

NEW YORK, JANUARY 13, 1849.

## Prize Essay !

(2,
The Publishers of the Scientific American desirous of shedding all possible light upon any and every subject pertaining to the Arts and Sciences, with a view to the protection of the rights of Inventors, hereby offer a prize of One Hundred Dollars, payable at thei effice, 128 Fulton street, on the 1st of April bext, for a Review of the present Patent Law of the United States, with suggestions of alterations and additions for their improvement and more thorough protection of the results of Inventive Genius from Piracy. Each Essay ffered on the subject is not to exceed thirt pages of foolscap, to be written in a spirit independence, regardless of all political chicanery of party or parties, and to comprehend he interests of all classes of Inventors.
Writers interested in improvements of the scientific world who may compete for this prize, must sead in their productionsbefore the 4th of March next, at which time the premi um will be awarded by a committee of gentle men selected fromvarioussections of the coun try. All communications in relation to thi Prize Essay sent post paid to Munn \& Co. will receive immediate attention.

Winter Evenings Por Mechanics.
From our arm chair, we would dictate a fe words of advice to our young friends respec ting the employment of their winter evenings We are not among the number of those who think that all kinds of amusement " should be discounteanced" as "trifling enjøyments." There is nothing which tends to elevate men and women more than rational and socia amusement. The grand question is, the $r a$ tionale of the matter. Let every one choos to their taste in this respect. We find no fault, if it be not impure and toolish. We would direct attention to the storing of the mind with useful knowledge. There ar many young men who are compelled to tot unremittingls during the summer season from sun rise to sun set, and have no opportunity, and never had, of acquiring a suitable educa tion before they were obliged to toil for their livelihood. To such young men, and there are too many of them, and young females too we would say, let your winter evenings be well spent is acquiring all the education you possibly can. If you are near an Evening School, do not neglect to attend it and pay attention to your studies. If you are not mear a school, be sure and have a good book, a writing copy and a slate in the house, and dig out of them all the gold contained therein. Mental study is more severe and less agreeable than physica toil, but set up your stake and march to it with unflinching perseverance. You may be baffled often and feel discouraged, but wheneve this is the case lay down your studies for a moment and reflect up on the prize before you The difference between an American and savage, is in their education and just in pro portion as we. are an enlightened people so are we removed from barbarism. As it is with nations so it is with individuals, every man will find his level, except it may be the fortu itons circumstance of being born rich, an even that in our country is not of so much con sequence. Young mechanic remember tha you have a title to the highest office in th commonwealth.
' Let not thy mind recoil,
At transitory pain or manly toil
Be thine the task, be thine the care
Nobly to suffer and sublimely dare Wisdom waves on high a radiant prize, And each hard step but leads thee to the skies.

We hope that the young men belonging to our various Mechanics Institutes are availing themselves of the winter lectures and th good books in the libraries. In the Mecha nics Associations throughout this State, (of which there are now a great number, one al
most in every village, ) and other States, we hope that the older meabers are by practical lectures scattering the good seed in good soil. You have still a great task before you, but knowledge is power," and " in union there is strength." We would not dictate to any man what course of study to pursue, we only say lay out the track, then on to it like a locomotive. We regret that there are so many vicious and foolish books read by our young men-rank trash they are to mind and body They tend to make a man like nothing but an old shoe in this world and good for nothing in he next. Our young females, too, are per haps the most criminal in this respect. We are afraid that the fine matronly character of ur old American lady is fast disappearing from among us. We know that it is a hard ask to study a work that is obscure and of a ogical nature-bat a continued effort for some ime to master such a work, imbibes a taste or it, and every one knows the difference in point of benefit in being acquainted with the useful sciences, instead of the heroes and heroines of romance. Tothose who would desire to know the value of winter evenings in ac uiring usefal information, we say spend them well now, and tell us in ten years after this what has been the result. We predict tha California with all her gold would be no equipoise for its value. It at this moment we were offered all the wealth of Mexico as an exchange for the information we possess, so as to leave the mind a savage blank, we would not look at the offer as a measure for the en joyment we would lose. There is many a ermon contained in the old maxim
' 'Tis education forms the common mind, Just as the twig is bent the tree's inclined." With our excellent School Libraries, there no excuse now for ignorance, let the winter evenings be well empioyed and there will be none needed

## The Electric Light Again

By our late foreign exchanges we learn that there is competition in the Electric Light in famous London town. A Chevalier Le Molk nd Mr. Staite have both been astonishing the Londoners, the former exhibiting his light rom the top of the Duke of York's Column and the latter on raised steps at the entrance of the Royal Academy. After all it may be asked-what is this Electric Light, how is it made, what are its economical advantages?Well it turns out after all, like Warner's celebrated long range bumbug, that the elecric light of Staite is nothing more than the ncandescence of charcoal by the currents of battery-something that hàs been known sircethe days of Humphrey Davy. It therefore cannot in our opinion be so economical nor so easily made as coal gas. A brilliant lightlight superior to common gas, is well known in the Drummond Light, but a cheap ard easily managed light-a light in which there is no danger of explosions and which can be made cleanly in every household, that is the thing wanted, We believe that electricity in the hands of some genius will yet do this.
The electric light of Mr. Staite is the subject of a patent, the specification of which is ow in our possession.

## Steam Eingines For Sale

We have now three steam engines for sale of a superior construction and very cheap.They are 4 horse powereach having cylinders f a 6 inch dia. and 1 foot stroke. Thes can work up to five horse power easily, but we ay 4 horse. The castings are excellent, of he very best metal, and the cross heads and hafts are all wrought iron. The bushes and flands are all brass and they have metallic packing. They are of what is called the "horizontal" construction, but work vertical and take up but very little room. If we put them up, they will be warranted for one year, but they areso constructed that almostany person least skilled in mechanism can fit them up. There are no boilers to them, but a boiler can be furnished for about $\$ 160$ within two weeks, if ordered. Some person may want n engine who has a boiler, and this is a good opportunity to purchase, as the price is only 250 . The workmanship is of the very best rder, they being made by a firstrate engi eer, and are strong and well put together.Any person wanting one should send in an order to this office as soon as possible.

## Patent Laws. The following is the act ot Congress, amend

 ing the Patent Laws, passed on the 28th May last. As many inquiries have been mad respecting it, we publish it to answer a num ber of our correspondents.Be it enacted by the Senate and House of Representatives of the United States of Ame rica in Congress assembled. That there shall be appointed, in the manner provided in the second section of the act entitled "An Ast to promote the progress of useful arts, and to repeal all acts and parts of acts heretofare made or that purpose," approved July fourth, eigh teen hundred and thirty-six, two principa examiners, and two assistant examiners, in addition to the number of examiners now emploged in the Patent Office; and that hereafter each of the principal examiners employed in the Patent Office shall receive an annual 8 lary of twenty-five hundred dollars, and each of the assistant examiners an annual salary fifteen hundred dollars: Provided, That the power to extend patents, now rested in the board composed of the Secretary of State Commissioner of Patents, and Solicitor of the Treasury, by the eighteenth section, of the act approved July fourth, eighteen huadred and thirty-six, respecting the Patent Office, shall hereafter be vested solely in the Commissiener of Patents; and when an application is made to him for the extension of a patent according to said eighteenth section, a nd sixty days' no tice given thereof, he shall refer the case to the principal examiner having charge of the class of inventions to which said case belongs, who shall make a full report to said Commis sioner of the said case, and particularly whe ther the invention or improvement secured the patent was new and patentable when patented; and thereupon the said Commissioner shall grant or refuse the extension of said pa tent, upon the same principle and rules that have governed said board; but no patent shal be extended for a longer term than seven

Sec. 2. And be it further enacted, That hereafcer the Commissioner of Patents shall require a fee of one dollar for recording any assignimeat, grant or conveyance, of the whole or any part of the interest in letters patent, or power of attorney, or license to make or use the things patented, when such instru ment shall not exceed three hundred words the sum of two dollars when it shall excee three hundred and shall not exceed one thou sand words; and the sum of three dollars whe it shall exceed one thousand words; which fees shall in all cases be paid in advance

Sec. 3. And be it further enacted, That here shall be appointed in manner aforesai two clerks, to be employed in copying and re cording, and in other services in the Paten Office, who shall be pard a salary of one thou sand two hundred dollars per annum.
Sec 4. And be it further enacted, That the Commissioner of Patents is hereby authorized to send by mail, free of postage, the annual reports of the Patent Office, in the same manner in which he is empowered to send letter and packages relating to the business of the Patent Office.
Approved May 27, 1848

## Potterville.

In Wisconsin there is a settlement of En glish Potters from Nottingham, England. At the present moment there are 134 individual in it, who are doing well. This is the result of an emigration society, the shares of which were only about five dollars, paid by instal ments, which when this amount was paid, i the shareholder drew a ballot he was entitled to a free passage to America and 20 acres of land in Wisconsin, 5 ready for cultivation with a good log house on it. Half of the estate o Potterville is now peopled and the emigration society in Nottingham have as much funds a will purchase 2000 acres more. This'speaks well for a union of effort among the working men to better their condition. These men do not come here to beg-they come with a title to the land they have bought and with means to cultivate it-they make good citizens and when tbe West goes into the manufacture of pottery ware, she has ready made operatives commence business with
Cloth steeped in a solution of the phospate of ammonia, is thereby readered fire proof.

## Southern Factorles

In South Carolina there are two Factory villages which promise to be very successful iz. Graniteville and Vaucluse. The former is managed by a Mr. Gregy, who is sparing neither pains nor capital to make this labor sattractive as possible and to guaranty a res. pectable population. The operatives are to have the most commodious dwellings, and ' all the comforts, conveniences, and enjoyent of life at their command."
Vaucluse is owned and managed by Gen. ones, who appears to have introduced among his operatives and in all his operations, the New England system, and the result show the money value of this system. The fabric made is "Choctaw stripes" from nankeen cottons, the filling and half the warp being white cot ton ; the cost of material is less than 6 cent per pound and the cost of manufacturing the pound of material is less than 3 cents. "Hi goods are eight ounces to the yard, and it fol ows that his Choctaw stripes cost $4 \frac{1}{2}$ cents yard and these are sold at $7 \frac{1}{2}$ to 8 cents, which hows a handsome margin for commission, pro its, \&c."
These villages are in a secluded valley bout 20 miles from Augusta, and 125 wiles from Charleston.
In Georgia there is a capital of more than $\$ 1,000,000$ employed in the Cotton Manufac ture with an average profit of 20 per cent.

## The Ten Hour Bill.

Some thousands of the following petition now in circulation in this State :-
To the Honorable, the Legislature of the State of New York : We your petitioners, citi zens of Niagara County, desiring to protec he rights and interests of the producing classes of this State, ask that your Honorable body pass a law making ten hours a legal day's work. We further ask that measures be taken by your Honorable body, to prevent the con vict labor of our Penitentiaries coming into competition with the labor and products of he mechanics of said State.
Permanent associstions are formed to agi ate these questions and bricg about these reforms. It will be seen that the petitions are oth mild in language and the measures ar not ultra by any means

Interesting Patent Casc.
On the 5th inst. before Judge Kane, in the U. S. Circuit Court Philadelphia, injunc ions were granted to restrain Eldridge, also Brown and Miller, from using machines for urning irregular forms, as being an imfringe ment of Blanchard's patent. This is the case which we noticed before, on which the Jury could not agree and regarding which we have refused to publish some communications (not rom parties interested in these cases) until it was settled. The settlement of the case wil lead to the publishing of evidence at some future period on it-according to a promise rom Mr. Carter.
A Lathe Machine in oper ation at Cleveland akes the green $\log$ and whittles out of it 120 pieces of lathe per minute. It supplies them t \$1 25 per thousand.
Back Volumes of the scientific American A few more copies of complete sets of vol 3 of the Scientific American may be had a the office, either bound or in sheets. Price neatly bound $\$ 275$, in sheets suitable for mail ing $\$ 2$. The second volume minus 4 numbers rom being complete we can furnish for $\$ 2$ bound, or in sheets and mailed at $\$ 150$. Send in your orders early if you desire them filled or we have but a few more copies left uf eiher volume, and the number is growing less every day.

## SCIENTIFIC ADMERICAN.

Persons wishing to subscribe for this paper cted (post paid) to
MUNN \& COMPANY, York City
Terms.- $\$ 2$ a year; ONE DOLLAR IN DVANCE-the remainder in 6 months Postmasters are respectfully requested to ceive subscriptions for this Paper, to whom discount of 25 per cent will be allowed.
Any person sending us 4 subscribers for 6 months, shall receive a copy of the paper fors the same length of time.

