## 目居 <br> 

## To Dye Ivory

In many branches of business it is very de－ sirable to know how to color ivory．The red balls of the billiard table，and the red colored chessmen，are evidences that the art of color ing ivory is known to many，but the number is not nnmerous，and we have not been able to find anything said，satisfactorily，on the sub ject，in any printed work．The Chinese ap pear to be the most emizent in making fancy ivory articles，and they color them with great taste，but red appears to be the only color fo which they are distinguished，and it is the pre－ dominant one－the red and white forming the varieties．We have had our attention called to the subject lately，and we present the fol－ lowing as the result of experiments ：－

Red Color．－The hands should be washed in soap and water to free them from any grease that may be on them；the ivory should be washed in some cold strong soap－suds，and then well rinsed in cold water．A clean cop per or brass dipper，or any small copper ves－ sel，filled with soft water，should be placed on a fire and kept boiling，with some ground cochineal，for about ten minutes，（about two tea－spoonsful of the cochineal will dye three billiard balls）．：After it has been boiled for this length of time，add a pinch of cream of tar－ tar，between the fingers，and six drops of the muriate of tin，（if the tin cannot be obtained a little alum will answer）；this is ald stirred about and the ivory put in．After the ivory has boiled about one minute，it is taken out and dipped in a vessel of clean cold water，and then put into the boiling cochineal for the same length of time，and taken out again．It is thus dipped in and taken out of the boiling cochineal，until it attains a beautiful red co－ lor，when it is well washed in warm water， and rubbed over with a white cloth which ha been lightly greased．Care must be taken not to use too much cream of tartar or the chloride of tin，for these substances injure the surface of the ivory．Those who do not care about
the price of the cochineal，may use four tea－ spoonsful，and the ivory will be colored quick－ er．The greater the amount of dye stuff used the deeper will be the color．

Black．－For this color the ivory should be cleansed the same as for red．An iron or tin vessel may be used to dye this color．Take about four ounces of ground logwood，and boil it for fifteen minutes，then add one－fourth of an ounce of copperas，and put in the ivory and boil it gently for about ten minutes，when it may be taken out and washed．If the color appears slaty（light），more logwood should be added，and the ivory boiled some time longer The ivory can also be dyed black by boiling it for about ten minutes in the same quantity of copperas as that mentioned，and a little of the bichromate of potash，then airing the ivory and boiling it in the logwood afterwards． When the color is deep enough it must be washed and rubbed with a greasy cloth，when it will appear jet black．
These two colors are the most common in ivory articles，especially the red．Ivory is bleached white by exposing it to the sun，af ter being washed in soap suds and moistened from time to time，with clean soft water．A little whitening and soap，used together，is a good composition for cleaning the ivory han－ dles of knives．We may refer，at some othe time to the mode of dyeing other colors on ivory．

## Water Gas．

The discovery of Water Gas，we understand， was made several years ago，and resulted from joint experiments by Dr．Charles T．Jackson， of Boston，and Cornelius Mathews，Esq．，of this city－gentlemen who have，in many ways and on many occasions evinced extraordinary inventive faculties，but whose modesty has ge－ nerally prevented the exposition of their tri－ umphs until others，obtaining intimations of them surreptitiously，have indecently brought them forward as their own．－［Mirror．
［Did Mr．Mathews，author of some novels， inform the author of the above that he，along
with Dr．Jackson，discovered water gas，or did Dr．Jackson do so？Surely neither of them． No man would propagate the above，who had read the most simple elementary work on che mistry．Water Gas was discovered by Lavoi sier more than sixty years ago．The whole of the above，we have no doubt，is a joke of the Mirror＇s．


Re－action Wherls．－In the last numbe he experiments of Newton and Ewart，on the e－action of water，were briefly described．It is to be regretted that so much difference of pinion exists upon the subject．The grea cause of this must be owing to incorrect ex eriments－experiments founded on a wrons asis．A great number of experiments，upon large scale，and these conducted by different ndividuals，keeping a correct register of every minute circumstance，and the most minute ar rangement，would lead to correct conclusion and establish true principles．
The subject of Re－action Water Motors， Urbeves，and this class of machines，is on freat importance，because this class of mo－ ors is so numerous in America，and so pplicable to the propulsion of machinery in tuations where other wheels could not be em loyed so economically，at least．General infor－ ation on this subject is too limited and very varied，as may be judged from the single fact hat no less than about thirty patents hav been granted for improvements on this kind of wheels．We will present，however，a grea deal of what may be new to a great number and，at least，what may be considered the best illustrated and arranged information to found in any work on the same subject． We will begin first with the oldest Re－action Wheel，namely，the well－known Barker＇s Mill． This wheel is represented as driving a gris mill．A is the water pipe to bring the wate o the upright tube， B ，into the horizontal arms，D C，where the water discharges．These rifices had slides on them，to increase or dimi ish their diameter．Those wheels whic have been constructed in latter years，with noveable buckets for regulating the discharge have no new application in such an arrange ment ；I is the spindle of the wheels，it is se cured to the tube and arms to turn with them
The lower end of the spindle is secured in proper bearings－an oil box，or otherwise The top of the spindle goes square into the ye of the upper mill stone to drive the ston along with and at the same velocity as the wheel．The nether mill stone is securred on the floor，$K$ ，and the ground meal may fall through a spout placed at about $M$ ．It will gudgeon，below，is in a bridge tree，G F，which has a pivot， H ，on which it moves；and it is supported by an iron rod， $\mathbf{N}$ ，which passes through the bracket， 0 ，and it has a screw nut on its top，which，by screwing，raises o lower the mill stone at pleasure．A pulley or a bevel wheel，on the top of the spindle，to drive other machinery，may be applied．While the tube，B，is kept full of water from the pipe， A，and the water continues to run out from the ends of the horizontal arms，the water will revolve，carrying round the millstone．If we suppose four，or six，or more arms to be cast on this motor，and these arms to be curved instead of being straight，or the two arms to be curved，we shall have almost all the modi
fications of modern re－action wheels．Far more credit should be given to the
than is in general awarded to it．
If the discharging orifices were stopped，no notion would ensue，even though the tube and arms were full of water；the pressure would then be equal againstall parts of the sides within．
As early as 1775，Mathon de la Cour，a Frenchman，instead of bringing in the water by the upper spout，$A$ ，brought it in by a pout（shown by dotted lines）at the bottom the horizontal arms．James Rumsey，of Virginia，our ingenious countryman，adopte the same plan about the same time．This was a great improvement，as it relieved the ower gudgeon of the spindle，greatly modified he vertical pressure，and consequently gav he machine a greater centrifugal effect．

Smoky Chimneys and Fire－Places．
The Editor of the Wheeling（Va）Luminary， gives the following as the result of his study of the principles of chimney draught and the pplication of the principles to practice
＂There are many theories on the subject of chimney building，and many devices to reme－ dy bad construction．Many of the theories re wild，and many of the devices exceedingly unphilosophical．Now there is only one gen ral theory essential in all chimneys，and tha the apportionment of the throat to＇the open－ ng or draught of the room，the closer the room he less the throat；always keeping the throat ess than the compass of atmosphere admitted into the room．It would be well also to have the fire－place large enough to build in a falo wall \＆c．，which will always place the difficul－ ty under control．
Let the chimney be high enough not to be terfered with by adjoining buildings．
Let the fire－place be large enough to admit filling in．
Let the offiset in the back－wall be at least one foot above the upper part of the fire－place pening
Let the throat be contracted，leaving it largest in the centre，until the difficulty emedied．
If these conditions are met，it matters little bout the size or shape of the flue alove This is proved in the building of furnaces whe heavy draught is required．

Fire－Places．－In the construction of these there is，especially in cities，a great want o judgment．There are several points to be considered ：neatness，or beauty，economy and omfort．In building a house，undoubtedly the first consideration should be comfort，the econd，economy，whether we build for our－ elves or to rent to others．We regret to sa hat there seems to be an utter disregard of hose in nearly all the houses in the city，and 00 many in the country pattern after our city fashionables．Small fire－places are all the age；a little square，deep，low，narrow hole in the wall，hemmed in on all sides with iron casements，is all that is left to be called a re－place ：the result is，1st，the heat is throw into the room in a straight line agreeing to the width of the opening，and those only who sit mmediately in front of the 8 by 10 opening et the benefit of the fire on one side，while hose who sit right and left might as well be me other place．2nd－An insufficient quan ity of heat to warm the room，is thrown out． ne－half or two－thirds passing up the chimuey to the disadvantage of comfort and economy
The next question is，how should they be uilt？Answer：－high，wide，and deep，so s to admit of fllling in with a circular back wall，presenting a large opening and surface from which to reflect the heat to all parts of the room，and at the same time secure the draft．＂
The mammoth printing press of the New York Sun，manufactured by Col．Richard M Hoe，is now in operation，printing 20，000 opies per hour．It is the largest printing press in the world．
The Committee of the New York State Ag rcultural Society have appropriated $\$ 400$ to e awarded to such of those members a World＇s Fair．


A copy of the＂Digest of American Patents， which was published by the Patent Office bout 4 years ago，containing a list of pa－ ents granted from 1790 to 1848 ．By sending copy of the above to this office，a bound vo－ ume of the Scientific American will be sent in exehange，or a reasonable sum will be paid in cash．

LITERARY NOTICES．
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 way．The preface to this admirable work truly says，
＂no science is more generally interesting than that which explaing the commonan phenomenanoflife．，There
are hundreds of facts which have vecome familiar to the worlde yot in a mackiority of instances the reasons
cannotbe given．This work makes us readily familiar with these facts．We take，by way of illustration，
and to
 ＂Guide，＂the fillowing question and the answers
given．＂Q．what produce electricity in the clouds？
A．1st，The evaporation from the earth＇s surface．
 thmperature，whion excite，electricity by friction，as
they pass by each other，＂－and thus it goes on hrough almost the entire range of the soiences，ren－
dering them comprehensible to the humblest capaci－ y．We say，unqualifiedly，that this is one of the
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