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#### UNIVERSAL AIMING STAND.

The accompanying picture represents an illustration 276 feet over all, 267 feet at the water line, and 57 feet a thickness of 10 inches amidships, 7 inches at the bow, and 6 inches at the stern; the armor on the tur-ret is 8 inches thick, and on the bridge 2 inches. of an apparatus used in the Russian army for deter- beam. Its average draught is 23 feet, the draught at

mining the ballistic qualities of military rifles. The test is usually made by crack-shot officers, who try every rifle separately, noting the result on a special printed graduated target. In such a manner the defects of every rifle are definitely ascertained, the ballistic inaccuracies and irregularities of deviation are defined, and the position of the movable sight is corrected.

Each soldier, in receiving his rifle, is also supplied with the record of its peculiarities, printed on a paper tar get, which serves him as a guide in his rifle practice, and greatly increases his efficiency in the field.

Thisapparatus was invented by Mr. Livchak, a Russian engineer. In the Russian army alone over 2,000 of these devices are now in use.-Translated from Russian, the Univ. Illust.

#### THE DUGUESCLIN.

A NEW FRENCH IRONCLAD OF THE SECOND CLASS The new French iron-

# vessel that has been built at Rochefort. It measures a belt of armor extending to the water line, and having

the stern being 25 feet, and the displacement, calculated from

the plans, is 5,869 tons. The vessel is brig-rigged, carrying 2,687 square yards of canvas. The compound

The armament is composed of four 10 inch guns placed in the turret, six 6 inch in the battery, and two smaller ones on the forecastle.

The Duguesclin has seven large, tight bulkheads. The plans were drawn by Mr Lebelin, of Dionne, one engines having three of our best naval engineers. A characteristic detail of

this construction is that the armor rests on a bed of wood secured to the iron sides of the ship, and a sheathing of wood covered with copper extends a little above the water line over this armor.

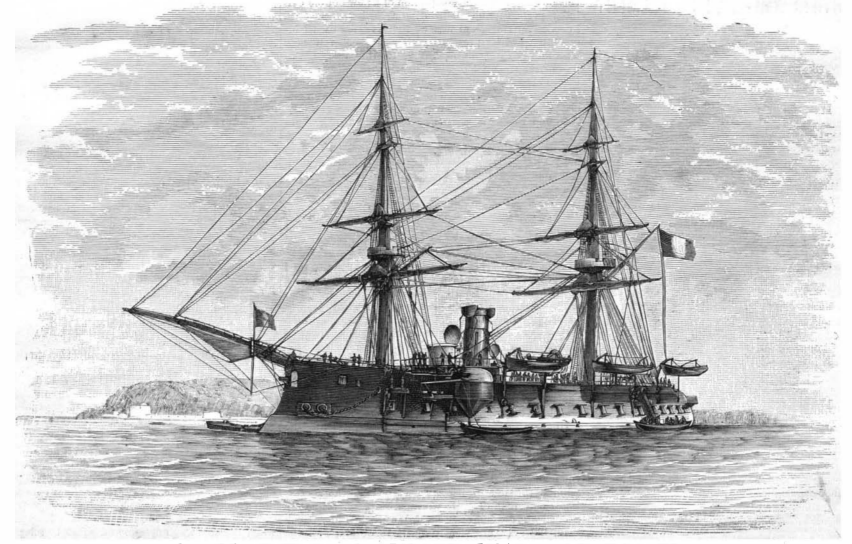
The ironclad is bound for distant stations. Its construction cost, material and work, about \$1,050,000. - L'Illustration.

Grand Medal of Honor.

The Board of Judges appointed by the Franklin Institute, Philadelphia, after a thorough examination into the state of the art, has recommended that the grand medal of honor be awarded to Thaddeus S. C. Lowe, of Norristown, Pa., for his substantial improvements in the manufacture of water gas, and for his numerous improvements in methods and



clad of the second class Duguesclin lately left Roche- vertical cylinders were made in the works at Indret. appliances for the utilization of water gas as a fuel for There are eight boilers, with sixteen fireplaces, and domestic and industrial purposes, and as an illuminatfort for the high seas. The Duguesclin is, we believe, the most powerful two propeller screws. The Duguesclin is protected by ing agent.



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