## 気irintifir 3）3lusenill．

## Skins for Door Mate．

A correspondent in a letter says，he has been reading numbers 16 and 17 of Vol ． 5 ，Sci．Am．， wherein are described processes for dyeing sheep skins for door mats．He now desires to know how these skins are tanned，the natural grease removed，and how prepared for dyeing．
Take the skins as fresh as they can be pro－ cured，and steep them for about half an hour in 2 weat ley of potsenh or soda，（do not have it very strong）．This reduces some of the grease to a saponsceous compound．After this take and acrape the fleshy side with a dull edged knife（a hoe blade is a first rate instru ment）．The skin should be laid upon an in－ clined table or bench to perform this operation well．After this it should be handled in a strong solution of soap suds，－mind，strong－ carefully squeezing it between the hands，for about twenty minutes，after which it is taken out and washed．A tub of clear＇water（25 gallons）is made up，and about one lb．of alum dissolved in water is added and the skins steeped in this all night．In the morning they are taken out and hung up to dry，by nailing them on a fence or wood racks with tacks，to keep them full stretched while drying，when dry very strong alum water is put on the flesh side with a sponge，and also rubbed into the roots of the wool，then dried again．This ope－ ration is performed three times，when the mat will be finished and be a beautiful white． The alum tans the skin and is a preparation
for any color，yellow，blue，red，orange，purple， \＆c．No sumac may be used for door mate unless they are to be of a black color，the su－ mac in that caseis a good preparation；yellow mats may be tanned with quercitron（yellow oak bark）and alum，or muriate of tin may be used in place of the alum．
For the process of dyeing the mats we refer our readers to the pages of Vol．5，designa ted above．

New steam Navigation Act．
There is a bill in the British House of Com－ mons（brought forward by Mr．Labouchere）to consolidate and amend the laws relating to the regulation of steam navigation，and to the boats and lights to be carried by sea－going vessels．There are forty－nine clauses in the bill．Some new regulations are to be made respecting steamboats which will preventtheir being over－crowded．Steam vessels are to be aurveyed twice a year，and the owners are to tranemit the declarations to the naval depart ment of the Board of Trade，which board will grant certificates，to be placed in conspicu ous parts of the vessels．The number of pas sengera is to be limited by a certificate，and a penalty of 5 s ．to be enforced for every passen－ ger beyond the number allowed．Persons for cing their way on board when vessels are full will be liable to a penalty of 40 s ．，and 5 s ．pe－ nalty on persons who refuse to pay their fare or to quit a vessel．The Board of Trade are to appoint sarveyors，and they are to be allow－ ed to go on board and inspect vessels－parties obstructing them to be liable to penalties． Iron ateamers are to be divided by water－tigh partitions．The measure is to be called＂the Steam Navigation Act，1851．＂
Destruction of the Egyptian Pyramids and Temples．
A correspondent of the London Athenøum says that the northern pyramid of Dashour is now in progress of being converted into a stone quarry，in order to build some new palace or villa in the neighborhood；the tombs of Sakta ra are used for the same purpose；the mound of Abydus are ransacked for building materi als；the temple of Erment is going for the same purpose；and temples have，within the last air years，been knocked down，and the materials removed from near Sheikh Fadi，en tiroly without the knowledge of travellers，to whim indeed，they have remained utterly unknown antil now that they no longer exist：

Locks．
A correspordent writing to us says，＂ver fow know what a good lock is，and ere as li
proof lock is valuable，but such locks are high
in price．If there was competition in good locks，the price might be reduced to come within the reach of every one．Bramah＇s is a very good lock，if nicely made；Yates＇Pa－ tent Pin lock，the qualities and objections the same ；Butterworth＇s is good，but I think it
can be picked，so also can Chase＇s．I have one of Lillie＇s on my safe，and I think it the most secure of any that I have seen，but it can be broken much too easily by a burglar，although it would not benefit him in the least by do ing se．＂

For the Soientifio Americsn．<br>Hydranllce．<br>（Continued from page 256．）<br>Fig． 45.



Mr．J．B．Conger，of Jackson，Tenn，wri ing us on water wheels，dated April 8th 1851，says，＂since 1830 an ontirely now prix ciple of action of water has boen applied，and a great many patonts were obtained for wheels ombracing that principle，unknown to the in ventors．＂In 1842，he states，the principle was thoroughly investigated by him，and $\mathrm{Dr}_{\mathrm{r}}$ Jones，of Washington，stated that it appeared to be founded on just principles and patenta ble．Owing to sickness，Mr．Conger did not secure a patent until 1842．The nature o the invention consists in arranging the shutes and wheel，that the water on entering through the shutes into a space between them and th wheel，is given a direction and velocity simi lar to that of the wheel，and a contrary di rection on leaving it，with equal velocity，a relates to the wheel，but without actual velo－ city，thereby causing the wheel to stop the water entirely，at the same time that the whee has a velocity of rotation equal to 07 ；that of the water，if allowed to escape freely from under the whole head，being 1.
Water，when issuing out from under one half the head，will have a velocity equal to 0.7 ，that of the whole head being 1 ；and if water pass through an aperture into an apart

ment，from which it isaues at an aperture o equal size－then the velocity at each aperture will be 7.10 of that due the whole head，and the pressure of the water in the apartment will equal one half that of the whole column． I make the area of the cross section of the shute（or all the shutes），by which the water is let on to the wheel，equal to that of all the issues at which it leaves it，and from the buckets so that the top or part where the water entere is the curp of a cycloid，and the bottom or part where the water leaves，is tangent to its vertex．
To produce a marimum effect，the shutes and issues of the wheel should be of equal size，and they move with the same velocity a the water，viz．， $7 \cdot 10$ that due the whole head．＇ In our last number the principle of the ec tion of the water was illustrated and deacri－ bed．The construction of a Re－action Wheel with the inlet water running in the adine di．
rection as the wheel，is of older date than th
period mentioned by Mr．Conger，above．Th accompanying engraving represents a vertical side
ets．

Figure 45 is a plan view of the bucketa， howing by the arrows the motion of the wa ter．$A$ is the shaft ：$B$ is a water cylinder axed，and the water is admitted to it，as indi－ cated by the arrow．D is the inside rim of this cylinder ；its outside rim has an aperture through which the water passes through the buckets of the wheel，and is discharged at th circumference．The shaft works in the insid of the draft or cylinder， B ，like as in a sleeve The water discharges in an opposite direction to that shown by the arrow，and this is the reason why the inlet water and wheel mov in the same direction，when the water is con veyed spirally to the wheel．
In figure 46 the wheel is placed on a hori zontal shaft，and the inside of the cylinder only is shown．$C$ is the outer and $D$ the in ner rim of the cylinder ；$E$ is the passage；$F$ is the spout；I is the gate，and H is a hang ing post，for the other end of the wheel shaft A patente was granted for the wheel on the 19th Oct，，1829，to Z．\＆A．Parker of Coshoc ton，Ohio．The claims for this invention were －＂1st，two or more wheels on one shaft，2d concentric cylinders enclosing the shaft；3rd the spouts which conduct the water into th wheels from the penstock，with spiral termi nations between the cylinders．＂The conduct ting of the water on to the wheel with a whirl ing motion，and this motion in unison with the wheel is embraced in this patent，from th specification from which the above is taken． In 1827，says Mr．Parker，a common re ction wheel was erected for a flouring mill on small stream of water．The water en tered it so as to revolve contrary to the wheel motion；while working it，a plank ac cidentally fell into the stream and changed it direction to that of the wheel＇s motion，when the wheel was observed to start off with nearly double speed．By frequently repeating his experiment，it was found that the whee had nearly double speed and power when the ater entered it whirling with the motion the wheel．Mr．Z．Parker then applied a spi ral draft to a re－action gig wheel，in 1828，and the same wheel which made only 80 revolu－ tions per minute，made 280，and with an ag gregate orifice of 250 square inches it sawed ，000 feet of lumber in the same time that lutter wheel，at the sanne fall，with a gat f 400 square inches，sawed 2,000 feet．
sale of Prof．Websters Apparatus and Che mioals．
The chemical and philosophical apparatus， which belenged to Prof．Webster，was sold at public auction in Boston，Merch 26：
What cost eome four or five thousand dollar brought only about five hundred．But wha was the loss of one party was the gain of the other－asit afforded some of our worthy and enterprising young chemista，who are in indi zent circumstances a favorable opportunity fo upplying themselves with much valuable ap paratas．
The air pump，which cost some \＄150；wa purchased by Mr．Weeks for $\$ 19,50$ ，alse most of the chemicals，which were said to have cos $\mathbf{1 , 5 0 0}$ ，were sold to Mr．Weeks for $\$ 90$ ；a va luable apparatus for the condensation of car bonic acid was purchased by Prof．Hosford，o Cambridge for a quarter of ita cost．Thefamous magnet of Lavoisier was purchased by a Mr Alge：for $\$ 5,25$ ，and we understand he ha efused an offer of $\$ 250$ for it

T．S．M．，M．D．
Wobum，Mass．，April 16， 1851.
Telegrapk spoed．
Intelligence by telegraph is transmitted a the rate of 13,000 miles per second－this freen times slower than that of light．－Cin az．
If the tranemission of news by electric tele graph is only 13,000 miles per second，fifteen imes slower than light，we must insiat on hav ing a telegraph operated by light．Electrici y will not do for this age．＇Twill scon b croned a alow coach．一Exchange．
［The above commentetors，wo see require｜ $\begin{gathered}\text { ever ingued，aid } \\ \text { rice } \\ 75 \\ \text { centa }\end{gathered}$
some light on the subject．Electricity trave at the rate of 200,000 miles，and light travels at the rate of 170,000 miles per second．It is one thing however to work with a swift mes senger，and another thing to make the swift messenger work．

## Flas In Ireland．

The annual flax sowing of Ulster average 50,000 acres．For the rest of Ireland it is but ，000．Supposing each of the other provinces cultivate fiar as extensively as Ulster，the ralue of the crop of allIreland，it is estimated， would be $£ 4,500,000$

The miners at the Cliff Copper Mine，Lake Superior，are at work upon a block of pure copper， 40 feet long， 18 high and three thick．

## LITERARY NOTICES

 val sine illustrations：＂Spring Flowers＂is beau brilliant list of original articles from Jamem，Prentioe osmer，Herbert，Grace Greennood，Mra．Hemana，
and others of known eminenoe in the literary world．
8artain＇s Union Magazing，for May，is received
Thepmbellishments are 19 in number，and are all one in the highest style of the art．The contribu ion are of high moral excellence from authore of
eputation and characor．Dewitt \＆Davenport are
genta for both the above．
 Yhinlips，Sampson \＆Co．，Boaton．＂No 37 of this beau
tiful serial is issued ：it contains＂Hamlet，＂with an olegant illustration of＂Ophelia．＂Thie enterprining
frm are about to issue Shakepare oomplete Poetioal Trm are about to issue Shakspeare oomplete Poetioa
Worke，with Notes on the same，in one voluone of 500
pagos，whioh in to be ready ort the isaning of the laet
 bound unif orm with the rest of the author＇s works．
to
a call the especial attention of our readers to the

The Carpir Bag ie the title of a new papar jue
ommenced by Mosare．Snow \＆Wilder，of Boston． 3 one of the noechast dheots we have over seen，and
 he gratifying assuranoe of no deosy．We wleh the
ew Carpet Bag to supply the place of all the old ones．
Boumer and Forbbs on the Watre Treat HyT－A oompilation ydpapers on the gubjeot ．Iouenton．Forlers a W Welle，publisher， 131 Nae asu st．This oompilation embracen the views of
E．Lytton Bulwer，Dr Forbee，and otners of distinc
tion unon the importance of bathing the whole form


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