$\left.\begin{aligned} & \text { wishes for your success in business and hap－} \\ & \text { piness．We remain very respectfully your }\end{aligned} \right\rvert\,$ obedient servants，－Saml．P．Bell，Thoma Gadsden，Arthur L．McIntire，（and 13 others．） As hundreds of cases from our office have passed through the hands of Mr．Lawrence， we can add to the above testimonials，th ${ }_{\mathrm{t}} \mathrm{t}$ in no instance has an inventor＇s interest been ne－ glected on his account．Courtesy，prompt－ ness，and correctness in every particular，have distinguished all his dealings with us．

## Patent Decision．

On the 19th inst．，before Judge Kane，in the U．S．Circuit Court，Philadelphia，a very in teresting patent case was decided，which had been on trial for about a week．The parties were Dyott vs．Sickel and Shaw，for infringe ment of a patent for a lamp．Before the ver－ dict was rendered in this case，Judge Kane ob served to the jury that it had been intimated to him，since the adjournment，that some of the observations which fell from the Court，in its charge upon this case，were supposed to convey an imputation against the persona character or standing of one or other of th defendants．There was nothing in the evi dence，he said，which could support such an imputation，and it never was the purpose o the Judge to refer to anything which was no judicially before him．He added，that in this particular case he had received such represen－ tations of the character of the particular par ties as would make it a special subject of se gret to him if he could believe that his lan guage had been justly interpreted to their pre judice．Verdict for plaintiff in the sum of $\$ 30075$.

## How to Make Vinegar．

There are many great notions entertaine among our farmers about making vinegar The grand old plan was to put out cider，or water and molasses in a cask，to the sun and expose it to the luminary with a bottle in the bung hole．There are still as many ideas on tertained about making cider，as there are about making soft soap，and luck is frequently held to be the umpire who decides whether it wil be vinegar or no vinegar
The reason why cider or other fluid mir tures change their nature and become vinegar is owing to a transformation of the particles and then a separation of one or more，and a combination of others．The oxygen of the atmosphere，although it is not now as wa once balieved to be，the only acidifier，still it is the great one，and vinegar is formed by th cider parting with its carbonic acid gas，which it cannot do without absorbing oxygen．Th reasonable way，then，to make vinegar rapid ly and surely is to expose the cider as much as possible to the atmosphere．The new way，and what is supposed by many to be a patent way to make vinegar，is to let the cider percolate over a very exposed surface This is the way they make it in the vinega manufactory．The apartment where it is made is freely exposed to the air and is kep at a temperature of about $60^{\circ}$ ．The cider i left to run in small streams into troughs with hottoms full of small holes，then from that over very fine wood shavings，such as soft ma ple，and let these be fully exposed to the ai and resting on a slatted bottom made of clean bows or lathes，below which the vessel for re ceiving it should be placed ；vinegar can be made from mollasses and water，grapes，corn stalks，beet roots，and many other substances by this process in a few days．＇Cider，however， makes the best vinegar．Many modifications （for cheapness）of the above plan may be re sorted to，the grand secret being the exposur of the liquids to be changed into vinegar，in layers or strata to the oxygen of the atmos－ phere．There is not a farmer but with a cask， an old tub，and a few shavings could make good vinegar in one fifth of the period now re－ quired by the common plans in use for that purpose．In those vinegar factories introdu cedhere by Frenchmen，the plans adopted ar those we have narrated．

## Steamships．

New Steamship＂Marion．＂－The new steamship＂Marion，＂for the New York an
burden，with cylinders of 70 inch diameter and 8 feet stroke．Her hull was built by Ja cob Bell，and her eugines by Messrs．Stillman \＆Allen，of the Novelty Works．She is a fin vessel，and will，no doubt，do credit to he uilders and engineers．
We perceive by the＂Glasgow Daily Mail＂ hat a new iron steamer（paddle wheels）na med the Santiago，has been launched from the yard of Robert Napier，for the Pacific na vigation Co．，and is intended for carryin mails，passengers，\＆c．，along the west coast of South America，between Panama and Valpa raiso．Her length is $8 \frac{1}{2}$ times the breadth，and he propelling power nominally 400 horses She is 1,101 tons burden．

## Manufacture of Soaps．

Soap is a chemical compound of fatty sub tances with alkalies，these substances thu eated undergoing remakable changes，and eing converted into three acids，called the argaric，stearic，and oleic；these unit ing with the alkali form the neutral compound nown as soap，and which is hard or soft，ac cording to the materials employed；the for ner being produced by the action of soda，th atter by that of potash．

## Hard White or Curd Soap．

The fat of this may be either tallow o oarse oil．The crude soda or barilla is ground， and placed in cylindrical vats，with alternate ayers of quicklime．Water being poured up－ on the whole，it passes through the mass，and dissolves the soda，at the same time that the ime absorbs the carbonic acid．This caustic liquid being drawn off， 200 gallons of $i t$ ，of the specific gravity of $1 \cdot 040$ ，are added to a ton of tallow ；heat ia applied，and after a very gen tle ebullition of about four hours，the fat wil be found to be completely saponified，by im mersing in it a knife，for the fluid lye will be in to separate at once upon the steel blade from the soapy paste．When thus perfected is thus poured into square frames，where suffered to cool；when cool it is cut in the required and usual form of long square cakes， and is ready for sale as soon as the cakes hav been exposed to the air for a few days to harden．

Hard Mottled Soap．
Mottling is usually given in the London oap works by introducing into the nearly inished soap，in the pan，a certain quantity of the strong lye of crude soda，without lime hrough the rose spout of a common watering an．This lye contains much sulphur，and in descending through the pasty mass occasions he marbled appearance．In France a smal uantity of solution of sulphate of iron，sprin led over in like manner，is more commonly mployed．The alkali seizes the acid of the ulphate，and sets the protoxide of iron free， to mingle with the paste，to absorb more o less oxygen，and thus to occasion a variety o colors．When the oxide passes into the red tate，it gives the tint called mantari Isabelle． Three pounds of olive oil will afford five pounds of marbled Marseilles soap of good quality，and only 4才 of white soap，showing hat more water is retained by the forme than by the latter．Thus for washing，\＆c white soap at 6 c ．per lb ．is as cheap as mot led soap at sc ．
ellow or Rosin Soap
Resinous substances，（except one or two， are not converted into acids by the action of alkalis；hence they do not of themselves form soaps，but when united with an equal qua．． ity or more than this of grease，the whole lends together，and forms the ordinary yel ow soap of the shops．A hard and very com non soap is made，as just described，and in the last stage of the boiling process the ade quate quantity of pounded rosin is added The union of this，however，with the alkali is not perfect，consequently the soap when used more decomposed by the hot water，and th ikali to some degree liberated．This，there ore，acts directly upon the grease dirt of foul lothing，\＆c．，and removes it with greater fa cility；for which reason this soap is muc used in manufactires，and is also preferred by aundresses，who not content with the deters carbonate of soda to the water employed．

