munications about rights，\＆c．，may be address－

## 

## Scientific Memoranda．

Iodine．－M．Chatin finds that iodine may be detected in the three kingdoms of nature：－ water，plants，and animals，all affording by analysis very decided indications of its pre－ sence．He has detected it also in several lead ores and in graphite．It appears，says M Chatin，that，in the ancient world as in the new，the presence of iodine is evident，－and the proportions in which it is found in the vegetable debris hidden in the soil，afford the geologist means for ascertaining the distribu－ tion of water in ancient days．Thus a coa which is rich in iodine ought to prove that the vegetation had been developed in a marshy land，－and those coals which do not contain iodine，that it was formed from plants of a more decidedly terrestrial character
Causes of Goitre and Cretenism．－Doc tor Grange，a learned Physician of Paris，wa commissioned some time ago by the govern－ ment，to pursue，in France and other countries inquiries into the causes of goitre and cretenism His official report has just appeared，and will be deemed by the medical faculty a valuable document After Bibliographical researche embracing Europe，America and the Eas Indies，respecting the existence of those affec tions，and from his own extensive observation he has come absolutely to the conclusion tha they are independent of latitude，altitude and climate and even of circumstances of habita tion，poverty，and so forth．Their presence appears to be connected with that of magnesia in food or drink；their absence often proceeds from the iodine which the article consumed offers to chemical analysis Dr．Grange esti－
mates that there are in France four hundred and fifty thousand persons afflicted with goitre and from thirty－five to forty thousand with cretenism．Females ars inore subject to the disease than the other sex．In Savoy there are at least a hundred thousand suffer－ ers．In some localities the substitution of spring for well－water has sufficed to banish goitre．The Doctor recommends marine salt －ioduret of potassium cisterns of proper water，and so forth；and he thinks that much can be done by government towards the cure and future security of the populations among whom the distemperature is found．

Remariable Preservation．－An officer o our Navy on his voyage to China，writing lately to his friend in Washington City，relates the following singular occurrence
＂A singular and（to the party concerned， at least）highly interesting circumstance oc cured about the time we were off the Cape of Good Hepe．From the time that we reached the cooler latitudes of that region we were constantly surrounded by birds，and sometimes in great numbers，whose exquisitely graceful movements on the wing was a constant source of admiration to us all．One morning，when even a greater number than usual，including several large albatrosses，were following the ship，the startling cry was heard of＂man overboard，＂and it proved to be an unlucky Irishman，who had got to the forepart of the vessel to throw a dirt swab overboard，and Paddy－like，had dropped himself into the wa－ ter instead of the swab．We were soon hove
to，and a boat lowered to go in search of the to，and a boat lowered to go in soarch of the
man，for whom they loaked in vain，until they rowed，as a last hope，to a spot round which all the birds were suddenly observed to cluster， where they found the poor fellow in a state of insensibility and exhaustion．Around him the birds were hovering with discordant screams，and，strange to relate，two great albatrosses had seized him by his clothes，thus keeping him from ainking，whilst several were
picking at his head and face！When the boat reached him he was unconscious，and had ceased all exertions，so that he doubtless owed his life to these birds．The patent life buoys，as is usually the case，did not reach the water，although the port－fires burned and smoked away furiously
Waste Land．－There is enough in this country．But we generally suppose that in

Great Britain almost every acre is cultivated or in some way turned to profit．Pref．McLaing informs us that of $11 \frac{1}{d}$ millions of acres in Scotland，susceptible of tilliage， $5 \frac{1}{d}$ millions only are cultivated．And thereason for this ought to be a lesson to us against selling our public domain to non－users．He says that this 6 millions of acres，if divided into small farms and given to actual workers，would well sustain a farming population equal to the whole number that now subsists on the culti－ vated land．In England the waste land， though less，is very great．The number o acres cultivated but unproductive，is probably lower and would exceed belief；to say nothing f commons，wastes，lanes not required，fence paces，field corners，\＆c．，that economy migh urn to account．
The best thing the land owners in Britain ando，is to erect a greater number of smal farms than she now has．


This improvement is the invention of $\mathrm{Mr}_{\mathrm{r}}$ William N．Clark，of Cheter，Middlesex Co．， Conn．，and was secured to him by patent in January，1845．We are thus particular about the date，as it has been stated to us that there are a great number infringing his rights，which is very wrong，for he is a sincere and ingenious mechanic．The improvement is on the auge nown as the＂single twist．＂
Figure 1 is a view of the auger broken off but showing its form；figure 2 is the form of the material before it is twisted，and figure 3 a section of the material
The inner surfaces of the twist of the com mon auger are convex ；this form is objection able，as it breaks the chip and causes the frag ments to work in between the outside of the auger，and rendering it necessary to withdraw it frequently in the process of boring，to clea it of the chips．The auger is also liable to be injured by such frequent removal，the pressure
being such as to act upon the twist so as to derange it．The improvement consists in ma king the upper inner surface，$A$ ，of the twist of the auger，$B$ ，concave，so that the auger o any desirable length works easily and freely raising the chips continuously through the ca vity to the top of the hole without breaking the chip or leaving any fragments to work be－ tween the outside of the auger and inner sur－ face of the hole，and thereby overcoming en－ tirely the evil of clogging and the frequent withdrawal of the auger during the process of boring．The hole made by it is smooth and accurate，and the time and labor of the opera－ tor is much abridged．This principle of con－ struction may be applied to the bit and gimb－ let，A being the inner concave surface，$C$ the convex surface，and $D$ the outer surface．The claim of this patant is the mode of making a single twist ship auger，the bit and gimblet with the upper inner surface，$A$ ，of the twist concave，as above described，for the object set forth．

We publish the following certificate to show ow this improvement is estimated by one
d to the patentee at the may be addres place
U．S．Navy Yard，Brooklyn，Jan．27， 1848 Having proved the Ship Auger patented by Mr Wm．N．Clark，by teating its capacity for bo ring，I can safely assert that it is the best a ticle of the kind I have ever used，and there ore recommend it to all ship builders as a su－ perior article．

John M．Weeks，
Foreman of Navy Yard．

## For the Scientific American．

Some Peculiar Properties of Water and Air
Water seems to retain only a certain bulk of occasions an expansion of its air，and produ es a surplus of bult which is set free a re lief of pressure will have the same effect Water that has been heated to the boiling point，on cooling again，does not readily ab－ sorb its former bulk of air，and consequently it is a quicker conductor of heat，will freeze sooner than that which has not teen heated and，it would seem，must be better for tem pering steel．
The atmosphere will also take up water in proportion to its warmth；hence the variable－ ness of temperature produces rain and dew Warm earth thrown up to the cold air wil produce an opaque vapor；the reason is，the cold air is warmed on the wetearth，and this absorbs a portion of moisture，which rises，be－ comes cool，on mingling with the cold air，and is given out again visible like fog；and it is by the same rule that drops of water collect on a tumbler of cold water in a warm summer＇s day．
But this rule appears to be reversed，or a least varied，when above the boiling point． Take a kettle of cold water，fill a vial with the same，and invert it under the water，heat moderately up to the boiling point，and you may observe the operation of water and air by a change of temperature；as the water be gins to warm，its surplus bulk of air begins to escape and occupy the upper part of the vial，
and before the water boils，the air and vapor and before the water boils，the air and vapor will have forced all the water out of the via this degree of heat the affinity of water or steam and air appears to be reversed，as may be argued from the result of my experiment with steam from a boiler；and I think wemay account for the dripping of stove pipes in cold weather，when nothing is used for fuel butdry
coal，upon this principle；the draft of air coal，upon this principle；the draft of air
though cold，contains a portion of vapor which though cold，contains a portion of vapor which pheric air and carbonic acid gas takes place and as it flies along to where the pipe is cool it condenses on the upper portion of the pipe and runs down．That steam and air may se parate by heat，is nothing more than reasona ble；for a separation is produced by heat be－ tween many other combinations in the same way and for the same reason；that is，one in－ gredient is rarified and made lighter than the other；and the reason for the change of pro－ perty between air and its vapor by an eleva－ tion of heat，is undoubtedly on the same prin ciple by which their affinity is overcome．By reference to the gravity of the respective gas es of water and air，it will be seen that wate brought into the gaseous state，so as to possess the same independent elasticity of atmosphe－ ric air，must necessarily become lighter，and possibly as much lighter as the difference be－ tween the amount of wetght of the gases that belong to each separate composition
For some reason air has a tendency to im part elastic properties to water；and it is evi dent that the air of water will generate steam even under a great pressure，sooner than heat alone；and from this fact it is evident thatthe reason why water does not all take the elastic state at once，like gunpowder，is simply be－ cause the air of the water is a slow conductor of heat，and must be heated to a certain point before the elastic properties are imparted to the water．
Itis estimated that the gold and silver im－ ported into the United States，from various parts of the world，over and above the exports． during the last three years，amounts to one hundred millions of dollars．

The average price for gas，charged by all the gas companies of Britain is $\$ 1,50$ per 1,000 cubic feet．

## LITERARY NOTICES

Dictionary of Mechanich and Engine Work．－ umber 20 of this work，published by D．Appleton \＆ number；it contains an illustrated description of Vo el＇s ingenious Harness Machine，taken from No． 6 Vol．4，Sci．Am．It is not so well done as in our co－ umns－two importantengravings having been left out by the editor：this reminds us that excellent harnesses by this machineare made at Matteawan．It aro contains engra vings and a description of the russian Rifle，or＂Zund Nadel，＂taken from page A，Vol．5，Sci．Am．The editor says that Jenning＇ rms，but this rifte is far more complex than shar， which was published in No．25，Vol．5，Sci．Am．It lso contains an illustrated desciption of Barber＇s Metallic Grist Mill，published in No．7，Vol．4，Sci m．As the public may not de aware that any of our editorial lucubrations are contained in this work， we merely refer to those things so that the－may ave his due
Newton＇s Princtpla．－Mr．Daniel Adee，No． 10 Fulton street，this city，has issued another brautiful dition of Newton＇s great work，＂The Principia．＂ or a long time the＂Principin＂＂as keptrar out o he reach of the mere Eng inh Sholar，as if Newto nd；philosopher．It wasa scarce bookwhen first print d in the Latin language；it is now，thanks to the pirit of an American publisher，printed in our moth or tongue，and should find a place in every family or tong
library．
The

The Pre－adamite Eartil．－Who has not heard or this great work，by Harris，the author of the Greal Teacher ？Its fame is world－wide，but unt11 of useful o Messrs．Gould，Kendall \＆Lincoln，of Boston，the ell－known publiohers，the public are indebted for ew，beautiful and cheap edition of the work．It eoch＂that there is a theology in nature which is ul mately one with the theolog＇of the Bible．＂Its field geology，and asembracing views respecting which here has been much of what is termed infidel and hristian controveray and conflicting opinions，it is $t$ the present moment something with which profen ors of religion，at least，should not be ignorant． Holden＇s Dollar Magazine，for November，con Ains a portrait of Louis Philippe and a review of it aracter．It is a good number．Publishing omi Hotchkiss \＆Co．， 13 Court street，Boston．

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