

UNCLE SAM AT SEA

Not Exactly Such a Weakling as He Is Generally Represented to Be.

LIST OF THE WAR VESSELS

That Are Now in Commission and Ready at Reasonable Notice

TO PROTECT ALL COAST LINES.

Some of Europe's Best Navy Vessels Have Quite a Hard Time

TO WHIP THE UNITED STATES AT SEA

WASHINGTON, July 29.—Uncle Sam is not to be taken for granted by any foreigner...

When the war vessels in course of construction are in service the United States will have 81 vessels in her complement...

The Massachusetts is under construction at the Bath Iron Works...

The Minuteman is now in commission. Her keel was laid in 1874 by John Roach...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

THE BUSINESS WORLD.

Bradstreet's and R. G. Dun Report Good Effects of the Weather.

IT'S A BIG BOOM FOR THE CROPS;

The Market for Manufactured Iron Peter, But Not for Pig Products.

FIRE, FAILURES AND RAILWAY NEWS

SPECIAL TELEGRAM TO THE DISPATCH.

NEW YORK, July 29.—Special tendencies toward an improvement in general trade, as telegraphed to Bradstreet's a week ago...

When the New York is completed and commissioned she will be one of the finest war vessels afloat.

The steam harbor defense ram, No. 1, is being constructed by the Bath Iron Works...

The Massachusetts is under construction at the Bath Iron Works...

The Minuteman is now in commission. Her keel was laid in 1874 by John Roach...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

THE BUSINESS WORLD.

Bradstreet's and R. G. Dun Report Good Effects of the Weather.

IT'S A BIG BOOM FOR THE CROPS;

The Market for Manufactured Iron Peter, But Not for Pig Products.

FIRE, FAILURES AND RAILWAY NEWS

SPECIAL TELEGRAM TO THE DISPATCH.

NEW YORK, July 29.—Special tendencies toward an improvement in general trade, as telegraphed to Bradstreet's a week ago...

When the New York is completed and commissioned she will be one of the finest war vessels afloat.

The steam harbor defense ram, No. 1, is being constructed by the Bath Iron Works...

The Massachusetts is under construction at the Bath Iron Works...

The Minuteman is now in commission. Her keel was laid in 1874 by John Roach...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

THE BUSINESS WORLD.

Bradstreet's and R. G. Dun Report Good Effects of the Weather.

IT'S A BIG BOOM FOR THE CROPS;

The Market for Manufactured Iron Peter, But Not for Pig Products.

FIRE, FAILURES AND RAILWAY NEWS

SPECIAL TELEGRAM TO THE DISPATCH.

NEW YORK, July 29.—Special tendencies toward an improvement in general trade, as telegraphed to Bradstreet's a week ago...

When the New York is completed and commissioned she will be one of the finest war vessels afloat.

The steam harbor defense ram, No. 1, is being constructed by the Bath Iron Works...

The Massachusetts is under construction at the Bath Iron Works...

The Minuteman is now in commission. Her keel was laid in 1874 by John Roach...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

The Amphitrite is a 3,900-ton monitor of the iron-plate free-board coast defense type...

HOMESTEAD CHEERED

By Thousands of Workingmen of the Beaver Valley Last Night.

STRIKERS URGED TO STAND FIRM.

Another Attempt to Round Up the Cooleys Turns Out a Fizzle.

NEWS FROM SEVERAL NEARBY TOWNS

SPECIAL TELEGRAM TO THE DISPATCH.

BEAVER FALLS, July 29.—The workingmen's mass meeting at the Sixth Avenue Theater, under the auspices of the Amalgamated Association, was quite a success...

Leonard Broome, manager of the Art Tile Works, presided, and Alfred Thornton, of the Amalgamated Association, introduced the speakers...

Hugh O'Donnell and Burgess McLuckie were not present. The speeches were to the point and were received enthusiastically...

Affairs at the mills have been quiet and nothing of more than ordinary interest has occurred. The wire-drawers were requested to take away their tools, as the firm wished to close the mill for a thorough cleaning up...

Some little excitement was created to-day by the appearance of smoke from the rod mill, but it was afterwards learned that it was caused by a fire in the boiler...

THE SLEEPY COOLEYS. Lack of Promptitude of Part of a Posse Embodies Them to Sleep Again.

UNIONVILLE, July 29.—(Special.)—Yesterday evening Sheriff McCormick received a telegram from Fairbairn that the Cooleys were surrounded in the mountains...

It would come up immediately he could capture them. The sheriff moved up to the foot of the mountain to raise the posse...

At a clock in the morning she heard the shuffling step of General Spiner in the corridor, and heard him open the door to his room. She quietly slipped along the corridor, knocked on the door and entered...

Fifty thousand dollars was in this box. At another time she found \$80,000, for which the testimony can be seen over General Spiner's own handwriting.

THE DEVELOPMENT OF ANIMALS. A genealogical table of beings has been prepared by a French biologist, M. Fauvel...

LOUISVILLE, July 29.—Business dull. LOUISVILLE, July 29.—Business dull. LOUISVILLE, July 29.—Business dull.

ALLEGHENY JUNCTION—River 2 feet 10 inches and falling. ALLEGHENY JUNCTION—River 2 feet 10 inches and falling.

THE NEWS FROM BELOW. EVANESVILLE—River 6 feet inches and falling. EVANESVILLE—River 6 feet inches and falling.

THE NEWS FROM BELOW. EVANESVILLE—River 6 feet inches and falling. EVANESVILLE—River 6 feet inches and falling.

THE NEWS FROM BELOW. EVANESVILLE—River 6 feet inches and falling. EVANESVILLE—River 6 feet inches and falling.

THE NEWS FROM BELOW. EVANESVILLE—River 6 feet inches and falling. EVANESVILLE—River 6 feet inches and falling.

THE NEWS FROM BELOW. EVANESVILLE—River 6 feet inches and falling. EVANESVILLE—River 6 feet inches and falling.

HE WALKS ON HIS ARMS.

The Ingenious Way in Which a Legless Gymnast Moves Around.

HARPER'S YOUNG PEOPLE.

Jules Keller is the name of a famous gymnast who makes use of his arms for the purposes most people use their legs.

JEALOUS OF SCHENLEY

Alleghenians Want a Park Like Pittsburgh's Big Playground.

LETTERS TO MAYOR KENNEDY

Suggesting Much-Needed Improvements for the Northside.

APPROVAL OF THE CITY BOND SCHEME

Mayor Kennedy, of Allegheny, is highly gratified at the letters he is receiving from property owners...

There are some who favor a larger issue of bonds than the one now proposed. They are the city's largest taxpayers...

A COLORED WOMAN'S HOPEFUL.

An Employee in the National Treasury Saves a Big Sum of Money.

One of the first women who was assigned work in the Treasury building was a colored woman, Sophie Holmes by name.

On one night when Sophie was sweeping the refuse papers in her room she found a box of greenbacks that had been out, counted and packed to transfer to the vaults...

Her four small children at home alone with no one to give them their supper or put them to bed. She had to raise the money to get her children to school...

At another time she found \$80,000, for which the testimony can be seen over General Spiner's own handwriting.

THE DEVELOPMENT OF ANIMALS.

A genealogical table of beings has been prepared by a French biologist, M. Fauvel...

LOUISVILLE, July 29.—Business dull. LOUISVILLE, July 29.—Business dull. LOUISVILLE, July 29.—Business dull.

ALLEGHENY JUNCTION—River 2 feet 10 inches and falling. ALLEGHENY JUNCTION—River 2 feet 10 inches and falling.

THE NEWS FROM BELOW. EVANESVILLE—River 6 feet inches and falling. EVANESVILLE—River 6 feet inches and falling.

THE NEWS FROM BELOW. EVANESVILLE—River 6 feet inches and falling. EVANESVILLE—River 6 feet inches and falling.

THE NEWS FROM BELOW. EVANESVILLE—River 6 feet inches and falling. EVANESVILLE—River 6 feet inches and falling.

THE NEWS FROM BELOW. EVANESVILLE—River 6 feet inches and falling. EVANESVILLE—River 6 feet inches and falling.

THE NEWS FROM BELOW. EVANESVILLE—River 6 feet inches and falling. EVANESVILLE—River 6 feet inches and falling.

THE NEWS FROM BELOW. EVANESVILLE—River 6 feet inches and falling. EVANESVILLE—River 6 feet inches and falling.

THE NEWS FROM BELOW. EVANESVILLE—River 6 feet inches and falling. EVANESVILLE—River 6 feet inches and falling.

THE NEWS FROM BELOW. EVANESVILLE—River 6 feet inches and falling. EVANESVILLE—River 6 feet inches and falling.

THE NEWS FROM BELOW. EVANESVILLE—River 6 feet inches and falling. EVANESVILLE—River 6 feet inches and falling.

THE WEATHER.

For Western Pennsylvania and Ohio: Showers To-night, followed by clearing Weather.

Northerly Winds, Cooler, Except in Northern Ohio, Stationary Temperature.

For West Virginia: Showers, Cooler North Winds.

THE PEOPLE COMING AND GOING.

W. L. Magee left for Chicago on the limited last evening. He declined to talk, but his visit has something to do with politics and street cleaning.

J. K. Van Camp, proprietor of the Ocean House, and William Brantington, of Warren, are registered at the St. James Hotel.

Henry B. Shield, a Girard Iron man, and L. Casaria, a Columbus contractor, put up at the Duquesne Hotel.

Phil A. Allen, of Philadelphia, and O. A. Prudden, of Springfield, are stopping at the St. Charles Hotel.

N. C. McPherson, of Gettysburg, and J. M. McCreary, of Toronto, are registered at the Anderson.

S. W. Foulk, of New Castle, and Dr. A. Thompson, of Blueway, are at the Monongahela Hotel.

Roddy Evans, purchasing agent for the Lake Erie road, will leave for Europe next Wednesday.

E. S. Keller, of Wellville, and S. D. Crawford, of Pittsburgh, are at the Southview Avenue Hotel.

Joseph Craig, the oil man, went to New York last evening.

Father Shedy was a passenger for the East last night.

Ocean Steamship Arrivals.

Steamer, Where From, Destination.

Albion, New York, New York.

THE MOTHER'S DUTY.

An Eminent Physician Speaks His Mind About It.

Mrs. Smith Loves to Tell of Her Youngsters.

Bright Morsels of Breathing Humanity—Their Food an Health.

"The injurious effects of improper feeding in the case of nursing infants," said one of the best-known physicians in Pittsburgh yesterday, "are beginning to make themselves apparent."

"The mother's milk is often lacking in proper quantity and quality. It is often too thick, too sweet, or too watery, and it is often deficient in some of the essential elements of nutrition."

"The mother's milk is often lacking in proper quantity and quality. It is often too thick, too sweet, or too watery, and it is often deficient in some of the essential elements of nutrition."

"The mother's milk is often lacking in proper quantity and quality. It is often too thick, too sweet, or too watery, and it is often deficient in some of the essential elements of nutrition."

"The mother's milk is often lacking in proper quantity and quality. It is often too thick, too sweet, or too watery, and it is often deficient in some of the essential elements of nutrition."

"The mother's milk is often lacking in proper quantity and quality. It is often too thick, too sweet, or too watery, and it is often deficient in some of the essential elements of nutrition."

"The mother's milk is often lacking in proper quantity and quality. It is often too thick, too sweet, or too watery, and it is often deficient in some of the essential elements of nutrition."

"The mother's milk is often lacking in proper quantity and quality. It is often too thick, too sweet, or too watery, and it is often deficient in some of the essential elements of nutrition."

"The mother's milk is often lacking in proper quantity and quality. It is often too thick, too sweet, or too watery, and it is often deficient in some of the essential elements of nutrition."

"The mother's milk is often lacking in proper quantity and quality. It is often too thick, too sweet, or too watery, and it is often deficient in some of the essential elements of nutrition."

"The mother's milk is often lacking in proper quantity and quality. It is often too thick, too sweet, or too watery, and it is often deficient in some of the essential elements of nutrition."

"The mother's milk is often lacking in proper quantity and quality. It is often too thick, too sweet, or too watery, and it is often deficient in some of the essential elements of nutrition."

"The mother's milk is often lacking in proper quantity and quality. It is often too thick, too sweet, or too watery, and it is often deficient in some of the essential elements of nutrition."

"The mother's milk is often lacking in proper quantity and quality. It is often too thick, too sweet, or too watery, and it is often deficient in some of the essential elements of nutrition."

"The mother's milk is often lacking in proper quantity and quality. It is often too thick, too sweet, or too watery, and it is often deficient in some of the essential elements of nutrition."

"The mother's milk is often lacking in proper quantity and quality. It is often too thick, too sweet, or too watery, and it is often deficient in some of the essential elements of nutrition."

"The mother's milk is often lacking in proper quantity and quality. It is often too thick, too sweet, or too watery, and it is often deficient in some of the essential elements of nutrition."

"The mother's milk is often lacking in proper quantity and quality. It is often too thick, too sweet, or too watery, and it is often deficient in some of the essential elements of nutrition."

"The mother's milk is often lacking in proper quantity and quality. It is often too thick, too sweet, or too watery, and it is often deficient in some of the essential elements of nutrition."

"The mother's milk is often lacking in proper quantity and quality. It is often too thick, too sweet, or too watery, and it is often deficient in some of the essential elements of nutrition."

"The mother's milk is often lacking in proper quantity and quality. It is often too thick, too sweet, or too watery, and it is often deficient in some of the essential elements of nutrition