S⿳厶大冖⿰㇒⿻土一𧘇

## For the Scientific American Tartar on the Teeth．

As much has been said respecting the tar tar on the teeth，and the action of vegetable acids to remove it，a question arises，＂is that substance usually found on teeth，denomina ted tartar，really so？Is it not a lime of some kind，and not tartar？And is not its action upon the teeth of an alkaline rather than an acidulous nature？Its action may only be on the albumen of the teeth，or the cause of de cay in the teeth may be owing to the exclu sion of the atmosphere from their roots Where does the tartar come from？is another question，if tartar it is．It is well known that in wine growing countries，the people are not more famous for bad teeth than those of oth er countries，and yet our tartar is almost ex clusively，if not wholly so，derived from wine －it is itself a vegetalile acid，and how ha one acid such an effect upon another as to de－ stroy it？If it is tartar，how is it that vige table acids as is alleged，have such a wonder－ ful property of removing this other acid，and at the same time are no destructive on the limeous formation of the teeth，too．These things are worthy of attention．
Tartar is deposited on the sides of casks du ring the fermentation of wine，and by looking into a wine cask，it will be found adhering to its sides in not very thin hard reddish scales The name of it in that state is argal．All wines do not afford the same quantity of tar－ tar；the Hungarian wines but little；the French wines much more ；the Rhenish wines afford the greatest quantity and the pureato hence they are more cour to the cesto．White wine gives out white argal，and the color is of the same hue as the wine in all cases．To make cream of tartar，the crude salt is dissol－ ved in water and left to crystalize．The crys－ tale are then boiled in another vessel with six per cent．of bone black and pipe clay，and set aside to crystalize again．（In France，white argillacious earth is used instead of pipe clay as it is cheaper．）The crystals are dissolved a number of times and recrystalized，so as to make the salt as pure as possible．This is not the substance found on the teeth，said sub－ stance，if examined，will be found to possess the properties of the teeth themselves；in short it is a phosphate of lime，and the com mon opinion that it is tartar is a wrong one

New Calculating Machine．
An extraordinary calculating machine，say the London Times，is now placed in the Rus－ sian Court．It is the invention of a Polish Jew，named Staffel，a native of Warsaw，and works addition，subtraction，multiplication and division，with a rapidity and precision that are quite astonishing．It also performs the operation of extracting the square root and the most complicated sums in fractions The machine which the inventor calls Arith metica Instrumentalis，is about the size of an ordinary toilet，being about 18 inches by 9 inchea，and about 4 inches hig！．The exter－ nal mechanism represents three rows of ci－ phers．The first and upper row，containing 13 figures，is immovable ：the second and thi．d containing 7 figures each，immovable．The words addition，subtraction，multiplication and division are engraved on a semicircula ring to the right，and underneath is a hand， which must be pointed to whichever opera tion is to be performed．The figures being properly arranged，the simple turn of a handle is then given，and the operation is performed at once as if by magic．The most singular power of the instrument is，that if a ques－ tion be wrongly stated－as，for instance，a greater number being placed for subtraction from a lesser，it detects the error，and the ringing of a small bell announces the discove ry．The inventor has exhibited the powers of this wonderful calculating machine to the Queen，Prince Albert，and weveral pereons o diatlnction．The inventor also oxbibited machine for ascertaining by weighing the Ine． 15 ness of gold or silver，but this is to be submi ted to further and more severe tosts．Both
machines are，to say the least，extremely cu
rious，and have been rewarded with a silver medal by the Russian Government．During the week the directors of the Bank of England isited the machine．
［This is the most extraordinary calculating nachine，we ever heard of．The one of Mr Nyatrom．in No．35，Sci．Am．，ia indeed a re markable one also，and is much less complex than this Russian one．We hope to hear of Mr．Nystron＇s machines being in our marke some of these days．

Self－Acting Lock for Blinds and W＇in ow Fig． 1


This is a very neat and useful improvemen by W．Race \＆Co．，extensive manufacturer f stoves，\＆c．，at Seneca Falls，N．Y．Figure is a perspective view，and figure 2 is a ver tical transverse section of the blind or window shutter closed，with the lock in its catch．A is the blind or window shutter．The lock is omposed of a vibrating latch or sneck， 66 catch on the outside of the wall to retain the blind when it is open．This sneck pass－ tbrough the blind，A，at $i i$ ，and is re ained in its place hy metal pieces，$a, d$ ，above $-a, a, c$ ，below the sneck，represent the catch of the lock for the inside．This catch is se cured to the blind inside，and $c$ is the catch o neck of the same form as the reverse catch， ，ahove．On the bottom board，$h$ ，（fig．1）of the window sash，is secured a vibrating metal lonp，e；it rocks slightly on the curve at $f$ （6ig．2）．It is now represented in both figures， as being hooked over the catch，c．By press－ ing with the finger on the sole，$e$ ，inside of $f$ the loop at the outside，$e$ ，will be thrown up nd the blind or shutter can be thrown open Fig． 2.

the loop then drops down by its own weight s the distance from the sneck，$e$ ，to the axis， $f$ ，is much greater than from，$f$ ，to the sole，$e$ The blind locks itself as follows：it will he seen，in figure 1 ，that the point of the catch is an inclined plane；the bottom of the loop ，is a reverse incline，therefore when the hlind s drawnin，the point，$c$ ，slides under the loop e，until it passes the notch of the catch，when the loop drops down by its own gravity，and the blind is locked as now represented in the bove figure．This is a very cheap and neat lind lock．They are sold for 75 cents perdo en pair，for wood，or $87 \$$ cents for brick．
Chloroform and Etherization in Chlld－Birth The Half．Yearly Abstract of Medical Scien ces，No．13，1851，besides many valuable arti cles to the profession，contains one of very ge－ neral interest on the use of ohloroform or eth orization in cases of child－birth．Dr．Mur－ phy gives 540 cases in which chloroform wa used with the happiest effects and no acci－ denta．Dr．Simpson gives 1,519 cases of fe males aubjected to anmesthetic agents，with－ out any accidents occurring．Other physi cians have contrasted the natural labor with hose under the influence of chloroform，with those under the influence of chloroform，
osulta entirely in favor of anæsthesia．

Maximum Vel Hydrailics． Velocity and Power of Water on Different Wheels．
Of Undershot Wheels．－The term un dershot is applied to a wheel when the wate trikes at or below the centre．And the great st effect is produced when the periphery of the wheels moves with a velocity of $: 57$ that of the water；－hence，to find the velocity of the water，multiply the equare root of the per pendicular height of the fall in feet by 8 ，and the product is the velocity in feet per second
Example－Required the maximum velocity of an undershot wheel，when propelled by a fall of water six feet in height．
$\sqrt{ } 6=245 \times 8=196$ feet velocity of water and $19.6 \times 57=11.17$ feet per second for the wheel
Of Breist and Overshot Wherls． Wheela that have the water applied between the centre and the vertex are styled breast wheels，and overshot when the water is brough over the wheel and laid on the opposite side however，in either case，the maximun veloct ty is two－thirds that of the water；hence，t find the head of water proper for a wheel a any velocity，say－As the square of 16083 ，o 258.67 ，is to 4 ，so is the square of the velocity of the wheel in feet per second to the head of water required．
Example．－Required the head of water ne cessary for a wheel of 24 feet diameter，mo ving with a velocity of 5 feet per second．
$\frac{5 \times 3}{2}=75$ feet velocity of the water
And $25867: 4:: 7 \cdot 5^{2}: 87$ feet，head of water required．
But one－tenth of a foot of head mast be add ed for every foot of increase in the diamete of the wheel，from 15 to 20 feet，and 05 more for every foot of increase from 20 to 30 feet commencing with five－tenths for a 15 fea wheel．
Tbis additional head is intended to com penate for the friction of water in the aper ture of the sluice to keep the velocity as 3 to 2 of the wheel ；thue，in place of 87 feet head or a 24 feet wheel，it will be $87+1 \cdot 2=2 \cdot 07$ eet head of water．
If the water flow from under the sluice，mul tiply the square root of the depth in feet by $5 \cdot 4$ ，and by the area of the orifice also in feet and the product is the quantity discharged in cubic feet per second．
Again，if the water flow over the sluice， multiply the square root of the depth in feet by 5.4 ；and two－thirds of the product multi－ plied by the length and depth，also in feet， gives the number of cubic feet discharged per second nearly
Example 1．—Required the number of cubic feet per second that will issue from the orifice of a sluice 5 feet long， 9 inches wide，and 4 feet from the aurface of the water．
V $4 \| 2 \times 5.4=10.8$ feet velocity， －and $5 \times$ $75 \times 10.8=40.5$ cubic feet per second
Example 2．－What quantity of water pe second will be expended over a weir，dam，or sluice，whose length is 10 feet，and depth six inches ？
$\sqrt{ } \cdot 5=\cdot 2236 \times 5 \cdot 4=1 \cdot 20744 \times 2=\cdot 80496$
feet velocity ；then， $10 \times 5=5$ feet，and $\cdot 80496$ $\times 5=4 \cdot 0248$ cubic feet per second nearly．
In estimating the power of water wheels， half the head must be added to the whole fall，because 1 foot of fall is equal to 2 feet o head；call this the effective perpendicular de cent；multiply the weight of the water per second by the effective perpendicular descen and by 60 ；divide the product by 33,000 ，and the quotient is the effect expressed in horse－

Example 1．－Given 16 cubic feet of water per second，to be applied to an undershot wheel，the head being 12 feet，required the power produced．
$12-2=6$ and $-\frac{6 \times 16 \times 62.5 \times 60}{33000}=10.9$ horse－
Example 2．－Given 16 cubic feet of wate per second，to be applied to a high breast o an overshot wheel，with 2 feet head and 10 feet fall；required the power．
$2-2=1$ and $\frac{1+10}{} \times 16 \times 62.5 \times 60=20$

During the last fire in San Franciaco，one of the newspaper offices being in danger，a double cylinder fast press was taken down ll the sinall parts，screws bolts，\＆cc．，buried in a barrel under ground，and other portions removed out of danger．The press was in his situation at 5 o＇clock in the afternoon， when，the danger being over，Messrs．Amerige and C．Stedman，two New York pressmen took hold of it with their mleeves rolled up They got it into operation again，and drove of the editions of four of the San Francisco paper，which mado their appearance nex morning as though nothing hadoccurred

The proposition to subacribe $\$ 200,000$ by the city of Lexington，Ky．，to the Covingto Railroad，was defeated on Monday，4th inst． by a vote of 917 for the tax，to 1,022 against it．

## LITERARY NOTICES

The Microgcripiat－－Or a Complete Manuaion the lovera of Natural Science：liy Jnsenh $\mathbf{H}$ ． $\mathbf{W}$ s．and
 The hans of the interlitivent．for preparing $a$ manual
on the use of an ingrument
 on near wo hundred pa wes，is a very a valuable one inta inink，with all the necessary engraved illuatra
ions，full ncoounts of the instrument its adjunct and use－the modes of procuring and preparink ob－
jects for inapection，instruution in physiul＂．ichl，ohe－
mical，and
 this book as a most valuable addition to nur library
its publiobere have our thanks．They publish sume
 cenent．This usefulpublication is issued for Aukus？
－every rraveller bhould have a copy，as it is only 12 －every
1.2 cents．
 ournal is beautifully printed a，d ably onnducted and containg a vast amo
connected with railmays．

## NEWPROSPEDTYS to mecmanacs， <br>  FAERURERS

SEVENTH VOLUME OF THE SCIENTIFIC AMERICAN． MESSRS．MUNN \＆CO．，
american g foreign patentagents， And Publishers of the SCIENTIPIC AMERICAN respectfulls announce to the public that the firs umber of VOLUME SEVEN of this widely oirnu－ September．The new Volume will comnnenc with AN ENTIRE NEW DRES3，and will beprinted pon paper of a heavier texture than that used in the proceding volumes．It is the intention of the Puolishers to ILLUSTRATE IT MORE FLLLYY，by introducing representations of prominent events cor furnishing the usual amount of engravings of new inventions．
It is published weekly in Form for Binding，and affords，at the end of the year，a sPLENDID Vo LUME of over FOUR HUNDRED PAGES，with oopious Index，and from FIVE to BIX HUNDRE ORIGIVAL ENGRA VINGS，together with a va progress of INVENTION and DISCOVERY through out the world．There is no suhject of importance to the Mechanio，Inventor，Ma nufacturer，and gene ral reader，which is not treated in the most able man ner－the Editors，Contributors，and Correrpondent being men of the highest attainmenta．It is，in fact the leading SCIENTIFIC JOURNAL in the courtry The Inventor will find in it a weekly Official List AMERICAN PA EVT CLAIMS，reported from the Patent Offoe，－an original foa
any other weekly publicatication．
ay other weekly publiostication．
Tramb－$\$ 2$ a－year ；$\$ 1$ tor six month．
All Letters muat bo Post Paid and directed to
MUNN \＆CO．，
ers of the Scientific Amerios，
128 Fulton itreet，Ner York．
INDUCEMENTS FOR CLUBBING． Any perton who will enend us four subsoriborif for nix monin，at our regular ratod，hall be entitled to one oopy for
will furnish－

## Ten Copies for Six Monthe for <br> Ten Copies for Twelve Month <br> Fifteen Copies for Twelve Monthn <br> I＇wenty Copies for Twolve Months，

Southern and Weatern Mones tation at par for प1
subseriptions，or Pont Office Stamps taken at their

