

Staunton Spectator.

VOL. XXXIX.

STAUNTON, VIRGINIA, TUESDAY, DECEMBER 9, 1862.

NO. 13.

Staunton Spectator.

RICHARD FASSE, Editor & Proprietor.

NOTICE.

VISITORS.—At our Court-martial held for August 1, 1862, it was ordered that the State of Virginia, the United States, and the Commonwealth of Virginia, be appointed a Committee to prepare an order, having for its object, the appointment of Committees to recruit, clothe, and equip, for the service of the Army, the soldiers from August 1st to December 1st, 1862, the following quantities and descriptions of Copper and Iron, viz:

MISCELLANEOUS.

O. M. NAVY DEPARTMENT,
Office of Ordnance and Hydrography,
Richmond, Va., Nov. 19, 1862.

PROPOSALS FOR COPPER AND IRON.

Proposed proposals will be received at this office, on and after the 1st day of December, 1862, for furnishing and delivering, for the use of the Navy for the period December 1st, 1862, the following quantities and descriptions of Copper and Iron, viz:

100 tons of Lead Copper, do.

100 tons of Zinc do.

200 tons of Hot Blast Iron, do.

1000 tons of Cast Iron, do.

1000 tons of Brass, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

1000 tons of Steel, do.

1000 tons of Cast Iron, do.

100

