first stock car patent was issued to Lee Swearingen, May 29, 1860. All these patents were critically analyzed, and abstracts were made of their peculiarities. The improvements shown in them were chiefly on partitions or stalls; on feed troughs; on water reservoirs and water mains; on food bins and hay racks; on food lofts; on stanchions for securing the animals; on different methods of tying them; on double keeping the animals cool, and a large number of minor devices. The list of the more important contrivances given in the judges' report indicates the thoroughness with which inventors had considered the problems involved, and suggests the thought that had the committee made these investigathey would have saved the judges a vast amount of labor, same inventive effort more intelligently put forth might have

Incidentally, we may remark that perhaps the chief source grass and hackled flax has the appearance of worsted. of disappointment and waste of time experienced by inventors may be found in their lack of knowledge of what previfor the young inventor, but it does not pay as a business. who continually exercises his wits-sometimes very ingewhat needs to be done and whether the thing is worth

plans as they had treated the pre-existing patents. It was soon found that the material to be dealt with contained comparatively few leading ideas, and these were in lines already well worked out. Many had peculiar, often ingenious pal cause of failure to win the prize. A number of the non-Navy, has such proportions of hull that "no engine power cluded. competing devices would seem to have shown more positive was expended in overcoming the resistance of the water to It will appear perhaps that these cylinders, being very say:

old and well known devices, it was found that of the re- ward movement of the vessel, were sensibly equal mainder there were absolutely none which had not been in: It appears from the elaborate description of the Dispatch some patent or patents, redering it manifestly imprudent for ther length is equal to 6.82 times her breadth. the American Humane Association to purchase any one of them.'

They add, "as their deliberate conviction, forced upon nace horizontal tubular type. them against their will, that it is hardly possible for any inful stock car, in which stock can be properly separated so stroke of piston, fitted with link reversing gear and an inde-February 1, 1881, or even previous to January 1, 1881."

The competition, however, the judges think, was not without good results in drawing attention to the subject of the 11 feet diameter with a pitch of 19,96 feet. crying need of kinder treatment of live stock in transit. It remains to be seen whether public opinion will be strong the Potomac River and Chesapeake Bay under the condienough to induce or compel the great stock-carrying com- tions of ordinary practice, and embracing the whole of her panies to make use of existing appliances, which would ap- steaming from November 8, 1880, to March 30, 1881, are given published, the following theory is propounded to account pear to be sufficient to do away with most of the evils comina table, from which it appears that with steam at 491/3 plained of by the association.

PLATING COTTON WITH SILK.

not unlike that of electroplating iron or brass wire, has been when she displaced slightly more than the above first state- earth, and also that evaporation, which together may genealkaline solution, without the aid of pressure or electricity. power per hour. The speed of this fine model was not as atmosphere will cause the mass of it to lag behind the rewool, or down can be deposited.

Zeitung, by putting 2 or 3 pounds of silk waste and ravelings into 100 pounds of clear caustic soda or potash solution of about 36° Baumé. On warming the solution the silk open; cost in fuel about the same as in practice. The results the atmosphere would cause the gradual transfer of positive rapidly dissolves. It is next diluted with more or less distilled water, according as a heavy or light layer of silk is to be deposited on the thread. In the first silk bath, in which portions none could be more so, indicating that there is the yarn or fiber that is to be treated is brought, it is advan- something wrong about her screw. Still, accurate and com- discharges, such as the aurora, in the air and the earth curtageous to dissolve a little good tallow, then boil it up and

The wool solution is made in the same way. Stiffening like gelatine can be put into the bath at the same time. If tirely to the great cost of the power in fuel, which reaches colored wool or silk is dissolved it will be deposited in the four pounds almost per borse power per hour. same color, of a bright shade, upon the fiber, and thus color

to bring out the gloss and luster.

tions before the prize was offered and published the results greatly improved by treating them with a solution of hand-sion." in their first circular, as an indication of work to be avoided, somer silk of better luster. If silk is repeatedly treated with this solution of silk its weight can be considerably and the competitors for the prize a vast amount of fruitless increased. The precipitated silk adheres firmly and permaeffort in reinventing what others had already patented. The nently to all kinds of fibers. Fabrics or fibers of flax and inder volume of steam in the parts and clearances the steam cotton, when treated with the solution of wool, acquire the yielded much more that would have been novel and useful. appearance, touch, and feel of carded wool, while China

with a solution of silk and then with wool solution or the of the stroke of the pistons, about 571/2 per centum of all ous inventors have done. Reinvention maybe a good school reverse. In one case we get a silken surface dotted with dull the steam entering the cylinders was condensed by their surspots of velvet, and in the other a velvety surface with silky faces; including, of course, the surfaces in the steam pas-The proverbial "poor devil of an inventor" is usually a man glitter. By selecting suitable solutions of each the two can sages up to the valves." be mixed and applied together. Feathers and down can be niously—in working out problems already solved or proved dissolved and then precipitated together from the alkaline it is shown that "when the pistons reached the end of their insoluble. Such unsuccessful inventors almost always skipthe bath upon spun fibers and yarn just as silk and wool are. stroke the steam supplied by the re-evaporation was sufficient first step in profitable invention, which is to find out exactly. In these feather solutions the textile fibers become covered to leave only 22 per centum of the quantity generated in the with small lamellæ and particles which give it the appear boilers condensed; so that a large portion of the expansion ance of real feathers. The introduction of this method of part of the indicator diagram was due to this re-evaporation." The next work of the judges was to treat the competing converting cotton into wool would afford a new use for woolen shoddy. P. N.

MARINE ECONOMY.

elements of merit, especially those for improved methods of idisplacement by the progress of the vessel. That is to say, short, ought to be kept at a higher temperature than would feed and watering. These the inventors were unwilling to the difference between the power exerted by the fore body obtain in larger and narrower ones, with the same piston part with for the amount of the prize. Of the rest the judges of the vessel in raising the displaced water from the center speed, initial pressure, and grade of expansion, but it is "That after rejecting all designs which did not meet the vessel to the general water level, and the power exerted ports and clearances for short cylinders to the same ratio of conditions in other respects, and those which were mani-jupon the after body of the vessel in the direction of its the cylinder volume that is possible in longer ones, which is festly impracticable, and those which consisted merely of motion by the ascending column of water caused by the for-

some way shown, described, or covered in the patents already given in this article, that she is extremely sharp and has a granted. There were very many ingenious devices presented long after body and two bilge keels. Her length is 174 feet, (many of them, of themselves, patentable) and many designs breadth 251/2 feet; mean draught of water 12 feet, greatest which were undoubtedly new and original with the competi-immersed transverse section exclusive of bilge keels 1861/2 tors who sent them to us; but the stubborn fact remained, square feet, displacement 5521/4 tons; total immersed or that, behind them all were the broad, underlying claims of wetted surface 5,516 square feet. It will be observed that

> She has 100 square feet of grate, and 2,214 square feet of heating surface in her boilers which are of the internal fur-

Her engines are condensing vertical and direct acting, ventor, no matter how skilled he may be, to invent a success- having two cylinders 331/2 inches diameter by 33 inches that they can lie down and rest, and in which they can be pendent adjustable slide cut-off valve. It will be observed fed and watered, while in motion, without such car infring- that her cylinders were "square." The volume of steam ing on some one or more of the patents granted previous to required to fill the clearances and steam passages is 6.97 per centum of that which is required to fill the cylinders with the pistons in place. She has a four blade true screw,

The average performace of the Dispatch in the waters of was attained with cut-off at the same point and throttle wide disappointing, since she appears to be of such perfect proplete data from un biased sources are very scarce and very valuable to the engineer.

Mr. Isherwood's remark supon the results relate almost en-

it too. After the material that is to be covered has been in pected, in the enormous cylinder refrigeration due to the of temperature and other causes."

the solution a certain length of time, it is taken out and work of expansion by steam of high initial pressure largely dried, and these operations repeated several times, begin- expanding, the point of cutting off being a little beyond onening with a strong solution, and each time using a weaker ninth of the stroke of the pistons from the commencement. one. Finally the goods are left for two hours in a strong Under these circumstances, when saturated steam is used bath of sulphuric acid, being moved around in it, and then with simple engines having cylinders of very moderate dicarefully rinsed out into water. The solutions may be used mensions, without steam jackets, as in the Dispatch, the cold, lukewarm, or hot, according to the character of the cylinder condensation is excessive and entirely defeats the decks, for smaller animals; on sprinkling apparatus for fiber. If the operation is begun in a hot bath, a cooler one economy which might be obtained from the same measure is used next, and lastly a cold one. Yarn and fabrics which of expansion employed with superheated steam in steam have been covered with silk are afterwards pressed hot, jacketed cylinders of large dimensions. In fact, saturated beaten, stretched, etc., as is customary with siiks, in order steam cut off at one-ninth of the stroke of the piston, in cylinders like those of the Dispatch, produces no greater By this process dull, lusterless, and low price silks can be economy than if it was used with very much less expan-

> It must be borne in mind, however, that although the steam was cut off at about one-ninth of the stroke, yet owing to the volume of nearly seven per centum of the whole cylwas expanded only 5.88 times, as stated in the tables of data.

The great importance of cylinder condensation is shown by the following astonishing statement: "The results from A very peculiar effect can be obtained by treating it first the indicator diagrams show that during about the first ninth

This is somewhat less strange when, after some discussion,

It seems to be rather an important omission in discussing the grade of expansion that the item of ports and clearances is not given a more important place. Whatever effect this would have had on the above conclusions it certainly shows In an article published in the Journal of the Franklin In- the important difference in this case between expanding the arrangements, noticeable mainly for their impracticability. stitute, Chief Engineer Isherwood shows that the yacht-built steam nine times due to cut-off without parts and clearances Lack of novelty, however, appears to have been the princi- steamer Dispatch, lately purchased for the United States and a little less than six times when their contents are in-

> of gravity of the greatest immersed transverse section of the lalso a fact that it is impracticable to reduce the value of the a very important consideration when discussing the matter of expansion.

A Fog Bow before Sunrise.

The phenomenon of the ordinary rainbow is familiar to every observer of nature. White fog bows, or "fog eaters," as they are called by the sailors, are frequently visible in localities favorable for their formation; and they are generally regarded as indications of clearing weather.

A fog bow was observed, writes Mr. H. C. Hovey, on the morning of the 8th of January, from my residence on Fair Haven Heights, near the estuary of the Quinnipiac River, and about 100 feet above the sea level. No rain was noticeable in any quarter, but the valleys were filled with fog, above which the hill tops stood like islands. At exactly ten minutes before sunrise (due at 7:26 A.M.), on looking northwest I saw a brilliant arch of prismatic colors spanning the East Rock Range, the highest point of which is 350 feet above the sea. As the sun arose the arch diminished in height and vividness, and by the time the orb was visible in the morning sky, the fog bow had vanished.

How the Aurora is Formed.

In a recent lecture by Professor W. Grylls Adams, recently for the observed interrelation of earth currents, magnetic pounds per gauge, vacuum 251/4 inches, cutting off at 0.112, storms, aurora and sun spots. Professor Adams assumes about one-ninth of the stroke from the commencement, she the sun to be a magnet, and infers that changes in his magmade 9_{15}° knots per hour, her screw making 59½ revolutions netism affect the magnetism of the earth. Further, the sun per minute, and losing 15 per centum of its speed in slip. and moon, by dragging the atmosphere toward them as the A method of depositing silk upon cotton or linen thread, This is the average for 358 hours' steaming in smooth water, earth revolves, may cause that friction between air and devised by Hosemann and Ungenad. Instead of silk, wool ment, viz., 559 tons, including bilge keels. The cost in rate the supply of positive electricity in the air and negaor feather down may be deposited upon the thread, from an fuel was 3982 pounds of anthracite per indicated horse tive in the earth. "Again," he says, "these tides in the Thread prepared in this way not only looks like silk, wool, great as one would be led to expect from the statement of volving solid earth, and at a height of thirty or forty miles etc., but can be dyed, bleached, and dressed like real silk or Mr. Isherwood above quoted and his description; neither we have a layer of air which, for air, is a comparatively wool. Silk can also be deposited upon silk, or wool upon was it as great as at an official trial made with her in Chesa- good conductor of electricity. Here, then, we have, not a wool, so as to improve the quality. Even colored silk, peake Bay, of four and a half hours in one direction, and lagging of the magnet hehind the conductor, but a lagging then four and a half hours in the opposite direction in of the conductor behind the magnet, and hence according The silk solution is prepared, says the Deutsche Industrie straight lines, to ascertain her maximum speed in smooth to the laws of Faraday, we may expect a current or a grawater and its cost in fuel. On this trial a speed of 103/4 knots dual heaping up of electricity in the air in the opposite direction to the earth's crust." Thus, the regular tidal-waves in of the trial as well as of her practical operations are rather electricity from the poles toward the equator, either as a current or a mass of air statically charged. "When the air is charged up to discharging point we may get the sudden rent in the earth; and since the conducting layer of air approaches nearer to the earth in the colder polar regions, possibly within twenty miles of the earth's surface it may be found that the discharge of the aurora may even take place from earth to air by gradual, slow discharge, aided, as "The cause," he says, "will be found, as might be ex- it may be, by the state of moisture of the air, and by change