

## Has a Balloon Weight.

New Orliang, June 20th 1851. Messes. EDItors.-I want to ask you two question which I have propounded to a dozen natural philosophers, of this city, and which have been answered in so many different ways that I do not know what to think or believe on the subject.

The first question is, "which is the heaviest, a balloon empty or the same filled with hydrogen gas?"
This question was suggested to me by a flourish of oratory $m$ de the other day in course of an argument by a lawyer. Hesaid, "May it pleave your honor, my adversary's argument weighsnomore than a balloon filled with gas." The other answered. "Your argument, sir, weighs less, for it weighs no more than the empty balloon." He emphasized the word "empty," and the whole was thought very witty, but as a tiro in science, eschew the wit, if any there is, and want to know which was right, in fact.
A friend at my elbow who insists that the empty balloon is lightesk, suggests the second question, which he propounds thus:-"Throw an ounce of corls and an sunce of lead into a bowl of water, and tell me which is the heaviest ?" Yours truly, Yanaer Creole. The remark of the first lawyer was full of wit, that of the second, empty of it. A balloon full of hydrogen gas in a full court is much lighter than an empty one. It is true, that hydrogen gas has gravity when weighed in a vacuum, but it could not be detected in the place where the wit was expended.
The friend at our friend's elbow, who shrew the cork and lead into the water, is not a correct logician. He might as well say, "that ball of iron is of the saine shape as that ball of wood, therefore, that mountain must be round."

## Curious Experiment.

There is a pleasing and profitable experi ment which I have often made in my youthit is this:-If you place your head in the corner of a room, or on a high backed chair, and close one eye, and allow another person to put a candle upon a table; and if you try to snuff your candle with one eye shut, you will find that you cannot do it-in all human probability you will fail nine times out of ten. You will hold the snuffers too near or too distant. You cannot form any estimate of the actual distance. But if you open the other eye the charm is brosen; or if, without opening the other eyw, you move your head sensibly, you are enabled to judge of the distance. I wish not for my present purpose to speak of the effect of the motion of the head, but to call your attention to the circumstance, tha when the head is perfectly still, you will be unable with a single eye to judge with accuracy of the correct distance of the canile.[Prof, Airy, Royal Astronomer.

Now Species of Sheep.
A new species of sheep has just been imported into Rhode Island, by M. B. Ives, of Poto womot. The sheep came from $\mathbf{3 0 0}$ miles in th interior of the East Coast of Africa. The va riety is entirely new, and is distinguished by the enormous fatness of the tail, and a singu lar dewlap resembling that of cattle, and the absence of horns in the ram. The wool is ve ry coarse, more resembling hair than the article which is beginning to form so importan a staple in the productions of that State; but in recompense of this the multon is said to be unrivalled in flavor and tenderness.

Rev. Mr. Muir, of Aberdeen, Scotland, mad an experiment in his own church recently, to demonstrate the rotation of the eath. To the great confusion of the assembled savans, the machine indicated that the earth was turning the wrong way.
Thls is all we have heard about the pendulum experiment this week.

Anthracite coal is now selling for $\$ 4,50$ per ton. This is the time to lay in a supply for winter.

Wade's Patent Mill Bush.
The accompanying engravirgs represent an Robert M. Wade, of Wadesville, Clark Co Va., and for which a patent was granted to him on the 5th May, 1844. Figure 1 is a side elevation, and figure 2 a vertical. The same letters refer to like parts

## Fig.



The improvement consists in making a cup A, containing the packing, $F$, and oil cham ber or circular trough, C, whose bottom is perforated with a round aperture somewhat larg er in diameter than the mill spindle, $H$, which is to pass through said aperture, and whose top, $D$, (which is also pertorated with a round aperture for the spindle. $H$, to turn in), is a cylindrical piece of metal formed with a righthanded screw on its circumference correspon ing with a lelt-handed screw made on the inside of the cup into which it screws; there is also a circular groove, C , on the underside, to correspond with a similar circular groove of the same diameter, made in the opposite side of the driver, $\mathbf{E}$, which forms the chamber to contain the oil for lubricating the spindle. The cup, $D$, is perforated with several apertures, $d$, communicating with the oil chamber, C $\mathrm{C}^{2}$, for supplying it with lubricating materia when required. These apertures are kept clo sed with stoppers and covered with a leathern cap, $D^{2}$, which is screwed down upon the top by screws. The said top contains apertures for the insertion of a wrench for turning it $F$ is the circular packing rings, put into the cup, A, around the spindle, resting on the cup bottom. E is the driver or piston, placed on the ring packing; it forms the lower part o the oil chamber, and is equal to the diamete of the cup. The circular groove, C , in the upper side of the piston, forms one half of the circular oil chamber, it is of less diameter than the cup, but greater than the spindle, $H$; the other half of the oil chamber is made in the under side of the top. When the top, $D$, is

screwed into the cup and hard upon the piston, the annular chamber, $\mathrm{CC}^{2}$ is formed and supplied through the apertures, $d$, and dischar ged through the smallapertures, $c$, on the inne ring of the piston next the spindle. Thus the lubricating material flows gradually to the an nular ings of packing, lubricating the spindle in the most perfect manner. As the packing wears, the top, $D$, is secured hard down upon the piston, which expands the rings so as to touch the spindle always. New packing can readily be supplied by unscrewing the top, $D$ and taking out the piston, E. The outer sur face of the cup has ribs, $R$, which fit int against turning. Wedges may be used in
place of these ribs. To fill the oil cup, it is only necessary to raise the leather cap, $D^{2}$ take the plug from the aperture, $d$, and pou in the oil. The leather cap, $D^{3}$, is principally designed to fit close around the spindle to keep out dirt, \&ce.
The claim is for the "Mill Bush," construc ted with an annular chamber, C Ce for con taining the lubricating material to oil the spindle, by making corresponding circula grooves in the bottom of thescrew cap, $D$, and in the top of the piston, $E$, which thus answers the two-fold purpose of oil chamber and driver, to keep the annular rings of packing in the cup, A, supplied with oil to lubricate the spindle.'

Mr. Wade now places this patented im provement frankly before the public, consciou of its merits, and other information about rights, \&co., may be obtained of him by letter

## For the Soientific Amerios

## Hydraulics.

## (Continuedfrom page 328.)

Our object in commencing and continuing series of articles on Hydraulics was chiefly to draw out and present all the information $w$ could collect about "Re-action Water Wheels." America is the country where the great im provements in such kind of wheels have been developed, and more of them are employed in the State of New York alone, than in all th other countries of the world put together Although this is true, and although patent had been taken out for imprevements on them as early as 1808, still there was a great want of general information on the subject. We have supplied that want, in a measure, and the series of articles published, collected together, forms the best werk on the subject ye published. Some slips of the pen have been made, which, perhaps, may be corrected a some future time and published in a separat work, along with other practical and profound information on the subject now in our posses sion.
The progress of improvement has been from 40 and 45 per cent. on the old Barker Mill to at least 72 per cent. in the improved centrifu gal wheels. It was the common opinion among all mechanical philosophers once, tha no re-action wheel could be built which would give out more than 50 per cent. of the water great improvement made was in giving the water "a whirling motion-feeding it to th wheel in the direction of the wheel's motion.' This improvement was claimed as a European invention, but we have satisfactorily proven that it was the subject of an American pa tent, "Parker's," ten years before it wag know in Europe. The originality of the American claim was fully established in a tria before Judge Kane, Philadelphia, on the 7th of last May, 1851, in the alleged infringement of Parker's patent, by the use of one of Four neyron's French Turbines. The value of this improvement was stated by Judge Kane in his address to the Jury, to be such as to place the inventor in the same category with Olive Evans and Whitney. Like a great many oth. or inventors, Mr. Parker has the faculty of be nefitting others but not himself personally.
A long time ago we received a number of communications from James Sloan, Esq. Floydsburg, Oldham Co., Ky., a scientific and practical mill wright of great experience, paying a high compliment to Parker's improve ments as being the grand one. His opinion for various reasons, we look ufon as that of a candid, scientific, and practical man. W have received two communicatlons on the sub ject from J. B. Conger, Esq., of Jackson, Tenn., an inventor, and a gentleman who ha studied and understands the principles of the Re-action Wheels thoroughly. In all likelihood we will be able to present his view (when more fully communicated) at some oth er period. The Barker Mill, the French Tur bine, Whitelaw \& Stirratt's Scotch Motor Rich's, and Parker's Wheels, have all been illustrated, and in no other work can they be found.
With one or two future illustrated articles terminated

Lieut. Maury Astronomy
解 as been obsered by Mr. Hind, in London, ry, by Profs. Keith, Benedict and Major, with Meridian Instruments, and the Orbit compu ted for it from these and other observations. A brilliant Meteor was observed in the con stellation Scorpio at Washington, on Wednes day last, June 26th.

## LITERARY NOTICES.

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