" J. B. C. of Ala."-By a differently con structed hoiler from yours and the use of coal you could save much in fuel. Perhaps, however, coal is dearer than wood for an engine, where you are. We have heard Morse's Alr distributor very highly spoken of by those who have the invention in use. Further we know not.
H. B. of N. H."-We understand that the drawings of which you enquire, are about being published and as soon as we rcceive some copies we will notify you through the Scientific American.
" J B E. of Pa."-We shall publish nex week-just one hour too late for this paper. "J. R. of Md."-We know nothing in regard to the plan of insulating wires of which you speak.
"B. D. C. of Ct."-We are yet able to furnish the 3d volume of the Scientific American neatly bound for $\$ 2,75$, or in sheets com plete tor $\$ 2$, accompanied with an Index. The complete sets of vols. 1 and 2 are entirely ex hausted; we are able, however, to furnish the 2 d volume minus but 4 Nos., neatly bound for $\$ 1$, and in sets in sheets minus those 4 Nos. $\$ 1,50$. The numbers of vol. 1 are entirely exhausted. If you can procure a copy of vol. 1 for $\$ 4$ with all the numbers in good order, we advise you to secure it.

## To Patent Correspondents.

"J. R. of N. Y."-We suppose you wish to enter a Caveat at the Patent Office, as there is no other way by which you can notify them of your invention except to your own disadvantage. A caveat prevents any person for the period of one year, from obtaining a patent for a similar thing without notice being previously given to you. Time is then allowed for each party to present their claims. If you bave matured your invention we should advise you to patent it at once. The Caveat fee is $\$ 20$; Patent fee $\$ 30$. Do not send a description of your invention to Washington except in the form of a caveat or application for patent.
"C. \& G. of Ohio."-We think there is nothing to prevent the success of your application for a Patent and it will hardly be worth while to go to the expense of an official examination. We shall prepare your patent papers at once. $\$ 25$ all right.
'D. V."-We are not disposed to accept your offer.
"T. A. D. of Ky."-The principle you pre sent is not rew, besides it is covered by Morse's Patent. It will, we think be a useless expense to apply for a patent.
"I. A. of Pa."-We have had as many as six letters from persons who say they have in. vented the same thing also. No patent can be obtained we think.
"H.C. B. of Ohio." We are acquainted with the express line between N. Y. and B.cannot get any trace of your box. We had one from your place a while ago which was very long in coming. You will doubtless hear from it soon. In regard to the questions you ask please send $\$ 2$.
"H. C. of Ga."一We could not ourselves nor do we know of any one who would undertake to secure your Patents on the terms you name. The expense of a patent is quite trifling and if you try you can doubtless find some one of your acquaintances who would join you. "L. F. M. of N. Y."-You could not pa tent the application for tastening doors. There is nothing about it you can patent unfortunate ly. We have not time to look up any one to make them. Vol 3 and the numbers of vol. 4 now issued are herewith sent. $\$ 10$ will not begin to buy a working model of an engine $\$ 50$ will. $\$ 4$ all right.
E.F.W. Pa."-We have since ascertain ed that the same invention was discoved a long time ago, and we now think you could not obtain a Patent.
"G. S. D. of Mass."-We do not think it would pay you to get it patented. It is a very good thing but too many patents have already been granted on similar constructions
S. G. Jr of N. H."-In our opinion you conld not obtain a patent for the application of Gutta Percha to the purpose you name nor for the method of applying water, as it is not new.
"S. T. of N. H."-Your papers will be ready in a few days. $\$ 30$ all right.
" J. C. M. of Mich." A model is indispen ible as they require one at the Patent office nd we must make the drawings from it. Send he model via Chicago. From that place there will be plenty of chances to send here.
"A. Mc. A. of N. Y."-So long a period has elapsed that you could not obtain a re-issue, nor if it were possible should we wish to undertake the case on the terms you name. $\$ 1$ all right.
"H. L. M. of Ct."一We have known of one or two instances where machines have been stopped by Gibson, though we do not think it an infringement on Woodworth's Patent. \$1 11 right.
"J. P. of Mass "-It is impossible to say with certainty whether you could obtain a Pa ent or not for your mode of preparing glue. You could if it is entirely new and really useful. Our way of preparing glue is not to pound t up as you mention.
"D of N. Y."-Send on your model.
" J. \& N. E. of O.," " M. \& M. of Mass.," B D. S. of Pa.," and H. G. F. of Ct." specifications have been received since our ast issue and sent with the drawings to Wash. ington.
S. G. W. of N. Y." ${ }^{\text {B Both }}$ of your specifications came duly to hand and the amount received is all right. They have been forwarded to the Patent Office. Your Corn Shelle ${ }^{r}$ will appear in our nest number.

Robbery of the Mall.
On last Saturday evening the Way Mail for the South was robbed in the City of Philadelphia. We are afraid that some of our Southern correspondents may miss their letters as we sent away quite a number on that day.

The List of Patents.
Our regular weekly list of Patents had not arrived from the Patent Office when we went to press.

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## To Mill Owners.

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For the Scientific American
New Cnemical Law.
No. 11.
If we proceed with another class of substances, differing in chemical properties to the four elements we have just classified, we may probably arriveat the following aggregated series, which possess a radical with the atomic weight of 8 .
p. Gr. Boil. Pt.

Sulphur $8 \mathrm{X} 2=16.00 \quad 1.98 \quad 600^{\circ} \quad$ solid Selenium $8 \times 5=40.00 \quad 4.32 \quad 650^{\circ} \quad$ solid Tellerium $8 \times 8=64006.14$
No aggregated series can be produced which are more perfect in the similarity of their chemical properties than these. The speci fic gravities are on a regular increase and on are all the boiling points. The bolling point of Tellerium although not precisely known is greater than that of Selenium. The gradual increase of all its properties may also be distinctly seen. Thus the series commencing at sulphur, a non-metallic substance, gradually runs into the metallic and ends in the metal Tellurium. The same gradual increase of properties may be seen in their powers of conducting heat and electricity-thus sulphur is a non-conductor of electricity, selenium an imperfect, but tellurium is a perfect conductor. No substances are more similar in their chemical properties than these, to which every chemist will agree. We have taken the atomic weight of the radical at 8 . The fol lowing shows the close agreement which is found to exist between the calculated and experimental atomic weights.

## By: Calculation.

By Experiment

Sulphur $8 \mathrm{X} 2=16.00$
Seleniam $8 \mathrm{~K} 5=40.00$
Kane. Turner Tellurium $8 \mathrm{X} 8=64.00 \quad 34.65 \quad 38.60$ In the last example of aggregated series it was shown that each substance comprised in it united with an equal number of atoms of oxygen to forman acid, which was 5 . In this example the substances unite with an equal number of atoms of oxygen to form an acid ecording to the requirements of the law.And the acids thus formed possess similar chemical properties. They also form com pounds with other substances which also possess similar chemical properties.
Sulphuric Acid $2 \mathrm{R}+03+\mathrm{HO}$. specific gra vity 1.850 . boiling point $620^{\circ}$. Guid. Selenic Acid $5 \mathrm{R}+03+$ HO. sp. grav. 2.625 fuid.

Telluric Acid $8 \mathrm{R}+\mathrm{O}+\mathrm{HO}$. solid.
The specific gravity of telluric acid should therefore be greater than that of selenic acid The boiling points also increase, but the precise temperature at which the selenic and telluric acids boil has never been ascertained, as they both decompose at high temperatures, the one givitig oxygen and selenium, while the other oxygen and tellurium. There is no need of speaking of their similar chemical properties, as they are well known to every chemist. From the fact that the sulphate o barytes is insoluble in water, it is probable that the same is the case with the seleniate and the tellurate of barytes. The sulphurous, selenious and tellurious acids afford an illus tration of the gradual increase of density which the law requires: Thus sulphurous acid is gas, whilst the two remaining substances ar solid. The combinations which these sub stances form in uniting with hydrogen are also precisely similar, possess the same smell, and precipitate the metals from their solutions in the same manner. Thus if wo knew the properties of the telluretts, we also know the properties of the sulphurets. By these statements and the properties of this law, it may be seen that the specific gravities of any sul. phuret, seleniuret or telluret of any particu lar substance whatever, must either increase or decrease in a regular manner; the same may be said of any of the sulghates, seleni-
ates or Tellurates of any particular substance whatever. In fact every similarly formed compound of sulphur, selenium or tellurium must possess specific gravities which eithe increase or decrease in a regular manner. Th boiling points of every similarly constituted compound of sulphur, selenium or tellurium must also increase. The same may be said of any other property whatever. If this law therefore is untrue, it is very easy to discover some departure from the numer us conditions given, as it is evident that these condition could not answer through all the aggregated series and their compounds which have been given and which can be produced. It may be seen that the aggregated series just given corresponds in its general similarity with the known series as aggregated from the radical CH . Why then not ascribe the same law to govern both, and so declare sulphur, silenium and tellurium to be compounds and produced by the aggregation of a radical, possessing a tomic weight of 8 .
S. N.

## Bridgeport, Conn.

## Dininfeding Property or Coffee

The London Medical Gazette says that cof ee is one of the most powerful means not only of rendering animal and vegetable effluvia in nocuous, but of actually destroying them. A room in which meat in an advanced degree of decomposition had been kept for some time was instantly deprived of all smell on an open coffee roaster being carried through it. containing a pound of coffee newly roasted. In another room, exposed to the effluvium occasioned by the clearing out of a dung pit, so that sulphuretted hydrogen and ammonia in great quantities could be chemically detected, the stench was completely removed within half a minute on the eirployment of three ounces of fresh-roasted coffee, whilst the other parts of the house were permanently cleared of the same smell by being simply traversed with the coffee-roaster, athough the cleansing of the dung-pit continued for several hours after. Even the smell of musk or castoreum, which cannot be overpowered by any other substance, is completely dispelled by the fumes of coffee; and the same applies to the odors ot assafæedita. It was remarked, however, that in general animal effluvia are more readily affected by it than vegetable. That here an acidal neutralization and not mere envelopment of matter, takes place, is shown from this, that the first fumes of the coffee are imperceptible, and continue so until a point of saturation, so to speak, is reached whereupon the obnoxious smell disappears and that of the coffee predominates. The reverse happens with other aromatic vapors; and even with acetic acid and chlorine. Here both co-exist until the one courpletely preponderates. The simplest form in which to use it against contagious matter is in powder. The well-dried raw bean is to be pounded in a mortar, and to be strewed over a moderately heated iron plate until the powder assumes a dark brown tint. Coffeic acid and the empyreumatic coffee oil, act more readily in a very minute quantity.

## Saltness of Sea-Wuter.

Inthe Northernand Arctic Seas the specific gravitmof the water has been found by Dr. Marcet, Mr. Scoresby, and Dr. Fife, 1026.7, and nearly the same at all depths. Under the equator, 1028. In the Mediterranean, 1028. 82 , showing this sea to be considerably salter than that of the oceans which surround the globe. But the saltest, at least the heaviest, of all the waters on the earth, is the Dead Sea, which is impregnated not only with salt but also with sulphurous and bituminous ingredients. The specific gravity has been found to be 1211, showing an impregnation eight times greater than sea-water,

Fence for the Pralties
A new kiad of fence is comiog into ase in Northern Illinois. The fence consists of strips of sheet iron, one and a half ioches wide, prepared in oil, so as to resist the action of the weather, and painted white. These strips are nailed to posts in the ground, two rods apart with a perpeudicular strip of board every oth er rod. The whole cost per rod is estimated at less than thirty cents; and it is superior to -hite, cattle will see sag, and being painted

murdock's rotary engine.
This is a rotary engine invented and patened in 1799 by W. Murdock of Redruth, Wales. The invention consists in having two toothed wheels working into one another and fitted into a double case resembling two cylinders, with a segment cut off each.
A B, are the two axes upon which the wheel D D are fixed. The teeth are supposed to be packed at the parts in contact with the exte rior cylinder. The teeth which are in conact are so fitted as to prevent any escape in hat direction. Steam being introduced at the pipe $Z$, a rotative motion would be produced but the construction would be so defective and the friction so great, as totally to preven its ever answering in practice. At the same time we ought to correctan erroneous opinion which many have formed respecting this machine, which is, that it would not move at all it being thought that as the surface of the teeth H HI, are as great as that of F F, that there would be as great a tendency to turn one way as another, and therefore no motion would be produced. But it will be seen that the teeth H H , though individually of equal su perficies with F F, overlap each other. the surface presented to the action of the steam is only equal to one tooth, therefore the ef tect of the steam (without calculating fric tion) would be one half the real force.
This rotative engine of Mr. Murdock wa never of any use whatever, although as a to it is a very beautiful machine. The invento was a very ingenious man and although not successful in this invention, yet he has claims to originality. We have presented no simi lar rotary to this before. Mr. Murdock made an improrement in the casting of James Watt' Steam Jacket. He cast it in one Fiece with the colinder, with a space between the two but connected at both enda.

## The Consmant Presence of

M. Millon, through the (Paris) Comptes Rendus, remarks: The blood is recetved, for the sake of experiment, in a vessel containing about three volumes of water to one of blood and introduced inioa flask containing chlorine. The organic matter immediately coagu lates, changes color and loses all traces of or ganization. By expressing the clot and wash ing, the whole inorganic matter is remove and is found in the clear and limpid solution Not more than one per cent of organic matte is carried off in solution. The reaction with chlorine is complete in two or three minutes, the separation of the iron in this way is there fore a neat experiment.
The saline ingredients after ignition are ex amined as usual, and of this residue, 100 part are found to contain-
Silica : : : : : 1 to $3 \mid$ Copper : : : $1 \cdot 5$ to 2.5 . . . . : 1 to 5 Magnesia : 20 to 24 This experiment shows that these metals, ike iron, are found only in the globules of the blood. This method .of analysis is suggested as suitable for the fluids of the animal econo mg : it is fully determined that the most re pulsive matters furnish immediately a clear saline solution.
This is something new in organic chemistry, and must be received with some caution I mav yet be discovered that the lead is no lead and the cupper, no copper
athographle himestone
Papers from India, says the London Athe. mam, notice the discovery in the Deccan, of bed of lithographic limestone, of great ex tent and excellent quality.

Diveasos and Cures of Grape Vincs.
In some sections of country mildew is the greatest enemy to the vine. The mildew may be arrested by applying directly to the roots of the vine either leached or unleached ashes, or any thing else of an alkaline nature.
Rose Bugs are sometimes very destructive to vibes, eating all the leaves and nearly destroying the entire crop of grapes. The best remedy is whale oil soap. Take four pounds remedy is whale oil soap. Take four pounds
of the soap and dissolve it in four gallons of water; strain it and add enough cold water to make one barrel of suds. If only a tew vines are affected, the suds may be applied with a syringe, but if there is a large number of vines apply it with a garden engine.
We have seen the soap suds used with great effect. They should never be applied warm, but cold. Soapsuds applied to water the vine is most excellent-nothing bettor. It is both meat and driok to the ruby grape. But care should be taken never to apply them warm. We once saw a good vine destroyed by hot soapsuds. Sheet lead should never be used to fasten up vines, altho' we have seen it used for that purpose more than once. In moist weather, and especially through the influence of dew, the oxide of lead is liable to run down and enter the earth and then is taken up by the mouths of the vine, becoming a poisonous part and parcel of the fruit.

## Beautirul Action of the Sun.

The illuminating influence of the sun is displayed in a remarkable degree by the plant calcalia ficoides; its leaves combine with the oxygen of the atmosphere during the night, and are as sour as sorrel in the morning; as the sun rises, they gradually lose their oxygen and are tasteless by noon; and by the continued action of the light, they lose more and more, till towards evening they become bitter.

## Vast Irrigation.

There are works for this purpose in India, anks and aqueducts of immense magnitude, miles in circumference and length, which excite the wonder of the passing traveller, and are, in the labor expended on them, little inevior to the Pgramids of Egypt themselvesIt has been imagined teey were erected for hydraulic purposes.

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