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NEW SERIES.

power, and each ships is to be propelled by a stationary

six-bladed screw. The rig

will be that of a three-mast

schooner. As far as I was able to ascertain the French-

men are building, in their

different yards, eight or nine

of these frigates and two

steam rams, but of less size

than those in England. All

the frigates, however, may

serve as steam rams, as their

whole construction makes

them very well fit for that

purpose. The frigates are

pierced for 40 guns of the heaviest caliber; but, prob-

ably, they will be armed only

with 34 guns in the lower

battery and with two guns

on the upper battery, firing

straight forward from out an

iron-cased forecastle. Tak-

ing in the whole, the arsenal

and port of Toulon make a

great impression upon the

mind of the observer. At

the magazine of artillery,

there was heaped an im-

mense amount of guns of the

heaviest caliber; also, a lot

of breech-loading guns for

the iron-cased frigates, and

an immense number of elon-

STEAM CARRIAGES FOR COMMON ROADS. This is not a new subject, but it is one which has recently assumed a most interesting aspect. Just prior to the advent of railroads, many efforts were made to supersede animal with steam-power for public travel on common roads; but the grand and overwhelming advantages of railroads led to the latter being adopted so rapidly and extensively that common roads and their agencies for conveyance were excluded from public consideration until quite recently. We have, in a former volume, noticed the success which has attended the traction engine of J. Boydell, in England; and we have also described the American self-propelling steam fire-engines. We now present an illustration of Rickett's steam carriage, which was recently submitted horses, and when gentlemen will mount true fire-blooded

signed for a new purpose, viz.: a private carriage, with room for three persons in front and a fireman behind. "It is arranged to run at an average speed of 10 miles per hour; indeed, on good roads, 16 miles per hour has been easily attained. In ascending steep hills, by moving a handle (without stopping), the power is multiplied two-and-a-half times, and the speed consequently reduced to four miles per hour on hills with inclination of 1 in 10. The carriage is mounted on three wheels, each having independent springs-one small wheel in front, which is used for steering, and two behind, one or both of which are employed in propelling; one of them being fixed on the shaft and the other engaged by a clutch, so that when disengaged the carriage may be turned round in its own length without stopping. It is easily guided, by a handle from the fork of the front wheel, which is central with the outside seat; a brake is applied to each driving

The engine is built upon a tank, which forms a strong tubular framework; the boiler being placed above, and the whole of the machinery is contained in the space between the boiler and tank, entirely protected from dust and dirt, and within reach of the stoker for dling, &c. The tank contains 90 gallons of water, sufficient for 10 miles' run. The boiler is made of steel, and constructed so that it is not injuriously affected by variations of level, as it is worked at a pressure of 150 lbs. to the square inch, and supplies steam to a pair of $3\frac{1}{2}$ inch cylinder with 7-inch stroke; it evaporates about $1\frac{1}{2}$ gallon of water per minute, and consumes from 8 to 10 lbs. of coal per mile. The weight of the engine and carriage is 30 cwt., and, with a full load of water, 12 cwt., coal, 3 cwt., passengers, 5 cwt., equals 21/2 tuns.

Some idea may be formed of the functional resistance on common roads, when it is mentioned that as much is such an economizer of power.

power is required to draw 1 tun on a common road as 15 to 20 tuns on a railroad; and in this engine, to convey its full load at 15 miles per hour on a level, requires an actual development of 10-horse power, so that great power and little weight are essentials in these engines. No great difficulty has been experienced in working them occasionally, a young horse shies, when the engine is instantly stopped, and all noise and appearance of steam suppressed till it has passed. It is stated that this en. gine will be shortly taken to Belgium, but others are in course of manufacture by Mr. Rickett, in his foundry, at Buckingham, England."

We do not know but that the time may yet arrive when there will be a great "Derby day" for steam to Prince Albert and the Queen. This invention is de- animals, contending, with lungs of iron, for prizes of

Donald McKay (who is now in France), while writing to a professional friend in Boston, thus describes what he saw in the imperial arsenal at Toulon:-""The most interesting constructions are the two iron-cased frigates La Gloire and L' Invincible. of 36 guns. La Gloire has been already launched, and they are just about to apply the heavy iron casing. L'Invincible is yet on the stocks, but nearly ready for launching. I had an opportunity to visit them thoroughly inside and outside, and they are, without any question, most powerful vesselsequal in size to a 90-gun ship. The iron casing will extend all the length of the ship, and to more than six feet below the load-line. They are very sharp forward and aft, and the deck-line has a shape very much like a whaleboat. Their engines are to be of 1,000-horse

THE FRENCH STEAM RAMS.



RICKETT'S STEAM CARRIAGE FOR COMMON ROADS.

from the seat, so that the engine is entirely under the gold. Mr. Rickett has, at least, led the way with the guns that I saw were rifles." foregoing engine for such enterprises. The above description, as quoted, 18 taken from the London Illustrated News. The great resistance which is given for common roads confirms our views regarding such agencies.

The London Engineer, in a late article on traction engines for cities, stated that this was purely a question of the relative superiority of steam-power and horse-power, and there can be no doubt of the immense superiority, in most respects, of the former. In the Woolwich dock-yard, a powerful engine has been used for drawing heavy goods for a year past, and several of the large engineering companies in England now employ them in their establishments. For drawing very heavy loads with a slow motion, no one, we believe, will question the immense superiority of a well-constructed steam carriage ; but when speed is desired with great power of draught, the rail should always be employed, because it

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We understand that no less than 14,000 persons are now employed in this single French dock-yard, which is vastly more than the whole force in all the American yards combined.

THE TIME TO GATHER HERBS.-Everybody who has an herb bed in the garden, or who sets a value upon a good supply of dried herbs, should see to securing them this month, or, at least, the most of them. The right time to gather herbs for drying or other purposes is when they are just beginning to come into flower. They then possess their peculiar virtues in a higher degree than at any other period. When cut, do not lay them in the sun, as the excessive heat will cause them to dry rapidly; the leaves and stems become brittle, and the slightest blow will cause them to fall off and be lost. Let them be laid in the shade, and carefully protected from the rain or any dampness. -Farmer and Gardener. Phila.