Scientific American.

(For the Scientific American.) Madder and Indigo.

I have noticed that you have endeavored to direct the attention of our cultivators to the raising of madder and of indigo.

MADDER, to afford a beautiful and permanent tint, must be raised in a soil containing a large portion of calcareous earth, the more the better. The Dutch madder does not afford so beautiful a color, nor is it as permanent as that raised at Avignon, in France. The soil on which the latter grows contains fifty-six per cent. of fine limestone, the former not more than ten per cent. Madder raised in the non-calcareous soil of Alsace, gives a color ot no permanency or beauty: but when raised in soil containing more than ninety per cent. of lime earth, the roots give faster and more beautiful dyes than that or Avignon.

The natural soils of Kentucky and Illinois would produce madder of very superior quality. About the year 1817, when in Kentucky, I used some madder raised in their gardens, and it proved to be of excellent quality. It requires three years to bring madder to pertection, and I am atraid this will prevent our cultivators from growing it, as few of them would be willing to wait that time for returns. They might, however, plant beds every year, and after the first three years have annual crops.

Madder is raised in narrow beds, about four feet wide, for the convenience of keeping it free of weeds-an operation necessary to the perfection of the roots. In Kentucky they let the shoots grow to about one foot high, when they lay them down and cover them with soil, and these form new roots. This may be repeated two or three times in their summer season. Those laid down the first year make good roots tor consumption when dug at the end of the third season. They leave a good space between each bed to afford soil for covering the shoots. At the final digging, roots of the size of a goose quill are laid by for grinding, and the smaller ones are transplanted.

To prepare madder tor market, it is necessary to stove-dry the roots and grind them, and these operations require considerable outlay, and experienced operators. In grinding, the outside cuticle is first taken off, and this forms what is known in the market as "mull- as ferry-boats, tugging boats, or vessels under madder," which is only used in dyeing blacks, bottle-greens, and dark browns. The next marks you seem to have fallen into the same layer taken off is known as "gamene," and is used for a great variety of common colors. The third is known as "ombre," and the | edly have been subjected to the law, for there fourth as crop or "grappe." Either of the is as much danger to life upon ferry-boats and last may be used for red dyes; but the crop canal passenger boats as upon any other class gives the most beautiful color.

Madder roots are imported from Smyrna to England, called Palestine madder, which are ground in London.

der, when boiled, a red and a dingy yellow;

the plant to keep it under the water. It regreenish yellow, with a copper colored scum round the outside. The liquor is then drawn

The ammoniacal cochineal is produced by newing the voyage under such circumstances the beginning of 1800, I owned a large dyeing the proper remedies to prevent them, I canboiling finely ground cochineal in twice its was very great, but a simple contrivance enestablishment in the west of England, con- not but look back with pride at the good reweight of solution of ammonia for several abled her to continue it, and to reach England suming about four hundred pounds of indigo sults upon its provisions. hours. The mixture should be well stirred, in perfect health. A swinging cot was conand when it becomes thick it should be place per week. At the date above mentioned I If you will look at the facts in the case, structed with a top or trame over it, fitted went to London to lay in a stock for the blue king for example the Mississippi River and upon a cloth stretched on a piece of wicker with curtains so as effectually to screen the vats; among the lots offered were two chests; all its tributaries, I believe you will find that work and dried in a stove, and then cut or deck overhead, and other parts of the vessel, made in South Carolina, on the Peedee river, broken into pieces. from the 1st of January, when the law took from the view of the recumbent invalid .-The salt of tin is prepared by dissolving by the late General Wade Hampton. On exeffect, to this time, there has not been the loss The motion of the ship was thus rendered imamining them I found it of a deep rich copper pure tin filings or grains in muriatic acid, to of life of a single passenger, or even an injury perceptible, and the invalid being relieved color, clean and smooth in the fracture, and as which has been added one-fifth part of its to one, upon all these waters, whilst in the from the dizzying effect of the vessel appearweight of nitric acid, and then evaporating it was offered at one shilling per pound cheapseven months of 1852, corresponding to these, ing to roll one way and the cot the other, no er than Bengal of similar quality, I bought the solution in a water-bath till the solid salt there were over 500 persons killed. Taking longer felt any nausea or inconvenience. She them with several of the latter; and as I exis obtained. the explosions and accidents elsewhere in the soon gained sufficient strength to leave her pected, the quantity of coloring matter extrac-For dyeing purple the process is the same, United States for the same period, they scarcecot for short periods, except in bad weather, ted from the South Carolina, was greater by with the exception that 350 grains of solution ly amount to anything in comparison with the and the confinement, such as it was, was a at least ten per cent. than from the Bengal. loss before. With the exception of the ex- of tin are employed instead of 140, and 12 oz. trifle compared to that which persons who I emigrated to this country in the year of carmine of safranum instead of 2 ozs. plosion in California and Texas, I am not have lost or dislocated limbs, are compelled 1808, and the following year I wrote to Gen. aware of but one instance in our whole terri-BALLOONS-J. H. Johnson, London.-The to end ure pain for months. At all events Wade Hampton to know if he continued to tory where passengers have lost their lives. apparatus specified under this patent consists | life was saved, and health restored by this make indigo and to inform him of the supeof a balloon of an elongated form, from which ⁴ simple means." The great cause of complaint, it seems to

the health of his slaves that some of them never recovered their previous strength. The the beating process; for so rapid is the absorption of oxygen gas from the atmosphere, during the operation, that those who stand over it must be breathing an air with its vital principle so diminished as to render it unfit to easily obviated by letting the liquor from the steep run into a receiver, shorter and narrower than the lower one, with a cullender bottom made of zinc, and through it dripping into the lower one called the beater. It would require three or four feet between the two. I believe, by this process, the green faecula would be more completely oxydized, and a better quality of indigo produced than by beating.

Those who prefer the old process could restore the strength of their slaves by the following simple operation :-let them procure a twelve gallon graded gasometer, and convey into it for every three gallons of atmospheric air one gallon of oxygen gas; by breathing this increased vital fluid a few times, the whole of the carbon that had increased in the blood from breathing a non-vital gas, would pass off, and strength be restored. WM. PARTRIDGE.

Binghamton, N. Y., 1853.

[We hope our agriculturists and planters will give the above communication a faithful consideration. The Bengal indigo monopolizes our market, as the first quality.— [ED.

(For the Scientific American.) The New Steamboat Law-its Success in the West.

In the "Scientific American," of the 6th inst., R. G., complains of neglect of duty of the Steamboat Inspectors of New York in not inspecting ferry-boats. &c. It the writer had read the new Steamboat Law with any attention, he would have seen that by the 42nd section it is provided "that this act shall not apply to vessels of the United States, nor to vessels of other countries nor to steamers used 150 tons, navigating canals." In your reerror. My object is to correct you, and at the same time to say these vessels should undoubtwhatever.

I was in Washington at the time of the pas sage of the law, and although it was the desire of the tramers of the bill to include these

riority of the two chests I had used. In his me, is the making this law a matter of poli- is suspended a platform or frame to carry the answer he informed me that he had given up tics. As I ever understood it, this was a law propelling, directing, and governing machinethe making of indigo, because cotton planting demanded by the necessities of the occasion ry, and the aeronauts. There are four wheels paid better, and that indigo making so injured and for the benefit of the whole American people; it was for the security of life, not for ^s, rallel shafts, set in motion by a small steam the aggrandisement of party. I do not be- engine, which, with its boiler, is placed in injury he complained of is produced during lieve there was, during the passage of the bill any convenient part of the frame, and a numthrough Congress, one single voice in favor of ber of wings extending from the shafts of ever making this a political question, in fact, Whigs, Democrats, and all others, were united on this question, and publicly and privately disavowed any intention of the kind. The sustain animal life. This difficulty might be late President acted upon this principle in the appointment of Supervising Inspectors, yet the "powers that be " have already removed some of the most deserving and filled their places with those who have no kind of knowledge of the business over which they are to exert such an important influence. In the 8th and 9th Districts neither of the Supervising Inspectors, it is said, can go on board of a steamer and stop the engines to save their AN ENGINEER. lives.

To the Manufacturers of Hoes.

The hoes which have been in general use for a number of years, for chopping out and working bottom lands, are the kind known by the name of "patent hoe." This hoe has a steel blade with the eye rivetted on to it. Before it can be used, however, for the purpose stated, it is heated and bent down, so that the blade describes a curve, and is not set at right angles (as when bought) to the handle. This setting, almost invariably loosens the rivets of the eye, and therefore injures the hoe. In consequence of this an inferior hoe is coming into use and has the preference? Could not these patent hoes be bent to the proper angle by the manufacturer? I have never seen a new one properly made. I hope this will attract the attention of those most interested in the making of them. J. Powelton, Ga.

[There are some beautiful hoes on exhibition at the "Crystal Palace." The manufacturers of such hoes, if they possess the proper mechanical skill, can make them of the $p_i oper \ shape \ for \ the \ purpose \ spoken \ of \ by \ our$ correspondent: there is no mechanical difficulty topprevent them.—ED.

Recent Foreign Inventions.

Dreing.-Louis J. J. Malegue, of Paris, patentee.—The inventor prepares his coloring composition for dyeing rose color thus :-Four ounces of ammoniacal cochineal are dissolved in a quart of hot water and boiled for ten minutes, atter which 88 grains of salt of tin, 140 grains of crystals of tartar or bitartrate of potash, 1 oz. of saturated aqueous solution of sulphurous acid, and 140 grains of the solution of tin are added; the whole is then boiled for about half an hour and then allowed to

The solution of tin above mentioned is

fixed at the extremity of two transverse parathese wheels, for the purpose of counteracting the effect of the air against the balloon; on each side of the platform is an apparatus similar to an umbrella or parachute, which, by alternately opening and closing, exerts a propelling power. A series of horizontal wings, form a means of regulating the ascent and descent of the balloon, and sliding weights are used, by which the centre of gravity of the whole can be changed, and its angle of inclination determined. The balloon is furnished with a rudder similar to that of a ship, by which its course through the air may be governed.

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The Leviathan Steamship.

Mr. Betts, the great railway contractor, who has just left for Montreal, is a Director in the Eastern Navigation Company, who are constructing the Leviathan Steamship, for the purpose of tacilitating ocean navigation. The other head of this company is the Earl of Yarborough, and the names of Mr. Peto and others of equal note, are also associated with Mr. Betts in the direction. This Company has laid the scheme for a monster steamer, whose dimensions are given as follows :-Length 673 feet; breadth 80 feet; out to out of wheel-houses 120 feet; depth of hold from combinings of main deck 60 feet; power of engines 6,000 horse. Her decks present an area of 12 acres of surface. The ship is being built by Scott Russell, Esq., the greatest naval architect of England, and is constructed in separate compartments, made water-tight, so that in case of her bow or stern breaking off, she would still be able to float in separate pieces. It is doubtful if such a steamer could enter our harbor, and Halifax is therefore regarded as the most suitable port for this new move in ocean navigation. Thissteamer is to sail from Milford Haven, where she is now building-or from Holyhead Harbor, which promises eventually to become the great steamship terminus of the British Isle .---[London paper.

So it seems this great steamer is actually being built. Well, we would like to see it, the experiment is certainly a magnificent one. In connection with the above, we learn by the "Montreal Herald," that Robert Stephenson, the celebrated engineer who built the Britannia Tubular Bridge, is now in Montreal to build a tubular bridge over the St. Lawrence.

Sea Sickness.

A writer in the "London Times " says :---There are two colors extracted from madvessels, yet it was considered impossible to cool in a glass or earthenware vessel, and af-"Having noticed in the public journals a reget it through the House, and even extremely | terwards decanted into another vessel. Two cent instance of death from sea sickness, unbut when the red alone is required the liquor doubtful if any bill would pass owing to the ounces of the carmine of safranum are then der very painful circumstances, I am induced must be kept below a boiling heat. great opposition of Mr. Vanderbilt and othadded, and well mixed with the solution. A to hope that the mention of a remedy which INDIGO.—Indigo is an annual crop; it is cut ers, and they were forced to take the law in small quantity of this composition is then was entirely successful in a case which came when at maturity, placed in a steeper, then its present shape rather than none. At this mixed with a quantity of hot water, and tarunder my own observation may be useful to taric acid is added in the proportion of about covered with soft water, and stones placed on session of Congress, however, these vessels by other sufferers from the distressing malady.-1 oz. to 8 or 10 gallons of water, and then an all means should be included in the law, and A lady of my acquaintance was landed at the additional quantity of the dye added sufficient mains steeping until the liquor becomes of a it is hoped they will not be passed over. Cape of Good Hope on her voyage home from to produce the required rose-tint. I feel some little pride in alluding to the India, in such a deplorable state of debility success of the new law, and having devoted and exhaustion from sea sickness that she was into a receiver, and the workmen beat it with | considerable time and attention in its passage, formed by dissolving 9 parts, by weight, of obliged to be carried into the house by men, long poles to oxydize the green faecula, which and as I thought had been somewhat instrupure tin in 5 parts of nitric acid and 18 parts and would certainly have died if the ship had of muriatic acid. will then precipitate as blue indigo. mental in spreading correct information before been a week longer at sea. The danger of re-About the latter end of the year 1799, or the public, as to the cause of explosions and