

## Our Prize Essay.

The first part of our Prize Essay on the Pa tent Laws, will be found on the last page of this number, and on the similar page of a few succeeding numbers the rest of it will also be published. We hope that every inventor will give the Essay a careful perusal and tor will give the Essay a careful perusal and
we shall be happy to receive any remarks we shall be happy to receive any remarks ten, that may have been suggested by this Essay or by other causes, on what they may deem of benefit to inventors, as an amendment to the present Patent Laws. The Essay has cost us one hundred dollars, and we hope that our patrons will appreciate our humble efforts to protect the inventor and ingenious man in the rightful fruit of his genius and labor. We shall send copies of the Scientific American shall send copies of the Scientific American
to every newspaper in the United States, that to every newspaper in the United States, that
all those who feel an interest in the advanceall those who feel an interest in the advancethies are with inventors, may make such remarks upon, or publish it as they think best. Every inventor responds with us in calling the attention of the powerful and enlightened Press of our country to this subject. It is an undeniable fact, that those countries which stand highest in the scale of civilization, are the most distinguished for mechanical genius and invention, and surely this fact is strong evidence of mechanical invention being a powerful lever to advance civilization. This being true, inventors should surely be encouraged and fully protected. Our heart is in this work because we know that they have not been encouraged nor protected by law. There is not a single patent in our country that has been fully sustained at law but had to seek the shelter of the all powerful wing of associated wealth and influence. We are convinced that inventors' Conventions are out of the question-utterly ineffectual to do any good. We want Good Laws rigidly enforced, and not combinations for Protection, more especially as all such Conventions that have existed, embraced in their membership men who had only selfish objects in view.
We shall issue several thousaad extra copies of the Scientific American containing the Essay, and those who desire to furnish their friends with the numbers will be sup. plied at ${ }^{\text {When }} 2,75$ per hundred. Some clubs may be made up to do this at but little cost to each.

## New Planing Machine.

Mr. H. Law, of Wilmington, N. C. has just obtained a patent for a new Planing Machine, which is highly recommended. The board is carried forward under a succession of stationary cutters by a rapidsuccession of blows from a crank and fly wheel-giving to the board a sudden forward motion-like the push of the hand plane, which is quite favorable to smooth planing, and the effect is said to be good. A machine is now in operation in New Haven, and one is now in progress of construction aud will be put in operation in this city as soon as built. We shall be able to present our readers with an engraving of the machine in a few weeks. Mr. Law is now
216 Pearl st. this city. See advertisement.

## Mechanics Agency.

We would call the attention of our readers o the advertisement of Messrs. Norcross \& Co. as being worthy of examination. We are personally acquainted with them and believe their arrangements to be such as will be appreciated by every onc, especially those who are in want of any kiad of machinery. Our readers may rest assured that they will be well dealt with by them in any business that may be intrusted to them, as we know them to be men of experience. Their office is at No. 60 Nassau st.
An Aberdeen (Scotland,) paper states, that while the prayer book, together with all the clothes of a deceased cholera patient, were carefully burnt, six $£ 1$ notes found on bi person were religiously perserved.

## Boller Explosions.

The following is an extract from an article in the Rhode Island Journal, which seems to corborate the views of "Evens," in our last week's number.
It so vast a proportion of steam boiler explosions really originate in "low water," as seems to be generally supposed, the public ought to know it, in order to relieve them from dread of fatal accidents from other sour-
ces, and that this cause may, in some way, ces, and that this cause may, in some way,
find an effectual remedy. If not the more find an effectual remedy. If not the more
caution should be employed on other points. As the case now stands, if I am not very much in error, not a solitary report has ever yet been made, either in the United States, or in Europe, in which a committee have gone so far as to say they knew, or had ascertained to a certainty, that the explosion reported on, was occasioned by " low water." After all the investigation of the subject, by eminent scientific men, I believe no one of them has ventured to say that explosions, or any one of them were or was doubtless the result of such a cause. Professors Silliman and Hare, on a committee of investigation in a certain case, did go so far as to say such a thing " might possibly be;" and Professor Hare could account for the possibility, only on another supposed possibility, that hydrogen gas, generated from water coming into contact with red hot iron, might ignite and explode. Yet Professor Hare in common with all other scientific chemists, had previously said and written that hydrogen conld not be ignited, except in presence of atmospheric air or oxygen gas. If herommittee which investigated the case on the Boston and Providence railroad, have arrived at new facts in connexion with this subject, teveloped any heretofore hidden principles, on which scientifically, they can account for steam boiler explosions, as the result of low water-or, if they can show to a demonstration, from unquestionable facts, that such was the cause of the particular exploion alluded to above, they will fill out an im. portant hiatus in scientific lore, which will confer a great favor on many.

Treasury of moolton.
I he treasure discovered in the subterranean hambers of the citadel appear to be altogether of oriental magnificence and Astatic pro usion. Descending into the cavities in which the treasures ot the fortress have been accu mulated, the inspecting officer is said to have found opium and isdigo, and salt, sulphur, aud drugs of every description heaped toge ther in endless profusion; enormous hoards of wheat on one hand, on the other almost inexhaustable stores of rice; stacks of ghee vessels briming with their unctious contents; bales upon bales of costly shawls and gorgeous silks; chest after chest crammed with scab. bards, blazing with gold and jewels; tiers o. copper canisters filled to the brim with gold mohurs. "My poor pen," says a correspondent of the Delhi Gazette, " cannot describe the variety of wealth displayed to the inquisitive eye. Tumbrills, under strong guards, have been moving to and fro with gold coin all the day. And in addition to this, three or fourcrores of specie were still known to be concealed beyond the amount already discove red-one crore of rupees being one millions of pounds sterling !

Inventors Convention
The following advertisement appears in last Tuesday's Tribune :-
聍 Various candidates having been named or the office of Commissioner of Patents, which is expected soon to be vacant; inventors will meetat the hall of the American In. stitute, 333 Broadway, at $7 \frac{1}{2}$ o'clock. on Wernesday evening, 25th inst. to take such orde s may be deemed proper on the occasion. Clinton Roosevelt,
Sec'y of preliminary meeting
[It is said that a shark can scent a corpse distance of 50 miles.

Smart Weed.
Smart weed made into tea, is said to be a good remedy for cholic. When cut and dred in full bloom, it is said to be an excellent preventative for botts in horses, and an excellent physic likewise.
should be:given
should be:given
About one pound per week

Fulton, (Hamilton Co.) Ohio, March 24. Gentlemen.-I came here Dec. 1st, 1848 to work for Messrs. Kock \& Davenport. On that day they started a Car Manufactory, and since that we have"built about 80 freight car and 25 passenger cars for different Railroads. We are building several cars for the Vicksburg Railroad. Our shop is 150 feet long, 50 feet wide, 4 stories high. The 1 st story is the engine room ; 2d story, machine shop; 3d, a passenger car shop, and 4th office, cabinet maker, trimmer and paint shops. The present building not being large enough the proprietors are building another 280 feet long, 50 feet wide, and 2 stories high. There is also a smith shop 80 by 40 feet, with 11 fires. There are about 40 workmen employed in the establishment, and the busiuess is increa sing. Yours, \&c.
R. S. L.

## Snow in Sonth Carolina.

Messrs. Munn \& Co.-This mornitg be ing dark and gloomy, the wind coming north, at 1 o'clock it commenced to snow and continued until 5 in the afternoon At 4 o'clock I measured on a scaffold prepared by Col. Hampton for sunning cotton and the snow was 13.8 inches deep. The fields and ver dant trees assumed a snowy whiteness. I ne ver witnessed the like before.
Yours, \&c. Thomas Shanlix. Columbia, S. C. April 15, 1848.

## Warning to Smokers.

A singular case of asphyxia is related in one of the French journals. A youth of the name of Lemoinepaid a visit to ar uncle, who is a farm laborer in the neighborhood of Ha vre. The man occupied a small and ill-ven. tilated apartment. The nephew, at eight $o^{\prime}$ clock in the evening went to bed in the room. Soon after the uncle, and two companions entered the room, and all fell to smoking. The tered the room, and all fell to smoking. The
youth was asleep. At midnight the visiter youth was asleep. At midnight the visiter
withdrew, and the uncle went to bed. Laywithdrew, and the uncle went to bed. Lay-
ing his hand upon his nephew, he found him ing his hand upon his nephew, he found him
unnaturally cold, and endeavored to awake him but without effest. Help was called; some faint indications of life appeared, and a physician directed operations for the recovery of the patient. A post mortem examination was made, and the physician pronounced that he had died of congestion of the brain, caused by the respiration of tobacco smoke during sleep.

## Anecdote for Factors and Consignors.

 The West Tennessee Whig tells a yarn about a farmer in that part of the State, who, to make a speculation, put a large stone in one of his hogsheads of tobacco, and forwarded it to his commission merchant at New Orleans, directed the merchant to send him a barel of sugar. By accident or otherwise, the stone was discovered. The merchant took the stone from the tobacco and put it in'o the barel of sugar before he weighed it. put on the head and sent it back to the tobacco man in course of time, and did'nt say a word about the stone. But he fourd it before he had used up more than half of the sugar. He got four cents and bought it back at eight, with. out daring to exercise the poor privilege of grumbling at the one hundred per cent advance price on the re-purchase. Dishonesty s not always " the best policy."
## Importation of Oll.

It is estimated by the Nantucket Enquirer, hat, during the next two or three monthsthe importations of oil into the different wriaing ports of this country will reach to 50,000 barrels sperm, and 160,000 barrels of whale. Afer that period, however, the supply will be on small, that it will about balance the large quantity we have mentioned, and the total irn. port of the year about sufficient to meet th demand.

## Watch GHaing.

There is an establishrnent of Richard Ro. herham \& Sons, at Coventry, England, for making watches, where all the internal cuating is done by the Electrotype They dip for a moment only on the wire those parts which they wish coated in a solution of the cyanide gold with a portion of pure nitric acid in it.into this solution a piece of plate gold is kep1 continually suspended during the operation. This is to keep up the strength of the solu. tion.

The Conncticut Copper Mines.
The New Haven Journal says: The Copper Mines of Bristol, in this State, are more extensive and valuable than people generally magine, and at the present time are exciting considerable interest among capitalists and cientifie men. Within a short time, a large body of operatives have been added to the mines, and we are informod that now more han 300 hands are constantly engaged, and the yield of ore is increasing in quantity and value. These mines are considered by many, capable of judging, to be equal in point of profit to any other in the country, and the opinion has been expressed by Prof. Silliman who has made extensive researches in these re fions, that the veins of ore extend in a south rly direction from Bristol to Hamden, a dis tance of some 30 or more miles, and if thor oughly worked, would be sufficient to give constant employment to thousands of miners Large quantities of the ore are daily sent ove the Canal Railroad, and in time, we have no doubt, the mines will prove a source of in come and profit to the road, as well as to those who are engaged in is operation.

Great Explosion.
On the 10th inst. a great explosion took place at Windham, N. H., which from its peculiar nature should be a warning to al people against indulging a revengeful spirit. Two Irishmen had been discharged during the day from the employment of the company, and in the evening determined to revenge themsel ves by blowing up a large quantity of powder, which was stored in a building, to be used in blasting rocks. There were forty-six kegs in all, and the Irishmen in some way or other applied the match, supposing they could do so with perfect safety to themselves. The ex plosion was terrific, having been felt like the sound of an earthquake, in the neighbouring towns. One of the Irrshmen, probably the one who applied the match, was blown sky high and to atoms. The other, farther from the scene of operations, escaped without much injury.

## Barry's Tricopherous

This excellent preparation has obtained a just celebrity for its peculiar qualities in strengthening and beautitying the hair, re moving the dandruff and preventing, premature baldness.
We have used this article for nearly two years with satisfaction, and take pleasure in recommending it to the attention of both La dies and Gentlemen.
The numerous testimonials that have ap. peared in the different journals have been unsolicited by Prof. Barry, and may be regarded as evidence that his Tricopherous possesses all that has or can be said in its favor.

## Literature Fund.

The Literature Fund of this State is mostly nvested in State stocks, and amounts to \$265,80678 , besides 10,880 acres of land; and the revenue estimated from it the present year will amount to $\$ 42,05115$. This includes an appropriation of $\$ 25,000$ from the income of the U. States Deposit Fund. From this sum the dividends to the academies will be, this year, $\$ 40,000$.

## Naval Regulation.

The Secretary of the Navy has issued an order directing that the Boatswains, Gunners, Carpenters and Sailmakers of the Navy, wear on each side of the coat collar a large navy button, on the back part of a blind buttonhole, three inches long, worked with black twist. The above named officers will also wear round their caps a band of navy goldlace, one inch and a quarter wide.
In the United States there are now 118 coleges, containing about 10,000 under graduates; and cornected with them, either in proessional departments or in preparatory departments, it is supposed there are at the present time 15 or 15,000 more.
According to a census published in the Geneva Gazette, this thriving village on the first of January, 1849, contained 5,586 inhabitants, being an increase of 341 in four years. The excess of the females or males between
the age of 16 and 30 , is 129 .

