and fixed by means of a bandage; catgut was used to tie any vessels requiring ligature. In those cases where the edges of the wound could not be accurately brought together, Dr. Bose put in catgut sutures, andi then filled the spaces between the edges with the salicylic solution by means of a small syringe, and applied the wadding over all. The greater num ber of the cases thus treated healed bs first intention, with out the formation of a drop of pus.
Dr. Bose concludes his paper by stating that he has as yet no experience of the value of the boro salicylic acid solution in dressing large wounds, and that he has not found it invariably successful in the case of small ones.-Medical Time and Gazette.

## Corregimudemte.

## Death by Strychnin Scientific American:

To the Editor of the Scientific American
On Saturday, July 24, Dr. J. O. Hill, of Ithaca, New York, in a hurry togo out, took thoughtlessly a drink of water from a graduated glass. in which he had previously dissolved some strychnin. He walked a quarter of a mile, and then
felt dizzy, and this and an exhausted feeling seem to have felt dizzy, and this and an exhausted feeling seem to have
been the first effects of the poison. These increased, and they seem to have enfeebled his mind somewhat, but not serious ly. At the end of about a half mile walk, his lower extremi ties had become so affected that he could not move. It is not know what the exact form of this action of the poison was; but as seen by me a few moments later, it is probable that it was possibly numbness, and certainly spasm of the extremities, with quivering of the muscles on every attempt to use them; with congestion, or its opposite, anemia, of the brain, such as a ghastly pale face would show. In 5 or 8 minutes later, I saw him. His condition was that of constant spasms of the lower limbs, with occasional spasms of the arms; and in every half minute or minute, a spasmodic convulsion of the greater part of the involuntary muscles would take place. His mind was clear when no convulsions were on; but it was affected, but not suspended, during the convulsions. A death-like paleness preceded each general convulsion, with a stoppage of the pulse at the wrist, which soon took definite shape. In the brief intervals between the spasms or convulsions, he was able to speak, and to describe his case accurately. His vision was clear. He wa cool and accurate in verbal expressions, but had that excitement that underlies danger. Being of a hopeful and mirthful turn of mind, he at this moment had no fear of death; fo he wished still to take the railroad train, and said: "I shal be over this soon." If I am correct, and I think I am, his case shows that, beginning with a serious impression on the case shows that, beginning with a serious impression on the poison begins its fatal action on the extremities, the hands and feet, and by degrees proceeds up the extremi ties of the body to the trunk. When he spoke to me, thi had reached the hips, pelvis, and shoulders, as was evidenced by his pointing to these parts and saying: "I am sick; it is cramps here," that is, on the circumference of bowels and ribs, and in the hips and shoulders. A few minutes later, he evidently felt that the poison was invading the involun tary muscles of the heart and lungs, as a sorrowful and al larmed expression evidently showed. A convulsion came on and was followed by his clear statement: " What I fear is that a clonic spasm of the heart and lungs will take place, and Ishall go, go soon in it." And after the nest general convul sion, he said: "Doctor, you know what I fear," meaning the clonic spasm of heart and lungs.

Next the tetanic or clonic spasm was evidenced by hi saying: "My jaws are becoming locked." The word "clonic," used by the dying doctor, means an irregula spasm. It is also used, probably without authority, as ne used it, for violent closing or locking spasm, suddenly coming on. Very soon after, he was unable to swallow camphor and water I offered to him, and the teeth were locked as in tetanus, though not so rigidly. Then follow the fifth and sixth general spasm or violent convulsion within twelve to fifteen minutes, during the brief intervals of which hespoke, "I am gone," " it is over," " raise me up," " lift me up," and he turned purple or livid in the face; the clonic or closing tetanic spasm of the heart and lungs took place, and he who, forty-five moments before, had taken, into an empty stomach, a drink of water with the poison in it, was dead.
The action of the poison was, as I have said, first on the brain and voluntary muscles, then on the ganglia of the voluntary muscles; and it ended in death as soon as the in voluntary muscles of breathing became involved, the breast being the last involuntary muscular organ that stopped. The spasms evidently were very painful, but not remarkably so. His mind was clear, so much so that he saw and spoke of what was best to do, and what was being done for and about him. Had not the celerity and the certainty of the progress of the poison been known (being absorbed by one in violent exercise, in water or solution, on an empty stomach) we might have well thought that such a self-possessed, strong, w
fleath
Thinking that these facts are of interest to the medical pro fession, I have sent them to you.
S. J. Parier. M.D

## To the Editor of the Scientific

1 noticed in your issue of July 10, an article headed " Weighted Silks." It states that the increase is by means of salts of iron and astringents, and salts of tin and cyanide and that it cannot be too widely known that, by this adulteration, silk is rendered very inflammable, and, under certain
circumstances, spontaneously so. I admit that silk in the process of dyeing, and where heavily weighted, receives all of the material named. Iron is the base; cyanide of potas sium forms with the iron Prussian blue, giving the blue ground; it is then given a bath of tannin, which is precipi tated with tin salts, fixing the tan insolubly on the silk. The result of all this is : Silk being, like hide, an animal gela tin, having an affinity for tan, becomes leather, and is abou as inflammable.
I enclose a skein of black silk; one half of the weight is ilk, the other half iron, cyanide, tin salts, and astringents sed as I have named. It is true the weighting of silks carried to the extent of ruining the fabric. Although the goods thus weighted appear firm and solid, they will not wear. This weighing process adds bulk, so that the weighted silk will make two yards, where the unweighted would only make one. The silks will not last like those our mothers wore to redye them is out of the question; but they have a decen ppearance for a time, and I think no lady need fear spo aneous combustion
Pittsfield, Mass.

## The Recent Wet Weather

To the Editor of the Scientific American:
Among the many probable causes to which the exceptiona ble weather of this year is attributed, there is one which have not yet seen mentioned in print, and which appears to be worthy of consideration. Advices from Europe tell us hat, over a very large area of the north of that continent quantities of ashes have fallen, having been wafted on the the winds from the Iceland volcanoes. This does not take nto account the quantity which must have fallen unob erved on the intervening seas. I'o lift this immense mass f material to so great a hight requires an immense force nd an amount of the gaseous products of combustion terri le to think of. The question it would present to the $m$ teorologist is: What effect would be produced on the atmos phere by this body of gas? Or if,as seams reasonable, there is an atmosphere of hydrogen above our atmosphere of com bined oxygen and nitrogen, what would be the effect on it, and the resulting effect on the lower atmosphere?
Many years ago, Professor Epsy claimed that the atmos pheric disturbances caused by large fires produced rains but so far as I know, he did not assign a reason. If fire is wanted to bring rain, here is an amount of fire and heat to which the heat of the fires of Chicago and Boston combined would be nothing, and an amount of matter raised high into the air that would make many such cities.
Louisville, Ky
N. B. G.

## and the Farm.

The best remedy for currant and gooseberry worms is powered white hellebore, obtainable at any druggist's. Put the owder in a common tin cup, tying a piece of very fine mus n over the mouch. Fasten the apparatus to the end of a short stick, and dust the powder through the muslin lightly upon the bushes. Do not work on a windy day, and stand to Findward during the operation, as, if taken into the nostrils, he hellebore excites violent sneezing. The same material is good remedy for cucumber beetles.
Sawdust can be converted into a liquid wood, and after wards into a solid, flexible, and almost indestructible mass, which, when incorporated with animal matter, rolled, and ried, can be used for the most delicate impressions, as wel as for the formation of solid and durable articles, in the fol owing manner: Immerse the dust of any kind of wood in diluted sulphuric acid, sufficiently strong to affect the fibers, or some days; the finer parts are then passed through a sieve, well stirred, and allowed to settle. Drain the liquid from the sediment, and mix the latter with a proportionate quantity of animal offal, similar to that used for glue. Rol the mass, pack it in molds, and allow it to dry.
The following table for boiling fruit in cans will doubtles prove useful, as the present is the time for putting up such reserves for winter. The first figure after the name of the ruit refers to time of boiling in minutes, the second to ounces of sugar to the quart: Cherries, 5,6 ; raspberries, 6,4 blackberries, 6, 6; gooseberries, 8, 8; currants, 6, 8; grapes 10,8 ; plums, 10,8 ; peaches (whole), 15,4 ; peaches (halves), , 4 ; pears (whole), 30,8 ; crab apples, 25,8 ; quinces (sliced), 15,10 ; tomatoes, 30 , none; beans and peas, thre o four hours.
The following soluble glass is best adapted for coating rick and stone: Dry carbonate of potassium, 10 parts; pow dered quartz, 15 parts; charcoal, 1 part. Sand, free from lumina and iron, may replace the quartz. Fuse togethe and dissolve in boiling water of 5 or 6 times the weight. Filter.
Handsome ornaments can be made by mounting fern leave n glass. The leaves must first be dyed or colored. They re then arranged on the mirror according to fancy. A but erfly or two may be added. Then a sheet of clear glass of he same size is placed on top, and the two sheets secured ogether at the edges and placed in a frame.

## Photography of Children.

W. A. Nicholas, Australia, says; As nearly all children are photographed in white dresses. and the faces are a great dea tanned through exposure to the sun, I have found a useful help in a simple wax match. If I have been unable to ge full exposure through the restlessness of the little sitter in dull weather, by lighting a match and holding it just under the face only, so as to make that part of the plate hot during development, it is astonishing the increase of detail I get There is no danger of the plate aracking through uneven ex pansion.

PRAOTICAL MECHANIBM.

## by jobhia rose.

number XIx.

## cutters.

Cutters are steel bits, usually held in either a stock or bar being fitted and keyed to the same; by this means, cutters of various shapes and sizes may be made to fit one stock or bar, thus obviating the necessity of having a multiplicity of these ools. Of cutter stocks, which are usually employed to cut ut holes of comparatively large diameter, as in the case of ube plates for boilers, there are two kinds, the simplest and easiest to be made being that shown in Fig. 119.

A is the stock, through
 which runs a slot or keyway into which the cutter, B, fits, being locked by the key, C. D is a pin to steady the tool while it is in operation. Holes of the size of the pin, D , are first drilled in the work. into which the pin fits. To obviate the neceasity of drilling these holes, some modern drill stocks have, in place of the pin, D, a conical-ended pia which acts as a center, and which fits into a center punch mark made in the center of the hole to be cut in the work. Most
f these devices are patented, and the principle upon which

they act will be understood from Fig. 121, A being the stock o which the cutters, B B, are bolted with one or more screws, C is a spiral spring working in a hole in the stock to receive it. Into the outer end of this hole fits, at a working fit, the center, $D$, which is prevented from being forced out (from the pressure of the spring, C) by the pin working in the re cess, as shown. E is the plate to be cut out, from which it will be observed that the center, D , is forced into the center punch mark in the plate by the spring, $C$, and thus serves as guide to steady the cutters and cause them to revolve in a rue circle, so that the necessity of first drilling a hole, as equirred in the employment of the form of stock shown in Fig. 119, is obviated. The cutters are broadest at the cuttin ond, which is necessary to give the point clearance in the roove. They are also, at the taper part (that is to say, the part projecting below the stock), made thinner behind than a he cutting edge, which is done to give the sides clearance it is obvious that, with suitable cutters, various sized hole may be cut with one stock.
In cutting out holes of a large diameter in sheet iron, stock and cutter such as shown in Fig. 120 is generally em ployed; but the great distance of the cutting from the cut ting edge, that is to say, the extreme length of the cutter renders it very liable to spring, in which case these, and other tools having a slight body and broad outting edge, are almost ure to break, unless some provision is made so that the tool in springing, will recede from and not advanceinso the cut o accomplish this end, we must shape the cutter as shown in Fig. 120, which will, at the very least, double the efficien $y$ of the tool.
In Fig. 120 the cutting edge, B, stands in the rear of the line, A, or fulcrum from
 which the springin takes place; hence, whe the tool springs, it wil ecede from the work, C ro avoid springing and for very large holes, the cutter may be a shor tool, held by a stout crossbar carried by the stock; but in any event the cutter should be made as shown above. Cutters of a standard size, and intended to fi the pin stock, shown in Fig. 119, should be re cessed as shown in Fig., 122, A being a fa cing or recessing cutter
shown in the stock, and $B$ conntersink. outter out of the

