officers and nurses who are constantly sent out receive this practice and training; and it has been shown, in fact, that such young physicians and nurses have enhanced value in their respective callings when engaged in active private work in the community.

When, however, it is necessary to carry out such work in close proximity to wards occupied by ordinary medical and surgical cases, the risk of communicating the diseases to others not in immediate attendance upon the special wards is further increased. The dangers from this proximity have been presented in the last three annual reports of the Hospital. The experience of the past few months plainly shows that the apprehensions previously given have in no

way been exaggerated.

The Trustees, therefore, deem it their duty to call renewed attention to these facts, and to impress upon those responsible in this matter that the provisions for the treatment of contagious diseases at present placed under their care are neither large enough in point of accommodations, nor is the method of caring for such cases safe or proper. It seems to them imperative that a radical change should be made, and that special buildings should be provided, detached and isolated as to location, and organized under methods impossible under the present conditions.

The Trustees, during the past year, sent a special communication calling the attention of the City Council to these facts, and recommending that the sum of \$130,000 be appropriated for the construction of a separate group of buildings for this purpose. No provision has been yet made to meet the existing emergency. In view of the foregoing, it must be evident that the present condition of things is a serious

one, jeopardizing the health and lives of both physicians, nurses, and patients. The Trustees shrink from the responsibilities placed upon them without calling renewed attention to existing dangers and liabilities, and the possible criticisms that may be made upon the city, and also invite a review of the situation and remedies suggested in their previous reports.

#### HOSPITAL RENOVATIONS AND ADDITIONS.

The usual policy has been continued of using a small portion of the annual appropriation for radical and permanent improvements in various directions, as well as keeping the large group of hospital buildings in good repair, and hygienically clean and inviting.

These improvements have included \$10,114.95 expended in the entire reconstruction of the old lodge for the purposes of the surgical out-patient department. A new drying-room for the laundry has been made, after improved plans, including the extraction of moist air by an aspirating fan. The medical library building has been completed and placed upon a good basis by the expenditure of \$2,068.71. An additional length of 446 feet of high brick wall and iron fences has been made at an expense of \$3,172.37. An additional and larger sum will be needed to complete this much-needed and desirable improvement. Considerable old plumbing has been replaced by new work, largely in the administration building.

The usual force of carpenters, painters, and other workmen has been employed to renew old work and to keep in good repair the various parts of the premises, subjected, like all public places, to an undue amount of wear and tear. Such work is never completed. New demands are constantly made for extended means of working out new methods in the practice of medicine and surgery, with all their far-reaching requirements. Improvements are required to remedy old conditions which become defective in the light of modern views of what a hospital should be. A hospital can never stand still or ever be kept in good condition without the expenditure of considerable sums of money. The Trustees

have endeavored to meet, as far as the means at their command allow, the various requests of the medical and surgical staff for improved wards and extended opportunities for professional work. While the Hospital as a whole is able to do a very large amount of most excellent work, distributed not only to a large number, but also a large variety of diseases and specialties, it must be still further extended in order to give the space and resources needed. New wards should speedily be constructed for the treatment of the surgical cases. Two new operating-rooms should be built, constructed in accordance with the existing requirements of aseptic surgery. Pathological and biological laboratories are much needed, such work being now done under inadequate conditions. The Trustees hope to meet these deficiencies as speedily as the circumstances will favor.

#### THE TRAINING SCHOOL FOR NURSES.

The Training School for Nurses has graduated 276 pupils, of whom 34 were graduated during the past period of thirteen months. There are now 86 nurses of all grades connected with the school, that number being five larger than at the close of our last report. This increase has been made necessary because the number of patients treated has been greater than during the previous year. The Trustees believe that this number should be still further increased, but they are unable to make the increase for want of proper accommodations. The nurses' home, first occupied in 1885, has room for only 67. There are now 17 nurses sleeping in various parts of the Hospital, in the rooms devoted to nurses before the home was built, but subsequently given to patients. While they are comfortable in all respects, and nurses do not complain, they fail to give that freedom of action and relief from the Hospital atmosphere coming to nurses in a building specially devoted to their use. The Trustees hope soon to find proper accommodations for the nurses now lodging in the Hospital buildings, as well as for others who must be added to their number.

The nursing service has again been seriously tested during the recent epidemic of influenza, and much credit is due for the courage and resolution shown during the trying period. The nurses are entitled at all times to a full measure of gratitude for their loyalty to the interests of the Hospital, as well as for their fidelity to the care of the sick.

#### THE MEDICAL AND SURGICAL STAFF.

The Trustees regret to chronicle the death of George H. Lyman, M.D., visiting physician to the Hospital since 1871. Dr. Lyman's death occurred in London, where he had gone in search of health. The Trustees desire to record their sense of the great loss the Hospital has sustained by his death, and bear witness to his long and skilful devotion to the sick, and for his valuable professional advice in matters relating to the welfare of the Hospital.

Henry W. Williams, M.D., Ophthalmic Visiting Surgeon during the past year, has resigned the office so long and ably filled by him since the opening of the Hospital. For more than a quarter of a century Dr. Williams gave his skilful professional services to many thousands of patients who sought his advice and treatment. His connection with the Hospital has done much to give it the high standing it has taken, both at home and abroad, and the Trustees much regretted that the laborious duties of the office compelled him to withdraw from active duty in the wards and in the clinics. W. W. Gannett, M.D., resigned as Pathologist, and the vacancy was filled by the promotion of H. F. Sears, M.D., Assistant Pathologist. Herbert L. Smith, M.D., Registrar, and Henry W. Kilburn, M.D., Assistant to the Ophthalmic Surgeon, have resigned. The following appointments have been made: F. B. Mallory, M.D., Assistant Pathologist; L. S. Dixon, M.D., Assistant to the Ophthalmic Surgeons to Out-patients. Francis H. Williams, M.D., and E. M. Buckingham, M.D., were elected Acting Assistant Visiting Physicians. Vincent Y. Bowditch, M.D.,

and Henry Jackson, M.D., have been elected Acting Assistant Physicans to Out-patients.

The Trustees acknowledge with gratitude the devotion and gratuitous professional services rendered by the members of the medical and surgical staff to the Hospital and its sick during the past year. The larger number of patients that have received treatment has demanded increased labor and a larger amount of time than ever before. In the great number of persons that share in the work involved in the care of the sick, no part of the Hospital service is more esteemed than those who are responsible for the professional treatment of the patients.

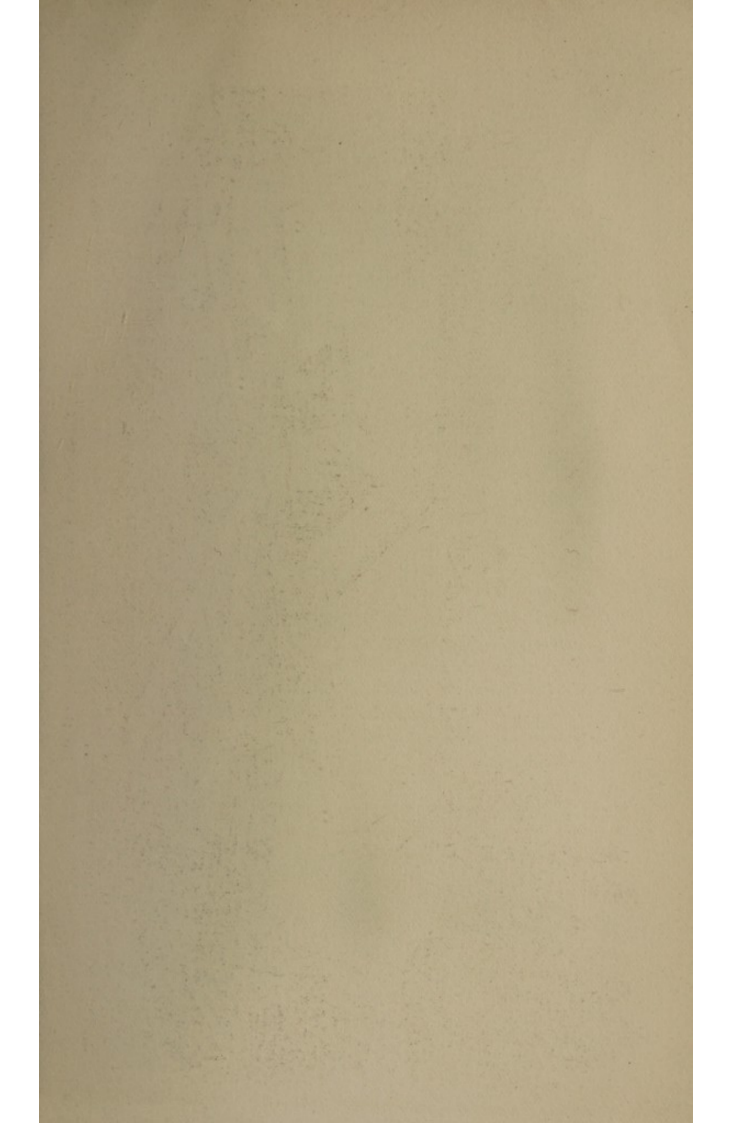
The Superintendent and his assistants in all the executive departments have shown the same devotion and faithfulness which have characterized their past efforts, and the larger experience and skill which they acquire make their services still more valuable to the Hospital and the city.

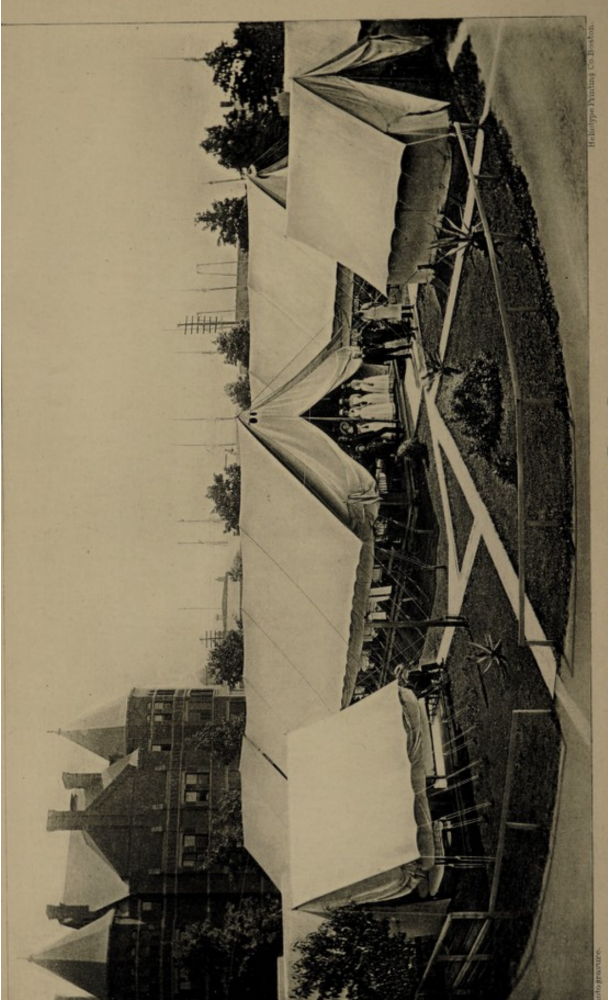
#### GIFTS AND PERSONAL ASSISTANCE.

The thanks of the Trustees are due to the numerous friends of the Hospital who have in many and various ways shown their devotion to the interests of the sick. There are many who have in different ways contributed something of benefit or entertainment to patients. Large numbers come to the wards as visitors, or as readers to those too ill to entertain or divert themselves, or they bring flowers or reading-matter and in many ways relieve the monotony of long confinement to the bed. The rides for convalescents, the singing in the wards on Sundays, the prodigality of gifts on Christmas and Easter,—all make up a part of hospital life that is doubly gratifying not only to the patients, but to those who have the responsibility of their care.

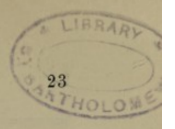
Respectfully submitted for the Trustees, by

Henry H. Sprague, Secretary.





THE BOSTON CITY HOSPITAL-TENT SERVICE.



# REPORT OF THE SUPERINTENDENT AND RESIDENT PHYSICIAN.

BOSTON CITY HOSPITAL, Jan. 31, 1892.

To the Board of Trustees:

Gentlemen: I have the honor to present herewith my Annual Report of the Hospital for thirteen months, Jan. 1, 1891, to Jan. 31, 1892, inclusive.

The following table shows the number of patients who have each year applied for admission, and been treated at the Hospital:

	Patients examined for ad- mission.	Patients admitted.	Patients accident- ally injured.	Number of out- patients treated.
From June 1, 1864, to December 31, 1864 (7 mos.)	703	475	129	371
From January 1, 1865, to December 31, 1865	1,451	1,066	242	1,143
From January 1, 1866, to December 31, 1866	1,749	1,432	345	3,324
From January 1, 1867, to December 31, 1867	1,913	1,534	328	7,015
From January 1, 1868, to December 31, 1868	2,729	2,078	417	8,794
From January 1, 1869, to April 30, 1870 (16 mos.)	4,632	3,054	482	11,791
From May 1, 1870, to April 30, 1871	3,977	2,396	525	8,899
From May 1, 1871, to April 30, 1872	4,387	2,873	565	8,947
From May 1, 1872, to April 30, 1873	4,326	3,304	660	7,526
From May 1, 1873, to April 30, 1874	4,250	3,201	804	9,272
From May 1, 1874, to April 30, 1875	4,652	3,424	756	8,732
From May 1, 1875, to April 30, 1876	4,434	3,180	689	9,413
From May 1, 1876, to April 30, 1877	4,713	3,580	663	8,526
From May 1, 1877, to April 30, 1878	5,068	4,034	604	9,658
From May 1, 1878, to April 30, 1879	5,285	4,323	734	10,419
From May 1, 1879, to April 30, 1880	5,444	3,995	505	10,309
From May 1, 1880, to April 30, 1881	5,781	4,418	553	10,605
From May 1, 1881, to April 30, 1882	5,842	4,107	567	12,035
From May 1, 1882, to April 30, 1883	5,991	4,423	666	12,174
From May 1, 1883, to April 30, 1884	6,152	4,780	531	14,241
From May 1, 1884, to April 30, 1885	6,072	4,831	676	12,005
From May 1, 1885, to December 31, 1885 (8 mos.)	3,965	3,229	562	8,271
Carried forward	93,516	69,737	12,003	193,470

	Patients examined for ad- mission.	Patients admitted.	Patients accident- ally injured.	Number of out patients treated.
Brought forward	93,516	69,737	12,003	193,470
From January 1, 1886, to December 31, 1886	6,086	5,046	757	12,733
From January 1, 1887, to December 31, 1887	6,682	5,577	790	13,124
From January 1, 1888, to December 31, 1888	7,406	5,875	709	13,383
From January 1, 1889, to December 31, 1889	8,274	6,157	888	13,605
From January 1, 1890, to December 31, 1890	8,101	6,473	1,079	12,983
From January 1, 1891, to January 31, 1892 (13 mos.)	10,507	7,494	1,331	15,560
Totals	140,572	106,359	17,557	274,858

# STATISTICAL STATEMENT.

Applicants for admission	10,507
Patients admitted to	
Medical services 3,817	
Surgical services 3,002	
Contagious service 497	
Ophthalmic service 86	
Aural service 92	
Total admitted	7,494
Patients admitted, accidentally injured	1,331
Patients in Hospital, Jan. 1, 1891	416
Total number treated in Hospital, during the year,	7,910
Total number of out-patients treated	15,560
Total number at Convalescent Home	440
Total number treated in all departments during	
the year	23,910
Number of deaths	852
Number discharged, including deaths	7,461
Maximum number in Hospital on any one day .	495
Minimum number in Hospital on any one day .	351
Daily average in the Hospital	419 34
Average number of days' stay in Hospital .	20 9 9
Number of visits made by out-patients	55,375

Number of	patients carrie	d in	ambulances	2,122
Patients in	Hospital, Jan.	31,	1892 .	 449

# Number of Patients treated each Year, and Rate of Mortality.

		7/19/3/19		1	No. of Patients		Rate of
	3 8010)				Treated.	Died.	Mortality.
1864, 7 mo	onths, endi	ng Dec.	31		475	47	.099
1865, year	ending De	c. 31			1,167	97	.083
1866, "	. "	"			1,549	123	.080
1867, "	"	ths, ending Dec. 31 . 475 47 .099 anding Dec. 31 . 1,167 97 .083 1,549 123 .080					
1868, "	. "	"			2,219	163	.073
1870, 16 m	onths, end	ling Ap	ril a	30,	3,235	246	.076
1871, year	ending Ap	oril 30			2,569	215	.083
1872, "		"			3,054	247	.080
1873, "		"			2,527	351	.099
1874, "	66	"			3,435	282	.082
1875, "	"	"			3,662	91	.079
1876, "	"	"			3,421	290	.084
1877, "	**	"			3,843	287	.074
1878, "	66	"			4,434	311	.071
1879, "	**	"			4,631	347	.074
1880, "	"	"			4,298	401	.093
1881, "	66	"			4,708	421	.089
1882, "	66	"			4,382	415	.094
1883, "	"	"			4,702	473	.100
1884, "		"			5,061	476	.094
1885, "	"	"			5,167	513	.094
1885, 8 mc	onths, endi	ng Dec.	31		3,550	363	.102
					5,368	603	.110
					5,937	623	.104
1888, "						772	.123
1889, "	66	"					
1890, "	"	66					
1891, 13	months, e	nding J	an.	31,			
1892					7,910	852	.107

The number of patients admitted with accidental injuries was 1,331. Of all patients treated in the Hospital, 379 died within forty-eight hours after admission.

The number of patients, classified according to their diseases, who visited the Hospital for advice and treatment in the out-patient departments, was as follows:

Medical diseases .					3,427
Surgical diseases .					6,996
Diseases of the eye .					1,690
Diseases of the ear .					635
Diseases of the skin .					886
Diseases of women .					599
Diseases of the nervous	syst	em			512
Diseases of the throat					815
Total					15,560

#### NUMBER OF VISITS MADE BY OUT-PATIENTS TO HOSPITAL.

Year.	Month.	Medical	Surgical	Eye.	Ear.	Skin.	Women.	Nervous	Throat.	Total.
1891	January	359	1,727	475	263	118	197	185	206	3,530
	February	412	1,689	432	262	153	164	120	194	3,426
	March	469	1,806	566	391	160	170	134	254	3,950
	April	492	2,225	721	283	183	194	172	252	4,522
	May	428	2,406	699	194	179	217	201	234	4,558
	June	394	2,469	615	164	118	214	233	215	4,422
	July	440	2,515	663	165	133	181	312	292	4,701
	August	453	2,336	675	259	160	159	305	261	4,608
	September	485	2,344	599	213	139	219	262	295	4,556
	October	417	2,157	624	154	126	164	198	276	4,116
	November	341	2,218	494	159	168	162	172	213	3,927
	December	400	2,210	487	199	138	166	130	228	3,958
1892.	January	339	1,978	526	245	121	147	126	250	3,732
		5,429	28,080	7,576	2,951	1,896	2,354	2,550	3,170	54,000
	ical out-patients	treated	in the acc	eldent-roo	om, not	classific	ed else	where .		1,369

## APPLICANTS EXAMINED FOR ADMISSION DURING THE YEAR.

Year.	Month.	Number examined.	Number admitted.	Number no admitted.
1891.	January	797	514	283
	February	770	492	278
	March	824	537	287
	April	861	588	273
	May	865	603	262
	June	784	603	181
	July	813	627	186
	August	767	582	185
	September	776	550	226
	October	760	577	183
	November	720	529	191
	December	929	694	235
1892.	January	841	598	243
	Total	10,507	7,494	3,013

## APPLICANTS NOT ADMITTED DURING THE YEAR.

Cause of Rejection.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	January.	Total.
For want of accommoda-	46	72	77	46	47	23	6	11	33	42	36	61	72	572
Ditto, but admitted with- in three days	36	31	28	15	23	10	2	6	9	11	12	13	24	220
Referred to Out-patient departments	35	28	27	52	30	31	40	56	38	17	12	19	23	408
Non-resident	13	10	9	12	10	3	11	4	14	7	4	9	11	117
No claim	7	11	18	17	18	18	15	8	11	20	47	35	35	260
Applied, but changed their minds	46	53	56	48	45	40	52	41	46	36	34	41	29	567
Chronic or incurable	12	14	12	25	23	11	13	5	19	7	15	14	7	177
Phthisis	15	7	7	7	7	4	1	9	1	2	2	5	1	68
Delirium tremens and alcoholism	15	11	9	5	10	4	2	9	7	7	8	10	8	105
Venereal	10	10	10	14	8	3	9	8	15	8	5	9	7	116
Pregnancy	3	1	4	2	3	2	2	1	2	2			2	24
No disease and malinger- ers	6	3	4	9	4	10	9	8	5	6	4	1	3	72
Insane and mental	4	2	5	3	1	2	1	1				1	3	23
To other appropriate institutions	22	12	12	17	26	15	16	12	19	13	4	10	8	186
Miscellaneous	13	13	9	1	7	5	7	6	7	5	8	7	10	98
Total	283	278	287	273	262	181	186	185	226	183	191	235	243	3,013

## RECORD OF AMBULANCE WORK.

#### IN BRINGING PATIENTS IN.

Trips to	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	January.	Total.
City Proper Roxbury Dorchester S. Boston E. Boston Charlestown Jamaica Plain Brighton Neponset	94 17 8 19 4 5 4 1	6 2 5 1	79 15 5 23 4 8 7	89 18 5 8 7 5 5	80 18 8 16 3 12 4 1	12	74 10 5 20 4 5 1	3	63 20 8 15 10 3 	88 20 7 12 6 6 2	73 14 9 19 10 11 3 2	4 11 2 2	89 23 3 25 12 10 5	1,057 214 77 233 78 84 40 7
Total  Brought extra  Did not come	2	119	-	138	142 3 4	122 2 	120	106	120 2 	148	141	190 5 	168	1,799
Patients brought	-													

#### IN CARRYING PATIENTS OUT.

Number of trips	1													
To Convalescent Home	2	4	1	8	2	2	2		5	2	4	8	5	40
To public institu-			Î											-
tions	8	4	8	9	9	6		4	4	2	6	2	8	77
To their homes	2	2	18	10	8	6		6	5	12	8	4	4	90
To other hospitals.		1		5	1	2	2	1	1	1		3		17
Carried extra	7	20	5	9	5	7	2		8	9	11	25	17	125
Patients carried	19	31	32	36	25	23	18	11	23	26	29	42	34	349

#### SUMMARIES.

Total of trips out	12	11	27	27	20	16	16	11	15	17	18	17	17	224
Whole No. of trips.	166	130	163	165	162	138	136	117	135	160	159	207	185	2,023
Total patients transferred	175	147	167	169	166	146	135	113	143	169	172	223	197	2,122

# EMPLOYMENT OF PATIENTS ADMITTED DURING THIRTEEN MONTHS.

	MAL	ES.	
Actors	4	Brought forward	877
Agents	16	Electricians	20
Auctioneers	2	Errand-boys	51
Apprentices	3	Engineers	31
Advertisers	2	Engravers	3
Artist	1	Expressmen	17
Athlete	1	Factory operatives	94
Architects	2	Farmers	15
Bakers	27	Firemen	51
Barbers	32	Fishermen	15
Bar-tenders	41	Foremen	13
Blacksmiths	55	Furrier	1
Boiler-makers	17	Gas-fitters	6
Bookbinders	9	Grocers	10
Book-keepers	18	Gardeners	9
Broker	1	Glass-finishers	4
Bottlers	8	Gilders	6
Brass-workers	12	Harness-makers	12
Brakemen	12	Hatters	8
Brewers	15	Hostlers	40
Bricklayers	25	Hotel-keeper	1
Butchers	22	Icemen	8
Butlers	2	Inspectors	2
Cabinet-makers	36	Iron-workers	35
Compositors	7	Janitors	18
Canvassers	4	Jewellers	10
Carpenters	172	Junk-dealers	11
Carriage-builders	8	Laborers	1,060
Cigar-makers	20	Lathers	2
Clergymen	2	Lawyers	4
Clerks	105	Leather-workers	6
Coachmen	19	Letter-carrier	1
Collectors	3	Line-men	9
Commercial travellers	10	Lithographers	7
Conductors	16	Longshoremen	42
Confectioners	4	Lumbermen	6
Cooks	44	Locksmiths	4
Coopers	14	Machinists	60
Contractor	1	Manufacturers	õ
Coppersmiths	4	Masons	46
Curriers	13	Mechanics	2
Cutler	1	Marble-workers	8
Dentist	1	Merchants	37
Drivers	59	Messengers	12
Druggists	7	Moulders	14
Carried forward	877	Carried forward	2,693

Brought forward	2,693	Brought forward	3,167
Musicians	7	Scholars	321
Milkmen	8	Seamen	91
Nurses	19	Shippers	6
Packers	5	Shoemakers	60
Painters	103	Steam-fitters	7
Paper-hangers	- 6	Stewards	5
Pedlers	66	Stone-cutters	14
Physicians	11	Stable-keepers	17
Piano-makers	11	Ship-riggers	4
Plasterers	10	Silversmiths	2
Plumbers	32	Tailors	59
Police-officers	11	Teachers	3
Polishers	15	Teamsters	265
Porters	28	Telegraph-operators	2
Photographers	13	Tinsmiths	12
Pavers	3	Undertakers	2
Printers	41	Upholsterers	8
Pressmen	8	Varnishers	8
Railroad men	5	Waiters	49
Reporter	1	Watchmen	11
Roofers	17	Weavers	2
Rope-makers	9	Wheelwrights	3
Sail-maker	1	Wood-workers	12
Salesmen	40	Not classified	164
Sawyers	4	No occupation	247
		m	1 - 11
Carried forward	3,167	Total	1,041
	FEM.	ALES.	
Actresses	3	Brought forward	2,091
Artists	4	Nurses	98
Book-keepers	6	Physicians	2
Book-binders	2	Proof-reader	1
Chambermaids	-14	School-girls	221
Clerks	11	Seamstresses	65
Cooks	90	Sales-girls	21
Compositor	1	Stenographers	6
Domestics	934	Tailoresses	26
Dressmakers	71	Teachers	7
Factory operatives	55	Telephone operator	1
Housewives	703	Waitresses	74
Housekeepers	133	Ward-maids	7
Laundresses	56	Not classified	114
Milliners	8	No occupation	219
	-		-
Carried forward	2,091	Total	2,953

## NATIVITY OF PATIENTS ADMITTED DURING THE YEAR.

-	1 444 1	Brought forward	7,199
Boston	1,444	Azores	8
Other towns in Massachusetts,		Austria	7
Maine	292		7
New Hampshire	112	Wales	6
Vermont	77	Asia	6
Rhode Island	42	Holland	
Connecticut	34	Finland	5
District of Columbia	10	Turkey	4
Central States	222	China	4
Southern States	58	Armenia	3
Western States	43	Malta	3
Pacific States	9	Belgium	2
British Provinces	937	Bohemia	2
Ireland	2,108	Asia Minor	2
England	338	Greece	2
Germany	185	East Indies	2
Russia	166	Prussia	1
Scotland	141	Spain	1
Italy	111	Belgium	1
Sweden	111	New Zealand	1
Norway	28	Roumania	1
Poland	20	Bermuda Islands	1
France	19	Japan	1
West Indies	17	Mexico	1
	14	Gibraltar	
Denmark	14	At sea	
Portugal			216
Switzerland	10	Unknown	210
Carried forward	7,199	Total	7,494

## AGES OF PATIENTS ADMITTED DURING THE YEAR.

		MAL	ES.				F	MALI	es.	
Under	r 12 mor	nths		34	Under	r 12 m	onth	ıs		28
From	1 to 1	year	8	155	From	1 to	5	year	8	129
44	5 to 10	) "		172	44	5 to	10	44		135
. 66	10 to 20	) "		423	**	10 to	20	44		334
44	20 to 30	) "		1,319	61	20 to	30	44		1,016
1 44	30 to 40	) "		967	66.	30 to	40	66		518
44	40 to 50	) "		659	44	40 to	50	66		341
**	50 to 60	) "		393	44	50 to	60	44		209
44	60 to 70	) "		227	44	60 to	70	44		146
4.6	70 to 8	) "		98	**	70 to	80	44		48
44	80 to 9	0 "		16	66	80 to	90	66		6
Unkn	own			78	16	90 to	100	66		1
					Unkn	own.				42
r	otal			4,541						
					T	Cotal.				2,95

#### CIVIL CONDITION.

Males.	FEMALES.	
Married 1,460	Married	973
Single 2,578	Single	1,502
Widowers 403	Widows	436
Unknown 100	Unknown	42
Total 4,541	Total	2,953
	the state of the s	
Condition of Pat	PIENTS DISCHARGED.	
Well	Died	852
Relieved 3,840	Eloped	23
Not relieved 255		
Not treated 142		

DISBURSEMENTS FOR TWELVE MONTHS, FROM JAN. 1, 1891, TO DEC. 31, 1891.

ARTICLES.	Quantity.	Cost.	Average Price.
SUBSISTENCE SUPPLIES.			
Beef	193,795 lbs.	\$21,526 42	\$.111 per lb.
Mutton and Lamb	49,324 "	5,516 45	.112 "
Veal	4,401 "	498 77	.113 "
Fowl	71,040 "	11,105 14	.156 "
Pork and Hams	12,835 "	1,323 39	.103 "
Lard	5,054 "	376 40	.074 "
Butter	24,178 "	6,507 23	.269 "
Cheese	1,222 "	148 15	.121 "
Eggs	21,642 doz.	5,197 60	.240 per doz
Vegetables		4,909 28	
Fish		2,753 28	
Groceries		10,684 76	
Flour	563 bbls.	3,076 95	5.46 per bbl.
Milk	41,660 cans.	13,773 78	.330 per can.
Ice	650 414 tons.	2,271 54	3.49 per ton.
Water	2,126,000 ft.	2,591 60	.121 per hd. f
Total		\$92,260 74	
FUEL.			
Coal\$13,073 83	2,282 1,270 tons.		5.72 per ton.
Wood and Charcoal 182 00	2,240	10.011.00	
		13,255 83	
MEDICAL SUPPLIE		i	
Surgical Appliances			
Medicine and Drugs			
Surgical Instruments	1,029 14		
Druggists' Sundries			
Flaxseed Meal	325 52		
Alcohol	627 39		
Liquors			
Ale, Cider, and Porter			
Surgical Dressings	5,574 93		
Oxygen Gas	194 00	18,751 26	
Salaries and Labo	or.	.,,,,,,	
Salaries and Labor		65,072 80	

#### DISBURSEMENTS FOR TWELVE MONTHS. - Continued.

ARTICLES.	Cost.	Totals.
Brought forward		\$189,340 63
Buildings.		
General Repairs	\$3,464 48	
Alterations and Additions to Old Lodge	10,114 95	
Library Building Completed	2,068 71	
Boilers and Heating-apparatus	647 09	
Plumbing	2,377 27	
Painting	1,234 49	And the last of th
Reconstruction of Laundry Drying-room	641 08	at Stranger will spirit
New Coal Scales	415 03	STATE OF THE PROPERTY.
Grounds.		20,963 10
Ordinary Care	\$1,489 63	
New Brick Walls and Iron Fences	3,172 37	
GENERAL SUPPLIES.	0,112 01	4,662 00
Gas	Ø5 145 40	
	\$5,145 40	
Furniture		
Furnishing	3,261 50	
Fixtures	1,116 07	and the same and
Beds and Bedding		
Dry Goods	1,462 67	Mark to a medical
Medical Library	260 44	
Printing	1,588 05	Salahar Constant
Annual Reports	234 09	to the House Street and the
Stationery	793 94	
Advertising	95 56	4
Telephone Rentals \$247 00		The state of the s
Telegraph and Messengers 50 91		Harriston B. Mr.
Electrical Appliances, Repairs, Medical Bat-	Contract of the last	Mary In Mary
teries, etc	660 78	Contract materials
Stable, including Ambulance Service	2,304 36	Helf in extraport
Tents	597 62	Child Selection of
Watering Streets	165 00	Samuel Harmon
Cooking School for Nurses		***************************************
Claims awarded on suspended account for stone-work in building contagious wards	175 00	Control based and
Incidentals not otherwise classified		Far and the same
Total expenditures in maintaining the Hospital proper,		22,907 5
for the year ending Dec. 31, 1891		\$287,873 29

## DISBURSEMENTS FOR TWELVE MONTHS. - Continued.

ARTICLES.		Cost.	Totals.
Brought forward			\$237,873 29
OUT-PATIENT DEPARTMENTS.			
oal		\$675 45	
as		316 04	
Vages		485 16	
urgical Dressings and Supplies		1,699 25	
urgical Instruments		50 21	
tepairs		30 18	
Printing and Stationery		133 06	
furnishings		32 52	
ncidentals		66 50	3,488 3
Expense incurred in ascertaining Settlement of	Patients		1,649 0
	Lationion		
CONVALESCENT HOME.			
Salaries and Labor	\$2,095 89		
Subsistence Supplies	2,793 69		
Ooal	357 81		
Jas	212 25		
Water and Ice	106 80		
Furniture and Furnishings	96 38		
Dry Goods	183 27		
Felephone Rentals	72 00	7,577	
Medical Supplies	77 60		
Liquors	15 00		
Small Repairs	184 98		
Care of Grounds	524 87		
Freight and Express	64 40	130000	
Incidentals	143 26	\$6,928 20	
Completion of Buildings	\$403 53	\$0,025 20	
Completion of Furnishing and Furniture	456 51		
Laying out Grounds, Grading, Shrubs, Plants,			
etc	1,006 41	- 170 M	
Sewerage System	587 70	Services of	
Stable and Live-stock	389 81	0.700.40	
		2,798 96	9,722 1
Total Expenditures			\$252,732 8

#### DISBURSEMENTS FOR TWELVE MONTHS .- Concluded.

ARTICLES.	Cost.	Totals.
Brought forward		\$252,732 84
Stock on Hand Jan. 1, 1891	\$2,813 20	
Medical Supplies	2,518 52	
Liquors	320 00	5,651 72
Total Expenditures for all purposes		\$258,384 56
DEDUCT.	The same of the sa	
Stock on Hand Jan. 1, 1892.	and the same of the	
General Supplies \$1,975 30	and the same of	
Medical Supplies 2,150 05	No transport	
Liquors 567 35	\$4,692 70	
Alterations and Additions to Old Lodge \$10,114 95		
Library Building completed 2,068 71		
New Brick Walls and Iron Fences 3,172 37		
Claims paid on Contagious Wards		
Expenses incurred in ascertaining Settlement of Patients	17,180 05	
Out-Patient Department	3,488 37	
Convalescent Home.	9,722 16	
Income from Paying Patients\$55,766 58	0,100 10	
Interest from Trust Funds		
Sale of Old Material		
Gift from West End Railway Company 500 00	-	
One from west End Railway Company	58,122 15	93,205 43
Net cost of maintaining Hospital from Jan. 1, 1891, to Dec. 31, 1891, inclusive.		\$165,179 13

DISBURSEMENTS FOR THIRTEEN MONTHS, FROM JAN. 1, 1891, TO JAN. 31, 1892.

ARTICLES.	Quantity.	Cost.	Average Price
SUBSISTENCE SUPPLIES.		- Allendaria	The state of the s
Beef	206,463 lbs.	\$22,920 96	\$.111 per lb.
Mutton and Lamb	53,973 "	5,968 57	.110 " "
Veal	4,401 "	498 77	.113 " "
Fowl	76,516 "	11,969 41	.156 ** **
Pork and Hams	14,103 "	1,457 11	.103 " "
Lard	5,423 **	403 15	.074 " "
Butter	26,300 **	7,136 61	.271 " "
Cheese	1,339 "	162 78	.121 " "
Eggs	22,916 doz.	5,585 68	.243 per doz.
Vegetables		5,195 82	A SHE IS A PLOT
Fish		2,913 78	
Froceries		11,454 51	
Flour		3,356 95	5.47 per bbl.
Milk	45,051 cans.	14,841 94	.329 per can.
[ce	690 1,884 tons.	2,353 01	3.40 per ton.
Water	2,680,000 ft.	3,262 40	.121 per hd. ft.
Total		\$99,481 45	Per annual contract of the con
FUEL.			
Coal\$14,623 69	$2,572\frac{1,630}{2.240}$ tons.	- Constant	5.68 per ton.
Wood and Charcoal 196 00	2,240		oloo per tom.
The state of the s		14,819 69	
MEDICAL SUPPLIES	s.	19.5	
Surgical Appliances	\$501 44		
Medicine and Drugs			
Surgical Instruments		3 25 1	
Druggist's Sundries			
Flaxseed Meal			
Alcohol			
Liquors			
Ale, Cider, and Porter	The second second		
Surgical Dressings			
Oxygen Gas	The second second		
	200 00	20,552 63	

### BOSTON CITY HOSPITAL.

#### DISBURSEMENTS FOR THIRTEEN MONTHS .- Continued.

ARTICLES.	Cost.	Totals.
Brought forward		\$134,853 77
Salaries and Labor.	-	
alaries and Labor	The same of	71,018 06
Buildings.		
eneral Repairs	\$3,742 82	
Alterations and Additions to Old Lodge	10,114 95	
Abrary Building completed	2,068 71	
Soilers and Heating-apparatus	685 90	
Tumbing	2,416 35	
ainting	1,300 29	
Reconstruction of Laundry, Dying-room, etc	651 53	
New Coal Scales	415 03	
Ten Coal Deales		21,395
GROUNDS.		
Ordinary Care	\$1,519 63	
New Brick Walls and Iron Fences	3,172 37	4,692
GENERAL SUPPLIES.	THE REAL PROPERTY.	
Jas	\$5,871 83	
Purniture	338 64	
Furnishing	3,659 76	
Pixtures	1,133 40	
Seds and Bedding	4,721 05	
Dry Goods	1,667 00	
Medical Library	302 74	
Printing	1,719 21	
Annual Reports	234 09	
Stationery	896 35	
Advertising	103 56	
Telephone Rentals \$247 00		
Telegraph and Messengers		
Electrical Appliances, Repairs, Medical Bat-		
teries, etc 362 87	665 25	
Stable, including Ambulance Service	2,425 38	
Tents	597 62	
Watering Streets	165 00	
Cooking School for Nurses	120 00	
Carried forward	\$24,620 88	\$231,959

#### DISBURSEMENTS FOR THIRTEEN MONTHS. - Continued.

ARTICLES.	Cost.	Totals.
Brought forward	\$24,620 88	\$231,959 40
Claims awarded on stone-work in building contagious wards	175 00	
Incidentals not otherwise classified	322 30	25,118 18
Total expenditures in maintaining the Hospital for thirteen months ending Jan. 31, 1892	-	\$257,077 58
OUT-PATIENT DEPARTMENTS.		
Coal	\$760 22	
Gas	343 22	
Wages	527 14	
Surgical Dressings and Supplies	1,894 56	
Surgical Instruments	50 21	
Repairs	30 18	
Printing and Stationery	143 89	
Furnishings	35 40	
Incidentals	66 50	
Expense incurred in ascertaining Settlement of Patients		3,851 32 1,789 02
CONVALESCENT HOME.	200000	
Salaries and Labor	\$2,293 08	
Subsistence Supplies	3,068 83	
Coal	357 81	
Gas	212 25	
Water and Ice	170 10	
Furniture and Furnishings	105 58	
Dry Goods	183 27	
Telephone Rentals	72 00	
Medical Supplies	85 85	
Liquors	15 00	
Small Repairs	232 10	
Care of Grounds	605 01	
Freight and Express	64 40	
Incidentals	168 03	
Completion of Buildings \$403 53	\$7,633 31	
Completion of Furnishing and Furniture 456 51		
Laying out Grounds, Grading, Shrubs, Plants, etc. 1,006 41		
Carried forward\$1,866 45	\$7,633 31	\$262,717 92

#### DISBURSEMENTS FOR THIRTEEN MONTHS. - Concluded.

Articles.	Cost.	Totals.
Brought forward\$1,866 45	\$7,633 31	\$262,717 92
Sewerage System 587 70		
Stable and Live-stock	2,806 05	
		10,439 36
Total Expenditures for all departments		\$273,157 28
Stock on Hand Jan. 1, 1891	\$2,813 20	
Medical Supplies	2,518 52	
Liquors	320 00	5,651 72
Total Expenditures for all purposes		\$278,809 00
DEDUCT.	The state of the s	
Stock on Hand Feb. 1, 1892.	Figgs Ed by Ca	
General Supplies \$1,975 30	Cells STORE	
Medical Supplies 2,150 05	State of the	
Liquors 567 35	\$4,692 70	
Alterations and Additions to Old Lodge \$10,114 95	PERM	
Library Building Completed 2,068 71		
New Brick Walls and Iron Fences 3,172 37	200000000000000000000000000000000000000	
Claims paid on Contagious Wards 175 00	THE PARTY OF	
Expense incurred in ascertaining Settlement of Patients	10 30 15	
Ont Patient Departments	17,320 05	
Out-Patient Departments	3,851 32	
Convalescent Home	10,439 36	
Income from Paying Patients	aglor de	
Interest from Trust Funds		
Sale of Old Material	Harris II	
Gift from W. E. R.R. Co	66,215 64	
Net cost to the City for maintaining Hospital proper for		102,519 07
13 months from Jan. 1, 1891, to Jan. 31, 1892, inclusive		\$176,289 93

RÉSUME OF FINANCES FOR THIRTEEN MONTHS.

Stock on hand Jan. 1, 1891 .	\$5,651	72		
Expenditures for Hospital				
proper	257,077	58		
Expenditures for out-patient				
departments	3,851	32		
Expenditures for Convalescent				
Home	10,439	36		
Expenditures for settlement				
account	1,789	02		
Income from all sources			\$66,215	64
New and permanent improve-				
ments at the Hospital proper,			15,356	
Settlement of old claims .			175	00

Expenses of settlement 1,789 02 count Maintaining out-patient depart-3,851 32 ments Maintaining Convalescent Home, 7,633 31 New and permanent improvements at the Convalescent 2,806 05 Home Stock on hand Feb. 1, 1892 . 4,692 70 Net cost to the city for maintaining Hospital proper 176,289 93

For the past six years the annual reports of the Hospital have been made for the calendar year January 1 to December 31, inclusive; while the fiscal year of the city of Boston has been from May 1 to the following April 30th, inclusive. In order that the departmental year shall correspond to the municipal fiscal year, the city ordinances have been changed so that the department and fiscal years shall be from February 1 to the succeeding January 31, inclusive. To avoid errors in comparing the statistics of this with previous years, it should be remembered that in the present official

\$278,809 00

\$278,809 00

report, the expression "the year" refers to the period of the thirteen months, from Jan. 1, 1891, to Jan. 31, inclusive, 1892. For convenience of comparison only, the disbursements of the calendar year, Jan. 1 to Dec. 31, 1891, are given in one form, and those of the official year of thirteen months, ending Jan. 31, inclusive, 1892, in another.

Previously the expenditures for all purposes have been included in the maintenance of the Hospital proper. The Hospital as at present organized consists of three distinct divisions,—the Hospital proper, the out-patient department, and the Convalescent Home. The annual appropriation is made for the Hospital department, but the expenditures are now divided and kept separately.

There has been expended for all purposes during the thirteen months \$273,157.28. Of this sum, \$258,866.60 was for the Hospital proper, \$3,851.32 for the out-patient departments, and \$10,439.36 for the Convalescent Home.

The expenditures for the Hospital were in part for ordinary maintenance and in part for permanent improvements. For the latter purposes there have been expended: for reconstruction and enlargement of the "old lodge" for the purpose of a surgical out-patient department, \$10,114.95; for the completion of the medical library building, not finished at the date of our last annual report, \$2,068.71; for 445 feet of brick wall and new iron fences, made necessary by changing the main entrance to the grounds, \$3,172.37. There has also been expended \$1,789.02 for investigation of the settlements of patients, a sum which ought not to be included in the cost of the care and treatment of patients, and also \$175 for the adjustment of unsettled claims for work done four years ago on the contagious buildings. These expenditures make a total of \$17,320.05, which deducted from the gross expenditures for the Hospital proper leave \$241,546.55 for current expenses. There should also be added \$959.02 for difference in stock on hand at the beginning and close of the year, making \$242,505.57 as the actual cost of maintenance for the thirteen months ending Jan. 31, 1892. This sum expended upon the care of 7,910 patients

in the wards, for 166,036 days' board, amounting to 23,719 weeks, makes an average weekly cost of \$10.22 per Hospital patient, of all classes, as against \$10.86 last year. The total cost of maintenance and the weekly cost per patient, \$10.22, represent the items of hospital statistics usually given in hospital finances, but both sums are much larger than the actual cost to the city.

There has been collected and paid into the city treasury during the thirteen months, \$63,860.07, collected on account of the board of all classes of paying patients, as follows:

	12 Month	8.	1 Month	1.	13 Months	3.
From State cases .	\$33,517	61	\$6,729	48	\$40,247	09
From town and city	- 000	-		20	0.400	
cases	5,908	30	575	60	6,483	
From private patients,	16,340	67	788	41	17,129	08
m . l		50	\$8 003	19	\$63.860	07
Totals	\$55,766	58	\$8,093	49	\$63,860	01

A gift of \$500 was received from the West End Street Railway Company; \$1,550 was interest received from the trust funds for support of free beds; and \$305.57 was collected from the sale of old materials. These sums, amounting to \$66,215.64, and paid in cash to the city treasury, should be credited to the appropriation received. This reduces the *net cost* to the city to the sum of \$176,289.93.

The expenditures upon 15,560 out-patients have been \$3,851.32, which is an average of twenty-four cents per out-patient. The cost of each visit was seven cents. These sums do not represent an item of much value, for one out-patient may come only once and receive simply advice or a prescription, and another may come many times and receive each time a surgical dressing costing more than the average cost of each patient. This sum is very much less than these patients would cost were they treated at an out-patient department not connected with a general hospital. It is often difficult to separate many items of cost in such a department from those of the Hospital itself.

The total expenditures upon the Convalescent Home have been \$10,439.36; of this sum \$7,633.31 have been for current expenses, and \$2,806.05 for the completion of the buildings, improvement of grounds and roads, shrubbery, live-stock, etc. The benefits of the Home have been given to 382 persons, who have received in all 9,680 days' board, or 1,383 weeks, a weekly average cost of \$5.51 per patient.

A comparison of the disbursements for twelve months, Jan. 1 to Dec. 31, 1891, with the previous calendar year, shows some interesting facts. There has been a marked reduction in the expenditures on subsistence supplies, especially in the first fourteen items, notwithstanding the fact that the board of patients has amounted to 25,833 days in excess of last year.

The ordering and serving of the diet for patients devolve upon a large number of people. The visiting physicians and surgeons direct it in a general way, but the details of ordering are left to the house staff, and the diet lists and serving are done by the nurses. This involves nearly a hundred persons. The house staff and training-school nurses change frequently, and the general regulations make the details naturally liable to errors. It could not be easily remedied under former conditions. To correct this a Commissary was detailed, and a good part of her time is given to carefully auditing everything incident to making the requisitions and serving the diets. This measure proved a wise economy, and resulted in a great saving. By this saving we have been able to improve the Hospital service, especially in the employment of a larger number of nurses. The Hospital has been able to make better contracts for such articles as ice, milk, coal, etc., and in other ways to promote economy.

Statistics of the number of out-patients, the number of their visits, the rates of mortality, the work of the ambulances, the occupation, nativity, ages, civil condition, and physical condition of patients when discharged, are elsewhere tabulated, and may prove of possible interest in connection with hospital data.

The maximum number of patients on any one day was 495, against 432 last year; the minimum number, 351, against 320 last year; the daily average during the thirteen months was  $419\frac{34}{100}$ , against 384 last year, being 35 more. The average length of stay was 20.99 days, against 20.46 last year. The number of accident cases received was 1,331, against 1,079 last year.

The total number of deaths from Jan. 1, 1891, to Jan. 31, 1892, was 852.

Of the deaths, there occur	rred	within	forty-	
eight hours of admission				379, or .048
				106, or .013
From all other causes .				367, or .046
Making a total of deaths		The same	1	852, or .107

the rate of mortality for the thirteen months ending Jan. 31, 1892. The percentages of deaths given are for the total number of patients treated in the Hospital.

Of all patients admitted, 379 died within forty-eight hours after admission, which practically means that they were brought to the Hospital in a dying condition, and medical aid could not change the result. The corresponding figures for the preceding six years were 140, 221, 185, 314, 370, and 372.

During the official year of thirteen months, 7,910 patients have been treated in the wards, 15,560 as out-patients, and 440 at the Convalescent Home, — a total of 23,910 who have received the benefits of the Hospital in all departments.

During this period 10,507 persons applied for admission; of this number 7,494 were admitted, and 3,013 were rejected. Of the number rejected, 408 were referred to the out-patient departments, because their cases could be provided for there without detriment to the patient. Some of these, however, would undoubtedly have been admitted if they had not applied at times when the Hospital beds were

all full. A larger number of non-residents were refused than ever before, it being necessary to decide against their admission in favor of others who were citizens and had a better claim. Of this class there were 377, against 141 last year. After referring 178 to other suitable institutions and rejecting others for the various reasons to be found in the proper table on page 28, this fact remains that 792 patients were refused solely because there were no vacant beds in the wards to which they should properly be assigned. Of these 792 rejected patients, 220 were admitted within three days, leaving 572 for whom we were unable to provide. a much larger number than has been rejected during any of the previous ten years. This circumstance is much to be regretted, and has given rise to misunderstanding and unfavorable criticism. It points clearly to the fact which has been previously emphasized in these reports, that the capacity of the Hospital is not large enough to meet the proper and just demands made upon it by citizens. Serious and urgent cases must be received, since the urgency of a case, from the humane point of view, is superior to all other demands. It thus happens that persons who are proper cases for admission, and also citizens, must be refused admission because the beds are occupied by "strangers" whose cases are more serious.

No new wards have been built since 1888, and the capacity of the Hospital, which then amounted to 480 beds, has not been increased. On the contrary, circumstances have lessened the number of beds available for patients. The daily average, 419, has been larger than formerly; the serious and more complicated cases which naturally centre in a large hospital, and the large number of heavy surgical cases, have made larger drafts on the time and strength of the nursing force. To meet these conditions without overtaxing the nurses, and to improve the efficiency of work among the sick, more hospital workers were employed. Within two years the total of training-school and male nurses has had an increase of fourteen.

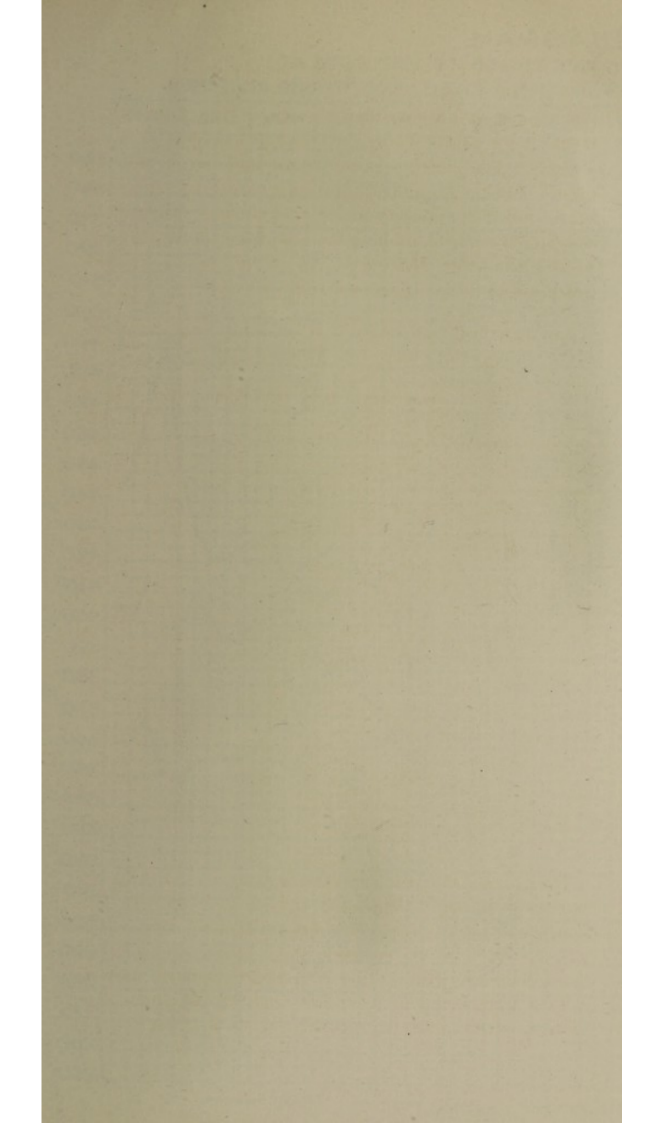
The creation of a contagious service and the further isola-

tion of people working there compelled the diverting of rooms in the second stories, intended for emergencies in that division. The increase in the house staff in the different services further diminished the available rooms. The result has been that the capacity has been cut down by twenty-four beds, practically diminishing the total from 480 to 456 beds. At the same time the number of persons seeking hospital treatment has steadily grown.

TABULAR FORM SHOWING COMPARATIVE STATISTICS IN MOVEMENT OF PATIENTS, ETC.

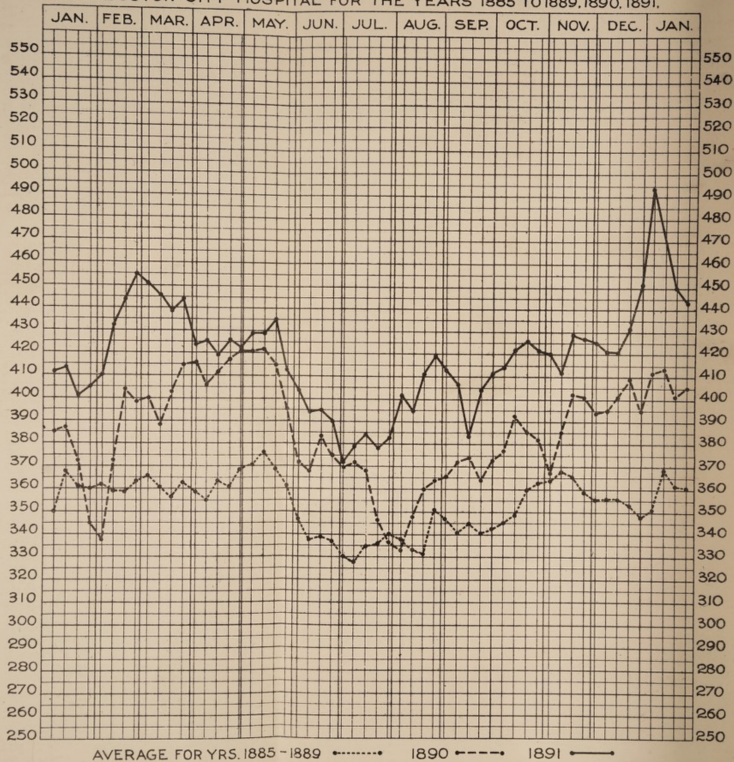
THE STATE OF THE PARTY OF THE P	1886.	1887.	1888.	1889.	1890.	1891. (12 mos.)	1891-2. (13 mos.)
Applicants for admission .	6,086	6,682	7,406	8,274	8,101	9,666	10,507
Patients admitted	5,046	5,577	5,875	6,157	6,473	6,896	7,494
Patients treated	5,368	5,937	6,227	6,502	6,853	7,312	7,910
Out-patients treated	13,614	14,318	14,626	14,894	14,258	14,536	16,929
Patients at Convalescent Home					32	407	440
Total patients treated	18,982	20,255	20,853	21,396	21,111	22,255	23,910
Maximum number on any one day	391	392	441	428	432	484	495
Minimum number on any one day	311	300	320	327	320	351	351
Daily average in wards	344	354	378	. 370	384	416	419
Average length of stay in days	23.39	21.76	22.21	21.	20.46	20.76	20.99
Accident cases received	881	790	709	888	1,079	1,233	1,331
Patients carried in ambu- lances			1,044	1,321	1,457	1,925	2,122
Number of deaths	603	623	772	804	752	761	852
Visits of out-patients	41,451	48,524	46,083	49,593	50,123	51,395	55,223
Number of patients rejected	1,040	1,105	1,531	2,117	1,628	2,770	3,013

The above table of comparative statistics, showing the movement of our patients, and various facts relating to it, brings out more clearly the imperative need of increased accommodations. In the table given above, which covers the period of six years, the applicants for admission have increased from 6,086 to 9,666; the patients admitted, from 5,046 to 6,896; the patients treated in the wards, from



DIAGRAM

OF THE WEEKLY AVERAGES OF PATIENTS AT THE BOSTON CITY HOSPITAL FOR THE YEARS 1885 TO 1889, 1890, 1891.



5,368 to 7,312; the total of patients treated in the three departments, Hospital, out-patient departments, and Convalescent Home, from 18,982 to 22,255; the daily average, from 344 to 416; the accident cases, from 881 to 1,233; the patients carried in ambulances, from 1,044 (four years ago) to 1,925; the visits of out-patients, from 41,451 to 51,395, and the patients rejected, from 1,040 to 2,770.

Another table (see diagram of weekly averages, herewith) still further shows the great increase of work done in caring for patients. The maximum number on any one day has shown an increase each year as follows: 391, 392, 441, 428, 432, and during the past year, 495. The daily average during the same period has also increased as follows: 344, 354, 378, 370, 384, and during the past year, 419. The patients have changed more rapidly, and the average length of stay having diminished from 23.39 days to 20.99 days.

Various expedients have been adopted to care for a more or less constant number in excess of the Hospital capacity. Cots have been put up in nearly all the wards, to a limited extent. The waiting-rooms, and the best part of the rooms formerly used by the surgical out-patient department, have been occupied as dormitories by patients who could safely walk to these temporary make-shifts. patients have been put in places damaging to their health, yet the improvised quarters have caused much inconvenience and some complaints. Except in an emergency, hospital wards devoted to the treatment of acute medical and surgical cases should never be crowded. Hospital wards are scientifically constructed and carefully arranged, giving to each patient proper air-space, and the necessary conveniences for the nursing service to do the work. These wards cannot receive a number exceeding the normal capacity without limiting the facilities for work, and consequently diminishing the proper care of the patients, and lowering the high standard in nursing. Crowding also causes friction in many ways, not easily understood by those unfamiliar with the best hospital service, and it obstructs that careful and finished work which is so important for the exacting

methods of modern treatment in acute or serious cases. The public is being rapidly educated in these methods, and has come to know better than ever before what is essential. This places the management of the Hospital in a position to be more carefully scrutinized and more intelligently criticised.

These facts, therefore, seem clear, that the demand for admission is rapidly increasing; the number of patients treated constantly greater; the character of the cases more serious; while the capacity of the Hospital has not increased, but rather diminished, and the difficulties of properly caring for patients have become more complicated.

The just conclusion is, that the bed capacity must be at once increased, not only to receive those who have a right to be treated, but also to judiciously treat and properly nurse them.

The contagious wards have been again a source of great anxiety in many ways, and will continue to be until they are removed beyond the limits of the grounds containing buildings devoted to general medical and surgical cases. Diphtheria and scarlet fever, especially the latter, have been epidemic throughout the year. Since the opening of these wards four years ago, in February, 1888, we have fortunately been able to meet all demands for the admission of this class of patients, until this year. During the past year there have been times when both wards have had but few patients, and others when we found great difficulty in providing beds to meet the demand. The scarlet-fever ward has been full during the last six months, and at times crowded. The normal capacity is twenty-eight beds, but at the date of this report there are thirty-seven patients. As the majority of the patients are children, extra cribs, to a moderate extent, have been added; but it must be remembered that children are more susceptible to detriment by overcrowding beyond a limited extent than adults. As many of them are convalescent, and retained until the contagious period is past, they are able to exercise and obtain fresh air, except during sleeping hours. In this

instance the limited crowding has caused a less serious inconvenience, the new wards being well constructed to meet just such conditions. It is a matter of regret that the Hospital has been compelled to reject seven cases of scarlet fever during the year, many of them causing exposure of other persons to the disease, and thus, to a certain extent, endangering the public at large, for want of isolation.

The creation of a contagious service and the isolation of those working there from the rest of the Hospital, in as great a degree as possible under the circumstances, has undoubtedly been of great benefit. The complications, however, that must necessarily arise, as the wards are now situated, are constant and vexing. These cannot be completely removed under the present conditions. As we said last year, "the city will not do its whole duty until it shall provide a hospital for the treatment of these diseases apart from the rest of the Hospital, and strictly isolated. death-rate from these diseases will remain inexcusably high in comparison with other large communities, especially abroad, until our community shall better appreciate what is done elsewhere, better comprehend the dangers of contact, and until the city is able and willing to pay for the best means and methods. During a period of thirty years, ending with 1888, nearly 30,000 persons have died of diphtheria in this State, and 26,000 of scarlet fever - both preventable diseases."

The out-patient departments have done most excellent work during the year. The new out-patient building, now used for the second year, in the excellence of its arrangements, and in the benefits and comforts so long wanted under the old conditions, has proved all that was predicted of it for the staff, attendants, and patients.

The surgical out-patient department was, in June, removed to the reconstructed building, formerly known as the "old lodge." The accommodations are not what would be designed in constructing a new building, unrestricted as to situation and form; but the alterations have been found suf-

ficient in space, convenient in arrangement, affording good

opportunities for the work.

The entrance has been changed so as to open upon the Hospital grounds. The waiting-room has a seating capacity for 200 persons. This opens into the surgeons' consulting-room, adjoining which are two examining-rooms. There are two dressing-rooms for ordinary cases, and private examining and dressing rooms for both men and women. The basement has been altered in its arrangement by the construction of outside areas, so as to admit air and light. This affords conveniences for plaster dressings, bath-rooms, and two other rooms that may be used for a variety of purposes. Good ventilation, plenty of light and space, water-closets in abundance, and heating by indirect radiation, all assist in giving good conditions for the work. The number of patients during the thirteen months has increased to 15,560, and the number of visits to 55,375.

The medical library building was occupied in March. During the year the medical books, somewhat scattered in various parts of the Hospital, were collected, placed upon the shelves, and classified. The library had 1,932 volumes, many of them books of value. During the year 392 volumes and a much larger number of pamphlets, medical journals, etc., have been added. The monographs upon professional subjects, pamphlets, and official reports are gradually being classified, and before the end of another year the library will show a considerable increase, and be in a condition to be more readily consulted on any subject within its scope. The library-room has proved to be a most comfortable and convenient place in which to hold staff and committee meetings, and also for the examination of house officers, nurses, and other kindred purposes. This room supplies a want long existing, and during the short time it has been occupied, has justified the claims upon which its necessity was based.

The clinical records are now safely and systematically arranged, with every convenience for consultation and study.

A card catalogue is being made of the 106,000 cases on record in these files, and when finished will prove a means of valuable research in clinical medicine and surgery. The other rooms are well adapted for the purposes for which they were intended, and the whole building has proved of great utility and comfort.

A large amount of plumbing was done in the administration building, which completes the repairs which have been in progress there for three years. The executive offices had proved inadequate for the growing business. By removing the officers' dining-room to the library building, the old dining-room was converted into a reception-room, with toilet-rooms for visitors. The large reception-room was changed into the main executive office of the Hospital. The executive officers have now convenient and well-arranged appointments for doing the large amount of work daily demanding prompt and efficient action. The small office adjoining the Superintendent's office, formerly a business office, has been utilized as an office for clerks.

The construction of a new entrance to the grounds made it necessary to close the old gateways, complete the iron fence on the front boundaries of the grounds, and change the grading. Four hundred and forty-five feet of high brick wall has been constructed on East Concord street, in accordance with the plan begun last year. The coal-scales at the Albany-street entrance, worn out by long use, were entirely rebuilt. The work of the carpenters, painters, and plumbers has been distributed about the premises in such ways as to keep the buildings in good preservation and repair. The renewal of much roofing and worn-out gutters, improvement in old drains, and various similar details constantly requiring attention in so large a group of buildings, have demanded considerable labor and money.

The Convalescent Home is one of the best advances made during the past year. At the beginning of the year it had been occupied only for one month. Since that time convalescent patients have been transferred there, as follows:

Number of patients in Home Jan.	1, 189	91			25
Admitted in 13 months					415
					440
			. 4	15	
				0	
Total				-	415
Remaining in Convalescent Home	, Jan.	31,	1892		25
Largest number on any one day					35
Smallest number on any one day					10
Daily average number of patients					22
Average length of stay of each pa		n da	ys		20 6

It is to be regretted that while the capacity of the Home is thirty-four beds, they have at times not been full. Many Hospital patients do not realize the physical gain to be derived from a short stay in a convalescent home during the convalescence following acute illness, but think if they are considered fit to be discharged from the Hospital, they are sufficiently recovered to go to their own homes. Being mostly from the wage-earning class, they are anxious to resume their own support, or that of others dependent upon them.

Those who have received the benefits of the Home, in nearly every instance, have been much improved, and have gratefully expressed their thanks for its privileges and home comforts. Florence Nightingale said "A convalescent home should be everything that a hospital is not." Daily life here offers many diversions and attractions impracticable in hospital wards or boundaries. The elevated site, the pleasant country view, and the fresh breezes in the midst of a wooded park, are most grateful to those accustomed to a city environment. The entire change from a sick ward into these home-like conditions, and the liberal and nourishing diet, tend to speedily put the patient into a healthy condition. During the year the patients have made an average gain of five pounds for each patient. This temporary stay is a happy outing between the depressing atmosphere of a sick-room, and the full work of everyday life.

Much work has been necessary to put the grounds in better order, for little had been done by the previous owners for many years. The grounds were ploughed, graded, and grubbed. They were further improved by top dressing and sowing with lawn grass. The full-grown trees, of which there are many fine ones on the grounds, were trimmed, a large number of specimen trees and groups of shrubbery added, and all was done within our means to place the premises in a state of permanent improvement. One season's work has rendered the grounds one of the finest in the neighborhood, and has made a most attractive park to be enjoyed by the patients, as well as by those passing on the avenue. When the city shall have raised the avenue, and a new wall shall have been constructed, it will give a more finished appearance to the estate.

The Home has been a special gratification during convalescence to the Hospital nurses who have had the misfortune to be ill. Nurses for whom a few days' rest or an outing has been thought judicious have found this a quick restorative to their energies. A special room has been furnished for their use, and from no class of occupants have the expressions of gratitude been more genuine than from them. The beneficence of this means of recuperation for nurses was underestimated when the Home was organized.

The Training School for Nurses has finished its fourteenth year. The changes in the school have been as follows:

SUMMARY FROM JAN. 1, 1	891,	TO JA	IN. 3	1, 1	892.	
Jan. 1, 1891, the number of	nur	ses, in	cludi	ng g	gradi	ate
nurses of the Convalescent H	ome					80
During the thirteen months	nurse	s have	e left	as		
follows:						
Have been graduated					34	
Night superintendent resigned		1			1	
Graduate head nurse promoted	(to	night	super	rin-		
tendent)					1	
Carried forward,					36	80

Brought forward,							36	80
Graduate head nurse di	ed 1						1	
Assistant nurses died 2	3						2	
Graduate head nurses r	esig	ned					8	
Assistant nurses droppe	-							
Assistant nurse left on :							1	
Probationers not accept							10	
Total vacancies	100				.00			62
Remaining								18
Graduates returned .	717						7	
Probationers admitted .							59	
Nurses readmitted .							2	
							_	68
Remaining Jan. 31, 189	92							86
Nurses connected wit	h th	e sch	ool Fe	eb. 1,	1895	2:		
Assistant superintender	t of	nurs	es .					1
Night superintendent of	f nu	rses						1
Graduate head nurses								10
Senior pupils acting her								7
Assistant nurses .								56
Probation nurses .								9
Graduate nurses at Con	vale	scent	Hom	е .				2
Total								86

The school has graduated during the period of this report (13 months) 34 nurses, and since the foundation of the school, 276 nurses. The superintendent of nurses and her assistants have given 228 class recitations in the text-books, and 140 classes in massage. There have been 28 classes in cooking at the kitchen of the nurses' home.

The course of instruction to be found on p. 158, and the distribution of studies on p. 159, have been closely followed in the various classes. Notwithstanding the large number in the nursing force, and the liberal proportion of ward service to patients, there have been times when both instructors and

<sup>&</sup>lt;sup>1</sup> Pleurisy. <sup>2</sup> Diphtheria and scarlet fever. <sup>3</sup> Pneumonia following influenza.

nurses have found that the prescribed course is all that can be accomplished in the time at their command. Additional facilities for study have been provided by models and books on nursing, and other subjects. The library of text-books now numbers 298 and the general library at the Nurses' Home 571 volumes.

Each year the number of patients and the seriousness of the cases constantly increase. This demands that either the nursing service must be proportionately increased, or the character of the work must deteriorate. There has been an increase of six additional nurses. Two extra nurses have been added to the night service, one in charge of the operating-room, and three others for the various wards. The force of 86 nurses now on duty, together with an increased force of male nurses and ward-maids, average one to every three and a half patients, which is a liberal ratio for a general hospital.

The strain upon the ward force during the recent epidemic of influenza was great. The nurses themselves were ill from influenza and various other illnesses, to an unusual extent. We much regret to chronicle the death of three nurses: one graduate head nurse died from pleurisy, after a very brief but severe illness. She was a woman most highly respected, both for her ability as a nurse and a teacher, as well as for her Christian and high personal character. The others were junior assistants who had been in the Hospital only a few months. One died after an illness of four days, from diphtheria and scarlet fever, contracted while in attendance upon a patient suffering from these diseases; the other from double pneumonia following influenza. During their brief residence they showed themselves to be women capable of making superior nurses and were much beloved by their companions.

There are no large hospitals with training school which afford nurses such unusual opportunities for study and training in the care of contagious cases. Nurses, as well as house officers, obtain a most valuable experience, under the best of conditions, and a training that the large majority of hospital workers are unable to obtain elsewhere.

The nurses of the training school are entitled to the highest credit and praise, not only for the constant good work of nearly all, but for the ready and efficient response in times of stress which may come to any hospital. It is a pleasure to record that so many carry the same zeal into their private nursing after leaving the Hospital, as is attested by the many favorable reports that come back to the Hospital.

Experience has shown, that on leaving the Hospital, graduates who remain in this vicinity become involved in hospital, private, or district nursing. After a time old ties are lessened by their companions likewise leaving, and they do not keep in touch with recent events at the Hospital, or with the new methods of treatment and work that are constantly being developed. To meet this want, and to bring graduates in closer relations with their own school, a Nurses' Club has been organized. As stated in its constitution, the aim of the club is "for the encouragement and advancement of the various interests of the graduate nurses and pupils of the training school. The objects of the club shall be to give a wider intelligence in the practice and ethics of nursing; a better knowledge of the three departments of hospital, private, and district nursing; the stimulus that results from interchange of opinion and experience; the promotion of social acquaintance; and an esprit du corps between past and present members of the school." The club meets on a fixed evening each month at the Nurses' Home. Short papers on various subjects relating to nursing, giving expression of views, experiences and suggestions, are read by members of the club, followed by discussion. It is expected that occasional lectures will be given by the Hospital staff and others, on recent progress in medical sciences, for the special benefit of graduate members. It is intended soon to organize a book club, by which publications relating to nursing and allied interests may be circulated among the members, in the same way as doctors have their medical book clubs.

The club has been joined by nearly all the graduates in this vicinity, who are able to be present. Much mutual good is expected, not only for the school, its pupils and graduates, but for the elevation of the service of the Hospital, and of general nursing.

At no time has the Hospital proved its great usefulness more than during the past year. The previous pages indicate the nature and extent of the work done. This has been accomplished only by much diligence on the part of all, and I am indebted to the heads of departments and my executive assistants for the hearty coöperation and helpful support in bringing about these results. The house officers, subordinate officers, nurses, and employees have taken their part in the work, and are entitled to a share in whatever of praise may be accorded to the success of the year.

My thanks are due to the gentlemen of the medical and surgical staff for their coöperation and help. Their assistance is appreciated at all times.

In presenting this, my thirteenth annual report, I desire to express in the largest degree to the Trustees my renewed obligation for their favor and support.

I have the honor to be,

Your obedient servant,

G. H. M. Rowe, M.D., Superintendent and Resident Physician.

## MEDICAL AND SURGICAL STATISTICS.

#### MEDICAL DISEASES.

Classified according to the Nomenclature of Diseases, as published by the Royal College of Physicians of London, and American Medical Association.

For Thirteen Months, from Jan. 1, 1891, to Jan. 31, 1892. inclusive.

	1.	AD	MITT	ED.		Di	SCH.	RGE	D.		an. 31,
DISEASES.	In Hospital Jan. 1, 1891	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	Total.	Remaining in Hospital Jan. ; 1892.
GENERAL DISEASES.											Piere
Λ.										100	
Measles	3	40	63	103	95	11				106	
Scarlet Fever		1	4	5		1	4			5	
Cerebro-Spinal Fever		2		2	2					2	
Typhoid Fever	40	248	140	388	315	61	1		41	418	10
Febricula	1	13	5	18	16	3				19	
Intermittent Fever		23	11	34	21	13				34	
Quotidian		1	3	4	3	1				4	
Tertian		2	2	4	2	2				4	
Irregular		3	1	4	2	2				4	
Choleraic Diarrhea		1	1	2					2	2	
Graves' Disease			5	5		3			2	5	
Diphtheria		1	3	4		1	1	1	1	4	
Hooping Cough		1		1	1					1	
Mumps		1	3	4		3				3	1
Influenza	1	90	103	193	94	77	1		5	177	17
Erysipelas	1	43	36	79	55	15	3		4	77	3
Pyæmia		1		1					1	1	
Septicemia	1		12	12	8	1			2	11	. 2
В.											11193
Acute Rheumatism	14	117	72	189	82	103				185	18
Subacute Rheumatism	3	33					1			47	2
Carried forward	64	621	477	1098	705	334		1		1109	53

#### MEDICAL DISEASES. - Continued.

		AD	MITT	ED.		D	ISCH	ARGE	D.		ın. 31,
DISEASES.	In Hospital Jan. 1, 1891.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	Total.	Remaining in Hospital Jan.
Brought forward	64	621	477	1098	705	334	11	1	58	1109	5
Conorrheal Rheumatism	1	- 10		10	1	8	2			11	
fuscular Rheumatism		4	7	11	3	7	1			11	
Chronic Rheumatism	1	9	1	10		3	2			5	
Chronic Rheumatic Arthritis		4	6	10		5	4	1		10	
yphilis		5	7	12		7	2	1	2	12	
Primary		2		2		1				1	
Secondary	Parties of	8	4	12	1	11				12	
Cerebral		1	1	2		1				1	
apus		1	3	4		3	1			4	
Cubercular Meningitis		4	1	5		1			5	6	
crofulous Disease of Glands		1		1		1				1	
Phthisis Pulmonalis		177	97	274		160	43	2	73	278	,
Iæmoptysis	1 100	8	2	10	1	10				11	
Acute Miliary Tuberculosis		10	5	15		2			13	15	
ubercular Peritonitis	1	2	3	5		2			4	6	
Rachitis			1	1		1				1	
Diabetes		6	3	9	1	5	1		1	8	
Purpura:											
Simple		1	1	2	1	1		••••		2	
Hemorrhagic		2		2		1			1	2	
Anæmia	2	1	52	53	5	44	2			51	
Cervical Adenitis		1		1		1				1	
Jraemia		2	1	3					2	2	
eseudo-leucæmia	1	2		2			1		2	3	
Pernicious anæmia		2	2	4					4	4	
fultiple Sarcoma		2	1	3		2			1	3	
DISEASES OF THE NERVOUS SYSTEM.		5	5	10					10	10	
Cumor of Brain		3		4		2			2	4	
Apoplexy:			1	1					1	1	
Sanguineous		11				4	9		15	3	

## MEDICAL DISEASES. — Continued.

		AD	MITT	ED.		Di	SCHA	RGE	D.		in Jan. 31,
Diseases.	In Hospital Jan. 1, 1891.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	Total.	Remaining in Hospital Jan 1892.
Brought forward	94	905	690	1595	718	617	72	5	194	1606	83
Sunstroke and effects of		.5		5	4				1	5	
Impaction of Coagula		2	5	7		5	1		1	7	
Cerebral		2	1	3			1		2	3	
DISEASES OF SPINAL CORD AND MEMBRANES.											
Myeletis	1	5	4	9		3	5	1	1	10	
Sclerosis		1	1	2		1	1			2	
Spinal Atrophy (Tabes Dorsalis)		3		3		2	1			3	
DISEASES OF THE NERVES.											
Paralysis		1		1		1				1	
Hemiplegia	10000	10	17	27		19	6		4	29	2
Paraplegia		1	2	3	1			1		2	1
Locomotor Ataxy	111111111111111111111111111111111111111	4		4		1	3	1		5	
Local Paralysis			1	1		2				2	
Neuro-Asthenia		5	9	14	2	10				12	2
Neuritis Multiple		22	13	35	100		4		2	37	3
FUNCTIONAL DISEASES OF NERVOUS SYSTEM.											
Epilepsy	1	24	9	33	1	23	4	4	1	33	1
Convulsions		1	2	3	1	2				3	
Shaking Palsy	1	2		2		3				3	
Chorea		2	5	7		6				6	1
Hysteria	1		26	26	7	14	3	2		26	1
Neuralgia (General)	1 3	1	2	3		5	1			6	
Facial. Tie Douloureux			2	2		1				1	1
Hemicrania			2	2	2					2	
Sciatica		10			3	13	2	1		19	
Pleurodynia	. 1	1	2	3	2	2				4	
Lumbago		8	2	10	3	6				9	1
Cephalalgia		7	4	11	1	10				11	
Intercostal Neuralgia		2		2	1	1				2	
Carried forward	. 115	1024	806	1830	757	767	104	15	206	1849	96

#### MEDICAL DISEASES. - Continued.

	1.		MITT	FED.		1	DISCI	HARG	ED.		In Jan. 31,
DISEASES.	In Hospital Jan. 1, 1891.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Treated	Died.	Total.	Remaining in Hospital Ja
Brought forward	-115	1024	806	1830	757	767	10	1	5 206	1849	96
Hypochondriasis		4	3	7		6	1			7	
Vertigo		1		1		1				1	
Neurosis of Solar Plexus		1		1	1					1	
DISEASES OF INTELLECT.											
Mania			1	1			1			1	
Acute		4	3	7		3	2		1 1	7	
Delusional Insanity			3	3	1	1	1			3	
Melancholia	1	3	1	4	1	3	1			5	
Dementia:			1111								13000
Acute		1		1		1				1	
Chronic		1	2	3		2		1		3	
Cerebral Asthenia			1	1		1				1	
Paralysis of the Insane	1					1				1	
DISEASES OF THE CIRCULATORY SYSTEM.											-
DISEASES OF THE HEART AND ITS MEMBRANES.											
Pericarditis	1	4	1	5		1			3	4	2
Septic Endocarditis			1	1					1	1	
Endocarditis	1	2	4	6		3			2	5	2
Valve Disease :											
Aortie	1	15	7	22		19			4	23	
Mitral	3	44	35	79		48	4	1	24	77	5
Aortic and Mitral	2	18	5	23		15	2		6	23	2
Myocarditis		1		1					1	1	
Hypertrophy		1		1		1				1	
Dilatation		1	. 2	3		2			1	3	
Fatty Degeneration			1	1					1		
Cardiac: Variety undetermined		21	18	39	1	25	1	1	180	39	1
DISEASES OF THE ARTERIES.											
		2		2		2				2	
Aneurism	1	6	1			4			1	8	

### MEDICAL DISEASES. - Continued.

	-		DMIT	TED.		D	ISCH	ARG	ED.		n an. 31
DISEASES.	In Hospital	Males.	Females	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	Total.	Remaining in Hospital Jan. 3
Brought forward	. 127	1154	895	2049	761	906	120	19	262	2068	108
DISEASES OF THE VEINS.		13				1			13		333
Phlegmasia Dolens			1	1							1
DISEASES OF LARYNX.			13				700	19			1111
Laryngeal Polyp		2		2	1				1	2	
Laryngitis		2	3	5	1	2				3	2
Œdema of the Glottis			1	1					1	1	
Relaxation of Vocal Cords		1		1		1				1	
Perichondritis			1	1		1				1	
DISEASES OF TRACHEA AND BRONCHI.											
Bronchitis		10	7	17	5	9		1		15	2
Acute	. 5	43	31	74	37	35	1		3	76	
Chronie	. 5	30	13	43	2	42	1		1	46	2
Asthma		16	9	25	1	20		1		24	1
DISEASES OF THE LUNG.	1				10						
Pneumonia	9	224	72	296	124	51			100	275	30-
Pleuro-Pneumonia		1		1		1				1	
Abscess		2	1	3		1	1		1	3	
Gangrene		1		1					1	1	
Emphysema		2		2 .					2	2	
Acute Pneumonic Phthisis			2	2.					2	2	
Broncho-Pneumonia	1	1	3	4	2	2 .			1	5 .	
DISEASES OF THE PLEURA.				30	199						
Pleurisy	8	66	15	81	15	66	2		1	84	
Chronic Pleurisy		1		1.		1.				1.	
Empyema	2	9	2	11	1	3	3	2	1	10	3
Hydrothorax		2	4	6	2	4.				6.	
Pneumothorax	1	3	1	4.		2.			3	5 .	
Hydro-Pneumothorax		1		1.		1.				1.	
DISEASES OF THE DIGESTIVE SYSTEM.			-					4		1	
Stomatitis			3	3.		3.				3.	

### MEDICAL DISEASES .- Continued.

	1.	AD	MITT	ED.		Di	SCH	ARGE	D.		in Jan. 31,
Diseases.	In Hospital Jan. 1, 1891	Males.	Females.	Total.	Well.	Relieved.	Relieved.	Treated.	Died.	Total.	Remaining it Hospital J.
Brought forward	158	1571	1064	2635	952	1151	128	23	382	2636	15
DISEASES OF THE TEETH, GUMS, ETC.				1000	77.1						
lingivitis			1	1		- 1				. 2	
Alveolar Inflammation		1		1	1					1	
DISEASES OF THE FAUCES AND PALATE.	1										
Quinsy		1	2	3	1	2				3	
Ponsillitis	3	16	27	43	33	11				44	
DISEASES OF THE PHARYNX.											
Pharyngitis		4	1	5	2	3				5	
DISEASES OF THE STOMACH.			1			133					
Dilatation		2		2		2				2	
Pastritis	3	14	28	42	18	23		1	1	43	
Chronic Ulcer	2		- 8	8		5			2	7	100
Dyspepsia		2	3	5	1	3		1		5	
Pastrodynia			2	2		2				8	****
Cancer	1	7	5	12			3		9	12	
Gastro-Duodenitis	. 1	1 9	8	17	11	6				17	
Gastric Catarrh	. 1	1 3	8	11	2	9				11	
DISEASES OF THE INTESTINES.	1						1		1	1	
Intestinal Tuberculosis		. 1		1		1				1	
Typhlitis		. 14	4	1 18	8 9	1	5 5	2	2	18	
Dysentery	. 1	1 7	1 3	2 :	3 8	3 1				4	
Volvulus		. 1	1 3	1 :	2				1	2 1	3
Diarrhœa	. :	2 20	1	1 3	1 18	13	3		1	1 3:	2
Colic		. 3	4	6 1	0 4	1 (	3			10	
Constipation		. 15	2 1	7 2	9 18	8 8	3	1		. 2	1
Enteritis			6	2	8 3	3	4		1	1	8
Proctitis		. 3	1		1	. :	1			. 3	1
DISEASES OF THE LIVER.	1-1-	111	10	1		1		1		1	1
Hepatitis			3	3	6	1 :	3	1		. 9	5
Abscess			2	1	3		. 1	2		1	3

## ${\tt MEDICAL\ DISEASES.} - {\tt Continued.}$

Action of the last		AD	MITT	ED.		D	ISCH.	ARGI	D.		n. 31,
Diseases.	In Hospital Jan. 1, 1891.	Males.	Females.	Total.	Well.	Relleved.	Not Relieved.	Not Treated.	Died.	Total.	Remaining in Hospital Jan. 3 1892.
Brought forward	172	1695	1204	2899	1077	1260	137	25	401	2900	171
Simple Enlargement		2		2		1		1		2	
Cirrhosis	2	20	12	32		16	5		12	33	1
Lardaceous Liver			1	1			1			1	
Jaundice	1		1	1		2				2	
Gall Stones		1	4	5	1	4				5	
Carcinoma		1	7	8		4	2		2	8	
DISEASES OF THE PERITONEUM.										-	-
Peritonitis	1	3	11	14	2	6			7	15	
Ascites			1	1							1
Cancer		1	1	2			1		1	2	
DISEASES OF URINARY SYSTEM. DISEASE OF KIDNEY.											
Bright's Kidney:				1	100	100	Serve			100	
Acute	2	20	11	31	1	19	6		7	33	
Chronic	2	18	10	28		8	3		14	25	5
Granular	2	14	7	21		13			10	23	
Fatty		4		4		3			1	4	
Pyelo-Nephritis			1	1					1	1	
Suppurative Nephritis			1	1		1				1	
Abscess (Perinephritic)			1	1	1					1	
Pyelitis		1	1	2	1	1				2	
Movable Kidney			1	1			1			1	
Renal Calculus		2		2	2					2	
Urethral Caruncle			2	2	1	1				2	
DISEASES OF THE BLADDER.											
Cystitis:									-	939	
Acute			8	8	4	4				8	
Chronic	2	3	1	4		2	3		1	6	
Urethral Fever		1		1		1				1	
Hæmaturia (Vesical)		1	1	2	1	1				2	
Neuralgia			1	1	1					1	
Carried forward	100	1000	7000	-	7000			-	457	-	178

### MEDICAL DISEASES. - Continued.

	1	An	MITT	ED.	-	D	ISCH	ARG	ED.		an. 31,
DISEASES.	In Hospital Jan. 1, 1891	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Treated.	Died.	Total.	Remaining it
Brought forward	184	1787	1288	3075	1092	1347	159	26	457	3081	17
Incontinence of Urine			1	1							
Laceration of Urethra	1					1				1	
DISEASES OF WOMEN.									100		1
Complex Cystic Tumor			1	1				1		1	
Neuralgia			1	1		1				1	
DISEASES OF BROAD LIGAMENT.							1/1				
Inflammation:				3	110						77
Pelvic Peritonitis			16	16	10	4	1			15	
Pelvic Cellulitis	3		36	36	14	25				39	
Salpingitis			3	3	2	1				3	
Abscess	3		13	13	5	8		2	1	16	
Periuterine Hæmatocele			6	6	3	3				6	
DISEASES OF THE WOMB.	-							-			
Subinvolution			1	1		1				1	
nversion			1	1		1				1	
Abrasion			1	1		1				1	
Lacerated Cervix	6		37	37	19	15	1	1		36	-
Carcinoma	2		6	. 6		5	3 .			8	
Epithelioma			2	2					1	1	1
Endocervicitis			26	26	10	16 .				26 .	
Endometritis	1.		21	21	7	15 .				22	
Non-Malignant Tumors :											
Fibrous Tumors	1.		9	9	3	1	3	2 .		9	1
Polypus			3	3	2	1.				3.	
acerated Perineum			10	10	5	5.				10 .	
Displacements:		-									
Anteversion			4	4.		4.				4.	
Retroversion	2001		24	24	5	16	2.			23	1
Anteflexion			1							1000	
			8						100		

## MEDICAL DISEASES. - Continued.

- Comment of		AD	MITT	ED.		DI	SCHA	RGE	D.		ab. 31,
Diseases.	In Hospital Jan. 1, 1891.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	Total.	Remaining in Hospital Jan. 1892.
Brought forward	201	1787	1514	3301	1178	1474	169	32	459	3312	190
Prolapsus			3	3		3				3	
Procidentia			2	2	1	1				2	
Cyst of Bartholini			1	1		1				1	
Abscess of Vulva			3	3	3					3	
inflammation of Vagina	1		16	16	9	7	1			17	
inflammation of Labia			2	2	2					2	
Eczema of Vulva			1	1		1				1	
Cancer of Vagina			3	3		1	1	1		3	
Cicatrix of Vagina			1	1		1				1	
FUNCTIONAL DISEASES OF WOMEN.			9					1	1	150	1
Amenorrhæa	1000		,	1		. 2				. 1	
Dysmenorrhœa			1		2	4					3
Menorrhagia			-	5 1	5 1	1					
Metrorrhagia	10000		1	1	7 .	8 1				. 1	5
Pregnancy				5	5		5				5
Menopause				1	1		1				1
Sterility					1				1		1
							1		1	10	
DISEASES OF PREGNANCY.	10	10			2		2		1	100	2
Hysteralgia			1			2	-	,			1
Abortion			160		3		5	1			9
		1				4				1	7
Labor at Term	188			7	7	4			2		4
After Abortion	1	10000	1	6	3	2	1	3	-		3
Puerperal State				6	6	5	1				6
				0	-		*				
DISEASES OF CELLULAR TISSUE.		1	1	1				3	1	1	1
Cellulitis			2		2		2				2
DISEASES OF CUTANEOUS SYSTEM				-	3			1		1	1
Erythema				3	3	3					3
Nodosum	120 13	11000	38	3	3	1	2	30 00	1000	200	3

## ${\tt MEDICAL\ DISEASES.} - {\tt Continued.}$

	1891.	AD	MITT	ED.		D	ISCH	ARGI	ED.		n. 31,
DISEASES.	In Hospital	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	Total.	Remaining in Hospital Jan. 3 1892.
Brought forward	205	1789	1647	3436	1234	1538	172	36	460	3440	201
Urticaria:			1				2000		1		
Acute			1	1	1					1	
Eczema		3	3	6	1	5				6	
Herpes:											
Zoster			1	1		1				1	
Facialis		1		1		1				1	
Dermatitis Venenata		1	1	2	1	1				2	
Dermatitis of Scrotum		1		1		1				1	
POISONS. METALS AND THEIR SALTS.									-		
Arsenic		3	1	4	- 2				2	4	
Lead		4		4		3		1		-4	
Colie	2	3		3	2	3				5	
Palsy		1		1					1	1	
Acros.											-
Hydrochlorie Acid		1		1					1	1	
VEGETABLE POISONS.							1				200
Opium		4	5	9	5	3			1	9	
Opium Habit		1	1	2		10		1		2	
Alcohol:			-								
Abuse of Alcohol (Alcoholismus)	1	77	36	113	44	45	2	2	15	108	
Belladonna			3	3	3						
Ivy (Rhus tox.)		2		2	1					2	
GASEOUS POISONS.											
		-	7					19			
Coal Gas	10000	5		6	4		••••	1		6	
				4	2	1			1	4	• • • • • • • • • • • • • • • • • • • •
Chloroform		1		1	1					1	•••••
Unclassified.											
Debility		31	67	98	28	70	3		1	102	4
Diagnosis undetermined	2	12	8	20		3	5	4	7	19	3
Infancy	2	10	10	20	14	2	1	1	1	19	3
	_	-		-		-			2000	1	3 3

#### MEDICAL DISEASES. - Concluded.

	1		MIT	TED.		D	ISCH	ARG	ED.		an. 31,
DISEASES.	In Hospital		Females.	Total.	Well.	Relieved.	Relieved.	Treated.	Died.	Total.	Remaining in Hospital Jan. 3
Brought forward	220	1954	1784	3739	1343	1680	183	46	490	3742	217
Inanition		1	1	2					2	2	
Ophthalmic		2		2			1	1		2	
Otorrhœa		2		2			1	1		2	
Surgical		14	7	21	2	8	5	5	1	21	
Epistaxis		1	1	2	2					2	
Gonorrhæa		1		1		1				1	
Urethro-Vaginal Fistula			1	1		1				1	
Orchitis	1				1					1	
Coceydynia	1					1				1	
Periostitis			1	1							1
Toothache		1		1	1					1	
Transferred for Surgical Treatment		12	9	21		7	7	7		21	
Malingering		2	1	3	1	1	1			3	
No Disease		7	7	14	13			1		14	
Furunculosis		1		1		1				1	
To Aural		1	1	2		2				2	
To Ward 8			8	3			1	2		3	
Asphyxia			1	3					1	1	
Grand Total	222	1999	1818	3817	1363	1702	199	63	494	3821	218

### CONTAGIOUS SERVICE.

For Thirteen Months, from Jan. 1, 1891, to Jan. 31, 1892, inclusive.

	1-1	AD	MITT	ED.		D	ISCH	ARGI	ED.		an. 31,
Diseases.	In Hospital Jan. 1, 1891.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	Total.	Remaining in Hospital Jan.
Diphtheria	4	109	124	233	114	14			105	233	
Scarlet Fever	11	67	86	153	121	10			6	137	2
Diphtheria and Scarlet Fever	1	11	13	24	8	1			11	20	37.1
Measles		2		2	2					2	2
Tonsillitis	4	16	31	47	43	. 8				51	
Abscess of Tonsil		1	2	3	-2	1				3	
Doubtful		5	9	14	11	1		1	1	14	
No disease		2	6	8				8		8	
Catarrhal Laryngitis		5	1	6	4	2				6	
Scarlet Fever and Pertussis		2	1	3	3					3	
Influenza		1		1	1					1	
Acute Nephritis following Scarlet Fever		2	1	3					2	2	1
Total	20	223	274	497	309	37		9	125	480	37
Intubation		31	19	50	5	1			1 42	48	2
Intubation and Tracheotomy		8	8	16	2	2			2 12	16	
Tracheotomy Primary		9	10	19	2				3 17	19	
Total		48	37	85	9	3			71	83	2

Of these, 23 died of extension of membrane; 17 of sepsis; 2 of pneumonia.
Of these, 5 died of extension of membrane; 6 of sepsis; 1 of shock.
Of these, 13 died of extension of membrane; 3 of sepsis; 1 of pneumonia.

# SURGICAL DISEASES.

For Thirteen Months, from Jan. 1, 1891, to Jan. 31, 1892, inclusive.

ordered service and	1.	AD	MITT	ED.		Di	SCH,	RGE	D.		in Jan. 31,
DISEASES.	In Hospital Jan. 1, 1891.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	Total.	Remaining in Hospital Jan
General Diseases.											
Erysipelas:											
Simple	3	20	6	26	3	18			4	25	100
Phlegmonous	1	4	1	5		2			1	3	1
Influenza			1	1				1		1	
Rheumatism:									13	160	
Sub-acute			1	1		1				1	
Gonorrhœal		3		3		3				3	
Chronic		1		1		1				1	
Gangrene, Senile		4	1	5		1			2	3	
Diabetic		1		1					1	1	
General Tuberculosis		1		1			1			1	
Chronic Osteo-arthritis		1		1		1	,			1	
Syphilis		1		1		1				1	
Primary		3	1	4		3				3	
Secondary		2	1	3		3				3	
Tertiary	1	3	2	5		5		1		6	
Hereditary		1		1		1				1	
Pyæmia		2	2	4		1			3	4	
Tetanus		3		3	1				2	3	
Epilepsy		7	1	8	1	6	1			8	
Varicella			3	3		2				2	
MALIGNANT TUMORS. [See also Special Regions.]										The state of the s	
Cancer	1	4	3	7		5	1	1	1	8	
Scirrhus		1	1	2		1	1			2	
Epithelial	1	15	5	20		18		2	1	21	
Osteoid		1	1	2		2				2	
Epidermoid		1		1		1				1	
Carried forward	7	79		109	- 5	76		- 5	-	105	-

	-	AD	MITT	ED.		D	ISCH	ARGI	D.		In Jan. 31,
DISEASES.	In Hospital Jan. 1, 1891	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	Total.	Remaining in Hospital J. 1892.
Brought forward	7	79	30	109	5	76	4	5	15	105	1
Sarcoma	3	12	4	16		13	2		4	19	
Melanotic		1	1	2		1			1	2	
Non-Malignant Tumors. [See also Special Regions.]											
Fibrous Tumor		1	2	3		3				3	
Fibro-muscular			1	1		1				1	
Papillary Fibroma		1	2	3	1	2				3	
Hæmatoma		1		1							
Lipoma	1	1	2	3		4				4	
Osteoma		1		1					1	1	
Lymphoma	. 2	1		1		3				3	
Angeioma		2	1	3		2				2	
Myxo-Chondroma		2		2		2				2	
Simple Cysts		1		1		1				1	
Suppurating		1		1					1	1	
Compound Cysts:		1 30		1		-	111	-	100		
Sebaceous			1	1		1				1	
Dermoid Cyst			1	1		1				1	
LOCAL DISEASES.		1									-
DIGESTIVE SYSTEM.		3	1	4	1	3				4	37
Ulcerative Stomatitis			1	1		1				1	
Ranula			1			1				1	
Epulis	1	1									
Cyst of Antrum	1									-	
Tumor " "				1	10000					1.4	
		1					,				
Alveolar Abscess	10000	2	1								
Dentigerous Cyst			1			1					
Glossitis	0.0000	33									
Abscess beneath Tongue										-	
Cancer of Tongue	10000	2				1 3			1		
Tumor of Tongue			1								
Follicular Tonsillitis		1		1		1				3	

	1.	An	MITT	red.		D	ISCH	ARGI	ED.		in Jan. 31,
Diseases.	In Hospital Jan. 1, 1891	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	Total.	Remaining Hospital
Brought forward	14	120	55	175	7	132	7	7	23	176	13
Suppurative Tonsillitis		12	4	16	1	15				16	
Abscess of Tonsil		4	1	5		4				4	1
Pharyngitis		1		1		1				1	
Abscess of the Pharynx		1	1	2		1			1	2	
Stricture of the Oesophagus		1		1		1				1	
Cancer of the Oesophagus		2		2		1			1	2	
Foreign body in Oesophagus		1	3	4		2			2	4	
Gastritis		1		1		1				1	
Obstipation			1	1		1				1	
Perityphlitis		1		1		1				1	
Appendicitis		22	5	27	1	20			5	26	1
Obstruction		1		1					1	1	
From impacted Fæces			1	1		1				1	
From Stricture		1		1		1				1	
From Intussusception		1		1					1	1	
From twisting of the Intestines		1		1					1	1	
Cancer of Omentum		1		1							1
Hernia:								198			
Congenital		1		1		1				1	
Ventral:								100			
Reducible			1	1				1		1	
Irreducible		2		2		1			1	2	
Umbilical:	20.00										
Reducible			1	1		1				1	
Strangulated			6	6		3			3		
Inguinal	1	2		2		3					
Reducible		12		12	2	8	1	1		1	
Irreducible		1	2			3					
Incarcerated		2	1	100		3				3	
Strangulated	2000	6	2	8		4			3	7	1
Femoral:								-		1	100
		1	1	2		1				1	.1
Carried forward	15	198	85	283	11	210	8	9	42	280	18

											in Jan.
DISEASES.	In Hospital Jan. 1, 1891	Males.	Females.	Total.	Well.	Relieved.	Relieved.	Not Treated.	Died.	Total.	Remaining in Hospital J
Brought forward	. 15	198	85	283	11	210	8	9	42	280	18
Incarcerated		1		1		1				1	
Strangulated	. 2	1	1	2		1			3	4	
Omental	. 1					1				1	
Proctitis	. 1					1				1	
Ulceration of the Rectum			1	1							1
Abscess of the Rectum	. 1	6	3	9		10				10	
Stricture of the Rectum		1	1	2	2					2	
Cancer of the Rectum		5	1	6		3			2	5	1
Rectal Polypus		1		1		1				1	
Fistula in Ano		50	5	55	1	51		2		54	3
Hemorrhoids	2	35	19	54	2	48		4	1	55	1
Ischio-Rectal Abscess		10	7	17		g	1		3	13	4
Fissure of the Anus		2	4	6	1	5				6	
Prolapsus Ani	1000	5	2	7		5		1		6	1
Perinæal Abscess		3		3		3				3	
Perinæal Fistula		3		3		3				3	
Peritonitis:	100								1		
General		1		1					1	1	
Acute		4	3	7		3			3	6	1
Traumatic		2		2					2	2	
From perforation			1	1					1	1	
ABSORBENT SYSTEM.											
Inflammation of the Lymphatics			1	1					1	1	
Adenitis		-						1			
Syphilitic Bubo	100000										
Chancroidal Bubo		-									
Gonorrheal Bubo	100000	1	377007								
	****	1									
Scrofulous Glands:	1	23	18	41	3	34	1	2	1	41	
Cervical Femoral Bubo			10						100		
	10000		10000			- 19	1			1	
Cervical Adenitis		1		1			1	****		*	

### ANNUAL REPORT OF THE

		AD	MITT	ED.		D	ISCH	ARGI	ED.		. 21,
Diseases.	In Hospital Jan. 1, 1891.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	Total.	Remaining in Hospital Jan 1892.
Brought forward	24	359	157	516	20	397	11	22	60	510	30
CIRCULATORY SYSTEM.											
Rupture of an Artery		1		1		1				1	
Thoracic Aneurism		1		1					1	1	
Traumatic Aneurism		1		1		1				1	
Phlebitis		5	9	14		10			1	11	3
Varicose Veins	2		5	5		7				7	
RESPIRATORY SYSTEM.						1					
Laryngitis		2	1	3		3				3	
Laryngeal Abscess			1	1		1				1	
Œdema of the Glottis		1	4	5	1	2	2			5	
Necrosis of the Cartilages		1		1		1				1	
Phthisis		2		2		1			1	2	
Tuberculosis of Larynx	1	1	2	3		2		1	1	4	
Paralysis of the Glottis	1		2	2		3				3	
Foreign body in Larynx		1		1					1	1	
Abscess of the Lung		1		1					1	1	
Pleurisy		1		1		1				1	
Empyema				20	1	18			1	20	2
SECRETORY SYSTEM.										20	
Parotitis		1		1		1				1	
Abscess of the Liver				2					2		
Cirrhosis of Liver	25300					9			-		
Obstruction of Hepatic Ducts		1	16						1		
Hepatic Colic	10000		1			1			1		
Biliary Calculi			3	-		1					
URINARY SYSTEM.					****	-			1	0	
Pyuria		2		0		-		1000	600	-	
Perinephritis										1	1
Pyonephrosis						100		1			
Calculus of Kidney							2000		1		
Floating Kidney			1				****			3	1
Cystitis											
	_	_				8		1	1	11	
Carried forward	30	420	192	612	23	470	14	25	73	605	37

	-1	AD	MITT	ED.		Di	ISCH.	ARGE	D.		an. 31,
DISEASES.	In Hospital Jan. 1, 1891	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	Total.	Remaining in Hospital Jan. 1892.
Brought forward	30	420	192	612	23	470	14	25	73	605	37
hronic Catarrh of the Bladder		2		2		1	1			2	
ilatation of the Bladder		2		2		1			1	2	
ancer of the Bladder			1	1		1				1	
tone in the Bladder		3		3	1			1	1	3	
Uric Acid		1		1					1	1	
rritation of Bladder		1		1		1				1	
Retention of Urine	1	9		9	1	4			3	8	
Iypertrophy of the Prostate Gland.		23		23		13	2	1	5	21	1
Cyst of the Prostate Gland				1		1				1	
Subercle of the Prostate Gland	10000			1	2775	1				1	
GONORRHEEA AND ITS COMPLI- CATIONS.				- 1	-	-	-				
donorrhœa		2		2	1	1				2	
Phimosis		4		4	1	3				4	
Paraphimosis		4		4	1	2		1		4	
Jonorrhœal Bubo	. 1	21	2	23	3	19				22	
Epididymitis		14		14	1	12		1		14	
Cystitis				2	1	1				2	
Gonorrhœal Ophthalmia	10000	1 9	,	,		,				1	
MALE URETHRA.	18				-					100	
Stricture of the Urethra:			100	1	1		100				100
Organic		2 48	3	41	8 4	4 3	8 :	3 5	2 1	4	8
Urinary Abscess			4		4 3	1 :	3				4
Urinary Fistula		1 3	2	1	2		1		1		2
Extravasation of Urine			3		3		2		1		3
Hemorrhage from Urethra	11		2		2		2				2
Rupture of Urethra			3		3		3				3
Periurethral Abscess			8	+	8		5		1		7
SKIN.		1				1					
Erythema			1		1	1					1
Herpes Zoster	10	1					1				1
Giant Urticaria	9			1	1	1					1
Eczema		1		3		1	4				5

### ANNUAL REPORT OF THE

	1	10000	MITT	CED.		D	ISCH	ARG	ED.		Jan. 31,
Diseases.	In Hospital Jan. 1, 1891.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Treated.	Died.	Total.	Remaining in Hospital J.
Brought forward	36	582	200	782	41	591	20	33	87	772	46
Dermatitis		4	2	6	2	3	1			6	
Frostbite	2	5		5		3			1	4	3
Ulcer		19	28	47	5	35	1		2	43	4
Boil		4		4	1	3				4	
Carbuncle		6	2	8		5			2	7	1
Whitlow		2	1	3		3				3	
Gangrene		2		2	1	1				2	
Elephantiasis			1	1		1				1	
Sebaceous Tumor		4	1	5		5				5	
Lupus		2	2	4		4				4	
Ingrown Nail		1	5	6		6				6	
Pilonidal Sinus		1	1	2.		2				2	
Compressed Cicatrix		1	1	2 .		1.		1		2	
Scables		2		2	1	1.				2	
CELLULAR TISSUE.						1					
Inflammation of the Cellular Tissue	2	48	14	62	3	55 .		1	3	62	2
Diffuse Inflammation of the Cellular Tissue	4	9	1	10 .		9.			5	14 .	
Abscess of the Cellular Tissue	1	50	26	76	1	67	1.		2	71	6
Subpectoral Abscess			1	1.		1.				1.	
Tumors of the Cellular Tissue		1.		1.		1.				1.	
BLOOD, AND OF THE BLOOD-MAKING GLANDS.											
Purpura		1		1.		1.				1.	
GENERATIVE ORGANS.											-
Gangrene of the Penis		2.		2					1	1	1
Necrosis of Penis		1.		1		1				1.	
Phimosis		6		6	1	5				6	
Paraphimosis	1	2		2		3				3	
Cancer of the Penis		1		1		1				1	
Gangrene of the Scrotum		2		2		1			1	2	
Hydrocele of the Spermatic cord		2		2		2				2	
Hydrocele	2	2		2		3	1			4	

		An	MITT	ED.		D	ISCH	ARG	ED.		in Jan. 31,
DISEASES.	In Hospital Jan. 1, 1891	Males.	Females.	Total.	Well.	Relleved.	Not Relieved.	Not Treated.	Died.	Total.	Remaining in Hospital J. 1892.
Brought forward	48	762	286	1048	56	814	24	35	104	1033	63
Hydrocele, Acquired		5		5		4				4	1
Hæmatocele		1		1		1				1	
Varicocele		4		4		3				8	1
Orchitis	1	3		3		3				3	1
Chronic		3		3	1	2				3	
Epididymitis	2	2		2		4				4	
Syphilitic Disease of the Testicle		1		1		1				1	
Tuberculous Disease of the Testicle		4		4		2				2	2
Neuralgia of the Testicle		2		2		1	1			2	
Ovaritis			3	3		2		1		3	
Complex Cystic Tumor of the Ovary	1		4	4		_ 3			2	5	
Cystic Tumor of the Ovary			2	2							2
Papillary Cystoma of Ovary			1	1							1
Abscess of the Fallopian Tube			3	3		4				4	
Pelvic Abscess		1		1					1	1	
Peri-uterine Hæmatocele			1	1		1				1	
Pregnancy	1						1			1	
Lacerated Cervix	1000		1	1		1				1	
Cancer of the Womb			2	2		2				2	
Epithelial			1	1		1				1	
Fibroid Tumor			2	2					1	1	1
Interstitial			2	2				1	1	2	
Displacements: Retroversion			1	1				1		1	
Procidentia	100000	2000	1	1		1				1	
Abscess of the Labium			5	5	1	4				5	
Vascular Tumor of the Meatus Uri-			1	1			1			1	
Spasm of Urethra			1	1						1	
Laceration of Perineum			1			77				1	
Laceration of Perineum and Cervix			2	2		2				2	
FEMALE BREAST.											
Inflammation			1	1		1				1	

### ANNUAL REPORT OF THE

	1.	AD	MITT	ED.		D	ISCH	ARGE	D.		an. 31,
DISEASES.	In Hospital Jan. 1, 1891	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	Total.	Remaining in Hospital Jan. 1892.
Brought forward	54	788	321	1109	59	858	27	38	109	1091	72
Inflammation, Acute			1	1		1				1	
Chronie			2	2		2				2	
Abscess of the Breast			6	6		6				6	
Tumor of Fibroma			1	1							1
Cancer of the Breast	2		18	18		19				19	1
NERVOUS SYSTEM.	13									100	
Meningitis		1		1					1	1	
Acute		1	1	2		1			1	2	
Tuberculous		2	1	3			1		2	3	
Apoplexy		1	1	2					2	2	
Cerebellar Cyst		1		1		1				1	
Syphilitic Disease of Brain	1	1		1		1				1	
Cancer of the Brain		1		1		1				1	
Mal Perforans		2									
Spastic Paralysis		1	2	3					1		
General Paralysis of Insane		1						1			
Hemiplegia									1		
SPINAL CORD AND ITS MEMBRANES.											
Myelitis		2	1	3			1	1	1	3	
Spinal Hemorrhage		1					1	200		1	-
Locomotor Ataxia						1				1	
Nerves.		-						****	****		
Neuritis:											
Alcoholie		1		1			1	2.232	La de la constitución de la cons	1	
Traumatie			1			1	200			1	
FUNCTIONAL DISEASES OF THE NERVOUS SYSTEM.						1				-	
Hysteria			5	5		4	1			5	
Athetosis		1		1							1
Senility				1				1		1	
Neuralgia:					Paris .			100			
Frontal		5		5		5				5	
			-	-	-		_	_	-	_	-

	d.	AD	MITT	ED.		Di	scH.	ARGE	D.		an. 31,
DISEASES.	In Hospital Jan. 1, 1891	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	Total.	Remaining in Hospital Jan. 1892.
Brought forward	56	813	361	1174	59	905	32	41	118	1155	75
Neuralgia, Coccidynia		1	2	3	1	2				3	
Irritable Cicatrix		1		1	1					1	
Abdominal		1		1				1		1	
Eye.											
Abscess of the Lachrymal Sac		1		1		1				1	
Inflammation of the Eyelids			1	1		1				1	
EAR. Perforation of the Membrana Tympani,											
Nose.		1		1		1		****	****	1	
Hypertrophy		1		1		1				1	
Epistaxis		9	7	16	2	14				16	
Cancer of the Nostril		1		1		1				1	
Bones.											
Periostitis		3	3	6		6				6	
Ostitis			1	1		1				1	
Osteomyelitis:											
Suppurative			1	1					1	1	
Caries and Necrosis			6	50		48	2	1	1	52	4
Hypertrophy of the Bones						1				1	
Cancer of the Bones	100000			2		2			••••	2	
Non-malignant Tumors of the Bones				1		1				1	
Rickets		1	1	2		2				2	
Joints.		-		120		1					and the same of th
Synovitis			10							32	3
Chronic	1	7	3	10	1	10				11	
Arthritis	1					1				1	
Chronic Tuberculous Arthritis	3	10								20	
Abscess of Joint			1		• • • • •	1		••••			
Periarticular Abscess		2		3		2				3	
Periarthritis	100000						****				1
Ankylosis				1	1					1	
Dropsy of the Joints						1	22.22	****		1	
Chronic Osteo-arthritis			4				2			10	- 1
Loose Cartilage		2		2		2				2	
Carried forward	70	934	412	1346	70	1000	36	43	120	1329	87

	.601.	Aı	MITT	red.		D	ISCH	ARGI	ED.		in Jan. 31,
Diseases.	In Hospital Jan. 1, 1891.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	Total.	Remaining i Hospital J 1892.
Brought forward	70	934	412	1346	70	1060	36	43	120	1329	87
Bow-leg			1	1		1				1	
Flat-foot		2	1	3		2				2	1
Perforation of the Joints		2		2		1		1		2	
Hip Disease		6		6					1	1	5
Sacro-Iliac Disease			1	1				1		1	
SPINE.			133			1000				100	
Caries and Necrosis of the Vertebræ	5	11	8	19		17	2	3		22	2
Psoas Abscess		3	2	5		3				3	2
Lumbar Abscess			1	1		1				1	
Muscles.											
Relaxation of the Abdominal Walls			1	1			1			1	
Tendons.											
Teno-synovitis	1	1	1	2		3				3	
Thecal Abscess		3	1	4		1		1		2	2
Ganglion		1	4	5		4		1		5	
Contraction of Tendons			1	1		1				1	
Club-foot:											
Equino varus		1		1		1				1	
Talipes Valgus			1	1						1	
Talipes Equinus						1				1	
Dupuytren's Contraction		1		1		1				1	
Hammer Toe		2		2		1		1		2	
Bursæ.						1				-	
Enlarged Bursa Patellæ	1	6	1	7	1	7				8	
Bursitis		3	1	4	1	3				0	
Bursal Abscess			1	1	1	1		****		1	
Injuries.		****	1			1	****			1	
GENERAL INJURIES.				19					7.3	100	
Sprains	1					1				1	
Strains			1	1		1				1	
Wounds		3	1	4		4				4	
Contused		21	3	24	1	23				24	
		1									

W. Called

	1 .	An	MITT	ED.		D	ISCH.	ARGI	ED.		an. 31,
DISEASES.	In Hospital Jan. 1, 1891	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	Total.	Remaining in Hospital Jan. 1892.
Brought forward	78	1001	443	1444	73	1139	39	51	121	1423	89
Wounds, Punctured		4		4		4				4	
Burns	8	31	29	60	2	45			16	63	5
Scalds	2	6	4	10	1	9	1		1	12	
Multiple Injury	4	61	ð	66	5	40			20	65	5
Contusions		4	3	7		5		1		6	1
Shock		1		1		1				1	
Exposure to Cold		3		3	1	2				3	
Marasmus			1	1					1	1	
Gun-shot Wounds		3		3		1				1	2
LOCAL INJURIES. OF THE HEAD.							4.3				
Contusion		6	2	8	1	7				8	
Cephalæmatoma		1		1		1				1	
Scalp-wound: bone not exposed		63	14	77	9	65				74	3
" bone exposed		39	5	44	4	39				43	1
Concussion of the Brain		9		9		8	1			9	
Fracture of the Vault of the Skull		4	2	6	2	2			2	6	
Simple, with depression		1	2	3		3				3	
Compound, without depression		10	. 3	13		11			2	13	
Compound, with depression		16	2	18	1	6		1	10	18	
Fracture of the Base of the Skull		8		8					8	8	
Injuries of the Cerebral Vessels		1		1					1	1	
Bullet Wound:									40		
Penetrating		1		1					1	1	
Not penetrating				2		2				2	
OF THE FACE.			-						2000		
Contusion		.7		7	2	5				7	
Wound	2	44	9	53	2	52				54	1
Injuries of the Vessels of the Face			1	1		1				1	
Ulcer of Nose			1	1		1				1	
Powder in Face		2		2		2				2	
Abscess of Antrum		1		1		1				1	
Fracture of the Facial Bones		1		1					1	1	
Carried forward	94	1330	526	1856	103	1452	41	53	184	1833	117

### ANNUAL REPORT OF THE

	1	100	DMIT	FED.		D	ISCH	ARG	ED.		an. 31,
DISEASES.	In Hospital Jan. 1, 1891.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not	Died.	Total.	Remaining in Hospital Jan. 1892.
Brought forward	94	1330	526	1856	103	1452	41	5:	3 18	4 1833	117
Fracture of Nose		2		2		2				. 2	
" " Nose, compound		4		4		3		1		. 4	
" " Upper Jaw		1		1		1				. 1	
" " Lower Jaw	1	17	1	18		18				. 18	1
Wound of Tongue		1		1		1				. 1	
OF THE EYE.								183	100	100	100
Wound of Eyelids		1		1		1				1	
OF THE NBCK.						1			1	100	1
Contusion		2	1	3	2	1				3	
Fracture of the Cartilages of the Larynx		1		1		1				1	
Dislocation of Atlas		1		1			1			1	
After Tracheotomy			2	2			2			2	
Wound of the Neck		_ 1		1		1				1	
Superficial		4	1	5		5				5	
Penetrating		4		4		4				4	
Gunshot		1		1					1000	1	
Cut Throat		2		3	1				,	2	1
Inhalation of Ammonia		1		1	1000	1				1	
Foreign Bodies in the Air-passages				3						3	
Foreign Bodies in the Œsophagus			0	0		0				0	
OF THE CHEST.			-	-		-				2	
Contusion		9	4	13	3	0			1000	10	300
Fracture of the Ribs or Costal Carti-				10	0	2				12	1
lages, without injury to the Lung	5	46	11	57		59		2	1	62	
Fracture of the Ribs or Costal Cartilages, with injury to the Lung		3		3	1	1				2	1
Fracture of the Sternum		1		1		1			:	1	
Wound of the Thoracic Parietes		4		4		4				4	
Bullet Wound		1		1		1				1	
OF THE BACK.			1.3			93				100	
Contusion		21	2	23	1	21	1			23	
Sprain		5	1	6		6				6	
Carried forward	100	1466	552	2018	111	1599	45	56	186	1997	121

DISEASES.	In Hospital Jan. 1, 1891				-						
	-	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	Total.	Remaining in Hospital Jan 1892.
Brought forward	. 100	1466	552	2018	111	1599	45	56	186	1997	121
Vound		3		3		2			1	3	
racture of the Spine	. 8	10	1	11		3	1		10	14	
njury of the Spinal Cord without		1		1							1
OF THE ABDOMEN.											
ontusion		6	2	8		8				8	
Vound of the Abdominal Parietes		2		2		1			1	2	
Vound of the Abdominal Parietes, with protrusion of uninjured Viscera	,	1		1		1				1	
tab Wound		1		1		1				1	
bdominal Tumor		2		2		1		1		2	
OF THE PELVIS.	1	1					1		19		
ontusion		6		6	1	5				6	
Vound of the male Perineum, Scrotum, and Penis		5		5		5				5	
tupture of the Bladder from fracture		1		1					1	1	
racture of the Pelvis		6	1	7		5				5	
racture or dislocation of the Pelvis with rupture of the Bladder or Ure thra			2	2					2	2	
OF THE UPPER EXTREMITIES.	10000	15000				10000					******
Contusion		23	8	31	1	28	1			30	11 13
prain		2		2		1	1			2	
Vound	. 4	83	5	88		89		1		90	
njuries of Vessels		1		1	101763	1				1	
oreign Bodies		3		3		2		1		3	
Cut Tendons			1	1		1				1	
Junshot Wounds		. 2		2		2				2	
racture of the Clavicle		12	6	18		17				17	
racture of the Scapula		. 5	1	6		5		1		6	
Fracture of the Humerus	. :	3 29	5	34		33			1	34	
racture of the Humerus, compound.		. 5	3	8		7				7	
Inunited Fracture of Humerus			1	1		1				1	
Fracture into Shoulder Joint		. 1		1		1				1	

### ANNUAL REPORT OF THE

	1	1000	DMIT	TED.		I	ISCE	IARG	ED.		in Jan. 31,
Diseases.	In Hospital Jan. 1, 1891.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Trented.	Died.	Total.	Remaining ir Hospital Ji 1892.
Brought forward	110	1676	588	2264	113	1819	48	60	202	2242	132
Subluxation of Humerus		1		1		1				1	
Subluxation of Radius		1		1		1				1	
Burns			1	1		1				1	
Fracture of Radius	3	16	14	30		32		1		33	
Fracture of Radius, compound		1		1							1
Fracture of Ulna		3	2	5		5				5	
Fracture of Ulna, compound		2		2		1			1	2	
Fracture of Radius and Ulna		6	6	12		12				12	
Fracture of Radius and Ulna, Comp		2	3	5		5				5	
Fracture of Olecranon		3		3		2				2	1
Fracture of Elbow Joint		5	1	6		5				5	
Fracture of Elbow Joint, compound		1	2	3	1	2				3	
Fracture of External Condyle			4	4		4				4	
Fracture of Internal Condyle		1		1		1				1	
T Fracture of Elbow Joint	1	2	1	3		4				4	
Fracture of Phalanges, compound		22	3	25		25				25	
Fracture of Carpus	_	5		5		5				5	
Fracture of Carpus, compound				13		11		1		13	01000
Dislocation of the Sterno-clavicular Joint		1	1	2		2				2	
Dislocation of the Acromio-clavicular Joint		2		2		1	1			2	
Dislocation of the Shoulder		14	8	22		20		1	1	22	
Old Dislocation of the Shoulder		1		1			1			1	
Dislocation of the Shoulder, comp	2		2	2		4				4	
Dislocation of the Elbow		12	3	15		15				15	
Dislocation of the Wrist	9999	1		1		1				1	
Dislocation of the Thumb		1		1		1				1	
Dislocation of the Thumb, compound.		1	1	2		2				9	
Dislocation of the Phalanges		1		2		2		200	0/80	9	
Dislocation of the Phalanges, comp		1	2	3		3				3	
Carried forward	116	796	642 2	2438	115	1987	50	63	204 2	2419	135

	1.	ADMITTED.				D	вси	ARGE	D.		Jan. 31
DISEASES.	In Hospital Jan. 1, 1891.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	Total.	Remaining in Hospital J 1892.
Brought forward	116	1796	642	2438	115	1987	50	63	204	2419	13
OF THE LOWER EXTREMITIES.									100		
Contusion	5	42	5	47	4	47			1	52	
Sprain	5	41	8	49	2	50		1		53	
Wound	6	44	8	52	2	47	2	1		52	-
Wounds of the Joints	1	5		5		5				5	
Injuries of Vessels		1		1		1				1	
Foreign Bodies Imbedded		6		6		6				6	
Gunshot Wounds		3		3		3				3	
Amputation of Leg		2		2		1			1	2	
Fracture of the Femur	4	33	20	53	1	41	1	1	8	52	
Fracture of the Femur, compound		4		4		2			1	3	
Fracture of the Cervix Femoris	4	7	18	25	1	20			3	24	
Crush of Foot		1		1							
Fracture of the Patella	1	9	2	11		10	1			11	
Fracture of the Tibia	. 3	27	4	31		32				32	
Fracture of the Tibia, compound	4	9		9	1	12				13	
Fracture of the Fibula	. 2	58	7	65		58	1		1	60	
Fracture of the Fibula, compound		1		1		1				1	
Fracture of the Tibia and Fibula	12	80	11	91	2	94			1	97	
Comp. Fracture Tibia and Fibula	. 1	13	4	17		11		1	1	13	
Fracture of the Bones of the Foot	. 2	21	1	22	2	22				24	
Comp. Fracture Tibia and Fibula, plu compound Fracture Femur	8	1		1							
Dislocation of the Hip	. 1	1	1	2		1			1	2	
Dislocation of the Knee		1		1		1				1	
Compound Fracture Bones of Foot		10	1	11	1	8				9	100
Dislocation of the Ankle		1		1							100
Dislocation of the Ankle, compound.		3		3					1	1	
Dislocation of the Astragalus	100			1		1				1	
Dislocation of the Astragalus, comp.		1		1							1
Dislocation of other Tarsal Bones				1		1				1	
Dislocation of the Metatarsus, comp.			1	1	1					1	

	1	Aı	MITT	red.		D	івсн	ARGI	ED.		Jan. 31,
Diseases.	In Hospital Jan. 1, 1891	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	Total.	Remaining i Hospital J
Brought forward	167	2223	733	2956	132	2462	55	67	223	2939	184
NOT CLASSIFIED.				100		19					50
Rupture of Muscles		1		1		]				1	
Foreign substances in the Cellular Tissue		5	1	6		6				6	
From Caustic Potash			1	1					1	1	
Old Sinuses		3		3		3				3	
Dog Bite			1	1		1				1	
Poisoned Wounds.										257	
By dead animal matter		1		1		1				1	
Congenital Malformations.											
Impervious Anus		2		2		2				2	
Single Harelip		2		2	1	1				2	
Fissure of the Palate	1		1	1		2				2	
Spina Bifida:						-					
Lumbar			1	1					1	1	
Branchial Cyst			2	2		2				2	
Fingers or Toes Conjoined			1	1		1				1	
Supernumerary Toes			1	1		1				1	
MEDICAL CASES.											
No Disease		1	14	15	3	3		9		15	
Malingering		1	1	2		2				2	
No Diagnosis		1	1	2		1		1		2	
Œdema of Lungs		1		1		1				1	
TRANSFERS.											
Transferred:								17.7			
To Medical Side		1	1	2			1	1		2	
To Ophthalmie		1		1			1			1	
Grand Totals	168	2243	759	3002	136	2490	57	78	225	2986	184

## SURGICAL OPERATIONS.

ON HOUSE PATIENTS IN THE SURGICAL SERVICES.

For Thirteen Months, from Jan. 1, 1891, to Jan. 31, 1892, inclusive.

OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	In Hospital.	Died.	Total.	REMARKS.
Amputations:										
Arm	5		5		5				5	
Toes	12	1	13	2	10			1	13	Prolonged exhaustion.
Fingers	55	5	60	1	58		1		60	
Leg	6		6		2		4		6	
Thigh	1	1	2		1		1		2	
Breast		8	8		8				8	
Penis	2		2		1			1	2	Uræmia, 2 days.
Foot	3	1	4		3		1		4	
Aneurism:										
Thoracic (wire)	1		1				1		1	
Aspirations:								2003		
Hydrothorax		1	1		1				1	
Abdomen	1		1					1	1	Volvulus of intestine
Bladder	1		1		1				1	peritonitis, 2 days.
Circumcision	10		10	2	8				10	
Adhesions broken up:										
Shoulder	2		2		1	1			2	
Knee	1		1		1				1	
Caries,Spine,and abscess		1	1				1		1	
Cotting's operation, toe-	1	5	6		6				6	
Cystotomy, suprapubic,	. 1		1					1	1	Prolonged shock, 2
Pilonidal sinus	2		2		1		1		2	days.
Curetted:										
Tumor, bladder		1	1		1				1	
Knee	1		1		1				1	
Bronchial Cyst		2	2		2				2	
Empyema	14	2	16		10	1	4	1	16	Prolonged suppuration,
Curetted elbow		2	2		1		1		2	1 week.
Epulis	2		2		2				- 2	
Carried forward	121	30	151	5	124	2	15	ō	151	was the large to print the

OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	In Hospital.	Died.	Total.	REMARKS.
Brought forward	121	30	151	5	124	2	15	5	151	
Excisions:										
Rectum	1		1		1				1	
Coccyx		1	1		1				1	
Metatarsus	2		2		1	1			2	
Ribs	5	1	6	1	4		1		6	
Testicle	3		3	1	2				3	
Tibia Exostosis	1		1		1				1	
Nerve	2		2		. 2				2	
Ganglion		3	3		3				3	
Radius (part)		1	1		1				1	
Bursa	4		4	1	3				4	
Tendon	2	1	3		3				3	
Examined under ether .	12	19	31	6	25				31	CALL STREET
Foreign Bodies removed,			6		6				6	
Larynx			2	1	1				2	The second second
Bullet			12		12				12	
Searched	3		3		2		1		3	
Floating cartilage			2		2				2	
Compound fractures:										
Pelvis	1		1			100		1	1	Collapse, 15 hours.
Arm	6	3			8			1		
Femur and both bones of leg	1		1				1		1	Gaugrene, o days.
Arm, both bones	1	2	3		3				3	
Wrist, and disloca-										
tion.		1	1				1		1	
Leg	27	4	31		29			2	31	1. Senility, 11 days; 1. Delirium tremens, 6 days.
Leg, both bones	17	4	21		16		5		21	o days.
Humerus	4	1	5	1	4				5	
Femur	5		5		3		1	1	5	Prolonged shock, 4 dys.
Ankle, and dislocation,	1		1				1		1	The state of the s
Skull	11	3	14	1	9			4	14	21 hours, shock; on table, shock; 24 hours, shock; 5 days, hydro- thorax, compression.
Tibia	4		4		4				4	1000000
Carried forward	255	75	330	17	270	3	26	14	330	

OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Relleved.	In Hospital.	Died.	Total.	REMARKS.
Brought forward .	255	75	330	17	270	3	26	14	330	
Fibula	1		1		1				1	
Finger	1		1		1				1	
Elbow	1		1		1				1	
Refracture both bones of leg	1		1		1				1	
Compound fracture of jaw	1		1				1		1	
Fractures wired:										
Jaw	4		4		4				4	
Humerus		1	1		1				1	
Both bones forearm .	1		1		1				1	
Patella	2		2		1	1			2	
Iernia:								5		
Herniotomy	7	4	11	1	6	1	2	1	11	Peritonitis, 36 hours.
McBirney operation .	3		3	1	2				3	
With resection of gut,		2	2					2	2	1. 4 days, peritonitis
Umbilical	1	3	4		2			2	4	
Taxis	2		2		2				2	peritonitis, shock.
MacEwen's operation	4		4	1	3				4	
ncisions:										
Carbuncle	4	2	6		5		1		6	
Alveolar abscess	3		3		2		1		3	
Wall abdomen, abscess	1	3	4		4				4	
bscess:										
Knee	1		1		1				1	
Sublingual	2		2		2				2	
Post pharyngeal	1		1		1				1	
Groin	1		1		1				1	
Neck, superficial	20	8	28		28				28	
" deep		4	4		4				4	
Scalp	1	1	2		1			1	2	
Arm	7	1			5		2	1	8	liver.
Scrotum	1		1		1				1	
Cyst of Neck	1	1000	1					1	1	3 days, alcoholism.
Axilla	5		5		4		1		5	The state of the state of
Carried forward .	332	104	436	20	355	5	34	22	436	

								-		
OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	In Hospital.	Died.	Total.	REMARKS.
Brought forward .	332	104	436	20	355	5	34	22	436	bear bear
Back	3	1	4		4				4	
Buttock	4	7	11		11				11	
Chest	7		7		7				7	
Hand	12	1	13	2	10		1		13	
Ischio rectal	18	7	25		22		3		25	
Jaw	1	3	4		3		1		4	
Hip	6	3	9		6		3		9	
Leg	8		8				8		8	
Palmor	8	3	11		9		1	1	11	Delirium tremens.
Periarticular	1		1		1				1	THE PARTY OF THE P
Perineal	4		4		4				4	
Nephritic	1	1	2		1			1	2	3 months, exhaustion.
Psoas	4	1	5		4		1		5	
Submammary	1	1	2		2				2	
Antrum	1		1		1				1	
Tonsil	5	4	9	2	5		2		9	
Thigh	4	5	9	1	8				9	
Vulva		6	6	3	3				6	
Periurethral	7		7	1	6				7	
Appendicitis	9	2	11		10			1		3 days, peritonitis.
Bubo	18	8	26	2	20		4		26	o any of positionino
Bursitis	2		2		2				2	
Cellulitis	24	7	31		24		4	3		5 days, senility; 3 days,
Invagination	1		1					1		septicæmia; 10 days, exhaustion. 2 days, peritonitis.
Hæmatoma	4		4		3		1		4	- any of positioning
Gangrene	1		1		1				1	
Hip disease	2		2		1			1		5 days, senility and sep-
Erysipelas		2	2		1		1		2	ticsemia.
Œsophagotomy	2	1	3		2			1		3 days, extension of
Laparotomies:			1					1		suppuration.
Pelvic abscess	1		1					1	1	Exhaustion.
Artificial anus	1		1		1				1	
Ovarian cyst		10					2	2	10	1. 3 days, shock; æde- ma lungs. 2. 5 days, purulent
Carried forward .	492	177	669	31	533	5	66	34	669	peritonitis.

OPERATIONS,	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	In Hospital.	Died.	Total.	REMARKS.
Brought forward	492	177	669	31	533		66	34	669	
Cholocystotomy	1		1				1		1	
Salpingitis		1	1		1				1	(1. 5 months, exhaus-
Appendicitis	12	1	13	2	8		1	2	13	) tion.
Obstruction	1		1					1	1	Shock immediate.
Perforating wound	2		. 2					2	2	(1. 24 hours, internal
Impact. gall-stones		2	2				1	1	2	Chœlaemia and exhaus-
Uterine fibroid		1	1					1	1	tion. 6 days, peritonitis.
Ligations, radial	1		1		1			4.5	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Litholopaxy	1		1					1	1	24 hours, suppress.
Amput. Supernumerary digits		1	1		1				1	urine; peritonitis.
Necrosis and Caries:						1 3				
Ilium	3	1	4	1	3				4	
Fibula	1		1				1		1	
Tibia	2	1	3		1		1	1	3	24 hours, shock.
Periostitis		1	1		1				1	
Forearm	1		1				1		1	
Lower jaw	5	1	6		6				6	
Elbow	1		1		1				1	
Carpus	4		4		3		1		4	
Ribs	1		1		1				1	
Femur	1		1		1				1	
Tarsus	1		1		1				1	
Metatarsus	1		1	1					1	
Thumb	2		2		2				2	
Flat-foot operation	1		1		1				1	
Hammer toe		1	1		1				1	
Tendon suture	10	4	14		. 13		1		14	
Neurectomy	1	1	2		2				2	
Osteoclasis	2	2	4		4				4	
Paraphymosis	- 5		3	1	2				3	
Osteotomy	1		1		1					27 hours, sepsis.
Perineal section for ex- travasation of urine.			2				1	1	2	- Searcy repeller
Carried forward	553	195	748	36	588	5	75	44	748	

OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Relieved.	In Hospital.	Died.	Total.	REMARKS.
Brought forward .	553	195	748	36	588	5	75	44	748	
Plastics:										
Face	2		2				2		2	
Hypertrophy, nose		1	1	1					1	
Painful cleatrix	4	2	6		6				6	
Skin graft	5		5		5				5	
Cleft palate	3	1	4		4				4	
Frac. Spine, suspension,	1		1					1	1	13 days, exhaustion.
Removal coccyx		1	1		1				- 1	
Gangrene foot	1		1		1				1	
Rectum:	13							133		
Kraske's operation	2		2				1	1	2	3 days, shock and ex-
Fissure dilated	2	6	8	1	7				8	naustion.
Fistula cut	45	12	57	1	54		2		57	
" Curetted	1		1		1				1	
Hæmorrhoids:							100		1	
Cut	3		3		3				3	
Cauterized	8	6	14	2	11		1		14	
Ligated	9	8	17		16		1		17	
Polyp	1		1				1		1	
Stricture		1	1		1				1	
Prolapse	2	2	4		4				4	
Recto-vaginal fistula		1	1				1		1	
Lacerated cervix		4	4	1	1 3				4	
Perineal section	1		1		!			1	1	3 months, necrosis and
Dislocations reduced:					1					phlebitis.
Radius	1		1		1				1	
Ankle			1		1				1	
Knee	1		1						1	
Colles fracture	4		1000		1	5				
Elbow	11		1		1	1113	1	2	18	
Hip	1 1	1	1 3			1000		1	1	
Astragalus	2		1		!	1	1	1	1	2
Shoulder	18	The same	1000		9					2 days, alcoholism.
			100	1						

OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Relieved.	In Hospital.	Died.	Total.	REMARKS.
Brought forward .	677	250	927	42	744	5	88	48	927	
Dislocations reduced:										SERVICE THE PROPERTY OF
Wrist	2	3	5	1	4			, .	5	
Thumb, compound		1	1		1				1	MARKET.
Prostatectomy	1		1		1				1	
Sutured wounds, body .	4		4		4				4	
Face	25	6	31	1	27		3		31	The same of the
Upper extremities	47	6	53	4	45		4		53	
Lower extremities	62	2	64	5	54		4		64	2 days, shock.
Scalp	76	14	90	1	85		4	100	90	
Knee	1		1		1				1	
Perineum		1	1		1				1	
Ear	1	1	2		2				2	
Scrotum	1		1		1				1	
Cut throat	4		4	1	3				4	
Neck	2		2		2				2	
Wrist	1	3	4		4				4	
Tenotomy:					1				7	
Club foot	2		2		2				2	
Hip disease	-		1		1				1	
Athetosis	1		1			•			1	
Ti	1	3	4				1			
Tracheotomy:	1	0	1		4				4	
1	0		0							(1. 24 h'rs, exhaustion.
Cancer	0		3					3	113	2. 36 h'rs, exhaustion. 3. 3 months, asthenia
Œdema		1	1	7.5	1				1	
Frephine Skull:				-	- 4					
Epilepsy	3	- 15	4		2		1	1		21 hours, cerebral hæm- orrhage.
Spastic paralysis			1					1		4 hours, shock.
Cyst antrum	19		1					1	1	
Mastoid	6		6		4		1	1	6	21 hours, cerebro-spinal meningitis.
Cumors: Ovarian cysts		2	2		9		300		2	
Epithelioma:		1	1		1				-	
" Rectum .		1	1		1				1	
" Face	6	2	8		0				8	
Lip	6	1	7	1	6				7	

OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	In Hospital	Died.	Total.	REMARKS.
Brought forward .	935	298	1233	56	1011	5	106	55	1233	The Land
Epithelioma, Alveolar process .	1		1		1				1	
" Tongue .	1		1		1				1	
" Tonsil	1		1					1	1	14 weeks, exhaustion
" Neck	4	1	5	1	4				5	
" Jaw	3		3		2		1		3	
" Perineum,		1	1		1				1	
" Vulva		1	1		1				1	
Parotid cyst		1	1	1					1	
Cancer, breast		11	11		10		1		11	
Fibroma, breast		3	3	1	1		1		3	
Dermoid cyst		1	1		1				1	
Cancer, uterus		2	2		2				2	
Fibroid, uterus		1	1		1				1	
Angioma	2	1	3		2	,			3	
Fibro-myxema	1		1		1				1	
Lipoma	3		4		4	1			4	The state of the s
Osteo-chondroma	1		1					1		
Chronic mastitis	1		1		1	1000			1	
Myxo chondroma		2			1	1	1		2	CONTRACTOR OF STREET
Fibroma	1	2		1	3	1		1	3	The state of the s
	1				1				1	The state of the s
Lupus	1		1	1.5	1	1	100	100	1	The state of the s
Sarcoma:	1					100	-		-	
Back	1		1					1	1	12 days, exhaustion.
Palate		2	2		2				2	
Arm		1	1		1				1	100000000000000000000000000000000000000
Neck	1	2	3		2				3	
Testicle	1		1		1				1	- Committee of the last
Thigh	1		1		1				1	C. Single
Scrofulous glands	. 5	7	12		11		1		12	
Wen	6	3	9		8	3	1		9	
Hysterectomy:	1				1		-	1		and the same of th
Abdomen		1	1					1	1	3 days, septicæmia.
Vagina		1	-						1	
	100					1		-		

# SURGICAL OPERATIONS. — Concluded.

OPERATIONS.	Males.	Females.	Total.	Well.	Relieved.	Not	Relieved.	In Hospital		Died.	Total.	Remarks.
Brought forward	970	343	1313	59	1077		6	11:	2	59	1313	
Suppurative hepatitis .	1		1						ı	1	1	6 weeks, exhaustion.
Strictures:								1000	ı			
Dilated	5		5	1	4				1.		5	
Urethrotomy, int	18		18	4	14						18	
Urethrotomy, ext	18		18	3	10					5	18	Asthenia, 4 days. Uraemia, 2 days. Unknown, 2 days. Senility, 18 days; ex haustion. Alcoholism, 2 days.
Urethrotomy, int. and	9		9		8					1	9	2 days, exhaustion.
Meatomy	1		1	1							1	
Varicocele	2		2		2						2	
Nephræraphy		2	2		2						2	
Nephrectomy	1		1					1			1	
Totals	1025	345	1370	68	1117		6	113	-	66	1370	

## DISEASES OF THE EYE.

Cases treated in Hospital during Thirteen Months, from Jan. 1, 1891, to Jan. 31, 1892, inclusive.

	1	AD	MITT	ED.				ARGE	D.		n 31,
DISEASES.	In Hospital Jan. 1, 1891.	Males.	Females.	Total.	Well.	Relieved.	Not Relieved.	Not Treated.	Died.	Total.	Remaining in Hospital Jan. 1892.
Conjunctiva.								139		-	1960
Conjunctivitis, catarrhal		2	1	3	1	1				2	1
" blennorrhæal			2	2	2					2	
" gonorrhœal		1		1		1				1	
" diphtheritic			1	1							1
Blennorrhœa neonatorum	٠.	2		2	1	1				2	
Crachoma		1	3	4		4				4	
CORNEA AND SCLEROTIC.								-			
Keratitis:							133				
" interstitial		1	2	3	3					3	
" phlyctenular			5	5	1	1		1		3	
Jlcer		5	2	7	4	3				7	
Wounds		3		3	1	1				2	-
Staphyloma		1	1	2	2					2	
Foreign bodies		1		1	1					1	
Lens.				4			190				
Cataract:							1	170		100	1200
" senile		4	6	10	6	3				9	
" traumatic		1		1		1				1	
" lamellar		1		1	1					1	
" capsular		5	2	7	5	2				7	
Dislocation		1		1	1					1	
Morgagnier		1		1	1					1	
GLOBE.	100	1	P	13			1		130		
Disorganization from injury		4		4	2	2				4	
Gunshot wound		1		1	1				1.	1	

# DISEASES OF THE EYE. - Concluded.

	1	1.	AD	MITT	ED.		D	sc	H	R	E	D.				n. 31,
DISEASES.	In Hospital	Jan. 1, 1891.	Males.	Females.	Total.	Well.	Relieved.	Not	Relieved.	Not	Treated.	Died	The same	Total.	Remaining in	Hospital Jan. 3
Brought forward			35	25	60	33	20	-			1			54		6
LACHRYMAL APPARATUS.										ı						
Abscess of sac				1	1		1					*		1		
Lids.		ı									ı				1	
Tumor of lid edge				1	1	1								1		
Trichiasis	1.			2	2		1				1			2		
Ecchymosis			5		5	4	1							5		
Herpes Zoster			1		1		1							1		
Epicanthus				1	1	1								1		
IRIS, CILIARY BODY AND CHOROID.			1										1			
Iritis			1	3	4		4							4		
" traumatic			2		2	-1	1		0.					2		
" syphilitic			2		2	1	1							2		
Irido-choroiditis			1		1	1								1		
Glaucoma	-	1	2	2	4	4	1							5		
Irido-cyclitis			1		1		1							1	-	
MISCELLANEOUS.	1															
No Disease				1	1	1								1		
Total	-	1	50	36	86	47	32				2			81		6



# DISEASES OF THE EAR.

Cases treated in Hospital during Thirteen Months, from Jan. 1, 1891, to Jan. 31, 1892, inclusive.

			A	03	HITT	ED.		I	)II	SCHA	RG	ED			4000
Diseases.	In Hospital	dan. 1, 1031	Right Ear.	-	Left Ear.	Both Ears.		Well.	-	Relieved.	Not Relieved.	-	Died.	To Houselfed	In Hospital
Morbi Auris Mediæ.												1			
ympani Tubæ Eustachii et Portionis Mastoidæ.		1		ı					ı			ı		ı	
Otitis media simplex				8	1		-		1						
Otitis catarrhalis secernens seroso acuta			3	5	1		1		2	2		1			
Otitis catarrhalis chronica							4		1	2		1			
Otitis media suppurativa acuta		3		8	5		5		9	10		1		1	
Otitis media suppurativa chronica					1		1		1	1					
Otitis media suppurativa cum carie ossiculæ				1	2					3					
Otitis media suppurativa cum granulatione meatus				1	1					2					
Otitis media suppurativa cum hyperostose meatus				1		*				1			•	-	
Otitis media suppurativa cum carie tympani				2	1					2		1			
Otitis media suppurativa cum cholesteatoma mastoidæ				1										1	
Otitis media suppurativa cum thrombosis sinus lateralis					1									1	
Otitis media suppurativa cum meningitide				1	1									2	
Otitis media suppurativa cum periostide mas- toidæ				1	2				1	2					
Otitis media suppurativa cum ostitide mas- toidæ		1		5	1				3	3				1	
Otitis media suppurativa cum osteo-sclerosis mastoidæ				1	1	0		100		2					
Otitis media suppurativa cum carie mastoidæ .							1		1	2				1	
Otitis media suppurativa cum hyperæmia mas- toidæ	-									1					
Otitis media suppurativa cum pyæmia				я	1000			00%							
Otitis media suppurativa cum polypo tympani .		-							10			1			
Effectus otitis media suppurativa chronica			1	1									-		
Morbi Labyrinthi et Acustici.	1					1			7						
Anæmia labyrinthi					1					1					

## DISEASES OF THE EAR. - Concluded.

	-					ADMITTED.			DISCHARGED.				29
DISEASES.	In Hospital	Jan. 1, 1891	Dicht Dan	ragnt Ear.	Left Ear.	Both Ears.	Well.	Relieved.		Not Relieved.	Died.	Total and a second	In Hospital
Brought forward	Ī	5		32	20	12	19	34	-	4		8	-
Hyperæmia labyrinthi				1			1						
Labyrinthitis chronica primaria						1			1	1			
MORBI NARIUM ET NASO-PHARYNGIS.											***		
Abscessus septi narium						1		1					
Scoliosis septi narium	110							4					0/15
Syphilis						2		2	18				
Hyperplasia tonsillæ pharyngis	3					9		9	10				200
Unclassified.							-					1	
No disease of ears						10	10						
		5	-	33	20	39	30	50		5	- 0	8	4

## AURAL CASES TREATED ON OTHER HOUSE SERVICES.

During Thirteen Months, from Jan. 1, 1891, to Jan. 31, 1892, inclusive.

		AD	MITT	ED.	Di	ISCH.	ARGE	D.	
Diseases.	In Hospital Jan. 1, 1891.	Right Ear.	Left Ear.	Both Ears.	Well.	Relieved.	Not Relieved.	Died.	In Hospital Jan. 31, 1892
Morbi Auris Externæ.								1000	
. Inflammationes, Auriculæ et Meatus.		13						226	
Eczema rubrum		1				1			
Eczema squanmosum				1	1				
Otitis externa circumscripta		1	1		2				
Otitis externa diffusa		1	2		1	1		1	
Otitis externa disquamativa			1			1			
1nomaliæ Secretionum.				-			7		
Accumulatio ceruminis		3	2	6	8	3			
MORBI AURIS MEDIÆ.					10			100	
. Membrana tympani.		100							
Trauma indirecta		2	4		1	4		1	
Myringitis erysipelatosa			1		1				
II. Tympani, Tubæ Eustachii et Portionis Mastoidæ.									
Otitis catarrhalis secernens serosa acuta		10	9	5	13	8	1	2	
Otitis catarrhalis secernens serosa chronica,				2		2			
Otitis catarrhalis secernens mucosa acuta .		2	1		2	1			
Otitis media acuta simplex	1	9	9	4	15	2	2	2	
Otitis catarrhalis adhesiva		1	1	4		6			
Otitis media suppurativa acuta	3	14	10	9	9	17	2	2	
Otitis media suppurativa chronica		3	5	2		8	2		
Otitis media suppurativa cum granulatione meatus			1	1		1	1		
Otitis media suppurativa cum polypo tympani	2	3	2	1	1	. 5	1	1	
Effectus otitis media suppurativa	1			1		2			
Otitis media diptheritica		1	1	1		2		1	

#### AURAL CASES .- Concluded.

	2	An	MITT	ED.	Di	SCH	RGE	D.		-
DISEASES.	In Hospital Jan. 1, 1891.	Right Ear.	Left Ear.	Both Ears.	Well.	Relieved.	Not Relieved.	Died.	In Hospital	Jan. 31, 1892.
Brought forward	7	51	50	37	54	64	9	10		8
I. Sensoria.										
Otalgia et tumore cerebri				3		1	1000			
		1		1						
The state of the s				- 3				***	100	
Otalgia dentalis			1	1		1	1			
Otalgia ex perineuritide		1				1				
Morbus Acustici				1			1			
No ear disease				5	4			1		
Totals	7	53	51	50	59	69	14	11		-

#### MEDICAL.

IN CHARGE OF DRS. F. H. WILLIAMS, BUCKINGHAM, WITHINGTON, BOWDITCH, AND JACKSON.

For Thirteen Months, from Jan. 1, 1891, to Jan. 31, 1892, inclusive.

DISEASES.	Males.	Females.	Total.
GENERAL DISEASES.			
A.		No. of London	
Chicken-Pox	1		1
Measles	1	1	2
Typhoid Fever	10	1	11
Febricula	7	2	9
Intermittent Fever	9	2	11
Quotidian	11	4	15
Choleraic Diarrhœa	1		1
Diphtheria		1	1
Diphtheritic Paralysis	1		1
Hooping-Cough	9	5	14
Mumps	1	1	2
Influenza	86	26	112
Erysipelas	2	2	4
В.			
Acute Rheumatism	63	43	106
Subacute Rheumatism	8	8	16
Gonorrhœal Rheumatism	5	1	6
Synovial Rheumatism		2	2
Muscular Rheumatism	11	4	15
Carried forward	226	103	329

DISEASES.	Males.	Females.	Total.
Brought forward	226	103	329
Chronic Rheumatism	. 5	. 4	9
Chronic Rheumatic Arthritis	4.	6	10
Acute Gout		1	1
Syphilis	26	3	. 29
Primary	2	3.	5
Chancroid	1		1
Adenitis	2	. 3	5
Local Scrofulous Affection	1		1
Scrofulous Disease of Glands	3	2	5
Phthisis Pulmonalis	147	96	243
Hæmoptysis	7	12	19
Rachitis	2	5	7
Diabetes	3	2	5
Purpura	4	1	5
Simple	2	2	4
Hemorrhagic	1		1
Anæmia	11	148	159
Chlorosis		2	2
General Dropsy		2	2
Night Sweats		1	1
Diseases of the Nervous System.			1000
Meningitis		1	1
Chronic Hydrocephalus	2		2
DISEASES OF SPINAL CORD AND MEMBRANES.	-		
	1	33700	1
Myelitis Nanawa	-		
DISEASES OF THE NERVES.		701.40	
Hemiplegia	1		. 1

Diseases.	Males.	Females.	Total.
Brought forward	451	397	848
Locomotor Ataxy		1	1
Infantile Paralysis		1	1
Facial Paralysis		1	1
Neuro-Asthenia	5	17	22
Neuritis	3	1	4
Post Diphtheritic Paralysis		1	1
FUNCTIONAL DISEASES OF NERVOUS SYSTEM.			
Epilepsy	8	9	17
Nervous Impotence	2		2
Shaking Palsy		1	1
Chorea	4	3	7
Hysteria		7	7
Neuralgia (General)	34	30	64
Facial. Tic Doloureux	2	3	5
Hemicrania	4	3	7
Sciatica	7	5	12
Pleurodynia	14	19	33
Lumbago	40	11	51
Cephalalgia	8	13	21
Intercostal Neuralgia	5	5	10
Myalgia	13	7	20
Tremor	1		1
Paræsthesia		1	1
Hypochondriasis	6	4	10
Vertigo	1	4	5
Insomnia	10	6	16
Carried forward	618	550	1,1

DISEASES.	Males.	Females.	Total.
Brought forward	618	550	1,168
DISEASES OF INTELLECT.			
Melancholia	.1		1
Chronic Dementia		1	1
DISEASES OF THE CIRCULATORY SYSTEM.			
DISEASES OF THE HEART AND ITS MEMBRANES.			
Endocarditis	1	1	2
Valve Disease	1		1
Aortie	5	2	7
Mitral	35	20	55
Aortic and Mitral	6	4	10
Functional	7	5	12
Weak Heart	8	1	5
Hypertrophy	1		1
Dilatation	1		1
Myocarditis		1	1
Aneurism		1	1
Cardiac: Variety undetermined	23	12	35
DISEASES OF THE ARTERIES.			
Arteritis		1	1
Atheroma	2	1	8
Aneurism	1		1
DISEASES OF THE VEINS.			
Phlebitis		1	1
DISEASE OF NOSTRILS.			
Nasal Catarrh	3	2	ē
DISEASES OF LARYNX.	112 313 5	11.50.0	
Acute	2	4	6
Carried forward	715	607	1,322

Diseases.	Males.	Females.	Total.
Brought forward	715	607	1,322
Chronic	1		1
Aphonia (Hysterical)		1	1
DISEASES OF TRACHEA AND BRONCHI.			440
Bronchitis	65	37	102
Acute	104	50	154
Chronic	16	18	34
Capillary	2	1	3
Asthma	22	11	33
DISEASES OF THE LUNGS.		3	
Pneumonia	1	4	5
Hæmoptysis	1		1
Emphysema	2	1	3
- Diseases of the Pleura.			
Pleurisy	39	12	51
Chronic Pleurisy	1	2	3
Empyema	5		5
DISEASES OF THE DIGESTIVE SYSTEM.		The state of	really h
Stomatitis	5	2	7
		-	and it
Diseases of the Teeth, Gums, etc.		1000	
Teething	1		2
DISEASES OF THE FAUCES AND PALATE.		1285	
Adenoids	1		1
Tonsillitis	9	11	20
Post-tonsillar Abscess	1		1
DISEASES OF THE PHARYNX,		1000	
Pharyngitis	18	4	22

	_		
DISEASES.	Males.	Females.	Total.
Brought forward	1,009	762	1,771
DISEASES OF THE STOMACH.		1000	
Gastritis	18	12	30
Chronic Ulcer	2	5	1
Dyspepsia	107	123	230
Gastrodynia	2	5	1
Pyrosis		1	1
Gastro-Duodenitis	7	19	26
Gastrie Catarrh	25	18	48
Carcinoma	1		- 1
Gastrie Dilatation	1	2	
DISEASES OF THE INTESTINES.	5.		
Typhlitis	1	1	5
Dysentery	1	2	
Flatulency	1		
Diarrhœa	40	23	68
Colie	1		1
Constipation	77	128	203
Enteritis	8	4	15
Appendicitis	1		1
DISEASES OF THE LIVER.	19 90 11		
Simple Enlargement	1		1
Cirrhosis	1		. 1
Jaundice		2	
Gall Stones	1	4	
Carcinoma	1	1	2
DISEASES OF THE PERITONEUM.			
Peritonitis		1	1
Carried forward	1,306	1,113	2,419

DISEASES.	Males.	Females.	Total.
Brought forward	1,306	1,113	2,419
Ascites	1	2	3
DISEASES OF URINARY SYSTEM. DISEASE OF KIDNEY.			
Bright's Kidney:	12	6	18
Acute			8
Chronic		3	
Granular	3		3
Uric Acidamia	4	2	6
Diuresis	1		1
Movable Kidney		1	1
Renal Calculus	4		4
DISEASES OF THE BLADDER.		10000	
Cystitis	4	3	7
" Acute	1 4 7 7 7	2	3
Hæmaturia (Vesical)	1	1	2
Irritability	1 200	1	2
Incontinence of Urine	100	8	14
Retention of Urine	1		1
DISEASES OF BROAD LIGAMENT.	100		
Pelvic Peritonitis		1	1
DISEASES OF THE WOMB.		100000000000000000000000000000000000000	1 100 100
Catarrh (Leucorrhœa)		2	2
Prolapsus			1
Inflammation of Vagina	1	1	6
Pruritus		The Part of the Pa	1
FUNCTIONAL DISEASES OF WOMEN.			
Amenorrhœa		- 8	8
Menorrhagia	-	1.	1
Carried forward	1.850	1,162	2,512

DISEASES.	Males.	Females.	Total.
Brought forward	1,350	1,162	2,51
Pregnancy		22	2:
Menopause		3	
DISEASES OF PREGNANCY.			
Abortion		1	
Vomiting of Pregnancy		4	
DISEASES OF CELLULAR TISSUE.	131131		
Obesity		1	
Cellulitis		2	
DISEASES OF CUTANEOUS SYSTEM.			
Erythema		1	
Urticaria	1	4	
Alopecia Ariata	1		
Hyperidrosis	1		
Eczema	3	7	1
Pityriasis	2	1	
Psoriasis		1	
Herpes	5	1	
Zoster	4	1	
Eethyma	. 1	2	
Pruritus	. 1		
Tinea Tonsurans (Ringworm)		1	
Pediculosis Capitis			
Pediculosis Pubis	1		
Poisons.	1	all and the	
METALS AND THEIR SALTS.	1000	3,111	
Lead	. 11		1
Carried forward		-	2,6

MEDICAL OUT-PATIENT DEPARTMENT. - Continued.

DISEASES.	Males.	Females.	Total.
Brought forward	1,382	1,218	2,600
VEGETABLE POISONS.			
Opium		1	1
Opium Habit		1	1
Alcohol:			
Abuse of Alcohol (Alcoholismus)	24	5	29
Ivy (Rhus tox.)	3	2	
Tobacco, abuse of	2		
Tea, abuse of	2	7	
Unclassified.			
Debility	63	126	189
Diagnosis undetermined	63	72	133
Infancy	2		
Inanition	3	1	
Surgical	5	8	1:
Epistaxis		1	
Alveolar Abscess		2	-
Varicose Veins	2	1	
Gonorrhœa	2		
Spermatorrhœa	3		
Masturbation	4		
Fits		1	1000
Goitre		2	
No disease	9	4	1
Furunculosis	1		
Parasitic (Intestinal)	11	8	1
Balanitis	2		
Stuttering	2	1	
Carried forward	1 505	1,461	3,0

Diseases.	Males.	Females.	Total.
Brought forward	1,585	1,461	8,04
Idiocy	1		
Nervous Cough		1	
Maternal anxiety		1	
MEMORANDA FOR OUT-PATIENT DEPARTMENT.		in in	
Referred to Surgical Department	100	18	118
" " Skin "		18	3
" " Eye "	4	8	
" " Ear "	6	3	
" " Throat "	18	18	3
" " Nervous "	13	3	10
" " Women's "		51	5
" Superintendent for Admission	17	15	3:
" " Children's Hospital	3	4	
" "Dispensary	1	1	
" " St. Luke's		1	,
Refused examination	2		
Not treated	4	8	15
Eloped		23	51
Totals	1,798	1,629	3,427

## SURGICAL.

IN CHARGE OF DRS. MONKS, LOVETT, AND SMITH.

For Thirteen Months, from Jan. 1, 1891, to Jan. 31, 1892, inclusive.

General Diseases.	1	Brought forward	204
Erysipelas:		Œdema of lip	1
Simple	9	Gingivitis	1
Phlegmonous	1	Epulis	1
Rheumatism:	-	Abscess of Antrum	1
Acute	7	Alveolar Abscess	40
Sub-acute	26	Dentigerous Cyst	1
Gonorrhœal	2	Ulcer of the Tongue	. 1
	15	Tongue-tie	8
Chronic	12	Syphilis of Tongue	2
	1	Cancer of Tongue	2
Gangrene	23	Elongated Uvula	1
Syphilis	17	Perforation of the Palate	1
Primary	6	Cleft Palate	1
Secondary	16	Suppurative Tonsillitis	1
Tertiary	1	Stricture of the Esophagus	2
	1	Appendicitis	4
Uric Acid Diathesis	1	Hernia:	
Malignant Tumors.		Congenital	1
[See also Special Regions.]		Umbilical	8
	1	Inguinal	28
Cancer	11	Reducible	20
Epithelioma	21	Incarcerated	1
of lip	6	Scrotal:	100
Of face	4	Incarcerated	1
Sarcoma	7	Ulceration of the Rectum	5
No. Wallangut Tumons		Abscess of the Rectum	4
Non-Malignant Tumors.		Hemorrhage from the Rectum,	2
[See also Special Regions.]		Cancer of the Rectum	1
Fibrous Tumor	3	Incontinence of Rectum	1
Naevus	3	Fistula in Ano	55
Papilloma	5		00
Simple Cysts	2	Hemorrhoids:	-0
Hemorrhagic	1	Internal	52
Local Diseases.		External	1
		Fissure of the Anus	3
Digestive System.		Prolapsus Ani	4
Stomatitis	6	Pruritus Ani	1
Ranula	4	Ischio-rectal abscess	15
	-		
Carried forward	204	Carried forward	475

Boston Cit	Y HOSPITAL. 115			
Brought forward 475	Brought forward 810			
	Paraphimosis 7			
Absorbent System.	Gonorrhœal Bubo 64			
Inflammation of the Lymphat-	Epididymitis 8			
ies 8	Prostatitis 1			
Adenitis 4	Gleet 14			
Syphilitic Bubo 7	W. 7. 77. 42			
Submaxillary 2	Male Urethra.			
Scrofulous Glands:	Urethritis (simple) 4			
Cervical 105	Stricture of the Urethra:			
Acute Œdema, face 1	Organic 64			
" lip 1	Traumatic 2			
" hand 4	Impacted Calculus 1			
Circulatory System.	Skin.			
A CARROLINA TO THE REAL PROPERTY OF THE PARTY OF THE PART	110000000000000000000000000000000000000			
Aneurism of Aorta 1 Thrombosis 2	Erythema			
Traumatic Aneurism 1				
Phlebitis 10	Intertrigo 1 Psoriasis 1			
Varicose Veins 34	Herpes:			
Ruptured Varix	Herpes Zoster 9			
Ruptured Varix	Simplex 1			
Respiratory System.	Eczema 47			
Pleuritis 1	Dermatitis			
Empyema 6	Impetigo			
Empyema	Acne 3			
Secretory System.	Sycosis 1			
Parotitis 4	Frostbite 9			
Abscess of the Parotid Gland, 2	Ulcer (all varieties) 299			
	Boil 33			
Urinary System.	Carbuncle 8			
Perinephritis 1	Onychia 37			
Calculus of the Kidney 1	Whitlow 103			
Renal Hæmaturia 1	Fatty Tumor of the Skin 2			
Suppression of Urine 6	Nævus of Scalp 1			
Cystitis 15	Sebaceous Tumor (wen) 50			
Chronic Catarrh of Bladder 1	Horns 1			
Irritation of the Bladder 1	Warts 9			
Incontinence of Urine 1	Callous of Foot 2			
Prostatitis:	Webbed Fingers 1			
Acute 4	Condyloma			
Chronic 1	Keloid			
Abscess of the Prostate Gland, 2	Rodent Ulcer 1			
Hypertrophy of the Prostate	Ingrown Nail			
Gland 4	" of Toe 11 " of Finger 1			
Gonorrhaa and its Complications.	Clavus 1			
	Onychauxis			
donormea	Hyperidrosis 1			
Balanitis 12	Try periodosis			
	Carried forward 1,662			
Carried forward 810	The state of the s			

Brought forward	1,662	Brought forward 1,995
Tænia	3	Orchitis:
Tinea Tonsurans	4	Acute 9
Scabies	5	Chronic 3
Pediculi Capitis	5	Traumatic 3
" Vestimentorum	1	Epididymitis
Poisoning by Ivy	4	Syphilitic Disease of the Tes-
an		ticle 2
Cellular Tissue.	2000	Tuberculous Disease of the
Inflammation of the Cellular		Testicle 3
Tissue	21	Cancer of the Testicle 1
Diffuse Inflammation of the	- 90	Malposition of the Testicle 1
Cellular Tissue	1	Spermatorrhœa 1
Abscess of the Cellular Tissue,	71	Hernia of the Ovary 1
Obesity	1	Pelvic Cellulitis 1
Cellulitis of Scalp	1	Fibroid Tumor of Womb 1
" " Neck	16	Vulvo-vaginal abscess 1
" " Arm	14	Wound of labium 1
" " Hand	44	
" " Foot	9	Female Breast.
Bubonocele	1	Mastitis 1
		Abscess of the Breast 18
Blood, and of the Blood-mak	king	Adenoma of Breast 2
Glands.	0.35	Cancer of the Breast 9
Purpura	2	Tumors of the Breast 2
Anæmia	2	Y
211001111111111111111111111111111111111	-	Nervous System.
Ductless Glands.		Hemiplegia 1
Goitre	6	9-11 (1-1114 M 1
		Spinal Cord and its Membranes.
Generative Organs.		Infantile Paralysis 4
Venereal Sores of the Penis:		Nerves.
Chancre	11	
Chancroid	32	
Herpes Progenitalis	2	Paralyses:
Phimosis	5	Musculo-spiral 3
Paraphimosis	5	Obstetrical 1
Adherent Prepuce	1	Functional Diseases of the Nervous
Peri-urethral Abscess	4	System.
Inflammation of the Scrotum,	-	Neurasthenia 2
Abscess " "	1	" spinal 2
Gangrene " "	1	" sexual 3
Ulcerations "	2	Neuralgia:
Hydrocele of the Spermatic	-	** * * * * * * * * * * * * * * * * * * *
Cord		
Hydrocele		
Hæmatocele	2	Sciatica 2
Spermatocele		Coccidynia 4
Varicocele		Of Shoulder
	10	Irritable Cicatrix 1
Carried forward	1,995	Cannied formers
our tea jornara	1,000	Carried forward 2,117

Brought forward 2,117	Brought forward 2,524
Hypochondriasis 3	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	Muscles.
Eye.	Gangrene of the Muscles 2
Abscess of the Lachrymal Sac, 2	Atrophy of the Muscles 1
	accoping of the Muscles 1
Nose.	71
Hypertrophy 1	Tendons.
Enistavia	Teno-synovitis 29
Absons of M.	Thecal Abscess 1
Auscess of Nose 1	Ganglion 17
Pausa	Injury to Tendon 1
Bones.	Club-foot 1
Periostitis 8	Talipes Varus 1
Ostitis 1	Equino-varus 2
Exostosis 3	Talipes Equinus 1
Osteomyelitis 1	Contracted Palmar Fascia 4
Chronic Abscess of Bone 1	Wry-neck 5
Caries 3	" Spasmodie 1
Necrosis 33	
Rickets 1	TT m
Dactylitis 2	Hammer Toe 1
2	P. Committee of the com
Joints.	Bursæ.
	Enlarged Bursa Patellæ 15
Synovitis 64	Enlarged Bursa over Olecra-
Acute 52	non 6
Chronic	Bursitis 6
Chronic Tuberculous Arthritis, 22	Bunion 5
Chronic Rheumatic Arthritis, 32	" Suppurating 5
Abscess of Joint 3	
Hip Disease 22	Injuries.
Ankylosis 3	
Dropsy of the Joints 1	General Injuries.
Loose Cartilage 4	Wounds:
Knock-knee 1	Punctured (Animal Bites), 58
Bow-leg 6	Poisoned 135
Flat-foot	Burns and Scalds 128
Neuralgia of a Joint 2	Multiple injury 2
Hysterical Joint	Gunshot injury 7
Excision of Joint 1	
Charcot's Disease	Local Injuries.
	Of the Head.
Morton's Disease of Foot 1	The state of the s
Spine.	Contusion 29
	Cephalæmatoma 2
Caries and Necrosis of the	Scalp-wound 150
Vertebræ (Pott's Disease), 13	Abscess of Scalp 3
Psoas Abscess 4	00.0
Lumbar Abscess 2	Of the Face.
Scoliosis 4	Contusion 51
Lateral Curvature 4	Wound 74
-	
Carried forward 2,524	Carried forward 3,271

Brought forward   3,321   Brought forward   3,532   Injuries of the Vessels of the Nose (Epistaxis)   1				0 500
Injuries of the Vessels of the Nose (Epistaxis)	Brought forward	3,271	Brought forward	5,532
Nose (Epistaxis)	Injuries of the Vessels of the		Of the Rack	
Sprain   Sace   Sprain   Spr		1		40
Powder in Face   1	Abscess of Face	15		1000
Foreign Bodies in the Ear.   1	Powder in Face			72.30
Assess of Dadwins   Assess of Dadwins		- 3		1000
Contusion		7		
Of the Abdomen.   Contusion			Spinal Injury	Tolk of
" Upper Jaw.         2           " Zygoma			Of the Abdomen.	
" Zygoma				4
Contusion of Jaw				1
Contusion of Jaw   1		1000	The state of the s	1
Contusion of Jaw				700
Wound of Male Perineum	" Malar Bone.	1		
Of the Eye.           Contusion         8           Rupture of the Sclerotic         1           Foreign Bodies in the Cornea,         15           Abscess of Eyelids         2           Wound of Eyelids         4           " Conjunctiva         1           Burns and Scalds of the Eye,         1           Of the Neck         1           Contusion         4           Strain         3           Tumor of Neck         7           Wound of the Neck         5           Superficial         1           Penetrating         4           Boil of Neck         5           Foreign Bodies in the Air-passages         1           Foreign Bodies in the Mouth,         2           Ulcerations of Neck         2           Of the Chest.         2           Contusion         71           Fracture of Decranon         4           Foreign Bodies in the Mouth,         2           Ulcerations of Neck         5           Foreign Bodies in the Mouth,         2           Ulcerations of Neck         2           Contusion         71           Fracture of Bodies         1 <td>Contusion of Jaw</td> <td>1</td> <td></td> <td></td>	Contusion of Jaw	1		
Contusion			Wound of Male Perineum	
Contusion	Of the Eye.		A STATE OF THE STA	
Rupture of the Sclerotic		8	Of the Upper Extremities.	
Sprain			Contusion	100 1000
Abscess of Eyelids		15	Sprain	1000
Wound of Eyelids         4         Foreign Bodies         16           " Conjunctiva         1         Abscess of Axilla         17           Burns and Scalds of the Eye,         1         Amputations         31           Fracture of the Clavicle         62         62           Contusion         4         " Scapula         4           Strain         3         Comp         1           Tumor of Neck         7         Ununited Fracture of Humerus,         1           Wound of the Neck         5         Comp         1           Superficial         1         Penetrating         4           Boil of Neck         2         2           Abscess of Neck         5         Subluxation of Radius         2           Fracture of Radius         149           " " Ulna         9           " " Radius and Ulna,         10           Green-stick Fracture         7           Fracture of Olecranon         4           " " Elbow Joint         32           " " Elbow Joint         3           T Fracture of Elbow Joint         1           T Fracture of Radius and Ulna,         Comp           " " External Condyle,         " " Fracture of Radius an		2	Wound	
Abscess of Axilla		4	Foreign Bodies	16
Burns and Scalds of the Eye,   1		1	Abscess of Axilla	
Fracture of the Clavicle   62		1	Amputations	31
Contusion		115411	Fracture of the Clavicle	62
Contusion	Of the Neck	311/29	" " Scapula	4
Strain			" " Humerus	35
Tumor of Neck		44 0000	Fracture of the Humerus,	
Wound of the Neck 5 Superficial 1 Penetrating 4 Boil of Neck 2 Abscess of Neck 5 Fracture of Radius 2 Fracture of Radius 149  Wound of the Air-passages 1 Foreign Bodies in the Air-passages 1 Foreign Bodies in the Mouth, 2 Ulcerations of Neck 2  Of the Chest 7  Fracture of Olecranon 4  "Elbow Joint 3  T Fracture of Comp., 1  "External Condyle, 2  "Internal 3  T Fracture of Radius and Ulna, 10  Green-stick Fracture 7  Fracture of Olecranon 4  "External Condyle, 2  "Internal 3  T Fracture of Radius and Ulna, 10  Fracture of Olecranon 1  "External Condyle, 2  "Internal 3  T Fracture of Radius and Ulna, 10  Fracture of Carpus 1  Fracture of Carpus 1  Fracture of Carpus 1  Pigeon Breast 5  Wound of the Thoracic 1  Parietes 1  Dislocation of the Acromio-clavicular Joint 1				1
Superficial		20.01	Ununited Fracture of Humerus,	
Penetrating			Fracture into Shoulder Joint.	
Boil of Neck		130	Subluxation of Radius	
Abscess of Neck		77		
Foreign Bodies in the Air-passages		10 13		
Foreign Bodies in the Mouth, Ulcerations of Neck		9	" " Radius and Ulna,	10
Foreign Bodies in the Mouth, Ulcerations of Neck		1	Green-stick Fracture	
Ulcerations of Neck		1 2 1		
Of the Chest.  Contusion		- 25		
Contusion	Orderations of Neck	-		
Contusion	060.00-4			
Fracture of the Ribs or Costal         64         Fracture of Radius and Ulna,           Cartilages         64         Comp.         1           Resected Ribs         2         Fracture of Carpus         1           Pigeon Breast         5         " " Metacarpus         26           Abscess of Chest         3         " " Comp.,         4           Wound of the Thoracic         Dislocation of the Acromio-clavicular Joint         1		120		
Cartilages         64         Comp.         1           Resected Ribs         2         Fracture of Carpus         1           Pigeon Breast         5         " " Metacarpus         26           Abscess of Chest         3         " " Comp., 4           Wound of the Thoracic Parietes         Dislocation of the Acromio-clavicular Joint         1		71		1
Resected Ribs				1
Pigeon Breast		100		
Abscess of Chest		39		
Wound of the Thoracic Dislocation of the Acromio-cla-vicular Joint		20.		-
Parietes		3	Comp.,	4
				4
Carried forward 3,532   Carried forward 5,315	Tarietes	1	vicular Joint	1
	Carried forward	3,532	Carried forward 5	,315

Bro	ught forward	5,315	Brought forward	6,004
Dislocat	ion of the Shoulder	42		100
**	" Elbow	8	Congenital Malformations	
**	" Ulna	3	Malformation of Rectum	1
66	" Thumb	1	Single Harelip	2
	" Phalanges.	2	Fissure of the Palate	1
			Hypospadias	1
	Comp.,	1	Spina Bifida:	-
Fracture	of Phalanges	16	Sacral	1
	" Comp	3	Supernumerary Fingers	1
			Supernumerary Fingers	1
Of	the Lower Extremities	8.	Medical Cases.	
Contusio	n	159		
Sprain .		113	Malingering	2
Wound.		109	No Diagnosis	4
	Bodies imbedded	7	Lumbago	1
466	ions	9		
	of the Femur	20	Not Classified.	
**	" Patella	11	No Disease	16
1 11	" Tibia	53	Refused Treatment	26
- 44	" " Comp	5	No Diagnosis	383
	" Fibula	28	Eloped	118
- 11	" Tibia and Fib-		anoped	110
	ula	28		
**	" Tibia, Comp.,	2	Transfers.	
	" Bones of the		Transferred	
	Foot	13	To Medical O. P. Dept	117
Frantura	at Ankle	18	"Woman's "	8
Fracture	" Comp	5	" Eye "	11
	on of the Hip	1	Ear "	9
Distocati	" Astragalus,	2	" Skin "	27
44	ii ii	-	" Nervous "	53
	Comp.,	1	" Throat "	27
	Comp.,	-	" Children's Hospital	16
	Not Classified.		" Dispensary	2
Rupture	of Muscles	2	" Dental College	3
- 20	" Tendons	4	" Superintendent:	
	substances in the Cel-	707 300	For admission, diagno-	
	issue	28	sis, or advice	162
		-		
Carr	ried forward	6,004	Total	6,996
			A SECURITY OF THE PARTY OF THE	

DISEASES OF THE EYE.

#### IN CHARGE OF DRS. WADSWORTH AND DIXON.

For Thirteen Months, from Jan. 1, 1891, to Jan. 31, 1892, inclusive.

Diseases.	Males.	Females.	Total.
Conjunctiva.			
Conjunctivitis, catarrhal	123	215	338
" phlyctenular	30	59	89
" diphtheritic		1	1
" traumatic	10	6	16
Blennorrhæa neonatorum	2	2	4
Trachoma	13	16	29
Ecchymosis	8	2	10
Burns	7	2	9
Œdema	1		1
Pinguecula	1	2	8
Foreign bodies	13	2	18
Fungus	1		1
Pigmentation	1		
Lymphangioma	1		
Wounds		1	
CORNEA AND SCLEROTIC.			
Keratitis	13	14	2
" interstitial	5	6	1
" phlyctenular	26	49	7
" fascicular	1		
" traumatic	. 2		
Carried forward	258	377	63

DISEASES.	Males.	Females.	Total.
Brought forward	258	377	635
Hypopion-keratitis	2		2
Ulcer	21	25	46
Opacity	25	26	51
Adherent leucoma	3	1	4
Pannus	2	3	
Burns	1		1
Wounds	11	2	18
Staphyloma	3	3	
Sclero-keratitis		3	:
Episcleritis	1	3	
Foreign bodies	28	7	3
VITREOUS.			
Floating opacities		3	
Hemorrhage			
Muscæ volitantes (physiological)	4	1	
Lens.		100000	
Cataract	10	13	2:
" senile	12	10	2:
" traumatie	5	3	
" capsular	1		
" posterior cortical		1	
" congenital	2	1	
Dislocation		1	
Foreign body	1		
Absorption after injury	1		
GLOBE.			
Panophthalmitis	2		
Carried forward	395	483	87

DISEASES.	Males.	Females.	Total.
Brought forward	395	483	878
Phthisis bulbi	1	1	2
Disorganization from injury	1		1
Enucleation	3		3
REFRACTION AND ACCOMMODATION.		Angel S	The state of the s
Myopia	21	89	60
Hypermetropia	48	* 132	180
Astigmatism	26	83	109
Presbyopia	9	26	35
Asthenopia		18	27
Paresis of accommodation		1	1
LACHRYMAL APPARATUS.			The State of
Blennorrhœa of sac	4	7	11
Abscess of sac	4	6	10
Stricture of canaliculus	1	10	11
" of nasal duct	1	5	6
Eversion of punctum		1	1
Occlusion of punctum		1	1
Lids.			
Blepharitis	23	38	61
Hordeolum	6	2	8
Abscess	5	1	6
Tumor of lid edge		1	1
Epithelioma	2	2	4
Chalazion	12	18	30
Entropion	1	1	2
Ectropion	4		4
Trichiasis	3	4	7
Carried forward	579	880	1,459

DISEASES.	Males.	Females.	Total.
Brought forward	579	880	1,459
Distichiasis	2	2	4
Ecchymosis	2	1	3
Œ le ma	1		1
Eczema	2	2	4
Xanthelasma		2	2
Wounds	1	1	2
Burn	2		2
Herpes Zoster	1		1
Epicanthus		1	1
Inflammation of cheek	1		1
Nævus		2	2
Horn of lid	:::::::	1	1
Emphysema	1		1
Syphilitic ulcer		1	1
Tinea ciliaris		2	2
Pediculi ciliaris		1	1
Millium upper lid	1		1
ORBIT.		. Consold.	
Fistula in frontal Sinus		1	1
Inflammation in frontal Sinus	1		1
Wound supraorbital			1
Injury "			1
Irritable orbit after enucleation	1		1
NERVES AND MUSCLES.			
Convergent strabismus	8	8	16
Divergent strabismus		1	1
Insufficiency of the recti interni	3	1	4
Carried forward	608	907	1,515

## ANNUAL REPORT OF THE

DISEASES.	Males.	Females.	Total.
Brought forward	608	907	1,515
Paralysis of third pair	1	2	3
" fourth pair	1		1
" " sixth pair		1	1
" " facial		1	1
Nystagmus		2	2
Mydriasis		1	1
Neuralgia of fifth pair	1	1	2
IRIS, CILIARY BODY AND CHOROID.			
Iritis	11	9	20
" traumatic	1	1	2
" rheumatic	1		1
" syphilitie	8		. 8
Posterior synechiae		4	4
Irido-choroiditis	2	2	4
Choroiditis		3	3
Sclero-choroiditis posterior		2	2
Glaucoma		4	8
Rupture choroid		1	1
RETINA AND OPTIC NERVE.			
Retinitis		1	1
" pigmentosa	. 1	1	2
" Bright's	. 1		1
Separation of retina	. 1	2	3
Neuro-retinitis	. 3		3
Neuritis	. 3	2	5
Atrophy of optic nerve	1	- 3	10
Amblyopia	7	6	11
Carried forward	. 659	956	1,615

DISEASES.	Males.	Females.	Total.
Brought forward	659	956	1,615
Glioma	1		1
Retino-choroiditii		1	1
Thrombosis		1	1
MISCELLANEOUS.			
No disease	12	8	20
No diagnosis	11	26	37
No treatment	4	2	6
Refused treatment		. 1	1
Recommended for admission to Hospital	. 2		2
Referred to Surgical Department	. 1		1
" Ear Department	. 1		1
" Nervous Department	. 2	2	4
Totals	. 693	997	1,690

#### DISEASES OF THE SKIN.

#### IN CHARGE OF DRS. WIGGLESWORTH AND TILDEN.

For Thirteen Months, from Jan. 1, 1891, to Jan. 31, 1892, inclusive.

DISEASES.	Males.	Females.	Total.
I. DISORDERS OF THE GLANDS.			the state of
(a) Of the Sweat Glands —		- Contract	
Hyperichosis	1	1	2
Bromidrosis		1	1
(b) Of the Sebaceous Glands —		Cital of	
Seborrhœa	11	17	28
Comedo	4	6	10
Milium		. 1.	1
Steatoma	2		2
II. Inflammations.			
Exanthemata	2	3	5
Erythema simplex	1	5	6
" intertrigo	1	1	2
" multiforme	3	4	7
Urticaria	18	18	36
Dermatitis	16	10	26
" traumatica	1	- 1	2
" venenata	11	2	13
" medicamentosa	1	1	2
" gangrenosa		1	1
			6
Carried forward	72	72	144

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## DISEASES OF THE SKIN. - Continued.

DISEASES.	Males.	Females.	Total.
Brought forward	72	72	144
Erysipelas	1	4	5
Furunculosis	9	2	11
Herpes simplex	4	7	11
" zoster	4	2	6
" iris	1		1
Psoriasis	11	9	20
Pityriasis maculata et circinata	2		2
Dermatitis ex foliativa	1		1
Lichen planus	1	1	2
Eczema		117	233
Acne		45	69
" rosacea		8	12
Sycosis	3		3
Impetigo		17	36
" contagiosa		. 1	2
Ecthyma	2		1
III. Hæmorrhages.		- Stanton	1 11
Purpura simplex	1	1	1000
IV. Hypertrophies.		-	Mana !
(a) Of Epidermal and Popillary Layers	-		mino.
Keratosis senilis		1	
Molluscum		100	- aniun
Clavus	1 .		1
Verruca		1	400,00
Xerosis		2	A seed
Ichthyosis			1
Tolking October 1985			
Carried forward	279	296	57

## ANNUAL REPORT OF THE

## DISEASES OF THE SKIN. - Continued.

DISEASES.	Males.	Females.	Total.
Brought forward	279	296	575
Onychogryphosis	1		1
(b) Of Connective Tissue —			
Scleroderma	1		1
V. Atrophies.			
Of Hair—			
Alopecia		3	3
" furfuracea	1		1
· " Areata	5	3	8
VI. NEW GROWTHS.		0000	
(a) Of Connective Tissue —	14000	AME	
Fibroma		1	1
Neuroma		1	1
Papilloma		1	1
(b) Of Vessels —	Sant Sign		
Angioma		1	1
Lupus erythematosa		3	3
" vulgaris	100000000000000000000000000000000000000	1	1
Scrofulo-derma	4	6	10
Syphiloderma	28	28	56
Carcinoma	5	3	8
VII. NEUROSES.			
Pruritus	10	2	12
VIII. PARASITIC AFFECTIONS.			4015
(a) Vegetable —		Part of the	
Tinea favosa	3	1	
" circinata	7	1	8
	1		

# DISEASES OF THE SKIN. - Concluded.

DISEASES.	Males.	Females.	Total.
Brought forward	344	851	693
Parasitic Affections, continued.			
Tinea tonsurans	10	4	14
" sycosis	25		25
" versicolor	3	1	4
(b) Animal-			
Scabies	45	19	64
Pediculosis capitilitis	6	15	21
" corporis	2	2	4
Unclassified.			
Ulcers	7	.3	10
Adenitis	4	3	7
Leucoplasia bucalis	1		1
Referred to other departments	7	7	14
Refused examination	1		1
No diagnosis	12	14	26
Totals	467	419	886

# DISEASES OF THE NERVOUS SYSTEM. IN CHARGE OF DRS. PRINCE, KNAPP, AND BULLARD. For Thirteen Months, from Jan. 1, 1891, to Jan. 31, 1892, inclusive.

DISEASES.	Males.	Females.	Total.
I. Diseases of Peripheral Nerves.			4000
Neuritis	5	4	9
Double optic neuritis	1		1
Labyrinthitis		1	1
Traumatic neuritis		2	2
Multiple neuritis	3	1	4
Ulnar neuritis	- 2	1	3
Pressure paralysis	1		1
Facial paralysis	2	1	3
Musculo-spiral paralysis	7		7
Peripheral paralysis	9	3	12
Radial paralysis	3		3
Ulnar paralysis	4		4
Paralysis of left vocal cord	1		1
Traumatic paralysis	6	2	8
Crutch paralysis	2		2
Torticollis	2	2	. 4
b. Sensory Nerves -			
Neuralgia	6	_ 11	17
Facial neuralgia	3	5	8
Carried forward	57	33	90

## DISEASES OF THE NERVOUS SYSTEM. - Continued.

DISEASES.	Males.	Females.	Total.
Brought forward	57	33	90
Cephalalgia	1	7	8
Sciatica	2		2
Paræsthesia	2	4	6
Anæsthesia	1		1
Myalgia	3		3
II. VASO-MOTOR AND TROPHIC NEUROSES.			
Migraine	2	1	3
Excessive blushing	1		1
III. DISEASES OF THE SPINAL CORD.	777117		
Meningitis from sunstroke	1		1
Unilateral atrophy	1		1
Syringomyelia		1	1
Anterior polio-myelitis	2	1	3
Tabes dorsalis	. 6		6
Atrophy of interossei	1		1
Paraplegia	2		2
Astasia abasia	1		1
IV. DISEASES OF THE MEDULLA OBLONGATA.			
Bulbar paralysis		1	1
V. DISEASES OF THE BRAIN.		No.	
a. Diseases of the Membranes of the Brain -			
Meningitis	1	1	2
b. Diseases of the Brain Substance —			
Hemiplegia	8	7	15
Hæmorrhage	3		3
Embolus		1	1
Carried forward	95	57	152

DISEASES OF THE NERVOUS SYSTEM. - Continued.

DISEASES.	Males.	Females.	Total.
Brought forward	95	57	152
Tumor	2		2
Chronic Hydrocephalus		1	1
VI. Psychoses.	-		
Hypochondriasis	3		3
Insanity of doubt		1	1
Mental aberration		1	1
Melancholia		4 .	4
VII. Functional Neuroses and Unclassified Nervous Affections.			
Chorea	14	16	30
Post-hemiplegic chorea	1		1
Hysteria	1	8	9
Epilepsy	10	11	21
Neurasthenia	9	27	36
Neuroses	2	6	8
Insomnia	4	6	10
Masturbation	3		3
Seminal emissions	5		5
Tremor		1	1
Intention tremor	1		1
Paralysis agitans		1	1
Vertigo	1		1
Ménière's disease	1		1
Enruresis	1		1
VIII. DEFECTS OF DEVELOPMENT.	1		
Non-development	1	10	2
Carried forward	154	141	295

## DISEASES OF THE NERVOUS SYSTEM. - Concluded.

DISEASES.	Males.	Females.	Total.
Brought forward	154	141	295
Imbecility	1		1
Microcephalus	1		1
Tobacco	1		1
Tea			1
Alcohol			9
Arsenic	1	1	1
X. MISCELLANEOUS.			
Syphilis	7	6	13
Lumbago	3	3	6
Rheumatism	16	4	20
Rheumatoid arthritis	7	7	14
Anæmia		4	4
Debility	2	2	4
Anchylosis of spine	1		1
Flat-foot		1	1
Endocarditis		2	2
Strains	7	5	12
Urticaria	1		1
Fracture of arm	2	2	4
Indigestion	1	2	3
Gastric dilatation	1		1
Goitre		1	1
Rachitis	2		2
Muscular atrophy	1		1
Not treated		2	2
Referred to other departments	36	18	54
No diagnosis	35	22	57
Total	288	224	512

#### DISEASES OF THE THROAT.

IN CHARGE OF DRS. DEBLOIS AND LELAND.

For Thirteen Months, from Jan. 1, 1891, to Jan. 31, 1892, inclusive.

For Thirteen Months, from Jo	in. 1,	1891, to Jan. 31, 1892, inclusive.	
	No	SE.	
Epistaxis	4	Brought forward	500
Chronic Nasal and Pharyngeal		Spur on Septum (Principal le-	
Catarrh	90	sion)	20
Hypertrophic Catarrh and Nasal	-	Ulcer of Septum	. 1
Hypertrophies	91	Perforation of Septum	3
Syphilitic Rhinitis	6	Nasal Mucous Polypus	23
Acute Rhinitis	13	Furunculosis of Nose	1
Trauma of Nose	1	Foreign body in Nose	2
Necrosis of Nose and Ozena	19	Eczema of Nose	5
Deflection of Septum (Principal		Papilloma of Nose	1
lesion)	19	Adenoids	61
			100
Мошти, То	NGUE	e, and Pharynx.	
Syphilitic Oral Catarrh	1	Ranula	2
Acute Pharyngitis (sub-acute)	38	Syphilitic Ulcer of Palate	1
Chronic Pharyngitis	66	Acute Tonsillitis (sub-acute)	38
Syphilitic Pharyngitis	26	Chronic Tonsillitis	66
Retro-pharyngeal Abscess	1	Abscess of Tonsil	12
Hypertrophy of Base of Tongue		Stomatitis	4
and Glands	9	Gingivitis	3
Herpes of the Pharynx	1	Salivary Calculus	1
Epithelioma of the Pharynx	1	Necrosis of Inferior Maxillary .	1
Leuko-plakia Buccalis	1	Malignant Disease of Alveolar	
Glossitis	3	Process	1
Ulcer of Tongue	3		
	Tin	YNX.	
toute Tours sitis (sub-conta)	38	Foreign body in Throat	3
Acute Laryngitis (sub-acute)		Relaxation of Vocal Cords	3
Chronic Laryngitis	25		1
Syphilitic Laryngitis	7	Paralysis of Vocal Cords	2
Tubercular and Phthisical La-	10	Laryngismus Stridulus	7
ryngitis	18	Œdema of the Arytenoids	,
Perichondritis	1	Carcinoma of Larynx	2
Papilloma of Vocal Cords	2		
U	NCLA	SSIFIED.	
Tracheal Catarrh	1	Parotiditis	3
Reflex Asthma	1	Dyspepsia	2
Bronchitis	3	Anæmia	2
Bronchocele	1	Hæmoptysis	1
Influenza	4	Lupus	1
Goitre	3	Refused treatment or referred to	
Adenoma	3	other departments	42
G		maral mara	
Carried forward	500	Total	815

#### DISEASES OF THE EAR.

IN CHARGE OF DRS. J. ORNE GREEN, LELAND, AND SPEAR.

For Thirteen Months, from Jan. 1, 1891, to Jan. 31, 1892, inclusive.

DISEASES.	Right.	Left.	Both.
AURIS EXTERNÆ.		2230	North
Auriculæ.		mile may	
Inflammationes.		Tantas III	
Abscessus lobulæ	4		
Dermatitis traumatica		1	
Eczema pustulosum	1	2	1
" rubrum	2	1	
" squamosum			3
Syphiloderma			1
Meatus; cutis.			
Anomaliæ secretionum.			
Accumulatio ceruminis	18	7	36
	10	1	, 30
Inflammationes.			
Otitis externa desquamativa			
" diffusa acuta	1	1	6
" " chronica	1		1
" " follicularis	6	1	2
" parasitica	1		
Corpora adventitia.	121 4		
Animalis	1		-
Inanimalis	2		
Pruritus	1		
Meatus; ossis.	-	1	
Exostosis circumscripta	2		

### DISEASES OF THE EAR. - Continued.

DISEASES.	Right.	Left.	Both.
Brought forward	43	13	50
Auris Mediæ.	NA SA	155	100
Membrana tympani.			
Trauma directa	2		
Tympani, tubæ eustachii et portionis mastoidæ.			
Inflammationes.		1 B B B B B B B B B B B B B B B B B B B	
Otitis catarrhalis, secernens.		10000	
" mucosa acuta	4	5	3
" chronica,	31	13	50
" serosa acuta	10	1	2
" chronica.		1	2
Otitis catarrhalis, adhæsiva.			
" ex secernente	8		7
" insidiosa	8	8	39
" cum morbo labyrinthi	- 1		
Otitis media acuta simplex	22	11	8
" " cum morbo labyrinthi	1	A 1930	
" " suppurativa acuta	9	11	8
" cum perforatione	8	3	3
Otitis media suppurativa chronica	30	19	27
" cum cariæ mastoidæ		2	
" " granulatione tympani	4	2	
	4	10	6
Periodical	2	2	1
polypo memorana y mpami,			
Effectus otitis mediæ suppurativæ	17	6	11
" cum perforatione			2
" " con-	2	2	3
Surditas senilis	8		. 2

### DISEASES OF THE EAR. - Concluded.

DISEASES.	Right.	Left.	Both
Brought forward	204	109	224
Neuroses auris mediæ.			
Sensoriæ.			
Otalgia dentalis	3	1	
" ex anemia	1	1	
" nasalis			1
" ex carcinoma glossæ et tonsillæ	1		
Naso-motoriæ.			
Congestio naso-affecta			1
MORBI LABYRINTHI ET ACUSTICI.			
Anæmia labyrinthi	2		
Labrynthitis acuta primaria	1		
" chronica "	3	2	1
Morbus acustici			2
Trauma labyrinthi indirecti	1	1	
MORBI NARIUM ET NASO-PHARYNGIS.			
Rhinitis anterior.			
Acuta purulenta	1		
Chronica hypertrophica			3
Hyperplasia tonsillæ pharyngis			2
Neurosis narium			1
Unclassified.			13
Jnrecorded			41
Jnfit			7
The state of the s			. 8
Referred to other departments			·
Totals	217	114	304

### OUT-PATIENT DEPARTMENT.

### DISEASES OF WOMEN.

### IN CHARGE OF DR. CHARLES M. GREEN.

For Thirteen Months, from Jan. 1, 1891, to Jan. 31, 1892, inclusive.

Diseases of the Vulva.	- 1	Brought forward 24	4
Vulvo-vaginal abscess	9	Anteflexion of corpus	2
Wart of labium majus	1	" " cervix and	
		corpus	9
Diseases of the Vagina.			2
Carcinoma	1		4
Prolapse of anterior wall	5		1
" " posterior wall	4		1
Subinvolution	2		2
Vaginitis	13		8
" gonorrheal	6		8
" senile	9	" and retroflex-	
			4
Diseases of the Uterus.	1000	The same of the sa	
a. Developmental:		Diseases of the Uterine Appendages	s.
Bicornate uterus	1	Ovarian cyst 1	4
Conical cervix with pin-hole		Parovarian cyst	1
08	7		1
Infantile uterus	1		9
Senile atrophy	1		7
Senile atrophy (premature),	1		10
b. Inflammatory:			9
Atresia of cervix	1.	Varix of broad ligament	1
Cervicitis	24		
Endocervicitis	4	Functional Diseases.	
Endometritis	9	Amenorrhœa	8
c. New growths:			10
Epithelioma cervicis	5		2
" uteri	2		1
Fibro-myoma (sub-serous),	13		1
" (interstitial).	5	Menopause	4
" (sub-mucous)	1	Metrorrhagia	7
" (polypoid)	1	Vicarious menstruation	1
Mucous polypus	1		
d. Subinvolution	4	Diseases of Bladder and Urethra.	
e. Laceration of cervix	91	Caruncle of meatus urethræ	4
f. Displacements:		Cystocele	5
Anteflexion of cervix	22	Irritable bladder	5
Carried forward	244	Carried forward 47	75

Brought forward	475	Brought forward	587
		Retroversion of pregnant uterus,	1
Unclassified.		Rheumatism	12
Anæmia	9	Rupture of perinæum	37
Chancroid	3	" " (complete),	2
Debility	17	Subinvolution of abdominal wall,	1
Fissure of anus	1	Suture removed from cervix	1
Fistula in ano	1	Syphilis	13
Gastralgia	1	Threatened abortion	4
Habitual abortion	1	Ventral hernia	1
Hæmorrhoids	2	Diagnosis undetermined	8
Hysteria	1	Examination refused	5
Inguinal abscess	1	Not examined	6
" gland enlarged	2	Nothing found	22
Impacted fæces	1	Referred to medical department,	15
Miscarriage	2	" " skin department	2
	1		-
Pediculi pubis	59	Lesions and conditions observed,	717
Pregnancy		Deduct for patients counted more	
Rectocele	10	than once	118
Carried forward	587	Total	599

### BEQUESTS.

GOODNOW FUND. - ELISHA GOODNOW, of South Boston, who died in the year 1851, and whose will is dated July 12, 1849, bequeathed to the city "all the rest and residue of my estate, real and personal, not otherwise disposed of," for the purpose of establishing, in the Eleventh or Twelfth Wards of the city, a hospital for the sick; one-half of said funds to be applied for the establishment and maintenance of free beds, which should always be at the disposal and under the control of the officers of the government of said hospital for the time being. Under this will the city came into possession of certain real estate situated on Cross street, which has been disposed of, and has produced the sum of \$16,500, which has been invested in city of Boston six per cent. stock. Also a lot of land on Third street, South Boston, containing 6,6831 feet, which was disposed of in 1867 for \$4,623.25, of which \$4,000 has been invested in city of Boston five per cent. stock, and the balance (\$623.25) remained in the city treasury at interest until it amounted to \$1,000, and was invested in a city of Boston six per cent. currency note. The \$10,000 deposited by the executors of Mr. Goodnow, June 22, 1852, with the Massachusetts Hospital Life Insurance Company, the interest upon which is to be paid to the widow, will, upon her decease, be distributed as follows:

\$500 to the Penitent Females' Refuge.

\$5,000 to city of Boston; income to be expended for the relief of sick and infirm persons.

\$4,500 to be added to the fund heretofore provided for the support of free beds in the City Hospital.

NICHOLS FUND. — LAWRENCE NICHOLS, who died in September, 1862, made the following bequest to the city: "I give to the city of Boston, towards the establishment and

endowment of a city hospital, in case such hospital shall have been established at the time of my decease, the sum of one thousand dollars," and in case such hospital should not have been established by the city at the time of his decease, he directed the same amount to be deposited with the Massachusetts Hospital Life Insurance Company, and suffered to accumulate, by the addition of interest, until such a hospital should be established.

The executor of the will, Wm. Perkins, Esq., has paid into the treasury nine hundred and thirty-seven dollars and twenty-five cents (\$937.25), being the amount devised, less the internal revenue tax on the same, and \$530.50 as one of the "residuary legatees in the United States," from the surplus remaining undisposed of. The \$937.25, with the accumulated interest thereon, has been invested in a certificate of city stock for \$1,000. The balance (\$530.50) remained at interest until it amounted to \$1,000, and was invested in a city of Boston six per cent. currency note.

Norcross Fund. — 1868, January 1. The Trustees received the sum of two thousand dollars from Hon. Other Norcross, as the foundation of a fund for the benefit of patients leaving the Hospital poor and destitute of proper clothing. The principal sum is invested in a city of Boston interest-bearing note, to be deposited with the City Auditor, the interest of which is to be collected annually, or oftener, and paid over to the President of the Board of Trustees, for the time being, of the City Hospital, to be by him expended at his discretion for the benefit and temporary assistance of those patients who are in his judgment deserving, and who are destitute of proper clothing in which to leave the Hospital, and have no means of procuring it.

Balance on ha	nd J	Jan. 1	1891	1		\$209	55
Received inter	rest					100	00
						\$309	55
Expended						65	70
Balance, Jan.	31,	1892				 \$243	85

Ball Fund. — 1870, April 1. The Trustees received from the estate of Mr. Jonas Ball the sum of one thousand dollars for the same purpose, and under the same restrictions, as the Norcross Fund.

Balance on hand Jan. 1. Received interest .	1 .		\$86 79 40 00
Expended			\$126 79 63 01
Balance, Jan. 31, 1892			\$63 78

Goodnow Library Fund. — 1874. Donation of George Goodnow, the interest of which to be expended annually by this Board of Trustees in replenishing the library of the Hospital with books and pamphlets suitable for the reading of the patients during convalescence.

Balance on hand Jan.				\$684 11 60 00
Received interest .		•	200	
				\$744 11
Expended				CONTRACTOR OF THE PARTY OF THE
Balance, Jan. 31, 1895	2 .			\$744 11

Shaw Fund. — 1875. Bequest of the late Mary Louisa Shaw, the income of which to be expended by the Trustees for the purchase of flowers and fruit, for the use and comfort of the patients in the Hospital.

Dalamas on hand In	. 1	1801			\$261	26
Balance on hand Ja Received interest	- 6				120	
					\$381	26
Expended .					55	00
Balance, Jan. 31, 1	892			10.00	\$326	26

PERKINS FUND. — 1889. Bequest of the late MARY G. PERKINS, the income of which is to be expended for books for a medical library at the Hospital, and for the purchase of artificial limbs and surgical appliances for the use and relief of patients leaving the Hospital.

Balance on ha						\$279	
Received inter	rest			112		300	00
						\$579	95
Expended						413	07
Balance, Jan.	31,	1892				\$166	88

CHEEVER FUND. — 1889. Gift of Dr. DAVID W. CHEE-VER, senior visiting surgeon, the income of which is to be semi-annually expended by the Trustees, to purchase and present each house surgeon, when his service expires, a pocket case of surgical instruments, as a gift from Dr. DAVID W. CHEEVER.

Balance on hand J	an. 1,	, 1891			\$61 11
Received interest					80 00
					\$141 11
Expended .					120 00
Balance, Jan. 31,	1892				\$21 11

### RECAPITULATION CITY HOSPITAL TRUST FUNDS.

Goodnow Fund. — Two certificates city of Bos-	
ton six per cent. stock for \$17,500, one of	
five per cent. stock for \$4,000, and one of	
four per cent. stock for \$4,500	\$26,000
Nichols Fund Two certificates city of Boston	
six per cent. stock	2,000
Norcross Fund. — One certificate city of Boston	
five per cent. stock	2,000

Ball Fund. — One certificate city of Boston	
five per cent. stock	\$1,000
Goodnow Library Fund. — One certificate city	
of Boston six per cent. stock	1,000
Shaw Fund One certificate city of Boston	
six per cent. stock	2,000
Perkins Fund. — One certificate city of Boston	
four per cent. bonds	7,500
Cheever Fund. — One certificate city of Boston	
four per cent. bonds	2,000
	\$43,500

The "Act to incorporate the Trustees of the City Hospitals of the City of Boston" (see Acts and Resolves, 1880, Chap. 174, approved April 7) provides that "money received by it shall be invested by the Treasurer of the city of Boston under the direction of the Finance Committee of said city; and all securities belonging to said corporation shall be placed in the custody of said Treasurer; provided always, that both the principal and income thereof shall be appropriated according to the terms of the donation, devise, or bequest, under the direction of said corporations."

### HOUSE RULES.

WITH RULES FOR ADMISSION, DISCHARGES, AND GOVERN-MENT OF PATIENTS; ALSO RULES FOR VISITORS.

### House Rules.

All employés shall be in their respective places during the hours of duty.

The doors and gates of the Hospital will be closed at 10 o'clock P.M., at which time all inmates shall be quiet, and all not on duty shall be in their rooms.

A record shall be kept of all persons entering the Hospital between the hours of 10 P.M. and 7.30 A.M.

No employés shall be absent from the Hospital, except as permitted by special rules or by the Superintendent.

The use of tobacco, wine, and intoxicating liquors is prohibited within the Hospital, unless prescribed by a physician or surgeon.

All profane and obscene language, loud talking, and incivility are prohibited.

All employés shall observe such further rules and directions for their conduct as may from time to time be established.

### Admission of Patients.

Applications for admission of patients may be made at the Hospital on each day of the week, Sunday excepted, between 9 and 12 o'clock A.M.

Whenever able, the patient shall apply in person. When not able to apply in person, on application made by a friend the patient may be visited at his residence.

Any Trustee, or either of the physicians or surgeons in attendance, may, in case of emergency, send a patient in the first instance to the Hospital by written permit.

Persons accidentally wounded, or otherwise disabled or injured, shall be received at all hours.

Permits for admission shall be subject to the approval of the Visiting Committee, and the committee shall, except as above, have power at any time to require the Superintendent to report to them the names of applicants before admitting them, and may dismiss any patient whom they think improperly admitted, or change the terms of admission.

Patients may be admitted by the Trustees to the privileges of the Hospital at such rates of board as the Trustees may, from time to time, determine, payment for such board being secured by the friends of the patients or by the authorities of the city or town to which the patients belong.

Whenever, in the opinion of the Trustees, the circumstances of the patient will warrant it, the whole or part of the board shall be paid. If separate apartments or articles not usually furnished at the Hospital are provided, such payment shall be made therefor as the Trustees shall deem reasonable.

No person having acute venereal disease or alcoholism shall be admitted except as a paying patient.

No person shall be admitted to the Hospital whose case is judged to be incurable, unless there be urgent symptoms which are deemed capable of being relieved.

### DISCHARGE OF PATIENTS.

Patients shall be discharged by the Superintendent as before provided.

Patients discharged on the recommendation of the physicians or surgeons shall be provided with a certificate, stating their condition at the time of discharge, whether cured, relieved, or not relieved, which certificate shall be signed by the Superintendent.

Whenever a patient is removed from the Hospital without the approval of the Superintendent, a written statement to that effect shall be required from any person assuming the responsibility of the removal. In case of the decease of a patient the Superintendent shall sign the death certificate. He shall also state the time and cause of death, the disposition made of the body, whether delivered to friends or buried from the Hospital, in which latter case he shall mention the place of interment.

The body of any person dying at the Hospital shall not be delivered without a written receipt from the parties taking the same.

### GOVERNMENT OF PATIENTS.

Patients shall implicitly observe all the rules of the Hospital.

Patients shall be in their proper places in the wards during the visits of the physicians and surgeons, between 2 and 3 o'clock on visiting days, and always by 7.30 o'clock P.M., unless specially excused by the Superintendent.

Such free patients as are able, shall assist in nursing, and in such other services as may be reasonably required of them.

No patient shall leave the Hospital grounds without a pass from the Superintendent, nor his ward, without the consent of the nurse in his charge.

No patient shall purchase, or cause to be purchased for him, any article of food whatsoever, nor any other article, without the consent of the Superintendent.

Profane and obscene language, loud talking, and incivility are prohibited.

Patients may be visited by clergymen of their own selection, and any wish for the performance of any particular religious rite shall be indulged when practicable.

Complaints, for whatever cause, may be made to the Superintendent or Visiting Committee, and when reasonable shall be by them reported to the Trustees.

### VISITORS.

No person shall visit any part of the premises, except on business, or at such time as may be fixed for the reception of visitors, without the permission of the Superintendent, or of some one of the Trustees. On Monday, Tuesday, Thursday, and Saturday of each week, from 2 to 3 o'clock P.M., friends may be permitted to visit patients, though no patient shall receive more than two visitors on the same day. In all cases, however, the Trustees or Superintendent may exercise discretionary powers as to excluding or admitting visitors.

Patients who are considered dangerously ill are permitted to see friends in reasonable numbers, and at reasonable hours during the day, but friends visiting such patients should not remain later than 8 o'clock P.M., and are not permitted to remain all night unless it seems probable that such patients will not live through the night.

All visitors shall leave the Hospital when the bell rings at

the expiration of the visiting hour.

No visitor shall take any meal in the Hospital, or pass the night therein, without permission from the Superintendent or one of the Trustees.

No visitor shall be allowed to give any article of food or drink to a patient, unless by permission of the nurse; and any article sent to a patient shall be left with the Superintendent.

### RULES OF THE CONVALESCENT HOME.

The department of the Boston City Hospital located at No. 2150 Dorchester avenue, near Milton Lower Mills in Dorchester, shall be known as the Convalescent Home, and shall receive such patients recovering from acute diseases as shall be transferred to it from the main Hospital for treatment during convalescence.

The Superintendent of the Hospital shall, under the direction of the Trustees, have the control and management of the Convalescent Home, in the same manner as of other departments of the Hospital.

The Superintendent shall appoint, subject to the approval of the Trustees, a Matron, and shall employ, under their direction, such further assistants as may be necessary for the proper conduct and service of the Home.

The Matron, under the direction of the Superintendent, shall have the immediate charge of the Home, and the control of all nurses and other employés and patients. She shall reside at the Home.

### Admission and Discharge of Patients.

Patients shall be transferred from the Hospital to the Convalescent Home by the Superintendent, subject to the direction of the Trustees, on recommendation of the Visiting Staff or otherwise; and the Superintendent shall keep a record of all patients so transferred. When patients are so transferred they shall be considered as discharged from the Hospital. Payment of their board shall be required, the same as of patients at the Hospital, but separate apartments shall not be furnished at the Home. No person whose case is judged to be incurable shall be admitted to the Home.

Patients shall not be allowed to remain at the Home for a longer period than two weeks, except on recommendation of the physicians, or for special cause approved in writing by the Superintendent. All patients remaining beyond the period of four weeks shall be forthwith reported to the Visiting Committee, and to the Trustees at their subsequent regular meeting.

Patients when discharged shall be provided with a certificate, stating the date of admission and discharge, and their condition when leaving the Home.

### GOVERNMENT OF PATIENTS.

Patients shall implicitly observe all rules established for the government of the Home.

Patients shall rise at 7 o'clock in winter, and at 6.30 in the summer. Breakfast shall be served at 7.30 o'clock in the winter, and at 7 o'clock in the summer; dinner at 12 o'clock, and supper at 5.30 o'clock. Patients shall retire at 8 o'clock during the winter, and at 8.30 o'clock during the summer, and shall be quiet during night hours.

Such patients as are, in the opinion of the Matron, able, shall assist in light domestic work, and perform such other services as may be reasonably required of them, subject to the approval of the Superintendent or physicians.

No patient shall leave the house without permission, nor shall depart from the grounds of the Home without a pass from the Matron.

No patients shall purchase, or cause to be purchased for themselves, any article of food whatsoever, nor any other article, without the consent of the Superintendent or Matron.

Patients shall not talk to one another of their ailments.

Improper language, loud talking, and incivility are prohibited.

Patients may be visited by clergymen of their own selection, and any wish for the performance of a particular religious rite shall be indulged when practicable.

Complaints, from whatever cause, may be made to the Matron, the Superintendent, or Visiting Committee, and if of sufficient importance shall be reported to the Trustees.

### VISITORS.

Friends may be permitted to visit patients on week-days, between three and four o'clock in the afternoon. In all cases the Trustees, Superintendent, and Matron may exercise discretionary powers as to excluding or admitting visitors.

Visitors shall leave the Home and grounds at the expiration of the visiting hour, and shall visit no part of the Home or grounds other than the reception-room, except by permission from the proper authority.

No person shall give any article of food or drink to a

patient, unless by permission of the Matron.

### THE BOSTON CITY HOSPITAL TRAINING SCHOOL FOR NURSES.

The Trustees of the Boston City Hospital, in 1878, established a Training School for Nurses, in order to give to women desirous of becoming professional nurses a systematic course of training and practice.

The course requires two years, and includes general medical and surgical nursing, together with ophthalmic, aural, and gynæcological nursing, and also the nursing of contagious diseases. Maternity nursing is theoretically taught, but there are no lying-in wards connected with the Hospital. Those wishing to receive such a course of instruction should apply to the Superintendent of the Boston City Hospital.

The most desirable age for candidates is from twenty-three to thirty-five years. They must be of sound health, and should send with their application a certificate from a physician, certifying to the fact. They should also send a brief personal history, and give the names and addresses of three responsible persons, not of their own kin, who know of their good character and capabilities. Upon the recommendation of the Superintendent and the approval of the Trustees, they will be received for two months on probation. The fitness of candidates for the training and work, and the propriety of retaining or dismissing them, will be determined by the authorities in charge of the school, under the direction of the Trustees.

At the end of the first month, candidates, if considered satisfactory, are permitted to wear the cap and enter upon the regular course of training; but such candidates are not permitted to join the school formally until the end of the second month, when, if accepted, they sign an agreement to complete the prescribed course of two years, and to conform to all rules. At the end of the first six months the record and work of each pupil are carefully scrutinized as to her fitness to make a good nurse, and the right is reserved by the authorities of the Hospital to terminate then, or any time, the connection of any pupil or nurse with the school, for inefficiency, misconduct, generally unsatisfactory record, or for any other reason which may be deemed sufficient.

During the first two months pupils are called Probationers; for the remainder of the first year, Junior Nurses; and during the second year, Senior Nurses. Nurses who remain in the Hospital after graduation become Head Nurses.

The nurses in the Training School (including Probationers) reside at the Nurses' Home connected with the Hospital, which was specially built for this purpose, and has rooms for sixty-seven nurses. The house affords home-like surroundings, and has the best of conditions necessary to good health and personal hygiene.

The Superintendent of Nurses has the immediate charge of the Training School, under the authority of the Superintendent of the Hospital and of the Trustees, and the nurses are subject to the rules of the Hospital, like any other service.

All nurses are required to be sober, honest, truthful, trustworthy, punctual, quiet, orderly, cleanly, neat, patient, kind, and cheerful.

The instruction includes the general care of the sick, the making of beds, changing bed and body linen, managing of helpless patients in bed, etc.; giving baths, keeping patients warm or cool, prevention and dressing of bed-sores, and proper management of the patient under various conditions, with different diseases or injuries; the making and applying of bandages and rollers, preparation of splints, application and management of surgical apparatus; applying of fomentations and poultices, the dressing of burns, ulcers, and wounds, and other minor dressings, cupping, leeching, and

subsequent treatment; the administering of enemas and use of the female catheter.

Nurses are taught how to act in the various emergencies occurring in hospital and private nursing, as well as in the accidents of ordinary life. They are also given lessons in elementary massage and the application of friction to the body and limbs in the best method. There is a systematic course of training in cookery for the sick, the serving of food and delicacies in the proper manner, and the feeding of help-less patients, or those who resist food.

Instruction is also given in the best practical methods of supplying fresh air, of warming and ventilating sick-rooms in a proper manner, and the proper care of sick-rooms for the best good and comfort of the patient; in keeping all utensils and appliances perfectly clean and disinfected; in making accurate observations of the pulse, temperature, respiration, expectorations, the secretions, state of the skin and eruptions; of mental condition as to delirium, stupor, shock, etc.; of the condition as to sleep, appetite, effects of diet or of stimulants and medicines; the behavior of wounds, and the after-treatment in surgical operations; and in the managing of convalescents. Nurses are taught the administering of medicines and the application of external remedies, how to takes notes on cases, the making up of the nurse's record, and the reports to the attending doctor.

The course of training includes a fixed course of instruction during the two years from manuals and text-books, mainly given by the Superintendent of Nurses, the Assistant Superintendent of Nurses, and graduate head nurses. Lectures and demonstrations, chiefly upon practical points, are given at stated times by the medical and surgical staff of the Hospital. While the instruction by the manuals, text-books, lectures, demonstrations, quizzes, and models, is considerable, the main reliance is upon accurate daily drill in the wards, operating-rooms, and other departments of the Hospital. Examinations, both written and oral, are held from time to time by the authorities of the school and by the Hospital

staff, and nurses cannot pass to graduation unless attaining, on critical marking, at least seventy per cent.

The pupils are employed as assistant nurses in the wards, operating-rooms, and out-patient departments of the Hospital. They are given six months' training in medical wards, and six months' in surgical wards; the remainder of the time to be in such wards or departments as the management may

appoint.

Probationers are not paid during their first month, but for the remaining months of the junior year they receive ten dollars (\$10) per month, and for the senior year, fourteen dollars (\$14) per month, to pay for the expenses of their uniform, personal clothing, and other minor requirements. This sum is in no wise intended as wages, it being considered that their education during this time is a full equivalent for their services. When the full term of two years is completed the nurses receive, if they pass all the examinations and are otherwise satisfactory, a diploma certifying to the regular course of training and practice, and are then permitted to wear the graduates' badge of the school.

The majority of graduates engage in private nursing, but some are invited to remain in the service of the Hospital as head nurses, and receive twenty dollars (\$20) per month for the first year, and after that time twenty-five dollars (\$25) per month, with further opportunities of promotion. Such graduate head nurses as prefer to remain in hospital-work are given post-graduate instructions in ward management,

hospital house-keeping, and minor administration.

The school year has no fixed date, but accepted candidates may enter at any time as vacancies occur. They are, as a rule, received in the order of acceptance, but those desiring to enter with less delay can generally anticipate a fixed date by placing themselves on the emergency list. When coming to the Hospital they should bring with them the following articles: Two or three gingham or calico dresses, made plainly; six large white aprons, made of bleached cotton, with bibs, plain at the top and gathered slightly at the bottom; two bags for soiled clothes; one pair of scissors,

a pin-ball, and a napkin-ring; a good supply of plain underclothing — every article to be distinctly marked with the owner's name. Twenty-one pieces are allowed for the laundry each week.

Nurses must bring suitable outer-garments for all kinds of weather, and they are required to wear broad-toed and flat-heeled boots. If the teeth are out of order in any way, they must receive attention before coming for the probationary month. Nurses are required to wear the training-school uniform after they join the school. Material for dresses will be sold at cost price; caps are furnished free of charge.

Hours of duty for day nurses are from 7 A.M. to 8 P.M.; for night nurses from 8 P.M. to 7 A.M. No nurse is required to do both day and night duty on the same day, except in rare emergencies. Each nurse on day duty is allowed one hour after 2 o'clock P.M., for rest and recreation, one-half day after 2 P.M. each week, and four hours on Sunday. Two weeks' vacation is allowed each year. If nurses are sick they are cared for in the Hospital, but wages are stopped. Nurses on night duty are required to be in bed until 4 P.M. Nurses may be called upon for four months' night duty during the two years' training, besides "special cases" to a limited number.

The following blank form will be furnished to applicants, to be filled in (in the candidate's own handwriting), and sent to the Superintendent of Boston City Hospital, Boston, Mass.

	QUESTIONS TO BE ANSWERED BY	Y CANDIDATE.
1.	Christian name in full of candidate.	
2.	Are you single, widowed, or divorced?	
3.	Your present occupation or employment? Age last birthday, and date and place of birth?	
5.	Height? Weight?	
6.	In what school or schools educated? and in what place? Do you speak any language besides Eng-	
7.	lish? Are you strong and healthy? and have you always been so?	
9.	Are your sight and hearing perfect?	
10.	Have you any physical defects? Have you any tendency to pulmonary complaint, or any other disease?	
12. 13.	If a widow, have you children? How many? Their ages? How are they provided for? Are you otherwise free from domestic re-	
14.	sponsibility so that you are not liable to be called away? Where (if any) was your last situation, and	
15.	how long were you in it?  Have you ever been in any training school or employed in any hospital or asylum?  If so, when and how long in each place?	
16.	The names in full and addresses of three per-	Name
	sons, not of your own kindred, to be re- ferred to. State how long each has known you. If previously employed, one of	has known me years. Name
	these must be the last employer.	
		Address has known me years.
		Name
		Address
		has known me years.
cor	Having read, clearly understanding, and full inditions, I declare the above statements to be a candidate, will in all respects comply withool and hospital.	e correct, and, it accepted
	SignedName	of candidate in full.
	189 Present Address	

Nearest Telegraph Station

### COURSE OF INSTRUCTION.

### JUNIOR YEAR. Manual of Hospital Nurses . . Domville. Manual of Medical and Surgical Nursing (1). Cullingworth. · · · Wilson. Lectures on Fever Nursing (3) . . . . Critical Review of Dr. F. H. Williams' three lectures on medicines, admin-Critical Review of Dr. Bolles' three lectures on wounds, modes of healing, Fullerton. Obstetrical Nursing . . . . Various. A lecture once a week (for thirty-four weeks) by a member of the Medical and Surgical Staff. Instruction in the wards by head nurses and senior nurses. Collateral Reading. (1) Medical Nursing Anderson. . Dock. (1) Text Book of Materia Medica . (2) Lectures on Nursing . . (3) On Typhoid Fever . . . . . . . . . . Cayley. (3) Notes on Fever Nursing . . . . . (3) Notes on Hospital Nursing . . Florence Nightingale. (4) Notes on Surgery for Nurses . SENIOR YEAR. Handbook for Hospitals (1) . . . . . . . . . Woolsey. Physiology, Anatomy, and Hygiene [complete] (2) . . Hutchison. General Anatomy [ten weeks], including instruction from Charts, Models, and the Skeleton . . . . . Various. A lecture once a week [for thirty-four weeks] by a member of the Medical and Surgical Staff. Practical Instruction in cooking for the sick . . . Mrs. Dearborn. Practical Instruction in Massage. [Eight lessons.] Instruction in the wards by assistant superintendent of nurses, night superintendent of nurses, and head nurses. Instruction and drill in the etherizing, operating, and recovery rooms by the

assistant superintendent of the hospital and the surgeons.

### Collateral Reading.

(1)	Manual of Nursing									Hu	mphrey.
(1)	Hospital duties .										Lückes.
(1)	Notes on Epidemics	and	Cont	agiou	s Dis	eases					Anslie.
(2)	Comprehensive Phys	iolo	gy an	d Hy	giene						Cutter.
Hai	ndbook for the Instru	etion	of A	ttend	ants	on the	Ins	ane	-Int	. Co	m. Brit.
	Med. Psycho. Asso'n										

### DISTRIBUTION OF STUDIES FOR 1892.

Monday, 2		Senior Nurses, Cooking class .	Mrs. Dearborn.
	8 P.M.	Graduate Head Nurses; hospi-	
		tal administration, ward	
		management, minor execu-	
		tive work. Training of	
		assistant nurses	Miss Drown.
Tuesday,	11 A.M.	Senior Nurses [section], Oper-	
		ating-Room.	
	2 P.M.	Junior Nurses [5th class], Reci-	
		tation	Miss Drown.
	3.30 P.M.	Junior Nurses [3d class], Reci-	
		tation	Miss Whitney.
	6.30 P.M.	Senior Nurses [section], Mas-	
	No lette	sage	Miss Whitney.
Wednes.,	3.30 P.M.	Senior Nurses [1st class, 2d	
ii cuiicoi,	0100 21112	Div.], Recitation	Miss Drown.
	6.30 P.M.	Senior Nurses [section], Mas-	
	0.00 1.1.1.	sage	Miss Drown.
	7.15 P.M.	Night Nurses (on special duties	
	1.10 1.11.	of)	Miss Dexter.
Thursday,	2 20 P M	Junior Nurses [4th class], Reci-	
Inursuay,	0.00 1.51.	tation	Miss Drown.
P-13	11 A.M.	Senior Nurses [section], in	
Friday,	11 A.M.	Operating-Room.	
	2 P.M.		
	2 F.M.	Div.], Recitation	Miss Drown.
	0.035		24103 2701011
	3 P.M.		Miss Whitney.
		tation	miss watereg.
	4 P.M.		
		Theatre by a member of	
		the Medical and Surgical	
		Staff.	Miss Whitney.
-	6.30 P.M.		Miss Drown.
Saturday,	6.30 P.M.	Senior Nurses [sec.], Massage,	miss Diown.

### LIST OF LECTURES AND SUBJECTS.

A lecture is given to the Training School on Fridays, at 4 P.M., in the operating-room, by a member of the Medical and Surgical Staff, and others, once a week between Sept. 15 and June 15. The following are among the lectures given:

- Two by Dr. H. L. Burrell. -- Surgical dressings: poultices, washes, fomentations, bandaging, splints, leeches, and blisters, enemas, surgical hæmorrhage, etc.
- Three by Dr. Wm. P. Bolles. Theory of wounds: modes of healing, granulations, ulcers, cellulitis, suppuration, sloughs, erysipelas, pyæmia, gangrene, sepsis, etc.
- Two by Mr. G. R. Tucker. Bacteriology; brief history and general theory.

  Micro-organisms; general distribution in air, water, etc. Elementary
  consideration of pathogenic and non-pathogenic micro-organisms. Exhibition of apparatus and cultures. Practical points for nurses.
- Two by Dr. Francis S. Watson. Theory of sepsis: aseptic treatment, different methods; dressings, with demonstrations and "quiz-drill."
- Two by Dr. H. L. Smith. Emergencies: hæmorrhage, burns, heat-stroke, fits or seizures, drowning, fractures, immediate treatment of wounds and injuries, foreign bodies in eye, nose, and ear, poisons, domestic emergencies, and practice of expedients.
- Two by Dr. Monks. Surgical anatomy and land marks, hæmorrhage, etc.
- One by Dr. D. W. Cheever. Surgical operations: care of patient before, during, and after operations; anæsthesia and recovery; accidents, hæmorrhage, shock, especially as in private nursing.
- One by Dr. E. H. Bradford. Abdominal surgery: including ovariotomy, herniotomy, operations for abdominal injuries, etc.
- One by Dr. Abner Post. Fractures: varieties, preparations and care of splints and apparatus for treatment, management of cases, etc.
- Three by Dr. Francis H. Williams. Medicines: avenues of taking; preparation and doses; classes of internal and external poisons; cautions; hospital formulæ.
- One by Dr. A. L. Mason. Nursing in fevers: theory of fever, essential fevers, symptoms and course of, different plans of treatment, nurses' duties as to symptoms, bed, clothing, secretions, baths, food, and management of cases.
- Two by Dr. C. F. Withington. Symptomatology in disease: what and how to observe accurately; vital organs and special symptoms. The model sick-room; temperature, light, ventilation, care of bed, bedding, and clothing, furniture, utensils, disinfectants, cleansing, dusting, etc.
- One by Dr. Geo. B. Shattuck. Contagious fevers and epidemics: symptoms, course and treatment, prevention of contagion, disinfection, care of habitation, etc.

- Three by Dr. T. M. ROTCH. Care of children in health and disease: diet and clothing of infants and children; various infantile diseases.
- Two by Dr. C. M. Green. Physiology of pregnancy and labor: delivery; confinement nursing.
- One by Dr. Forster. On gynæcological nursing: preparation of patient for examination or operation; after treatment, douches, use of catheter, etc. (Demonstrations to sections of senior nurses in Ward S operating-room.)
- Two by Dr. C. F. Folsom. Eruptive fevers, especially diphtheria and scarlet fever; symptoms and course of disease; complications; infection and contagion; management of patient, and surroundings; personal hygiene of nurse in attendance, etc., etc.
- One by Dr. Abner Post. Special nursing in skin diseases and syphilis in the infant and adult.
- One by Dr. O. F. Wadsworth. Anatomy and physiology of the eye, and general care in health and disease.
- One by Dr. J. Orne Green. Special nursing in diseases of the ear, its care in health and disease; nurses' duties at operations and continued treatment in disease.
- One by Dr. E. M. Buckingham. Special nursing in croup, laryngitis, tracheotomy, intubation, etc., etc.
- Two by Dr. J. H. McCollom. Typhus fever, yellow fever, and cholera; small-pox, history and epidemics, etc. Vaccination and its relations to small-pox, etc.
- One by Dr. Wm. H. Prescott. Massage, its history, theory, and modes of application.
- One by Dr. Henry Jackson. Urine: characteristics, properties, including taking notes on same, and brief analysis. Drill in laboratory by classes in sections.
- Two by Dr. Mallory. Visceral anatomy: demonstrations by post mortems; care of the dead, etc.

### LIST OF GRADUATES.

BOSTON CITY HOSPITAL TRAINING SCHOOL FOR NURSES.

[\* Married. † Died.]



1879.

Miss Rosa McCormick,

" N. Elizabeth Fillebrown,

† " Mary L. Kelso,

Miss Elizabeth A. Andrews,

\* " Myra E. McIlvin,

\* " Martha J. Blackwood.

(6)

1880.

Miss Asenith Clement,

Mrs. Margaret Little, Miss Annie Cochran,

† " Louisa Morrill,

Mrs. Lucy Rice.

\* Miss Eva Hallowell,

" Mary E. Prescott,

Mrs. Maria Hatch, † Miss Olivia Hews,

" Mary Monteith,

" Victoria O. Fowler,

\* " Minnie Gilman.

" Anna C. Maxwell,

Mrs. Sarah Cooke.

(14)

1881.

† Miss Mary Mack,

\* " Jennie Shotwell,

\* " Flora Hadley,

† " Mary Choate,

" Georgeanna Russell,

Mrs. Endenilla S. Neily,

Mrs. Mary Griswold,

\* Miss Lily Birkbeck,

\* " Josie Smith,

\* " Mary A. Ferrin,

" Helen M. Hall,

Mrs. Bertha J. Raemisch.

(12)

### 1882.

† Miss Carrie L. Barrell, Mrs. Kittie C. Soule, \* Miss Georgia L. Forbes,

" Laura A. C. Hughes,

\* Miss Annie Martell,

" Mary Quinn,

Julia Macrae,

Annie E. Barker.

(8)

### 1883.

\*Miss E. Adelaide Nason,

Mina P. Hill,

\* " Christina M. Gregoire,

+ Mrs. Jane E. Young,

Miss Myra C. Hight,

Susie H. Hamblet,

44 Rose A. Duffy,

66 Mary C. Morris,

44 Sarah W. Emerson,

44 Clara E. Bowen,

46 Kate M. Fitzgerald,

44 Margaret McKenzie,

Jennie B. McIntosh, 44

Miss Ida M. Welsh,

Annie Soper,

Susan Bradley,

Maria Aanrud,

\* 16 Jane Howell.

11 Emma L. Stowe,

44 Elizabeth Stewart,

Clara C. Tubman,

Mary E. Gordon,

" Lucinda McBride,

" Eliza F. Spencer,

Mary L. Drown.

(52)

### 1884.

Miss Lucy L. Drown,

\* " Annie J. Ellers,

44 Fanny A. Tucker,

.. Elizabeth Rinker,

66 M. Elizabeth Barr,

44 Elizabeth Banister,

66 Abbie A. Reed,

44 Margaret McKean,

44 Armina C. Manchester,

Harriet M. Seaver,

Miss Bessie S. Morrill,

Ellen A. Dunton,

Margaret Macdonald,

Anna M. Battelle,

\* " Lillian I. Price,

Sarah G. Whitney,

" Mary E. Scannell,

Mrs. Mary B. Runyan,

Miss Catherine Murray.

(19)

### 1885.

Fannie A. Prindle, Miss

Adelie B. Braman,

46 Minnie Starr,

66 Clara D. Hoar,

H. Josephine Shepherd,

44 Sarah M. Cushing,

66 Clara M. Rowell,

Glendine Malkson, # 66

44 Lida S. Young,

Annie S. Miller,

Miss Jessie J. Glen,

Mary E. Woods, 44

44 Emily Neale,

Mary J. Rimmer,

Kate G. Early,

Helen L. Godding, \* 66

Julia E. Reed,

Colina E. M. Somerville,

\* 66 Jessie Read.

(19)

1886.

\*Miss Alice E. Cole,

" Emma J. Gordon,

" Sarah E. Snow,

\* " Mary E. Stimson,

" Georgianna Shaw,

" Flora E. Welch,

" M. Annabel Moore,

" Emma E. Cole,

" Lucretia F. Williams,

" Mary C. Stewart,

" Emma B. Morrison,

\* " Mary A. Martin,

\* " Rosina G. Brine,

" Ruth A. Rassett,

" Mary A. White,

Miss Emma R. Trafton,

" Susie B. Swanton,

Mrs. Mary E. Bradbury,

Miss Cicely M. Whitaker,

† " Elizabeth Fearon,

" Ella A. Starkweather,

" Lizzie A. Wilber,

" Mary J. Dunway,

Mrs. Josephine S. Wood,

" Isabella R. Outerbridge,

Miss Mary Fyfe,

" Anna M. Hawes,

" Olivia Byrne,

" Agnes C. Haley.

(29)

1887.

Miss Luise Gibbpeck,

" Mary Grugane,

" Maria Wagner,

" Libbie S. Ainsworth,

" Charlotte A. McCallum,

" Frances H. Petrikin,

" Mary A. Hahn,

\* " Delia O'Brien,

" Lucia E. Weymouth,

" Julia A. Purdy,

" Harriet M. Wallace,

" Alice E. Bailey,

" Helen A. Quinn,

" Mary E. Kenney,

" Sarah M. Webber,

Miss Emily A. Rogers,

" Ruthett Adams,

\* " Louise J. Knaut,

" Caroline H. Keer,

" Oceania Nickerson,

" Abbie J. Jenkins,

" Flora Macrae,

" Alzine M. Castlebury,

" Sarah C. Hamlyn,

" Elizabeth J. Fay,

\* " Jeanie White,

" Jennie Dudley,

" Frances L. Mackie,

" Olive A. Hawes,

" Evangeline McDonald.

(30)

1888.

Miss Emma J. Jones,

\* " Flora E. Hodges,

" Stella Lyman,

" Bertha Elliot,

" Alicia Ring,

" Maria B. Clark,

" Maria L. Eustis,

" Emily O. Boswall,

" Eleanor Cobb,

" Eva M. Homer,

Mrs. Alice H. Porter,

Miss Alice M. Hodgson,

" Belle A. Stevens,

" Myra A. Swain,

" Mary E. Collingwood,

" Almeda J. Goodspeed,

" Ella M. Gordon,

" Lucia F. Vickery,

" Evelena Chapman,

\* " Helen Coull,

" Lilia M. Alexander,

" Mary O. Barnes.

(22)

1889.

### Miss Mary M. Riddle,

- " Ella E. Owen,
- Alice G. Symonds,
- \* " Emmanette Veazie,
  - " Mary A. Morris,
  - " Maggie J. Thompson,
  - " Annie Munroe,
- \* " Mary E. R. Wilkinson,
  - " Jennie R. Dix,
  - " Rosalin A. Meggison,
- " Mary O. Ellms,
- " M. Affia Martin,
- " Abbie A. Bliss,
- " Anna R. French,

### Miss Mary T. Carroll,

- \* " Jennie M. Harlow,
  - " Harriet H. Page,
  - " Elizabeth Rice,
  - " Charlotte F. Grant,
  - " Carrie B. Whallon,
  - " Catherine A. McNally,

### Mrs. Ida M. Rice,

### Miss Anna Harms,

- " Catherine B. Graham,
- " Amalie H. Lakemann,
- \* " Mabel Van Cortlandt,
  - " Sarah M. Cox,
  - " Grace H. Raine,

### Mrs. Annie L. Ray,

### Miss Catherine M. Haggart,

- " Abbie F. Proctor,
- " Emma E. Penfold,
- " A. Etta Bodwell,
- " Rose Morgan,
- Annie E. McCarthy,
- " Mabel H. Tibbetts,
- " Mary E. Jones,
- " Louisa L. Smith,
- " Eliza Jones,
- " Mary Scarlett,
- \* " Sarah L. Richardson,
  - Jessie M. Symonds,
    - Rachel Gordon.

### (28)

### 1890.

### Miss Henrietta Rankin,

- Margaret J. Moore,
- Margaret A. Motschmann,
- " Grace G. Pillsbury,
- Eliza F. Wadsworth,
- Elizabeth Olmsted,
- " Annie C. Chamberlain,
- Fannie P. Cooke,
- " Alice G. Dexter,
- " Florence E. Levensaler,
- " Bessie Sands,
- " Kate M. Walsh,
- " Minnie McLeod,
- " Clarissa A. M. G. Baldwin,
- " Cynthia A. Spencer.

### (30)

### 1891-2 (13 mos.)

### Miss Lucetta J. Gross,

- Ellen Magner,
- Susan E. Stamer,
- C. Isabelle Wright,
- Addie E. Waterman,
- Ethel Sharpley,
- Sarah L. Taylor,
- " Jessie C. Pearce,
- " Ida A. Nutter,
- Mary Brennan,
- " Janet Anderson,
- Elizabeth A. Lary,
- " Anna R. Collins,
- " Sarah E. Hilt,
- " Delia Knight,
- " Mary E. Comey,
- " M. Georgena McNear,

### Miss Elizabeth E. Spratt,

- " Etta A. Chamberlin,
- " Minnie S. Nickerson,
- " Henrietta B. Chisholm,
- " Annie L. Mullen,
- " Anna S. Langin,
- " Lydia A. Brewster,
- " Laura B. Bingham,
- " Lucy S. Byles,
- " Jessie MacDonald,
- " Maria A. Nicholl,
- " Nora McCormick,
- " Mary A. Foster,
- " Elizabeth J. McGeachey,
- " Minnie J. Stowe,
- " Emma T. Eliott,
- " Alice T. Myrick.

(34)

# DIETARY FOR PATIENTS.

MILK DIET. Dally. - Milk, 3 pluts; Bread (Wheat or Graham), toasted, if desired; Butter, Rice, Oatmeal, Corn Starch, or Farina.

## HOUSE DIET

Saturday.	BREAKPAST.	Coecoa, with Milk and	Sugar, Bread (Wheat, Graham, or Brown), Butter, Fish Hash.	DINNER.	Soup, or Stewed or Minced Meat, Potatoes, Bread, Pudding, of Bread, Rice, Oatmeal, Hom- iny, or Corn Starch.	SUPPER. Coffee, or Tea, Shells, or Cocoa, with Milk and Sugar, Bread (Wheat or Gra. ham),
Friday.	BREAKFAST.	Coccoa, with Milk	and Sugar, Bread (Wheat, Gra- ham, or Brown), Butter, Porridge, or Mush, of Oatmeal, Cornmeal, or Wheaten Grits, etc.	DINNER.	Fish, Fresh or Salt, Potatoes, Beets, or other Vege- tables, Bread.	SUPPER. Coffee, or Tea, Shells, or Cocoa, with Milk and Sugar, (Wheat or Graham),
Thursday.	BREAKFAST.	Coffee, or Tea, or Cocoa, with Milk and	Sugar, Bread (Wheat, Graham, Bread (Wheat, Gra-Bread (Wheat, Gra-Bread (Wheat, Gra-Brown), Butter, Butter, Porridge of Oatmeal, Porridge, or Mush, of Fish Hash. Cornmeal, or Wheat- en Grits, etc.	DINNER.	Soup, or Stewed Meat, Vegetables, Bread, other Pudding, of Bread, Rice, Oatmeal, Hominy, or Corn Starch.	SUPPER. Coffee, or Tea, Shells, or Cocoa, with Milk and Sugar, Bread (Wheat or Gra- ham), Butter.
Wednesday.	BREAKFAST.	Cocoa, with Milk	and Sugar, Bread (Wheat, Graham, or Brown), Butter, Corned Beef Hash.	DINNER.	Roast Beef, or Mutton, Roast or Boiled, Potatoes, Tomatoes, or other Vegetables, Bread.	SUPPER. Coffee, or Tea, Shells, or Cocoa, with Milk and Sugar, Bread (Wheat or Graham),
Tuesday.	BREAKFAST.	Coffee, or Tea, or Cocoa, with Milk and	Sugar, Bread (Wheat, Graham, and Brown), Butter, Porridge, or Mush, of Oatmeal, Cornmeal, or Wheaten Grits, etc.	DINNER.	Corned Beef, Boiled, Turnips, or Cabbage, Potatoes, Bread.	with Shells, or Cocoa, with Milk and Sugar, Bread (Wheat or Graham), Butter.
Monday.	BREAKFAST.	Coffee, or Tea, or Cocoa, with Milk and	Sugar, Sugar, Bread (Wheat, Graham, Brown), and Brown), Butter, Butter, Butter, Cornmeal, or Wheaten Grits, etc.  Sugar, Sugar, Bread (Wheat, Graham, Bread (Wheat, Graham, Bread (Wheat, Graham, Brown), and Brown), butter, butter, Butter, Cornmeal, or Wheaten Grits, etc.  Sugar, Sugar, Graham, Bread (Wheat, Graham, Bread (Wheat, Graham, Bread (Wheat, Graham, Graham, Or Brown), and Brown), butter, butter, Butter, Cornmeal, Cornmeal, or Wheaten Grits, etc.	DINNER.	Soup, or Stewed Meat, Vegetables, Bread, Pudding, of Bread, Rice, Oatmeal, Hom- iny, or Corn Starch.	Score, or Tea, Shells, or Cocoa, with Milk and Sugar, Bread (Wheat or Gra- ham),
Sunday.	BREAKFAST.	Coffee, or Tea, or Cocoa, with Milk and	Sugar, Bread (Wheat, Graham, and Brown), Butter, Porridge of Oatmeal, Cornmeal, or Wheaten Grits, etc.	DINNER.	Roast Beef, or Mutton, Potatoes, Bread.	Supper.  Coffee, or Tea, Shells, or Cocoa, with Milk and Sugar, Bread (Wheat or Gra- ham),

EXIRAS.—In addition to the above, the following extras may be ordered by the Visiting Physicians and Surgeons: Milk, Beef Tea, Chicken Broth, Mutton Broth, A small allowance of Milk and Beef Tea will be provided for each ward daily. The House Physician or Surgeon may order these articles by a signed special order, in each case, when needed, for patients who enter in the intervals between the regular visits of the Visiting Physician or Surgeon to whom the case is assigned.

All Wines and Liquors, Ale, Beer, etc., will be ordered by the Visiting Physicians and Surgeons only, excepting in emergencies, when special orders for the same may be given by the House Physician or Surgeon, as the case may be, or by the Resident Physician.

JULY 2, 1878.







