The Furniture Prices Listed Below are Lowest in 15 Y

The HUB'S Augus

$149 Genuine Mohair 3-Pc. Kroehler Bed-Davenport Suite

Covered all over in 100% wool mohair (moquette on reverse side of loose spring-filled seat cushions) as pictured, a bed-davenport and two chairs.

Liberal Credit Terms

$196 Genuine Walnut 4-Pc. Bed Room Suite

Four massive, beautiful pieces, in genuine walnut with attractive maple overlays. Decorated plate glass tops on both vanity and dresser, also handsome colored glass wings on both pieces.

Electrical Refrigerators

For 15c or 25c a Day at The HUB!

Reliable Electric Refrigerator $99.50

Tax not included.

Approximately 6 square feet of shelf space, all steel cabinets; heavily insulated; all potentials; freezing unit. Quiet operation and a host of other features.

Other Reliable Makes of Electric Refrigeration Such As KELVINATOR and LEBONARD. On Easy Credit Terms.

ECLIPSE IN CAPITAL TO BE 89 PER CENT

Navy Department Announces Plans for Expedition From Observatory.

The solar eclipse on August 11 will be the greatest that will be observed in the United States for many years. The Navy Department announced recently, in a circular issued to three plants for the United States Navy at Detroit, Michigan, New Orleans, and San Francisco, that it planned to have a naval expedition to the event.

The expedition will consist of the U.S. S. Michigan, a battleship, and the U.S. S. Tulane, a transport, both of which are already en route to the site of the eclipse. The ships will be accompanied by a number of small boats and aircraft, which will be used to take aerial photographs of the eclipse.

The expedition will be commanded by Captain Hellweg, who was the director of the club for his city, and a member of the Kiwanis Club.

The Kiwanis Club of Cleveland, Ohio, has been asked to help in the preparation of the expedition. The club has already arranged for the shipment of supplies to the site of the eclipse, and has also arranged for the transportation of the ships and personnel.

The eclipse is expected to last for about two minutes, and will be visible from the United States, Canada, and parts of Europe. The United States is in the path of totality, which is the area where the moon will completely block the sun.

As the sun's light is cut off, the sky will become dark, and the stars will be close to the horizon. The eclipse will be visible from the United States east to the Aleutian Islands. The moon will pass in front of the sun at a rate of about 1,000 miles per minute, and will completely block the sun at about 2:15 p.m.

The eclipse is expected to last for about two minutes, and will be visible from the United States, Canada, and parts of Europe. The United States is in the path of totality, which is the area where the moon will completely block the sun.

As the sun's light is cut off, the sky will become dark, and the stars will be close to the horizon. The eclipse will be visible from the United States east to the Aleutian Islands. The moon will pass in front of the sun at a rate of about 1,000 miles per minute, and will completely block the sun at about 2:15 p.m.