

FEARFUL DISASTER ON LAKE MICHIGAN. OVER THREE HUNDRED LIVES LOST.

CHICAGO, Sept. 4.

The Steamer *Lady Elgin*, in the Lake Superior Line, which left here last night, was run into by the schooner *Augusta*, off Waukegan, at halfpast three o'clock this morning. The steamer sank in twenty minutes, to three hundred feet of water. Only fifteen persons are reported to be saved.

From three hundred and fifty to four hundred persons are said to have been on board, and among them were the Black Zegers, the Green Zegers and Rifles, and several fire companies of Milwaukee, who were on a visit to this city. Col. Louisa, of the New Orleans Picayune, and family, were on board, and are supposed to be among the lost. At the time of the accident the schooner was sailing at the rate of seven miles an hour.

STATEMENT OF THE CLEAR OF THE BOAT.
The *Lady Elgin* left the port of Chicago at 11 o'clock, for Lake Superior. Among the passengers were the U.S. Guard, of Milwaukee, comprising a part of some two hundred and fifty ex-soldiers from that city. At about 2 o'clock this morning the schooner *Augusta*, of Oswego, came in collision with the *Lady Elgin*, when about ten miles from shore. The vessel struck the steamer at the midship gangway on the starboard side. The two vessels separated instantly, and the *Augusta* drifted by in the darkness. At the moment of the collision there was music and dancing going on in the forward cabin. An instant after the crash all was still, and in half an hour the steamer sank. I passed through the cabin. The ladies were pale, but silent—there was not a cry or a shriek—no sound but the rush of the steam and the surge of the waves. Whether they were not fully aware of the danger, or whether their appalling situation made them speechless I cannot tell. A boat was lowered at once, with the design of going round upon the larboard side to examine the leak. There were two oars belonging to the boat, but at that moment some person possessed himself of one of them, and we were powerless to manage the boat. We succeeded in reaching the wheel, but were quickly driven away and thrown upon the beach. Wreck. Only two boats were left on the shore. One of them contained three persons, all of whom were saved. There were eight persons, but only four of them reached the shore alive, the four others being drowned at the beach. Before all the steamer the engine had ceased to revolve having been extinguished by the force and direction of the wind. We saw that the boats and fragments of the wreck were driven up the lake, and would pass the shore in the vicinity of Winona. I stood upon the beach helplessly looking back upon the route we had stridden. I gazed in the grey of the morning objects along the water, and sometimes I could see human beings struggling with the waves.

H. G. CLAVY, Clerk of *Lady Elgin*.
CHICAGO, Sept. 9.

No accurate list or number of the persons on board can be given; but the following is estimated as nearly correct:

Passenger party 200
Regular passengers 50
Augusta's crew 35
Total but ninety-eight are saved, 125
of the last are of Milwaukee.

STATEMENT OF THE CAPTAIN OF THE AUGUSTA.

Capt. Malott, of the schooner *Augusta*, states that when he first discovered the steamer light, both red and white, he supposed her to be from a quarter to half a mile distant, and steering N. E. It was nearly half past three at the time; so we kept our vessel on course, east by south, until we saw a collision was probable, when we put her hard up, struck the steamer two or three minutes afterwards just astern the paddle on the port side; the steamer kept her course, her engine in full motion; struck the *Augusta* around noon, along the steamer, but they got separated in about a minute, when the *Augusta* fell in the trough of the sea; all the heat gear, stoves and stanchions were carried away, and took in air and cleared away anchor, exposing the vessel one point of her bow. I sang out hard a port; the vessel seemed to pay no attention, and struck just forward of the paddle box, larboard side, tearing off the wheel, and cutting through the guards into the cabin and hull. We were steering north west by west, and to windward. Our course at that time was north west. After striking us the vessel gave for a moment, and then clear. I went below, to see what damage was done, and when I got back the vessel was gone.

STATEMENT OF THE NEWS IN MILWAUKEE.
On the intelligence of the loss of the *Lady Elgin*, the excursion party reached Milwaukee yesterday, it sped like wild-horses through the city. The telegraph, however, was wrong all day with relatives and friends of those on board.

Many who presented themselves were in tears, and the most intense anxiety and excitement was manifested in the countenance of all. In the First Ward of that city, indeed, there is scarcely a house or place of business which has not lost some inmate employee.

All the survivors unite in according Capt. Wilson, commander, praise for his great bravery and daring throughout. He foremost in confronting the danger, except for the safety of the passengers. He was drowned within a hundred yards of shore.

Nearly one hundred persons arrived within yards of the beach, but were swept away by the returning waves and lost. Up to twelve o'clock only twenty-one bodies have been recovered, most of which have been recognized by friends as those of residents of Milwaukee.

AN ANCIENT SPANISH BURGUESS TO DIES.—Signor Vicentini, assisted by his son, is restoring to the light of day the antiquities of Rome, the famous Ostia, and already recovered the dockyards, walls, towers still are to be seen the Roman pots, with weights; a theatre, a temple, bathes, a gymnasium, a gate of the city, and above all, the interesting "mura," one of the perfect which Italy, or perhaps the

length of service of some of our more prominent public men has been computed as follows:

John Quincy Adams—minister to the Netherlands, under Washington, two years; minister to Portugal, one year; minister to Prussia, under his father, six years; minister to Russia four years; minister to England, two years; Secretary of State, seven years; President, four years, and member of Congress sixteen years, total forty-two years.

General Cass—governor of a territory, Indiana Superintendent, Secretary of War, minister to France, U. S. Senator, and Secretary of State; in all, about sixty years.

Martin Van Buren—attorney general, of New York, U. S. Senator, governor, minister to England, Secretary of State, President and Vice President; in all, about thirty-three years.

Henry Clay—U. S. Senator from 1807 to 1852, forty-five years, excepting service as Secretary of State from 1829 to 1830.

Thos. H. Benton—U. S. Senator from 1812 to 1851, thirty years. He never held any other office.

John C. Calhoun—member of Congress from 1811 to 1817, six years; Secretary of War under Monroe four years; Vice President two terms, eight years; U. S. Senator from 1836 to 1850, when he died.

Daniel Webster—member of Congress from New Hampshire in 1814, and from Boston in 1822; U. S. Senator from 1822 to 1841, thirteen years; Secretary of State in 1841; U. S. Senator from 1846 to 1850, five years; Secretary of State from 1850 to 1852, when his disease.

John M. Gorman—member of Congress from 1811 to 1817, six years; Secretary of War under Monroe four years; Vice President two terms, eight years; U. S. Senator from 1836 to 1850, when he died.

Testimony from South Carolina—LAWRENCEVILLE, S. C., April 26, 1860.

Moess S. W. FOWLE & CO.—Gentlemen Please send me your first statement of Dr. Wistar's Balance of Wild Cherry.

I find that the Balance is fast growing in popularity, and by those who have used it exceedingly valued. Indeed, physicians generally are loud in praise of its virtues in rapidly curing Coughs, Colds, & &c. especially in children.

Respectfully, J. H. HENRY.

Of the many respectable gentlemen in Lawrenceville District who have used and believe in the great value of the Balance is William Simpson, Esq., Clerk of the Court, to whom we are permitted to refer.

Prepared by SETH W. FOWLE & CO., Boston, and for sale by E. NYE HUTCHISON & CO., Charlotte, and by all druggists. Addis & Gray, Richardson, M. A. & C. A. Santos, Normal Wholesale Druggists.

Sept. 16, 1860. MANY CITIZENS.

A CARD.
CHURCH LECTURE.

THE course of Lecture numbering the second for the benefit of the new Methodist Union building will begin Wednesday evening October 3rd.

On this evening F. M. Holmes, Professor of Pathology in the Theological College and Theology, and of the Museum of Natural History, will lecture on the subject of the Human Heart.

The lecture will consist of a series of notes on some important lectures on the following subject: "The heart of the Earth" related to the anatomy and physiology of man.

The course of Lecture numbered the second for the benefit of the new Methodist Union building will begin Wednesday evening October 3rd.

On this evening F. M. Holmes, Professor of Pathology in the Theological College and Theology, and of the Museum of Natural History, will lecture on the subject of the Human Heart.

The lecture will consist of a series of notes on some important lectures on the following subject: "The heart of the Earth" related to the anatomy and physiology of man.

The course of Lecture numbered the second for the benefit of the new Methodist Union building will begin Wednesday evening October 3rd.

On this evening F. M. Holmes, Professor of Pathology in the Theological College and Theology, and of the Museum of Natural History, will lecture on the subject of the Human Heart.

The lecture will consist of a series of notes on some important lectures on the following subject: "The heart of the Earth" related to the anatomy and physiology of man.

The course of Lecture numbered the second for the benefit of the new Methodist Union building will begin Wednesday evening October 3rd.

On this evening F. M. Holmes, Professor of Pathology in the Theological College and Theology, and of the Museum of Natural History, will lecture on the subject of the Human Heart.

The lecture will consist of a series of notes on some important lectures on the following subject: "The heart of the Earth" related to the anatomy and physiology of man.

The course of Lecture numbered the second for the benefit of the new Methodist Union building will begin Wednesday evening October 3rd.

On this evening F. M. Holmes, Professor of Pathology in the Theological College and Theology, and of the Museum of Natural History, will lecture on the subject of the Human Heart.

The lecture will consist of a series of notes on some important lectures on the following subject: "The heart of the Earth" related to the anatomy and physiology of man.

The course of Lecture numbered the second for the benefit of the new Methodist Union building will begin Wednesday evening October 3rd.

On this evening F. M. Holmes, Professor of Pathology in the Theological College and Theology, and of the Museum of Natural History, will lecture on the subject of the Human Heart.

The lecture will consist of a series of notes on some important lectures on the following subject: "The heart of the Earth" related to the anatomy and physiology of man.

The course of Lecture numbered the second for the benefit of the new Methodist Union building will begin Wednesday evening October 3rd.

On this evening F. M. Holmes, Professor of Pathology in the Theological College and Theology, and of the Museum of Natural History, will lecture on the subject of the Human Heart.

The lecture will consist of a series of notes on some important lectures on the following subject: "The heart of the Earth" related to the anatomy and physiology of man.

The course of Lecture numbered the second for the benefit of the new Methodist Union building will begin Wednesday evening October 3rd.

On this evening F. M. Holmes, Professor of Pathology in the Theological College and Theology, and of the Museum of Natural History, will lecture on the subject of the Human Heart.

The lecture will consist of a series of notes on some important lectures on the following subject: "The heart of the Earth" related to the anatomy and physiology of man.

The course of Lecture numbered the second for the benefit of the new Methodist Union building will begin Wednesday evening October 3rd.

On this evening F. M. Holmes, Professor of Pathology in the Theological College and Theology, and of the Museum of Natural History, will lecture on the subject of the Human Heart.

The lecture will consist of a series of notes on some important lectures on the following subject: "The heart of the Earth" related to the anatomy and physiology of man.

The course of Lecture numbered the second for the benefit of the new Methodist Union building will begin Wednesday evening October 3rd.

On this evening F. M. Holmes, Professor of Pathology in the Theological College and Theology, and of the Museum of Natural History, will lecture on the subject of the Human Heart.

The lecture will consist of a series of notes on some important lectures on the following subject: "The heart of the Earth" related to the anatomy and physiology of man.

The course of Lecture numbered the second for the benefit of the new Methodist Union building will begin Wednesday evening October 3rd.

On this evening F. M. Holmes, Professor of Pathology in the Theological College and Theology, and of the Museum of Natural History, will lecture on the subject of the Human Heart.

The lecture will consist of a series of notes on some important lectures on the following subject: "The heart of the Earth" related to the anatomy and physiology of man.

The course of Lecture numbered the second for the benefit of the new Methodist Union building will begin Wednesday evening October 3rd.

On this evening F. M. Holmes, Professor of Pathology in the Theological College and Theology, and of the Museum of Natural History, will lecture on the subject of the Human Heart.

The lecture will consist of a series of notes on some important lectures on the following subject: "The heart of the Earth" related to the anatomy and physiology of man.

The course of Lecture numbered the second for the benefit of the new Methodist Union building will begin Wednesday evening October 3rd.

On this evening F. M. Holmes, Professor of Pathology in the Theological College and Theology, and of the Museum of Natural History, will lecture on the subject of the Human Heart.

The lecture will consist of a series of notes on some important lectures on the following subject: "The heart of the Earth" related to the anatomy and physiology of man.

The course of Lecture numbered the second for the benefit of the new Methodist Union building will begin Wednesday evening October 3rd.

On this evening F. M. Holmes, Professor of Pathology in the Theological College and Theology, and of the Museum of Natural History, will lecture on the subject of the Human Heart.

The lecture will consist of a series of notes on some important lectures on the following subject: "The heart of the Earth" related to the anatomy and physiology of man.

The course of Lecture numbered the second for the benefit of the new Methodist Union building will begin Wednesday evening October 3rd.

On this evening F. M. Holmes, Professor of Pathology in the Theological College and Theology, and of the Museum of Natural History, will lecture on the subject of the Human Heart.

The lecture will consist of a series of notes on some important lectures on the following subject: "The heart of the Earth" related to the anatomy and physiology of man.

The course of Lecture numbered the second for the benefit of the new Methodist Union building will begin Wednesday evening October 3rd.

On this evening F. M. Holmes, Professor of Pathology in the Theological College and Theology, and of the Museum of Natural History, will lecture on the subject of the Human Heart.

The lecture will consist of a series of notes on some important lectures on the following subject: "The heart of the Earth" related to the anatomy and physiology of man.

The course of Lecture numbered the second for the benefit of the new Methodist Union building will begin Wednesday evening October 3rd.

On this evening F. M. Holmes, Professor of Pathology in the Theological College and Theology, and of the Museum of Natural History, will lecture on the subject of the Human Heart.

The lecture will consist of a series of notes on some important lectures on the following subject: "The heart of the Earth" related to the anatomy and physiology of man.

The course of Lecture numbered the second for the benefit of the new Methodist Union building will begin Wednesday evening October 3rd.

On this evening F. M. Holmes, Professor of Pathology in the Theological College and Theology, and of the Museum of Natural History, will lecture on the subject of the Human Heart.

The lecture will consist of a series of notes on some important lectures on the following subject: "The heart of the Earth" related to the anatomy and physiology of man.

The course of Lecture numbered the second for the benefit of the new Methodist Union building will begin Wednesday evening October 3rd.

On this evening F. M. Holmes, Professor of Pathology in the Theological College and Theology, and of the Museum of Natural History, will lecture on the subject of the Human Heart.

The lecture will consist of a series of notes on some important lectures on the following subject: "The heart of the Earth" related to the anatomy and physiology of man.

The course of Lecture numbered the second for the benefit of the new Methodist Union building will begin Wednesday evening October 3rd.

On this evening F. M. Holmes, Professor of Pathology in the Theological College and Theology, and of the Museum of Natural History, will lecture on the subject of the Human Heart.

The lecture will consist of a series of notes on some important lectures on the following subject: "The heart of the Earth" related to the anatomy and physiology of man.

The course of Lecture numbered the second for the benefit of the new Methodist Union building will begin Wednesday evening October 3rd.

On this evening F. M. Holmes, Professor of Pathology in the Theological College and Theology, and of the Museum of Natural History, will lecture on the subject of the Human Heart.

The lecture will consist of a series of notes on some important lectures on the following subject: "The heart of the Earth" related to the anatomy and physiology of man.

The course of Lecture numbered the second for the benefit of the new Methodist Union building will begin Wednesday evening October 3rd.

On this evening F. M. Holmes, Professor of Pathology in the Theological College and Theology, and of the Museum of Natural History, will lecture on the subject of the Human Heart.

The lecture will consist of a series of notes on some important lectures on the following subject: "The heart of the Earth" related to the anatomy and physiology of man.

The course of Lecture numbered the second for the benefit of the new Methodist Union building will begin Wednesday evening October 3rd.

On this evening F. M. Holmes, Professor of Pathology in the Theological College and Theology, and of the Museum of Natural History, will lecture on the subject of the Human Heart.

The lecture will consist of a series of notes on some important lectures on the following subject: "The heart of the Earth" related to the anatomy and physiology of man.

The course of Lecture numbered the second for the benefit of the