England since the discovery of taking nega－ tive pictures on glass，as described in the Sci－ entific American in 1849，and copied into Humphrey＇s work on Daguerreotype，page 91. Mr．T．A．Malone describes，in the London A thenæum of June 1，a process which he has Athenæum of June 1，a process which he has
adopted，involving one or two points of novel－ adopted，involving one or two points of novel－
ty，by one of which he is enabled to convert a ty，by one of which he is enabled to convert a
negative picture immediately into a positive one．
He
one．
He prepares his glass by rubbing it with a
solution of caustic alkali，washing it with wa－ solution of caustic alkali，washing it with wa－ ter，and drying it with a cloth；and，just before applying the albumen，he breathes upon it， and rubs it with new blotting－paper，followed by cotton wool，to remove fibres and dust；the last being indispensable to prevent the absorp－ tion of iodine by such particles，whereby the picture would be spotted and spoiled．Tbe al－ buminous liquors consist of equal measures of water and white of egg，beaten together to a foam，and then strained through a paper cone or filter，having a small aperture at its apex．He pours the albuminous liquor on the glass，prepared as previously described，incli－ ning the plate from side to side until it is cov－ ning the plate from side to side until it is cov－
ered；allows the excess to run off at one of ered；allows the excess to run off at one of
the corners，holding the plate in a nearly ver． tical position；and whenever the liquid ceases to drop rapidly，he breathes on，or warms，the lower half of the plate，the moisture of the breath in the one case，or the warmth in the other，causing it to flow more freely ：wiping the edges continually promotes the operation． The great object is to procure a uniform coat． The great object is to procure a uniform coat－
ing．When the glass issufficiently dripped， ing．When the glass istufficiently dripped，
it is dried；for which purpose Mr．M．uses a double－ring gas－burner of some eighty jets， but says an open fire answers as well，except from the danger of dust．The film，he adds， when dry，is quite free from cracks，and is so thin and transparent that the brilliancy of the glass is unimpaired，so that it is almost ne－ cessary to mark it to know which side has been cessary to mark it to know which side has been
coated．The next process is to iodize the al－ buminous film；the plan of effecting which， with the subsequent steps for procuring and fixing the negative picture，we describe in his own words：
＂Dilute pure iodine，＂he says，＂with dry white sand in a mortar，using about equal parts of each．Put this mixture into a square glass trough，and ever it place the albumined plate；as soon as the latter has become yel－
low in color，resembling beautiful stained glass，remove it into a room lighted only by a candle or through any translucent substance －yellow calico for instance．Here plunge it vertically and rapidly into a deep，narrow ves－ sel containing a solution of aceto－nitrate of silver，made by adding three ounces of nitrate silver，made by adding three ounces of nitrate
of silver to two ounces of glacial acetic acid， diluted with sixty ounces of distilled water Allow it to remain until the transparent yel－ low tint disappears，to be succeeded by a milky－looking film of iodide of silver．Wash－ ing with distilled water completes the opera tion．After it has been submitted to the ac－
tion of the light，pour over its surface a satu－ rated solution of gallic acid．A negative Tal－ rated solution of gallic acid．A negative image on albumen is the result．Wash－ ing with water，before and after immersion in a solution of one part of hyposulphite of soda in sixteen parts of water until the yellow tint is removed from the shadows，completes the process．＂
It is by the following slight variation of the process，at the period when the picture is be－ ing treated with gallic acid，that it is conver－ ted into a positive one
＂While the gallic acid，is developing its reddish brown image，＂says Mr．Malone， ＂pour upon the surface a strong solution of nitrate of silver：－the brown image deepens in intensity until it becomes black．Another change commences：the image begins to grow
lighter，and，by perfectly natural magic，finish－ es by converting the black into white，present－ ing the curious phenomenon of the conversion of a Talbotype negative into，a pparently，a Da － guerreotype positive，but by very opposite agency，no mercury being present；metalic sil－ ver（probably）here producing the lights，while， in the Dagurreotype，it produces the shades of 1．\％empe．

This is a word often meet with in Eglish
tance between the points of space occupied by us，the travelling spectators，on any two days，is accurately known．For instance，on the longest and on the shortest day，our positions are，as we have said，nearly $200,000,000$ miles apart．Of course this annual trip makes a vast change in the celestial scenery of the bodies nearest to us．The other planets，if they did not move themselves，would appear to do so by our own relative motion；as it is， they have apparent movements，resulting from their own as well as from our earth＇s orbital motions．But the most extraordinary fact is this，that，notwithstanding the vast space which separates the position of our earth at
opposite seasons of the year，the scenery of opposite seasons of the year，the scenery of
the fixed stars is noways sensibly distorted by our change of place．The vast distance from the earth to the sun is seen from the nearest fixed star under an angle probably not exceed－ ing one second，which is about one two－thou－ sandth of that which the sun＇s or moon＇s disc subtends！This is called the＂annual paral－ lax＂；and，admitting it to exist，the nearest fixed star must be 206,000 times more distant from the sun than our earth is；or $5,000,000$ ，－ 000 diameters of our globe or about twenty bil lions of English miles．

## East India Antlquitles

At a recent metting of the Asiatic Society， in London，the Secretary read an official letter to the Bombay Govenment from H．B．E． Frere，Esq．，resident at Sattara，respecting a library of Arabic MSS．at Bejapore．Mr． Frere suggests that the books，for many of them seem to be of great value，should be re－ moved either to Bombay or to the library at at the Indian House．Some objections may be made to their removal by their custodians； but Mr．Frere proposes that they should be com－ but Mr．Frere proposes that they should be com－
pensated by Government undertaking the re－ pair of the building，thus averting the loss of a specimen of a very peculiar and magnificent style of architecture．The less rare and valu－ able volumes might be left；and the loss of the others might be supplied by a complete set of works in the native languages，published by or on behalf of the Government．These books would be of more practical value than those romoved，and might form the basis of a libra－ removed，and might form the basis of a libra－
ry as useful，and as much used by the modern inhabitants，as the old library was by their ancestors．
The second paper read was＂An Account of the Inscriptions of Warraputa，a cataract in the river Essequibo，South America，＂by Dr．G． R．Bonyun．Warraputa consists of two ra－ R．Bonyun．Warraputa consists of two ra－
pids，between which there is a bed of boulders， pids，between which there is a bed of boulders，
all of which are coated with a black glaze formed by the iron of the rock being converted a sesquioxide by the action of the water．On the rocks there are figures which forcibly strike the mind as being written characters，and not mere capricious marks．The writer entered into a comparison of several of the characters， and in conclusion laid down certain inferences as not unfairly deducible ：-1 ．That the inscrip－ tions are significant．2．That their meaning must be sought in some ancient Semitic dialect －and lastly，they were inscribed by a civilized people，at a remote period of antiquity．

Interesting Discovery near Pittsburg．
The Pittsburg Gazette announces that Mr． James Sims，a painter of that city，has discov－ ered upon the lands of Mr．Geo．Ledlie，on the line of the Perrysville Plank Road，near the line of the Perrysville Plank Road，near the
head of Federal street，Allegheny City，a vein of earth about eight feet thick，and apparent－ ly containing thousands of tons，which is simi－ lar to Blake＇s Fire and Water－Proof Paint．－ It is formed of eleven different colors，all neu－ tral tints，suitable for painting the outside of houses，fences，\＆c．In the mine it is of the consistence of tallow，and on being dried，re－ duced to powder，and mixed with oil，it makes a beautiful and desirable paint．The Gazette states that it is contemplated to erect works and prepare it for the market．It is said to be a first rate article，and can be afforded cheap．

## Delaware Powder．

The most extensive powder－mills in the world are those on the Brandywine，Delaware，and the best powder made is at these mills．They manufactured last year $2,500,000$ pounds．

It has long been alledged that the aurora bo alis has the effect of producing a certain di ection of wind，and colored aurora borealis is always indicative of a change of existing weather．
The mean annual fall of rain on the surface of the globe has been taken at 34 inches， which，taking the area of its surface， 196,816 ，－ b58 square miles，would amount（at 1,000 ozs． to the cubic foot）to $431,033,808,959,644 \frac{1}{4}$ tons er annum．
It is a fact undeniably proved that if sheep re allowed free access to salt，they will never e subject to the disease called the＂rot．＂
Wooden posts or stakes driven under salt vats，owing to the preserving quality of the salt，are practically indestructible．It would be very easy to adapt this hint to the preser vation of fence，garden posts，\＆c．，as they do in Syracuse．
The elastic force of steam is the moving gent of the machinery attached to an engine， and therefore to keep the velocity constant the supply of steam must be regulated to the re－ sistance to be overcome．
Twenty－seven inches of snow give three inches of water when melted，and the water thus obtained is found to contain ammonia， which is the cause of its great softness．
A large species of the star－fish possesses the power of breaking itself into fragments under the influence of terror，rage，or despair．
When we look at the moon through a teles－ cope which magnifies 200 times，we behold the objects on its lunar surface in the same manner as if we were standing at a point 238,800 miles from the earth in the direction 238,800 miles from the earth in the direction
of the moon，or only twelve hundred miles from that orb，reckoning its distance to be 240,000 miles．
A cement composed of 4 parts of pure chalk and $5 \frac{1}{2}$ parts of fresh blue alluvial clay， will be found cheaper than any other as an hydraulic mortar．
A vessel moving through the water commu－ nicates a motion to the same，and this quanti． ty of motion is equal to that which is lost by the moving vessel．

Potatoes．
The Germans have recently taken a parti－ cular fancy to raising potatoes．The following is their method of producing the greatest good for the greatest number：
＂The potato is planted whole without any preparation，only allowing a little more space than usual．When the plants have attained the height of the hand，they are also cleaned and hoed as usual．When，however the time for drawing up the earth around them has arrived， the following process is adopted instead ：the green stalks are divided and laid down by the hand on the flat soil in the form of the spokes of a wheel，and covered with the neighboring earth－the operation being readily performed by placing the foot on the plant．Some weeks later the leaves begin to push through the soil， when they are again laid down and covered with four inches of earth．This is all the la－ bor required，and occupies about the same time as the ordinary hoeing－up process，but it produces six times more fruit．The subterra－ nean stalks are covered with potatoes，in the form of a wreath or chaplet．＂

The Elephant and the Camel．
Elephants have the biterest enmity to ca－ mels．When the camel scents the elephant it stops still，trembles in all its limbs，and ut－ ters an uninterrupted cry of terror and affright． No persuation，no blows can induce it to rise； it moves its head backwards and forwards，and its whole frame is shaken with mortal anguish The elephant on the contrary as soon as he perceives the camel elevates his trunk，stamps with his feet，and with his trunk thrown backwards，snoring with a noise like the sound of a trumpet，he rushes towards the ca－ mel which with its neck outstretched and ut－ terly defenseless awaits，with the most patient resignation，the approach of its enemy．The elephant，with its enormous shapeless limbs， tramples on the unfortunate animal in such a around in small fragments．
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