The Same Complements of the Governord.

Royal Victoria Hospital,

MONTREAL.

FIRST ANNUAL REPORT

For the Year ending

31st DECEMBER, 1894

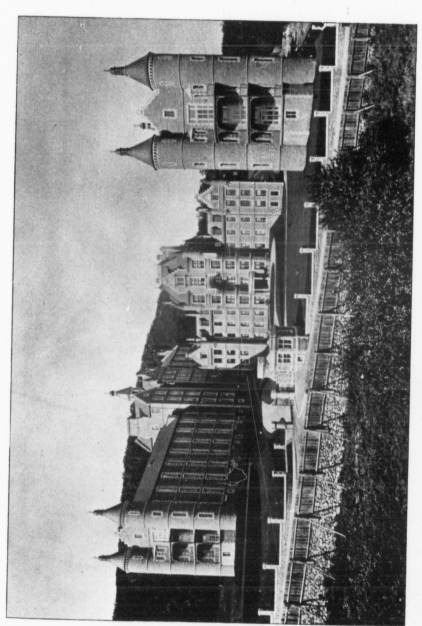
Montreal :

MORTON, PHILLIPS & Co., PRINTERS.



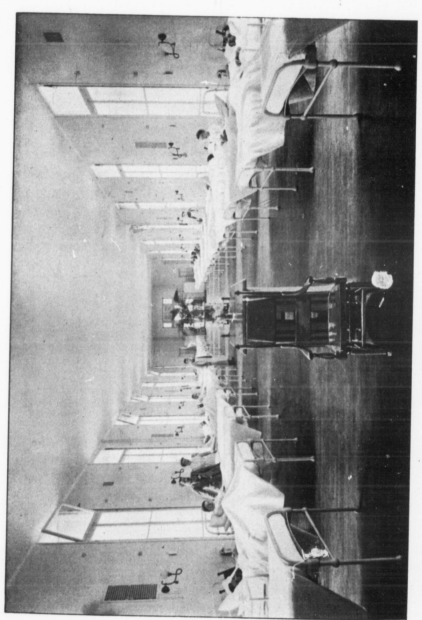






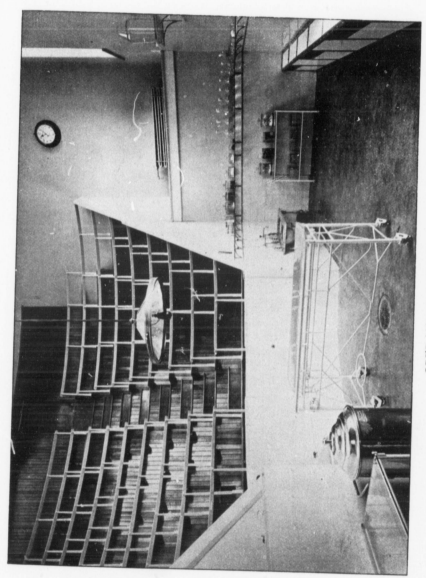
ROYAL VICTORIA HOSPITAL.





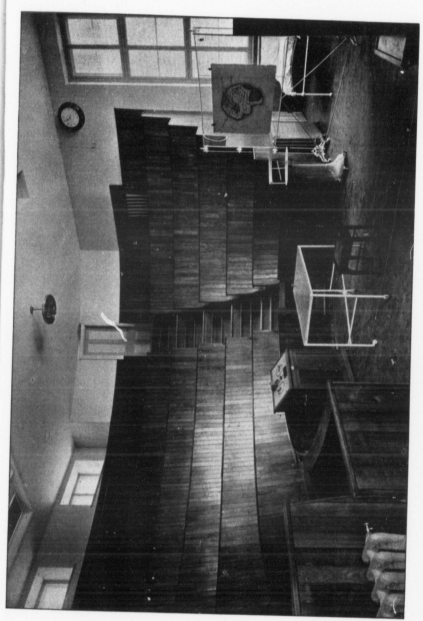
MALE WARD.





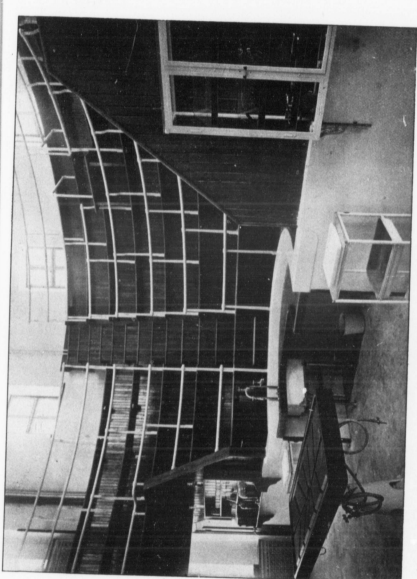
OPERATING THEATRE.





MEDICAL, THEATRE.





POST MORTEM THEATRE.



THE

Royal Victoria Hospital,

MONTREAL.

FIRST ANNUAL REPORT

For the Year ending

31st DECEMBER, 1894.

Montreal :

MORTON, PHILLIPS & Co., PRINTERS.

1

P

Pi Di

GOVERNORS.

Electibe.

THE RIGHT HON. LORD MOUNT STEPHEN. SIR DONALD A. SMITH, K.C M.G., M.P.

R. B. ANGUS.

W. J. BUCHANAN.

E. S. CLOUSTON.

THOS. DAVIDSON.

THE HON. GEORGE A. DRUMMOND.

A. T. PATERSON.

Ex-officio.

MAYOR OF MONTREAL, - J. O. VILLENEUVE, M.P.P.

PRESIDENT BOARD OF TRADE, - W. W. OGILVIE.

PRESIDENT BANK OF MONTREAL,

SIR DONALD A. SMITH, K.C.M.G., M.P.

PRESIDENT CANADIAN PACIFIC RAILWAY COMPANY,

SIR WILLIAM VAN HORNE, K.C.M.G.

GENERAL MANAGER GRAND TRUNK RAILWAY COMPANY.

L. J. SEARGEANT,

PRINCIPAL McGILL UNIVERSITY.

Dean of the Faculty of Medicine, McGill University, R. CRAIK, M.D.

OFFICERS.

Disitor.

THE GOVERNOR GENERAL OF CANADA, THE RIGHT HONORABLE THE EARL OF ABERDEEN.

President.

R. B. ANGUS.

House Committee.

R. B. ANGUS, Chairman.

E. S. CLOUSTON. A. T. PATERSON.

Hon. G. A. DRUMMOND.

SIR WILLIAM C. VAN HORNE, K.C.M.G.

Honorary Auditors.

I. G. OGDEN. G. A. FARMER.

MEDICAL BOARD.

R. CRAIK, M.D., Chairman.

T. G. RODDICK, M.D.

J. G. ADAMI, M.D.

W. GARDNER, M.D. A. W. GARDNER, M.D. JAMES STEWART, M.D.

JAMES BELL, M.D.

F. BULLER, M.D.

W. F. HAMILTON, M.D.

Physician.

JAMES STEWART, M.D.

Surgeons.

T. G. RODDICK, M.D.

JAMES BELL, M.D.

Ophthalmologist and Otologist. F. BULLER, M.D.

Gynæcologist.

W. GARDNER, M.D.

Pathologist.

J. G. ADAMI, M.D.

Assistant Gynæcologist.

A. W. GARDNER, M. D.

Assistant Physician.

W. F. HAMILTON, M.D.

ERDEEN.

SON.

HOUSE OFFICERS.

Secretary and Superintendent.
J. J. ROBSON.

House Physicians.

A. A. ROBERTSON. B.A. M.D.

A G. NICHOLLS, M.A., M.D.

F. M. FRY, B.A., M.D.

House Surgeons.

J. W. SCANE, M.D.

A. DAVIDSON, M.D.

A. R. COLVIN, M.D.

H. S. SHAW, M.D.

a

F

V

Cá

Ca

aı

w su D

as

G

m

Wa

House Gynacologist.

J. D. CAMERON, M.D.

Steward.

W. R. BATES.

Lady Superintendent of Aurses.

EDITH. A. DRAPER.

Honsekeeper.

AGNES MURRAY.

Apothecary.
R. N. MILLER.

Clerk.

A. A. LEISHMAN.

To the Governors of

The Royal Victoria Hospital:

GENTLEMEN.

I have the honor to submit herewith the first Annual Report of the Royal Victoria Hospital.

The hospital opened its doors on the 2nd January, 1894, with accommodation for 146 patients. On the 5th October, by the opening of three more wards, the capacity of the hospital was increased to 180 beds, distributed as follows: Medical Department, male 30, female 30, children 10; Surgical Department, male 30, female 30, children 14; Gynæcological Department, female 20: Private wards 16.

There are three wards, with 80 beds, yet unopened. When these are occupied the hospital will be at its full capacity of 260 beds.

Until the 14th April, the work of the hospital was carried on under the direction of Drs. Stewart, Roddick and Adami; on that day the following appointments were made to the attending staff: Dr. James Bell, surgeon; Dr. F. Buller, ophthalmologist and otologist; Dr. W. Gardner, gynæcologist, and Dr. F. W. Hamilton, assistant physician; and on the 16th October, Dr. A. W. Gardner was appointed assistant gynæcologist.

The attendance of patients at the out-door department has been quite large, and greatly in excess of what was anticipated.

ANE, M.D.

Surgeons.

SON, M.D.

VIN, M.D.

W, M.D.

ekeeper. MURRAY. The Pathological Building was opened in October, and has proved an invaluable addition to the hospital, its arrangement and equipment being most suitable and complete in every respect.

W

a

h

tı

n

pa

in

ex

th

be

wa

tui

Fe

lov

fro

tric

sat

the

cha

ing

amo

hos

Lor

There have been admitted into the hospital during the year, 1570 patients; of these 1345 were discharged; 776 cured, 401 improved, 97 unimproved, 71 not treated, 84 died, and 141 remained.

Of the 84 deaths, 20 took place within 48 hours of admittance.

The death-rate for the year has been 5.9 per cent., or, after deducting those who died within 2 days after admittance, 4.5 per cent.

There were 861 males, 709 females; 1017 Protestants, 501 Roman Catholics, 52 other religions; 1102 free patients, 300 public pay patients at fifty cents per day, and 168 private patients.

The average number of days in hospital per patient was 29.3; the medical being 29, the surgical 29, the gynæcological 32.4, and the eye-and-ear 25.6 days per patient.

The largest number of patients in the hospital on any one day was 180, the smallest 7, this latter being the number admitted on the first day of its opening.

The number of out-door consultations for the six months ending 31st December, was 4792:—medical 1795, surgical 990, eye-and-ear 1310, diseases of women 697.

in October, he hospital, suitable and

pital during discharged;
I not treat-

.8 hours of

per cent., days after

7 Protest-1102 free ts per day,

per patient al 29, the 5 days per

ospital on tter being ning. or the six

-medical eases of

The income for the year amounted to \$70,480.54, while the expenses were \$65,134.72, as set out in the accompanying statement.

The cost per patient per day was \$1.42. This, however, is higher than it will be hereafter, the expenditure for management and domestic purposes having been necessarily almost as large for the small number of patients in the hospital at the commencement as will be incurred when the hospital is fully occupied. Other expenses incidental to the first year, also contributed to this result.

The heating and ventilation of the buildings have been most satisfactory during the past year; the large wards have been very free from odor, and the temperature quite as high as was necessary. On the 24th February last, when the outside temperature reached as low as 20° below zero, the ward thermometers registered from 67° to 70°. The lighting of the buildings by electricity produced by the hospital plant, has also been very satisfactory.

The expenditure on the fuel necessary to produce these results has been large, but in view of the detached character of the buildings, the large quantity of air passing through the wards and corridors, and the lavish amount of light, it is easily accounted for.

To meet the probable financial requirements of the hospital over and above its fixed income, the founders, Lord Mount Stephen and Sir Donald A. Smith, K.C.M.G. on the 18th June last very generously contributed \$20,000 each, which as will be observed by the accompanying balance sheet, has been more than sufficient to cover the expenditure.

The thanks of the hospital are due to the ladies and gentlemen mentioned in the accompanying list of donations for the presents received from them during the year, and also to Miss Angus, Mr. and Mrs. E. S. Clouston, Miss Duck, Miss Esdaile, Mr. A. Hodgson, Miss Paterson, Mr. Henry Robinson, Mrs. Shaughnessy, and Mr. D. Watson for their kind assistance at the Christmas festivities to the patients.

I append statements of the work done in the hospital during the year.

Respectfully submitted,

JOHN J. ROBSON,

Secretary & Superintendent.

Bo

nerously conserved by the ore than suffi-

to the ladies

nying list of them during Mrs. E. S. A. Hodgson, shaughnessy, ance at the

the hospital

N,

Superintendent.

Special Gifts

RECEIVED DURING THE YEAR.

BOOKS, MAGAZINES, ETC.

Darle M.	BOOKS, MAGAZI	NES, ETC.
Books, Magazines and	d Illustrated Papers from	Abbott, Lady
"	"	Abbott, Mr. J. B.
"	"	Angus, Mr. R. B.
"	"	Archibald, Mrs.
"	"	Barker, Mrs. W. H.
"	n	Brown, Mr. W. Foster
"	#	Buchanan, Mr. W. J.
"	"	Catelli, Mr. P.
"	n	Chalmers Church Christian Endeavor
"	"	Coteau, Miss
"	" "	David, The Misses
"	"	Davis, Masters H. H. and Guy
"	"	Douglas, Mr. Jas.
"	"	Fraser Institute
"		Gault, Mr. C. E.
"	"	Hague, Mrs. Geo.
"		Hannaford, Mr. E. P.
"		Law, Mr. David
"		McDougall, Mrs. G.
"	"	McFeat, Mr. Jas.
11	11	McLaren, Mr. H.
"	" 1	Melville Church Y.P.S.C.E.
"	" 1	Meredith, Mrs. H. V.
" .	" 1	Miller, Mrs. W.
"		Moir, Mrs. J.
"		Mount Stephen, Lady
"	" I	Nash, Miss Ellie A.
"	" (Oliver, Mrs. R. S.
"	" . C	Ogilvie, Mrs. W. W.
"		Osgood, Mrs.
"		aul, Mrs.
"	" R	obertson, Mrs. F.
"		obertson, Mrs. W. Stuart
"	" S	clater, Mrs.
"	" T	urner, Mr.
	11	

SPECIAL GIFTS.

Books, Magazines and Illustrated Papers from Tyre, Mrs.

"	11	Turnbull,	Mrs.	Robt.
"	**	Walklate,	Mrs.	

" Waugh, Mr. W. Webster, Mrs.

NEWSPAPERS.

6 copies daily of the Montreal Witness, from the publishers.

In Ca In

Ch

Sc

Us

En

IS

Ta

7 d

Car

Ha

7 a

Ref

Use 3 Pi

I do

and

MEDICAL JOURNALS.

Canada Lancet, from the publishers, Toronto La Clinique, " " Montreal

Toys.

Toys from Christian Endeavor Society, Cookshire, P. Q.

- " Committee Royal St. Lawrence Yacht Club.
- " Crescent Sunday School
- Davis, Master Guy
- " Esdaile, Miss R.
- " Hannaford, Mrs. E. P.
- " Lindsay, Mrs.
- Moir, Mrs. J.

FANS.

Fans from Chalmers Church Christian Endeavor

" Messrs. Hodgson, Sumner & Co.

FLOWERS,

Flowers from Bennett, Mr. Joseph

- " Campbell, Mr. C.
- " Children's Flower Service, Grace Church
- " Clapham, Mrs.
- " Greene, Mr. G. A.
- " Hannaford, Mrs. E. P., Jr.
- " Hartt, Mrs.
- " Hospital Flower Mission, Ladies
- Knox Church Flower Mission
- " Ministering Children's League, Stanbridge East
- " Northern Christian Temperance Union
- " St. Martin's Church Flower Mission
- St. Peter's Church S. School, Osnabruck Centre
- " Young Women's Christian Temperance Union, Sutton

FRUIT, ETC.

Fruit, Etc., from Calvary Church

Chalmers Church

Children, Crescent Sunday School

Esdaile, Miss

MISCELLANEOUS.

Invalid ChairAbbott, Lady Cakes, etc., for ChildrenAuld, Miss B. L. Invalid Chair for Children's Ward.....Brown, Mr. T. B. " " " " Burns, Mr. G. E. and C. P. R. Friends China Plates, Toys and Books Cassels, Miss Amy Engravings, Clock, and Mantel Ornaments for Nurse's Library Coulson, Mr. S. 1 set Harper's Magazines, bound......Coulson, Mr. S. Table Cover for Nurse's Library Coulson, Mrs. S. 7 doz. Flannelette Jackets for Children . . King's Daughters, through Rev. M. Troop Candelabra and Placque Morgan, Mr. James Hall Clock Morrison, Mr. J. 7 articles Children's Clothing Nash, Miss Ellie Refrigerator......Prowse, Mr. George R. Use of Piano for Resident Staff. Roddick, Dr. T. G. 3 Pictures.....Scott & Son, Messrs. I doz. Flannelette Jackets for Children . . St. Andrews Church Ladies' Society

The furnishing of the Board room has been anonymously provided for by a lady and gentleman contributing the cost thereof to the amount of \$1,200.00.

CHRISTMAS ENTERTAINMENT FOR PATIENTS.

Presents for Christmas Tree from Angus, Miss

Doulton Vase Wiley & Co.

Clouston, Mr. E. S. Clouston, Mrs. E. S. Esdaile, Miss Joseph, Mr. Hy. McLennan, Mr. Hugh Meredith, Mr. H. V. Meredith, Mrs. H. V. Meredith, Mr. W. H. Paterson, Miss Paterson, Mr. A. T. Shaughnessy, Mrs. Sir Donald A. Smith, K.C.M.G. Lady Smith.

rch

Robt.

ablishers.

eal

P. Q.

Club.

idge East

ck Centre Union, Sutton

THE ROYAL

for E

Su

EST

Misc

Statement of Income and Expenditure

Dividends from Investments	IN	COM	E.				-	-
Dividends from Investments Donations:— Lord Mount Standard				 	 		\$18,853	49
Lord Mount Stephen Sir Donald A. Smith, K.C W. Sclater & Co	M.C.			 	 .\$20,000	00		
W. Sclater & Co	.M.G			 	 . 20,000	00		
W. Sclater & Co				 	 . 200	00		
Friend Friend						00		
				 ٠	 . IO	00		
Private Pay Patients' Fees Public						-	40,310	00
Public " "				 	 		6,424	28
Students' Fees "				 	 		4,432	
Students' Fees				 	 		460	00
							/	

\$70,480 54

We have examined the books of the Royal Victoria Hospital and find that the above is a true statement of the income and expenditures of the said hospital, for the year ending 31st December, 1894.

(Signed),

I. G. OGDEN, G. A. FARMER, Honorary Auditors.

Expenditure for the Year ending 31st December, 1894.

	I KOVISIONS.
\$18,853 49	Meat
	Bread and I
\$20,000 00	Milk
20,000 00	Butter and (
200 00	Eggs
100 00	Fish and Po
10 00	Groceries
40,310 00	Vegetables a
6,424 28	Ice
4,432 77	
460 00	SURGERY AND 1
/	Drugs
	Dressings an
	Instruments
/	Wines and S
	Soda Water

Provisions.	EXPENDITURE.	
Meat		~
Bread and Flour	\$4,642 o	7
Putton and Ch		7
Fage	se	0
Fish and Poulter	v. 1,387 II	8
Groceries	y	8
Vegetables and	Fruit 1,722 5	4
Ice.	Fruit	3
		8
SURGERY AND DISP		-\$16,478 86
Drugs		
Dressings and Ba	Appliances \$4,539 12	2
Instruments and	Appliances 1,238 45	5
Wines and Spirit	1,148 87	,
Ambulance Servi		
DOMESTIC.		\$ 7,993 03
Wester for D	tic Use \$11,186 70	
General Expense		
	343 21 628 43	
WAGES.		\$15,250 27
Nursing De		
	epartment\$7,710 76	
Engineer's	" 3,805 54 " 3,997 83	
Superintendent's	" 3,097 83 2,704 98	
Steward's	" 2,704 98 2,672 23	
Dispenser's	"	
		200 600 6
ESTABLISHMENT CHA	RGES.	\$20,695 69
Insurance	\$1,380 83	
Grounds	\$1,380 83 1,363 50	
MISCELLANEOUS	1,303 50	2 744 22
Stationers and D		2,744 33
Telegrams and Pen	nting	
Doctors' and Nurse	stage	
Zapenses	279 80 23 25	
		\$1,972 54
	Balance.	5,345 82
	\$5	70,480 54

\$70,480 54

pital and find that be said hospital, for

orary Auditors.

BIRTHPLACES OF PATIENTS.

Canada England Ireland United States Scotland Newfoundland Germany Russia France	882 269 153 96 83 14 13	Belgium 3 Norway 3 West Indies 3 Australia 2 Austria 2 Denmark 2 Holland 2 China 1 India 1
Russia	12	China 1
Channel Islands	5 5	
Finland	4 4	Switzerland

16

B B

В

Ca Ca Ca Ca Ca Ca Ca

Ch

OCCUPATIONS OF PATIENTS.

ENTS.

	3 Actor	Cigar Makers 2
	3 Accountants 2	Civil Engineer
	3 Agents 8	Cleaner
	Assistant Manager 1	Clergyman
	Auditor	Clarke
	* 1	Coachman
	2 Baby Girls 27	Collectors 6
	2 " Boys 34	Conductors
	Baggageman	Conductors 4
	Bakers 2	Confectioner
	Barbers	Contractors 2
	Bargeman	COOKS 15
	Bar Tenders 3	Cooper 1
	Bell-boy I	
	Blacksmiths 14	Dentist I
1,5	Doilor Malan	Dress Makers 2
1,5	Book Dealer	Drivers 5
	Rook Koopers	Drug Clerks 3
	Rottle Dealers	3
	Brakaman	Editors 2
	Bross Worker	Electrician
	Bruch Malron	Elevator Por
	Rutchera	Elocutionist
	Rutler	Engineers
	Butlet 1	2.1g.meers
	Captains 2	Factor Cit
	Caretakera	Factory Girls 5
	Carpenters	Farmers 62
	Carriage Makers	Farm Laborers 33
	Carriage Makers 2	Firemen 4
	Carters 49	Fitters 4
	Cashier	Florist I
	Cattleman	Foremen 4
	Charwoman I	Founder I
	Checkers	Fruit Doeler

Checkers..... 2 Fruit Dealer..... 1

1 Q 1 8 R

> Sa Sa

> Sa

Sc

Sc

Se Se Sh

Sh Sta Ste Ste Sto Sto Sto Stu Sur Swi

Fur Dressers	Marble Polisher
Furniture Dealer	Mattrass Maker
	Machanias
Gardeners 6	36 1
Class Blower	Messengers
Glazier	Messengers 3
Governoss	Milliner
Grooms	Millwrights
4 discounts	Miner I
Harness Maker 1	Missionary
Hatters	Mouldan
Hotel Keepers	Moulders 4
Housewives	Music Teachers 3
302	Notary
Ice Dealer	Notary
Inspectors 2	Nurses 14
Instrument Maker	Office-boys 2
Iron Fitter	Operators
Itom Pitter I	Operators 5 Orderlies
Jeweller	Overseers 2
Inhher	Overseers 5
lockey	Packer
Toiners	Painters
Tournalists	Painters 10
3 Journalists 3	Pathologists 2
Laborers	Pathologists
aundresses	Pattern Makers 3
Laundrymon	Peddlers
Jawuer	Photographers 7
Letter Carriera	Physical Educator
Lighthouse Kaspara	Physicians
Lighthouse Keepers 2 Lumber Dealers 2	Plumbers 5
Lumbermen 2	Policeman
Lumbermen 4	Polisher 1
Machinists 11	Porters 6
Maide	Printers
Managere	Produce Dealer
Managers 4 Manufacturers	Professor of Music 1
Manufacturers 3	Pugilist

	Quarryman 1	Tailoress	
	Restaurant Keeper	Tailors	3
11		Tanner	1
3	Sailors 4	Tea Dealer	1
1	Salesmen	Tinsmith	I
3	Saloon Keeper	Traders	1
1	School Boys 72	Travellers	3
	School Teachers	Typewriter	13
· · · · · · · · · · · · · · · · · · ·	Seamstresses		
4	Servants	Upholsterers	2
3	Shantyman		3
	Shipper	Valet	
14	Shoemakers 8	Veterinary Surgeon	1
	Stablemen 4	,,	1
2	Steamfitters 2	Waiters	_
5	Stenographers 4	Waitress	2
2	Stitcher	Washerwomen	1
5	Stonecutters 7	Watchmaker	4
I	Storemen 5	Watchmen	2
	Store Keeper	Weaver	ī
	Students 10	Weighers	2
2	Surveyor	Wood Turner	I
3	Switchmen 3	Woollen Manufacturer	1
· · · · · · · · I			

TABLE OF STATISTICS

FOR THE YEAR 1894.

Admitted during the year, 1,570—Males, 861; Females, 709.

DEPARTMENT	TOTAL	MALES	FEMALES
Medical	768	432	336 ISEA
Surgical	538	360	178
Eye and Ear	108	69	39
Gynæcological	156		156 inæ
		-	Lort
ŧ	1570	861	709 crter

leart i

atatio yspeps

astric

astro-e

tomatit 'onsilliti

Discharged, Died and Remaining.

Discharged, Died and Remaining.										
DEPARTMENT	Cured	Improved	Not Imp'vd	Not Treat'd	Died	Remain				
Medical	279	259	77	27	56	'hl				
Surgical	351	73	11	34	23	46				
Eye and Ear	51	43	7		2	DIS				
Gynæcological	95	26	2	10	3	20				
	776	401	97	71	84	141 Pila				

Cost per day per patient, \$1.42.

Total number of days in Hospital, 45,982.

Average number of days per patient, 29.3-

Medical. Surgical. Eye and Ear Gynæcological 29 25.7 32.4

Total number of deaths in Hospital, 84. Died within 48 hours of admission, 20.

CS

REPORT OF THE MEDICAL DEPARTMENT,

For the Year ending 31st December, 1894.

emo	ales, 709).		A	DMI	TED		DIS	SCHA		D	6	DA	YS IN
	1	FEMALES	DISEASES	Total	Males	Females	Cured	Improv'd	Not Improv'd	Not	Died	Remaining	Total	Av. per Patient
		336 178	SEASES OF THE BLOOD AND CIRCULATORY SYSTEM.	A-										
		170	Total 71-Male 35, Female 36.											
		39	næmia, pernicious	. 2	1									
		156	" simple	24	I	23	9			1::	1	4	527	10 23
		709	ortic insufficiency. "stenosis. reterial sclerosis. ndocarditis and aphasia. "and pericarditis.	. 2	5 1 2 2		::	4 I		 I		 I I	227 I 50 I5	45 I 25
			Ieart failure, acute euchæmia fitral insufficiency	I	I I 8		1	6	· · · · · · · · · · · · · · · · · · ·		I I 3		9 8 23 232	7 9 8 23 23
ď	Died	Rema	n stenosis . " and insufficiency. "Iyocarditis . "hlebitis	5	3 7	1 2 4		5 7			I 2		129 195 359	32 39 33
	56	70	urpura	I	1::	I	I	::	::			::	47 52	47 52
	23	46												
	2	5	DISEASES OF THE DIGESTIVE SYSTEM.											
	3	20	Total 92—Male 58, Female 34.											
	84	141	'arcinoma of stomach " of liver 'ilatation of stomach	I 2 I	2	I	::				I 2		5 25	5
32.4	gical admissio	n, 20.	yspepsia astritis, acute " sub acute " chronic astric ulcer. " neurasthenia astro-enteritis lossitis, gangrenous tomatitis, ulcerative. onsillitis, acute follicular	8 11 7 10 4 7 1 2	7 8 1 4 2 4 1 2 5	3 10 2 3 4	2 9 1 2 1 4 8	1 6 2 5 6 2 		 I		 I 2 I I 	31 177 177 5 123 359 40 114 14 94	31 22 16 5 18 36 10 17 14 47
			Forward	135	72	63	38	61	_5	2	15	14	3148.	

DISEASES	A	ADMITTED			DISCHARGED							DAYS! HOSPIT	
	Total	Males	Females	Cumod	namo	Improv a	Improv'd	Treated	Died	Remaining		Av. per	
Forward	1	72	63	3	8 6	I	5	2	15	14	31	48	
DISEASES OF THE DIGESTIVE SYSTEMCon.	1											Die	
Appendicitis Cirrhosis of Liver atrophic " hypertrophic. Diarrhoea, sub acute " chronic. Intestinal obstruction. Jaundice, catarrhal. Tænia, mediocanellata	6 3 1 1 5	2 5 1 1 2 5 3 1	3 	1 1 1 2 2 2		2 1	1 2	1	3 		16	Dis Dip Epil Epil Epil Epil Epil Epil Epil Ep	
DISEASES OF THE RESPIRATORY SYSTEM												Hys. Tabe	
Total 161-Male 103, Female 58.												Lum	
Asthma Bronchitis, acute. "chronic. "sub acute Empyema "localized Emphysema & cardiac dilatations Phthisis, fibroid. Pleurisy, acute. "chronic. Pleurodynia. Pneumonia, broncho acute lobar. Pulmonary tuberculosis Sarcoma of lung. Fubercular laryngitis.	1 26 14 4 1 1 2 2 15 1 3 3 3 3 3 5 3 1 1	1 12 4 2 1 1 2 2 14 1 2 27 33 1	14 10 2 	17 13 3 1 8 3 2 20	1 7 100 1 1 1 1 23 1					I 2 I I	411 544 52 22 88 44 44 31 39 666 1951 32 85	Myel Neur Neur Neur Neur Neur Palsy Paral Polioi Puerp	
DISEASES OF THE NERVOUS SYSTEM.												Post e	
Total 196—Male 103, Female 93.												Syring	
Angina pectoris, pseudo Amyotrophic lat. spinal sclerosis Ataxic paraplegia Cauda equina, specific disease of Cerebral tumor Chorea " senile Convulsions Dementia	2 1 1 4 6 1 1 4	I I I I 3 2 I I	I		3 4	2 I I 2		1:	.	 	212	Coccy	
Amyotrophic lat, spinal sclerosis Ataxic paraplegia Lauda equina, specific disease of Cerebral tumor Chorea Senile Convulsions	1 1 4 6 1 1	I I I 3 2 I	 I 4 I 2		1 1 3 4	 I I		:		The same of the sa	 1 1	46 212 122 1 271 I 121 17 11 21	

RGE		-	ng	Hos	PIT			A	DMI	TTE	ED		DIS	SCHA	RGE	D	11.		S IN
Treated	Died	HOSPIT DISEASES 15 14 3148 Forward			Total	Males	Marcs	Females	Cured	Improv'd	Not Improv'd	Not	Died	Remaining	Total	Av. per Patient			
2	15	1	4	3148			Forward	345	208	8 13	37	102	130		8	-	-	-	
					Dis	SEASES OF THE NERVOUS SYST	EM.—Con.												
	33 133 177.141		ı	28 91 158 36 9 168 61 91 5 7 415 555 23 26 88 40 442 36 36 662 91 91 91 91 91 91 91 91 91 91	Epip Epip Epip Epip Epip Epip Epip Epip	olegia	opathic onic onic onic or	1 12 1 1 4 9 1 3 23 15 5 3 1 1 6 3 2	5 5 6	2	22 5 1		1 1 3 6 2	2 4 II 3 3 5 2 4 1 II 1 2 II	1			31	27 35 35 31 22 31 30 30 57 4 41 21 42 74
	::	1		22 I	Total	107-Male 61, Female	46.												
		I		21	Erysip Febric	pelas		I	I		1							17	17
	::			II	Hyste	rical		8	6	2	1 8							100	13
2			11	21	Malari	ia		I	1				2	- 1			::	39	19
8	46	29	91	03		For	ward 5	-	-0	224	138	-	08	71					,

	AI	MIT	TED		DIS	CHAI	RGED)	bo	DAYS	
DISEASES	Total	Males	Females	Cured	Improv'd	Not Improv'd	Not	Died	Remaining	Total	Av. per
Forward	532	308	224	138	208	71	17	48	50	15311	
FEVERS.—Con.											
Scarlatina Typhoid Influenza	84 10	46 6	38 4	72 10		::		3	9	3476 92	
SKIN DISEASES.											'ern
Total 5-Male 1, Female 4.											'yæ
Eczema Erythema nodosum	4		3	3	I	::			::	155	
POISONS. Total 11—Male 9, Female 2.											Cher
Acid, Carbolic Alcoholism, acute	1 4 1 2 2 1	3 1 2 2	 I 	I 2 I I	3 I			 I	· · · · · · · · · · · · · · · · · · ·	5 37 8 22 64 10	3.0
GENITO-URINARY DISEASES.											Sirth
Total 25—Male 10, Female 15.											
Cystitis Enuresis Floating Kidney Gonorrhœa Nephritis, acute " sub acute " chronic " scarlatinal Polyuria Pyonephrosis, cystitis	7 1 1 3 1 7 1 1 1 1 1 1	3 4 1	6 1 1 1 1 3 1 1	5 I I I	2 I I 6		 I 		 I I	139 21 16 11 48 82 160 40 33 4	: 1
CENERAL DISEASES.							1				
Total 94—Males 48, Females 46.											1
Asthenopia Carcinoma, general. Diabetes, mellitus. Goitre, exophthalmic.	1 5 4	4	I I I 4		2	 I 	 I	 I 	I I	2 2 111 145	2
Forward	79	384	295	237	229	72	22	54	65	20092	

GED)	ng	DAYS Hosp	S IX ITA	A	DMIT	TED	II	DIS	CHAI	RGEI)	1	DAYS	3 IN
Not Treated	Died	Remaining	Total	DISEASES	Total	Males	Females	Cured	Improv'd	Not Improv'd	Not	Died	Remaining	Total	Av. per Patient
17	48	50	15311	Forward	679	384	295	237	229	72	22	54	65	20092	
	3	9	3476 92	farasmus Periostitis, chronic Pernicious vomiting of pregnancy Pyæmia	I	3 1 1 1	I		2 I I	2 I 		· · · · · · · · · · · · · · · · · · ·		42 21 54 13 2	21 54
	::	::	155		44 9 2 6 7 1	25 2 3 1 4 2	19 2 6 1 2 5 1	34 2 3	8 8 I 7 I	I		· · · · · · · · · · · · · · · · · · ·	I 2 I I	964 182 389 72 56 264 1 68	45 43
	· · · · · · · · · · · · · · · · · · ·	1	37	MISCELLANEOUS.											
	::	::	64 10	'arturition	4 1 1 768	3	1 1 	I I 279	259	77	4	56	70	15 15 11 22318	4 15 11
I I		 I I	139 21 16 11 48 82 160 40 33 4 42	1789									27 25 7 2	768 9 9 7 7 7 6 0	
I	 I 54	1 1 	2 2 111 145 20092	2											

116

CAUSES OF DEATHS

IN

THE MEDICAL DEPARTMENT.

Alcoholism, chronic	1
Anæmia, Pernicious	1
Carcinoma, general	1
" of liver	2
" stomach	1
Cirrhosis of liver, atrophic	3
Diarrhea, chronic	1
Gastro-enteritis	2
Glossitis, gangrenous	1
Goitre, exophthalmic	I
Heart failure, acute	1
Intestinal obstruction	3
Leuchæmia	1
Meningitis, acute cerebral	1
Mitral insufficiency	3
" stenosis	I
Myelitis, transverse, chronic	1
Myocarditis	2
Pernicious vomiting of pregnancy	I
Pulmonary tuberculosis	14
Phthisis, fibroid	I
Pneumonia, broncho	I
" acute lobar	7
Sarcoma of lung	I
Septicæmia, puerperal	I
Typhoid	3
	3

56

Ank Elbo Gone Hip, Knee

R

Arn Brea Foo Isch Lab Nec Peri Pro Psoa Righ Sub Sub

Sup Tars This Tibi Tub

Ade

App

REPORT OF THE SURGICAL DEPARTMENT,

For the Year ending 31st December, 1894.

	AI	MIT	TED		DIS	CHAI)	800	DAY Hosp	SIN
DISEASES	Total	Males	Females	Cured	Improv'd	Not Improv'd	Not	Died	Remaining	Total	Av. per. Patient
ABSCESS.											
Antrum Arm Axillary Breast Chest-wall Foot Hand Ischio-rectal Labial Neck Perineal Prostatic Psoas Right inguinal region Subdiaphragmatic Submaxillary Supra-patellar Tarsus Thigh Tibia	1 3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 I I I I I I I I I I I I I I I I I I I	I I I I I	33 11 22 11 11 11 11 11 11 11 11 11 11 11						50 27 26 2 37 4 29 4 54 11	277 133 2 377 4 299 4 277 111 333 63 21 16 5 1 29
Tubo-ovarian	I		I					::	ı	7	7
Adenitis, simple	5 18	2 9	3 9	5 14	2				· . I	134 338	27 19
APPENDICITIS.											
Appendicitis	40	29	II	33				3	4	1031	26
ARTHRITIS.											
Ankle Elbow Gonorrheal Hip, tubercular Knee " tubercular	2 1 3 15 2 6	1 2 6 2 5	I I 9	I I 2 I 3	I I 2 2 I	::	 2 		9 3	46 9 177 1351 22 398	23 9 59 90 11 65
Forward I	17	73	44	81	10	I	3	3	19	4299	

	AI	DMIT	TED		DISC	CHAI	RGEI)	ll bo	DAYS	
DISEASES	Total	Males	Females	Cured	Improv'd	Not Improv'd	Not	Died	Remaining	Total	Av. per Patient
Forward BURSITIS.	117	73	44	81	10	I	3	3	19	4299	
Bursitis, simple suppurating	3	1	2 I	3	::	::		::	.:	40 49	
BONE.											
Caries, acromion process " ribs " spine " carpus. Necrosis of femur " radius " tibia Ostitis Osteo-myelitis " sclerosing " tubercular	5 1 2 1 1 2 7 1 1	5 1 5 1 1 1 1 2 6 1	I	I I I I 2 I I I I I I I I I I I I I I I	4		· · · · · · · · · · · · · · · · · · ·			9 43 228 19 58 28 32 20 622 21	43 57 19 29 28 32
CELLULITIS.											
Finger Hand Knee	1 2 1	I		I 2 I				::		1 22 97	1 11 97
CICATRICIAL CONTRACTION. Cicatricial contraction of axilla	1		I	I						43	43
DEFORMITIES.											
Cleft palate Ears. Harelip Genu Varum Kyphosis and scoliosis Scoliosis Talipes equinus. " equino varus " valgus " varus Toes. DISLOCATIONS.	1 1 3 2 3 1 3 5 1 1 2	1 1 2 1 1 4 1 1 1		3 3 3	2	I			I	230 82 25 241 175 10	54 13
Elbow Hip Semilunar cartilage Tarsus	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	I	 I 	I 	 I		::			25 97 16 61	25 97 16 61
Forward	176	112	64	120	19	2	9	3	23	7001	

Back Hea Hip

Colle Fem Fibu Hum Intra Meta Patel Radi " Ribs Tibia

In br

BLAD Calc Cys

OSPI	1		A	DMI	TTE]	D		SCHA		ED	5.0		S IN
Total	Av. per Patient	Forw CONTUSIONS.	Total	Males	D. Company	r cinales	Cured	Not	Not	Treated	Remaining	Total	Av. per Patient
1299		Forward	176	112	6	4 12	0 10) 2		3	23	700	
40	13	CONTUSIONS.										'	
49		Back Head Hip	T	I	1 .	.	3			1	::	28	010
9 43 228 19	9 43 57 19	FRACTURES.											
58	29	Colles's		I	1 .:		ī					18	18
28	28	Fibula	3	2 2	1		2 I	1				233	
32 20	32 10	Humerus	2	2	1	- 11	3	1	1 ::	1		30	
622	89	Intracapsular, femur. Metatarsal bones.		I	4		2 1	1 ::	1 ::	1	I	125	
21	21	Patella	I	I	1	11						24	
91	91	Radius	4	2 I	2	11 7						160	40
		" greenstick	I	I		1		1				58	58
		Kibs	2	i	i	1 2		1::				3	3
I	1	1101a	3	3	1	1 3		1	::	1::		38	
22 97	97	" and Fibula (Potts)	5	5		3					2	42 115	
		FOREIGN BODIES.											
43	43	In bronchus	1		1	I						12	12
		CENITO-URINARY.											
	.59	BLADDER-											
54	54	Calculi of Bladder	2	1		1 .							
230		Cystitis, simple	4	2	I 2	3						95	48
82		" traumatic	ī	I		I	1::	::	::	::	I	61	16
25	25	Ectopio vesicæ	I	I			1						35 266
41	80	Extravasation of urine Tuberculosis of bladder	2	2		I					I	360	
75 10	35	Incontinence of urine	3	2	I	I	I	I				78	26
	139	Pyuria and nephrolithiagic	I	I	Ι		· · ·				I	24	24
26	13	Retention of urine	I	I		I	1	::				28	28
		KIDNEY—				1						26	26
		Calculus of kidney	I	I		I						16	16
25	25	Pyonephrosis	I		I		I						21
97	97	I KOSTATE-	2	I	I						2		70
	16	Hypertrophy	3	3			1	1					
16		" and cystitis	4			I	I	- 1	1			38	13
16 61	01	and cystitis	4	4			1	I		I		94	23

	AI	MIT	red		DISC	CHAR	RGEL)	bo	DAYS HOSP	IN
DISEASES	Total	Males	Females	Cured	Improv'd	Not Improv'd	Not	Died	Remaining	Total	Av. per Patient
Forward	240	158	82	161	27	5	10	5	32	9369	
GENITO-URINARY.—Con.											
TESTICLE— Carcinoma Hydrocele Orchitis and epididymitis. Tuberculosis of Varicocele	1 4 15 1	1 4 15 1		1 4 15 1						14 36 221 58 3	9 15 58
URETHRA— Caput gallinaginis, hypertr of Calculus, impacted Phimosis " & concealed chancre. Stricture Urethral fistula Urethritis posterior	1 5 1 26 1 3	5 1 26 1 3		1 4 24	· · · · · · · · · · · · · · · · · · ·				I I I	45 37 76 13 889 21 28	37 19 13 36 21
HEMORRHAGE.											
Purpura	1	I					1			I	ī
HERNIA.											
Femoral " strangulated Inguinal " double strangulated vovarian	4 2 4 1 2 1	I 4 I 2	3 2 	2 2 2 2 I		 	 I I		 I 	62- 36- 90- 1 32- 37	15 18 23 1 16 37
RECTUM.						-					
Fissure in ano Fistula " Fistula, recto-urethral. Hæmorrhoids Prolapse Stricture	6 9 1 20 1	5 7 1 16 1	1 2 4 I	3 9 1 15	 2 I		1 3 I		2	62 168 55 353 13 16	10 18 55 18 13 16
Forward	353	257	96	248	34	6	19	8	38	11736	

Burn e

Intesti Med Intesti

Patella

Abdom Jaw . . Lumba

Ankle Knee .

Synovit

Benign Breas Epuli Fibro

Fibro

Spleen Cystic-Sub-n Neck Ranul

	A	DMI	TTE	D			SCH		ED)	bi	DAY	SIN
DISEASES	Total	Moles	Salma	Females	Cured	L'aoanan'	Not	Improv'd	Treated	Died	Remaining	Total	Av. per
Forward	353	3 25	7 9	6	248	34	4	6	19	-8	38		-
BURNS & SCALDS.													
Burn of body Scald "	2			2	2							60	
INTESTINAL OBSTRUCTION.													
Intestinal obstruction from Meckles diverticulum Intestinal obstruction	1 2	1 2		11						1 2	11	1 6	
RUPTURED TENDONS.													
Patellar	2	2			ī	1							
SINUSES.						1	1	1				50	25
Abdominal wall	1	1	1			I							
Jaw Lumbar region	2 I	-				1					I	45 64 3	45 32 3
SPRAINS.												3	3
Ankle Knee	I	I	1		I	::	1 ::					8 33	8
SYNOVITIS.												33	33
" acute, "	2 I 2	I I 2			I	2						143 13 92	
BENIGN TUMORS.												92	40
Breast Epulis Fibroid in abdominal wall " in groin	I		2 I I	∥.	I I						::	4	7 4 12
" recurrent			I	11	I		:				::	70	
Fibro-lipoma. Fibroma of breast	3	2			3					.		43	21
spieen	I		I			I		::			::		18 23
Sub-maxillary	_				1								
Neck	I	I	::	11	I	::	::						6
Ranula	I	I			- 1	I			1		::	12	12 1
Forward 3	87	278	100	26	5	41	7	21	-	2	41	12422	

AD	MIT	ΓED		DISC		GEL)	ll bo	DAYS	ITAL
Total	Males	Females	Cured	Improv'd	Not Improv'd	Not	Died	Remainin	Total	Av. per Patient
387	278	109	265	41	7	21	12	41	12422	
1 2 16 1 9 7 1 3 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 1 1 1 1 1 1 1	1 16 1 2 6 6 3 I I I I I I I I I I I I I I I	1 15 1	311	I		I I I I I I I I I I I I	 	20 31 440 33 229 177 30 52 28 32 5 5 44 36 39 6 20	15 29 33 24 25 30 14 28 32 2 5 44 36 39 6
10 5 1 6	5 4 1 4	5 1 2 1	8 5 1 4	I 2		::		 	200 140 8 156 35	28 8
I	 I	I	I	I I					10 28 19	10 28 19
1 1 2 1 1 1 2 1 1	I I I I I I I I I I I I I I I I I I I	 I I 	I I I I I I I I I	:::::::::::::::::::::::::::::::::::::::		··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··			3 36 16 54 6 14 12 13 1	3 36 16 54 6 14 12 7
	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	387 278 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	387 278 109 I I 2 I I I 16 16 I 16 I 1 9 7 1 6 I I 3 3 I	Total September Septembe	Tetol Sales Sale	Second S	Teach	Solution Solution	Total Separate S	Hospital Hospital

Aph Burs Carl Char Dist Ente Exos Fissu Fros Gloss Gans

Gloss Gang Gang Goitt Impa Neph Næve Period Perite Strict Syphi Teno Tetan

Tetan Tuber Vener

> N D R

A

DAYS Hosp	ITAL		AI	MIT	TED		DIS	CHAI	₹GEI)	,.	DAY	
Total	Av. per Patient	DISEASES	Total	Males	Females	Cured	Improv'd	Not Improv'd	Not	Died	Remaining	Total	Av. per
2422		Forward UNCLASSIFIED.	475	317	158	324	51	10	30	17	43	14409	
200 31 440 33 2299 177 30 52 28 32 5 5 44 36 39 6 20	15 29 33 24 25 30 14 28 32 28 32 24 44 36 39 6 20	Aphthous stomatitis Bursate exostosis Carbuncle Charcot's joint Distention of gall bladder Enteritis Exostosis Fissure in stump of leg Frost-bite Glossitis Gangrene, senile Ganglion Goitre Impacted biliary calculus Nephritis calculosa Navus Periostitis of tibia Peritonitis " tubercular Pyo-pneumothorax Stricture of œsophagus Syphilis	2	1 2 1 2 2 4 3 3 · · · · · · · · · · · · · · · · ·	I I I I	II I I 2 2	3 i	 		· · · · · · · · · · · · · · · · · · ·		54 111 28 100 233 160 307 37 444 355 81 111 109 160 28 133 70 65 546 49	3 3 3 2 2 1 5 1 1 2 2 2 4 4 1
140	28 8	Tetanus Tuberculosis, general	3	3 1		3	::				2	553 64 I	21
35	26 35	venereal warts	I	I	::	1		::	::	::	::	52 2	52
			538			351	73	II	34	23	46	15836	
3 3 3 6 16 5 4 6 14 12 13 1		Admitted Discharged cured improved vunimproved Not treated Died Remaining Average number of days in ho						• • • • • • • • • • • • • • • • • • • •			. 35 . 73 . 11 . 34 . 23	3	

SURGICAL OPERATIONS

For the Year ending 31st December, 1894.

T Sa T Pe G Ca Si

Ps La Gu

Ne Pe

Su

Me Eva Inc Op Ext Int Ext

Rei

Exc Hyd Can

Isch Ren Inci

Exc Inci

HEAD AND NECK.		FOREARM,	
SCALP.		Resection for compound fracture	1
Excision sebaceous tumor	2	Removal of sequestrum from radius Curetting carpus for tubercular disease	I
EAR.		Resection for green-stick fracture deformity	7 I
		Ganglion (incision)	1
Repair of deformity	I	HAND.	
FACE.		Excision of wound and for tetanus	1
Hare-lip, repair of Epithelioma of lip, excision of	3	Incision and curetting for cellulitis	I
Epithelioma of lip, excision of	2	Skin-grafting, ulcer on palm	1
Excision of tumor	I	FINGERS.	
	1	Amputation	1
JAWS.		Incision for cellulitis	1
Excision inferior maxilla (carcinoma)	5	" " whitlow	I
Necrosis " " (curetting)	2	THORAX & CHEST WALL	
MOUTH, PHARYNX, Etc.		BREAST.	
Cleft palate, repair of	1	Excision for carcinoma	16
Epulis	I	" fibroma	2
Dantini	I	Incising and curetting abscess	I
Post pharyngeal abscess	ī	and caretting abscess	2
	I	CHEST.	
NECK.		Opening abscess, chest wall	2
Excision of tubercular glands 10	6	Curetting carious rib and et sinus Thoracentesis for empyema	I
Incising and scraping abscesses	4	Removal of foreign body from bronchus.	I
Excision of cyst (submaxillary)	I	Skin-grafting after burn	I
Removal of calcifoid thyroid tumor Excision of internal jugular vein for septic	I	ADDOMEST	
thrombus	,	ABDOMEN.	
	1	ABDOMINAL WALL.	
UPPER EXTREMITY.		Abscesses incised	I
AXILLA, SHOULDER.		Fibroid tumor removed (inguinal region). Inguinal glands excised (recurrent cancer)	I
Corios of assessing assessing	1		•
Opening abscess about shoulder joint	I	HERNIA.	
Removal of bursate exostosis (humerus)	I	Radical cure (inguinal) " (femoral)	3
D	I	Hernia of ovary (radical cure)	I
	1	LAPAROTOMY.	
ARM.		Appendicitis	26
Suture of humerus for ununited fracture .	I	Resection of intestine	3
Abscess incised	I	Hæmatoma of broad ligament	I
ELBOW-JOINT.		Removal of biliary calculus	2
Reduction of backward dislocation of ulna	1	Reopening for pus after appendicitis	I
2i-i F 4: - i -i	1	Intestinal obstruction	4
	34		

ase . . I ormity I

..... I

..... I

ALL.

.... 16 2 I

.... 2 I chus. I

ion). I

.... 36 1 36 3 2 1 1

EXPLORATORY. Tumor of liver	LOWER EXTREMITY.	
Sarcoma of omentum	GROIN.	
Tubercular peritonitis	Incision and curetting suppurating glands	
retyle rumor	Necrosis of pubic bone	
General carcinoma I Carcinoma of rectum I	HIP.	
omus m abdominai wali	Excision of joint for morbs corae	
BACK AND VERTEBRAL	Curething sinus in buttock communicating	
	with pelvic cavity	
COLUMN.	ancision to sacro sciatic notch (exploraty)	1
Psoas abscess, lumbar incision I	THIGH.	
Laminectomy	Abscess (incision)	1
Gunshot wound	" senile gangrene	ì
	" septic knee joint	1
GENITO-URINARY.	" " sarcoma	1
GENTIO-URINARY.	Incision abscess of stump.	1
KIDNEY.	Curetting sinus following excision of knee	1
Nephrotomy & drainage for Pyonephrosis 2	Sequestrotomy Trephining femur (ostronytitis)	3
Perinephritic abscess		1
	Cellulitis (incisions)	I
BLADDER AND URETHRA.	Nemoval of sarcoma from buttock	1
Supra pubia austria	Opening psoas abscess	1
" and prostatectomy a	VNEE JOINT	
Supra-public cystotomy for tubercular	KNEE-JOINT.	
cystitis	Incising and curetting suppurating patellar	
Median, pennal cytotomy	bursa Excision of knee joint (tubercular)	2
Evacuation of abscess in perineum	Suture of fractured patella	3
Incisions for extravasation of urine	patena	4
Operation for ectopia vesicæ	LEG.	
	Incision and curetting for necrosis	2
Ext. & int. "	Osteotomy for how-leas	3
Ext. urethrotomy for recto-urethral fistula	Removal of exostosis	I
" scrotal sinus *	" bony prominence of stump	1
Removal of impacted urethral calculus I	Trephining for abscess	I
	Sequestrotomy	2 I
SCROTUM AND TESTES.	Skin-grafting, ulcer	2
excision of testicle for sarcoma I		_
Judrocele tapping and initiation in the	ANKLE.	
Hydrocele tapping and injecting sac I " excision of sac 21	Cauterization for arthritis	2
" excision of sac	Curetting inner malleolus for tubercular	
	disease	I
ANUS AND RECTUM.	FOOT.	
schio-rectal abscess	Amputation of toe for gangrene	I
emoval of hæmorrhoids, clamp & cautery #	A Discess and necrosis of metatarsal hones	I
ncision of anal fissure	Incising abscess of heel	I
" fistula §	formity) (de-	
xcision of rectum for cancer	Tenotomy for talipes	3
ncision of rectal stricture I		I

LIST OF DEATHS

IN

THE SURGICAL DEPARTMENT.

Appendicitis																															
Carcinoma	all abd	lomi	nal				٠.	٠.		•			٠.	•			٠.		٠,	٠.	٠.		٠.								٠.
Carcinoma o	int abo	OIII	mai	VIS	sce	ra	٠.	٠.	٠.			٠.	٠.		٠.		٠.				٠.		٠.		 					٠.	٠.
"	intesti	nes.		٠.	٠.	٠.	٠.	٠.	٠.	٠.		٠.	٠.		٠.		٠.	٠,		٠.											
"	jaw			٠.	٠.		٠.						٠.												 						
"	tonsil																														
Hernia, femo	ral (stra	ngul	ate	d)																• •			• •						• •		
Intestinal ob	truction	- B		,		•											٠.	٠.		٠.				٠,	٠.		٠.				
Intracapeular	fracture				C-1	1	٠.					٠.	٠.				٠.	٠.			٠.		٠.				٠.				
Intracapsular	nacture	01 10	emi	ar i	101	101	ve	a	by	þ	ne	uı	mo	on	ıa		٠.	٠.					٠.	٠.			٠.		٠.		
Peritonitis, t	ibercula	r						٠.	٠.				٠.																		
Prostatic enla	rgement	and	l cy	sti	tis						.1.																				
Sarcoma of b	ain																														
Scald																		٠.				٠.			٠.	•					
Senile gangre	ne							٠.	٠.	٠.							٠.	٠.			٠.	٠.		٠.							
Senile gangre	1								٠.	٠.	٠.		٠.	٠.			٠.	٠.	٠.		۶.			٠.	٠.		٠.		٠,		
Stricture of o	sophagu	IS							٠.	٠.	٠.		٠.	٠.			٠.		٠.												
Tetanus					٠.																				 						
Toxemia (uri	ary)																														•
Urethral feve														• •		•		٠.	• •	•	٠.	٠.	•	٠.	 			٠.			
																				-											

REPORT OF EYE AND EAR DEPARTMENT,

For the Year ending 31st December, 1894.

	AD	MIT	TED		DISC	CHAI	RGED		80	DAY	S IN
DISEASES	Total	Males	Females	Cured	Improv'd	Not Improv'd	Not	Died	Remaining	Total	Av. per Patient
CONJUNCTIVA.											
Conjunctivitis, granular purulent reflex blepharo	9 2 1	5	4 I	2 I	6 I I				I	211 62 7	46 51 7
CORNEA AND SELEROTIC.											
Keratitis diffusa " interstital. " neuroparalytic " phlyctenular " suppurative Sclerotitis ulcerativa. Ulcer Wound	1 2 1 2 2 1 2 3	I I I 2 I I 3	I	I 2 I 2	I I I I 2 I	 		· · · · · · · · · · · · · · · · · · ·		45 104 11 135 44 9 19 50	45 52 11 67 22 9
IRIS.											
Coredialysis Glaucoma, acute. Iritis " chronic " gummatous Irido choroiditis " cyclitis, chronic " " plastic " " traumic Sarcoma of choroid " chronic Sympathetic ophthalmia	1 3 2 1 1 2 1 1 3 1	1 3 1 1 2 1 3 1 2 1	I I I I I I I I I I I I I I I I I I I	 1 2 1 1 1	I 2 I I 2 I	I 2			 	22 41 11 11 66 56 6 111 4 33 169	222 144 5 111 333 566 6 37 4 111 169
LACHRYMAL APPARATUS.											
Dacryo cystitis	4	3	I	I	3					212	53
LENS. Cataract,	2 11 6 2 1	2 5 2 1	 6 4 1	 II 6 I	::	· · · · · · · · · · · · · · · · · · ·			2	50 247 78 19 51	25 23 16 19 51
Forward	72	47	25	35	26	6			4	1895	

23

	A	DMI	TTED					RGEI)	bo		YS IN PITAL
DISEASES	Total	Males	Females	Cured	T	unprov a	Not Improv'd	Not	Died	Remaining	Total	Av. per Patient
LENS.—Con.	72	47	25	3.	5 2	6	6		I	4	1895	
Cataract, cortical " immature " nuclear " pyramidal Opacity of lens capsule	1 1 1 3	I I I I I I I I I I I I I I I I I I I	 I 2	1			::		::	 I	17 10 10 9 20	10
LIDS.												
Blepharitis ciliaris. "strumous. Ectropion Entropion Symblepharon Trichiasis.	1 4 1 1	3 I	 I 	1 2 I	1				::		72 65 30 30 25 25	72 65 7 30 25 25
RETINA AND OPTIC NERVE.												
Retro-bulbar neuritis Optic atrophy Optic neuritis.	I I	I I	· · · · · · · · · · · · · · · · · · ·		I I		::	::	· · · · · · · · · · · · · · · · · · ·	::	67 14 91	67 14 35
ORBIT.												
Glioma of orbit	I I	 I I		I I			::	::		::	28 51 45	28 51 45
MUSCLES AND NERVES.												
Strabismus divergens	III	 I	I	III		1.				::	9 10 10	9 10
DISEASES OF THE EAR.									.			
Otitis media, catarrhal	2 2 1 1 1 1 1	I 2 I I I I	I I I	2 I I	 2 I I 						30 12 62 14 14 44 57	30 6 62 14 14 44 57
Forward I	06	68	38	51	42	(6 .	.	2	5 2	766	

AYS IN OSPITAL

14 35

51 45

10 10

	AD	MIT	ED		DISC	CHAR	GED		80	DAY Hosi	SIN
DISEASES	Total	Males	Females	Cured	Improv'd	Not Improv'd	Not	Died	Remaining	Total	Av. per Patient
Forward DISEASES OF THE NOSE.	106	68	38	51	42	6		2	5	2766	
Rhinitis, chronic	I			::		· · ·	::	::		5 6	5
	108	69	39	51	43	7		2	5	2777	

Admitted .			• •	٠.	٠	٠.	٠.	٠	٠.	٠.	٠.		٠.		 			٠.					108
Discharged	cured .			٠.		٠.	٠.		٠,		٠,	٠,		٠.				٠.	٠	 	٠	51	
	improve	ea.		 											 							42	
	unimpro	ove	1.	 																		77	
леа				 											 							2	
Remaining						٠.			٠.												٠	5	
																					-		108

EYE AND EAR OPERATIONS,

For the Year ending December 31st, 1894.

Abs

Caro

Cyst Cyst

Desc Dou Ecto Endo Fistu Herr Hæn Lace

Metr

CONJUNCTIVA.	EYEBALL AND ORBIT.
Symblepharon, plastic operation I Scarification of granulations 3 Pterygium I Conjunctival concretions removed I	Enucleation of eyeball
CORNEA AND SCLEROTIC.	Enitheliams, eyeball and orbit for
Foreign body removed 4 Paracentesis for hypopyon 3 Sæmisch's operation 3 Sclerotomy 2	Skin-grafting, margin of orbit 1 Suture of ruptured eyeball 1
Scraping & cauterizing tascicular keratitie	
Tatooing cornea	Section internal recti
	AUDAY OPPRISONS
Iridectomy	AURAL OPERATIONS.
LACHRYMAL APPARATUS.	Acute Suppurative mrstoiditis, trephining 5 Cicatrical occlusion of meatus, plastic
Canaliculi slit	operation
LENS.	Removal of foreign body
Cataract, simple extraction	" ossicles, Stacke's operation . I
" SOIL, linear extraction	NASAL OPERATIONS.
Massage of immature cataract	Drilling middle turbinated 2 Polypi removed 6 Spur removed from septum
LIDS.	Triangular cartilage raised
Arlt's operation for Trichiasis. II Cantholysis	THROAT OPERATIONS.
Hordeola evacuated	Adenoids removed 19 Tonsilectomy 7
Molluscum contagiosum	178

REPORT OF THE GYNÆCOLOGICAL DEPT.

For the Year ending 31st December, 1894.

.... 5 1

for I

11 ...

ning 5
stic
... 1
... 2
... 1
... 1

... 6 ... 3

· · · 7 -- 7

	AI	MIT	TED		DIS	CHAI	RGED)	800	Hos	S IN
DISEASES	Total		Females	Well	Improv'd	Not Improv'd	Not	Died	Remaining	Total	Av. per Patient
Abscess of ovary	I		I	ı						62	6-
" tubo-ovarian	2		2	2	1				1 ::	141	62
" pelvic	I		I	I						52	70
" vulvo-vaginal Anteflexion of cervix with steno-	I		I		I					4	52 4
sis of os-uteri	12		12	7	I				4	222	
Carcinoma of cervix	2		2	1	2				1	332	29
" and body	4		4		I		I	I	I	72	20 18
" uterus (epithelial).	I		I	I						77	77
" intestine Conjenital elongation of cervix-	I		I	٠.		I				34	34
uteri	I		I	I					l	20	20
Cystitis	I		I				I		1	18	18
Cystocele	I		I	I						34	34
" and rectocele	2		2	I	I				1	66	33
Descensus uteri	2		2	I	I					46	23
Double uterus and vagina	I		I	I						33	33
Ectopic gestation (tubal)	I		I	I						36	36
Endometritis	2		2		2					28	14
" with laceration of cervix	I		I	I						31	31
Fistula urethro-vaginal	I		I	I						12	12
Hernia inguinal right	I		I						I	I	I
Hæmato-salpinx	I		I	I						36	36
aceration of perineum(complete)	I		I	I						22	22
" cervix and perineum Metritis chronic	3		3	I			I		I	112	37
" with retroversion			6	3	3					142	24
" peritonitis	I		I		I					22	22
" oophoritis and complete	2		2	2						63	31
laceration of perineum laceration of perineum.	I		I	I						52	52
" cicatricial contraction of	I		I	I						36	36
vaginal walls	- 1						- 1				-
with cystic oophoritis	I		I	I						36	36
inguinal hernia	7		7	5	I		I			270	40
" laceration of cervix and	1		I						I	69	69
oöphoritis	4		4	3					I	185	46
prolapse of vaginal walls	I		I						I	42	42
salpingo-oöphoritisadherent appendages	4	• •	4	3					I	113	29
" laceration of cervix	3	• •	3	.:	3					72	24
" acciation of cervix	9		9	6	• •	1	2			211	23
	85		85	48	17	2	6	I	II	2622	

	AI	OMI	ITED		DIS	CHAI	RGEI)	ll an	DAY	S IN
DISEASES	Total		Females	Well	Improv'd	Not Improv'd	Not	Died	Remaining	Total	Av. per Patient
Forward Metritis, laceration of cervix and	85		85	48	17	2	6	I	11	2622	
perineum	10		10	7	I				2	267	26
Myoma uteri	5		5	5						202	40
Oophoritis cystic	3		3	2					I	87	
Ovarian cystic tumor	2		2	2						85	42
" with ovarian tumor	I		I				I			4	8
Prolapse of vaginal walls	ī	1::	I	I			I			8	
Procidentia	ī	1	1	I						47	47
Pyo-metra, atresia of cervix	ī		i	I		1::				31	31
Para metritis	I		ī	I	1	1			1 ::	40	40 20
Peritonitis pelvic	6		6	2	2		I		I	88	15
" septic	2		2						2	102	51
" puerperal	I		I	I						28	28
" tubercular	2		2		1			I		121	60
Pyo-salpinx left	I		I	I						56	56
" double	8		8	5	2			1		539	67
" lac. of cervix.	I		I	I						47	47
Retroversion, lac of cervix	I		I	I						35	35
with endometritis	I		I	I						34	34
laceration of perineum	2		2	2						58	29
perineum	4										
" adherent appendages.	7		4 7	6	. ·					139	35
Sinus abdominal	í		ı i			::	::		ı i	188	27
Septicæmia	I		I	1			::	::	1	30	30
Syphilis	I		I		1				::	34	34
Tumor abdominal	I		I				I		::	21	21
Uterus infantile	I		I						I	17	17
Vaginitis adhesive	2		2	I	I				1	47	23
" mycotic	I		I	I						34	34
Vaginismus	I		I						I	IO	10
Forward I	56		156	95	26	2	10	3	20	5051	

Admitted .		,				•	٠.	•	 •	 	٠.	•	 •		٠	٠.	*		*	 *	 				156
Discharged	cureo	1	٠.	٠.	٠.			, ,						٠.		٠.								95	
**	impro	oved			٠.					 			 									 	 	26	
**	unim	prov	ed							 			 									 	 	. 2	
**	not ti	reate	d.		٠.															 		 		10	
Died				٠.	٠.																	 		2	
Remaining			٠.	٠.	٠.			٠.					٠.										 	20	
																									156

Amput Appen Circula Colpor Colpo-Curetti

Excision

Laparo

Openin Ovario

Repair

Salping Shorter

Trachel Ventro-

Whitel

DAYS IN IOSPITAL

Av. per Patient

.4

GYNÆCOLOGICAL OPERATIONS

For the Year ending 31st December, 1894.

	Total	Well	Improv'd	Not Improv'd	Died
Amputation of cervix (Schræder's)	44 I	44 I	::	.:	
Circular vaginal suturing (Freund's). Colporrhaphy, anterior Colpo-perineorrhaphy Curetting of uterus " and cauterization of carcinomatous cervix.	4 8 2 106 4	3 8 2 106 		 	
Excision of ovarian cystoma	24	22	2		
Hysterectomy, abdominal	5	5 5		::	
Laparotomy, exploratory	2			I	1
Opening of pelvic abscess.	I	I	:.		
Removal of both appendages. " vaginal septum in case of double vagina. Repair of perineum (Emmett's). " " (Lawson Tait's). " urethro-vaginal fistula.	33 1 26 3 1	29 I 26 3 I	3		
Salpingo-oöphorectomy, right " left Shortening of round ligaments.	9 13	9 12	 I		
Trachelorrhaphy (Emmett's)	5	5			
Ventro-fixation of uterus	44	44			
Whitehead's operation for Hæmorrhoids	2	2			
Totals	346	331	10	2	3

To the Board of Governors

Royal Victoria Hospital.

GENTLEMEN:

The First Annual Report of the Training School in connection with this Hospital must of necessity be brief, as the School has been organized so short a time.

In January last we opened with twelve nurses—graduates of different schoools—but the number of patients admitted during that month being greater than was anticipated, the staff was rapidly increased.

In March the class for pupil-nurses was organized, and probationers accepted. It was not deemed advisable, however, to begin the lecture course until October.

From October 1st, 1894, to January 1st, 1895, the following lectures have been delivered:

Three on Physiology, by Drs. Adami and Martin.

Three on Hygiene, by Dr. Craik.

Five on Diseases, by Dr. Stewart.

The nurses' library has been generously supplied with medical works by members of the Board, and with lighter reading, for hours "off duty," by Mr. S. Coulson.

During the year we have received 350 applications for admission into the Nursing School; of these, thirty-four were accepted as probationers, and twenty-six retained as pupil-nurses.

cou

no

sch sele app

adv

Ki

wh

bra

is (

Twenty-three graduate nurses have also been engaged at different times, six coming for post-graduate course of a year. Ten are still remaining with us.

The present staff consists of-

ning ceshort

es r of

han

zed,

ble,

the

in.

lied

vith

son.

ions

rty-

-six

Graduates-	-Head	Nur	ses									7
"	Senior	Nu	rse	es.	,							3
Senior Pup	oils											I 2
Junior Pup	oils								 	,		14
Probatione	rs		٠.									3
		То	tal									40

The health of the school has been uniformly good, no case of serious illness occuring during the year.

As the practical training of the pupils depends so largely on the head nurses, and the general tone of the school is materially influenced by them, the plan of selecting head nurses from amongst graduates, and appointing pupils in exceptional cases only, is considered the best method of organizing a school, and the one which we have adopted and hope to retain as its advantages become apparent.

As an important part of the work for the coming year, I would strongly urge the necessity of a Diet Kitchen, where the nurses may receive practical instruction in preparing food and delicacies for the sick. This branch of training is universally recognized to be of the utmost importance in a nurse's education, and no school is complete without it.

In order that the training to be obtained here may be equal to that of the best schools anywhere else, we hope that this necessary addition may soon be included in our course of instruction, thus enabling us to send out nurses who will be doubly valuable to patients, both amongst the rich and poor.

Respectfully submitted,

E. A. DRAPER.

Tea o

Bread Porric ½ Pir

MON TUE WED THU

SATU SUN

Porri Bread Eggs F

PATIENTS' DIET LIST.

may , we

ded out ooth

HOUSE DIET.

BREAKFAST	DINNER	TEA
Tea or Coffee, with Milk and Sugar Bread and Butter Porridge ½ Pint Milk	Soup Bread Potatoes AND IN ADDITION:	Tea with Milk and Sugar Bread or Toast with Butter Stewed fresh Fruit in season, or dried Fruit

MONDAY—Mutton or Beef Stew with Vegetables, Bread Pudding
TUESDAY—Roast Beef, extra Vegetable, Tapioca Pudding
WEDNESDAY—Roast Mutton, extra Vegetable, Boiled Rice and Apple Sauce
THURSDAY—Roast Beef, extra Vegetable, Fig Pudding
FRIDAY—Fresh Fish, Bread Pudding
SATURDAY—Mutton Stew with Vegetables, Sago Pudding
SUNDAY—Roast Beef, extra Vegetable, Custard

RESTRICTED DIET.

BREAKFAST	DINNER	TEA
Same as House Diet	Soup Bread ½ Pint Milk Pudding	Tea with Sugar and Milk Bread and Butter Stewed Fruit ½ Pint Milk

MILK DIET.

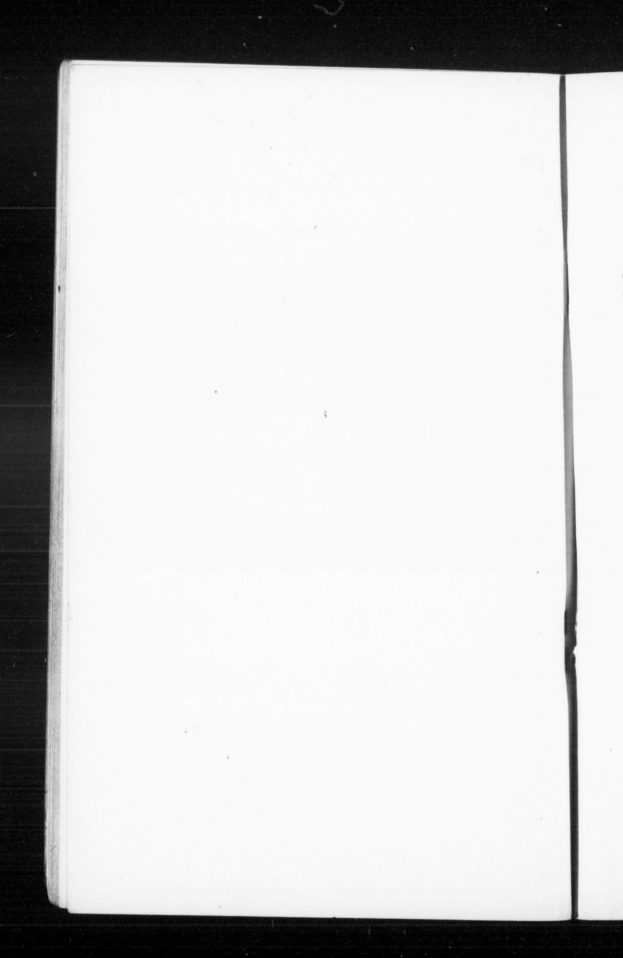
3 Pints daily. Extra as ordered.

CHILDREN'S HOUSE DIET.

BREAKFAST	DINNER	TEA
Porridge, ½ Pint Milk Bread and Butter Eggs, lightly cooked, or Fresh Fish, or Minced Beef or Mutton	Soup Bread Meat Pudding Vegetables in season	Bread and Butter ½ Pint Milk or Cocoa Stewed Fruit

EXTRAS.

Cocoa	Roast Chicken	Arrowroot
Milk	Mutton Chop	Jelly
Chicken Broth	Lamb	Custard
Mutton "	Steak	Soda Biscuits
Beef Tea	Eggs,	Corn Starch
Boiled Chicken	Oysters	Fresh Fruit
)	49	



CONTENTS.

	3
Governors	
Officers	4
Medical Board	5
House Officers	6
Annual Report	7
Special Gifts	11
Statement of Income and Expenditure	14
Birthplaces of Patients	16
Occupations of Patients	17
Table of Statistics	20
Report of Medical Department	21
Causes of Death, Medical Department	26
Report of Surgical Department	27
Surgical Operations	34
Surgical Operations	36
List of Deaths, Surgical Department	37
Report of Eye and Ear Department	-
Eye and Ear Operations	40
Report of Gynæcological Department	41
Gynæcological Operations	43
Report of Training School	44
Rules	47
Patients' Diet List	49
I WHO IN THE PARTY OF THE PARTY	