I won't lose more than my trouble. I will try to circalate them and get my money back if possible.'
The following is gratifying to any who feel interested in the education and mental improvement of the young: "I cannot express to you what amusement your paper gives to my boys, nor what interest it awakens and fosters in them. The subscription is from their purses, and they prefer your weekly to any other they have received."
A Chicago friend writes as follows: "I have been burned out in the great fire (October 9, 1871), to the tune of ten thousand five hundred dollars, besides suffering many conse quent inconveniences resulting from my losses, but I can go hungry a whole day and be merry; yet if I fail to get the Scientific American at its proper time, my equanimity i disturbed and I become a piece of broken machinery, " ou of gear." I hope you will see to it that my paper is
from your office as early as possible after it is printed."

## SCIENTIFIC AND PRACTICAL INFORMATION. <br> the recent eclipse.

One section of the English expeditionary party in India chose Bekul, on the western coast of the Madras Presidency as the point of observation. The chief results are published, and the existence of radial lines, well marked and distinct in the corona is now established. These seem to demand our acknowledgdment of the existence of forces extending outwards from the center of the sun. Their exact position and narrowness, says Mr. Proctor, force this conclusion upon us.

## PYROLIGNEOUS ACID

Profesaor Cox, State geulogist of Indiana, has recently ex perimented with pyroligneous acid, and claims that his re sults give us some new light on its nature and constituents. The acetic acid of the drug stores is usually derived from crude pyroligneous acid, and the latter has thus been erro neously spoken of as an impure actic acid; but in the ex periments of Professor Cox, acetic acid burned, steadily bu not raipdly, with a reddish purple flame full of scintillations, while the pyroligneous acid of commerce boiled away with out sparkling. In another experiment, the Professor found that the vapor of pyroligneous acid extinguished the flame of burning paper, while that of acetic acid left it undis turbed, but did not itself ignite.
These facts do not appear to us to show that the two acids are different in their natures, as it is well known that acetic acid will burn, and that when diluted with water, as in py
roligneous acid according to the usual theory, it will not. roligneous acid according to the usual theory, it will not. a resisting medidm in space.
The retardation of Encke's comet, amounting to about two and a half hours in its period of three and a half years, has been frequently cited as a proof of the existence of a medium in space, of sufficient weight to resist a body of such extreme tenuity as a comet. This explanation of the mystery of space has been objected to by Professor Asaph Hall who gives his reasons in the following words: "So far as the motions of comets have been determined, the evidence is against the theory of a resisting medium in space. Thus that their motions are in strict accord with the law of gravitation; and in the disputes about the acceleration of the mean motion of the moon, no one has thought to seek its cause in a resisting medium, but much more probable causes are at hand. Encke's comet, therefore, stands alone in the
strange anomaly in its motion which the calculations have strange anomaly in its motion which the calculations have
shown. If it be proved that the diminution of the periodic time actually exists, this anomaly must be considered as a peculiarity of Encke's comet, and its cause must be sought for in something which distinguishes this comet from all others. It was early pointed out, by Olbers, I think, that this comet moves through those regions where the zodiacal light is seen. Possibly, also, the numerous meteoric streams which are moving around the sun, and which are closely connected with the orbits of some of the comets, may exer an influence on their motions.'
balancing slide valyes.
A correspondent states that it is the common practice, with western engineers, to calculate only the areas of ports, in es timating the pressure upon slide valves with a view to balance them. We can scarcely credit this statement, and think our correspondent must be mistaken. If the faces of will be the product of the entire area of bearing surface and ports, in inches, multiplied into the pressure per square inch maintained in the steam chest. This, multiplied into the coefficient of friction existing between the surfaces, will give the force required to move the valve under such pressure
when unbalanced. Practically, there are few valves that are when unbalanced. Practically, there are few valves that are perfectly fitted, or that remain so if properly fitted at first.
Any sure method of balancing slide valves for general use should therefore provide for experimental adjustment

## the sun's effect on the magnetic needle.

It was observed by D. Müller that the variation of the magnetic needle pursued its regular course till the commencement of the recent eclipse. It then began to retrace
its steps until it reached its minimum declination at 1 h . its steps until it reached its minimum declination at 1 h . 58 m ., which was the instant of totality. A fter that mo-
ment, the ascending motion towards the west recommenced and continued until the needle regained the exact position it had occupied when the eclipse began.

> Le qénie indostriel.

We regret to learn that the journal of the brothers Armengaud, published under the above title, is discontinued.

Forty volumes have been issued during the twenty years of its existence, and it had till lately an extended circulation and a justly acquired celebrity; but the recent disastrous war on French soil has paralyzed so many industries and impo verished so many mechanics and manufacturers that its publication became no longer a source of profit to its esteemed proprietors and editors, who look hopefully for the resusci tation of mechanical and industrial science in France at no very distant date.

## WILL YOU FAVOR US?

Will subscribers to the Scientific American, who have duplicate copies of No. 1,2, or 3, of this volume, or others who do not preserve their numbers for binding, re-mail back to this office what they are willing to spare?
At the commencement of the year, we printed several thou sand more copies of each number than we had subscribers for, and as many as we anticipated a demand for; but sub scriptions have come in so much faster than we expected that the first three numbers are nearly exhausted. The pul lishers will be obliged to any of their patrons if they return all or either of the above numbers. Address Scientific American, New York.

## A GOOD MONTH'S WORK.

Since the first of last January up to February 5th inst.a little over one month-201 United States patents have been issued to inventors whose specifications and drawings were prepared at the office of the Scientific American. This number, as large as it is, does not include a considerable number obtained through this office in foreign countries

## Death of Mr. Joseph E. Lyman

Mr. Joseph B. Lyman, lately deceased, was for the last four years of his life agricultural editor of the New York Tribune, having previously filled a similar position on the New York World, and having edited at one time Hearth and Home. He had traveled much in many parts of the United tates, and was thoroughly acquainted with agriculture in all the localities he had visited. Among the many friends
who mourn his untimely death are most of the eminent men who mourn his untimely death are most of the e
in journalism and agriculture on this continent.
The submarine telegraph cable from Florida to Cuba, as we noted some time ago, was supposed to have been injured
either by the bites of the sea turtles, or of some kinds of either by the bites of the sea turtles, or of some kinds of
fish; and we now learn that in China a similar difficulty has fish; and we now learn that in China a similar difficulty has crustacean. This is so small as scarcely to be perceptible to the naked eye, but can be readily defined under the micros cope. Various breaks have been satisfactorily referred to the agency of these animals, which had embedded them selves in the gutta percha. It has become necessary, there fore, to envelop the cables in certain localities with an exter nal supplementary layer of metallic wire, in order to pre vent injury in this manner.

Patent Infringement Suits.-Francis and Loutrel versu Mellor and Rittenhouse, and the same versus Godfrey \& Co for infringement of plaintiffs' patents for making printing rollers of glue, glycerin and sugar. Judge McKennan, in the United States Circuit Court at Philadelphia, has render ed a decision adverse to the claims set up by Francis and ed a decision adverse to the claims set up by Francis and
Loutrel, and holds that they are not entitled to any broad claim as the first users of these ingredients, but are limited to the proportions substantially as described in their specifi cations.
Mr. Thaddeds Hyatt, formerly of this city, and the in ventor of the glass covered gratings now so commonly used has patented some new improvements connected with build ings, having for their object to render them fireproof. As a
substitute for iron beams and brick arches for floors, he prosubstitute for iron beams and brick arches for floors, he pro-
poses wrought iron tubes, placed side by side. Other imposes wrought iron tubes, placed side by side. Other im
provements consist of hollow bricks filled with plaster of Paris or alum, or other mixtures, which, like them, hold considerable water. Wire laths covered with similar compounds are also suggested, together with plasterings of the same materials.

The experiments on beet root sugar made at the Amhers Mass.) Agricultural college, during the past year, have been so successful that it is intended to ask the Legislature now in session to grant a charter to a company contemplating the manufacture on an extensive scale. They ask ten years immunity from taxation on account of the experiment al nature and public importance of their euterprise. We hope the Legislature will grant the charter as asked for,
thus encourage a new industry in the old Bay State.

The business address for the American Road Steam, George W. Fitts, inventor, illustrated in No. 6, is: American Roa Steamer Company, 24 South Front street, Philadelphia, Pa.

## Examples for the Ladies.

Mrs. Amelia Coutant, Brooklyn, N. Y., has had her. Wheeler \& WHiso Machine since June, 1869; has, besides other sewing, made 88f pairs of pan-
taloons, making as high as seven pairs a day, besides doing her own housework. She was self-taught, and has broken but two needles of the origina work.
dozen.
Miss Adelaide Perry, Bloomington, Ill., says: We have had our Wheele
\& Wilson Machine in use eleven years: without repairs, and it runs as well as the day it was bought. Last year I earried with it ${ }^{\text {s. }}$, 85.95 , besides doing the
sewing for a family of eight persons, and considerable other work.

## 7usintss und zextural

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