a natural position, clinging to each other, as to the armatures, officers. A large number of the rescued went down with by their own elasticity. On using from 40 to 45 layers, it was found that the force, F, remained constant, and attained a limit of 1,100 lbs., which could not be exceeded with the conditions of armature, contact, and steel used in the experiments. Stopping at 45 plates, the total weight of the apparatus was determined to be $101 \cdot 2$ lbs., and its portative force $1,012 \mathrm{lbs}$., or ten times the weight. With a greater number of plates, these proportions rapidly diminished, and the power of the magnet no longer bore so high a relative value in comparison with its weight.
As to whether it will eventually be possible to obtain mag. netized bars of even higher powers than thus reached, it remains yet to discover. Their utility may perhaps be ques tioned, or at least their direct and immediate application to scientific purposes; but the answer to this, as to every other interrogatory of the cui bono nature, is simply that even the most abstract of theories may, in the light of new investiga tion, lead to other ideas of considerable practical importance Suffice it that M. Jamin has taught us how to construct, theo retically and practically, a magnet capable of producing the highest effect of which it is susceptible, and that it rests for inventors to apply these newly found principles toward the improvement or the origination of devices for their scienti fic and industrial utilization.

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## THTRMS



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## PUBLISHERS' CARD

With the next issue of this paper, the time for which a large number of our subscribers have prepaid will expire. In order that our readers may experience no stoppage in the receipt of the journal, and that we may not miscalculate the quantity of the paper to print at the commencement of a new volume, we hope our friends will signify their intention to continue the paper by early remittances.
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## the loss of the ville du havre

Another casualty at sea, which,in its terrible details, fairly rivals the horrors of the wreck of the Atlantic, has recently
occurred in the sinking of the French steamer Ville du Havre while on her voyage from New York to Havre and Brest, France. She left this port on the 15 th of November last,and at 2 o'clock on the morning of the 22 d while in mid ocean, was run into by the British ship Loch Earn. All ac ships on the port side, the effect of the blow being to crush ships on the port side, the effiect of the blow being to crush
in her iron frame for a depth of at least thirty feet, and to cause her to plunge low first under the waves twelve minutes afterward. Out of three hundred and thirteen people on board, but eighty-seven were picked up by the
colliding vessel, and of this latter number, fifty-four were a portion of the crew, including the captain and some of th
officers. A large number of the rescued went down with the ship and were subsequently found by the boats of the
Loch Earn, after as long as one and even two hours drifting in the icy water, clinging to planks and spars. Several were killed outright by the crash of the collision, and others subsequently by the almost immediate falling of two of the masts. The Loch Earn experienced serious injuries about the bow, sufficient to excite apprehension as to her safety; and accordingly, on her falling in with the American ship
Trimountain, the survivors were transferred to the latte Trimountain, the survivors were transferred to the latter
vessel and by her carried into Cardiff Wales. The Loch Earn, althor her carried into Cardin, Wales. The Lon since been heard from, and there is some fear of her loss The Ville du Havre, formerly known as the Napoleon III beionged to the Compagnie Générale Transatlantique and was one of the largest ocean steamers atloat. Her length was 423 feet, beam 49 feet, depth of hold 40 feet, and tun nage 5,500 . She was magnificently fitted up, and com manded by experienced officers, drawn from the regula
French naval service. The list of the
The list of the lost includes a number of well known citi. zens of New York and Boston, several members of the Evan gelical Alliance, who were returning to their homes, and
Judge R. W. Peckham, of the Court of Appeals of this Judge
State.
In the absence of the complete details of the disaster, to be elicited by a court of inquiry now in progress, for which the arrival of the mails will have to be awaited, it is diflcult to assign the immediate cause. That there is gross negligence and carelessness to be imputed to both vessels, there is hardly room for doubt. It was the steamer's business to give way to the sailing ship, but that the latter could not have, by proper management, lessened the shock of the
collision seems very improbable. There are conflicting accollision seems very improbable. There are connficting acthough it is conceded that the night was clear, in which case it is hardly possible that the rapid approach of so large a vessel could fail to have been perceived by the watch of the Ville du Havre.
In this case as in that of the Atlantic, the Metis, and pre vious wrecks, we are again compelled to revert to that
incomprehensible economy on the part of owners which sanctions the lavishing of large sums upon elegant upholstery, gorgeous furniture, and luxurious table at the expense of the provision of the simplest and best known appliances for the preservation of life. As a preventive of just such disasters as the present, there is the electric light, which,
placed at an elevated position on the bow of the ship, can be placed at an elevated position on the bow of the ship, can be
seen at a distance of 15 miles, and which illuminates the surseen at a distance of 15 miles, and which inuminates the div-
rounding space like a room. The apparatus could be driven by the main engine or donkey at an expense of four horse
power. In cloudy and foggy weather or at night, the steam power. In cloudy and foggy weather or at night, the steam
whistle, the ship's bell, fog horns, and the firing of guns, pre whistle, the ship's bell, fog horns, and theard of men of war
cautions which are never omitted on boar afford a means of signifying the position of one vessel to others in the vicinity. As for life-preserving apparatus there are so many excellent and well tried inventions tha their mere enumeration would fill columns of our journal. Every mattress on board should be stuffed with cork, and the cabin settees and chairs, if similarly filled, would make admirable supports, sure to float in the roughest sea. Lif every berth, and distributed in the most prominent place throughout the vessel, in numbers largely exceeding the aggegate of people carried. Life rafts should be placed on might be resorted to, in sudden danger, without confusion might be resorted to, in sudden danger, without confusion
or delay. Buoys also might be arranged outside the vessel, and provided with chemicals which ignite on becoming wet, so that brilliant light might be shed around, enabling people in the boats to pick up others. The buoys could be fixed so
as to be easily detached, or to disengage themselves on the as to be easily detached, or to disengage themselves on the sinking of the vessel. Similarly, a number of long copper be conveniently stowed in the chains; these would also floa clear. In fact there should be, if anything, a superfluity of these devices. Every boat should be practically unsinkable nd to avoid such losses as were occasioned on the Ville d ships, and a part of the space now given up to deck houses be devoted to that purpose. There are also numerous inventions of folding and canvas boats, which could be placed round the decks, occupying little space, and which would also do good service in time of need.
The great desideratum, however, is an unsinkable ship and to this need we desire particularly again to call the at tention of inventors. The compartment plan, though it has been the saving of many vessels, has failed to counteract
the effect of severe injuries, which rack the entire frame of the effect of severe injuries, which rack the entire frame of
the ship. What we require is a hull built with a double skin and honeycombed with air spaces, so that, no matter how big a hole is made, the fabric will still float: either this or some similar device which will keep the deck above water, no matter if the entire hold or lower works fill.
There is a need of compulsory legislation on this subject which will reach not only our own vessels but those belong ng to foreign owners sailing to and from our ports. A clear ance might be refused to any passenger ship unless she her life-preserving apparatus was adequate and in perfect order; or there might be such exemplary penalties attached to the loss of a vessel, which, upon investigation, it could be proved was not in every particular sufficiently provided, a would force her owners to look to the lives of their passen gers with at least as much care as they now give to the in surance of their ships.

## a steam snow melter.

A new machine for cleaning the tracks of street railways of snow, the invention of John Mullaly of this city, was lately tried here on the Lexington avenue railway. It consists of a car, on which is mounted a steam boiler and a superheater Under the floor of the car, arranged between the wheels, i steam chamber, three feet wide, seven feet long, from the bottom whereof project a large number of little pipes or penings. The steam issues from the superheater into the chamber, and is there discharged directly upon the snow be neath, which is instantly melted. The steam tank is sur rounded by an apron or curtain, which encloses the escaping steam. On the trial mentioned, the machine worked with success, so far as the melting of the snow was concerned. In regard to the actual expense of its use, we haveno data. But considering the large amount of heat theoretically required to melt ice, and the great waste of fuel in the practical heating of steam boilers, it would seem as if this must necessari ly be an expensive method of clearing thestreets. It would probably be cheaper to shovel up the snow and remove it in carts. But this sort of removal, prompt, economical and ef fective as it is, the railway companies take especial pains to fective as it is, the railway companies take especial pains to
avoid. Perhaps they will prefer the more expensive method avoid. Perhaps they will $p$
of melting down the snow.
In Park Row, in front of our office, some half dozen different street railways have their termini, and the operations of heir workmen in clearing the snow from the tracks, after a storm, are something ludicrous to behold. The street is oc cupied, for a distance of about one thousand feet, by the convergence of the various tracks, of which there are four. It might, perhaps, occupy two hours of time, if all the compa nies would unite and cart away the snow. But instead of this, they go to great expense in annoying each other by tossing the snow from one track over upon another, by means of snow plows; and this sort of fun they keep up sometimes or days. One company sends down a great snow plow and brush, drawn by eight or twelve horses, which throws asid the snow upon the adjoining track, and makes a clean sweep Fifteen minutes later comes along a similar machine, run ning upon that other track, throws the said snow back again So it goes on, until the air becomes milder, or the snow solid ifies and is no longer loose.

## A NEW FUEL---CARBONITE.

A new fuel has recently made its appearance in our mar et, which, on account of its intrinsic value as well as it novelty, is deserving of notice. Although a natural produc tion it can hardly be called a coal : and although possessing to ome extent the properties of coke, it is not produced by any of the methods common to the manufacture of coke. The proprictors have given it the appropriate name of "carbon ite." It is found to a limited extent in the bituminous coal elds of Central Virginia, constituting a distinct vein by it elf, which is now fairly developed and yielding a steady upply. It is sold in lumps like cannel coal. The surface when broken is dull in appearance instead of glossy, as is the case with cannel or anthracite coal. It burns with a bright flame when first ignited, and almost without smoke and subsequently settles down into a bed of bright coals not unlike anthracite in appearance, but lacking the intensity of heat produced by anthracite, and at the same time more en during. It seems to be especially suitable for open grates, and more particularly for parlor use, on account of its free dom from smoke or bituminous smell, and also from the small proportion of ashes (only 24 per cent) resulting from combustion. The ashes are also of such density that, in the process of stirring or removing, they do not rise into the room. The analysis recently made by Dr. Wallace, of Glasgow nd given below, shows a larger proportion of combustible atter than is found in any known fuel, being 96 per cen hat is available for producing heat. It has but a slight race of sulphur, and is therefore free from: the pungen dor and gas incident to anthracite coal. It is superior to
any other fuel in the power of producing steam, and may any other fuel in the power of producing steam, and may
prove especially desirable for steamships making long voy ges, on account of its economy of space.

## analysis.

Folatile combu
Sulphur.
Water at $212^{\circ}$ Fah
$\qquad$

This unique product of the earth is accounted for as fol ows: Originally a vein of bituminous coal, but lying upon and covered with a fine clay, it appears to have been subject ed to heat by an overfow of trap rock on the surface, there by expelling the gaseous and volatile properties of the coal. A process of nature has thus accomplishedon a grand scale a more perfect result than is attainable by artificial means, and has delivered for human use a deposit of natural coke, so condensed, by the process under which it was formed, as to acquire a specific gravity nearly the same as bituminouscoal, and possessing a heating power fully equal to our best an thracite.

## THE COAL TAR INTEREST

The traffic in coal tar is a comparatively new industry, and its growth has been very rapid. This is attributable to he many wonderful transmutations which have rewarded he chemical tests to which the substance has been sub ected. From being considered but the worthless refuse re sulting from the manufacture of gas, and of no commercial value whatever, it has within a few years attained an im portance of no common order and the promise it affords of almost illimitable future development is evidenced by the

