Inches wide. There will be 3 inches lap on the steam slde and $1 \frac{1}{2}$ on the exhaust side of the valve.

## THE SCREW.

The propeliing wheel is fixed in its place and cau only be disconnected from the engines by a clutch coupling inside the ship. The thrust is taken by a large bearing, having a number of collars, and there is also a roller bearing in addition; this latter consists of a number of steel balls working between two groored couplings or disks. The diameter of the propeller is 18 feet, and the pitch is expanding, having a mean of 25 feet. The wheel is four-bladed, and has no out-board bearlug on the extreme after-end.
tite boilers.
There are no less than 8 main boilers in each of these shlps, haring one smoke-pipe serving for two boilers, or four in all. The pipes are 56 feet high from the uptake, $i$ feet 8 inches diameter for the large boilers, and 6 feet 6 inches for the two forward boilers, which are smaller than the others. The safety-valves are 8 inches diameter of opening, and each boiler has one. The boilers are of Martin's patent with a total water-heating surface of 28,300 feet, and a grate area of 1,128 square feet. There are 16,082 vertical tubes, and 744 horizontal tubes in all the boilers, also 7 furnaces in each one. 太team is to be used superheated in these engines, and there are four superheating boilers next the engines, having a heating surface of 2,848 feet. All the boilers are to be tested at a hydrostatic pressure of 65 pounds to the square inch. By an act of Congress, the working pressure of steam boilersinay be three-fourths the tested pressure; these engines can, thercfore, have, in round numbers, 50 pounds of beiler pressure per square inch applied to them, provided the boilers stand the test. It is bardly necessary to say that this enormous pressure has never yet been applied to engines of a similar sizo. The boilers and engines are all to be of the best materials, and the cylinders and ralve faces as hard as tools cin mork them. All bolt-holes are to be rimmed, and the workmanship otherwise according to the most approved principles of modern engineering practico.

## THE BRITISH IRON-CLAD FRIGATE BELIEROPHON.

The London Times, in describing the rogress which the British Admiralty is making towards the construction of a fleet of iron-clads, gives the following description of the frigate Bellerophon, now being built at the works of Messrs. Penn.
"This ressel is in point of strength intended to be a monster among these monsters, to be in fact, as terrible an assailant to iron-clads as an iron-clad would be to wooden ships. The object with which this vessel is designed is, in case of another great naval war, to avoid a repetition of the long dreary work of blockading an enemy's fleet by wearisome and dangerous cruising off the mouth of harbors. The Bellerophon is to be a vessel of such strength and speed and tremendous weight of guns as, in case of an enemy's iron fleet running into port, she can follow them with impunity, and at long range fight them a © their moorings, till she either drives them ashore or forces them out to sea. Specially built for the discharge of such duties, it is almost needless to say how carefully every point in her equipment has been considere; and as Mr. Penn undertakes that her speed shall equal her strength, there seems to be very little doubt but that, with her impenetrable sides and herarmament of ten 300 -pounders and two 600 -pounders, she will be the most formidable sea-going frigate the world has yet seen. The length of this vessel is to be 300 feet, and her breath 50 feet; her tunnage will be 4,246 tuns, lier displacement 7,053 tuns; and though carrying the ieaviest armor and armament ever sent afloat, her draft will be only 21 feet forward and 26 feet aft-less than the draft of ordinary twodeckeis. The height of her lowest portsill from the water will be $9 \frac{1}{2}$ feet, the distance between the guns 15 feet, and the height between decks 7 feet: Her midship seciion is smaller than that of the Warrior, and to that extent, therefore, she will be easier to steam and sail. She is to have four masts-only the first square-rigged, the three others carrying immense fore-and-aft sails, a rig from which the French have got auch admisable reaults with their iron fresates
under canvas. In the engines of the Bellerophon it is hoped to effect a great improvement as regards the consumption of coal. The Black Prince, which is now the fastest ocean steamer afioat, burns at the rate of $4 \frac{1}{2}$ pounds of coal per indicated horse-power per hour, and on her trial trip, with her screw going 54 revolutions, she did $15 \frac{1}{2}$ knots an hour, and can be depended on, at sea, to average as high as 13. In the Bellerophon, however, it is hoped, by working with superheated steam, condensation and expansion, to reduce the consumption of coal to $2 \frac{1}{4}$ pounds per indicated horse-power per hour. If this great result be effected, she will carry 16 days fuel, instead of nine; and if, as is expected, Mr. Penn can get 65 or more revolutions out of her engines, she can be depended on at sea to average 15 knots, or nearly 18 miles an hour.
"The ribs and framing of the Bellerophon will be much the same as those of other iron frigates, with the exception that the stringer plates and diagonal bracings will all be of steel-that is to say, of less than half the weight, and more than four times the strength, of the present system of wrought-iron fastenings. Wherever steel can be used with advantage, in point of strength and lightness, it will be adopted in the frame of this new frigate and Mr. Reed estimates that by this method, and while making the hull infinitely stronger, he will save in weight two or three hundred tuns, which can be infnitely better bestowed in increasing the thickness of the armor plating. It is the first time that steel has ever been used in these vessels, and Mr. Reed deserves every credit foradopt ing it, though it was not difficult to foresee that it must soon have been extensively used.
"The armor of the Bellerophon is to be no less than 16 inches thick, and this is to rest on 10 inches of solid teak beams. This outer protection is quite formidable enough, but what it protects is of its kind quite as strong in proportion. The inner skin consists of two plates, each of $\frac{3}{4}$-inch thickness, with a stout layer of painted cavvas between to deaden concussion. Outside the skin come single-iron stringers of the tough steel. These angle-iron stringers in any metal would be of immense strength, and project from the inner skin $9 \frac{1}{2}$ inches and 10 inches alternately. Thus they form so many longitudinal shelves, of the depth mentioned, which run from stem to stern of the ship, two under each row of plates, and in these the teak beams are laid, the longitudinal layers of the angle-irons keeping the beams up to their work and preventing their lateral splintering, while they also support the plates with their edges and prevent their bending in unfairly on the teak. The Bellerophon is not thus coated from end to end and over all with this tremendous armor. In the centre and for 90 feet of her broadside she is thus protected, from 5 feet below the water line to the level of the upper deck. In this space are her guns, five 300 -pounders, with one 600 -pounder at each side. For the rest of her length there is only a belt of this massive armor, which goes to the same depth beneath the sea to six feet above it, so that she cannot be hit in any part where the water could enter."
[We have no broadside iron-clads building in this country that can compare with this frigate. -Eds.

How to discover Shall-Pox.-The Éclectic Journal says concerning this matter:-" Now we offer this secret to the profession-as soon as the eruptions appear, and by pressure with the point of the finger may distinctly be felt the small, hard substance, precisely as if a sinall, fine shot had been placed under the cuticle of the skin. This peculiar appearance belongs to no other eruptive disease. We have applied the term secret, here; for whilst it is, and has been known to a few physicians, it is not mentioned in any of the standard authorities; nor does the writer claim the credit of the discovers. After this all works upon practice will add this unfailing diagnostic symptom."

New Green Colors.-At the recent annual meeting of the Academy of Sciences, in France, a prize of two thousand five hundred francs ( $\$ 500$ ) was awarded to M. Guignet for the preparation of a non-injurious green for printing on tissues, and another of one thousand five hundred francs(\$300) to M. Bouffe for having discovered a substitute for an arsenical green in the manufacture of artificial flowerm.

## REGENT AMERICAN PATEMTS

The following are some of the most important im provements for which Letters Patent were issued from tho United States Patent Office last week; the claims may be found in the official list:-
Device for amalgamating Gold and Silver.—This invention relates to a method of amalgamating gold and silver with quicksilver. It is well known that a strong affinity exists between quicksilver and the precious metals above mentioned; but chemical $\varepsilon^{\text {Cin }}$ ities take place at insensible distances; that is, upon contact of the two or more sabstances proposed to ba united. To amalgamate gold or silver with quicksil ver, therefore, in a manner so thorough as to extract all of those precions metals from the quartz or other earthy and mineral substances with which they aru materially combined or mixed, it is necessary that every particle of the said precious metals should be brought into actual contact with an equivalent portion of the quicksilver employed for this purpose. This absolutely necessary condition of perfect amalgamation, it is beheved, has never hitherto been effected; and hence it is that the said metals hare never been fully extracted from the earthy and mineral combinations with which they are found in nature. This invention consists in pulverizing the quartz or metal. liferous substances to an impalpable powder, and exposing this dust, either in a calcined or otherwise prepared condition, as it may be necessary sometimes to do, in order to isolate the said metallic particles from their sulphurous or other foreign combinations; or in an uncalcined state, as it may at other times be best to do, when unmixed with foreign bodies miich hinder contact with the quicksilver, in a dry, siifted and finely-divided state, in a falling, moving or fioat!ng condition, in a close chamber or passage-way, to the hot vapor of distilled quicksilver, by which the two substances, namely, the hot vapor of distilled quicksilver and the pulverized quartz aforesaid, shall mingie together and interpenetrate each other, that every particle of the said precious metals contained in the said pulverized quartz must come into actual and direct contact with the finely divided particles of the quicksilver-vapor and effect a perfect amalgamation. Henry W. Adams, of New York city, and W. S. Worth. ington, of Newtown, N. Y., are the inventors of this device.

Firebox jor Stores and Furnaces.-The object of this invention is to facilitate the burning of fine coal in stoves and furnaces. The inprovement relates to a novel construction of the fire-grate, whereby a large grate surface is obtained and a great circulation of air allowed through the fuel, thereby insuring a more perfect combustion of the flel. The invention consists in constructing the fire-grate in horizontal and vertical sections so as to form horizontal, elevated and low portions connected lyy vertical portions, and using in connection with the grate, thus constructed, a serles of perforated air-tubes or vent-ducts, whereby a perfect combustion of the fuel is obtained. William Bickel, of Pottsville, Pa.. is the inventor of this improvement.

Steam Engine.-Iu all reciprocating steam engines heretofore constructed the movement of the piston has produced a concussion or shaking of the bed or foundation upon which the engine has been supported, and a tendency to tear the engine away from said bed or foundation, in many cases to the great detriment of the structure in which the engine is contained. This action has been especially injurious in the case of horizontal engines arranged transversely to the keels of vessels for driving screw propellers, and has been the great obstacle to the running of such engines at sufficiently high speeds to drive the propeller without the intervention of gearing or its equivalent between the crank shait and propeller shaft. In such engines the weight of the piston and its attached piston rods and cross-head is frequently many thousand pounds, and the inertia of this mass, in the starting of the piston, re-acts against one end of the cylinder and tends to move the cylinder and bed of the engine toward one side of the vessel, and the force required to arrest the piston as it completes its stroke, after having acquired a great momentum, re-acts upon the framing and bed of the engine in the opposite direction to the re-action first mentioned, and tends to move the bed of the engine toward the other | side of the ressel. In this way two distinct concus

