he suggestion we have made. But the boys will, if they have balf a chance. And we would urge upon parents the pro priety of allowing their sons to vary their watery sports in the way we have described. They cannot put their old clothes to bitter use. We can say from personal experience that the boys will like the fun, and that they will never regret the saving knowledge they will gain by it.
Of course we would not exclude the girls from such know. ledge, if circumstances are at all favorable. At least let them learn to make the most of the temporary advantage their clothing offers for buoyancy, and also how to relieve themselves of entangling skirts in casa of emergency.

## PROFESSOR HUXLEY AND HARVARD.

The rumor that the Faculty of Harvard University are endeavoring to secure Professor Huxley as the successor of Agassiz is making, it appears, quite a breeze among the English scholars. The Academy, one of the ablest literary periodicals, hopes there is no truth in the statement, and asks, " are the English universities so rich in really eminent professors, and so poor in money, that they can or must allow Professor Huxley to go to America to find leisure to work ?

The universities are so rich that iney could beg. gar the whole world. Will they allow themselves to be beg. gared by Harvard ?'
We donot agree with our contemporary in its intimation that money would bs the mainspring of Professor Huxley's action, should he consent to occupy Agassiz' vacant chair. The work of such men is not to be measured in pecuniary compensation, nor does it belong to any country, but to the entire world. We greatly mistake the spirit of our great modern investigators if, should they determine that they could accomplish greater ends and achieve greater triumphs in the cause of Science by changing their abodes to the remotest corner of the earth, either a feeling of patriotism or a desire to make money would deter them from accepting the duty. Professor Huxley's decision, we venture to say, will be based on the question of where he can do the most good, not on the matter of pecuniary gains.

## dISASTROUS FLOODS.

The two heavy floods which have recently occurred at Eureka, Nev., and Pittsburgh, Pa., have been so terribly destructive to life and property that they may be fairly classed among the extraordinary calamities of the year. They are beailephenomenal in their nature, one being due to a greatiy overcharged cloud breaking against a lofty range of moun tains, and the other to the meeting of two vast masses of vapor which united in a deluge which is described as resembling the descent of a torrent. Both storms appear to have been local in destructive effect, although heavy rain and freshets have taken place over Ohio, Indiana, and Kentucky, and have everywhere caused damage.
The report of the Nevada deluge states that, within ten minutes after the beginning of the rain, Eureka was flooded. The water poured through the streets for half an hour, tearing up houses and uprooting trees, damaging property in the end to the extent of $\$ 100,000$, and killing twenty peo ple.
In Pittsburgh, the destruction was much more extensive
From the descriptions given of the rising of the storm, From the descriptions given of the rising of the storm, two great black clouds appeared at opposite points of the com pass and slowly approached each other. Blinding flashes of lightning shot between them as they neared, until the gra dually narrowing space appeared a mass of fire. The meet ing was heralded by a terrible thunderclap, followed by a few heavy rain drops, and then down poured the delug with fearful fury. Pittsburgi lies at the junction of two rivers, and its suburbs, built on the hillsides and valleys ad joining the streams, are traversed by gulches and natura water courses, which form channels for the rain to run off Several ravines empty into Butcher's Run Valley, about two miles north of the center of Alleghany City, along which numbers of houses had been erected. Here the damage began, and the flood rushed down the bed provided for it ly Nature, sweeping away everything in its path. In other valleys deluges appeared, working like disaster, and smal streams suddenly became roaring torrents. Over one run two new iron bridges and five wooden ones were carried off. Large salt works, refineries, and factories were destroyed and barges and vessels in the rivers were torn from their fastenings and swept away. The total loss of life is placed at 219 persons, and a rough estimate places the pecuniary loss at $\$ 3,000,000$.
Both floods, $\mathrm{b} \pm$ sides being owing to the phenomenal circum stances mentioned, were also greatly due to the situation of the towns, Eureka, at the foot of the mountains, receiving the deluge pouring down their sides; and Pittsburgh, also in a valley surrounded by high land, lay in the path of the torrents which naturally sought to empty into the rivers.

## tides in the gulf of mexico.

A correspondent asks us whether it be true that at Pensacola, Florida, there is but one daily tide, and inquires whether, if such be the fact, how it is that at Havana, Key West, and other points in proximity, the tides take place twice a day in the ordinary manner
Professor Bache, in his coast survey reports, mentions tha the tides of the United States are divisible into threedistinct classes. Those on the Atlantic coast are of the ordinary type, ebbing and flowing twice in twenty-four hoars, and having but moderate differences in hight between two suc cessive high or low waters, one occurring before and the other after noon. Those on the Pacific coast also ebb and
flow twice in twenty-four hours, but the morning and
evening tides vary considerable in hight. The intervals also between successive high and low waters may be very unequal. The irregularities are due to the moon's declination, as, when the moon travels to the north of the equator, the vertex of the tide wave follows her, giving the highest point of one tide in the northern, and the highest point of the opposite tide in the southern, nemisphere. Hence,when the moon is in northern declination, the tide at any place in the northern hemisphere caused by her upper transit will be higher than that caused by her lower transit. This variation in the hights is called the diurnal irregularity, and has a period of one lunar day.
The effect of this phenomenon is to materially modify the tides, more especially on the Pacific coast and in the Gulf of Mexico. In the lattor, however, the tides vary greatly acMexico. In the lattar, however, the tides vary greatly ac-
cording to locality. On the coast of Florida, from Cape cording to locality. On the coast of Florida, from Cape
Florida around to St. George's Island, near Cape San Blas,the Florida around to St. George's Island,near Cape San Blas, the
tides are of theordinary kind, with a large diurnal inequality. From St. George's Island, in Appalachicola Bay, to Derniére Island, they happen but once a day, that is ebbing and flowing once in 24 hours. At Calcasieu entrance, the double tides reappear,and exist for some days about the period of the moon's greatest declination. The tides are double at Galveston. At Aransas and Brazos Santiago, the single day tides are at per fectly marked as at Pensacola. The probable cause of these discrepancies is the formation of the islands and entrances. If the tides arrive at the same place by two different chan nels, and one of them is retarded six hours behind the othe by traveling a longer route or through shallower water, the semi diurnal tides will be destroyed through interference of the waves, the high water of one being opposed to the low water of the other; the diurnal inequality will, however, not be destroyed, but merely modified in hight and time, leaving a single tide in the lunar day outstanding, which is small in amount. This is doubtless the case at Pensacola, where the mean tide is but one foot, and the extremes of rise and fal one and a half feet and four tenths of a foot.
In this connection, we may add that to the difference in tides of the Atlantic and Pacific oceans is due the erroneous idea that the level of the latter body of water is the higher At Panama the tides rise over twenty feet, while at Aspin wall about as many inches is the limit. The mean tide, how ever, of both oceans is the same.

FRACTURE BY LONG-CONTINUED JARRING.
In one of the articles recently published in the Scientific American, the well known fact, that a long continued suc cession of even moderate shocks, or jarring, sometimes produces rupture in even large masses of iron, wasillustrated by the account of the breaking of one end of a very large shaft at the Morgan Iron Works, while the other end was under the hammer. We are now indebted to the same au. thority for the account of a similarincident, which occurred at the West Point Foundery some months ago.
In forging masses of iron of such shape that they are dif cult to handle, it is usual to weid to them a porter bar, by which they can be moved about conveniently until they are nearly finished, when the bar is cut off and laid aside until again required for a similar purpose. The same bar is often
kept in use many years.
omenon is not an uncommon one; butit is not yet well un derstood, and demands careful investigation by the use of the best known appliances and the application of scientific me thods. The subject is one of great importance. Tne breakage of railroad axles in this manner has probably atcrificed many lives and much valuable property.
Could it be definitely ascertained what amount of deformation carries thode particles which are most strained be yond their limit of elasticity, and could rules and formulæ be obtained which should express the existing relation in such cases, between the resisting power of the material and the forces of impact and inertid which thus attack it, a most valuable addition to our knowledge would be made. At present we can only adopt, as a general principle, the rule to make parts, exposed to shock, of such form as will distribute resistance as uniformly as possible throughout the piece, and to adopt every practical method of reducing the violence and frequency of shocks and jars. The most elastic materials are best fitted to withstand this kind of stress.

## ENGLISH FOOD ADULTERATION.

The English Adulteration Act imposes a fine for the selling of any adulterated article as pure; and also provides that any mixed materials, such as mustard, cocoa, etc., shall be designated by a label setting forth the fact. A large number of dealers have attacked this law, stipmatizing it as unfair and coercive, and a parliamentary committee is now inquir ing into its workings. The evidence thus far adduced is no only interesting in itself, as showing the many falsification of the commonest articles of food, but is of especial import ance to American dealers, inasmuch as it is stated that it is a common practice for the owner of a spurious article on the ther side of the Atlantic, on finding that it is in danger of seizure under the law, to lose no time in getting it aboard steamer for New York. In this way, it appears, from the statements of the New York Herald's Lond on correspondent, that shipments of spurious teas, adulterated wines and pirits, and fraudulent packages of Roman cements, togethe with a number of other commodities, all more or less adulerated, find their way to our markets.
Tea is doctored in order to improve its appearance, increase its bulk, and add to its weight. For the two last mentioned purposes, finely ground quartz and iron or steel filings are mployed. Catechu gum, an astringent substance, is also used, but the favorite ingredient seems to be "lie" tea, or old tea leavesonce used and then worked over. This is mixed with low grades of new tea, and placed in cylinders under steam, together with a quantity of carbonate of magnesia Dutch pink, and Prussian blue. The adulteration with "lie" tea is usually done in China before export, but the "facing," as the coloring is termed, is performed by neople in England who become skilled in the fraud as a business. The dealers face the tea to render it back or green, according to the deires of customers. Out of $170,000,000$ pounds of the com modity annually consumed in Evgland, it is asserted that one fifth, or about $35,000,000$ pounds, is open to suspicion. British wines, according to the testimony of several ana ysts, are largely adulterated with potato spirit; sherry is doctored with sulphuric ether, and to other liquors fusel oil and French treacle or brandy, which is often nothing more


The above sketch represents a porter bar thus used at the West Point Foundery, as nearly as can be ascertained, about twenty years. The large mass of iron, A, measuring, in section, two feet eight inches by one foot nine inches, and four feet and a half long, weighing over four tuns, could not well be handled on account of its weight and its awkward shape. This porter bar was therefore welded on it, as shown n the sketch. The whole mass was then slung by the chain in which it was nearly balanced when the point of support came at C, ten feet from the larger end and fifteen feet from the smaller end. While the hammer was at work upon the forging, the bar suddenly broke at a point ten feet from th maller end, $B$.
The appearance of the fracture is described as highly crystaline and a clean break. The piece thus broken off weighed, probably, a tun and a half. The force which, ap plied at the extremity, would have been required to break it off by a steady pressure, would have been at least twelve tuns. The cause of this remarkable accident is, as has al ready been explained, the gradual separation of particles by successive shocks, each of which forces them a minute distance beyond the limit of elasticity. This action continu ally repeated must, sooner or later, produce rupture, al though the effect of each shock is quite imperceptible to he senses. The most singular and least understood pheno menon is the structure of the metal at the surface of frac ture. It is by no means well established that what are de
acribed as crystals are true crystals, or even that wrough acribed as crystals are true crystals, or even that wrough
iron can have a crystalinestructureunder any circumstances as a crystal has usually, if not invariably, definite axes and (acets, making fixed angles with each other, and the crystal, as a whole, is without a semblance of ductility. This phe
pan beet root spirit colored and fiavored. Beer is now com pure, and the main adulteration is simply water. In butter, often as much as forty per cent of water is alled "patents have recently been obtained for a compound " A butterine;" and two other artificial mixtures, know "Australian" and " Dutch" butter, have appeared in th arkets. The Australian stuff is bone fat extracted by and smells horribly. Dutch butter is a mixture of genuine butter and American lard. There is, beside, a French but ter, compounded of drippings and kitchen stuff colored with nnatto
Corn flour, a material largely used for food for cbildren, is described as generally worthless and unhealthy. Thirtythree out of seven thousand grains, a pound, one analyst tates as the proportion of nutritious matter contained, where there should be at least eight or nine hundred grains. The article is nothing more than starch, a fact proved by the cir. cumstance that a dog fed upon it died of starvation
Other well known adulterations in bread and milk are noted; but as these commodities do not come under the head of possible exports, allusion to them is unnecessary.
J. H. says: "Please call the attention of your numerousread. ers to the great danger of buying cheap cans, for fruit, vegeia bles, etc., as a mixture of lead and tin is used for their manu facture (instead of the bright tin), by unprincipled manufact urers."

IT is only by the thorough study of details and their mastery, that one can hope to attain eminence or position in any profession.-Gralıam Smith.

