## 

## Por the Scientific American.

I was pleased to see a communication in your paper from an inquisitive correspondent at Silver Creei, signed "A. R.," concerning the floating of rafts. Permit me, in alluding to it, to lay down a principle, now mentioned publicly, I believe for the first time. It is the analogy of a current of water to an inclined plane. I tracing this connection I think A. R. can runhis opponents aground, and ac count satisfactorily for all the cases he advances in demurrer to their solution. Let a raft be ever so large and lying atill in dead water, a pull of 10 lbs . on a rope attached will start it; or 5 lbs., or even 1 lb ., very slowly, grant ed, but it overcomes the friction of the water so as to move the raft. Now the fall between Olean Puint and Pittsburgh is perhapa a foo and a half to the mile, or more. Conside how readily heavy cars run down a rery amal incline, and one sees that the log or raft would start down stream, even supposing the water atanding still on that inclination. But let the raft be cut loose in the running water, and what happens? As you remarked last week, the heavier water impinging behind the raft gradually increases its velocity until it shal have a velocity equal to the water, and they move on together-water and raft : and so they would continue to go down the iacline faster and faster together, only the friction of the banks and bottom impedes the water, while the friction of the water on the raft is not so great as the earth on the water, and the raf is not hindered so much in its downward course on this inclined plane. The water thus gives to theraft its own velocity, and a man on the raft would seem to have still dead water around him. But it is on the inclined plane, nevertheless, and as it would start downward, as in my fiest aupposition, so it will start ahead o the water around it now. Thus it out-run the current-thus the longer, larger, more compact or smoother it is, the less the wato catches it and keeps it from sliding down; as the larger the boat the

## in proportion to

Tile mand long known by ay ary, that a river may be crossed by surprise, by directing the bosi with the rudder downward and a little acrossthe stream
My attention was called to the subject of the currents of our western rivers by a conver ation with Col. Long of the U.S. Topogra phical Engineers some years ago, and since that I have thought much on the subject. Had we the data which A. R. has given the public, we might have shortened the discussion of a question of considerable interest at the time.
I could wish that there were more intellizent and inquisitive observers of nature like him every where, than there are
J. C. S.

Weat Troy, June, 1851.
Horse Sthoeling.
The shoes of the horse should be of equa thickness throughout, with a flat ground surface, as those with high heels which assinine smitho make in imitation of their own are dan gerou ly absurd. The toe, which onght to be raised is lowered and $n$ ature's plan reversed which elevates the point in order to avoid ob structions. The web should be wide and of the same width throughout, instead of being pinched in because the smith likes to see the shoe well set off at the heels. This is both unphilosophical and detrimental; it deceives the eye of man and injures the foot of the horse. The outer edge of the foot rests on the inner edge of the shoe, and the remaining width of the web projects beyond the hoof; вo that the master who thinks his horse has a good open foot, only has to be proud of a bad open shoe, which both conceals deformitie underneath, and invites with open arms a bad road to co:ne and do its worst. The heels are made bare just where the navicular joint is most exposed; and if that be inflamed what muat the agony be when the unprotected foot treads on a sharp fint? The horse fall suddenly lame, or drops as if he had been sho - phrases iu much too common use to require
ders

Mexico it is well known as the plant from which they manufacture the "Pulque," and grows in great abundance. As it delights in a dry sandy soil, it can be cultivated where nothing but cacti will grow; for this reason it will be found invaluable to the army at ma ny of the western posts where vegetables can not be procured.
The manner in which it is used as follows -The leaves are cut off close to the root they are placed in hot ashes until thoroughly cooked, when they are removed and the juice expressed from them. The expresed juice is then atrained, and may be used thus, or may be sweetened. The dose is from two to eigh ounces, three times daily. It is not disagree able to take, and in every instance it has proved to agree well with the atomach and bowels After the leaves have been cooked, the corti cal portion near the root may be removed, and the white internal portion eaten. It appears to be a wholesome and nutritious food and I have been informed upon good authority that several tribes of Indians in New Mexico make use of it in the same manner The use of the leaf in this way, I believe, will ward off inost effectually incipient scurvy."

## Receipts For Cholera.

The worst cases of cholera morbus, dysente ry, and flux, that ever I saw I have repeatedly cured in a few minutes, by a strang tea made of the bark of the Sweet Gum, taken gree from the tree is best-steep a handful to pint of water until the liquor is like good cof ee. Drink it clear, or sweeten it with loa sugar, or add a wine glasy of good brandy i he shock is severe. If not infallible, it is re markable in its effects, and well worth being nown and tried in every family.

Solin Robinson.
We can add our own testimony to the value of the Sweet Gum tea, having experienced mazing and speedy relief from its use in a violent case of dysentery which refused to ield to the uasal remedies; we bave also seen in the last five years, its wonderful beneit in many other casea; we have used decoc tion made from the bark both green and dried and have discovered no material difference in the effect, both being efficacious.-[Franklin Farmer.
I met with the foregoing valuable receipt evaral years since, and I have only to add, what has already been said by the "Franklin Farmer"-that I have witnessed apeedy relie in violent cases of dysentery which refused to yield to the usual remedies, by the use of the Sweet Gum ; having it at command, I hav used the fresh or green bark, and I can with much confidence recommend its use from my wnexperience. A Georgia Planter.
[It would appear that the cholerastill lin gers on the banks of our western waters, and in the level districts of the Southern States In all likelihood it will never leave the South will visit many places periodically, as in the East Indies. In that case, it is best to be prepared to meet it at any moment, and th bove receipts from the Cisarleston (S. C. Mercury are the results of practical experienc and are worthy of confidence.

## St. Domingo Antiquitie

Sir Robert Schomberg, British Consul at St Domingo, has discovered some very interesting remains of the aborigines who formerly inhabi ted that island, among which there is a gra nite ring, 2,270 feet in circumference and 21 eet in breadth. In the middle of this circle Lhes an idol, nearly 6 feet in length, formed ikewise out of granite. During all his travel in Guiana Sir Robert never met with such monument, which bespeaks a much grester advancement than the races possess who at present inhabit that vast territory, or who inhabited the island of St. Domingo when Columbus landed there Sir Robert made this discovery during one of the journeys which he has already undertaken, in orde to make himself acquainted with the capabili ties and population of the Dominican Repub lie. He is now preparing for a journey to the most interesting district of the Republic -the province of Cibao-comprising also the classical ground where Columbus landed.

A horse-shoe fish, well known on the se hore, has been found in 0 swego harbor. No uch fish was ever seen there before. It is upposed to be a native of salt-water, and to have found its way up the St. Lawrence from the ocean.

## LITERARY NOTICES.

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