IMPROVEMENT IN STEAMSHIPS.

That there is ample room for improvements in the construction of steam vessels and in methods of operating them no one will doubt after reading the records of marine disasters for the last few months, and no one who has encountered a rough sea on ordinary vessels would fail to patronize a line of steamers free from pitching and rolling and practicably unsinkable.

Our engraving shows a steamer intended to be of sufficient length to ride several waves at once, and thus avoid pitching, and having breadth of beam sufficient to prevent rolling. The vessel is without masts or rigging, and is to be propelled entirely by steam.

The vessel consists of two longitudinal tubular pontons, sustained parallel to each, other at a suitable distance apart by transverse connecting braces, in combination with struts extending vertically from each ponton, longitudinal airtight cylinders connected to the upper ends of the vertical posts or strutsimmediately above and parallel to the pontons, and transverse braces connecting the two cylinders, the structure so formed being adapted to sustain the deck, cabins, and machinery of a sea-going vessel, and the arrangement being such that if the posts or struts and upper horizontal cylinders, which mainly support the deck and cabins, should accidentally become detached from the pontons by rough usage, the upper cylinders will still subserve the purpose of floating the remaining structure.

The tubes or pontons by which the vessel is supported are pointed at each end, to facilitate the passage of the vessel through the water, and are divided by transverse partitions into a series of water-tight compartments or bulkheads, so that if one of the compartments should be penetrated the remainder of the tube or ponton would be kept free from water. This arrangement of compartments adds greatly to the safety and strength of the vessel and renders it almost impossible to sink her.

The vessel is furnished with four paddle wheels, two of which are fixed at or near the center of the vessel, and are employed in driving the vessel ahead. Two other paddle wheels are arranged one at each end of the vessel. These paddle wheels have horizontal shafts, are supported in turntables which turn on vertical axes, so as to enable the paddle wheels to revolve in a plane parallel with the length of the vessel, or at right angles thereto, as shown in Fig. 2, or, if desirable, at any angle between the two positions. The object of thus swiveling the paddle wheels is to permit the steering. It is easy, with this arrangement of machinery, vessel to be propelled in a direction transverse to the run of to turn her in her own length. the waves without turning so as to present the broadside to the action of the waves, and they are also used in steering navigation, but it is believed that even on rivers and lakes and maneuvering the vessel. There is at each end of the it will prove superior to other vessels. It can be made long vessel a rudder of the usual form.

as far as possible the drifting of the vessel in the direction the rim of the waves rolling will be avoided. of the run of the waves, the inventor has applied what he calls "water anchors," which consist of heavy iron plates the ship to be sailing east, then west and east winds are fair. the needle bar may be checked at will without arresting the

hinged at the under side of the vessel and arranged transversely. When the vessel lays to and it is desired to keep from drifting, the anchor in the end of the vessel heading the run of the waves is let down; but when the vessel is being propelled forward, these anchors are swung up and secured in a horizontal position at the under side of the vessel.

The inventor states that, as the displacement of water is much less than that of common vessels, and as the propelling power is much greater, a very high rate of speed can be attained; and, although the vessel is very long, it may be maneuvered as readily as shorter vessels, as the end paddle



wheels may be used in conjunction with the rudders in

The "Ponton Steamship" is peculiarly adapted for ocean enough to span several waves at once, thereby avoiding all To make the ship lay to, in case of a storm, and to prevent pitching, and by never allowing the side to be presented to

In regard to her course in relation to the wind: Suppose

Winds from any point within an eighth of the compass of these winds would not alter the course of the ship, but if heavy northerly or southerly winds prevailed it would be necessary to beat against them by tacking. The annexed diagram shows the maneuvering of the ship when sailing east with a north wind blowing. The arrows show the course of the vessel. It is claimed that the expense of building and running a vessel of this description will be much smaller than that of common ships.

Further information in regard to this invention may be obtained by addressing Mr. A. Olsen, 181 Richard street, Brooklyn, N. Y., until October 1. Permanent address; P. O. box 580, Salt Lake City, Utah.

American vs. European Locomotives,

In his annual address as vice-president of the American Society of Civil Engineers, Mr. Octave Chanute compares the working of American and European locomotives, and makes out a strong case in favor of the superior efficiency of the former. Early locomotives were not expected to have a dragging power greater than one-fourteenth of the weight upon their driving wheels. Now, in other countries, one-seventh of the weight is considered a standard and satisfactory performance, while American locomotives regularly work up to one-fifth in winter and do rather better in summer. That is to say, a European locomotive weighing 88,000 pounds might be expected to pull a train equal in resistance to lifting 12,571 pounds, while an American locomotive would pull 19,555 pounds, or 55 per cent more. The average locomotive of Europe travels 15,720 miles per year, while the American performance is 21,900 miles. The reason assigned is simply that the American machines are better ones, and two chief improvements on the European prototype are mentioned: First, the leading wheels of locomotives and all car wheels are not rigidly atttached to the frames, but are fixed to trucks pivoted at the center; and, secondly, equalizing levers are used to distribute the weight equally over the driving wheels, thus keeping its apportionment nearly constant, while the wheels are free to adapt themselves to all the irregularities of the track. These and other improvements have reduced the resistance of cars so much that recent experiments have developed a rolling friction of only four or five pounds per ton, or actually only half that given in engineering note books.

MECHANICAL INVENTIONS.

An improved lock, provided with a controlling latch consisting of a flat bar provided with a pin extending into a slot in the tumbler and with a vertical projection at the end, has been patented by Mr. Christian F. Otto, of Zerbst, Germany.

Mr. Duryea S. Van Wyck, of Fishkill Plains, N. Y., has patented a device whereby power can be more conveniently applied to a sewing machine, and whereby the motion of





OLSEN'S SAFETY PONTON STEAMER.

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