REPORT

OF THE

BOARD OF ADMINISTRATORS

OF THE

CHARITY HOSPITAL

Orleans Parish Medical Society

GENERAL ASSEMBLY OF THE STATE OF LOUISIANA

1926-1929

NEW ORLEANS, LOUISIANA

THE

CHARITY HOSPITAL

OF LOUISIANA WAS FOUNDED IN THE YEAR 1786

DON ANDRES ALMONASTER Y ROJAS,

To whose generous endowment, the munificence of the LEGISLATURE OF THIS STATE,

and the liberality of the State of Pennsylvania, the community is indebted for the means of erecting this edifice, built in the year

1832

His Excellency A. B. Roman, being Governor and Ex-Officio President of the Institution.

To record which and inscribe hereon the names and contributions of its distinguished benefactors
THIS TABLET HAS BEEN ERECTED

	-		
Etienne Bore	1,000.00	Hippolyte Garrott	500.00
Robert Cune	1.000.00	Ed. Rosenberg	2,000.00
Julien Poydras, Real Estate	35,000.00	John Rawlins Smith	500.00
Nancy Davenport	500.00	Mrs. Louise Schwartz.	27,251.42
Eugene McCarthy	600.00	Sidney O. Wusthoff	1,000.00
R. G. Taylor	523.00	Frank B. Williams	*******
Charles Schmidt	500.00	Mrs. Sophie Gumbel	500.00
John Burnside	10,000.00	H. Aaron	3,100.00
Charles Macready	1,500.00	W. R. Irby	
Emma Ingram, Real Estate	4,000.00	Judge Jos. A. Breaux	
Stephen Henderson, Cotton		Senator C. C. Cordill	10,000.00
Press Property	45,000.00	Mrs. Marie Borne	3,322.61
R. Y. Charmbury	1,000.00	Eugene Lacosst	50,164.39
Jules Cassard	3,000.00	Joseph Lennes	500.00
Caroline E. Simms	500.00	Mrs. Livia Hatch Bryant	5,000.00
P. B. O'Brien	2,000.00	Joseph Torras	450.00
Mrs. Julia Breen	1.000.00	George Williams	1,000.00
Charlotte Piffet	1,800.00	Dr. C. William Groetsch	1,000.00
Jean Ferran	3,000.00	B. Rosenberg	500.00
Pierre Claude Samory	1,500.00	J. C. Abrams	5,000.00
V. J. Wood	500.00	Miss Mary Weist	559.11
Wm. H. Letchford	1,000.00	Mrs. Theoline Quayle	9,591.80
Thomas Smith	2,500.00	Wm. E. Stauffer	********
Jean F. Schweitzer	20,000.00	Mrs. John Dibert	
Robert Moore	5,000.00	E. J. Bobet	6,000.00
Thomas Lafon	25,600.00	Frank L. Clark	
A. M. Miles, M. D.	10,000.00	Mrs. Marie Loubat Williams	5,000.00
N. O. Polyelinie	1,000.00	Mrs. Catherine Voss	44,500.00
Medical Faculty Tulane Uni-		Dr. Wm. Martin	2,000.00
versity	3,000.00	J. C. Geistlich	500.00
Robert Jackson	1,000.00	Harry T. Howard	*******
W. T. Richards.	72,300.00	Mrs. Henry Weil	500.00
Mrs. H. B. Ringrose	5,000.00	Samuel Lyons	1,000,00
Mrs. A. D. Milliken	200,000.00	Mrs. Ida A. Richardson	*******
Mrs. Julie Ziegler	1,000.00	J. D. McGuigan	
Miss Louise Curta	1,000.00	Augustin J. Cassard	22,500.51
Miss Angele Langles	1.000.00	Mrs. Barbara Ullmeyer	578.36
Arthur Isnard	500.00	Mrs. John Munch	*********
Italian Colony and Duke	Walter Walter	Col. Wm. G. Vincent	30,000.00
D'Abruzzi	1.000.00	Mrs. Alice H. Mumford	1,500.00
Albert Derbigny	2,500.00	Mrs. India Brown	2,977.31
A. C. Hutchinson	50,000.00	Luther W. Templeman	500.00
William Smith	875.00	Henry Gerken	500.00
J. A. Vignaud	500.00	Mrs. Anna R. Worman	2,600.15
Sarah J. Young.	1,710.00	Joseph Rathborn	10.718.29
Isaac Delgado	180,000.00	Samuel George Kreeger M. J. Mulverhill	500.00
Mrs. Samuel Delgado	20,000.00	Edu A Laron	1,000.00
Mrs. Caroline S. Tilton	-1000000	Edw. A. Larose. Mrs. Andrew J. Reid.	5,000.00
Manuel Abascal	1,000.00	Martin Behrman	500.00
Graduate Nurses, Class of 1910	500.00	Adole Emily Reserve	500.00
F. T. Howard	10,000.00	Adele Emily Roessle.	500.00
ANTO AN AL SPEKTOR	1,000.00	John Wust Persifor S. Campbell	792.08
Neomi Victoire Brugier	500.00	Dr. Max Kahn	300.00
The state of the s	300.50	APAR MANA AMBINATION OF THE PARTY OF THE PAR	2007,000

Form of Gift or Bequest

I give (or bequeath) to the Charity Hospital, New Orleans, an institution established under the laws of the State of Louisiana, the sum of

Dollars

to establish an "Endowment Fund".

It is agreed that this fund is to be judiciously invested and the revenue therefrom applied solely to charitable work in said institution.

Adopted July 19th, 1926

The Board of Administrators of the Charity Hospital of Louisiana, New Orleans, does hereby agree and bind itself and its successors in office as a condition precedent to the receipt of donations or bequests to the "Endowment Fund", to put aside unimpaired in perpetuity and invest said funds, and keep same perpetually invested in high grade bonds or other interest bearing securities, and the interest earned thereon to be dedicated and used exclusively for the furtherance of its charitable work.

Furthermore, that any donation or bequest of Five Hundred Dollars (\$500.00) or more, the donor's name be inscribed upon the tablet in the Main Building and a plate bearing the Donor's name be placed on a bed in a designated ward.

BOARD OF ADMINISTRATORS

HIS EXCELLENCY, GOVERNOR HENRY L. FUQUA, Ex-Officio President

HIS EXCELLENCY, GOVERNOR O. H. SIMPSON, Ex-Officio President

F. W. Evans, Vice-President

GEO. S. BEL, M. D.

JULES A. DUMAINE

GEO. J. GLOVER

. C. A. HARTWELL

SYLVAN LEVY

WILLIAM PEAFF

C. A. TESSIER

FINANCE COMMITTEE

WILLIAM PEAFF, Chairman

C. A. HARTWELL

C. A. TESSIER

HOUSE COMMITTEE

GEO. J. GLOVER, Chairman

JULES A. DUMAINE

C. A. HARTWELL

MEDICAL COMMITTEE

GEO. S. BEL, M. D., Chairman

SYLVAN LEVY

WILLIAM PEAFF

Secretary-Treasurer

FRED. W. MATTHEWS

*Died October 11th, 1926.

HOSPITAL STAFF

Superintendent Wm. W. Leake, M. D.

House Surgeons S. F. Elder, M. D.*

M. O. MILLER, M. D. GEO. G. GARRETT, M. D. WM. H. COOK, M. D. J. G. SNELLING, M. D.

House Physicians

R. O. Russell, M. D.* P. H. Jones, Jr., M. D. H. H. WINTERS, M. D.† M. W. HUNTER

Resident Dentist L. R. ROLLING, D. D. S.

Registrar G. Farrar Patton, M. D. Clerk Mrs. Katherine K. Hooley

Admitting Physicians

J. G. SNELLING, M. D.*

AMBROSE STORCK

Pathological Department M. J. Couret, M. D.

Director

G. H. HAUSER, M. D.
H. J. GONDOLF, M. D.
Pathologists
M. P. H. BOWDEN, M. D.
Asst. Pathologists
Asst. Pathologist

Amedee Granger, M. D. X-Ray Department

W. J. Devlin, M. D. Roentgenologist

J. L. DUBROCK Technician

Radiologist
M. T. Van Studdiford, M. D.

Directress SISTER STANISLAUS

Superintendent of Clinics Miss Sara Babb, R. N.

Director

Official Anesthetist Miss Mary Koenio, R. N.

Directress, Social Service Miss Laura Bachman Superintendent of Nurses Sister Kostka

Chemist and Druggist Wm. W. MILLIET

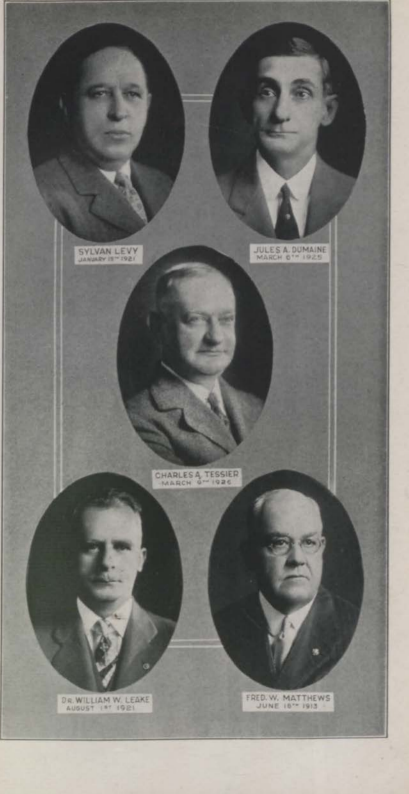
License Inspector Fernand Foret

Purchasing Agent HENRY WEIHMANN

John V. Ponder, Chief Engineer Andrew D. Ramelli, House Carpenter

*Term Expired June 30th, 1926. †Resigned.





INTERNES CHARITY HOSPITAL 1926

Bisco, P.

BLAKENEY, C. P.

Воотн, Т. F., JR.

BRATTON, R. E.

*BUTTERFIELD, O. J.

*CHAMBERLAIN, WARREN

*CLARK, R. H.

*CLAYTON, J. E.

*Cocchiara, P. P.

*Coleman, S. D.

Cross, E. H., Jr.

*Cross, J. B.

DEVRON, L. E.

DONALD, J. M.

DUFFY, M. J.

EDGAR, C. D.

EINHORN, NATHAN H.

ELLINGTON, J. C.

FLOYD, CECIL

*FLOYD, S. J.

*Foster, D.

Fuselier, J. D.

GARNIER, W. V.

†GLASS, S. H.

GRANBERRY, H. B., JR.

GUERRIERO, H.

GUEYMARD, T. H.

*HAGOOD, D. S.

HALE, D. M.

HAVARD, C. A.

HENRY, S. R.

HERRING, PRESTON S.

*HILL, R. C.

*HUNTER, M. W.

*JONES, PHILIP H., JR.

*LANDRY, S. J.

Longo, D. V.

LUNDSTROM, J. H.

*Term expired June 30, 1926. †Left February 25, 1926. MARTIN, T. E.

MATTINGLY, C. W.

MILLER, M. W.

*MONTELEPRE, PHILIP

McNair, S. B.

NELSON, J.

OWENS, B. G.

PALERMO, J. P.

*Parsons, A. M.

PUMPHREY, L. C.

RAYCRAFT, W. B.

RENFROW, W. F.

D

ROELING, WM. H.

SALAZAR, A.

SCHAEFER, SUZANNE

SCOTT, D. W., JR.

*Shaver, Edw. F.

*Shepard, S. C.

*Snelling, J. G.

*STORCK, A.

*STOOKEY, LIONEL J.

SUMMITT, R. E.

TEXADA, B. H.

THACKER, V. J.

*Townsend, S. H.

*TUCKER, FRED F.

WALDREN, GEO. R.

WALDREN, H. M., JR.

WARD, B. W.

WALKER, WAYNE R.

WALLIS, THOS. H.

WALLS, E. GARLAND

WEINER, ELIAS

*WILLIAMSON, W. E.

*WINTERS, H. H.

WITHERS, O. R.

*Wood, C. S.

VISITING STAFF

Consulting Surgeons

J. BARNETT, M. D.
J. M. BATCHELOR, M. D.
CHAS. CHASSAIGNAC, M. D.
H. S. COCHRAM, M. D.

F. Larue, M. D.
Ernest S. Lewis, M. D.
E. D. Martin, M. D.
F. W. Parham, M. D.

V. C. SMITH, M. D.

Consulting Physicians

C. A. BOREY, M. D. 1. I. LEMANN, M. D. H. E. Menage, M. D. E. Moss, M. D.

DEPARTMENT OF EAR, NOSE AND THROAT

Senior Visiting Surgeons

S. M. BLACKSHEAR, M. D.

H. DUPUY, M. D.

Visiting Surgeons

C. L. Brown, M. D. V. H. Fuchs, M. D.

J. J. IRWIN, M. D. GEO. TAQUINO, M. D.

MONTE MEYER, M. D.

Assistant Visiting Surgeons

C. L. Cox, M. D. J. R. Fernandez, M. D. Spencer Wood, M. D. R. H. FISHER, M. D. M. MEYER, M. D. F. RICH, M. D.

DEPARTMENT OF ASTHMA AND HAY FEVER

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W. Scheppergrell, M. D.

Visiting Physician

N. F. THIBERGE, M. D.

DEPARTMENT OF THE EYE

Visiting Surgeons

W. R. Buffington, M. D. J. Dupuy, M. D. M. E. Brown, M. D.

Assistant Visiting Surgeons

P. H. TETREAU, M. D.

G. L. HARDIN, M. D.

DEPARTMENT OF GENITO-URINARY DISEASES

Senior Visiting Surgeons

PAUL GELPI, M. D. J. HUME, M. D.

P. J. KAHLE, M. D.
*A. NELKEN, M. D.
Visiting Surgeons

H. J. LINDER, M. D. A. MATTES, M. D.

R. H. MAILHES, M. D. J. G. PRATT, M. D.

W. A. REED, M. D. Assistant Visiting Surgeons

GEO. CAMPBELL, M. D. R. L. GORDON, M. D.

E. McCormac, M. D. H. D. Ogden, Jr., M. D.

MONROE WOLF, M. D.

DEPARTMENT OF GYNECOLOGY Senior Visiting Surgeons

C. P. Brown, M. D. C. A. M. Dorrestein, M. D. F. R. Gomila, M. D. P. Graffagnino, M. D.

H. W. KOSTMAYER, M. D.
C. JEFF MILLER, M. D.
E. H. WALET, M. D.
C. A. WALLBILLICH, M. D.
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F. T. Brown, M. D. G. A. Cronan, M. D. A. H. Gladden, M. D. R. B. Harrison, M. D. A. Jacobs, M. D. E. L. King, M. D. L. A. Ledoux, M. D. W. E. Levy, M. D.

M. J. Lyons, M. D.
H. A. Macheca, M. D.
H. E. Miller, M. D.
L. Mitchell, M. D.
W. D. Phillips, M. D.
T. B. Sellers, M. D.
H. V. Sims, M. D.
P. T. Talbot, M. D.

Assistant Visiting Surgeons

H. B. Alsobrook, M. D. J. R. Flowers, M. D. W. P. Gardiner, M. D. T. F. Kirn, M. D. J. LOMBARD, M. D. E. H. MAURER, M. D. C. H. TYRONNE, M. D. M. A. YOUNG, M. D.

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J. A. STORCK, M. D. Visiting Physicians

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ROBERT BERNARD, M. D.
A. CASTELLANI, M. D.
L. J. DUBOS, M. D.
U. GILES, M. D.
G. R. HERRMANN, M. D.
S. HOBSON, M. D.

J. L. LOCASCIO, M. D.
W. A. LOVE, M. D.
R. W. MENDELSON, M. D.
A. MOGABGAB, M. D.
R. H. POTTS, M. D.
I. L. ROBBINS, M. D.
J. G. STULB, M. D.

J. Holmes Smith, M. D.

Assistant Visiting Physicians
H. W. Butler, M. D.

A. Nor
M. Campagna, M. D.

R. C. I

M. Campagna, M. D. J. A. Colclough, M. D. H. C. Magee, M. D. A. Menendez, M. D. G. W. Newmark, M. D. A. Noha, M. D.
R. C. Pigford, M. D.
N. Polmer, M. D.
P. L. Querens, M. D.
T. A. Tumbleson, M. D.
R. H. Turner, M. D.

^{*}Died February 23, 1926.

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Senior Visiting Physicians

L. L. CAZENAVETTE, M. D. H. DASPIT, M. D. W. J. Otis, M. D.

Visiting Physician F. L. FENNO, M. D.

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Senior Visiting Surgeons

F. R. GOMILLA, M. D.

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W. P. Gardiner, M. D. A. H. Gladden, M. D. J. S. Hebert, M. D. E. L. King, M. D.

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E. L. FAUST, M. D.

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Visiting Surgeons

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F. CHETTA, M. D. G. K. LOGAN, M. D.

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Senior Visiting Physicians

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J. SIGNORELLI, M. D.

M. LOEBER, M. D. Visiting Physicians

R. E. DE LA HOUSSAYE, M. D.

G. J. DEREYNA, M. D.

J. Pollock, M. D. Assistant Visiting Physicians

P. COCCHIARA, M. D. JULIAN GRAUBARTH, M. D.

E. N. HALLER, M. D. G. R. WILLIAMSON, M. D.

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Senior Visiting Physician

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Visiting Physician M. T. VAN STUDDIFORD, M. D. Assistant Visiting Physicians

J. A. DEVRON, M. D.

T. A. MAXWELL, M. D.

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L. H. LANDRY, M. D.
E. L. LECKERT, M. D.
H. LEIDENHEIMER, M. D.
U. MAES, M. D.
R. MATAS, M. D.
E. J. RICHARD, M. D.

J. SMYTH, M. D.

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F. C. Hava, M. D.
J. M. Hountha, M. D.
E. L. Irwin, M. D.
A. Jacoby, M. D.
F. L. Jaubert, M. D.
J. W. Linder, M. D.
S. C. Lyons, M. D.
D. J. Murphy, M. D.
J. B. Rateau, M. D.
J. D. Rives, M. D.
W. G. Troescher, M. D.

Assistant Visiting Surgeons

ROGER BREWSTER, M. D. D. J. FARLEY, M. D. F. L. LORIA, M. D.

C. V. Perrier, M. D. A. M. Powe, M. D. J. F. Sicomo, M. D.

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Senior Visiting Surgeons

M. Bradburn, M. D. J. A. Danna, M. D.

E. D. FENNER, M. D. A. C. KING, M. D.

Visiting Surgeons

G. C. BATTALORA, M. D. F. L. CATO, M. D.

A. K. Duncan, M. D. J. M. Hountha, M. D. D. J. Murphy, M. D.

Assistant Visiting Surgeons

ROGER BREWSTER, M. D. P. J. LACROIX, M. D.

D. J. FARLEY, M. D. C. V. PERRIER, M. D.

C. J. VEDRENNE, M. D.

DENTAL STAFF

Senior Visiting Surgeon

Charles P. Kelleher, D. D. S.

Assistant Visiting Surgeons

V. D. LEDBETTER, D. D. S. L. L. LEVY, D. D. S. F. M. MAINS, D. D. S. J. STECKLER, D. D. S. Jos. Tamborello, D. D. S. S. Tiblier, D. D. S.

VISITING PATHOLOGISTS

C. W. DUVAL, M. D.

A. V. FRIEDRICHS, M. D. W. H. HARRIS, M. D.

ANNUAL REPORT OF THE VICE-PRESIDENT

FRED. W. EVANS

Governor O. H. Simpson, Ex-Officio President, Board of Administrators, Charity Hospital, New Orleans, Louisiana.

My Dear Governor:

The report of the Board of Administrators of Charity Hospital for 1926 will reveal the fact that last year was the most active one in its history, and it is felt that the hospital has again rendered a most efficient service to the citizens of this City and State who were in need of medical and surgical attention.

The per capita cost of \$1.70 per day, while an increase over last year, is very low as compared with other hospitals.

The scope of usefulness has been extended, until now Charity Hospital, with its 1,551 beds, compares in size to the four or five largest hospitals in the United States.

In submitting this report, it is the intention to give briefly only a summary of the important events of the year, for the report of the Superintendent covers in detail the entire activities of that period.

It is pleasing to report that the Legislature of 1926 increased the annual appropriation for maintenance for the biennial period July 1, 1926, to June 30th, 1928, ten per cent over the previous appropriation. In addition thereto, a special appropriation of \$142,000.00 was made to partially reimburse special funds which had been exhausted to purchase a square on Claiborne Avenue for the Dibert Tuberculosis Hospital. An appropriation was also made for an additional Nurses' Home and a new Internes' Home, amounting to \$200,000.00.

This sum was not sufficient to build both, so the Board, believing the home for internes a more urgent need at this time, proceeded along those lines. Plans and specifications have been made, and bids are being advertised for at present.

It is hoped the next Legislature will find the necessary funds to add to the amount left from this \$200,000.00, to build the home for nurses. This is an absolute necessity, for at present some of the nurses are required to stay on the fourth floor of one of the buildings for patients. This is contrary to what should be, and but for the fact that it is a temporary measure, the Training School could not be rated as Class "A."

The Dibert Building for tubercular patients, donated by Mrs. John Dibert, at a cost of \$450,692.26, has been completed and will receive patients about the first of March. Mrs. Dibert, by this generous gift, will be the cause of relieving thousands of patients suffering from tuberculosis.

The McBurney estate has been settled and the property bequeathed to Charity Hospital is valued in excess of one-half million dollars. The interest from this fund must be used only for the maintenance of a tuberculosis hospital.

Mrs. Dibert has made another handsome gift to the hospital. She is building a home for the Sisters of Charity, which will cost in the neighborhood of \$175,000.00.

These last gifts exceed a million dollars, and illustrate clearly the high esteem held for the hospital.

By a resolution of the Board of Administrators, an endowment fund was established. It is the belief that in time this fund will grow to such proportions as

to be of material benefit to the institution. The first subscription was made by Mr. and Mrs. R. B. Roessle, in commemoration of their little girl, Adele Emily, who always showed a keen interest in the little unfortunate children in the Milliken Hospital.

It is again reported that Charity Hospital continues to remain Class "A" on the approved list of the American College of Surgeons.

The Advisory Committee, composed of members of the Visiting Staff, has been of material assistance to the Board in problems of a medical nature, and I am appreciative of the co-operation extended.

The Visiting Staff, which numbers among its personnel some of the most eminent men in the profession, has rendered an invaluable service to the patients.

I cannot praise too highly the executive skill and business judgment of Dr. Wm. W. Leake, the Superintendent, and the painstaking care of Mr. Fred W. Matthews, Secretary-Treasurer.

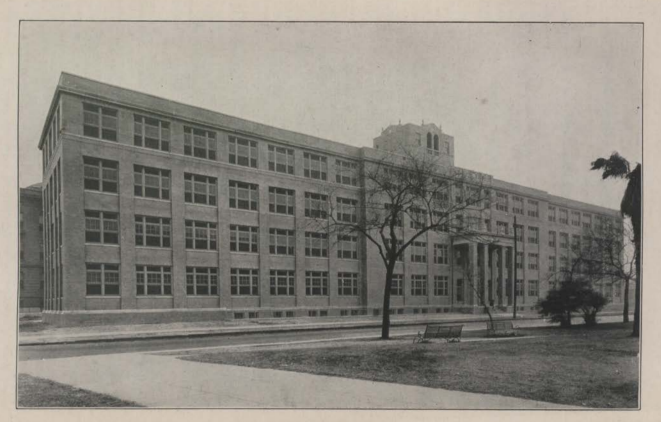
The Sisters of Charity, as always with their labor of love, have been of great assistance to the hospital authorities, and their devoted attention to the sick has been a means of relieving much suffering.

In conclusion, permit me to state that your Board met regularly, and every member always displayed a keen interest in every matter pertaining to the hospital. The co-operation from each one individually, and from the Board collectively, made possible the achievements accomplished.

Yours respectfully,

F. W. EVANS,

Vice-President.



This Building Erected in 1926 Gift of MRS. JOHN DIBERT

SUPERINTENDENT'S REPORTS

Honorable Board of Administrators, Charity Hospital, New Orleans, Louisiana.

Gentlemen:

Reviewing the work of Charity Hospital for the year 1926, one is amazed at the great improvements that have taken place and the seemingly endless activities of this enormous institution.

Each year appears to surpass the previous one, and the year just ended is no exception.

The completion of the Dibert Tuberculosis Hospital, at a cost of \$450,692.26, is the outstanding achievement and one that will always hold Mrs. John Dibert dear to Charity Hospital.

This modern, up-to-date building of two hundred and fifty bed capacity, is a complete hospital unit, fully equipped and capable of caring for, in an efficient manner, the unfortunates who are afflicted with that malady.

There is no separate X-Ray unit, but the building is so wired that a portable machine can take pictures of all who are unable to be transported to the Main Laboratory. There is a complete operating room, dental rooms and pathological laboratory that will serve only the patients in that department.

A complete kitchen, costing in the neighborhood of \$9,000.00, makes it possible to segregate that building from all others. The entire equipment will cost about \$25,000.00. This low figure was made possible by competitive bids on every article furnished. It is intended to keep the cost of maintenance entirely separate from the rest of the hospital.

Mrs. Dibert, the donor of this building, has made another most munificent gift to the hospital. She has decided to build a home for the Sisters of Charity at a cost of \$175,000.00. This building will parallel the Dibert Building, along Claiborne Avenue, and will serve a most noble purpose. The present Sisters' Building was constructed in 1848, and is now barely habitable.

As badly as this home was needed, I fear it would have been many years before the State could have found the funds; for other pressing needs of the hospital, of necessity, would have taken precedence, especially room for patients, for it becomes necessary at times to place two in a bed.

This last gift of Mrs. Dibert makes her by far the largest donor to the hospital and by her noble generosity and philanthropy, she has won the everlasting gratitude of the hospital, and of the people of Louisiana.

Another great achievement of the year was the securing of funds for the building of an Internes' Home. For these funds we are thankful to our good State. Plans and specifications have been completed and soon actual work will be started and this modern home will cost approximately \$175,000.00. This will fulfill a much needed improvement, for the present building is absolutely inadequate and obsolete. In addition to the present quarters, internes are housed in the hospital proper and are lodged in a home seven blocks away. It is not necessary to emphasize the difficulty in hospital administration by such an arrangement.

At present there are about fifty internes. This new home will have accommodations for seventy, which will anticipate the needs for many years to come. There will be ample space for a library, recreation and reception rooms, which will give the building a homelike atmosphere. This will give the internes a home to be proud of and make their home life entirely comfortable.

So far much has been said for improvements, but let us not forget that there is yet much to be done, and let us be frank and admit that lacking these needed

improvements we are not doing the best possible for our patients at all times.

A year ago it was brought to your attention that this condition was due primarily to lack of internes, and lack of nurses, and the crowded condition of patients. The building of a home for internes will put aside for all time the shortage of internes.

Lack of nurses is due to two causes: inadequate dormitory facilities and consequent inability to secure the necessary number.

The building of an adequate Nurses' Home is of prime importance and efforts should never cease until the mark is accomplished. When this is done, every means should be used to enroll the requisite number, for without sufficient nurses proper care of the patients is impossible.

During the year, the Louisiana Board of Nurses Examiners, through their Secretary, attempted to raise the entrance admission of nurses from two years' high school to high school graduate. This hospital is as anxious as any to raise the standard of nursing and will do everything in its power toward that end, but this arbitrary and precipitate attempt, without conference with all superintendents throughout the State, to put such a measure into effect, met with vigorous protest from Charity Hospital and the suggestion was defeated. As a matter of fact more than 32% of Charity Hospital nurses are high school graduates and quite a few have college units.

It is interesting to note that 84% of Nursing Schools throughout the United States require only two years' high school education for entrance.

Unfortunately the crowded condition of patients exists and the abominable practice of placing two patients in a bed is necessary, although to a lesser degree.

A study of the accompanying statistical report reveals the fact that the hospital cared for more patients, both in the hospital and in the out-door clinics, than ever before in its history. With the increase every year, additional hospital beds are required.

Plans for a greater hospital were made several years ago and it is hoped that at least the first unit of the proposed plan can be realized at an early date. Until this is done, the request is reiterated that admission be refused patients in excess of beds unless the exigency of the cases requires admission.

The per capita cost of the hospital for 1926 is \$1.70 for inside patients and \$.26½ for the out-door department. This is an increase over the previous year which was \$1.53½ for inside patients and \$.24 for the out-door patients. This increase is explained in several ways. First, it is believed that better care was rendered patients, as is shown by a substantial increase in the cost for the professional care of patients. Department expenses also increased, particularly in the steward's department.

Under the item General House and Property Expense there was an increase from \$106,000.00 to \$137,000.00, which was caused principally by the complete renovation of the Main Building and the old White Female Building, together with the general improvements throughout the hospital. All this is classed under maintenance and is included in the per capita cost of the patients.

No apology is offered for this increase, for as a matter of fact the hospital should hope some day to see the per capita cost in excess of \$2.00.

The hospital authorities who visit us from time to time always express amazement at our low per capita. When the per capita cost of Charity Hospital will range from \$2.50 to \$3.00 per patient, it will be comparable with other similar institutions, and then we may hope to feel that our patients are being cared for in a satisfactory manner.

The Board of Administrators, acting as a Committee, visited Baton Rouge several times during the year, especially during the session of the Legislature.

The Louisiana Tax Commission, the Appropriation Committee, and the Legislature as a whole, as well as the Governor, while not giving the entire amount asked for, favored us with a substantial increase, both for maintenance and improvements, which was the cause of the hospital functioning in a more satisfactory manner.

In the way of improvements, an amount was asked for which would have been sufficient to build both an Internes' Home and a Nurses' Home. The amount appropriated was not sufficient for both, but was more than was needed for one. The Administrators believing the building of an Internes' Home a more urgent need proceeded along these lines. It is hoped that the next Legislature will find sufficient means to build a Nurses' Home, which is certainly an urgent necessity.

Those interested in the hospital will be glad to know of the many improvements made during the year, but space will not permit the giving of all these in detail.

The outstanding improvements, however, that are worthy of note, may be mentioned as follows:

The erection of the new transformer house for the distribution of light and power to the various buildings. These transformers at present care for the Dibert Building, Unit No. 1, and will eventually be the distributing point of electrical power for all the hospital buildings.

The complete renovation of the Main Building was made and the changes brought a complete metamorphosis. The third floor which for years back had had colored male patients was changed, and white female patients were placed there instead.

With the removal of colored males from this building, this old Main Building which was erected in 1832 is now used for white patients only.

The White Female Building was thoroughly renovated and is now used exclusively for colored males. The white female patients who were formerly cared for there were removed to the new unit, Delgado Building, third floor of the Main Building and one floor in the Milliken Building.

In the renovating of the two buildings just mentioned, many new dressing rooms were installed and increased toilet facilities were made on the first and third floors of the present colored male building. The old system of having chart boards and medicine cases in the wards has been discontinued and each ward is equipped with a chart desk located in the hall.

All medicine cases are now situated in the corridors and wherever possible, are built in. This improvement is general throughout all the buildings in the hospital and makes it possible to render much better service to the patients.

In changing the colored male patients from the Main Building to the building along Gravier Street, an improvement was brought about whereby all colored patients were segregated in two buildings, the Breaux Building and Contagious Building excepted.

A new ward was made on the first floor of the Milliken Building which was formerly used as sleeping quarters. It is now used for the admission of white female ear, nose and throat cases. Electric bed signals and all standard hospital equipment have been installed in this ward.

A new 11/4 hexagon tile floor was installed in Ward 67 in the Delgado. This is used for the segregation of white male patients suffering from cancer of the face.

The third floor of the Delgado Building, formerly a white male surgical department, was thoroughly renovated and painted and changed into a white female surgical and gynecological department. All toilets, baths, and lavatories were changed to suit the service.

During the year the fracture service was increased and all wards were fitted with permanent Balkan frames, which consist of metal tubing and portable poles. These were substituted for the wooden frames and give to the ward a decidedly neater appearance.

The old circular stairway in the laundry was in a bad state of decay, and was found to be unsafe. It was removed and a new one placed on the outside of the building. The stairwell was then closed, lathed and plastered and the entire laundry plant given two coats of paint. This enhanced the appearance of the laundry considerably.

It is pleasing to report that all mechanical equipment in the laundry is in good repair and the work is turned out with promptness and dispatch. The new buildings, with increased patients and personnel, are putting a severe test on the present equipment, but it is the intention that no additional machinery will be purchased until it becomes absolutely necessary.

With the completion of the Dibert Building and the extension of steam, water and electric lines, it was found that an entire rearrangement of the above was necessary, as the lines formerly used were too small for making the necessary extensions. A new and larger trench of concrete construction was laid from the Morgue to the Dibert Building, a distance of 560 feet. This trench is 48 inches wide with 4 inch walls and a 4 inch bottom, and equipped with one inch pipe supports every six feet. The covering is concrete and used as a walkway. The trench is now of sufficient size to care for all the present buildings in that vicinity and those that may be constructed in the near future.

Connections have been made with the Female Dormitory, Milliken, Delgado and Nurses' Home, the main route being to the Dibert Building. Extensions can be made to the Sisters' Home which is under course of construction and also to the new Nurses' Home, which it is hoped will be built soon.

The lines for the cold water supply were also extended and outlets were left for the fire hydrants that will be eventually installed in the grounds adjacent to the Dibert Building and Sisters' Building.

All of the equipment in the power house is in good condition and operating satisfactorily. The boilers and settings, however, are still registering a slight amount of settling.

During 1926, Unit No. 1 was completed which is supplied from the Main Power House. The Dibert Building is now completed and within the year the Internes' Home and Sisters' Home will be completed. The present load is carried on two 150 H. P. boilers operating at about 80% above rating. These boilers during the winter months develop 540 H. P. during the day. On very cold days it is necessary to use three of the four boilers. When the buildings above mentioned have been completed it will be necessary to use constantly during the winter months, three of the boilers and sometimes four, about 90% above rating. This leaves only one boiler as a spare, so that in a very short time it will be necessary to install one or two new boilers, for any shut down of the steam system would cause much suffering and cripple the hospital considerably.

During the year thirty-nine chart desks, nineteen medicine cases, twelve chart cabinets, and thirty tables of various sizes were made and installed throughout

the wards in the hospital.

Many new window screens, the full size of the openings, were made and substituted for the half screen windows that were in need of repair. The screens were made from selected cypress and covered with Monel screen wire. It is the intention eventually to replace all one-half screens with full screens which will give a much more satisfactory service.

The painters have cared for all the glazing, varnishing of furniture, painting the interior and exterior of buildings, beds, bed screens and household furniture. The entire interior of the Colored Male, the entire interior of the Main Build-

The entire interior of the Colored Male, the entire interior of the Main Building, porches, the second, third and fourth floors of the Delgado Building, the Admitting Room, the Laundry, the Diet Kitchen, Sisters' refectory, and halls, diningrooms in the basement of Milliken, bedrooms of the House Staff, second and third floors of the Ambulance House, and Miles Amphitheatre were painted. Also, 454 lights of glass were installed.

In addition to the work on roofs and gutters by the tin and coppersmiths, there were made ten instrument sterilizers, and numerous other utensil sterilizers.

Exclusive of the above, the Engineering Department has responded to 7,921 calls for repairs on steam, water, gas, and electrical apparatus.

During the year, 9,431 cans of ice, totalling 1,868.20 tons, were manufactured at a cost of \$1.99 per ton. This is about the capacity of the present plant. With the opening of the Dibert Building, it will be necessary to manufacture many more tons. This increase can be met by the present machinery, but the ice tanks will have to be increased by fifty more cans, of four hundred pounds each. The present location offers very little room for expansion, which makes this more or less a difficult problem.

During the year, there were received sixty-four cars of oil, or a total of 16,764 barrels. Of this amount, 15,964 were consumed. The oil consumption is increasing every year. This is explained by the erection of additional buildings and the increased demand for steam throughout the hospital for sterilization and steam appliances.

The total electric current consumption for light and power used in all of the buildings was 7,657.30 K. W. H. at a cost of \$13,919.00, at the rate of \$_018 per K. W. H.

The ambulances have given unusually good service considering the age of these machines. They have been kept in commission twenty-four hours of the day and at no time has more than one ambulance been out of commission. The machines are old and require constant attention and the cost of maintenance is excessive. It is hoped that new ambulances may be purchased in the near future, if the good service is to be continued. Only the skill and efficiency of the auto mechanic has made it possible to get the service that has been given. These machines responded to 4,307 calls, totalling 19,102 miles, the average consumption of gas being about five or six miles per gallon.

Plans and specifications have been completed for the building of an underground tunnel from the Dibert Building to the space between the Delgado and Milliken Buildings, also, a branch to the Nurses' Home. It is hoped funds will soon be available for this improvement, as such a tunnel would prove of real service to patients and others going to these buildings. Later, connections could be made with the new unit and other buildings that may be constructed in the future.

The covered passage from the entrance on Tulane Avenue to the Main Building, connecting the two administration buildings, has been completed. An information booth has been installed. This will be used to register the Visiting Staff and give the necessary information to visitors.

With the growth of the Physicaltherapy Department, it was necessary to seek additional room. Consequently, this department was moved from the Main Building to the basement of the new unit. In this basement, hollow tile partitions were erected subdividing the entire space into the necessary rooms. The same construction was carried out as in the other parts of the building. This department will now have adequate space, and with the separate waiting rooms, a much more effective arrangement is made. This is a useful and very effective means of treating some of the obstinate joint conditions and is serving a real benefit to the patients. It is hoped that much new equipment can be purchased in the near future.

The Metabolic Department has also been moved from the Main Building to this basement, which gives much more comfortable quarters. The space has been so allotted that the patients can have absolute quiet which is so necessary for accurate readings.

The hospital was fortunate during the year in securing an electrocardiograph. This was made possible through the efforts of Dr. E. Denegre Martin in behalf of the Tulane Postgraduate School of Medicine. The machine is a Hindle of the latest type, and is rendering much useful information to the Visiting Staff in making curve readings of the heart. The machine was installed under the direction of Dr. George Herrmann, who has rendered invaluable service.

This department was housed temporarily in old Ward 10, but at the present time the space formerly occupied by the Physicaltherapy Department is being thoroughly renovated and when completed will receive this machine. Dark rooms are being installed so that this department will be a complete unit in itself.

It is expected the special heart clinic will be opened within the next week or two.

A library for the Visiting Staff and Internes was started during the year, the temporary domicile being the Doctors' Reception Room. Donations from many of the doctors and especially a large contribution from the Orleans Parish Medical Society made this possible. Book cases and shelves were installed by the hospital cabinet makers. This library now boasts of 500 volumes and has many of the current periodicals on file. The advantage of the opening of this library is evident.

Dr. S. B. McNair, the President of the Interne Corps, deserves probably more credit than anyone else. His perseverance, enthusiasm, and untiring determination

more than any other factor made this accomplishment possible.

A new rule was made for the admission of visitors. Those visiting the colored buildings are required to enter through Gravier Street. The paving of this street and the building of a covered passageway made this entrance very convenient. A protest was made to the Board of Administrators by some of the colored leaders of the City, who stated that some discrimination was being made by not permitting a majority of colored visitors to enter through Tulane Avenue. The Board realizing how much this change facilitated hospital administration denied the protest. The colored patients themselves welcomed the change and it is a fact that 1926 found conditions more crowded in the colored department than ever, although considerable colored beds were added.

At all times during the year there were two in a bed in some of the wards and in a few instances almost the impossible was accomplished by placing three adults in a bed.

Through the co-operation of Commissioner John Klorer and the Parking Commission, arrangements have been completed for the creating of parking space along Tulane Avenue. The grass part of the sidewalk will be used for this purpose. This should prove of real benefit and should materially facilitate traffic on Tulane Avenue.

The revenue received by the hospital from compensation cases was increased. The employment of Mr. Emmet Alpha, Special Counsel, to investigate delinquent cases has been partly responsible for this improvement.

Circular letters were sent to all Steamboat and Steamship Companies advising that when they called for the ambulance for any of their injured employees,

they would be held responsible for payment.

It will be necessary for the present carpenter and paint shops to be moved from their present location, as the new Internes' Home will be erected on that site. Two pieces of property were purchased on LaSalle Street and the new shops are under course of construction. The new arrangement will place the entire maintenance division of the Engineering Department in one location and will be a means of serving more efficiently the needs of the hospital. It will eliminate the crossing of Tulane Avenue, which is not only dangerous, but also the loss of much time.

All employees are carefully checked in and out on coming to and from the hospital. Two entrances are used for this purpose and no confusion experienced.

The hospital continues to suffer from the soot and cinders from the gas plant. The nuisance has become so great that it is a menace to the welfare of the patients. An interview held with the Board of Directors of the Public Service Company gives promise of relief to the hospital in the near future. It is their intention to install special equipment on the thirteen separate generators, which they claim is the cause of our discomfort.

The filling of the hospital cemetery has been completed and the work of grading is now under way. There will be a roadway of twelve feet down the center topped with gravel. Bermuda grass will be planted throughout, with trees along

the roadway. This should give the cemetery a very pleasing appearance in contrast with the unsatisfactory condition that formerly existed.

It is indeed gratifying to report that your Superintendent has again received unlimited support and entire co-operation from all departments of the hospital. This spirit of harmony has been the principal reason for the success attained during the year, and without which proper functioning of the hospital would have been impossible.

At the annual meeting of the Visiting Staff held last October a new Advisory Committee was elected. The newly elected officers are: Dr. B. A. Ledbetter, President; Dr. Lucien Landry, Vice-President; Dr. A. Mogabgab, Secretary; and four additional members, Dr. A. E. Fossier, Dr. Paul Gelpi, Dr. Chaille Jamison, and Dr. H. W. Kostmayer.

The Superintendent has enjoyed the confidence and full co-operation of this Committee, and he desires to express thanks and appreciation for the assistance given.

The Visiting Staff has rendered an invaluable service to the patients, and the Hospital is appreciative of the skillful and tender services given.

Charity Hospital is to be congratulated in having men of such eminence on its staff and the patients here receive the skill and attention equal to that of any hospital in the country. The State of Louisiana should be proud, for the work of this hospital is known throughout the United States.

The personnel of the House Staff consists of Dr. M. O. Miller, Senior Surgeon; Dr. Wm. H. Cook, Junior Surgeon; Dr. J. G. Snelling, Assistant House Surgeon; Dr. Philip H. Jones, Jr., Senior Medical Officer, and Dr. M. W. Hunter, Junior Medical Officer. These officers have been loyal and diligent in the performance of their duties, and have co-operated in every way with the Superintendent.

Charity Hospital has again received many applications for internes and the selection of these has been made for service beginning July 1st. The present corps is rendering an entirely satisfactory service and the Superintendent takes this means of expressing his gratitude for their assistance.

As usual full praise should be extended to the Sisters of Charity for their sympathetic attention to the patients.

Sister Stanislaus, the Superior, by her many timely suggestions, has been of material aid in making the administration, during the past year, a success. Her co-operation was genuine and sincere and to her the hospital is indeed grateful. Special mention should be given to Sister Aloysius, who for forty-seven years has served faithfully the hospital at night. One would go far to find the equal of this faithfulness. Certainly she is deserving of any reward that may be her fortune to receive.

The knowledge that a new home for the Sisters will be built during the year will be received with much rejoicing by the whole hospital.

The hospital is grateful for the services rendered by the nurses. With considerably more patients treated, with no corresponding increase in the number of nurses, they were forced to give beyond what is normally expected. Every endeavor will be made to give them a new home with modern conveniences as soon as possible and every available means will be used to secure additional numbers so that the burden of each may be lessened. As much relief has been given as possible and recreation has not been overlooked.

The training school under the able management of Sister Kostka has made satisfactory progress, and today the graduates of this hospital compare favorably with any institution.

Last May, tairty-eight nurses were graduated, the exercises being held in the Elks' Home. Among the graduates was Miss Marcelle Dansereau, who attained the highest average of any pupil in school. She also made the highest grade ever

passed in the Louisiana State Board of Examiners. She won the scholarship for advanced training and is now receiving instruction at Vanderbilt University. Upon completion of this course, she will be returned to Charity Hospital and will join the rank of instructors.

The Pathological Department was reorganized and with the addition of an all-time pathologist the efficiency of that department has been increased.

The X-Ray Department is again serving efficiently and is rendering valuable service. It is gratifying to announce that Dr. Amedee Granger, the Director, was the recipient of a gold medal given him by the Radiological Society for his distinguished work on the sinuses.

The Radiotherapeutist by the administration of radium has again been the cause of decreasing materially the stay day per patient of those suffering from cancer. Many inoperable cases have been benefited and relieved to such an extent that they were permitted to go home.

The Chief Engineer, Mr. John V. Ponder, has again rendered very efficient service. Each department head under him has been untiring in the desire to do

a greater work.

The Purchasing Department, under the efficient handling of Mr. Henry Weih-

mann, has again functioned in a most satisfactory manner.

The Social Service Department has been handicapped by lack of workers and can only function properly when the budget for that department is increased sufficiently to give the necessary personnel.

The Out-door Department, although increasing in size each year, continues to give satisfactory service to the patients who apply there for treatment.

Sister Gonzaga, who directs the Department of Dietetics, continues to render efficient service to those patients in need of special scientific diets.

The Record Room, under the able supervision of Dr. G. Farrar Patton, is functioning to the satisfaction of all. During the year there were 27,498 histories filed and requests for 5,264 histories to be reviewed.

The last session of the Legislature passed a Hospital Abuse Bill, which makes it a misdemeanor for those able to pay to receive free treatment at the hospital. A questionnaire is filled out and every patient made to sign before admittance to

the hospital, emergencies excepted.

Through the efforts of Mrs. Geo. Q. Whitney, Mrs. Lucien E. Lyons, and Miss Emma Glenny, a memorial tablet for Mr. William E. Stauffer was placed in the hall of the Main Building. Mr. Stauffer, a former member of the Board of Administrators, was always interested in hospital affairs. He was the founder of the Social Service Department and always prominent in hospital activities.

Insurance on the hospital was increased from \$2,000,000.00 to \$3,000,000.00 A complete inventory is being made of all hospital equipment which will be the means of determining the true physical value of the hospital.

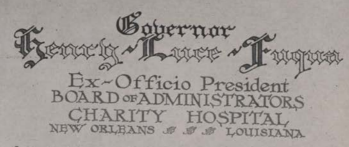
The Junior League donated a quartz lamp to the hospital to be used in the Milliken Building for children. The lamp is proving of material benefit and the gift is greatly appreciated.

A hospital endowment fund was created during the year. Anyone giving at least \$500.00 is entitled to special recognition. The funds will be kept in perpetuity for the endowment of a hospital bed. Mr. and Mrs. R. B. Roessle established

the first bed in memory of their little daughter.

At Christmas time the children of the Milliken were made happy by the annual Christmas tree furnished by the Elks. A real entertainment was staged by the talented juveniles of the city, which gave enjoyment to the little afflicted children. In addition, each patient in the hospital was made the recipient of some gift. The hospital is deeply appreciative of this generosity on the part of the Elks. The hospital was saddened on several occasions by the death of those who

were held dear in the hearts of all.



Died Monday, eleventh day of October Aineteen hundred twenty—six

Tis advocach of constructive principles and policies as Chief Lacoustic of our State, to gether with the off expressed desire for peace and harmony in his administration, was the guiding influence that characterized him;

"If I am right, Thy Grace impart Still in the right to stay; If I am wrong, teach my licart To find that better way, "

Unanimously adopted at meeting of the Board, Mew Orleans, Monday, October 18, 1926; inscribed on page in the minutes, and a copysent to his family.

Geo. L. Creover VICE-PRESIDENT VICE-PRESIDENT VICE-PRESIDENT OF C. a. Turning J. A. Stymane

My Monke M. S. SUPSINTENDENT Schauffer.

The State of the Control of the Control

The death of Governor Henry L. Fuqua, which occurred October 11th, 1926, was a severe shock and blow. He was a man held in the highest esteem and of lovable character, and his loss will be keenly felt. The welfare of the hospital was always of interest to him and he was ever ready to share its burdens.

The hospital also lost by death the valued services of Dr. Hamilton P. Jones, Dr. John F. Oechsner and Dr. A. Nelken. These men were eminent in their proposal properties of the hospital continuously for many years. Fame of the hospital is reflected from the services of such distinguished men.

The death of Sister Vincentia, who was in charge of the Delgado Operating Rooms, was a distinct loss. She possessed that rare combination of efficiency associated with a pleasing and genial amiability. Her many lovable traits endeared her to all and she will be long remembered.

The Needlework Guild of Charity Hospital established a record in the amount of work accomplished last year. The ladies meeting twice a week made all of the standard surgical dressings used in all departments of the hospital, all sponges for the Operating Rooms in Delgado Building, together with laps, surgeons' masks and perineal pads.

The enthusiasm of the members of this Guild is unlimited and the goal set for 1927 is even greater. Through the President, Mrs. Harry L. Howard, sincere appreciation is extended to the members for the valuable assistance given.

The support and co-operation given the Superintendent by each employee is deeply appreciated and he takes this means of expressing his thanks. Without such loyalty, a successful administration could not be possible.

In conclusion, let me state that words fail to express my full appreciation to the board of Administrators for their unselfish interest in the great work of charity, and for their sympathetic co-operation freely extended at all times. By their united efforts, energy and rare judgment, they have oftentime made the impossible become possible.

Respectfully submitted,

WM. W. LEAKE, M. D.

SUPERINTENDENT'S REPORT

To the Board of Administrators, Charity Hospital, New Orleans, Louisiana.

Gentlemen:

Herewith I submit to you my report for the year 1926:

BED CAPAC	TTY			
White Male White Female Colored Male Colored Female Children	*********	******		484
Total General Surgical General Medicine Gynecological Genito-Urinary Obstetrical Eye, Ear, Nose and Throat Nervous Skin Contagious Tuberculosis Orthopedics Fractures Total	White 268 210 77 42 31 36 28 18 27 250 34 37		Colored 128 94 55 43 26 14 6 4 27 57 21 18	-1,551 Total 396 304 132 85 57 50 34 222 54 307 55 55
	1923	1924	1925	1926

	1923	1924	1925	1926
Remaining at beginning of year	1,016	897	1,128	1,107
Admissions	20,565	24,224	25,953	27,292
Total Indoor Patients	21,581	25,121	27,081	28,399
Daily Average	1,050	1,189	1,212	1,230
Remaining at end of year	897	1,128	1,107	1,047
Accident Cases	19,393	23,624	25,427	26,426
Total Hospital Days	383,308	434,025	442,558	449,008
Per Capita Cost	\$1.56	\$1.51	\$1.531/4	\$1.70
Outdoor Clinics, New Cases	41,434	50,789	58,000	58,119
Outdoor Clinics, Consultations.	143,000	178,811	204,618	206,845
Ambulance Cases	4,233	4,520		4,307
Average time Ambulance calls, minutes.	32.33	31.41	27.75	28.58
Discharged	18,870	21,907		25, 124
Died	1,814		2,342	2,228
Gross Death Rate, per cent	8.04			1 - 03
Died within 36 hours of Admission	500	565	682	733
Net Death Rate after deducting above (Per	2000		0.24	
cent)	6.08	6.05		5.22
Per Patient Day		17	16	16
Deaths from Tuberculosis				222
Deaths from Bright's Disease	78			27.6
Deaths from Organic Heart Disease	227	277	326	287

THE REAL PROPERTY.	1923	1924	1925	1926
Deaths from Poison, Accidents, etc.	239	283	278	28
Percentage of Deaths from Incurable Die-	-	200	210	40
PASPS	40.29	41.01	39.06	39.8
Cases reported to Coroner			00.00	49
Operations, A. B. Miles Amphitheatre	4,752		5,850	5.63
Operations, Delgado Operating Rooms	5,646	5,911	5.511	4.46
Operations, Surgical Clinics	6,007	2,762	2,401	1,36
Total Operations in Hospital	16,405	13,819	13,762	11,46
Ether Anesthesia. Spinal Analgesia. Local Analgesia	4,698	4,763	4,498	4,74
Local Analgesia Chloroform	374	440		62
Chloroform Nitrous Ovida	1,484	1,780	1,521	1,56
Nitrous Oxide	4	3	2	
Other Anesthotics	172	223	166	174
Other Anesthetics Prescriptions filled by Optician			291	288
Obstetrical Cases	341	400	. 381	32
Children Born	2,961	3,499	3,747	4.056
Deaths from Septicaemia (outside)	1,115	1,218	1,250	1,340
Doubles from Depticaerina (outside)	7	8	11	11
Pathological Department:				
Examinations made	07 004	-	10000	
assummentions made	37,664	61,284	102,193	104,846
Pasteur Institute:				
No. Applying for Treatment	700	-		
No. Treated	798	905	1,014	1,304
Animal Brains Examined	259	445	495	474
Titimus Dianis 12Aanuneu	242	248	214	250
X-Ray Department:		181	100	
No. of Skiagraphs	05 500	20 010	00 000	
viol of oatingraphs	25,522	32,818	38,847	41,269
Pharmacy:				
No. of Prescriptions Filled	07 554	100 200	00 044	
Package Serum	87,554	100,392	99,847	106,934
- wande wat an a - a - a - a - a - a - a - a - a -	12,453	12,654	13,777	15,147
Histories Filed:	- 10.4	- 81		
Medical	E 0/10	0 000	~ 000	-
	5,842	6,085	7,620	7,790
Gynecological	10,052	11,678	12,244	12,630
Obstatrical	2,048	2,257	2,520	3,022
Obstetrical	2,961	3,499	3,747	4,056
Total	20,903	24,239	26,131	27,498
Dental Department:			0,120	
No. of Patients treated in Dental Clinics	-	-	The same of the	
Teeth Extracted	2,373	3,982	5,775	5,710
Teeth Treated	1,766	3,869	5,017	9,800
Teeth Treated.	205	570	683	400
Fraining School:		Halle		
Graduates	1 1000	THE RESERVE		
Oraclia Co.	18	37	29	38

Respectfully submitted,
WM. W. LEAKE, M. D.
Superintendent.

16951

REPORT OF THE TREASURER

New Orleans, La., December 31st, 1926.

To the Board of Administrators, Charity Hospital, New Orleans, La. Gentlemen:

I respectfully submit below summary of receipts and disbursements, and on the pages following, comparative statements:

GENERAL FUND ACCOUNT

DISBURSEMENTS	GROSS	OPERATING	SURPLUS AND DEFICIT
Administration expenses	\$ 72,996.63	\$ 63,175.72	\$ 63,175.72
Professional care of Patients.	324,019,37	246,285.09	246,285.09
Department expenses	311,407.43	379,316.70	379,316.70
Iouse and Property expenses	101,000.80	128,750.62	125,377.41
Votes navable	48,000.00		
oan to Special Fund	8.000.00	**********	14,879.47
			8,575.60
New Equipment	24 450 55		0,010.00
mprovements New Equipment Cash balance close of year	21,100,00		2,086.40
Surplus at end of year			#3.M00001177
	\$951,510.16	\$817,528.13	\$839,696.39
RECEIPTS	9078 505 00	\$676,525.00	\$676,525.00
State Appropriation—Maintenance	\$676,525.00 2,000.00	2.000.00	2,000.00
City Appropriation—Social Service	54,598.04	54,624.35	54,624.35
egal fees	UX,000.0X	5,112.34	5,112.34
Iospital fees		58,088.08	58,088.08
Iospital Income	0.440 000	8,357.34	8,357.34
Donations—Sundry Donations to Social Service	2010 88	manna and	
Notes payable			
votes payane rust funds	2 019 95		

	GROSS	OPERATING	SURPLUS AND DEFICIT
From Special funds—for loans in 1925. From Special funds—for loans Feb'y 4, 1926. For loans Feb'y 4, 1926. February fund January Lt. 1926.	24,526.29 8,000.00		24,526.29
Delgado Trustees fund January 1st 1006			350.00
nsurance carried down January 1st 1998			4,588.2 3,050.7
ash balance January 1st, 1926	2,474.03		2,474.0
	\$951,510.16	\$804,707.11	\$839,696.39

Respectfully submitted, FRED. W. MATTHEWS, Treasurer.

TREASURER'S REPORT

COMPARATIVE STATEMENT OF CURRENT EXPENSES Years Ending December 31, 1926 and 1925

FROM GENERAL FUND ACCOUNT

ADMINISTRATION EXPENSES

	1926	1925
Salaries, Officers and Clerks Office expense Stationery, postage and printing Telephone and telegraph service Salaries, telephone operators Advertising In Memoriam Legal expense Traveling expenses	\$36,957,77 1,855,82 6,886,00 3,623,48 4,073,18 75,40 60,00 153,79 290,18	\$34,547,40 1,555,91 5,859,95 3,108,13 3,117,16 219,05
	\$53,975.62	\$49,707.60

PROFESSIONAL CARE OF PATIENTS

Salaries—House officers	\$13,675.00	\$12,395.00
Salaries—Resident Dentist		900.00
Salaries—Radiologist	1,500.00	1,500.00
Salaries—Trained and Special Nurses	38,682.44	27,782.63
Salaries—Pupil nurses	20.103.16	19,827.31
Salaries—Instructors	6,125.00	5,318.66
Nurses' equipment		2,490-01
Ward employees' wages	65.765.66	59,195.01
Medical and surgical supplies	53.078.96	49.334_30
Drugs and chemicals	30,722,60	23,035.35
Apparatus and instruments	10,026.24	10,664.75
Salaries—X-Ray Department		12,032.00
Supplies X-Ray Department	19,712.92	18,030.04
Salaries—Record room	4,130.66	3,512.50
Supplies—Record room		377.50
Salaries—Social service		7,855,00
Expenses—Social Service	4,426,77	1,896,64
Salaries—Out-patient Clinics	12,211.59	11.611 07
Salaries—Drug Department	3,822.17	3,625.00
Electrocardiograph Department	490.50	
	\$308,475.17	\$271,382.86

DEPARTMENT EXPENSES

	1926	1925
Ambulance drivers' wages		ALTERNATION OF
	\$ 3,325.00	
		1,298.44
Salaries and wages	10 000 40	
Sundry supplies Apparatus and instruments Animals and feed	19,057.16	The state of the s
Apparatus and instruments	3,245.49	
Animals and feed Housekeeping Department	522.56	
Housekeeping Department—wages	696.59	
		SECTION OF A COMM
		COLUMN TO SERVICE A SERVICE
		1,766.20
Laundry—suppliesBakery—wages	17,956,44	17,402.78
Bakery—wagesBakery—sumplies	4,100.92	3,858.67
Bakery—supplies Milk, buttermilk and gream shares	2,124.10	2,100.00
		7,150.30
Groceries and canned goods	31,073.27	29,328.92
Butter and eggs	44,291,14	40,442.57
Butter and eggs	14,720.85	14,694.16
Meats, poultry and fish	18,561.51	18,210.48
Butcher's wages	- 52,075.59	44,884.94
Butcher's wages	822.00	822.00
Purchasing Agent's salary	1,920.00	1,920.00
	\$317,126.62	\$299,897.60

GENERAL HOUSE AND PROPERTY EXPENSES

Salaries and wages Light and power	9 54 207 54	
Light and power	\$ 54,327.74	The state of the s
Fuel oil and waste	26,752.20	T.C. 1 T.M.C. 1969
Ice plant—supplies.	1,257.49	
Insurance Rent, Coal yard, Internes' and Nurses' quarters Maintenance:	5,600.10	
Maintenance: and Nurses quarters	3,950.00	3,950.00
Real estate and buildings	17 200 00	
Machinery and tools Plumbing and steam fitting	15,668.09	- 1
Plumbing and steam fitting	3,778.79	2,438.34
Plumbing and steam fitting Delgado Building Milliken Building	4,009.28	2,661.95
Milliken Building	3,373.21	1,411.92
Trucks, gasoline and repairs	1,638.76	1.062.54
Cemetory	1,809.10	2,074.86
Water treatment cumplies	1,776.00	280.00
Water treatment supplies Mente (shipper's Press) Howard street property	273.87	405.30
Howard street property	39.02	100.00
Howard street property	58.30	
	\$137,950.72	\$106,528.67
Total operating expenses	\$817,528.13	

IMPROVEMENTS

	1926	1925
mprovements—1925		\$ 18,686.36
New equipment—1925		10,316.92
mprovements—1926:	the second	The state of the s
Colored male building addition	\$ 1,478.91	
Dibert trench	4,348.72	
Gravier street building W. F.	1,600.00	
Physiotherapy Department W. F.	1,927.18	
Transformer House	1,332.49	
Nurses' station 2nd floor Colored male building	332.00	
Dressing room 1st floor C. M. building	374.00	
Dressing room 3rd floor Main building	475.00	
Dressing room 3rd floor by Wd. 329	761.00	
Kitchenette 2nd floor C. M. building	125.50	
Kitchenette 1st floor C. M. building	574.60	
Tiled floor Ward 67, Delgado	498.00	
Underground for wires, etc.	1,052.07	
New Equipment, 1926:		
1 Ether apparatus	336.60	
1 Alpine sun lamp	291.59	
1 Electrocardiograph outfit	2,535.79	
1 Multigraph feeder	490.00	
I floor surfacer	268.50	
1 Condensing coil P. D.		
12 Sterilizers (utensils)		
9 Sterilizers (instruments)		
10 bed-pan racks	350.00	
22 metal top tables	417.00	
2 filing cabinets	310.00	
39 Nurses' chart desks		
1 Electric instrument sterilizer		
4 Gas ranges	176.37	
1 Recording meter		
1 Electric drill		
1 Levelling instrument		
1 Set cooling coils, ice house		-
	\$ 23,455.07	
Total disbursements from General Fund	\$840,983.20	\$756,520.0

FROM SPECIAL FUND ACCOUNT

	1926	1925
Interest on Investments	8,734.48	\$ 56,265 52 156,650 79
Total disbursements from Special Fund	\$ 11,738.96	

TREASURER'S REPORT

STATEMENT OF GROSS RECEIPTS AND DISBURSEMENTS

For 1926

GENERAL FUNDS

RECEIPTS

Cash on hand beginning of year	
Cash on hand beginning of year State Appropriation, Maintenance City of N. O. Appropriation to Social Service Department Auctioneers	\$ 2,474.03
City of N O Appropriation to Social C.	676,525.00
Auctioneers Auctioneers	2.000.00
Live Stock Inspection	20,486.14
Death and Rurial Cartificates	12,041.43
Live Stock Inspection Death and Burial Certificates Insurance Cartificates	819.50
Official Undertaker Ambulance Service (Employer's Liability) Hospital Sarvice (Employer's Liability)	2,000.00
Hamital Samina (Frankand T. 132)	1,204.50
X-Ray Service (Employer's Liability)	1,922.00
Serum Charges (Employer's Liability)	582.00
Internes' Library	1,423,25
Patients deceased	130.60
Rent of properties.	8,385,42
Notes receivable	585.36
Demand notes discounted	33,500.00
oundry donations	7,732.30
Donation poyes	414.47
Donations to Social Service	210.57
Donation Special, a/c Social Service	2,495.00
Interest on deposits	1,805,46
interest on bonds, Milliken fund	2,772.50
Interest from Delgado Trustees	5,500.00
interest on Stock, Prest fund	350.00
McDurney lund, from Executors	27, 293, 41
Michaeley Idna, rents	19,250.00
Dundry Tellings to Social Service	1,976.99
Bundry Bales and refunds	5.428.22
Transferred from Special fund	71,000.00
GENERAL FUNDS	\$951,510.16

DISBUSREMENTS

DISBUSREMENTS	
Administration Expenses:	
Officers and clerks	\$ 36.957.77
Office expense, stationery, postage and printing	9.092.16
1 elephone and telegraph	7,965.71
Advertising.	75.40
raid internes	11 001 78
Interest on Demand Notes	21,001.70
Internes Library	
Leval fees	938.86
Legal fees	255.34
Traveling expenses	290.18
Miscellaneous	158.83

\$ 67,238.58

Professional Care of Patients:		
	\$ 16,075.00	
House Officers	65.192.58	
Nursing	75,847.98	
Ward employees		
Medical and surgical supplies	55,652.53	
Drugs and chemicals	30,591.26	
Apparatus and Instruments	13,994.67	
X-Ray department	32,709.67	
Record department	4,274.55	
Clinic—Salaries	12,211.59	
Drug Store—Salaries	3,822.17	
Electrocardiograph Department.	490.50	
	\$310,862.50	
Department Expenses:		
Ambulance Dethological	\$ 6,657.59	
Lathological	23.482.84	
JAOUSEKEEDINg.	68,851.74	
Kitchen	18,554.97	
Laundry	22,046.26	
Bakery	8,408.26	
Stewards	164,099.88	
Social Service	12,486.71	
	\$324.588.25	
General House and Property Expenses:		
Wages, Engineers, Carpenters, Painters and La-		
Dorers	\$ 65.096.99	
Light and Dower	19.919.00	
a dei, on and waste	20.010.00	
ice plant	1.080.12	
rear estate and buildings	24,040.07	
wachinery and tools	4.000.79	
Thunding and steam biting	0.080.00	
Cemetery	1,770.00	
Insurance	12.586.05	
TUTIES	3.900.00	
Trucks	993.13	
Trucks Gravier Street Building Unit No. 1	1,600.00	
Miscellaneous	741.05	
	\$163,554.19	
McBurney Fund (Building)	\$ 2,145.38	
ATAMARCH DUHGING	1 141 80	
L'eigaut Dilliting	10005 200	
Notes payable	48,500.00	
Notes payable	8,000.00	
	\$ 60,785.76	
Total Dishursoments	6007 000 00	
Total Disbursements	\$927,029.28 24,480.88	\$951,510.16
Cash Balance close of year		

SPECIAL FUND

RECEIPTS

Cash Balance January 1st State Appropriation, Special. Legacies Endowment Fund "Adele Emily Roessle" Interest on Bonds—Vincent Fund Interest on deposits Transfer from General Fund	\$ 765.05 71,000.00 2,564.22 500.00 1,065.00 53.24 8,000.00
DISBURSEMENTS	\$ 83,947.51
Notes payable \$ 8,734.48 Vincent Fund Interest 125.00 Transferred to General Fund 71,000.00 Cash Balance close of year 4,088.03	\$ 83,947.51

COMPARATIVE STATEMENT OF CURRENT REVENUES For Year Ending December 31st, 1926 and 1925

GENERAL FUND	1926	1925	
State Appropriations: For Maintenance Act No. 94 of 1924 For Improvements Act No. 94 of 1924 For Maintenance Act No. 196 of 1926	\$317,833.00 358,692.00	\$652,166.50 100,000.00	
Legal Fees, Authorized by Legislature: Live stock inspection Licenses, Amusements, etc. Auction fees (½ of 1%) Employers' Liability Act No. 126 of 1924	\$676,525.00 \$12,041.43 20,486.14 22,096.78 10,705.30	\$752,166.50 \$12,514.79 21,519.50 20,081.89 8,735.03	
Hospital Fees, Administrative: Official Undertaker Death and Burial Certificates Insurance Certificates	\$ 65,329.65 \$ 2,000.00 819.50 1,093.34		
Hospital Income: Rents Donations—Gate Boxes Donations—Restricted Donations—Unrestricted Interest on deposits Sundry sales Patients, deceased Badges to employees Prest Endowment Fund Demand Notes discounted Social Service Department Suspense account. Swill sold McBurney Fund	4,187.56 60.37	\$ 10,537 86 395 97 28 00 3,634 02 84 28 296 82 87 25 45 00 350 00 15,000 00 1,686 49	
Total receipts account of Maintenance	\$804,707.11		
Legacies Interest on deposits Interest on Investments Claiborne Ave. rents Milliken Fund Endowment Fund Total Special Fund	53.24 3,944.48 500.00	1,520 .68 3,799 .92 3,359 .80 500 .00	
Grand Total Receipts	TOTAL SECTION OF THE PARTY OF T	\$891,000.83	

CONDENSED COMPARATIVE STATEMENT GENERAL FUND ACCOUNT

Years Ending December 31st, 1926 and 1925

	1926	1925
RECEIPTS:		
Cash balance, January 1st	\$ 2,474.03	\$ 5,120.96
		871,197.67
Cash returned by Appeal Fund Cash returned by Special Fund	- 6 6 11 11 19 1	8,000.00
Demand Notes discounted	33,500.00	29,500.00
	\$951,510.16	\$913,818.63
DISBURSEMENTS:		ALCOHOL:
Cash expenditures Cash paid loan Appeal Fund	\$870,529.28	
Cash paid loan Special Fund		30,000.00 22,648.21
Cash loaned Special Fund	8 000 00	64,500.00
Cash loaned Appeal Fund Cash paid Demand Notes		13,880.95
Cash paid Demand Notes	48,500.00	
Cash balance December 31st	24,480.88	2,474.03
	\$951,510.16	\$913,818.63

CONDENSED COMPARATIVE STATEMENT SPECIAL FUND ACCOUNT Years Ending December 31st, 1926 and 1925

	1926	1925
Receipts: Cash balance January 1st Cash receipts during year Cash receipts, Bonds sold Demand Notes discounted Transfer from General Fund Transfer from Appeal Fund	\$ 765.05 4,182.46 8,000.00	\$ 12,310.83 37,605.45 54,326.25 65,000.00 87,148.21 24,000.00
DISBURSEMENTS: Cash expenditures. Cash transfers to General Fund Cash transfers to Appeal Fund Cash paid Demand-Notes Cash balance December 31st	\$ 12,947.51 \$ 125.00 8,734.48 4,088.03	The second second
	\$ 12,947.51	\$280,390.74

SURPLUS AND DEFICIT ACCOUNT

GENERAL FUND—1926:	grant T	
Receipts during year Disbursements during year Balance beginning of year:	\$837,609.99	\$804,707.11
Prepaid insurance		2,474.03 3,050.73
McBurney Fund		4,588.23 350.00
Special FundSurplus at close of year	2,086.40	24,526.29
Special Fund—1926:	\$839,696.39	\$839.696.39
Receipts Disbursements Balance beginning of year:	\$ 2,879.48	\$ 73,617.46
Cash Milliken Fund Vincent Fund		765.05 57,942.31 15,150.71
General Fund Notes payable	24,526.29 8,734.48	75.00
Sr. Stanislaus Fund	5,587.20 55,753.83 50,069.25	
	\$147,550.53	\$147,550.53

• RECAPITULATION 1926

Cash on hand close of year Prepaid insurance Delgado Trustees Plans "New Hospital Group" Notes receivable Homestead stock Milliken Memorial Fund—Bonds Vincent Fund—Bonds Worman Estate—Stock McBurney Fund balance Internes' Library Fund Rents—not due. Sr. Stanislaus' Social Service Fund Sr. Stanislaus' Occupational Therapy Fund Endowment Fund Milliken Memorial Fund—Cash Prest Endowment Fund Voss Fund—Cash Voss Fund—Cash Voss Fund—Cash Surplus at close of year		\$ 28,568.9 10,015.5 2,461.4 15,000.0 1,609.7 5,000.0 58,817.1 23,580.0 75.00
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\$145,127.70 \$145,127.70

STATEMENT OF INVESTMENTS

Belonging to Charity Hospital, New Orleans, and Contained in Bank Box No. 1732, Safety Deposit Vault, Marine Bank & Trust Co.

***	New Orleans, La., December 31st, 1926	Entered,	Par
25	Certificates, \$1000.00 each, Shreveport Sewerage and Water Works, Shreveport, La., 4% coupons due Jan-	or Cost	Value
35	uary and July 1st Certificates N. O. Public Improvements Bonds,	\$26,343.75	\$25,000.00
	\$1000 each, 4% coupons due January 1st and July 1st Certificates N. O. Public Improvements Certificates.	32,700.00	35,000.00
	\$100 each, 5% coupons due April 1st and October 1st Certificates, \$1000 each, Claiborne Parish, La., Pub-	200.00	200.00
	lie Improvement Bonds, 5% coupons due April and October 1st	4,838,36	5 000 00
1	Certificate 25 shares Stock, \$1.00 each, Hudson Mill-		5,000.00
1	ing Co., of Colorado Certificate 10 shares Stock, \$5.00 each, Latin-Ameri-	25.00	25.00
1	can Life & Casualty Insurance Co., New Orleans—Certificate 31 shares, Paid-up Stock, \$100 each, Re-	50.00	50.00
	liance Homestead Association, New Orleans, 7% dividends due January and July 1st	3,100.00	3,100.00
1	Certificate 19 shares, Paid-up Stock, \$100 each, Pyramid Homestead Association, New Orleans, 7% div-		
4	idends due January and July 1st	1,900.00	1,900.00
	Bonds, The First Stock Land Bank, of New Orleans, 5% coupons, due May and November 1st.	4,060.00	4,000.00
2	Certificates, \$1000 each, Edison Electric Co., of N. O., 1st Mortgage Gold Bonds, 5% coupons, January	2,000.00	2,000.00
10	and July 1st Certificates, \$500 each, City of Lafayette, La., I mprove-	1,975.00	2,000.00
	ment Bonds, 5% coupons, March and September 1st	5,000.00	5,000.00
	Certificates, \$1000 each, State of Louisiana Serial Gold Bonds, 4½% coupons, February and August 1st	7,280.00	7,000.00
19	The state of the s	\$87,472.11	\$88,275.00

We have examined and counted the foregoing securities contained in Safety Deposit Box No. 1732, Marine Bank & Trust Co.'s Vault, City of New Orleans, and find them in good order and as represented.

W. G. Taylor,
Assistant Supervisor of Public Accounts.

WILLIAM PFAFF,
Chairman Finance Committee.

Fred. W. Matthews, Secretary-Treasurer. LIABILITIES:

TRIAL BALANCE December 31, 1926

LHADIMILES.		
State of Louisiana Rent account, Notes not due Endowment Fund—General Internes' Library Fund McBurney Fund Milliken Memorial Fund Prest Endowment Fund		\$3,208,761.45 1,609.74 500.00 484.39 8,562.28 874.80 5,000.00
Social Service Special Fund Sister Stanislaus' Occupational Therapy Fund Vincent Fund Voss Fund		2,351.04 5,587.20 9,702.10 58,300.50
Capital Assets:		
HOSPITAL PROPERTY AND EQUIPMENT:		
Real Estate and Buildings	\$2,770,656.29 438,105.16	
CURRENT ASSETS:		
Cash on hand and in Bank Notes receivable Stocks and bonds Insurance prepaid	28,568.91 1,609.74 87,472.11 10,015.50	
ACCOUNTS DUE:		
Appeal Fund payment for plans and specifi- cations—		
New Hospital Building Due by Delgado Trustees Surplus and Deficit Account	15,000.00 2,461.44	52,155.65
	\$3,353,889.15	\$3,353,889.15

STATEMENT OF PROPERTIES RENTED

Villere Street double house \$ 360 00 433 Howard Street 160 00 Union Press 2,437 20 Shipper's Press 585 36 "Sky Lot" T. & P. Railway Company 5,428 22		
Total	8	8,970.78
STATEMENT OF SISTER STANISLAUS FUND		
For Occupational Therapy Building—		
By balance brought forward	8	5,587.20
STATEMENT OF SISTER STANISLAUS FUND		
For Social Service Special Fund: September 18, 1926—By cash October 1, 1926—By cash 105.00		
November, 1926—Disbursed		
December 31, 1926—Balance	8	2,351.04
STATEMENT OF INTERNES' LIBRARY FUND		
May, 1926—Cash received \$ 908.00 June, 1926—Cash received 265.90 July, 1926—Cash received 35.00 August, 1926—Cash received 12.00 November, 1926—Cash received 202.35		
Disbursements, June to December \$ 1,423.25 938.86		
December 31, 1926—By balance	s	484.39
STATEMENT OF MRS. ANNA WORMAN ESTATE		
Hudson Milling Company Stock \$ 25.00 Latin-American Life and Casualty Co. Stock 50.00		\$75.00

Cash in Bank

STATEMENT TO TRUSTEES, ISAAC DELGADO MEMORIAL FUND

For the Year 1926

Dr. C. C. Bass President Dr. E. S. Lewis Treasurer Dr. R. Matas Secretary		
DISBURSEMENTS:		
Statement December 31st, 1925	8	4,588.23
Sundry materials purchased		414.08
Sundry materials from stock		782.80
Maintenance, light and power Labor, mechanics, carpenters and painters		584.45 1,591.88
	S	7,961.44
Receipts:		,,,,,,,,,,
By cash August 20th, 1926 \$ 4,200.00		
By cash October 5th, 1926 1,300.00	-	5,500.00
December 31st, 1926, due by Trustees	8	2,461.44

STATEMENT OF TRUSTEES, ISAAC DELGADO MEMORIAL FUND

TRIAL BALANCE

December 31, 1926

Isaac Delgado Memorial Fund Bond Interest (coupons) Interest on Deposits.		3	85.52	\$100,000.00 66,979.65 928.14
Bon	ds			
Louisiana 4's Redeemed 1/1/1915 N. O. Ry. & Lt. Co. Redeemed 1/16/15 N. O. Public Improvement 15 Birmingham Ry. L. & P. Co 15 N. O. City 4's 10 Houston L. & P. Co 19 Meridian Ry. & Lt. Co 2 Meridian Ry. & Lt. Co 12 Memphis Lt. Ry. Co 15 Louisiana 4½'s 6 N. O. Public Service 4½'s 9 N. O. Public Service 5's Bd. of Admin. N. O. Charity Hosp General Expenses	\$1000.00 \$1000.00 \$1000.00 \$1000.00 \$1000.00 \$1000.00 \$500.00 \$1000.00 \$1000.00 \$1000.00	13,14,4,9,7 18,4,11,4,15,0 6,0,7,9,57,7	025.00 700.00 550.00 750.00 500.00 430.00 900.00 940.00 768.62 575.85	225.00 1,190.00
		\$169,	322.79	\$169,322.79

STATEMENT OF THE MILLIKEN MEMORIAL FUND

For the Year 1926

Fund bequeathed by the late Mrs. Deborah Allen Milliken to provide a yearly revenue for repairs and refurnishings of the Richard Milliken Memorial Hospital for Children, Accepted by the Board of Administrators of the Charity Hospital. (See resolution, Minutes Book, page 129.) Investments as per Statement (see 1924 Report, page 27) Cash balance December 31st	\$.	58,817.11	\$	874.80
EXPENDITURES AND INC	ОМ	E		
MILLIKEN BUILDING				
1926				
Materials purchased Materials from Stock Lights and elevators Labor, carpenters, painters, and mechanics Housekeeping supplies Interest on bonds December 31st, 1926, charged off	\$	19.67 349.98 1,122.18 991.68 1,927.75	8	2,772.50 1,638.76
	\$	4,411.26	8	4,411.26
PREST ENDOWMENT FU	ND			
For Observation Room				
19 Shares paid-up Stock, Pyramid Homestead Ass'n, 7%-31 Shares paid-up Stock, Reliance Homestead Ass'n, 7%	\$	1,900.00 3,100.00		
Interest earned to January 1st, 1926 Interest earned, 1926	\$	5,000.00		\$525.00 350.00
	8	875.00	\$	875.00

STATEMENT OF ENDOWMENT FUND Per Resolution of the Board of Administrators July 19th, 1926

Mr. and Mrs. R. B. Roessle, in memory of their little daughter, Adele Emily Rosssle \$500.00

STATEMENT OF COL. W. G. VINCENT FUND For Contagious Building

Cash balance January 1st Interest on Investments for year_____ \$ 8,429.29 1,272.81 9,702.10 Investments_____\$ 23,580.00 STATEMENT OF CATHERINE VOSS FUND (For Renovation of Miles Amphitheatre) Interest earned 1926 2,546.67 Balance at close of year \$58,300.50 STATEMENT OF MRS. ALEXINA SINCLAIR McBURNEY FUND To endow a Tuberculosis Sanitarium in connection with Charity Hospital. Bequest of Building Nos. 1016-1022 Canal Street, leased to September 30th, 1929. By Cash from Executor.... \$ 27,293.41 19,250.00 By rents collected, February to December, 1926____ \$ 46,543.41 Cost of bond and legal expenses.....\$ 461.27 Insurance on Plate glass. Insurance on Building (expires June 5th, 1929) 61.67 1,570.40 Paid Executor, sundry expenses_ Sundry repairs, Engineer's Department_____ 402.04 95.15 2,590.53 \$ 43,952.88 20,818 Patient Days, Breaux Building only, year 1926 at \$1.70 per patient day..... \$ 35,390.60 Net balance in Fund at close of year----\$ 8,562.28

TREASURER'S REPORT

THE CHARITY HOSPITAL OF LOUISIANA, NEW ORLEANS Statement Showing Method of Figuring "Cost per Patient Day" For Year Ending December 31, 1926

OPERATING EXPENSES

	WARD PATIENTS	OUT-PATIENT DEPARTMENT	TOTAL
The state of the s	\$ 56,858.15	\$6,317.57	\$ 63,175.72
Administration Expenses	00 000 00	(90,017,017	66,303.96
Nursing	16,075.00		16,075.00
PhysiciansOrderlies and Ward Employees		10%	65,765.66
Medical and Surgical supplies	79,302.81	8,811.42	88,114.23
Apparatus and instruments	9,524.93		10,026.24
THE THE TAX AND ADDRESS OF THE PARTY OF THE	16,354,84		32,709.67
X-Ray—Electrocardiograph Record Room			4,274.55
	A STATE OF THE STA	Actual	12,211.29
Clinic Attendants		12,211.59	12,211.29
	10,395.42		12,994.27
Social ServiceAmbulance Service			5,408.54
Ambulance Service	0,200,0	20%	
Pathological Department	18,817.44	I have a state of	23,521.80
T t Descriptions	73,975.49		75,485,19
Housekeeping DepartmentKitchen Department			18,554.97
Ritchen Department		1 2%	
Laundry Department	21,616.22	441.14	22,057.36
Steward's Department	172,098.76		172,098.76
General House and Property	A CONTRACTOR OF THE PARTY OF TH	$\left\{\begin{array}{c}1\%\\1,287.50\right\}$	128,750.62
	\$762,789.86		\$817,528.13
Total Patient Days Treatment	449,008		
New Cases Out-Patient Department		58,119 148,726	
The state of the s	THE PERSON NAMED IN	206,845	
	\$1.70	The state of the s	ALEXANDER OF THE PARTY OF THE P

SUNDRY CASH DONATIONS

UNRESTRICTED

UNRESTRICTED		
AnonymousNapoleonville, La.		0.00
Anonymous Napoleonville La	3	2.00
Anonymous Anonymous Aymond, J. P. W. S. Bastrapis, P Boudreaux, C. G. Community Chest (A. Solomon and S. Bahr) Community Chest		1.00
Aymond, J. P. W. S. Bunkie, La	1000	1.00
Bastrapis, P	1000	50.00
Boudreaux, C. G Donner, La.	1000	10.00
Community Chest (A. Solomon and S. Bahr)	tore	12.00
Community Chest	7	14.40
Community Chest (A. Solomon and S. Bahr) Community Chest Crow, Louis E. Etzdorf, Miss Elizabeth First Hungarian Farmers' Ass'n Glenny, Miss Emma Albany, La.	1	15.00
Etzdorf, Miss Elizabeth	-	10.00
Clares Marian Farmers' Ass'nAlbany, La	10	00.00
Glenny, Miss Emma Hammond, Mrs. Sarah J. Harry, Mrs. Hugh I. Harry, Mrs. Hugh I.		3 35
Harry Mrs. Sarah J	2	25.00
Harry, Mrs. Hugh L.		2.00
Hogan Mrs D W	25	60.00
Hymel Miss Blanche		5.00
Italian Co-operative Association		5.00
Kandera George Association Hammond, La.	12	4.00
Harry, Mrs. Hugh L Heinemann, Mr. A. J. Hogan, Mrs. D. W. Hymel, Miss Blanche Italian Co-operative Association Kandera, George Layman, D. F. (thru Dr. Walls) Legendre, Abdon (thru Dr. M. O. Miller) Nelson, Mr. Wm. O'Leary, Mr. B. (thru Dr. M. O. Miller) O'Leary, Mr. B. (thru Dr. M. O. Miller) Order of Ry. Conductors of America Parpal, John Description: Cedar Rapids, Iowa		5.00
Legendre, Abdon (thru Dr. M. O. Millon)		5.00
Nelson, Mr. Wm.	1	5.00
O'Leary, Mr. B. (thru Dr. M. O. Millon) Mathews, La.		6.00
Order of Ry, Conductors of America Goden Resident	2	0.00
Parpal, John	a 3.	5.00
Tresovierian Uninese Mission		5.00
Riess, Oscar		1.00
Risher, G. J. Rodriguez, Lucien (thru Dr. Renfrow) Thibodaux, La. Toler, John L.	10	0.00
Rodriguez, Lucien (thru Dr. Renfrow) Thibodeux Le		5.00
Toler, John L. Tynes, S. A. United Fruit Company (Mr. C. H. Ellis, VPres.) Washington Ice Company	100	3.00
Tynes, S. A. Summitt Miss		5.00
United Fruit Company (Mr. C. H. Ellis, VPres.)	950	1.00
Washington Ice Company	200	5.00
Washington Ice Company Wahl, Dr. Joseph P. (Dental Clinic)	310	9.72
	010	.12
CHILDREN'S FUND, MILLIKEN HOSPITAL		
Girand, Mrs. A. S. Livaudais, L. A.	21	5.00-
Livaudais, L. A.	100	00.0
APPEAL FUND	-	.00
Police Jumy Joffesson D. 11		
Police Jury, Jefferson Parish	2,000	.00
DELGADO HOSPITAL		
Thru Geo. J. Miller (for tile floor in Ward 67)	-	2702
	498	.00
DIBERT HOSPITAL		
Mrs. J. H. Aitken (Cheerful Givers and William Washen)		
in Dibert Hospital) to equip Wa	rd e ooo	0.4
***	\$ 203	.04
ELECTROCARDIOGRAPH DEPARTMENT		
Dr. E. D. Martin (for Electrocardiograph machine)	90 505	70
BC	\$2,030	. 19
POLICE JURIES		
East Baton Rouge Police Jury	. \$ 200	00
Tangipahoa Parish Police Jury	500	
	000	00 .

SUNDRY DONATIONS TO CHARITY HOSPITAL

NEW ORLEANS, LA., 1926

NEW ORLEA	1115, 121., 1720
Adams, Mr. Alfred, Raceland, La.	2 sacks notatoes
Anhangar Rugah Ian Croam Co	95 mallong ion overno
Arietti Iccoph	20 ganons ice cream.
Dalin M. C. Tofounda T.	-8 sq. it. Gray nex Tiles.
Babin, Mr. C., Latourche, La.	_1 sack potatoes, 1 onions.
Barrileaux, Mr. A. L., Lockport, La	_3 sacks (potatoes, onions, cabbage).
Bel, Doctor Geo. S.	28 sq. ft. Gray Hex Tiles. 1 sack potatoes, 1 onions. 3 sacks (potatoes, onions, cabbage). Linoleum and 4 fans for Wards 251-252. Xmas boxes and magazines for Wards 20
Bethea, Dr. O. W. (Bible Class)	_Xmas boxes and magazines for Wards 20
	and 22
Blache, J. M., Hammond, La.	Crate strawberries.
Blache, J. M., Hammond, La. Borden Company, New York, N. Y. Boulleaux, A. J., Lockport, La.	4 cases Eagle Brand milk
Boulleaux A. J. Lockport La	3 sacks onions
Bradley A H	1 roller
Christ Church Cathodral	1 roller. Monthly visits to Milliken distributing
(Verse Develope Cathedra)	Monthly visits to Milliken distributing
(Young People's Social League) Citel, Mrs. E., Reserve, La.	candy, toys, etc.
Citel, Mrs. E., Reserve, La.	_2 dozen eggs.
Coca Cola Bottling Company	_20 cases assorted drinks.
Conservation Department	_6,000 lbs. buffalo and 1 bbl. fish.
Conservation Dept., New Iberia, La.	_125 ducks, 7 geese.
Cutter, Mrs. O. B., Ponchatoula, La.	2 crates strawberries
Dibert's School	Candy toys fruit
Dowman Mrs R H	Reguliful Factor lilias
Elke N O Lodge No 30	Beautiful Easter lilies. Xmas tree, toys, clothing, refreshments
Eaks, IV. O. Louge IVO. 50	Amas tree, toys, clothing, refreshments
Fife, Mrs. Wm., Springfield, La.	and entertainment.
Fife, Mrs. Wm., Springheid, La.	_1 crate strawberries.
First Presbyterian Church	Scrap books.
Foxley, Frederick J.	2 ceiling fans, 1 oscillating fan.
Frank, Mrs. A. M.	2 dozen towels
Fuerst and Kraemer Company	_Candy.
Holmes Company, D. H. Howard School No. 1	Candy and cakes
Howard School No. 1	Ymas and Easter entertainments
Jamison, Dr. S.	5 coiling fane Words 240 250
Knight Wm Locknort Le	1 and aniona
Knight, Wm., Lockport, La. Knight, Wm., Raceland, La.	1 sack omons.
Knight, Will., Raceland, La.	_1 sack potatoes, 1 sack onions.
Lee School	Xmas and Easter gifts, etc.
Levy, Mr. Marx	Xmas and Easter gifts, etc. Books, toys, magazines, clothing, weekly
	VISITS.
LeBlanc, Joe E., Lockport, La.	2 sacks potatoes.
Little Women's Club (Isidore Newman	
Manual Training School)	Made 48 camphor jackets
Maison Blanche Company	Large crate-pieces of material from Dra-
A STATE OF THE PARTY OF THE PAR	nery Dent
Marine Oil Company	pery Dept. 1 partly filled cylinder anhydrous am-
Marine On Company	-1 partiy mied cynnder amydrods am-
McDonogh No. 7 School	monia.
McDonogn No. 7 School	-Candy, toys, entertainments.
McDonogh No. 9 School	Candy, toys, entertainments.
McDonogh No. 11 School	Candy, toys, entertainments.
McGhee School	Scrap-books and candy
Morel, Jules, Buras, La.	1 box oranges, Ward 21. Candy Easter eggs for T. B. patients,
Nazarene Guild of Grace Episcopal Ch.	Candy Easter eggs for T. B. patients
	Ward 22.
Needlework Guild of America	Robes and flannel sleeners
N. O. City Park Improvement Ass'n.	30 guines nige
Peabody, Mrs. George W., Fullerton, La.	-oo gamea pigo.
(Girls' Friendly Society)	Saran books for the CUTL 1 TV
Dilabour Mrs A I	Scrap-books for the Children's Ward.
rusoury, Mrs. A. L.	Easter baskets, candy, brick ice cream.

Pierce, Lee, Raceland, La. Scheinuk, The Florist	.5 sacks onions, 1 sack carrots.
Scheinuk, The Florist	.32 rose bushes.
Southern Railway System	Flowers
Steamer Capitol	Several boat rides
Steamer Island Queen	Boat ride
Steckler Seed Company, Ltd.	1 Xmas tree.
Stevens, Nancy, Tickfau, La.	1 crate strawberries
St. Margaret's Daughters	Rolling chair, braces, crutches, candy, ice
(Sancia Maria Circle)	cream, cakes, toys, clothes, etc.
St. Matthews Evangelical Sunday School	A DESCRIPTION OF THE PROPERTY
Class	Toys.
St. Paul's Sunday School Class	Toys, candy, books, visits.
Sr.!Vincent de Paul Society	Reading matter, weekly visits, toys, etc.
Sullivan, C. F., Mgr. Whitney Central	toys, etc.,
Bank Tuduw Theo I	14 haskets out flowers 4 housests
Tudury, Theo. J.	Children's books
United Fruit Company	8 bunches bananas comismonthly
Vickers, V. H., Independence, La.	1 orate strewborries
Walker, Mr. and Mrs. Albert E.	Candy for Millikon
Timel, Mr. and Mrs. Mocre In	Candy for Minken.

DONATIONS TO BREAUX BUILDING

1926

Anonymous	\$10.00 for Dadia Ward 4
Ahton, Mrs. Anna	Los arrows
Alden Branch, Sunshiners	Putter or own monthly
Anheuser-Busch Ice Cream & Bev. Co.	5 college or eggs monthly.
Beve Miss Louise	Watermelons, cakes, candy and flowers.
Bonart, Sam.	Hose recens for retients at Vers
Braquet, Eugene	Cigore tobacco for notice at Amas.
Breaux, Judge J. A.	Pair bose for each patient
Burleigh, Theo	Fruit, ice cream and cakes for 2 wards.
Brunning, Mrs. S. H.	King cakes
Cotton Picking Twins	Entertainments occasionally
Coliseum Baptist Church	Fruit for Ward 2
Con Canon	Entertainment
Columbo, Miss Rose	Valentine candy
Courtin, Mrs. P. E.	Xmas presents for nationts Words 1
	and 2
Edwards, Miss	\$3.00 for patients Xmas
Ewing, Mr.	Radio for Ward 4
Friend, A.	Candy and fruit.
Friend	\$1.00 for each patient
Foxley, Mrs. F. J.; Moseman, Mrs. J. F.	
Stubbs, Mrs. T. A.	Candy and cakes, presents for patients,
	Xmas tree and decorations for colored
	patients, male; also candy and pres-
	ents, magazines weekly
Faust, Mrs. W. C., Albany, La.	Fresh eggs, Ward No 1
Guyette, Mrs. L.	Candy, figs, pop, Easter dinner and bas-
	ket_
Guinn, Mrs. H. L.	1 suitcase full of clothes, 1 electric pad.
Hayden, Mrs. James	Fruit and salads, Ward 2.
Jamison, Miss Ellie	8 doz. breakfast rolls.
Jewish Ladies	Ice cream, cakes or fruit every two weeks.
Anights of Columbus	Band concert:
Kohlman & Sugarman	25 lbs. candy.
Lalley, Mrs. J.	Cakes.

Littleton, Mrs. Leona	_Special dinner.
McDonogh School	Xmas tree.
McGuire, Mrs. R. J.	Pies cakes occasionally for Word 2
Muller, Mr.	Decorated ward 2.
Presbyterian Church, First	
Pool, L. M., Pres. Marine Bank	\$10.00 for Radio parts.
Roberts, Mr. Eddie	_Xmastree, pinao rolls, phonograph records,
	candy, decorates Ward 1, 8 sacks oysters.
Spearing, Mrs. R.	_Fruit or candy weekly.
Swan Mrs	_Candy and pie, occasionally for Wards
Viiiii) 11111111111111111111111111111111	1 and 2.
Southern Pacific	_Band concert.
	Service operating moving picture ma-
Sedeto, Joe	chine twice week.
St Margaret's Daughters	_Ice cream, fruit, cakes or candy weekly;
(Sancta Maria Circle)	at Xmas, tree ornaments, presents, and
(Bancta Maria Oncie)	entertainments, etc.
Thom Mrs Honey	
Tharp, Mrs. Henry	
Tubercular Helping Hand Circle	
500 G G G G G G G G G G G G G G G G G G	and picnics, etc.
Weed, Rev. C. K	_Box of candy for Xmas, fruit occasion-
	ally.
Wiltz, F. J	Turkey, olives and dates for Xmas.

PATHOLOGICAL DEPARTMENT

January 3, 1927.

Dr. W. W. Leake, Supt., Charity Hospital, New Orleans, La.

Dear Dr. Leake:

I have the honor to submit a comparative statement of work done in the Pathological Department during the years of 1925 and 1926.

DIVISION OF CLINICAL MICROSCOPY

DIVIDION OF GENTURE MICROSCOPT		
***	1925	1926
Urinalysis (Complete)	12,651	12,663
Offinarysis (Chemicar)	25 800	25,957
reces	463	412
Sputums	380	
Malaria	77	265
Blood counts and differentials	1 000	56
OCTADINGS	000	966
Bacteriological Smears	286	278
Cell counts (Spinal fluids)	5,414	4,140
Gastric contents	727	971
Gastric contents_ Smears and cultures from autopsies	41	48
Color index	41	30
Color index	. 0	245
		-
	47,030	46,031
DIVISION OF BACTERIOLOGY	2	, , , ,
Blood Cultures.	413	448
Onne Cultures	20	17
reces Cultures	17	9
Sputum Cultures	18	2
Cultures from Naso-Pharvnx:		4
For B. Diphtheria	2.022	1,880
For Meningococci	0	1,000
opinal runds:	0	1
Cultures	108	
Smears for micro-organisms	250	84
Pus, Exudates, Transudates Cultured:	250	159
Aerobic Cultivation		-
Angeropie Cultivation	708	613
Anaerobic Cultivation	39	58
Total Bacterial Counts (milk)	57	41
Eye Cultures	- 81	165
	-	-
	3751	3477
DIVISION OF SURGICAL PATHOLOGY		
Operation Specimens microscopic Evamination	9 940	0 405
Autopsies Performed	3,348	3,486
Museum Specimens prepared	407	494
Museum Specimens prepared	37	60
Animal Brains examined	214	250
Rush Diagnosis	32	23
The second secon	-	-
	4,038	4,313
		The Country of the Co

DIVISION OF SEROLOGY		
Agglutination Test:		
For Typhoid	- 531	315
For other conditions	_ 1,058	369
Blood Grouped for Transfusion Wassermann Reactions (Blood) Wasserman Reactions (Spinal Fluids) Blood for Coagulation Time Blood for Blooding Time	288	330
Wasserman Reactions (Spinal Fluida)	_31,830	32,398
Rhood for Coogulation Time	Tay les	1,243
Blood for Bleeding Time	1,478	1,551
Globulins (Spinal Fluids)	- 0	9
Collodial Gold Reactions	704	937
Tuberculin Tests (von Pirquet)	0.5	226
Sputum Types for Pneumococci	0	7
Spinal Fillid I vped for Pheumococci	0	5
Serological Exam. not otherwise listed	16	1
		0
	36,044	37,391
DIVISION OF PASTEUR ANTI-RABIC TREAT	MENT	
Patients applied.	1 014	7 004
Patients treated	4.00	1,304
No. Patients treated injured by proven rabid animals. No. treatments administered.	204	474
No. treatments administered	5 612	213
Deserted patients	20	5,487
		94
	5,612	5,487
DIVISION OF CHEMISTRY	0.000	9,100
Blood for Cholesterol	5	5
Blood Sugar examinations	1 051	1.685
Non-Frotein Nitrogen	007	1.416
Urea	942	1,335
Creatinine	980	1,388
Uric Acid	514	1,223
CO 2 Tension	152	132
Calcium ContentBlood Chlorides	28	32
Milk for Butter Fats	65	25
Fragility of Blood	300	302
Spinal Fluid Sugars	10	16
Urinary Chlorides	0	38
Uringry Calcill		1
Total Blood Fat	0	0
Total Blood Fat_ Urea (Abdominal Fluid)	0	1
		-
	5,328	7,600
DIVISION OF BASAL METABOLISM	TOTAL	.,000
Basal Metabolic Rates	341	370
SPECIAL EXAMINATIONS		010
P. S. P. Tests	59	67
Van den berg Reactions	2	59
van den Berg Reactions Liver Function Tests (Phenol tetrachlorphthalein) (Rosenthal) Special Complement Fixation Test	4	4
Platelets		0
Icterus Index	3	2
Guinea pig inoculation		36
Bence Jones Reaction	0	6
Weil Felix Reaction	0	2
	0	1
	69	177

DIVISION OF ANTITOXIN AND VACCINE PRODUCTION

Vaccine prepared (autogenous) Peptone Solution prepared for Clinic		300
Typhoid Vaccine distributed Doses Triple Typhoid Vaccine distributed Doses	_ 342	91
		Va. 272

Total number Examinations all Type for year____102,213 104,846

Respectfully submitted,

M. COURET, M. D.,

Director of Laboratories.

REPORT OF DENTAL CLINIC

1926

Extractions	9.
Freatments	
X-Rays	- 5
Wassermanns	
Examinations	
Jaws wired	
Abscesses Pyorrhea	
Pyorrhea	
Tuipitis	
Consultations	
Packings	
Referred to Hospital for admission	
Referred to other Clinics	
Referred to Loyola	
Referred to Tulane	
Wires removed	

CHARLES P. KELLEHER, D. D. S.,

Senior Visiting Surgeon,

Dental Department.

REPORT OF X-RAY DEPARTMENT

ANNUAL, 1926	
Total number of patients examined.	17 000
Total number of plates used	17,926 38,896
Total number of exposures	41.269
Total number of Fluoroscopic examinations	573
HOSPITAL CASES	
White.	4,587
Colored	2.979
ACCIDENT ROOM AND CLINIC CASES	V D
White	6.426
Colored	3,934
THE SIZES OF FILMS USED AS FOLLOWS:	0,001
6½x 8½	1,466
8 x10 10 x12	8,636
	6.184
11 x14 14 x17	7,364
Dentals	13,192
	2,054
THE PARTS EXAMINED AS FOLLOWS:	
Cranium and bones of face	1.630
Sinuses	891
Mastoids	216
Dentals.	575
Upper Extremities Chest	3,429
Abdomen and Pelvis	4.732
Gastro-Intestinal tract	1,020
Genito-Urinary tract	1,482
Spinal column	621
Lower extremities	3.358
CASES FILED	
Fractures	2 302
Dislocations	2,523
Foreign bodies	69 220
Genito-Urinary tract	129
Gastro-Intestinal tract	487
I norax	1,281
Joint disease	362
Bone disease	215
Head and Sinuses	425
Teeth Etc.	340
	71
TREATMENT CASES	
Total	983

Respectfully submitted,

AMEDEE GRANGER, M. D.,

Director.

ELECTROCARDIOGRAPHIC LABORATORY

Diagnoses July 1st to December 31st, 1926

m 1 1'	00
	32
Sinus Bradycardia	1
Sinus Arrhythmia	2
Sino-Auricular Block	2
Abnormal P. waves	32
Shifting of S. A. Pacemaker	2
Auriculo-ventricular Rhythm	2
Auricular Fibrillation	20
Auricular Flutter	1
Auricular Paroxysmal Tachycardia	ô
Junctional Paroxysmal Tachycardia	Ö
Vintainular Paragrama Tachyardia	0
Ventricular Paroxysmal Tachycardia Premature Contractions or Extrasystoles:	U
Premature Contractions or Extrasystoles:	07
	27
	11
Supraventricular Ectopics	4
Left Ventricular Ectopics	30
	26
Septal Ectopics	3
Interpolated Ectopics	1
Blocked Ectopics	1
Blocked Ectopics A. V. or His Bundle Conduction disturbance or block	24
P. R. Interval increased or prolonged	16
Partial Block	4
Complete Block	4
Intraventricular Block	60
Q. R. S. Interval increased or prolonged	42
V. R. S. Interval increased of protoinged	
Left Bundle Branch Block complete	2
Left Bundle Branch Block incomplete	2
Right Bundle Branch Block complete Right Bundle Branch Block incomplete	10
Right Bundle Branch Block Incomplete	3
Arborization Block	1
Low Voltage	44
	30
Minute Q. R. S. Complexes	10
Short Blunt Q. R. S. Complexes	4
Other Abnormalities:	
Shirring of R Waves upstroke	10
Abnormal R Wayes downstroke	2
Abnormal R. Waves, downstroke Slurring of S. Waves, upstroke	1
Abnormal S. Waves, downstroke	Ô
Diphasic T. Waves	53
Inverted or negative T1 waves	50
Inverted of negative 11 waves	
Inverted or negative T2 waves	53
Inverted or negative T3 waves	63
Isoelectric T. waves	1
Prominent or Tall T. waves	3
Left Ventricular Predominance 1	42
Right Ventricular Predominance	31
Digitalization	11
Digitalization Digitalis Intoxication or Toxic Rhythm	1
Transverse Heart	3
Vertical Heart	1
Adhesive Pericarditis	(
	100

ELECTROCARDIOGRAHIC DEPAR	TMENT		53
Acquired Secondary Dextrocardia Congenital or Primary Dextrocardia Congenital Valvular Lesion Excessive vagatonia stoppage			1 3 0
DISTRIBUTION OF CASES			1
July 1—December 31			
New Cases—White: Male Female	109 31	140	
New Cases—Colored: Male Female	38 22	60	200
CLINIC CASES—WHITE: Male Female	106 10	116	
CLINIC CASES—COLORED; Male Female	2 26	28	144
OLD WARD CASES—WHITE: Male Female	56		144
OLD WARD CASES—COLORED:	10	66	
OLD CLINIC CASES—WHITE	7	19	85
Male Female OLD CLINIC CASES—COLORED:	34 1	35	
MaleFemale	0 4	4	39
Grand Total			468

GEORGE R. HERRMANN, M. D.

REPORT OF HAY-FEVER AND ASTHMA CLINIC

Service of Dr. Wm. Scheppegrell and Dr. N. F. Thiberge

NEW EXTRACT TESTED

In order to improve the efficiency of the immunizing treatment of hay fever, the Director of the Hygienic Laboratory of the United States Public Health Service at Washington, sent to the Department of Hay Fever and Asthma of the Charity Hospital, a glycerol extract of ragweed for testing on our hay-fever patients. Owing to the wide variation in the various pollen extracts on the market, the Hygienic Laboratory had decided to attempt to devise a method of standardizing these pollen extracts in order that all manufacturers could distribute extracts of known and standardized activity.

Since the ragweed extract is the most important of this group of products, the Hygienic Laboratory selected this extract as the first for which a standard should be produced. They succeeded in preparing an extract which reacted in very high dilutions in the skin of sensitive subjects, fixed complements in high dilutions, and had the distinct advantage of retaining its activity for long periods without measurable deterioration. The protein content to a cubic centimeter of the extract was accurately determined, together with its antigenic value, by means of the complement fixation tests.

After a carefully conducted series of tests, we found that the glycerol extract retained in its concentrated form a degree of efficiency far suprior to the aqueous extract. In fact, in testing one of these extracts prepared by the Hygienic Laboratory, which we had kept in our refrigerator for twelve months, it was found to contain at the end of that time almost 100 per cent of its original potency.

Although the glycerol extract retained, in its concentrated form, a high degree of efficiency, this was rapidly lost when weaker solutions were prepared from it. Because of this fact, the dilutions for administration were prepared as they were required, and these were not used more than three days without renewing the supply. The extract furnished by the Hygienic Laboratory was made from mature pollen grains in the proportion of 1 gram to 100 cubic centimeters of extractive fluid, so that each cubic centimeter of the extract contained 10,000 pollen units.

In the season of 1926, one-half of all the cases of fall hay fever were treated with the glycerin extract, and we believe that this was an important factor in the success obtained. Every patient was given the usual diagnostic tests with the various pollen extracts, in order to determine the form and degree of sensitization. These tests were made with the intradermal method, the initial test being made with five per cent dilutions of the extract. We have found the intradermal method the most efficient, but advise the cutaneous method for those who have not had considerable experience with immunological methods.

INTENSIVE IMMUNIZING TREATMENT

The intensive treatment of hay fever, which is limited to the preseasonal form, has given the most gratifying results in the Clinics in the percentage of seasonal cures. In uncomplicated cases, in which the treatment could be carried out without interruption, there were 72 per cent in which the patients were practically free from all symptoms of hay fever, and 23 per cent in which there was marked relief from the attacks, or a total of 95 per cent of favorable results in the cases treated.

The treatment of hay fever is not without its elements of hazard, but this seems not to be especially increased by this method of administration. Physicians who have treated a large number of hay-fever patients by the injection of pollen extracts realize that they are using a method which is not without its risks, and great care should therefore be exercised. During the past season we have had not more than 3 cases of anaphylactic shock in a series of 336 cases, and all of these were promptly relieved by the administration of adrenalin.

In the administration of pollen extracts, special care should be taken to avoid making an injection into a vein. In the case of large doses, such an injection would be followed by an anaphylactic shock of marked and even alarming intensity. This can easily be avoided by withdrawing the piston of the syringe slightly before the injection is made. If blood enters the syringe, the point of the needle is in a vein, and the site of the injection should be changed accordingly. When injections of larger doses are made, the patient is required to remain in the clinic for 30 minutes as a precautionary measure.

REPORT OF DIRECTRESS OF NURSES

To the Honorable Board of Administrators,

Charity Hospital of New Orleans, Louisiana.

Gentlemen:

At the beginning of the New Year, records of the past are balanced with the developing projects of the future, whereby the accomplishments in the columns of 1926 are determined.

The School of Nursing has deviated from the usual plan of instruction by the introduction of the Block System. This method has proved a distinct advantage over the routine of extending the class work over a period of nine months.

Under this System the class-room work is concentrated over a period of three or four months with three class hours and one study period in the afternoon. The students having class leave the wards at one P. M. each day and do not return to ward service that day. When the Senior students complete their course outlined by the National League of Nursing Education, the Juniors' course of study is commenced. Upon completion of the Junior work the Freshmen begin their theoretical course following the same time schedule.

We are pleased to note a marked response to the policy of school publicity, which finds expression in an increase in the number of the incoming classes. One hundred and one students were admitted during 1926, while only fifty-four were entered during 1925. There were three hundred and twenty-three announcements sent to applicants upon request, and four thousand six hundred circulars mailed to Junior and Senior girls in the various High Schools. The withdrawals were less in number than those of the previous year.

While the above statement is encouraging, we are brought face to face with greater demands upon nursing service; first, because of the scientific advance in medicine; secondly, because of the increasing number of departments requiring efficient nursing service, and finally, because of the necessity of educating the student nurse to enable her to fulfil the modern requirements of her profession.

In order that the Hospital may fulfil its obligation to the student nurse, it must provide facilities for equipping her to give the best possible service to the patient. In performing this function, the essentials of a nurse, namely, that she should be equipped to give efficient intelligent bedside care to the sick; that she should have the knowledge and desire in teaching the prevention of disease, and lastly, that she should be fitted to take her place as a useful citizen in the community, have been realized.

The shortage of student nurses has been considered and the Institution has made every attempt to meet the numerous demands upon nursing service by employing more graduate nurses, which means additional cost. It, therefore, becomes evident that more nurses are needed in order to conform to the growth of the Hospital.

Thirteen students were accepted for affiliated courses from two schools within the State and three schools from other States. Six nurses took post-graduate work in general duty.

The general health among the nurses has been good; the most common ailment was tonsilitis, accordingly, a number of tonsilectomies were performed during the year. We report with regret, the sudden death of one of the first-year students.

We are glad to mention the successful publication of a bi-monthly school paper, which has found its way to many High Schools and other parts of the country.

Thirty-eight nurses were presented with diplomas at the commencement exercises of last May. There are thirty students in the present Senior Class.

The Kostmayer Scholarship was won by Miss Marcelle Dansereau, who is also the winner of the 1926 Trained Nurse and Hospital Review Scholarship, and who is now pursuing a college course in Advanced Nursing Education. The honor pin was awarded to Miss Louise Maybeno.

In concluding, this department wishes to express its debt of gratitude to the Board of Administrators for its unwavering support and constant co-operation. Equal thanks are due to Doctor Leake for his wise direction in the consideration of nursing problems and his many courtesies extended to the School of Nursing. The House Officers merit our sincere gratitude for their ready attention to our sick nurses. To our Lecturing Staff, we extend many thanks for their prompt and continued interest manifested in favoring us with the usual lectures. The work of the Graduate Nurse Teaching Staff is to be commended. The Student Body deserves much credit for its devotion to duty.

Respectfully submitted,

SISTER STANISLAUS,

Directress of Nurses.

January 26th, 1927.

Dr. W. W. Leake, Superintendent, Charity Hospital of Louisiana.

Sir:-

We respectfully submit herewith the annual report of the Charity Hospital Out-Patient Department for the year 1926. During the year 58,119 new patients were admitted; the total number of visits to the various departments was 206,845, with the daily average of 676 as shown in the following schedule:

SERVICE	NEW CASES	CONSULTA- TIONS	no. visits 1926	NO. VISITS 1925
Fracture	1,170	7,057	8,227	7.103
Surgery		41,647	59.127	58,902
Medicine		20.146	29,207	29.898
G. U. for Men and Salvarsan	4,201	20,741	24,942	24,125
G. U. for Women	878	3,462	4,340	3,811
Gynecology	4,096	5,475	9,571	7.885
Obstetrics	1,573	4.526	6,099	5,512
Pediatrics	2,910	6,557	9,467	13,172
Neurology	759	2,293	3,052	3.057
Dermatology	2,163	3,300	5,463	5,439
Ear, Nose and Throat	7,004	13,072	20,076	17,748
Orthopedic	545	1,645	2,190	1,937
Eye	3,133	11,659	14,792	14,607
Hay-fever	202	4,380	4.582	5.647
Dental	2,944	2,766	5,710	5,775
Totals	58,119	148,726	206,845	204,618

An analysis of these figures shows the year has been uneventful. The increase in attendance continues. There was a gain in admissions slightly over last year, 119, and a gain of more than 2,000 in revisits.

The Pediatric Clinics show a marked decrease. This difference is largely accounted for by the fact that during the year 1925 a great many children returned frequently for tuberculin serum. In 1926 the administration of tuberculin serum was discontinued. In the Medical Clinics there was a small decrease in admissions but the number of revisits increased. In the Hay-fever and Asthma Clinics there was a decline in both admissions and revisits. Special reports of these Clinics appear elsewhere. In the Neurology, Dermatology and Dental Clinics the attendance remains almost the same as that of the previous year. With the exceptions noted above, all other Clinics increased in attendance.

The Obstetrical Clinic shows an increase of 587 visits. We are pleased to note this increase is largely due to a higher percentage of revisits and that desertions from the Clinic were practically unknown. Excellent results were obtained in the education of the patients in the importance of prenatal supervision and the very great importance of returning to the Clinic after delivery for examination. There was no falling off in the number of new-born babies brought to the Pediatrics Clinics for observation.

The Orthopedic Clinics, year by year, show a steady increase. The Gynecology Clinics gained 1,686 in admissions and revisits. The G. U. Clinics for women remained practically stationary in admissions, but gained over 500 in revisits.



This Covered Passageway Erected 1926 PERSIFOR S. CAMPBELL, BENEFACTOR

The attendance in the G. U. Clinics for men and the Salvarsan Clinics, shows an increase in both admissions and revisits and a proportionately large increase in work, as is shown by the statistics which follow:

January 26th, 1927.

Number of Microscopic Examinations in Venereal Clinics Number of patients referred to Hospital for Venereal Clinics Number of doses of Arsphenamine given in Venereal Clinics Number of treatments in Non-Venereal Clinics Number of doses of Tartar Emetic given Intravenously Total number of treatments in Venereal Clinics, including Arsphenamine	913 364 6,209 2,582 379
and Tartar Emetic	24.569

The Ear, Nose and Throa Clinics lead all other individual Clinics in admissions and total revisits: 7,004 admissions; 20,076 total visits, an increase over the previous year of 2,328 total visits. They referred to the Hospital for operations, 1,352 patients.

The Eye Clinics admitted 3,133 new cases; the total visits were 14,792 with 190 patients referred to Hospital for operations.

The Surgical Clinics made slight gains in both admissions and revisits. During the year 1,361 minor operations were performed in the Clinics.

The work in the Clinic Laboratory continues to increase. The total number of tests made was 31,329; 13,855 of which were Wassermanns.

The number of X-Rays made for the Clinic was 6,129, an increase of 721 over the previous year.

Number of patients admitted to Hospital	4 057
Number of patients discharged from Clinics	4,257
Number of patients who did not return in two months—Discharged	6,962
Total number of patients discharged from Clinics	
But it out Children and Children	36,211

We are deeply gratified that visits to our Record Department for histories of Clinic Cases are growing daily more frequent. In January of 1926, 48 calls were made; in December, 111. The total number of calls for histories during the year was a few less than 1,000.

Again we beg to acknowledge our indebtedness to the Visiting Staff for their unflagging interest and co-operation, and for their very excellent attendance. We wish also to express our appreciation to the employees for their faithful services, and to the various individuals, and the other departments for their generous and unfailing co-operation.

SARA BABB, R. N.,

Superintendent of Clinics.

OUTDOOR CLINICS FOR YEAR 1926

MONTHS	WHITE	COLORED	WHITE	COLORED FEMALE	TOTAL	TOTAL	MALES	FEMALES	TOTAL
nuary	989	981	797	1.105	1.786	2.086	1,970	1,902	3,87
bruary	995	1.023	936	1,163	1,931	2,186	2,018	2,099	4,11
arch	1.064	1,172	967	1,317	2,031	2,489	2,236	2,284	4,52
oril	1,111	1.273	1.007	1.482	2,118	2,755	2,384	2,489	4,87
	1.276	1.363	1,090	1,550	2,366	2,913	2,639	2,640	5,27
ay	1,440	1.451	1.284	1.720	2.724	3,171	2.891	3,004	5,89
ne	1,476	1.532	1.383	1,689	2,859	3,221	3,008	3,072	6.08
y	1.437	1.555	1,302	1,883	2,739	3,438	2,992	3,185	6,17
gust	1.226	1.380	1.074	1,579	2,300	2,959	2,606	2,653	5.25
ptember	1.072	1,281	932	1,499	2,004	2,780	2,353	2,431	4.78
tober			757	964		1.995		1,721	3,59
ovember	838	1,031			1,595		1,869		
ecember	890	937	823	1,023	1,713	1,960	1,827	1,846	3,6
Totals	13.814	14,979	12,352	16,974	26,166	31,953	28,793	29,326	58,1

ANNUAL REPORT FOR 1926

-of the-

CHARITY HOSPITAL NEEDLEWORK GUILD

	EEDLEWORK GUILD
Surgical Dressings sent to the Hospital dur	ring the year:
Standard Dressings Amputation Sponges Lap. Sixes Perineal Pads	79,861 65,256
Number of garments sent to the Hospital du	172,050 rring the year 1,713
Officers for 1	Year 1926
President 1st Vice-President 2nd Vice-President 3rd Vice-President 4th Vice-President Recording Secretary Corresponding Secretary Treasurer	Mrs. Walter Flower Mrs. H. C. Ehrenfels Mrs. William Block Mrs. J. T. Halsey
BOAR	
Mrs. D. A. Montgomery Mrs. I. I. Lemann Mrs. H. M. Reid, Mrs. W. Jervey Number of meetings held during year Number of workers at Meetings	Mrs. John Clegg Miss Anne Hero Miss Laura Hobson Mrs. M. Feingold
MEMBERSHI	IP LIST
Adams, Mrs. Virginia. Allgeyer, Miss Lucille. Anderson, Mrs. T. B. H. Arthur, Mrs. Stanley. Anderson, Miss Adele. Airey, Mrs. T. L. Avery, Mrs. Daniel D. Aiken, Miss Edith. Allen, Mrs. Henry M. Beane, Mrs. A. C. Buck, Mrs. Chas. F., Jr. Baldwin, Mrs. D. Brenchley, Mrs. Fred Besthoff, Mrs. S. J. Burkenroad, Mrs. Wm. B. Benjamin, Mrs. E. V. Baldwin, Mrs. Gus B. Block, Mrs. W. H. Burthe, Mrs. Leo Britton, Miss B. C. Bright, Mrs. Edgar H. Burke, Mrs. Wm. P. Blaffer, Mrs. G. A.	

Beer, Mrs. Henry	_3905 St. Charles Ave.
Butler Mrs Frank	3207 Coliseum St.
Rochtel Mrs E A	1430 Henry Clay Ave.
Rrown Mrs A W	1332 Philip St.
Disalman Mrs N	3218 St. Charles Ave.
Bethune, Mrs. Frank	1539 Louisiana Ave.
Rentley Mrs I. E.	_5915 Pitt St.
Carre Mrs D Beach	_44 Audubon Blvd.
Clavaria Mrs A I	1823 Robert St.
Clapp, Mrs. Emory Crawford, Mrs. C. C.	_1239 First St.
Crawford, Mrs. C. C.	_3227 Coliseum St.
Clark Mrs. John F.	_1711 Palmer Ave.
Claiborne Mrs F	2631 Prytania St.
Clear Mrs John	1633 Bordeaux St.
Cahn Mrs E M	1930 Napoleon Ave.
Carter, Mrs. R. H.	_4425 Carondelet St.
Caldwell, Mrs. Morton	_5527 Pitt St.
Chase, Mrs. H. Van R.	_1507 Dufossat St.
Clark, Mrs. S. M. D.	3211 Prytania St.
Collins, Mrs. H. H.	_1639 Arabella St.
Claiborne, Mrs. Chas. de B.	5824 St. Charles Ave.
Collins, Mrs. Jos.	_4409 Carondelet St.
Collins, Mrs. Jos. De Roaldes, Mrs. A. W.	_1328 Jackson Ave.
Duncan Mrs J G	1217 Peters Ave.
Dugue, Mrs. R.	_5631 St. Charles Ave.
Dameron, Mrs. Frank	_1820 State St.
Day, Mrs. Robt. L.	_1239 First St.
Denegre, Mrs. Geo.	_3105 Prytama St.
Denegre, Miss Mary V.	_2427 St. Charles Ave.
Douglas, Miss Laura	_2017 Tulane Ave.
Denegre, Miss Amelie	2427 St. Charles Ave.
Dykers, Miss K.	2847 St. Charles Ave.
DePass, Mrs. Robt.	_2503 St. Charles Ave.
DePass, Mrs. Robt. De la Houssaye, Mrs. Roy E. Ellsworth, Mrs. F. W.	1035 Second St.
Ellsworth, Mrs. F. W.	13 Richmond Place
Eustis, Mrs. A. B.	1720 Joseph St.
Elliott, Mrs. J. B., Jr.	1000 Walastan St
Eskridge, Mrs. Robt.	2016 St Charles Are
Ehrenfels, Mrs. H. C.	1454 Jacobb St.
Egan, Miss C.	2201 Nangleon Ave (Til
Eastman, Mrs. Geo. Perry	Zaol Napoleon Ave. (Lib-
DI II D	erty Apts.)
Flowers, Mrs. H. B.	5810 Parrier St
Fowler, Miss Hattie M.	6222 St Charles Ave
Fenner, Mrs. E. D.	2511 St Charles Ave
Fenner, Mrs. Chas.	8190 Saratora St
Foxley, Mrs. Fred	1202 State St
Fox, Mrs. C. B. Farwell, Mrs. Chas.	2426 Prytonia St
Pairwell, Mrs. Chas.	1807 Polmer Ave
Friend, Mrs. Jos. E. Frisch, Mrs. G. F.	1129 Octavia St.
Flower, Mrs. Walter	1805 Coliseum St
Feingold, Mrs. M.	4206 St. Charles Ave
Forsythe, Mrs. W. B.	1530 First St.
Fallon, Miss G.	1408 First St.
Fenner, Mrs. C. E.	1730 Palmer Ave.
Flournoy, Mrs. J. F.	1123 Nashville Ave
Griffith, Mrs. C. B.	1567 Exposition Blvd
Grima, Mrs. C. B.	1604 Fourth St.
Grima, Mrs. Alired	TOO'S TOUR OF

0-1-1-20-1	
Gronbach, Mrs. A.	- 2328 St. Charles Ave.
Gilmore, Miss May	1737 Protania St
Gilmore, Miss May Griffin, Mrs. N. B.	1410 9
Gould Mrs H D	-1418 Seventh St.
Gould, Mrs. H. R. Grosjean, Mrs. S. S.	3100 Ursuline Ave.
Grosjean, Mrs. S. S.	6233 LaSalle Place
Granger, Mrs. Amedee	3418 Vargailles Blad
Hopkins, Mrs. Guy Hansell, Mrs. F. F., Jr. Holmes, Mrs. Robt	4605 St Charles Ave
Hansell, Mrs. F. F., Jr.	2000 De Charles Ave.
Holmes, Mrs. Robt.	- ZZZZ Frytania St.
Additional and the second seco	Jackson Apts., 1448 Jack-
TI-L- M- I m	son Ave.
Halsey, Mrs. J. T.	1406 Seventh St.
nenderson, Miss E. H.	2126 Protonio St
nume, Mrs. Jos.	1622 Somenth St
Henican, Mrs. J. P.	5414 St Charles Ave
Henican, Mr. J. P.	5414 St. Charles Ave.
Handerson Mrs Hunt	5414 St. Charles Ave.
Henderson, Mrs. Hunt	1410 Second St.
Henriques, Mrs. Adolph	1230 Webster St.
Hart, Mrs. M. J.	1625 Sivth St
Havne, Mrs. Frank B.	2500 Qt Charles Are
FLODSON, VIISS LAUFA	2 Andreh Dlane
Howard, Mrs. H. L.	1550 D
Horo Mrs Coo A	-1002 Peters Ave.
Hero, Mrs. Geo. A.	1213 Third St.
Hero, Miss Anna M.	_1213 Third St.
Howcott, Mrs. H.	109 Anduhan St
Hayward, Mrs. James, Jr.	1206 Octorio St
Israel, Miss Mamie	3602 St Charles Ave
Johnson, Mrs. Flournoy	200 t 1 L DI
Johnson, Mrs. P. I.	302 Audubon Bivd.
Johnson, Mrs. R. J.	2203 Octavia St.
Jones, Mrs. Larz A.	2218 State St
Jervey, Mrs. W. F.	1511 Nachwillo Arro
Jahneke, Mrs. Paul F.	7 Auduban Plana
Jahncke, Mrs. Ernest Lee	1823 Palmer Ave
Jahncke, Mrs. Walter F.	1807 Calhoun St
Jamison, Mrs. Chaille S	1504 Camoun 15t.
Ionda Mrs M S	1524 Seventh St.
Jorda, Mrs. M. S.	2407 Bayou Road
Keiffer, Mrs. Julius	_c/o Keiffer Bros., 219
	Tehounitoulas St
Kreeger, Mrs. Maurice B.	1706 Dufossat St.
Kearney Mrs. E. N.	1579 Hopey Clay Area
Kottwitz, Mrs. Miriam H.	2030 Octovia St
Kahn, Mrs. Fred	7795 Qt Charles A.
Kohlman Mrs Wro	1125 St. Charles Ave.
Kohlman, Mrs. Wm.	1431 Henry Clay Ave.
Kemper, Mrs. C. D.	Franklin, La.
Kearney, Mrs. F. J. Kirtland, Mrs. F. T.	1530 Third St.
Kirtland, Mrs. F. T.	2029 Octavia St.
Larue, Mrs. Felix A.	1314 Third St
D. A. R.	co Mrs Edw M Low
Laroussini, Mrs. H.	ry, 2316 Joseph St.
Larry May I D	4025 St. Charles Ave.
Lyons, Mrs. L. E.	1511 Louisiana Ave.
Lemann, Mrs. I. I.	6110 St. Charles Ave.
Lyons, Miss Retta	2344 St. Charles Ave
Logan, Mrs. Samuel	3313 Prytania St
Lapeyre, Mrs. Geo.	3024 St Charles Asse
Labouisse, Mrs. H. R.	1544 W. Charles Ave.
Larandra Mrs. I A	1044 Webster St.
Legendre, Mrs. J. A.	024 Lowerline St.
Lawson, Mrs. Walter	5527 Hurst St.

Lynch, Mrs. Robt. C.	_1202 Broadway
Larue, Mrs. Fred L.	_1141 N. Dupre St.
Lewis, Mrs. B. B.	1207 Jackson Ave.
Leach, Mrs. Neal M.	518 Royal St.
Lyons, Mrs. Geo. J.	2336 St. Charles Ave.
Lombard, Mrs. G.	574 Walnut St.
Lindauer, Mrs. Jos. LeBourgeois, Mrs. J. C.	1732 Palmer Ave.
LeBourgeois, Mrs. J. C.	1525 State St.
Leake, Mrs. William	2315 Peniston St.
Leake, Mrs. William Miles, Mrs. Wm. P	1225 First St.
Monlezun, Miss Louise	4437 St. Charles Ave.
Montgomery, Mrs. D. M.	7712 Jeanette St
Moore, Mrs. Lucas	1325 Second St.
Mitchel, Mrs. W. J.	5114 Baronne St.
Manson, Mrs. J. J.	4 Audubon Place
Moore, Mrs. Edw.	3219 Coliseum St
Miltenberger, Miss. L. A.	1594 Third St
Miltenberger, Mrs. W. L.	6018 Hurst St
Moses, Mrs. Harry L.	15 Newcomb Blvd
Moses, Mrs. C. L.	1458 Honry Clay Ave
Moss, Mrs. W. Irving	AA7 Audubon St
Maes, Mrs. Urban	1671 Octovia St
Morgan, Mrs. H. G.	1424 Toledano St
Montgomery, Mrs. W. J.	2520 Prytania St
Miles, Miss Sallie	2405 Pertania St.
Monroe, Mrs. J. B.	1494 Louisiana Avo
Morrice, Mrs. E. H.	5516 Seretore St
Musser, Mrs. John H.	1597 Seventh St
MacDonnell, Mrs. Francis	1727 Jackson Ava
Martin, Mrs. Melvin A	75 Andahan Blyd
McIlhenny, Miss Sara	2492 Partania St
McCollam, Mrs. Wm.	1997 Webster St
McCollam, Miss Katherine	1997 Webster St
McNeal, Mrs. Neal	1202 Third St
McMullan, Mrs. John	1690 Volence St
Marfield, Mrs. W. T.	2405 Pertania St
McEnery, Mrs. C. P.	2405 Prytania St.
Newman, Mrs. J. K.	270 Pork Ave New Verd
Transfer of the second	N. Y.
Newman, Mrs. Edgar	colf St Charles Are
Norton, Mrs. Thos.	1200 Harmony St
Olson, Mrs. I.	2606 Dators Avo
Ogden, Miss Louise	2841 Emlanada Ava
Osborn, Mrs. W. H.	1445 Wobster St
Parker, Mrs. John M.	1620 St Charles Ave
Parker, Mrs. Walter	2120 DoSato St
Parkerson, Mrs. Emmet	5522 Dannool St
Parker, Mrs. Arthur	5001 St Charles Ave
Page, Mrs. Eva Lyons	2244 St. Charles Ave.
Pearce, Mrs. F. B.	Unmond In
Pond Mrs Harry S	1929 Upporling St
Pond, Mrs. Harry S. Post, Mrs. Rosa M.	1228 Second St
Quintero, Mrs. Lamar	2841 Fenlanada Ava
Ross, Mrs. J. W.	1414 Flagner St
Reese, Mrs. H. C.	1822 Rowleany St
Rathbone, Mrs. J. C.	Howar Lo
Rives Mre I D	1904 Lookson Avo
Rives, Mrs. J. D. Reid, Mrs. H. M.	1510 Calbour St
Robinson, Miss H.	_1010 Camoun be.
	1718 Cadia St

	MMOR OL OL 1
Schwartz, Mrs. A. B.	17725 St. Charles Ave.
Spearing, Mrs. J. Zach.	_1419 Amelia St.
Salmon, Mrs. Leon	_1625 Arabella St.
Saunders, Mrs. Paul	500 Walnut St.
Sims, Mrs. R. N.	1605 Washington Ave.
Soule, Mrs. Edw. E.	6 Everett Place
Color Mrs. Edw. E.	1944 State St
Soule, Mrs. Frank	2010 III de St.
Seelye, Mrs. S. A Spelman, Mrs. J. D	-8210 Hickory St.
Spelman, Mrs. J. D.	_2501 Napoleon Ave.
Smythe Mrs. John	_9 Richmond Place.
Solari Mrs. A. J.	_2405 Prytania St.
Smither Mrs. Jas. W.	17 Richmond Place
Spencer, Mrs. W. B.	3222 Coliseum St.
Sherrill, Mrs. C. H.	620 Broadway
Stouse, Mrs. H. J.	1415 Audubon St
Stouse, Mrs. n. J.	1410 Audubon St.
Scobell, Mrs. Harry	G. N. G.
Steckler, Mrs. H. A.	_Stella St.
Socola, Mrs. M. T.	_1211 N. Dupre St.
Tete, Mrs. A. J.	_1217 Octavia St.
Toledano, Mrs. A.	_2221 Esplanade Ave.
Tebo, Miss Mary	_1329 Seventh St.
Theard, Mrs. C. J.	1047 Carrollton Ave.
Thompson, Mrs. T. P.	1812 Calhoun St.
Trautman, Mrs. Walter J.	1795 Palmer Ave
Trautman, Mrs. Watter J.	1020 Fenlanada Ava
Theard, Mrs. Alfred	1929 Espianaue Ave.
Teumler, Mrs. Robt.	_508 Wainut St.
Tuller, Mrs. C. S.	-1225 Pine St.
Thompson, Miss Dorothy	_1812 Calhoun St.
Villago Mrs St D	1557 Henry Clay Ave.
Vizard, Miss Celia	_1205 Philip St.
Vizard, Miss Celia Villere, Mrs. Omer	_1535 State St.
Violett Miss I.	3915 St. Unarles Ave.
Upton, Mrs. H. E., Jr.	4602 Prytania St.
Willson, Mrs. L. E.	5325 Danneel St.
Whitney, Mrs. Geo. Q	2233 St. Charles Ave.
Whitney, Mrs. Geo. Q.	1619 Valence St
Worms, Mrs. S. E.	1417 St Charles Ave
Witherspoon, Mrs. J. T.	770 Andahan Ct
Wiltz, Mrs. Geo.	5700 St. Charles Asset
Williams Mrs F B	_bizu bt. Charles Ave.
Wolf, Mrs. Leon	_6024 Benjamin St.
Wostfoldt Mrs Geo	_3120 Conseum St.
Washish Mrs M	_1908 Marengo St.
Wellbillich Mrs C A	_Z901 Esplanade Ave.
Walfa Mrs Udolpho	1316 Octavia St.
Woodville, Mrs. J. A.	9 Rosa Park
Wisdom, Mrs. M. N.	1460 Eleanor St.
WISCOM, MIS. M. N.	519 Auduhon St
Woolfolk, Mrs. J. W.	817 Lowerline St
Warner, Mrs. R. M.	LOTT LOWETING DE.

KAPPA KAPPA GAMMA SORORITY MEMBERS

Mrs. C. Favrot
Mrs. G. Le Gardeur
Mrs. S. D. Marks, Jr.
Mrs. J. M. Ledoux
Mrs. G. Walshe
Mrs. E. Hollins
Mrs. E. Giles
Mrs. G. Saunders
Mrs. E. Giles
Mrs. E. Giles
Miss Emily Bein
Miss Marietta Rocquet
Miss Evelyn Gladney
Miss Natalie Guthrie

PI BETA PHI FRATERNITY MEMBERS

Mrs. F. Butler Mrs. E. Fenner Mrs. E. L. Jahncke Mrs. S. Logan Mrs. J. B. Elliott	Mrs. B. Grehan Mrs. Edward Colton Mrs. Rush Strong Mrs. C. C. Henson Mrs. W. P. Miles	Miss Stella Walshe Miss Rose Cornelson Miss Dorothy Thompson Miss Fanny Maude Black
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SOCIAL SERVICE DEPARTMENT

January 15th, 1927.

Dr. Wm. W. Leake, Superintendent Charity Hospital,

New Orleans, Louisiana.

My dear Mr. Leake:

It seems but a brief time since the last annual report has been submitted. During each current year the momentum of the work does not permit a pause for retrospection. Annual reports compel a cessation of activities long enough to look back on what has been accomplished and visualize the goal that should be reached.

While the figures in the statistical report appended vary, plus and minus, in comparison to the report of last year, the road over which the department travelled to obtain these results, somewhat varied with that of previous years due largely to the change in the policies and technique of agencies on which we depended for co-operation in the rehabilitation of our patients.

The department has endeavored to promote the co-operation and co-ordination of the health and social agencies, as well as to strengthen the relationship of physician and social work in the Hospital.

Valuable assistance has been rendered to the affiliating agencies through this department by the release of medical information invaluable in the crystallization of their plans for their clients.

In our State-wide service we have endeavored as far as conditions would permit to assist in the care of the patients sent from the parishes. Doctors, social agencies and parish authorities have been urged to make proper provision at the time of entry of their charges to the institution for their return transportation and also for their after care.

Among the chronic sick, while available permanent institutionalization has been given many, great stress has been laid upon the return of the patient to the family where they will be happier and more economically supported.

The seven hundred and fifty-eight patients who have been removed through the efforts of the Social Service Department means not only a series of letters, telephone calls or visits to force the family to assume their responsibility, but it also means a releasing of Hospital beds held by these chronics, thus enriching the functioning of the Hospital.

Definite contributions have been made in the follow-up care and social treatment in the cardiac, tubercular, diabetic, neurotic, orthopedic and pediatric groups. The work, however, in these groups, as well as in other active groups, has been curtailed by our limited staff, the personnel of which remains as in 1925, viz., a director, five case workers, one whole and one part time stenographer.

The possibilities of the department are so great and the extension so necessary that we are hoping the requisite funds may be forthcoming for its use.

I cannot conclude without extending the department's appreciation to our Superintendent, the Board of Administrators, the Doctors, the Sisters, the Clinical Secretary, and all attaches of the Hospital, the co-operating agencies and the many friends who have made it possible for us, by their assistance, to achieve what we have.

Respectfully,

LAURA BACHMAN,

Director Social Service.

REPORT OF SOCIAL SERVICE DEPARTMENT January 1st, 1926, to January 1st, 1927

	1926	100 =
Total number of cases brought over from 1925	438	1925 308
Total number of cases dealt with	3,305	2,945
Total number of new cases	2,715	2,491
Total number of reinstated cases	152	146
Total number of cases closed	2.733	2.507
Total number of cases at the end of the year	672	438
Total number of office conferences	6 439	4.361
Total number of ward visits	10.249	9,712
Total number of home visits	2 264	2,249
Total number of clinic visits	2.168	1,730
Total number of co-operative visits	1.853	1,420
Total number of Ford requisitions	1,949	1,795
Total number of letters received	3.224	2.408
Total number of letters sent	2,273	3,974
Total number of postals received	22	56
Total number of postals sent	51	314
Total number of telegrams sent	172	73
Total number of telegrams received	133	30
Total number of co-operative agencies dealt with	82	78
Patients sent to Convalescent Home	148	174
Patients sent to Home for Homeless Women	54	58
Patients sent to St. Vincent's Asylum	47	113
Patients sent to Camp Hygeia	31	29
Patients sent to Little Sisters of the Poor	13	15
Patients sent to Children's Bureau	1	9
Patients sent to Touro Shakespeare Alms House	4	4
Patients sent to Liners Harvest Home	I	17
Patients sent to Lafon Home	7	7
Patients sent to Memorial Home	0	5
Patients sent to Hospital for Mental Diseases.	0	1
Patients sent to St. Elizabeth's Asylum	0	3
Patients sent to St. Joseph Asylum	0	4
Patients sent to Sisters of the Holy Family Asylum	2	3
ratients sent to Louise Home	0	1
Patients sent to Home for Incurables	8	7
Patients sent to U. S. Veterans' Hospital.	7	1
Patients sent to Gumbel Home	0	1
Patients sent to Plint Goodridge Hospital	1	6
Patients sent to Travelers' Aid Home	0	1
Patients sent to Louisiana Retreat	0	1
Patients sent to Salvation Army	7	1
Patients sent to Marine Hospital	0	2
Patients sent to House of Detention	0	- 1
Patients sent to St. Vincent's Hotel	11	5
Patients sent to Touro Infirmary	0	2
Patients sent to U. S. Veterans' Hospital	7	. 6
Patients sent to Widows' Faith Home	4	2
Patients sent to Warrington Home	2	0
Patients sent to Woodman's Hospital	1 -	0
Patients sent to Nashville Hospital	1	0
Patients sent to Rescue Workers' Home	3	. 0
Patients sent to House of Good Shepherd	1	0
Patients sent to Blenk Home Patients sent to Jenning's Child Finding Home	- 5	0
Patients sent to Seaman's Bethel.	3	1
ratients sent to Seaman's Bethel	1	0

		_
Patients sent to Bethany Home.	1	0
Patients sent to Milne Home	3	0
Patients sent to Milne Home	26	0
Patients sent to Volunteers of America. Number of patients removed from the Hospital by family, through	20	U
Number of patients removed from the Hospital by family, through	758	454
efforts of the Social Service Department	452	502
Number of patients secured Charity Rate Tickets	33	68
Patients supplied medicine		- 45
Patients supplied glasses	42	
Patients supplied brace	49	- 49
Patients supplied crutches	1	16
Patients supplied elastic stockings	7	12
Patients supplied dental work	1	1
Patients supplied colostomy bag	2	2
Patients supplied splint	0	1
Patients supplied rolling chair	3	1
Patients supplied glass eye	6	1
Patients supplied arch supports	1	2
Patients supplied artificial limb	0	1
Patients supplied rubber bandages	2	2
Patients supplied trusses	1	5
Patients supplied girdles	82	233
Patients supplied financial relief	14	37
Patients supplied carfare	300	524
Patients supplied orthopedic shoes	50	61
Patients supplied clothing	12	57
Patients supplied milk	7	43
Patients supplied eggs	8	34
Patients supplied coal	5	4
Patients supplied blankets	8	12
Patients supplied blankets Patients supplied Xmas and Thanksgiving baskets	31	130
Patients supplied Amas and Thanksgiving baskets	2.	
Describera	8	210.57
DonationsReimbursements by patients and affiliating agencies	1	976.99
Reimbursements by patients and animating agencies.	2	000.00
City appropriation	-	
Ti and the state of the state o	3	780.62
Expenses	344	520.00
Salaries		,

REPORT OF THE CLERK

ADMISSIONS 1926

WHITE

MONTHS	MALES	BOYS	FEMALES	GIRLS	TOTAL
January	544	140	446	110	1.240
rebruary	395	149	402	80	1,026
VIarch	507	146	399	126	1.178
April	444	170	440	108	1,162
May	465	201	472	143	1.281
une	428	209	509	161	1.307
uly	475	201	545	151	1.372
lugust	489	191	519	155	1.354
September	403	200	435	126	1.164
October	428	180	501	111	1,220
November	448	143	347	111	1.049
December	488	142	321	111	1,062
Total	5,514	2,072	5.336	1.493	14,415

COLORED

MONTHS	MALES	BOYS	FEMALES	GIRLS	TOTAL
January	354 365	125 135	432	82	993
waren	376	110	450 441	102 98	1,052 1,025
ADIII.	321	117	459	98	995
May	401 352	136	459	99	1,095
uly	364	149 155	498 565	96 105	1,095
CULCUSE	387	149	582	103	1,189
eptember	390	118	557	105	1.170
ctoper	387	123	518	96	1,124
November December	364	103	418	71	956
Cocument	316	127	437	83	963
Total	4,377	1,547	5,816	1,137	12,877

White Male Adults 5,514 White Boys 2,072 While Female Adults 5,336 White Girls 1,493	Colored Girls 1,137
Total14,415. GRAND TOTAL	Total 12,877

LIST OF PATIENTS TREATED IN THE CHARITY HOSPITAL DURING THE YEAR 1926

OCCUPATIONS		OCCUPATIONS		OCCUPATIONS	133
Actors	18	Druggists	8	Peddlers	1
Artists	13	Dairymen	1	Painters	2
Agents	7	Dvers	11	Paperhangers	89
Butchers.	66	Electricians	15	Physicians.	41
Bakers	25	Engineers	39	Police Officers	30
Barbers	29	Farmers	1,098	Railroadmen	34
Bricklayers	31	Fishermen	1	Schoolgirls	1,892
Boilermakers	33	Gardeners	28	Slaters	1
Blacksmiths	43	Hostlers	353	Schoolboys	2,803
Broommakers	1	Hunters	5	School Teachers.	35
Bartenders	15	Laborers.	6.743	Stonecutters	8
Bookbinders	1	Lumber Inspectors	7	Students	38
Children	1,886	Machinists	85	Sailors	88
Clerks	427	Mechanics	48	Soldiers	32
Carpenters	198	Ministers.	27	Steamboatmen	3
Cooks.	21	Merchants	29	Telegraph Linemen	52
Conductors	16	Miners	10	Telegraph Opera-	
Cabinetmakers	4	Musicians	61	tors	57
Customhouse Offi-		Nurses	7	Tinsmiths	18
cers	25	Photographers	8	Veterinarians	41
Dentists	2	Printers	12	Watchmen	82
Domestics1	0,417	Planters	10	Waiters	61
		Total27	292		

NATIONALITY OF PATIENTS ADMITTED DURING THE YEAR 1926

UNITED STATES

Alabama	299	Kansas 1	2	Oklahoma	30
Arkansas	95		18	Ohio	71
California	25	Louisiana23,13	2	Pennsylvania	41
Colorado	7		3	Rhode Island	9
Connecticut.	21	Maryland 1	7	South Carolina	24
Dist. of Columbia	6	Massachusetts 2	1	Tennessee	152
Delaware	1	Mississippi 1.13	0	Texas	207
Florida	62		5	Unknown	285
Georgia	32		6	Virginia	130
Idaho	2	Michigan 3	3	Vermont	6
Illinois	90	New York 10	14	Wisconsin	25
Indiana	40		9	Washington	2
Indian Ter.	32	New Jersey 1	4	Total26	.379
Iowa.	20	Nebraska 1	1		

Table of Admissions.	Discharges and	Deaths for	Ninety-Five	Years
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The color of the										
TRAING		72500							1 9	
1832 309 2,170 1,703 568 1880 643 5,527 4,140 658 1833 169 3,851 2,617 1,114 1881 534 5,843 4,351 828 1834 262 5,841 4,745 1,052 1882 559 6,980 5,375 805 1835 265 6,205 4,999 1,226 1883 668 8,152 7,134 1,013 1837 228 6,103 4,640 1,420 1885 647 6,143 5,212 1,005 1838 271 4,687 3,890 683 1886 556 5,807 4,764 965 1839 239 4,833 3,611 955 1887 639 5,350 4,336 940 1840 267 5,041 4,370 619 1888 722 5,889 4,590 870 1841 314 4,380 3,993 1,156 1889 651 5,794 4,928 920 1842		RE-					RE-			
1832 309 2.170 1.703 568 1880 643 5.527 4.140 658 1833 169 3.851 2.617 1.114 1881 534 5.843 4.351 828 1834 262 5.841 4.745 1.052 1882 559 6.980 5.375 805	YEAR	MAIN-	AD-	DIS-	DIED	YEAR	MAIN-	AD-	DIS-	DIED
1832 309 2,170 1,703 568 1880 643 5,527 4,140 658 1833 169 3,851 2,617 1,114 1881 534 5,843 4,351 836 262 5,841 4,745 1,052 1882 559 6,980 5,375 805 1835 265 6,205 4,999 1,266 1883 668 8,152 7,134 1,013 1,0		ING	MITTED	CHARGED			ING	MITTED	The same of the State of the same of	
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1833 169 3.851 2.617 1.114 1881 534 5,843 4,351 828 1834 262 5.841 4,745 1.052 1882 559 6,980 5,375 805 1836 222 4,754 4,163 585 1884 620 7,280 6,245 981 1837 228 6,103 4,640 1,420 1885 647 6,143 5,212 1,005 1838 271 4,687 3,890 683 1886 556 5,807 4,764 965 1840 267 5,041 4,370 619 1888 722 5,389 4,590 870 1841 314 4,380 3,093 1,156 1889 651 5,794 4,928 928 1842 4,444 3,516 716 11890 642 6,083 5,015 1,023 1843 5,013 3,672 1,041 1891 686 6,706 5,634 1,028 1844 <td>1832</td> <td>309</td> <td>2.170</td> <td>1.703</td> <td>568</td> <td>1880</td> <td>643</td> <td>5 597</td> <td>4 140</td> <td>850</td>	1832	309	2.170	1.703	568	1880	643	5 597	4 140	850
1834 262 5,841 4,745 1,052 1882 559 6,980 5,375 805 1835 265 6,205 4,999 1,226 1883 688 8,152 7,134 1,013 1836 222 4,754 4,163 585 1884 620 7,280 6,245 981 1837 228 6,103 4,640 1,420 1885 647 6,143 5,212 1,005 1838 271 4,687 3,890 683 1886 556 5,807 4,764 965 1839 239 4,833 3,611 955 1887 639 5,350 4,336 940 940 1840 267 5,041 4,370 619 1888 722 5,389 4,590 870 1841 314 4,380 3,093 1,156 1889 651 5,794 4,928 920 1842 4,404 3,516 716 1890 642 6,083 5,015 1,023 1843 5,013 3,672 1,041 1891 686 6,706 5,634 1,028 1844 5,846 5,029 563 1892 713 7,735 6,573 1,135 1845 338 6,136 5,446 563 1893 786 8,330 7,073 1,184 1846 401 8,044 7,074 855 1894 780 9,044 7,927 1,143 1847 427 11,890 9,369 2,037 1895 712 9,812 8,485 1,423 1848 829 11,945 10,010 1,897 1896 888 8,16 7,518 1,423 1848 829 11,945 10,010 1,897 1896 888 8,16 7,518 1,423 1848 829 11,945 10,010 1,897 1896 868 8,816 7,518 1,423 1849 609 15,558 12,133 2,745 1897 651 7,281 6,447 1,051 1850 719 18,476 15,989 1,884 1898 669 7,734 6,599 1,117 1855	1833	169								100000000000000000000000000000000000000
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1844								6,083	5,015	1,023
1844				3,672		1891	686	6,706	5.634	1.028
1845 383 6,136 5,446 563 1893 786 8,330 7,073 1,184 1847 427 11,890 9,369 2,037 1895 712 9,812 8,485 1,423 1848 829 11,945 10,010 1,897 1896 868 8,816 7,518 1,142 1849 609 15,558 12,133 2,745 1897 651 7,281 6,447 1,051 1850 719 18,476 15,989 1,884 1898 669 7,734 6,599 1,117 1851				5,029	563	1892		7,735	6,573	
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1847 427 11,890 9,369 2,037 1895 712 9,812 8,485 1,423 1849 609 15,558 12,133 2,745 1897 651 7,281 6,447 1,051 1850 719 18,476 15,989 1,884 1898 669 7,734 6,599 1,117 1851	1846	401	8,044	7,074	855	1894	780			
1848 829 11,945 10,010 1,897 1896 868 8,816 7,518 1,142 1849 609 15,558 12,133 2,745 1897 651 7,281 6,447 1,051 1850 719 18,476 15,989 1,884 1898 669 7,734 6,599 1,117 1851 18,420 16,777 1,871 1899 573 8,480 7,286 1,290 1852 13,759 10,733 3,164 1901 617 7,725 6,549 1,108 1853 13,759 10,733 3,164 1901 617 7,725 6,640 1,112 1854 12,192 9,701 2,391 1903 600 8,201 7,045 1,171 1855 12,192 9,701 2,391 1904 589 8,689 7,448 1,179 1857 8,897 7,914 1,017 1905 662 8,412 7,206	1847	427	11,890	9,369	2.037	1895	712			
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									8,103	1,393
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		891						9,576	8,263	1,310
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			6,016	5,532	719	1910	819	11,313	9.700	1.579
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			5,043	4,202	688	1911	911	12,220	10,593	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			4,861	3,999	812	1912	937	12,983		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		423	6,466	5,580	669	1913	707	14,349		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1866	640	9,329	8,108	1,122	1914	900	16,742		
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1878 600 5,878 4,615 1,120 1926 1,107 27,292 25,124 2,228										
1,010 1,120 1,101 1,101 21,202 20,121 2,228										
1879 004 5,248 3,390 693						1926	1,107	27,292	25, 124	2,228
	1019	004	0,248	3,390	693					

Grand Total Admissions ____923,531

Grand Total Deaths 121,106
Grand Total Discharges 801,378
Remaining end of Year 1,047

NATIONALITY OF PATIENTS ADMITTED DURING THE YEAR 1926

		FOREIGNERS			
Africa Austria Australia Arabia Belgium Brazil Canada China Cuba Central America Denmark England	14 14 8 8 48 12 6 31 23 42 29 57	Finland France Germany Hanover Holland Hungary Ireland Italy Malta Mexico Newfoundland Norway	17 47 38 15 13 31 16 232 1 42 3 15	Nova Scotia Portugal Poland Russia Spain Scotland Sweden Switzerland Syria Unknown West Indies	16 4 26 6 21 17 18 9 2 25 7
		Total ·	913		

Grand Total_27,292

CityLouisiana	 		.214
Other States			642
		-	202

REPORT FOR 1926—DELGADO

MONTHS	ETHER	LOCAL	SPINAL	NITROUS OXIDE	ETHYLENE	SPLANCHNIC	SACRAL	NITROUS OXIDE, ETHER	ETHYLENE, ETHER	NO ANESTHETIC	OPERATIONS
January February March	137 97 170	44 48 59	30 23 21	5 12 13	1 7 4	2					373 279 443
April	299	59	7	5	7		1	1111			378
May	203	56	18	14	7 3		1				466
June	255	63	26	9	5	1	3				554
July	226	73	8 5	3 6	7 3		5	1500			505 589
AugustSeptember	266 214	71 46	12	8	4	1	2	2022	5555		469
October	. 236	57	4	8 5	5	1					408
November	156	60	4			2					395
December	154	47	4	3	7			1	1	1	337
Тотац	2,413	683	162	83	53	9	15	1	1	1	5,196

MONTHLY STATEMENT

MONTHS	DAILY AVERAGE OF PATIENTS	ADMIS- SIONS	DIS- CHARGES	DEATHS	BIRTHS	COR- ONER'S CASES	HOSPITAI DAYS
January	1,238+	2,233	1.787	221	125	7	38,402
February	1,327+	2,078	1.872	238	114	5	37, 174
March	1,240+	2,203	2,107	198	114	4	38,460
April	1,208+	2,157	1.957	164	96	2	36,247
May	1,262+	2,376	2,188	166	80	Õ	39, 127
June	1,261+	2,402	2,289	151	69	0	37,838
July	1,249+	2,561	2.277	176	106	0	38,724
August	1,232+	2,574	2,520	195	150	0	38,217
September	1,229+	2,334	2,142	151	128	0	36,892
October	1.230+	2,344	2,075	181	124	0	38,140
November	1,163+	2,005	1,984	186	113	0	34,915
December	1.124+	2,025	1,926	201	121	0	34,872
444	14,763+	27,292	25,124	2,228	1,340	18	449,008

COMPARATIVE TABLEAU

1925		1926	
Admissions_Discharges_Deaths_Births_Coroner's Cases_Hospital Days_Daily Average_	23,632 2,342 1,250 42 442,588	Admissions Discharges Deaths Births Coroner's Cases Hospital Days Daily Average	25,124 2,228 1,340 18 449,008

DEATHS, 1926

		W	HITI	E			COI	ORE	ED		
MONTHS	MALES	BOYS	FEMALES	GIRLS	TOTAL	MALES	BOYS	FEMALES	GIRLS	TOTAL	GRAND TOTAL
January	50	14	28	10	102	61	21	33	4	119	221
February	69 56	17	30 28	7 7	123 100	63 52	17	32	3 8	115 98	238 198
April	46	2	21	5	74	39	10	35	6	90	164
May	39	11	20	6	76	44	8	31	7	90	166
June	36	7	18	6	67	36	10	30	8	84	151
July	38	6	25	4	73	35	18	45	5	103	176
August	39	12	20	13	84	47	15	38	11	111	195
September	34	11	17	5	67	40	10	27	7	84	151
October	51	6	19	5	81	51	9	31	9	100	181
November	49	12	24	4	89	53	10	28	6	97	186
December	46	7	31	7	91	54	9	37	10	110	201
TOTAL	553	114	281	79	1.027	575	144	398	84	1,201	2.228

DEATHS WITHIN 36 HOURS OF ADMISSION

PATIENTS DIED IN	12 Hours	24 Hours	36 Hours	TOTAL
January	27	25	20	72
February		39	14	81
March	24	17	11	52
April	26	14	9	49
May	0.0	18	12	53
June	20	19	11	50
July	34	23	7	64
August	38	16	9	63
September		23	13	44
October	26	28	15	69
November	5	41	22	68
December	6	43	19	68
TOTAL	265	306	162	733

TABLEAU

Showing the Respective Ages of Patients Deceased in the Charity Hospital in the Year 1926

WHITE	JANUARY	FEBRUARY	MARCH	APRIL.	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
Under 1 year	5 2 1	11	3	3 2 0 2 2	57327	5 6 1 2	6 2 1 1 3	22 5 0 2 2	10 4 4 0	6 3 1 0	7 5 4 3	7 2 2 2 2	55 24 19
15 to 20 years 20 to 25 years 25 to 30 years 30 to 40 years 40 to 50 years	3 12 9	3 10	4 6 8	4 5 13	7 2 4 11 9	1 4 2 8	6 7 6	5 6	7 2 8 5	3 10 12	7 6 9	6 3 15	49 71 112
40 to 50 years 50 to 60 years 60 to 80 years 80 to 90 years 90 to 100 years	10 24 2		17 22 21 5	11 11 15 5	9 15 1 0	10 19 0 0	16 5 19 0	17 8 13 1	5 11 12 0	14 9 16 3	14 14 17 3	13 13 20 3	
TOTAL	0	123	101	73	75	65	72	85	68	79	90	90	$\frac{1}{0}$

Showing the Respective Ages of Patients Deceased in the Charity Hospital in the Year 1926

COLORED	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	AUUL	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER	TOTAL
Under 1 year. 1 to 5 years. 5 to 10 years.	17 6 1	3			6	4				15	12	5	48
10 to 15 years 15 to 20 years 20 to 25 years	1 6 6 14	1 4	9	2 4 5	1 3 7 5	0 2 11	1 2 2 5 9	5 2 1 8 10	5 7	8 5	55	3 5 7	
25 to 30 years 30 to 40 years 40 to 50 years	9 17 21	12 22 15	7 17	10 17	6 23 19	17 18	16		6	10 17		14 16	125
50 to 60 years 60 to 80 years 80 to 90 years	11 12 0	9 13	10		8 8 0	5	10		.8	11	11 8	14 9 0	
90 to 100 years 100 years and upward	0	0	0 0	0	0	1 0	0	0 0	0 0	0	0	0 1	2
TOTAL	120	115	97	91	91	86	104	110	83	102	96	111	1208
GRAND TOTAL	221	238	198	164	166	151	176	195	151	181	186	201	2228

REPORT FOR 1926

Miles

	ЕТНЕВ	LOCAL	SPINAL	ETHYLENE	SPINAI, ETHER	NO ANESTHETIC	NITROUS OXIDE, ETHER	NITROUS OXIDE	LOCAL, SACRAL	SPHLANCHNIC, ANTERIOR	LOCAL, ETHER	LOCAL, SPLANCHNIC, ETHER	SPLANCHNIC, POSTERIOR	ETHYLENE, ETHER	LOCAL, ETHER	LOCAL, NITROUS OXIDE	SPINAL, NITROUS OXIDE	SACRAL	LOCAL, ETHYLENE	LOCAL, SPINAL	SPLANCHNIC, ANT. POST.	LOCAL, SPINAL, ETHER	LOCAL, ETHYLENE, ETHER	CHLOROFORM	OPERATIONS	ACCIDENTS
January February March April May June July Acquest September October November December	101 79 156 181 234 232 286 270 227 251 154 160	63 62 64 66 64 72 69 86 69 114 84 71	70 53 51 34 32 39 34 21 25 32 42 25	8 12 20 19 11 14 15 12 19 18 22 16	2 1 2 1 1	4 3 4 2 1 5 2 4 3 2 5 3 5 3 5		20 6 17 5 9 3 6 6 7 5 3 4	2	1 1 2 5	1 2 1 2 1 2 9	1	1 3 3	1 3 2 1 1 1 1 1 1 1	5	1 1 1	i	1 1		1 1 1 1 3	i	î	1	1	427 328 466 425 483 524 551 575 485 546 427 400	1,974

REPORT OF RECORD ROOM FOR YEAR 1926

The following Tables show the number of Histories actually filed. Each History is filed under its principal Diagnosis, though death may have been due to a complication, as shown by notes.

MEDICAL DIVISION

	3	COTAL	s	1	CURE	D	IM	PROV	ED.	STA	TION	ARY		DIED	
Classification and Diagnosis	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	Соговер	Total	WHITE	COLORED	TOTAL	Wните	COLORED	TOTAL
BLOOD, Diseases of— ANAEMIA— (Primary) Pernicious Simple Splenic (Banti's) (Secondary) Pernicious Simple Leukaemia Hemochromatosis	8 1 10 4 1	1 2 4	8 1 3 1 12 8 1				2 1 8 - 1	2 2 2	2 3 10 2 1	3	2	3 1 2 3	3	1	3
CIRCULATORY SYSTEM, Diseases of— ARTERIES— Aneurysm of Aorta; Arch————————————————————————————————————	6 1 1 1	26 9 1 1	32 10 1 2 1 2				1	14 3	15 3	3 1 1 1	6 1 1 1 1	9 2 1 2 1	2	6 5	8 5

Aortitis	11															
Arterial Sclerosis, General	44	1	1				2525						1	1	1	1
HEART-	44	28	12				24	21	45	15	5	20	5	2	7	
Congenital Malformation (Infants)	0		1		1000										100	1
Embolism of Coronary Artery	2	2	2				1		1	2000	-	4000	1		1	
Endocarditis Acute, simple	1	2							22.00		COLUMN TO SERVICE		1	2	3	
Endogarditie Acute, Simple	12		16				2		2	2622	1	1	10	3		100
Endocarditis Acute, Infective Endocarditis Chronic, Infective	4		4				1		1	2520		213	3	-	3	113
Myocardial Diseases—	1		1						2222				1		1	113
Diletation Acute Cardia					1.50					2000	2000	1000	0		100	100
Dilatation Acute Cardiac	2 3	1	3	3									9	1	3	
Hypertrophy Cardiac	3	1	4			-100	2		2		-		1	1	9	
Myocarditis Acute		6	6					4	4		1	1	-	1	1	100
Myocarditis Chronic	283	368	651				155	202	357	40	45	85	88	121	209	
Neuroses; Angina Pectoris	9	7	16	3			5		9	1	1	9	3	2	5	
Angina Pectoris Pseudo	13000	1	1					1	1	-		-	0	4	9	
Arrythmia Cardiac	1		1				1	ı î	î							
Heart Block	1	1	2					1	1							
Bradycardia	1		1				1		1				1		1	100
Tachycardia	3	1	4				3	1	4				2570	2777		13
Valvular Disease, Chronic Cardiac	100	188	288				58	140	198	21	14	35	21	34		1
I ERIVARDIUM							-00	110	100	21	14	00	21	34	55	1 3
Pericarditis Acute	2	1	3			may.		1	1		12		0		2	
Veins-				A.F				1	1	2230			4		2	1
Phlebitis of Saphenous Vein		1	1					1	1		77.9					1
Phlebitis of Saphenous Vein Phlegmasia Alba Dolens	3	1	4				3	1	4						1000	1
				1000		2000	- 4	1	3							53
DIGESTIVE SYSTEM, Diseases of—																1
INTESTINES AND APPENDIX—	hand h			-			-0.			- (Y) (T)						1
Appendicitis, Acute, Catarrhal	5	2	7				4	9	B	1		1	1070			3
Appendicitis, Acute, Catarrhal Appendicitis, Recurrent	191	70	261	2220		2002	83	24	107	108	45	153			777	(
ADDENGICIEIS, Viangrenous		1000		2000			00	21	101	100	40	199		1	1	1
Appendicitis, Suppurative Constipation, Acute Constination, Habitual	2 4	4	6	2000			1	1	2				1		1	1
Constipation, Acute	4	3	7	1	3	A	3	1	3	1	1	2		2	2	10
Constracton, 112010 (121	35	32	67		1	1	27	27	54			10				100
Concis, Ivon-specific	14	5	19	1777			14	1	18	0	4	12				100
Colitis, Ulcerative	5	2	7	1000				1	10	7255	1	1				
Enteritis, Acute	5	4 3 32 5 2 2	7	-	1	1	3 5	1	4	2000	1	1	2 -		2	
Entero-Colitis (Adults)	7	2	ó		1	1	4	T	0							
Entero-Colitis (Children)	54	53	107	0	5	14	14	15	29	10	12	2		2	2	-
	-	201	2011	91	0)	7.411	7.4	10	29	101	13	23	21)	20	41	0

-		-	-					_							_
	Т	OTAL	s	(UREI)	IM	PROVI	ED	STA	TION.	ARY		DIED	
Classification and Diagnosis	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	Colored	TOTAL
Gastro-Duodenitis Gastro-Enteritis (Adults) Gastro-Enteritis (Children) Auto-intoxication, Intestinal Doudenal Ulcer Neoplasm Intestinal Sprue Obstruction Intestinal—Complete Obstruction Intestinal—Partial Enteroptosis (Splanchnoptosis) Tuberculosis, Primary Intestinal	27 66 89 9 66 7 3 6 14 2	1	2 40 26 168 14 7 8 7 12 15 3	4	4 13 10	5 17 20	2 23 2 66 4 1 6	3	2 31 4 112 7 1 6 	3 12 4 2 1 4	1 5 16 2 1	3	1 1 1 3 1 3	7 1 4 1	8 1 3 2 7
Abscess of Liver (not operated) Cirrhosis of Liver, Atrophic Cirrhosis of Liver, Hypertrophic Neoplasm of Liver Gall Bladder And Ducts Cholecystitis, Acute Cholecystitis, Chronic Cholecystitis, Suppurative Neoplasm of Gall Bladder Cholangitis Cholelithiasis (not operated) Icterus Neonatorum	4 6 1 12 48 2 1 18	12 5 17	2 10 11 13 17 65 2 1 1 22 1	1		1	1 2 6 1 7 32 2 2	4 3 1 3 12	1 6 9 2 10 44 2	4 16 10	1 4 2 5	1	11	2 1 7	1 3 1 7

18

Mouth— Stomatitis, Mercurial.	1	9	3		1	1	1	9	3			1				1
Stomatitis, Ulcerative	6	1	7	1	0000	1	5	- 4	5	2020	1	1	200	2222	-	
Pharynx—			1	3						2000	1	7.	2500	7.222	****	
Tuberculosis of Pharynx	1		1					2		1		1				
Pharyngitis, Acute	11	2 9	13				8	1	9	3		4				
Vincent's Angina	8	9	17		1	1	5	5	10	3	2	5		1	1	200
Tonsii.—		-	***	-	-		00			0.0					4.	
Tonsillitis, Acute	76	59	135	7	7	14	38	27	65	30	25	55	1		*1	
Tonsillitis, Chronic (not operated)	35	24	59				8	2	10	27	22	49				
Oesophagus— Neoplasm of Oesophagus——————	2		9							1		1	1		4	
Foreign Body (various)	1	3	4							1	3	4	1		1	
Stricture of Oesophagus	1	6	6				1	1	1	-	5					
PANCREAS—	2000	·		3350		0000		1		-	-		0.000	2000	2770	
Neoplasm (with Metastasis)	4		4							3		3	1		1	
Pancreatitis		1	1											1	1	
Peritoneum—													-			
Peritonitis, Acute, General	3 2	3	6										3	3	6	
Tuberculosis Peritoneal	2	10	12				2	2	4		5	5		3	3	
Rectum—	4				70.3								1.00			
Foreign Body in (1 coin, 1 (?))	1	1	2					1	1	1	3	1 7				
Neoplasm of Rectum Proctitis, Acute	4 2	4	0				1	1	2	4	. 0	-				
STOMACH—		1	9	1		. 1	1	1	- 2							
Foreign Body (1 pin, 1 coin)	1	1	2		-		1	1	2	1000			-035			
Gastritis, Acute	36	21	2 57	7	4	11	26	12	38	3	3	6		2	2	
Gastritis, Chronic	27	6	33			- 23	23	5	28	4	1	5	2000			
Gastroptosis	-				32333		1000		1							
Hematemesis	2		2				1		1	1		1				
Neoplasm Gastric		1	1					1	1			- 125				
Neuroses: Atony Gastric	31	32	63				3	6	9	15	19	34	13	7	20	
Cardio-spasm	1	1 2	2				1	1	2							
Hyperchlorhydria			2					1	1		1	1				
Singultus Spasm Pylorie	2		2				1	1	1	1		1				
Gastralgia	3	2	5					2	2	3		3				
Nervous Dyspepsia	0	1 2 2	2	2000		003		1	1	0	1	1	5000			
*Streptacoccal Infection.	4	2	6				4	2	6	-		-	-	-		
Sarapinous and Sarah	0		- 50	1000000	Marie Contract	-	ON DE	1000	1925	The state of	000000		-	10000	The same	- 4

	Т	OTAL	S	(CURE	D	IM	PROV	ED	STA	TION	ARY		DIED	
Classification and Diagnosis	WнгтЕ	Соговер	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	Total	WHITE	COLORED	TOTAL
Ulcer, Gastric	29	15	44				18	7	25	. 9	6	15	9	2	
Ouctless Glands, Diseases of— Supra Renals— Addison's Disease FHYMUS Gland— Persistent Thymus Gland FHYROID GLAND— Goiter, Various (not operated) Goiter, Exophthalmic Hyperthyroidism Myxoedema NFECTIVE DISEASES— Cerebro-spinal Fever Diphtheria Dysentery, Amoebic Dysentery, Bacillary Influenza Leprosy Malarial Cachexia Aestivo-autumnal Fever Permicious Malarial Fever Quartan Malarial Fever Tertian Malarial Fever Tertian Malarial Fever Measles Mumps	5 7 3 8 1 1 94 53 4	53 20 4	1	19 4 34 4 4 4 1	3	322 7 54 1	51 8 1 54 38 2 178 2 5 5	1 3 1 1 3 1 2 4 7 8 7 7 7 1 1 7 1	6 4 9 1 1 84 50 6 256 22 12	4 2 2 2 4 11 30 1	1 5 6 2 2 3 3 5 1 1 3 1	8 2 7 16	1 177 2 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	77-66	2

Rheumatic Fever, Acute Scarlet Fever Tuberculosis, Acute, Disseminated Typhoid Fever Varicella Variola Whooping Cough	27 5 46	41 12 3	46 30 16 87 35 4 41	14	2 1 -11 5 7	5 15 25 13	20 12 21 14 8	14 2 12 5 1 3	34 14 33 19 1	1 1 1 1 6	5 2 2	6 3 3 6		13	1 16 23
KIDNEYS, Diseases of— Abscess, Renal Cyst, Renal Hematuria, Renal Neoplasm, Renal Nephritis, Acute Nephritis, Chronic, Interstitial Nephritis, Chronic, Parenchymatous Nephrolithiasis (not operated) Nephroptosis (not operated) Pyelitis Tuberculosis, Renal Uraemia, not explained	4 1 28 112 2 42 16 93	1 6 1 23 87 3 5 33	4 1 10 2 51 199 2 45 21 126 2 3	2 2	1 1 2	2 3 2 16	2 10 68 2 25 15 67 2	1 1 1 7 41 1 4 27	2 1 2 1 17 109 2 26 19 94 2	2 5 16 15 1 11	8	17	1 11 28	1 13 38 1	2 1 24 66
Lymphatics, Diseases of— Hodgkin's Disease Status Lymphaticus Tabes Mesenteric		1 1 1	1 1 2							<u>î</u>	1	1		1	1
MISCELLANEOUS— Arthritis Deformans Cold, Exposure to Diabetes Insipidus Diabetes Mellitus Guest Hemophilia Malnutrition Heat Exhaustion Malingering Marasmus Migraine	2 49 22 1 14 5 5	18	8 2 3 92 40 3 35 7 5 14 6		4	4	31 31 8 1 2 1 2	2 30 9	4 1 2 61 1 17 1 2 2 3	10 22 5 2 3 1 2	1 7 18 4 1	4 1 17 40 9 3 3 4 3	8 1 2 2	6 2 4 1 6	14 2 5 3 8

	7	Готаі	s	(CURE	D	IM	PROV	ED	STA	TION	ARY		DIED	
CLASSIFICATION AND DIAGNOSIS	WHITE	Colored	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
Myotonia Congenital False Pregnancy (Pseudocyesis) Obesity Purpura Raynaud's Disease Rheumatism, Chronic, Articular Rickets Salvarsan Reaction Serum Reaction Serum Inoculation Senility Smoke Inhalation Spinal Puncture Starvation Submersion Suffocation Unknown	1 5 2 2 2 1 6 2 13 2	1 2 1 1 2 2 2 1 14 	20 1 4 1	1	i	2	1 2 2 2 2 1 4 4 3 2 6 1 1	1 2 1	1 2 3 2 1 3 5 7 2 6 1 2	1 2 6 8	1 1 2 1 3 	1 1 2 4 3 15 14 	4	1	5
Nervous System, Diseases of— Brain— Abscess, Cerebral. Anaemia, Cerebral. Aeterial Sclerosis, Cerebral. Cerebral Softening. Congestion, Cerebral Bulbar Paralysis.	1	4 3 1 2	5 7 1 1 1 2	1		1	3 1	2	5 1 1 2		1	1	1	4	5

Encephalitis, Lethargica	II B	1 6	19	117	9	6	4 6	1 60	12					
Encephalitis, Simple	1.4	9	23				0	2	5	1	1	2 3	2 3	5
Hemiplegia, Old	3		3			1	7	4	11	4	4	8	2 1	5 3
Hemorrhage, Cerebral	0						1		1	1		1	1	1
Panalysis Hamiltonia	59		106				13	10	23	3	3	6 4:	3 34	77
Paralysis Hemiplegic, Recent	21		39				10	10 13	23	3 9	3	19 6	2 2	4
Infantile Paralysis	4		5			12000	2	1	3	2		9	-	*
Meningitis, Cerebral	11	17	28			1		-		1	1	2 2	10	
Meningitis, Tubercular Neoplasm, Cerebral Thrombosis, Cerebral	4									1	1	2	16	25
Neonlasm Cerebral		7	12								1	1	1 4	8
Thrombosis, Cerebral		5 7 9	12					3	3	5	4	9		
Hyperpituiterism		1						1	1		3	3	5	. 5
Hyperpituiterism_ Convulsions, Infantile_		1						1	1					
Chorea.	0	3				1	5		6		1	1	1	1
Chorea Enilopey Medical Const	8	1	9				6		7	1		1		*1
Epilepsy, Medical Cases	63	45	108				39	23	62	24	22 4	6		
Epnepsy, Jacksonian	1	5	6		10100	1000	1	3	4	0.20	22 4	2		
Epilepsy, Medical Cases Epilepsy, Jacksonian Functional Brain and Nerve Disorders—					a contra		1	-	-	20-0	2			
Faraivsis Agitans	A	4	8					2	2	4	1	+		
Paresis	15	4 9	8 24	10000	2000			3 5	3 12	6	2	5		
1etany	0	1	3				4	0	12	0	2	8 2	2	4
Angio-neurotic Oedema	1	2	9				1	1	2	1		1		
Hypochondriasis	1	4	0		. 1	1		1	1	1		1		
Hysteria	1	1	2							1	1	2		200000
Hysteria Neurasthenia	63	35	98		2	2		29	76	16	4 2	0		
Dren and on Course of Course	97	13	110				71	7	78	26	1 4 6 3	2	10000	
DISEASES OF CRANIAL AND SPINAL NERVES-						1		- 3	1500	17.00		10000		
Neuralgia, Intercostal	6		6				5	33	5	1		1		
Neuralgia, Occipital	1		1	Harry Control	1		1	5577	1	2 13	200			
Neuralgia, Sciatic	10	2 3 2	12		22.00		0	2 2 2	10	9		0		
Neuralgia, Trifacial	8	3	11	7		7000	6	2	10	2		2		
Neuritis, Alcoholic	8 3	9	5		1	1		2	8	2		2		244
Neuritis, Arsenical	1	-	0				2	2	4			- 1		1
Neuritis, Local	12		7.0				1		1					200
Neuritis, Multiple	12	7 3 5	19				10	7 3 3	17	2		2		
Danalysia & Fasial 2 of t	10	3	13	1		1	9	3	12		20 200	1 222	100	200
Paralysis—6 Facial, 3 of Arm	4	5	9				4	3	7	2023	2	2	10000	Sec. 7
Zoster	3		3				3		3	W. C.		10000		200
SPINAL CORD AND MENINGES—										100	-	2500		
Ataxia, Locomotor	9	5	14		Sund		4	1	5	5	1 1			
Dystrophy, Muscular	1	ĭ	2	2000				1	1	1	3			+
Meningitis, Spinal	1		1					1	1	1				
*Pneumonia.	A -		1					1000				1		1
1	-	1000	1			11		1	1	1	1	11		1000

	Т	OTAL	s	(UREI		IM	PROV	ED	STA	TION	ARY		DIED	
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	Total	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	Total	WHITE	COLORED	TOTAL
Myelitis Paraplegia, Spastic Polio-Myelitis, Acute Anterior Polio-Myelitis, Chronic Paralysis, Paraplegic Sclerosis, Dissem. Cerebro-Spinal Sclerosis, Lateral Syringo-myelia	1 5 2 1	3	1	1	2000 2000 2000 2000 2000 2000 2000 200	1	3 1 5 	3	5 1 8 	2 1 1	1	1 1 1		2	2
Parasitic Diseases— Ascaris Lumbricoides. Taenia Saginata Strongyloides Intestinalis Trichocephalus Dispar (Trichuria) Uncinariasis.	3		20 7 3 3 28	4	1	1 1 4	12 4 1 3 21	2	14 5 1 3 21	4 1 2 3	1	5 1 2			
Poisonings and Intoxications— Alcoholism— Alcoholism, Acute— Alcoholism, Chronic— Gastritis, Toxic Alcoholie— Wood Alcohol Poisoning— Ammonium Hydroxide— Ptomaines, Fish and Oysters—	100 37 5 1	45 2		5	11	1 16 1 2 	15 63 28 3 1	30	29	29		2 33 7 2	2 3 2 2	i	22 3 22 1

Meat Milk Products Not Determined Ingestion of Non-Toxic Liquids, etc. Corrosives: Caustic Potash (Lye) Halogens: Iodine Mineral Poisons— Antimonial Arsenical, Acute Copper Sulphate Lead, Acute Lead, Chronic Mercurial, Acute Permanganate of Potash Synthetic— Carbolic Acid Carbon Monoxide (Illuminating Gas) Chloroform Coal Oil (including Gasoline) Creolin Creosote Lysol Turpentine Veronal Vegetable— Cyanide Cannabis Indica (Indian Hemp) Digitalis Strychnine Tobacco Botulism Pellagra Respiratory System, Diseases of— Bronchi and Trachea—	30	7744112777441177775554441117777555	88 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 2 1 1 6 5 1 1 1 3 2 2	1 6 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 1 4 1	10 36	7 6 5 5 2 8 8 3 12 12 1 3 2 2 5 5	16 10 48 16 3 3 13 3	2 1 1 8 8 1 3 2 2 8	2	8 2 3 2 1	1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 20	3 3 3 4 1 2 7 7 1 1 1 2 5 1 2 5	RECORD ROOM—MEDICAL DIVISION
Asthma Bronchiectasis Bronchitis, Acute Bronchitis, Chronic *Pneumonia.	68 5 100 22	35 60 11	103 5 160 33	2 	1 2	3 13 1	52 4 70 21	30 48 8	82 4 118 29	12	3 10 3	15 24 3	2 1 5	1	3 1 5	87

	Т	OTAL	3	C	CURE		IMI	PROVE	CD	STA	TION	ARY		DIED	
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	Toral	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
Foreign Body in Bronchus LARYNX— Laryngitis, Acute Laryngitis, Chronic Laryngismus Stridulus Neoplasm Paralysis, Laryngeal Tuterculosis, Laryngeal Tuterculosis, Laryngeal LUNGS— Abscess, Pulmonary Atelectasis, Pulmonary Congestion, Acute Pulmonary Infarction, Pulmonary Neoplasm, Pulmonary Neoplasm, Pulmonary Pneumonia, Broncho Fneumonia, Lobar Tuberculosis, Acute Miliary Tuberculosis, Chronic Pulmonary NASO-PHARYNX— NASO-PHARYNX— NASO-PHARYNX— NASO-Pharynigitis, Acute Naso-Pharynigitis, Chronic Nose and Accessory Sinuees Epistaxis (not surgical cases) Rhinitis, Acute PLEURAE— Adhesions of Pleura	2 3 124 65 7 420	235 101 7 294	166 14 714 7	77 66	200 133		1 2 1 2 1 1 1 43 27 161 5	51 	78 253 6 1 4	2 3 161 1		6 3	30	33	63

Splenomegaly	Hemothorax Pleurisy, Acute Fibrinous Pleurisy, Chronic Fibrinous Pleurisy, Sero-fibrinous Pneumo-Thorax	24 8 7	28 16	1 52 8 23 1	****	 	22 7 6	1 22 13	1 44 7 19	1 1 1 1 1	5	6 1 3 1	1	<u>i</u>	<u>2</u>
Dementia	Splenomegaly	1	<u>î</u>	1 1		 				1010	1	1	1		1
	MIND, Diseases of— Dementia. Dementia Praecox Idiocy. Imbecility Melancholia. Psychosis, Alcoholic. Psychosis, Confusional Psychosis, Exhaustive Toxic Psychosis, Epileptic Psychosis, Hallucinosis Psychosis, Hallucinosis Psychosis, Manic Depressive Psychosis, Maniacal Psychosis, Morphine (Habit) Psychosis, Puerperal	5 8 7 5 2 2 3 6 3 10 2	4 9 1 2 2 1 1 2 1	9 17 8 7 2 2 3 8 1 1 5 11 2 10 2 6			1 2 1 2 2 5 1 5 1 5 1	2 2 2 1 1 1 1 1 1	3 4 1 1 2 1 3 5 1 5	4 6 6 5 1 2 2 4 4 5 1 5 1 3	2 6 1 2 2 1 1 1	6 12 7 7 7 1 2 2 6 1 5 2 4	1	i	1

REPORT OF RECORD ROOM FOR THE YEAR 1926, SURGICAL DIVISION

	1	COTAI	s	(CURE	D	Ix	IPROV	ED	STA	TION.	ARY		DIED	
Classification and Diagnosis	WHITE	COLORED	Toral	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	Total	Wните	COLORED	TOTAL
Bone, Diseases of— Atrophy: Metatarsal Bone		1	1					1	1						
Deformities of Bone—	1		1	777			12075	-	5		1				
Curvature of Spine, Kyphosis	- 8		8				8		8						
Curavture of Spine, Scoliosis		2 9	10		5000	777	-	2	2	2355					
Genu Varum			10	1		1	3	1	4	9	1	2	1000	1	
YPERTROPHY—	- "	1	0	-	1000	2000	0		4	-	1		19655	2330	303
Acromegaly	1		1				1		1						
Osteitis Deformans			1				1		1						-
Exostosis, Hip		2222	1		4444					1		1			(A)
Necrosis of Clavicle			1		1		1 7		14						- 4
Necrosis of Bones of Face, Jaw	1	12 2	19		1	1	1	7 2	14		-	4			
Necrosis of Bone of Finger. Necrosis of Os Calcis.		9	6		7	1	1	2	6						
Necrosis of Metacarpal Bone			i			2022				1		1			10 10
Necrosis of Tibia			1			Land	1		1			4000			
Necrosis of Skull; Frontal Bone	2		3				1		1	2		2			40
Necrosis of Phalanx of Toe	- 2		2	1		1	1		1	2222					
Necrosis of Vertebra		1	1		nann				2000					1	
Osteomalacia			1	2000	***				A	1		1			
Osteo-Chondritis		1	1				9	1	1			7.55	5300		3
Osteomyelitis, Acute, of Ankle		1	1		7000		1	1	1						
Osteomyelitis, Acute, of Clavicle		A	7				1	3	1		1	1	9		
Osteomyelitis, Acute, of Femur. Osteomyelitis, Acute, of Finger	0	9	6		-	2000	1	1	1		1	1	-	3507	

Osteomyelitis, Acute, of Foot	11 0	7 60	100	1											
Osteomyelitis, Acute, of Forearm	2	2	4	1		1	1	1	2	1	1 1	1			
Octooravolitie Acute of Ci-	1		1				1		1		are.		10000		HOOM
Osteomyelitis, Acute, of Hip	1		1			255		130		1	1	1			****
Osteomyelitis, Acute, of Humerus		2	2				-	1	1	1	1	1			
Osteomyelitis, Acute, of Jaw (lower)		2 2	2			1		1	1	70.00	1	1			
Usteomyenus, Acute, of Knee		1	1				1000				1 4	1			
Osteomyenus, Acute, of Leg	12	3	15	9		9		1	1 0						5000
Osteomyellus, Acute, of Metacarnal	1	1	2			-	0	2	8	1	1	2	3		3
Osteomyelitis, Acute of Pelvic (Ilium)	1		1		***			1	1	1		1	1-4-4		22
Osteomyelitis, Chronic, of Elbow		3	2		-					1		1	1202		
Ustcomventis, Chronic of Femur	0		17					3							
Usteem vehills. Chronic of Foot	9		14		5555		5	9	14	1	2	3	1		
Osteomyelitis, Chronic, of Forearm	2		5				2	2	4				1		1
Osteomyelitis, Chronic, of Hand	1 4		3				1		1	1	1	2			
Osteomyelitis, Chronic, of Hip		2	- 2		2	2								1000	
Osteomyelitis, Chronic, of Humerus.	4	1	5				3		4	1		1	10000		Exert.
Osteomyelitis, Chronic, of Jaw (lower)	2	2	4				2	2	4	200				7777	
Osteomyelitis, Chronic, of Knee	4	1	5				2	1	2	2	1	3			
Osteomyelitis, Chronic, of Knee	3		3				3		3				2000		
Osteomyelitis, Chronic, of Leg. Osteomyelitis, Chronic, of Patella	16	10	26	2		2	11	6	17	3	3	6		1	
Ostoomyclitis, Chronic, of Patella	1		1	1	22	1						-		-	1
Osteomyelitis, Chronic, of Pelvis (Ilium)	2	2	4				2	2	4						1713
Osteomyelitis, Chronic, of Rib	1		1				1		1					1111	***
Osteomyelitis, Chronic, of Sternum	1	1404	1	1		1								2200	1000
Osteitis, Acute, Bone of Foot	1		1				1		1				25.5%	2555	
Osteitis, Chronic, of Clavicle		1	1				-	1	1				2230	2220	255
Osteitis, Chronic, of Femur		1	1					1	1		7777	7777	23.55		
Osterus, Chronic, of Pelvis (Ilnim)		1	1					î	- 1			7777			THE R.
Osterus, Chronic, of Spine	1		1				1	-	1						
Periostitis, Acute, of Clavicle		1	1					1	7				****		
Periostitis, Acute, of Elbow		2	2					1	1		1	2025			
remostitis, Acute, of Femur	-0	1	3				2	1	2		1	4			
remostiffs, Acute, of Finger		1	1				~	-	9						
I CHOSHUS, ACHIE, OF HUMBERS		1	1		1000	200	1000	1	1		1	1			262
repositis, Acute, of Jaw (lower)	1		1		200	222	1		1						
Terrostitis, Acute, of Knee		1	1		000	222	-	7	1						
Periostitis, Acute, of Leg (Tibia)	6	3	9	200	725	-	4	2	1						
remostrus, Acute, of Patelle	2022	1	1	-	220		7	1	1	4 -		2			225
remostilis, Acute, of Ribs	2	î	3		200			1	1						
Periostitis, Chronic, of Clavicle	STATE OF	1	1				4-	1	2		1	1			
		-	-11-					L	All.		-		22-21-		

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RECORD ROOM—SURGICAL DIVISION

	Т	OTALS	3	C	URED		IM	PROVI	ED	STA	TION.	ARY		DIED	
Classification and Diagnosis	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
Periostitis, Chronic, of Elbow Periostitis, Chronic, of Femur Periostitis, Chronic, of Foot Periostitis, Chronic, of Foot Periostitis, Chronic, of Humerus Periostitis, Chronic, of Leg (Fibula) Periostitis, Chronic, of Leg (Tibia) Periostitis, Chronic, of Scapula Periostitis, Chronic, of Skull (Frontal) Periostitis, Chronic, of Toes Periostitis, Chronic, of Vertebra NION OF BONE Faulty Union of Clavicle Faulty Union of Femur Faulty Union of Femur Faulty Union of Leg (Tibia) Non-Union, Maxilla Inferior Non-Union, Femur Non-Union, Forearm, both Bones	4 1 2 1 1 1 1 1 1 2 1 1 1 1 1 2	1 3 2 1	1 2 1	1 1 1	1	1	2 1 1 1 1 1 1 1 2 2	1 2 2 1 1 1 1 1 1 3 3	1 2 1 1 2 3 2 1 2 1 1 2 1 1 2 2 1 2 1 2	1	2	1 1 2 2 1			2000
Bone, Injuries of— Epiphyseal Separation, Radius————————————————————————————————————	30 4 15		59 6 28		3	3	28 4 14	17 2 12	6	1 1	, g	10	1		1

Bones of Face; Malar Nasal Maxilla Inferior Maxilla Superior of Femur, Intracapsular of Femur, all others Bones of Foot (all) of Forearm; Elbow of Forearm; Radius, Colles of Forearm; Radius, all others of Forearm; Ulna (except Elbow) of Forearm; both Bones of Humerus of Leg; Fibula of Leg; Tibia of Leg; both Bones of Patella of Pelvis (Various) of Ribs of Scapula of Skull; Base of Vault of Vertebrae about Wrist	1 4 88 19 2 1 8 1 24 61 20 38 49 8	1 4 28 1 1 59 14 3 24 12 42 43 2 2 6 6 3 4 26 3 3 1	1 32 51 2 5 147 33 5 1 1 18 2 37 85 32 80 92 10 70 70 71 31	1 7 7 2 3 3 1 2 1 1 2 1 1	1 1 1 3 3 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2	2 1 13 3 4 3 4 2 2 4 1	1 3 62 4 15 1 2 2 1 6 1 1 7 1 1 4 1 3 1 3 3 3 7 7 5 2 9 1 1 0 1 1 2 6 2 2 6 1	1 1 16 20 366 1 2 1 4 18 110 4 29 3 5 5 111 1 2 8 1 28 9 64 9 23 4 65 6 79 2 9 5 10 8 47 9 4 9 23 3 49 6 18	10	3 7 3 4 2 4 2 5 4 2 5 4 2 5 6 3	13 4 1 6	9	1 2 10 3 4	11 3 1 8 35 7 6	
Fracture, Compound, as follows: About Ankle of Carpus, or Hand of Maxilla Inferior of Femur Bones of Foot (all) of Forearm; Radius of Forearm; Ulna of Forearm; both Bones of Humerus of Leg, Tibia of Leg, both Bones	1 2 1 2 1 2 1 2 1 1 1	2 1 1 2 1 1 2 1 1 2 1 1 1 1 2	1 3 1 3 3 1 1 1 4 1 13 22		1	ī	1 1 2 1 1 2 2 8 10	1 1 1 1 1 1 1 2 1 2 1 2 1 2 3 1 1 9 1 1 8 1	1 1 2 2	1 1 3	2 1 1 1 3 2	1	1	†1 2	

^{*}Gangrene. †Gas Bacillus.

	7	OTAL	8	(CURE	D	IM	PROV	ED	STA	TION	ARY		DIED	
CLASSIFICATION AND DIAGNOSIS	WHITE	Colored	TOTAL	WHITE	Colored	TOTAL	WHITE	COLORED	TOTAL	WHITE	Colored	TOTAL	WHITE	Согонер	Toral
of Skull, Base of Skull, Vault Bursae, Diseases of— Bursitis, Acute, Knee Bursitis, Acute, Buttock Bursitis, Acute, Ischium Bursitis, Acute, Popliteal Space Bursitis, Acute, Shoulder Bursitis, Chronic, Ankle Bursitis, Chronic, Foot Bursitis, Chronic, Knee	<u>i</u>	7 3	1 8 4 1 1 1 1 1 1 1	1	1 1	1 1 1 1	1 1 1 1 1 1 1	3 2 1					1	3	4
CIRCULATORY SYSTEM, Diseases of— ARTERIES— Aneurysm of Abdominal Aorta Aneurysm of Carotid Artery Aneurysm of Femoral Artery Aneurysm of Popliteal Artery Aneurysm of Radial Artery Aneurysm of Ulnar Artery Thrombosis of Abdominal Aorta	1 2	2	1 2 3 3 2 2 1 1		i	1 2	ī	1 2 1 1	1 2 2 1	2-1-1 2-1-1 2-1-1 2-1-1 2-1-1			1	1	1
Veins— Phlebitis, Leg Varicose Veins————————————————————————————————————	20	11 2	31 2	2		2	16	6	1 22	2	5	7		2	2

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CONGENITAL MALFORMATIONS—		1			-										
of Appendix, Missing	1		-		1000		11	1	1		B	1	11	1	7 1 1
Congenital Dislocation of Hip	1 9		1			-	-24	Sans		1		1		100	
of Brain, Hydrocephalus	0		3				3	3	3						3335
of Brain, Encephalocele	1	1	2		10000					1	1	2		0.000	2000
of Face, Cleft Palate only		1	1									- Con	3370	1000	
of Face, Hare-lip only	3 7		3	1			1		1	2	3	9		1	1
of Face, Cleft Palate and Hare-lip	1	1	8	2	2 1	3	2		2	3		3	10000		
of Foot, Supernumerary Toes	11	2	13				7	2	9	4		4			
of Hand		2	2					2	2		1				
of Intestines	1	27.70	1	1		1			1	10000	DERE				
of Jaw, Impacted Tooth	2	10000	2				2	1	2	1	-	2000			
of Nose, Saddle-back	2	1	3				1	1	2	1	1000	1		-	
of Penis and Scrotum	1		1			2222	1000			1		1			
of Rectum and Anus	1		1				1		1	1					
of Spine, Spina Bifida	2		2				1		1	1		1			
of Testicle, Non-descent	2	2	4				1		1	1	1	2		1	2000
of Thumb	9	1	6				2	1	3	3		3			4
of Urethra, Hypospadias	1		1	1		1							123.95	20.75	2000
of Uterus, Infantile	0		3		255		2		2	1		Ī	12222	2000	****
	9	1	6				4	1	5	1		î	10000	1000	
DIGESTIVE SYSTEM, Diseases of—		1 20											-		TOKE
INTESTINES—		600		1 3											
Fecal Fistula	0	-	0											000	2000
Obstruction by Adhesions	2 2	15	3				2	1	3						
Unstruction by Bands	4	15	17		1	1	1	3	4				1	11	12
Obstruction by Hernistian		1	1		1	1							2020	-	-
Upstruction by Intuspiscention	0		1										1		1
Obstruction by Carcinoma	1	4	0				1	1	2				1	3	4
Obstruction by Volvillis	1	1	3	4444	Free								1	1	2
MICCKELS DIVERTICIUM	1	9	3		- 1	11		1	1			2000	.9.	- 1	1
Doudenal Ulcer	10	6	16	9574						2000				-	i
FERITONEUM-	10	0	10	1	2	3	6	1	7		1	1	3	2	5
Peritonitis, Acute General	1	9	0				- 31								
Peritonitis, Pelvic		1	4							dan.			1	1	2
LIVER, GALL BLADDER, ETC.—		-	+1											1	1
Abscess of Liver (operated)	5	3	0				1				1		1		
Cirrhosis of Liver (operated)	3	0	2				3		3	1		1	1	3	4
Adhesions of Gall Bladder	1		1				7			1		1	2		2
	41.		111			teral.	1		111						1000

	Т	OTAL	3	(UREI	,	IM	PROV	ED	STA	TION	ARY	134	DIED	
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	Toral	WHITE	COLORED	Total	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
Biliary Fistula Cholecystitis, Catarrhal Cholecyctitis, Suppurative Cholelithiasis (operated) Gums and Teeth—	1 40 2 9	7	1 47 2 11	- 7	<u>i</u>	<u>-</u> 8	1 31 2 6	<u>i</u>	1 36 2 7				2	1	3
Abscess, Alveolar Caries of Teeth Gingivitis Pyorohoea Alveolaris (Riggs)	23	21 1 1 2	44 1 1 9	3	i	1 1	19	16	35	2	1	5 1 3			
Ludwig's Angina Ulcer of Mouth PALATE AND UVULA— Hypertrophy of Uvula Ulcer of Palate	1	2	1 1 1				i	1	1	1		1			
Salivary Glands— Abscess; 1 Parotid, 5 Submaxillary Fistula of Salivary Duct Inflammation of Parotid Gland Infection of Wharton's Duct Tongue—		1 1 1 1	6 1 1 1 1				5	1 1	6 1			i			
Tonsit.— Abscess, Peritonsillar.— Hypertrophy of Tonsil (alone).—— Hypertrophy, with Adenoids (operated)	1110	33	149		3	4 9		25	121	11		1 19			_1

Tonsillitis, Chronic (alone) Tonsillitis, Chronic, with Adenoids	68 557	32 162	100 719	11 47	10 20	21 67	56 508	22 141	78 649	1 2	<u>i</u>	1 3			
Foreign Body in (Various) Stricture of Oesophagus	2	2 15	4 16		2	2	1		1	1	3	1 3		ā	
PANCREAS—				- 3	10000										-
Pancreatitis (Operated)	2		2	1		1	1		1						
PHARYNX— Adenoids, as Principal Diagnosis (many with									- 1			100			
Hypertrophy of Tonsil)	2	8	10	E			2	8	8		9	9			
Abscess, Retro-pharyngeal		1	1				-	0	0		4	-		1	1
Ulcer of Pharynx		1	1					1	1		3000				
RECTUM AND ANUS-															
Abscess about Rectum	26 6	55	81	3	2	5	19	43	62	2 2 10	9	11	2	1	x3
Fissure of Anus	6	1	7	1 2	8	1	3	1	4	2		2			
Fistula in Ano, Complete	38	70	108	2	8	10	26	50	76	10	11	21		1	1
Fistula in Ano, Incomplete	1	1	2					2	2	1		1			
Hemorrhoids.	138	87	225	35	18	53	76	50	126	26	17	43	1	2	x3
Prolapse of Rectum	4	9	13	1	18	4	76	5	8	20	1	1	*	4	AU
Pruitus Ani		1	1	3				1	1						
Proctitis, Chronic	9	68	4					1	1	1	1	2		1	cl
Stricture of Rectum	9	68	77	1		1	4	53	57	4	10	14		5	x5
Ulcer of Rectum	1	10	11					8	8	1	2	3			
STOMACH—		13.1	14	- 1	-					100		-			
Gastroptosis Foreign Body (Pieces of Glass)	1	3	3				1		1		3	3			
Ulcer of Stomach (Operated)	4	4	8	1			1	3	A	****	0	9	2	7777	3
VERMIFORM APPENDIX—	-		0			*		9	-	2220		7000	-	1	0
Appendicitis, Acute Catarrhal	93	26		38	10	48	52	15	67				3	1	4
Appendicitis, Recurrent Catarrhal	875	211	1086		10 49	374	543	158	701				3 7 2	4	11
Appendicitis, Gangrenous.	9	1	10	3		3	4	1	5						2
Appendicitis, Suppurative	62	37	99	14	10	24	31	14	45				17	13	20
Dromanus Syemes Injuries of-					1		1			1 3	45	F . F	1		
DIGESTIVE SYSTEM, Injuries of— Rupture of Intestine	1		1		The state of the			Sales .		I de la constitución de la const	1	1	1	Class.	1
			-							1					

x2 Peritonitis, 1 Embolism. x2 Peritonitis, 1 T. B. General. x3 Peritonitis, 1 Myocarditis, 1 Pneumonia. c Myocarditis. Pneumonia. .Septicaemia. **Cellulitis.

	Т	OTAL	s	(UREI)	IM	PROV	ED	STA	TION	ARY		DIED	
Classification and Diagnosis	WHITE	Colored	TOTAL	WHITE	Colored	Toral	WHITE .	Colored	Total	WHITE	COLORED	TOTAL	WHITE	Colored	TOTAL
Rupture of Liver Rupture of Gall Bladder Lacerated Wound of Rectum	1 2	2	1 2 3				2	1	1 3				1	1	1
EAR, Diseases of— Abscess of Auricle Auditory Canal; Foreign Body (Bead) Auditory Canal; Otitis Externa Eustachian Tube; Salpingitis. Mastoid; Abscess Peri-mastoid Mastoiditis, Acute Mastoiditis, Chronic Middle Ear; Otitis, Media Acute Otitis, Chronic Otitis, Suppurative Acute Otitis, Suppurative Chronic EAR, Injuries of— Rupture of Tympanum	2 1 35 7 27 8 15 5	12 3 1	2 1 3 1 3 48 12 39 11 16 5	2 1	4 1 1	1 9 1 3 1 1 1	2 1 1 1 25 5 22 5 14 4	2 6 2 7 3 1	2 1 1 1 2 31 7 29 8 15 4	3 1 2 2 1	3	5 1 5 2 1	2 1 1	1 2 1	3332
Eye, Diseases of— Accommodation, Amaurosis Myopia Choroid, Uveitis Conjunctiva Conjunctivitis, Catarrhal Acute	1 1 1 9	3 1 1 1 1	4 1 2 2		1	i	1 i	1 1 1	2 1 2	 1	2	2	1000		

Conjunctivitis, Catarrhal Chronic Conjunctivitis, Diphtheritic Conjunctivitis, Gonorrhoeal Acute Conjunctivitis, Phlyctenular Conjunctivitis, Trachomatous Pterygium	5 1 10	1	2 11	2	1	1 2	2 1 4 1 7	7 1 1	3 1 11 2 8 16	1 1 6	4	<u>î</u>	 1	a 1
CORNEA AND SCLERA— Keratitis Staphyloma of Cornea	8	11	19				7	9			2	13	 	
Ulcer of Cornea GLAUCOMA— Glaucoma, Acute	5	2		****	1	ī	6 3		4	2		12	 	-4
Glaucoma, Chronic	14	7	1	4		4	6	7	10			8	 	
Panophthalmitis Phtisis Bulbi IRIS	1	8	8 2		1	1	1	5	5		2	2	 	
Cyclitis. Iritis, Specific Prolapse of Iris.	2	1 1 2	1 3 3				1	1 1 1	1 2 1	i	····i	1 2	 	
Irido-Cyclitis		16	21				5	13	18	1	3	3	 	
Stenosis of Duct	68	47	1115	- 5	5	10	46	31	. 77	17	11	1	 	
Cataract, Congenital Lids— Abscess of Lid.	4		4				3		3	1		1	 	****
Chalazion Ectropion Symblepharon	2 3	4	6 3				2 2	2	4 2	1	2	1 2 1	 	
MUSCLES AND NERVES— Insufficiency of External Rectus Atrophy of Optic Nerve	5 3	1	6	5000			2	1	3	3		3	 	
Choked Disc		1	1					1	1				 	

a Malnutrition.

	Т	OTAL	s	-	UREI)	IM	PROV	ED	STA	TION	ARY		DIED	
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	Colored	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
Retinitis Vitreous Humor; Opacity of CYE, Injuries of— Contusion of Eye Luxation of Lens Rupture of Eyeball Foreign Body in (Various) Incised Wound of Eye Lacerated Wounds (Various) Punctured Wounds (Various) Lacerated Wound of Eyelid	2 2 7		10 1 3 4 3 18		1 1 1	1	7 1 1 2 5 4 2	1 1 3 1 2 	1 1 3 2	1 2	1 i 2 i 1 2 i 1	1 1 1 1 4			
Diabetic Gangrene of Foot Diabetic Gangrene of Toe Diabetic Gangrene of Toe Infective Gangrene of Arm Infective Gangrene of Finger Infective Gangrene of Foot Infective Gangrene of Mouth Infective Gangrene of Penis Infective Gangrene of Rectum Infective Gangrene of Toes Infective Gangrene of Toes Infective Gangrene of Toes Obliterative Endarteritis, Foot	1 1 2 1 1 1 1	3 	3 1 3 1 2 1 1				1 1 1 1 1	1 1 1 2	6 2 1 2 1 	1 2	2 1	2 1	1 1 3	1 1 1 1 1 1 1 2	

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Obliterative Endarteritis, Hand Obliterative Endarteritis, Leg Obliterative Endarteritis, Toes Traumatic Gangrene of Foot Traumatic Gangrene of Leg Traumatic Gangrene of Toe	1	1 2 1 2	1 2 6 3 1 2		1 1	i	1 5 1	i	5 1 1	1 1	2	1 1 		i	i	
GENITO URINARY SYSTEM, Diseases of-						100								Pine.		
Bladder (Male)— Calculus of Bladder	04	0	07													10
Cystitis, Acute	24	3 6	27	1		1	15	2 4 2 2	17 8	8 2	1	9				1 3
Cystitis, Chronic	11	2 2	12 13				7	2	9	4	-	4				
Fistula of Bladder	1	2	3					2	2				1		1	
Herniation of Bladder		1	1								1	1				1
Foreign Body (Catheter) Neurosis, Incontinence of Urine		1	5								1	1				1
Retention of Urine	3 7	1 2 13	20				2 5	10	3 15			1		- 1	1	
KIDNEY-				FREE		7777	0	10	10	-	-	7	2000			1
Abscess, Perinephritic	10	2 3	12				7	1	8				3	1	4	177
Hydronephrosis	6	3					5	1		1	1	2		1	1	100
Nephrolithiasis (Operated) Nephroptosis (Operated)	6	1	8	1		1	5	1	6	1		1				
Pvelonephritis	5	1	6	1		1	2	1	3	1		1			2	
Pyonephrosis	6 7 6 5 4	4	9				3	3	6				2	1	3	
Hypernephroma	4	1	5							2		2	2	1	3	-
URETER— Calculus of Ureter	15	2	17		4			-	10			0			-	100
Kink of Ureter	10	2	8		1	1	9 8	1	10			6				
Structure of Ureter	8 5	3					3	3	6	2		2				-
Cowper's Glands—				2000	PIE					1000			2000	7.764	100	100
Cowperitis	1	3	4				1	3	4			****				1
PENIS— Balano-Posthitis	4	9	6	1		,	9	9	-				163	100		1
Chancroids (All)	22	2 40	63		2	2	3 19	28	5 47	4	10	14				8
Papilloma (Venereal Warts)	6	4	10	1		1	4	4	8	i	10	1				
Paraphimosis	5	2					5	2	7							
Phimosis				38	41	79	174				26	40				
Ulcer of Penis Sloughing of Penis		6 2	2					6 2	6 2	1		1				1
confirmed or a companion of the		4	4				1	4	4	Jane -	1	1	inser	10000		123

	Г	OTAL	8	(CURE	D	IM	PROV	ED	STA	TION	ARY		DIED)
Classification and Diagnosis	WHITE	COLORED	TOTAL	WHITE	COLORED	Toral	Wнтте	Colored	Total	Wнгте	COLORED	TOTAL	WHITE	COLORED	TOTAL
PROSTATE GLAND— Abscess of Prostate Hypertrophy of Prostate Prostatitis, Acute Prostatitis, Chronic SCROTUM— Abscess of Scrotum Oedema of Scrotum Ulcer of Scrotum ESTICLE AND EPIDIDYMIS— Epididymitis, Acute Epididymitis, Chronic Orchitis, Chronic Orchitis, Chronic Orchitis, Traumatic FUNICA VACINALIS AND CORD— Funiculitis	5 14 1 1 67 8 2 1 2	9 16 2 46 10 2	30	2	1	2 2 2 7 1	40 2 13 1 1 1 53 6 2	2 34 7 15 2 43 7 1	2 74 9 28 2 1 1 96 13 3	19 1 1 7 2	9 2 1 3 2 1	28 3 2 10 4 1 1	111	1 14	2
Hematocele of Tunica Vaginalis Hydrocele of Tunica Vaginalis Varicocele JRETHRA— Abscess, Periurethral	16 10	1 32 2 15	1 55 18 25	3 2	4	7 2 2	14 8	1 26 2	1 40 10	6	3	8 6			
Extravasation of Urine Fistula of Urethra Stricture of Urethra Urethritis, Acute (incl. Gonorrhoea)	2 1 32 42	10 10 85 26	12 11 117 68	1 2	2	3 2	27 27	5 9 68 20	5 9 95 47	1 4 13	1 8	2 12 19	2	7	

Urethritis, Chronic. FUNCTIONAL DISTURBANCES— Masturbation.		17	44				17	12	29	10	5	15		-
Genito-Urinary System, Injuries of— Rupture of Bladder Rupture of Kidney Contusion of Scrotum Incised Wound of Scrotum Lacerated Wound of Scrotum Rupture of Urethra Hernia— Femoral Hernia Inguinal Hernia, Complete— Inguinal Hernia, Congenital Epigastric Hernia Umbilical Hernia Ventral Hernia Internal Hernia Internal Hernia; Diaphragmatic Strangulated Femoral Hernia	2 1 2 1 6 209 	1 163 3 3 8 11	2 1 2 2 7 372 3 6 21 48 1	4 70 1 2 6	1	4 129 1 2 2 7	2 100	1 1 79 2 2 2 2 6	2		22		3 3	1 6 d 1 2 3
Strangulated Inguinal Hernia Strangulated Umbilical Hernia Strangulated Ventral Hernia	15 2 3	19 2 1	34 4 4	2	4	6	7 1 1	11 1	18 2 2	1	1	2	5 3 1 1	8 2
Abscess, Ordinary; Abdominal Wall Ankle Arm Axilla Back Buttock about Elbow Face Foot Forearm Groin (not Bubo) Hand (not Palmar)	4 2 5 2 4 1	7 2 4 4 3 1 1 1 1 3	11 2 2 4 9 5 1 5 1 1 4 4	1	i	1 1 1	4 2 4 1 1 2 1 1 3	6 2 3 3 2 2 1 1 3	2 2 3 7 3 2 1	2	1 1	1 3	1	

d Status Lymphaticus.

	Т	OTAL	8	(URE	D	Ім	PROV	ED	STA	TION	ARY		DIED	
Classification and Diagnosis	WHITE	Colored	Toral	WHITE	COLORED	Torat	Wніте	COLORED	Total	WHITE	COLORED	Torat	WHITE	COLORED	TOTAL
Palmar	6	3	0				6	3	0		198				
Hip	3 2 3	0	2				2	0	2						
Jaw (not Alveolar)	3	10	13				1	9	10	2	1	3			
about Knee	2	10 2 3	4		1	1	1	1	2				1		e
Leg	. 3	3	6				1	3	4	1		1	1		100
Lip	1		1				1		1						
Multiple	1	1					1	1	2						122
Neck	4	4	8	1		1	3	4	7						
Nose Perineum	1	i	1	1		1	2		3	1500					
Retro-Peritoneal		1	6				1	1	1	0000			1	7777	35
Scalp	1		i								****		î		
about Shoulder		1	é	3 2		3	2		2			1000	1		f
Side		1	1					1	1						
Thigh	. 9	6	15	·	1	1	9	4	13					1	
Actinomycosis of Face	- 1		1				1		1						
Carbuncle of Arm	1	1 2	2					1 2	1	1		1			
Carbuncle of Back		2	4				2	2	4						
Carbuncle of Buttock	-	1	9				2		2				1		
Carbuncle of Face					1 8		1		1						-
Carbuncle of Neck	40	6	17	9		2	6	4	10	2	2	4	1	2001	1
Carbuncle of Shoulder			i				l ĭ		1			201			1.
Carbuncle of Thoracic Wall	1		1				1		1						
Cellulitis of Abdominal Wall	1 1	-	1	-			1		1						1.
Cellulitis of Ankle	3		3	-	1000	1	3		3		1000	222			

REPORT OF RECORD ROOM FOR THE YEAR 1926, SURGICAL DIVISION—CONTINUED

			4				0	-					1000		
Cellulitis of Arm- 1 with Hand.	3	2	9	2222			1 2	2	4	-	2000		11-	2	5 1
Cellulitis of Buttock		1	1								1	1			
Cellulitis of Face		3	3					3	3						20
Cellulitis of Finger	2		2				1		1	1		1			-
Cellulitis of Foot	5	3	8	2		2222	5	3	8		22.0				200
Cellulitis of Forearm	1	23.00	1	-			1		1	-	2222	2000	2000	240 20	-307
Cellulitis of Hand	7	4	11			1	6	1	7	2554	3	3	190019		
Cellulitis about Knee	1	22.00	1	200	2000	2350	1	2000	- 1		3500				
Cellulitis of Leg	8	4	12	1000	1	1	5	3	8	1	1	2	1	030 00	7
Cellulitis of Neck	3	2	5	-	1	1	2	2	4				1	200	î
Cellulitis of Thigh	1	ĩ	2	1000	77.00	10000	Ĩ	-	1	2012	-	9255	7 -	1	1
Cellulitis of Thoracic Wall.		1	ĩ	200	-	7500	1	1	î	2000			5555	-	200
Cellulitis of Thumb	1	7	9	727	-	Total		î	Î	1		1	0780 5	177	2.0
Erysipelas of Arm	9	1	5	275		1				1	***	1			
Erysipelas of Face	17	3	20			7	10	1	11	1		1	1		1
Erysipelas of Foot	14	0	20	1	4	1	10	1	1.1	1		1	1 -		1
Erysipeias of Foot	13		74	100		1	3								
Erysipelas of Leg	13	1	19	-	t	4	0	1	4	4		4	4		4
Erysipelas of Thigh	17		10	;						1		1			
Furunculosis	17	1	18	1		5	11	1	12	1		1			
Infected Parts; Ankle		1	1					1	1						199
Back	1	2505	1				1		1						28
Elbow		1	1					1	1						
Finger	3		9				3		7		2	2			
Foot	10	9	19				10	6	16		2	2		1	1
Forearm	1		1				1		1			2555			
Hand	8	2	10			1	7	2	9						
Leg		1	1					1	1						
Lip.	1		1				1		1						
Thigh		1	1					1	1			2544			
Infection by Bacillus Aerogenes	2	2203	2		1000		1		1		2000		1	100	1
Septicaemia (not Puerperal)	2	2	4	2000	1000								2	2	4
Syphilis; Gumma of Forearm		1	1			133 E	-	1	1	22.4	9353		Barrie .	200 000	200
Gumma of Larvax	3333	1	1			-		1	1						
Gumma of Liver	2000	î	1	0.255	1000	7757	10000	-	-	0.000	1	1	-	222 23	78
Gumma of Pharynx	22.02	1	9	355	1000	Design	10000	10000	-			-	-	. 1	T
Gumma of Shoulder		1	-	2700	-	-	1000		2000		1	1	5.555		2
Gumma of Testicle		2	-3	たろう		Bras		1	1	1000	1	1	2000	100	55
Guinna of Testicle		4	- 41		-Jeen-	1	11	E .	1	1	1	1.			-

REPORT OF RECORD ROOM FOR THE YEAR 1926, SURGICAL DIVISION—CONTINUED

	1	OTAL	S		CURE	D	IM	PROV	ED	STA	TION	ARY		DIED	
CLASSIFICATION AND DIAGNOSIS	Wніте	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	Colored	Toral	WHITE	COLORED	TOTAL
Gumma of Vulva Chancre of Lip. Syphilis, Acquired, Ordinary Forms Syphilis, Congenital Tetanus Tuberculosis; Abscess of Soft Parts of Bones and Joints of Hip, Separately of Appendix of Intestines of Laryngeal (Operated) of Lymphatics of Mammary Gland of Peritoneum of Prostate of Skin (Lupus) of Testicle.	9 9 3 17 14 1 7	1 431 15 29 13 38 5 2 2 1 36 1 1 1	1 634 24 38 16 55 19 3 2 1 43 1 2 1	3	1 6 1 1 1 1	1 9 1 1	1 124 4 4 1 1 10 10 10 1 1 5 1	1 306 6 11 11 20 4 	10 15 12	71 1 5 4	94 3 1 2 16	165 4 1 3 21 4 15	8 4 2 1 2	30 6 11 1 1 2 1	38 10 13 1 3 1 1 2 1
INJURIES— Amputation, Traumatic, of Arm Amputation, Traumatic, of Ear Amputation, Traumatic, of Finger Amputation, Traumatic, of Foot (1) Amputation, Traumatic, of Forearm Amputation, Traumatic, of Hand Amputation, Traumatic, of Leg (1)	2	1 1 3 1 2	4 1 9 3 2 2 5	1 2		1 2	1 5 2	1 2 1 2	1 1 7 3 2 1 2	1	1	2	2	i	2

Amputation, Traumatic, of Thigh Amputation, Traumatic, of Toes Avulsion of Scalp Injuries, Multiple; Automobile Crushed Elevator by Falling Machinery Railroad Contusion of Abdomen Contusion of Arm Contusion of Back Contusion of Back Contusion of Body Contusion of Buttock Contusion of Foot Contusion of Foot Contusion of Forearm Contusion of Forearm Contusion of Hand Contusion of Knee Contusion of Leg Contusion of Neek Contusion of Neek Contusion of Perineum Contusion of Perineum Contusion of Scalp Contusion of Scalp Contusion of Spine Contusion of Spine Contusion of Spine Contusion of Thigh Contusion of Thorax Contusion of Thorax Contusion of Toes Crush Injury of Finger	. 1	1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 6 1 6 24 10 4 28 6 1 4 22 9 1 15 21 9	1 1 2	22	33 22 11	1 1 1 2 1 1 1 1 2 5 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 	33 11 200 99 33 19 33 11 44 166 8 8 1 1 2 12 12 18 7 7 1 7 7 7 1 1 3 3 2 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 3 1 1	2 5 2 1 33 1 1	1 1 1 8 8 3 3 1 1 1 1 5 1 1 1 5 1 1 1 1 5 1 1 1 1	1 19	100 11 22 11	1 29 1 1 2 2 - 5	RECORD ROOM—SURGICAL DIVISION
Crush Injury of Finger Crush Injury of Foot	1 1 2	1 3	2 5				1 2	1 2	2 4		1	i				107

	1	Гота	LS		CURE	D	IM	PROV	ED	STA	TION	ARY	30	DIED	
Classification and Diagnosis	WHITE	Colored	TOTAL	WHITE	Colored	Toral	WHITE	COLORED	TOTAL	Weite	COLORED	TOTAL	WHITE	COLORED	TOTAL
Crush Injury of Hand Crush Injury of Leg. Hematoma of Back Hematoma of Knee Hematoma of Neek Hematoma of Neek Hematoma of Scalp UNSHOT WOUNDS as follows: Of Abdomen, Penetrating Of Abdomen, Superficial Of Arm Of Axilla Of Back Of Body Of Buttock Of Elbow Of Elbow Of Eye (one of Lid only) Of Face Of Finger Of Foot Of Forearm Of Groin Of Hand Of Head, Penetrating	1 1 1 16 	1 2 1 1 39 11 2 14 4 1 1 3 1 1 2 1 7 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 2 1 1 2 1 2 1 2 5 5 5 1 1 1 2 8 8 2 6 6 1 1 0 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	5 3 3 1 1 1 1	6 3	1 1 1 4 4 	1 10 7 2 11 2 2 17 16 6 4 11 12	2 1 14 7 3 14 5 3 2 7 7 3 9 9 7 1 1 1	1 1 2 2		1 2 2 1 1 1 1 1 1 1	11 1 1 1 8	1 244	383 all

OFTE	100	K	50						2.	V 197	9	9.			1
Of Hip		0	9						3		4	2			
Of Jaw	1		1				1	0							
Of Knee	2	3 16	5	1		1		3	3				1		1
Of Leg	6	16	22	2000			6	14	20	2222	2	2			
Of Mastoid Region	-	1	1		Glass.	200		1	1	- Conso			2000		100000
Of Massion Cland	1	-	7		200		1	-	1					Acres 1	777-77
Of Mammary Gland	1		1.0				0	8	14						
Multiple	6	10	17		2	2 3	0	3	14				1		1
Of Neck	2	8	10		3	3	1	3	4	1	1	2		1	1
Of Patella		1	1								1	1			
Of Pelvis		1	1								1	1			
Of Penis		2	2					1	1					1	1
Of Shoulder	1	2 5	6		1	1		4	4	1		1			
Of Side	3	1	2				1	1	2						
Of Other	- 1	0	2					1	7		1	1			1000
Of Spine.		2	40					00	00			10	~~~		
Of Thigh	10		43	1	3	4	7 5	22 12	29	2	8	10			
Of Thorax, penetrating	7 6	19	26		246-		5	12	17		1	1	2	0	8
Of Thorax, Superficial			13				3	6	9	3	1	4			CASE:
Of Thorax, Superficial Of Toes	2	20.0	2	1000			2	2220	2	0000	2222	0000	-2-2		
Of Tongue		1	1	2220			1000		3200	5000	1	1	-	1200	
Of Vulva		3	1	D. S. P. S.				1	1	1000				200	2000
INCISED WOUNDS, as follows:		100	-	7.007	1000	2000	10000	100	38	200					
INCISED WOUNDS, 38 IOHOWS.	-	0	3				1	9	2						
Of Abdominal Wall	1	2 5	3				1	2 5	3 5				2220	2000	1000
Of Arm	1		6					0	9	1		1	****		
Of Face	1	2	3				1	2							mente:
Of Forearm	2		2				2		2				-		
Of Hip and Arm together		1	1					1	1						
Multiple		4	4	The same				3	3		1	1		2	
Of Neck	3	1	4		The same of		1	1	2	2		2			
About Shoulder	0	2	2	7777				Î	1		1	1			
		-	7	2000				1	T			-			
Of Side	7505	1	1		1000			4	3						
Of Thoracic Wall	2	1	3			2025	2	1	3						
Of Throat		1	1					1	1						
INCISED AND INFECTED WOUNDS-										1		-			
Of Face		2	2					2	2	2740					
Of Foot	2	1	2 3				2	-	2 2		1	1			
Of Forearm	-	1	1					1	1						
		4	1			3757	1	1	1		9800	and the last		De Carte	-
Of Hand	1 1		1				1		1			Design.	lanes!		1000

a-Gas Gangrene.

REPORT OF RECORD ROOM FOR THE YEAR 1926, SURGICAL DIVISION—CONTINUED

	7	COTAL	s	(CURE	D	IM	PROV	ED	STA	TION	ARY		DIED	
CLASSIFICATION AND DIAGNOSIS	Wните	Соговер	TOTAL	WHITE	Colored	TOTAL	WHITE	COLORED	TOTAL	WHITE	Colored	TOTAL	Wніте	COLORED	Toral.
About Knee	1		1				1		1						
Of Abdomen, penetrating Of Abdomen, Superficial Of Arm Of Axilla	2 3 1 1	9 15 3	11 18 4	1	2 2	2 3	1 1	3 11 3	3 12 4	1	2	3	2	4	
Of Back, Penetrating Of Back, Superficial Of Body Of Buttock	1	7 15 1	8 15 1				1	6 13 1	7 13 1		1 2	1 2			
Of Face Of Foot Of Hand Of Hip	1 6 1	1 1	2 7 1	1		i	1 4 1	1	2 5 1	1		1			4 4 4 4
Of Hip Of Head (Scalp) About Knee Of Leg Multiple		1 1 2	1 2 2					1 1 1	1 1 1 1		 1	1			
Of Neck Of Rectum About Shoulder Of Side	1 1 1	8	9 1 9				1 1 1	7	8 1 8		1	i		ī	
Of Thigh Of Thorax, Penetrating Of Thorax, Superficial	3 5	1 26 34	1 29 39	1	2	3	2	1 16 27	1 18 31		3 7	3		5	

PUNCTURED AND INFECTED WOUNDS-	1 1	1	1	1 4			1 1	1	1				1	-	
Of Face	1	2202	1	1	2200	1									
Of Finger	3		3				3		3	2000	3330	2000			2007(2)
Of Foot	5	3	8				5	3	8						
Of Hand	1		1				1		1					1	
Of Hip and Shoulder (together)		1	1					1	1						
Of Thigh		1	1					1	1						
Of Thoracic Wall		4	4					4	4						
LACERATED WOUNDS-															
Of Abdominal Wall		3	3 2		1	1		1	1	2222				1	1
About Ankle	2 5						2		2						
Of Arm.	5	5	10				4	4	8	1	1	2			
Of Axilla	1		1				1		1						
Of Back		1	1					1	1						
Of Body		2	2					2	2						****
Of Ear	3	2	5				1	2	3	2		2			
About Elbow		1	1			****				0.000	1	1			
Of Face	44	24	68	2		2	31	14	45	11	10	21			
Of Finger	44 3 3	24 3 1	6				31 3 2	3	6 3						
Of Foot	3	1	4	1		1	2	1	3						
Of Forearm Of Hand	4	6	10			SHAP	2	5	- 9	2	1	3		++++	
About Knee	4	2	6				2	2	4	2		2			****
OF T		4	13					3	3	3	1	1			
Of Leg	8	9	13	2		2	3	4	4	3	1	4			
Of Lip Multiple	8 5 6	4 5 3 13	19				3 5 5	11	16		1	1			
Of Neck.	0	13	19		1	1	9	2	10		1	1	2		7
Of Nose	0	4	0	2222			0	- 4	1	1		1	4		4
Of Scalp	98	69	167	5	1	6	68	57	125	25	11	36	1000		1000
About Shoulder	1		3			0	1	2	3	20	**	00		-	7000
Of Side	2		2	1		1	1	~	1	2222	-		1000		-755
Of Thigh	ĩ	2	3			**	1	1	2		1	1	1000		
Of Thoracic Wall		ĩ	1			222		î	1		0				
Of Throat	1		1				1		1						
Of Toes	2		2				2		2		0200		2201		
LACERATED AND INFECTED WOUNDS-	1			1			1 - 10					1	1	12 10	
Of Arm	2222	2	2	2222	1000	2222	2022	2	2	2202					
Of Face	1	-45-2	1				1		1			-200			2202 G
						Part of		7						100	

REPORT OF RECORD ROOM	FOR	THI	EYE	AR 1	926,	SUR	GICA	L D	IVISI	ON-	-Con	TINUE	D		
	7	Гота	s		Cure	D	IM	IPROV	ED	STA	ATION	ARY		DIED	
Classification and Diagnosis	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	Wніте	COLORED	TOTAL
Of Foot Of Forearm Of Hand Of Leg Of Scalp Of Toe Poisoned Wounds, as follows: Cat Bite Crab Bite Dog Bite Insect Bite Snake Bite Spider Bite Isolated Glands, Diseases of Mammary Gland Caked Breast Mastitis, Acute Mastitis, Chronic Spleen Spleno-Myelogenous Leukaemia Thyroid Gland Goiter; all Operated Cases Isolated Glands, Injuries of Contusion of Mammary Gland Rupture, Traumatic, of Spleen	2 2 2 3 4 4 2 2 5 5 1 1 5 5 2 2 1 1 1 1 2 2	1 2 1 1 2 2 2 2	1	2 1	1	2 1 1 1	2 1 2 2 3 3 2 2 4 4 1 7	2 1 2 1 1 1 1 1 1 1 1 1 1 1 4	2 2 2 1 1 3 3 4 1 1 3 3 3 3 5 1 1 1 4 4 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	i	1 1 2	1 1 3		1	1

Joints, Diseases of— Ankylosis of Ankle Ankylosis of Elbow Ankylosis of Hip Ankylosis of Jaw Ankylosis of Keee Ankylosis of Shoulder Arthritis, Gonorrhoeal, Acute Arthritis, Gonorrhoeal, Chronic Arthritis, Rheumatic, Acute Arthritis, Rheumatic, Chronic Arthritis, Hypertrophic, Acute Arthritis, Hypertrophic, Chronic Arthritis, Hypertrophic, Chronic Arthritis, Serous, Acute Arthritis, Suppurative, Acute Arthritis, Suppurative, Chronic Arthritis Deformans. Deformaties of Joints— Hallux Valgus Pes Planus Dislocation of Cartilage (Semilunar)	1 .2 .12 .7 .52 .70 .1 .7 .30 .2 .24 .3 .1 .1	1 1 6 8 6 56 53 	1 2 1 1 7 2 2 20 13 108 123 1 13 3 3 3 1 4 4 2	33322	1 2	1 5 3 3 - 2	1 2 11 7 42 59	1 5 6 4 46 38 	1 2 1 1 6 2 17 11 11 88 89 7 10 26 2 3 3 4 1 3 2	1 77 88 1 1	i	1 	I	1	
Joints, Injuries of— Contusion of Elbow— Contusion of Hip— Contusion of Knee— Dislocation of Ankle— Dislocation of Clavicle— Dislocation of Elbow— Dislocation of Bones of Foot— Dislocation of Hip (not Congenital)— Dislocation of Jaw————————————————————————————————————	1 12 	1	1 1 2 2 2 4 2 2 3 1 1 14 1 2 7	1 2		1 2	2 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 1 2 2 1 2 1 2 1 1 2 1 1 2 1 1 1 1	1 1 4 1 1	1 1 1	1 2 2 1 5 1 1 1			

	TOTALS				CURE	D	IM	PROV	ED	STA	TION	ARY		DIEL)
CLASSIFICATION AND DIAGNOSIS	Wните	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	Соговер	TOTAL	WнітE	COLORED	Torat	Wніте	COLORED	Total
Sprain of Foot (Instep) Sprain of Knee Sprain of Sacro-Iliac Joint Sprain of Neck Synovitis of Keee (Traumatic) Lacerated Wound of Ankle Joint Laceration, Ligament of Ankle Rupture of Ligament, Knee SYMPHATIC SYSTEM, Diseases of— Bubo Elephantiasis of Arm Elephantiasis of Leg Elephantiasis of Penis Lymphadenitis, Acute Lymphadenitis, Chronic Lymphangitis IISCELLANEOUS CONDITIONS— Cast Removed Cast Renewed Infected Stump Painful Stump	64 11 11 11 15 4 14 14	3 5 5 1 1 1 2 5 5 21 6 6 6	1 1 1 1 1 1 3 6 36	4	1 1 1 1 1 1 1 8	5 2 2 4	1 -10 -1 1 1 52 1 1 1 0 3 9 20 4 1	2 2 2 5 5	3 2 15 1 1 1 1 1 1 1 2 5 2 4 7 1 3 3 2 4 1 1	3 1 8 8 2 2	1 20 1 1 1 6 6 1 2	1 3 1		1	

Cicatricial Contraction; Lip Cicatricial Contraction; Mouth Cicatricial Contraction; Shoulder Electric Burns. Electric Burns. Electric Shock Burns, Ordinary, as follows: Of Abdominal Wall About Ankle Of Arm. Of Back Of Body Of Body and Upper Extremities Of Body and Lower Extremities Of Body and Extremities Of Buttock Of Ear (1 with Arms) Of Face Of Face and Upper Extremities. Of Face and Face and Extremities. Of Face and Extremities. Of Face and Face and Extremities. Of Face and Extremities. Of Face and Upper Extremities. Of Face and Extremities. Of Face and Extremities. Of Face and Upper Extremities. Of Face and Upper Extremities. Of Leg (3 with burn of Feet). Of Leg and Upper Extremities. Multiple. About Shoulder	1 4 3 1 5 5 2 2 13 1 1 3 1 1 1 1 2 2 2 3 2 1 1 1 1	2 3 6 3 1 1 4 1 2 12 12	7 1 1 1 1 1 1 4 19 3 3 3 4 4 6 6 1 1 2 6 6 3 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	1 1 2 1 1 2 1 1 3 3 1 1 1 1 1 1 1 1 1 1	1 10 1 	1 4 4 2 2 3 3 1 1 1 1 1 1 1 1 9	1 1 1 1 2 6 6 1 6 1 7 7 2 2 3 1 1 1 3 2 2 1 1 1 2 2 1 1 1 2 2 2 2	2 2 1 1 3 3 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 5 5	1 11 11 3 4 	
Of Hand (1 with Face, 1 with Leg) Of Leg (3 with burn of Feet) Of Leg and Upper Extremities	1	1	24	3	1			1 11 1 9	1	3	1 i	1 4	2 2 1 10	i	1	The state of the s
About Shoulder Of Thigh Of Thoracic Wall Powder Burns (1 of Face, 1 of Hand) Friction Burn of Face Friction Burn of Knee and Leg Corrosive Burn of Penis (Lysol) Corrosive Burn of Eye (Lye and Lysol) Multiple; Carbolic Acid Of Tongue Of Thoracic Wall Of Thigh (Lye)	2 2 1 1 1	10 4 1 1 1 1 1 2 2 1 1 1 1 1 1	2 7 3 2 3 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1 2 2 2 1 1 1	1 1 1 1 1 1 1 1 1 1 1	4 1 1 3 2 1 2 1	1	i i i i	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	1	

	Г	OTAL	s	(CURE	D	IM	PROV	ED	STA	TION	ARY		DIE	,
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	ToraL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	Weite	COLORED	TOTAL	WHITE	COLORED	TOTAL
Foreign Body, as follows: In Abdominal Wall (Needle) In Back (Spinal Needle) In Foot (Nail, Needle, Splinter) In Forearm (Bullet, Plate, Splinter) In Gum (Tip of Rubber Nipple) In Groin (Piece of Wood) In Hand (Needles) In Jaw (Bullet) In Knee (1 Bullet, 1 bit of Metal) In Leg (Lane Plate, Needle, Wire) In Nostril (1 Cotton Seed, 1 (?)) In Skull (Bullett) In Thigh (3 Bullets, Splinters) In Thoracic Wall (Bullet) Post-operative Adhesions (not Gyn.) Post-operative Hemorrhage (not Obst.) Shock (not Obstetrical) Umbilical Hemorrhage	2 1 1 1 3 47	1 3 2 1 13	2	1 1 1 1	1 1 1	1 2 2 2 1	4 1 1 2 3 36 7 9 1	1 1 1 1 1 1 2 2 - 7 7 3 2 2 - 7	5	11 22 2	1 5 3 3 1	1 1 1		2	1
Muscle— Atrophy Progressive Contracture of Muscle; Finger Contracture of Muscle; Foot	3	1 1 1	1 1 4				3	1	1		1	1			

Contracture of Muscle; Leg	3 3 2 2 2 4 7 1 1	1 1 1 4 4 1 1 1	4 1 3 3 3 6 8 8 1 2		1	1	3 	1 1 1 1 3 1	4 1 2 3 2 3 5 8 1 1	1 1 2	2 1					
MUSCULAR SYSTEM, Injuries of— Strain of Rectus Abdominalis	1	1	2				1	1	2						2722	-
Nervous System, Diseases of— Brain and Meninges— Abscess of Brain— Epilepsy; Surgical Cases— Epilepsy; Surgical Cases— Epilepsy; Jacksonian, Surgical Cases— Peripheral Nerves— Neuralgia, Trifacial, Surgical— Paralysis of Polio-myelitis— Paraplegia—	3 1	8 1 1 1 1	2 11 2 1 6 3				<u>2</u> <u>5</u> 2	4 1 1	6 1 1 5 3	i	4	5	1		2	
NERVOUS SYSTEM, Injuries of— Intra-cranial Injury; Concussion— Paralysis, Traumatic (1 Arm, 1 Foot)——— Paralysis, Muculo-spiral Nerve—————	54	35 1 1	89 2 1	5	3	8	40	22	62	9	7 1 1	16 1 1		3	3	
RESPIRATORY SYSTEM, Diseases of— DIAPHRAGM— Abscess, Sub-Diaphragmatic FRONTAL SINUS, ETC. Frontal Sinusitis, Catarrhal Sphenoiditis Ethmoiditis LARYNX AND TRACHEA— Abscess, Laryngeal	23 26	1 8 18 7	1 24 41 33	1 1 1	3	1 4 1	10 19 18	6 10 4	16 29 22	5 2 7	2 5 3	7 7 10	1	1	1	

RECORD ROOM—SURGICAL DIVISION

REPORT OF RECORD ROOM FOR THE YEAR 1926. SURGICAL DIVISION-CONTINUED TOTALS CURED IMPROVED STATIONARY DIED CLASSIFICATION AND DIAGNOSIS COLORED COLORED COLORED COLORED COLORED WHITE TOTAL WHITE TOTAL WHITE WHITE TOTAL WHITE TOTAL Foreign Body in Larynx or Trachea ... 3 LUNGS-Abscess of Lung Fibrosis of Lung 1 ----MAXILLARY SINUS-Empyema of Maxillary Sinus____ 33 Maxillary Sinusitis.... 21 54 39 Maxillary Fistula NOSE AND NASAL CAVITIES-Deviation of Septum.... 33 16 49 16 Ulcer of Septum Epistaxis; Surgical Cases 1 --- 2 7 3 Hypertrophy of Turbinates Rhinitis PLEURAE-Pleurisy, Suppurative 52 61 10 35 39 RESPIRATORY SYSTEM, Injuries of— Lacerated Wound of Trachea SKIN, HAIR AND NAILS-SKIN-Acanthosis Nigracans Alopecia Areata

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Callositas	3	1	2 5				1	1	2						1
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Dermatitis Medicamentosa	2 4	2	2 6 7	1	2	1	2	3 3	6		2000	10000	2222		1000
Dermatitis Toxic	11	9	13	-			11	1			2000	1			2000
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Dermatitis Venenata		5	21	6	1 2	7 3	7	4	11	3		3			
Eczema	10		17	1	2	3	8	3	11	1	2	3			
Erythema Multiforme	2		2 7				2		2						
Epidermiphytosis	7		7	1	1000	1	3	and the second	3	3	00000	3	2000	2020	and a
Epidermiphytosis Folliculitis	1	1100000	1				1		1	P. C. C.					
Ichthyosis.	î		î				9		1						
Impetigo Contagiosa	13	4	17				1 2	3	1						
Impetigo Contagiosa	13	4	17	-		-	9	3	0	1	1	2			
Impetigo Simplex	1		1				1		1						
Keratosis	6	2	8	1		1	3	1	4	2	1	3			
Leukoplakia	2		2							2		2			
Lupus Ervthematosus		1	1								1	1			Partition
Miliaria.	1	1 3	1				1	1000	1			- 3		212-22-2	TOTAL PARTY
Pigmentation (Xeroderma)		0.000	î	4.4.5.		2222	î	5.555	î	2000	0.0000		37.7.2		2000
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Pompholyx	-		1	1		1						***			25.24
Parasites—					1000										
Pediculosis Capitas	7		2 7				2		2						
Pediculosis Corporis	7		7	3		3	4		4						
Scabies	22	8	30	1	1	2	20	6	26	1	1	2			
Blastomycosis		8 2	7	200		1111	3	1	4	1		1	1	1	2
Mycetoma	1		1						and the same of	1		1	CO COL	and the same	Description of
Tinea		1	7				1510				1	î			
mil later (Diamon) Darker		1	1	7555							1	-			
Trichophytosis (Ringworm) Barbae	1		4				1		1						
Trichophytosis Capitis		1 2 2	1					1	1		22.27	2222			
Non-Parasitic; Pemphigus	1	2	3				1		1		1	1		1	a 1
Pityriasis Rosae		2	2								2	2			
Psoriasis	4		4	1		1	2		2	1		1			
Seborrhoea	9	1	3	1	1	2	1		1		100000				
Ulcer, Diabetic, of Leg.	Ĩ	1	1			~	Î	~~~	î						777
Oleer, Diabetic, of Log	1 2		3				0		2						
Ulcer, Trophic, of Foot	1 2	1	3		1	1	2		4						
Ulcer, Trophic, of Toe only	1		1							1		1			
Ulcer, Ordinary, of Ankle		2	2					2	2						
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CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	Colored	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
Ulcer, Ordinary, of Arm Ulcer, Ordinary, of Buttock Ulcer, Ordinary, of Foot Ulcer, Ordinary, of Hip Ulcer, Ordinary, of Leg Ulcer, Ordinary, of Neck Ulcer, Ordinary, of Thigh Ulcer, Ordinary, of Toes Ulcer, Ordinary, of Toes Ulcer, Ordinary, of Leg Ulcer, Ordinary, of Leg Ulcer, Ordinary, of Toes Ulcer, Traumatic, of Leg Varicose Ulcer Urticaria NAILS— Ingrowing Toenail Onychomycosis Paronychia TUMORS, Benign— Adenoma of Parotid Gland Adenoma of Thyroid Gland Adenoma of Thyroid Gland Adeno-Fibroma of Mammary Gland Adeno-Fibroma of Sphenoidal Sinus Angioma of Abdominal Wall (Nevus) Angioma of Back Angioma of Fyelid Angioma of Foot	166 3 1 1 1 1	1 1 7 7 2 1 3	1 1 8 8 1 1 2 2 1 1 1 2 3 3 3 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	32 1 1 14 3 1 1 1 1 1 1 1 1 1 1	266 8 8	588 1 1 1 1 1 1 2 8 1 1 1 1 1 1 1 1 1 1 1	1	1 1 200	1 1 1 2 2 3 3 2 2 1 1 3 3 2 1 1 3 3 3		2	be 2

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Angioma of Lip 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and and
Angioma of Neck	
Augionia di Chonder	
Condyloma of Groin	***
Condyloma of Penis	
Condyloma of Rectum 2 3 5 2 1 3 2 2	
Cystoma of Back	
Cystoma of Ear 4 4 4 2 2 2 2	
Cystoma of Eye and Eyelid	
Cystoma of Foot	555 5555
Cystoma of Jaw	
Cystome of Noole	
Cystoma of Neck 1 2 3 1 1 2 3 1 1 2 1	
Cystoma of Nipple	
Cystoma of Rectum	
Cystoma of Thigh	
Cystoma of Vocal Cord	
Fibroma of Abdominal Wall	
Fibroma of Arm. 2 2 2 1 1 1 1 1 1	
Fibroma of Back	
Fibroma of Ear 2 2 1 1 1 1 1	100 1000
Fibroma of Face	
Fibroma of Finger	200
Fibroma of Forearm	
	101 1001
Chroma of Hard Palata	
Fibroma of Hip	
Fibroma of Jaw 2 1 3 1 1 1 1 2	
Fibroma of Leg.	
Fibroma of Mammary Gland 1 1 2 1 1 1 1 1	
Fibrima, Multiple	
Fibroms of Neck	
Fibroms of Nipple	
Fibroma of Thigh 2 1 3 1 1 1 1 1 Fibroma of Thoracic Wall 1	
Librolla of Libracic Wall 4 4	
Fibroma of Tongue	
Glioma of Eye.	1 1
h-Nephritis c-Preumonia	

	r 	OTAL	s	-	CURE	D	IM	PROV	ED	STA	TION	ARY		DIE)
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	Wнгте	COLORED	TOTAL	WHITE	Colored	Toral	Wніте	Согонер	TOTAL	WHITE	COLORED	Toral.
Glioma of Spinal Cord. Granuloma about Male Genitals Granuloma about Female Genitals Granuloma of Ankle Jipoma of Arm. Jipoma of Axilla Jipoma of Back Jipoma of Buttock Jipoma of Bace Jipoma of Perineum Jipoma of Perineum Jipoma of Perineum Jipoma of Side Jipoma of Side Jipoma of Thigh Jipoma of Thigh Jipoma of Thigh Jipoma of Thoracie Wall Jymphadenoma (1 of Arm, 1 of Leg) Jyeloma (1 of Humerus, 1 Multiple) Jyeloma (1 of Humerus, 1 Multiple) Jyeoma of Auditory Canal Jyxoma of Auditory Canal Jyxoma of Fertum Jyxoma of Rectum Jyxoma of Rectum Jyxoma of Rectum Jeuroma; Stump of Leg Steoma of Femur	2 10 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 31 2 2 2 3 2 2 2 2 2 2 2 2 2 1 1 4 4 1 1	2 40 31 2 2 2 2 1 1 1 10 2 3 3 2 2 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1	1	1 1 2 2 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30 25 2 1 1 1 1 9 2 2 1 1 1	2 33 25 	22	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 1 6 6	1	1	

Osteoma of Skull	. 4			1	1	1	5 4	1								
Papilloma of Hip	1 1		1				1		1				11	1000		10
	1		1	2222			1		1					1		1 2
Papilloma of Eyelid	3	1	4				3		3		. 1	1		1	100000	100
Papilloma of Face			2				. 1		1	1	TENTO S	1				1 3
Papilloma of Foot			1			week!	1	1000	1		10000			1000	555T)	
Papilloma of Rectum		1	2	5000			1	1	2			2010	2000	7500	nnon.	7
Papilloma of Scalp	1	2222	1	1	land.	1	1000	1000			0.500		2000	2000	0000	
Papilloma of Shoulder		1	1	2000	Ser.			1	7	5500	TREE	2000	3555		-	
Papilloma of Turbinate	1	-	1				1	1	1							
Papilloma of Thyroid	1		î			2500	1		1					****		100
Papilloma of Tongue		1	î	2222	3735	0.000	1		1							R
Retention Cyst of Eyelid (Sebaceous)	1	1	5	5559				1	1							Ö
Retention Cyst of Face	2	1	5	1		1		1	1						2222	0
Retention Cyst of Neck	3		2 2 3				1 2		2							RECORD
Retention Cyst of Perineum	0		3	- 4		2	1		1						2222	1982
Detection Cyst of Perineum	1		1				1	+	1				2220	2222	2000	ROOM
Retention Cyst of Scalp	2	1	3				1	1	2	1	Loss	1	2200			0
Retention Cyst of Scrotum	1		1			4445				1	ban.	1				1 2
Retention Cyst, Sublingual		1	1	4425	1	1					2					1
Teratoma of Back (Coccyx and Sacral)	4		4	3		3	1		1							
Teratoma of Eyebrow	1		1	10000			1		1				SDRE		1000	22
Teratoma of Testicle	2		2	2000	100	-	1	-	1	1990	(3500)0		1		1	H
			7017		10000	2000		-	3			2200				0
Tumors, Malignant—										1 - 3		100				10
Carcinoma of Antrum	6	1	7		1		- 10	1	1	1		- 4	9		9	SURGICA
Carcinoma of Arm	1	1	2	7.55	1000			-		1		1	4	1	1	E
Carcinoma of Axillary Gland	3		3							9		9		1	1	D
Carcinoma of Back	1		1						+++>	5		2	1		1	H
Carcinoma of Bladder	0	7	15						5	1		1				1
Carcinoma of Buttock.	0	1	10				1	4	D	- 4	2	4	5	1	- 6	502
Carcinoma of Coccygeal Region		1	1					2			1	1				IVISION
Carcinoma of Ear		4	4					2	2							Z
Carcinoma of Eye	2		1							1		1				
Carcinoma of Face		3	2				2		2							1
		3	29				9	1	10	16	2	18	1		1	
Carcinoma of Finger	1		1							1		1				
Carcinoma of Foot		1 3 7	1					1	1							
Carcinoma of Intestine	3	3	6					1	1	1		1	2	2	4	7 70 1
Carcinoma of Jaw	13		20				5	2	7	5	5	10	3		3	
Carcinoma of Larynx	1 1		1				1		1	-		-				-
Carcinoma of Leg.	1	1	2				1	1	2							155
	-	11 1 100	-	-				-1	-11		- n-all	11				00

	Т	OTAL	s	-	CURE	0	IM	PROV	ED	STA	TION	ARY		DIED	
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	Total	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
Carcinoma of Lip Carcinoma of Liver Carcinoma of Lymphatics Carcinoma of Mammary Gland Carcinoma of Mouth Carcinoma of Neck Carcinoma of Neck Carcinoma of Oesophagus Carcinoma of Palate Carcinoma of Palate Carcinoma of Panoreas Carcinoma of Pelvis Carcinoma of Spine Carcinoma of Scalp Carcinoma of Stomach (All) Carcinoma of Tongue Carcinoma of Tongue Carcinoma of Tongue Carcinoma of Sack Epithelioma of Ear Epithelioma of Ear	1 2 20 7 2 1 2 1 9 4 1 9 5 2 2	2 1 51 2 2 2 2 1 2 2 2 2 1 5 5 4 1 1 9 1 9	13 2 2 73 3 4 4 22 8 8 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	2	5 -1 100 -9 4 -1 1 1 -2 3 -2 1 6 3 -2 2	1 32 2 1 1 1 1 2 2 2	6 -2 42 2 2 -10 5 1 1 2 -3 4 4 4 1 1 -5 1 1 9 3 3 3	5 		11 3 1 1 2 2 1 1 7 7 2 2 2 2 2 2 2	2 2 1 1 1 1 1 3 3 1 1 - 2 2 - 2	1 2 2 1 1 1 1 1 2 3 3 1 1 1 1 1 1 1 1 1	1 4 -4 1 2 -2 -3 1 6 2

Epithelioma of Eyelid	11 1	1	71	V.											
Epithelioma of Face	20		20		7555					1		1			
Epithelioma of Hand	3		3	8000	2370		8		8	12		12			
Epithelioma of Lip							1		1	2		2			7.00
Epithelioma of Mouth	23	1	24				8	1	9	15		15			-
Epithelioma of Neck	1		1				24.44	2000	1	1		1	1000	-	
Epithelioma of Nose	3		3				2		2	Î		1	2000		
Epitheliana of Nose	12		12		2224	4000	6		6			6			
Epithelioma of Oesophagus	1		. 1		2023	-		-		1		1			+
Epithelioma of Scalp	5		5				2		2	2		1			
Epithelioma of Tongue	1		1		8289	1000	ĩ		ĩ	0		9			
Epithelioma of Tonsil	2	1	3		-	70.00	1	1	2						
Sarcoma of Arm		2	2	2020	2000		1	2	2	1		1			
Sarcoma of Axilla	1	ī	2		777	0704		4	4						
Sarcoma of Elbow		i	1				1		1					1	1
Sarcoma of Eve	1	-	1			****					1	1			
Sarcoma of Face	9	1	2							1		1			
Sarcoma, Disseminated	1	1	1	****				1	1	2		2			
Sarcoma of Femur	1		1	+						1		1			
Sarcoma of Groin	1		1			2222							1		1
Sarcoma of Humerus	1	1	2							1.		1		1	1
Sarcoma of Jaw, Lower		1	1			+		I	1						150
Sarcoma of Jaw, Upper	4	4	8				2	3	5	2	1	3			
Sarcoma of Kidney		3	3					1	1		2	2	2022		100
Sarcoma of Leg	1		1							1		1			
Sarcoma of Mammary Gland	2	3	5		1	1	2	2	4				1800	250 B	20
Sarcoma of Neck	1		1				1		1					200	222
Sarcoma of Omentum and Liver	4	1	5				2		2	2	1	3	2022	222 22	
Sarcoma of Onlin		1	1						and the		1	1	1991 0	100	
Sarcoma of Orbit	1		1			2000		SECOND C	Distance of	1		1	2220		7.5
Sarcoma of Parotid	1		1	- 5			1	100	1						
Sarcoma of Rib		1	1				-		1	25000				1	
Sarcoma of Retro-Peritoneal		2	2					1	1	2525		7		1	1
Sarcoma of Shoulder	1	1	2		1000		1	1	9		1	1			
Sarcoma, Sub-Maxillary (Melanotic)	1		1			1000	1	- 1	1						
Sarcoma of Testicle	1		1			2000	4		1						22
Sarcoma of Thigh	2	2	4		200		1 -		1						
Sarcoma of Thoracic Wall	1	1	2	SEP 1						2	1	3 .		1	1
Sarcoma of Vertebra	1		1	1000			7777				1	1	1		1
	1	2000	411							1 -		1			

REPORT OF RECORD ROOM FOR THE YEAR 1926—GYNECOLOGICAL DIVISION

SALE AND ASSESSED.	Totals			C	UREI		IMI	PROVE	ED	STA	TION	RY		DIED	
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	Соговер	TOTAL	WRITE	COLORED	TOTAL	WHITE	COLORED	TOTAL
Gynecological— Bladder— Calculus of Bladder— Cystitis, Acute— Cystitis, Chronic— Prolapse of Bladder— Ligaments, Tubes and Ovaries— Abscess, Pelvic— Abscess, Tubo-Ovarian— Cellulitis, Pelvic— Ovaritis, Acute— Ovaritis, Chronic— Pelvic Inflammatory Disease— Post-operative Adhesions— Post-operative Hemorrhage— Prolapse of Ovary— Salpingitis, Acute— Salpingitis, Acute— Salpingitis, Chronic— Hydrosalpinx— Pelvic Floor— Laceration of Pelvic Floor; Old— Laceration of Pelvic Floor; Recent— Relaxation of Pelvic Floor— Disorders of Menstruation— Amenorrhoea— Dysmenorrhoea	1 4 54 167 1 73 2 11	16 18 2 8 5 360 8 104 271 1 13 2 3	1 21 31 12 15 23 446 25 1 4 158 438	1	2 1 28 31 28	1 29 1 6 39	8 1 3 36	10 9 1 3 4 172 4 	1 14 17 11 7 20 222 12 1 3 92 293 1	16 44	2 8 1 4 4 156 3 3 50 1 1 1 1 1	2 10 1 7 2 191 12	1 1 1 2 2 1 1	22	3 1 1 1 4 1 1

Menorrhagia	11 14														
Metrorrhagia	19	0	20	11		1	12	6	18	11 2	1	8 5	2		
Menopause	8	3 2	11		1	1	12 6 7	1	7	2		1 3	3		2000
URETHRA—	9	2	11				7	1	18 7 8	2		1	3		
Structure of Urethra	1				1	1				-				10000	0.502
Urothritic Acute (T-1 C	6		6		1	1	1		. 1	1	100	1 .			
Urethritis, Acute (Incl. Gonorrhoea)	6		6		E000	200000	ā		1	2		1			****
Urethritis, Chronic.	3		3	100000	2000		4 2		4 2	2		2			
Urethrocele	9		2		22.22		2		2	1		1			
UTERUS-	1	00000	~				2		2						
Abscess of Interior Wall		1	1				- 4			1					
Cervical Catarrh	1	1	1											1	1
Cervical Stenasis	19		12				1		1					1	Trains -
Endocervicitis	57	15	10	1		1	8	1	9	3		3		-2-2-6-5	1000
UTERUS— Abscess of Interior Wall Cervical Catarrh Cervical Stenasis Endocervicitis Erosion of Cervix Displacement, Anterior	10	10	13 72 23		2	2	39	9	48	3 18	4	22			
		4	23				39 15	9 2 3 19 3	48 17	4	4 2 1	6			2222
Displacement, Posterior	10	4	19		+=		11 52 6	3	14	4	1	5		2000	0.000
Prolapse, Complete	75	37		4	6	10	52	19	71 9	19	12	31		0000	
Endometritis, Acute		3	14			3	6	3	9	1		1	1		2000
Endometritis, Chronic	9	1	10				8		8	î	1	2	1		1
Fibrosis of Uterus	60	10	70	5	1	6	49	6	55	6	2	8			
Hypertrophy of Coming	60 22 5	10 7 2	29		2	2	8 49 17	6 2	8 55 19	5	1 2 3	0		1	1
Hypertrophy of Cervix	5	2	7				5	1	6	0	1	0			
Laceration of Cervix; Old	130	20	150	11	1	12	5 77	10	87	41	9	50			
Laceration of Cervix; Recent	2		2				2	10	2	41	9	50	1		1
Metritis, Acute	15	4	19	2	500000	2	12	3	15						
Metrius, Coronic	- 12		12			-	10	9	10	1	1	2			
DUDINVOIGEOU OF ETERTIS	2 2	3	5		1	1	10			2		2			
Ulcer of Uterus	2	The same of	2		-	1	1	1	2 2	1	1	2			
YAGINA-			~		7000		2 -		2						
Abscess of Vagina	Consti	3	2			- 11			-11		-	100			1
		3 7 2 5 9	3					6	2 8 2 7		1	1			
Fistula Urethro Vaginal Fistula, Vesico-Vaginal Custocele		2	0	1 -	one.	1	2	6	8	1	1	2			
Fistula, Vesico-Vaginal	5	5	10					2	2						
Cystoceie	28	0	10 37	1	1 2	2 3	4	3 6 4			1	1 9			
rectocele	7.4	9	20	1	2	3	19	6	25	8	1	9			
Relaxation of Vagina	1.4	0					10	4	14	4	2	6			
Vaginismus		1	1					1	1						
Vaginitis, Acute (Incl. Gonorrhoea)	1 -		1				1 _		1						vones.
Vaginitis, Chronic	25	10	35		1	1	21	7	28	4	2	6			
	-	2	2					2	2	-					
								-	-			1			200

	Т	OTAL	5	C	URED		IMI	PROVE	ED	STA	TIONA	RY		DIED	
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	Colored	TOTAL	WHITE	COLORED	TOTAL	Weite	COLORED	TOTAL	WHITE	COLORED	Toral
Vulva— Abscess (Incl. Bartholin's Glands) Chancroids Elephantiasis of Vulva Hypertrophy of Labia Ulcer of Vulva Lacerated Wound of Vulva Tumors, Benign— Adenoma of Ovary Condyloma of Vulva Cystoma of Broad Ligament Cystoma of Ovary Cystoma of Vulva Granuloma of Vulva Granuloma of Vulva	23 1 1 1 2 3 3 3 27 6	3 2 3 2	1 3 2	 1	1 2 2 2 1	3 2 2 2	19 1 1 2 2 2 18 3	1 1 3 2	40 1 2 1 3 2 2 10 2 26 3 2	2 1 1 1 8 2	4 2 1	1 1	1	i	1 2
Hematoma of Broad Ligament Fibroma of Ovary Fibroma of Uterus Fibro-Myxoma (Polypus) of Uterus Lipoma of Perineum Myoma of Uterus (Incl. Leiomyoma) Papilloma of Female Genitals Retention Cyst of Ovary Teratoma of Ovary	1 31 5 1 11 3	12 6 1	7 1 23	1 3		·i	18 5 3 3 3	2	7			104		31	3
Tumors, Malignant— Carcinoma of Ovary————————————————————————————————————	107	203	310				65	93	158	38	99	137	4	111	1 15

REPORT OF RECORD ROOM FOR THE YEAR 1926, GYNECOLOGICAL DIVISION-CONTINUED

Carcinoma of Vagina	
Carcinoma of Vulva	1 1 1 1
Epithelioma of Labia Majora	1 1 1
Sarcoma of Ovary	1 1 1 1
Hydatiform Mole	1 1 1 1 1
	Allered and I I I

OBSTETRICAL DIVISION

Abortion, Induced Abortion, Spontaneous Abortion, Threatened Miscarriage, Spontaneous Miscarriage, Threatened Premature Labor, Induced Premature Labor, Spontaneous Pregnancy, normal (not delivered) Pregnancy, Eclampsia Pregnancy, Eclampsia Threatened* Pregnancy, Extra-Uterine Pregnancy, Rupture of Uterus Pregnancy, Placenta Previa Vomiting of Pregnancy Parturition, Normal; O. L. A. Parturition, Normal; O. D. P. Parturition, Normal; O. L. P. Parturition, Normal; S. L. A. Parturition, Normal; S. L. A. Parturition, Normal; S. D. A. Parturition, Normal; S. D. A. Parturition, Normal; S. D. A. Parturition, Normal; S. L. P.	47 3 2 2 22 236 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40 22 3 1 32 159 3 2 17 1 1 14 596 231 18	87 25 5 3 54 395 3	2	7 1 32 5 3 595	7 3 54 7 5	2	10	16	235	159 3	394 3	1 1 1 3 3 3 2 2	3 3 1 1 1 1 1 4 4 3 3	
Parturition, Normal; O. D. P. Parturition, Normal; O. L. P. Parturition, Normal; S. L. A	18 6 12	18 10	36 16	18	18 10	36 16				000000			-	3	
Parturition, Normal; S. L. P	1 9	3 1 15 4	8 2 24 4	5 1 9	3 1 15 4	8 2 24 4								 	-
Parturition, Abnormal; M. D. A. Parturition, Abnormal; Sc. L. A. Parturition, Deformed Pelvis	5	1 1 2	1 1 7	5	1 1 2	1 1 7								 	

^{*}Prevented by prompt treatment, and filed under proper headings.

		Totals			CURED			IMPROVED			STATIONARY			DIED		
CLASSIFICATION AND DIAGNOSIS	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WHITE	COLORED	TOTAL	WнітЕ	COLORED	TOTAL	WHITE	COLORED	TOTAL	
Parturition, Foot Presentation Parturition, Hand Presentation Parturition, Transverse Presentation Parturition, Presentation not recorded Parturition, Eclampsia Parturition, Placenta Previa Parturition, Prolapse of Cord Parturition, Rupture of Uterus Puerperium, Normal (from outside) Puerperium, Eclampsia (from outside) Puerperium, Post Partum Hemorrhage Puerperium, Septicaemia (from outside) Puerperium, Retained Placenta New Born— Males Females Stillborn males Stillborn Females Prematurity; Males born in Hospital Prematurity; Females born outside Prematurity; Females born outside	5 7 6 2 1 5	3 19 4 445 433 42 28 23 6 17	1 21 15 11 3 1 22 7 4 43 19 683 646 71 46 35 16 21	2 1 2 1 238 213	5 1 1 1 14 6 6 2 1 1 8 8 445 433	1 8 1 2 1 683	5 3 3 14 12	i	4 3	1 1 1 29 18	11 22 11 4228	71	1 7 1 1 2 6 4 4 3	22 23 3 1 1 4 4 177 9		
Not Born in Hospital— Infants detained with Mothers	4	14	18							4	14	18				

TABLE SHOWING PERCENTAGE OF DEATHS FROM CERTAIN PRACTICALLY INCURABLE CAUSES AND CONDITIONS DURING THE YEAR 1926

MONTH		TUBERCULOSIS (ALL)			FROM ORGANIC HEART DISEASE			FROM BRIGHT'S DISEASE			FROM POISON, ACCIDENTS AND VIOLENCE				PRACTI- CALLY INCURABL	
1926	TOTAL DEAT	Wнгте	COLORED	TOTAL	WHITE	COLORED	Toral	WHITE	Colored	TOTAL	WHITE	Соговер	Total.		PER CENT	
January February March April May une July August September Jovember Jovember	221 238 198 164 166 151 176 195 151 181 186 201	16 12 11 12 9 8 4 6 4 11 6	122 77 133 122 12 9 8 7 9 5 7 8	24 24	7 9 18 10 9 11 11 6 7 16 11 8	15 9 9 14 17 11 17 16 13 12 18 13	22 18 27 24 26 22 28 22 20 28 29 21	2 7 5 2 4 3 2 6 3 3 3 3	3 6 6 5 5 4 5 4 2 5 2 2	5 13 11 7 9 7 7 10 5 8 5	16 17 13 13 11 8 16 13 10 10 20 21	16 12 14 8 10 10 6 5 6 11 9	32: 29: 27: 21: 21: 18: 22: 18: 16: 21: 29: 34:	87 79 89 76 77 64 69 63 54 73 76 81	39.36 33.19 44.94 46.38 42.38 39.24 32.30 35.76 40.33 40.86 40.29	
GRAND TOTALS	2,228	113	109	222	123	164	287	42	49	91	168	120	288	888	39.85	

Apparent Gross Mortality: 2,228 Deaths among 27,498 Cases, is a trifle over

Net Mortality:: Deducting 888 Deaths from incurable causes, as per above Table, is______ 4.87%

Nine Patients died on the Operating Table, viz.: Four white males, one white female, four colored females, one being a child

CONDENSED REPORT OF RECORD ROOM FOR THE YEAR 1926 GENERAL RECAPITULATION OF CASES

	TOTAL	CURED	IMPROVED	STATIONARY	DIED
Medical Histories Filed Surgical Histories Filed Gynecological Histories Filed Obstetrical Histories Filed	7,790 12,630 3,022 4,056	460 1,344 255 2,897	4,063 8,692 1,818 454	1,930 1,907 869 581	1,337 687 80 124
Grand Totals	27,498	4,956	15,027	5,287	2,228

Infants Detained with Mothers, 18. Stillborn, 117.

Number of Histories allowed to be taken out for Teaching and other legitimate uses, 5,264. (Besides which, hundreds of Histories were consulted by Physicians in the Record Room.)

SUMMARY OF OBSTETRICAL CASES IN 1926

As per Histories	Filed in Record Room	
There were 1,478 Maternity	Cases Delivered in the Hospital.	
White 504 Colored 974	Primiparae 653 Multiparae 825	
Presentations	Positions	
Breech Transverse Face Hand Foot.	5 	
ShoulderNot reported	141	
	1,478	
Manner	OF DELIVERY	
Naturally By Forceps By Podalic Version (some with aid of Force By Caesarian Section (2 Mothers died, of There were 24 Cases of Twin Force was no Case of Triple Policy Caesarian Section (2 Mothers died, of There was no Case of Triple Policy Caesarian Section (2 Mothers died, of Triple Policy Caesarian	orceps) 22 3 Infants delivered alive) 14 Parturition.	
MORTALITY A	Among Mothers	
There were 15 Deaths among the Causes of Death reported as follows	Mothers; only a trific over 1 per cent.	
From Eclampsia From Shock (4 Cases of Placenta Previa From Pneumonia From Organic Heart Disease From Tuberculosis From Septic Fever From Uncinariasis From Tetanus	3	
	15	
The number of Ch	ldren Born was 1.502.	
Male 789 Female 713	Delivered Living 1,385 Stillborn 117	
1,502	1,502	

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