## Scientific \$ftuseum.

On the Actohol or Benzoic Acid-Cannizaro has found that the oil which results from the action of an alcoholic solution of caustic potash has the constitution C14 H8 02. It is colorless, heavier than water, refracts light strongly, and boils at $204^{\circ} \mathrm{C}$. In its relations to re-agents it behaves like an alcohol, the aldehyde of which is represented by oil of bitter almonds. By the action of nitric acid at a genthe heat the new alcohol is converted into oil of bitter almonds; the action of chromic acid converts it into benzoic acid. The vapor of the alcohol passed over red hot: platinum sponge yields an oil which is specifically lighter than water and is probably C14 H6. By passing water and is probably Cl4 H6. By passing
muriatic acid gas into the alcohol the liquid muriatic acid gas into the alcohol the liquid
separates into two layers, of which the upper separates into two layers, of which the upper
is the the chloride C14 H7 Cl. This is a highly is the the chloride $\mathrm{Cl4} \mathrm{H} 7 \mathrm{Cl}$. This is a highly
refracting, strong-smelling liquid, heavier than refracting, strong-smelling liquid, heavier than
water, and boiling between $180^{\circ}$ and $185^{\circ}$.With caustic potash it gives chloride of potas sium and the alcohol is regenerated. Warmed with an alcoholic solution of ammonia, the chloride gives sal-ammoniac and a crystalliza ble base which fuses at a higher temperature than Toluidin. By mixing a solution of the alcohol in acetic acid with a mixture of sulphuric and acetic acids, an oil is obtained which is the acetic ether of the new radical, $\mathrm{Cl4} \mathrm{H}$ \% $0+\mathrm{C} 4 \mathrm{H} 303$. This is a colorless liquid, having an aromatic odor and boiling at $210^{\circ}$. With caustic potash it yields acetic acid, and the alcohol.-[Ann. der Chemie und Pharmacie.
On Forming Vessels of Gold by the aid of Phosphorus.-The property of phosphorus, of precipitating certain metals from their solution, has long been known; and gold is among the number. M. Levol has used this process in forming gold vessels, so useful in chemical research. He takes the perchloride of gold, and places in it, at the ordinary temperature, some phosphorus, molded of a form convenient to serve as a nucleus for the vessel of gold. To give the phosphorus the desired shape, it is melted in a water-bath near $60^{\circ} \mathrm{C}$. in tempera. tare, within a vessel of glass having the form required. After cooling it, the phosphorus is taken out solid from its envelope, breaking it if it be necessary. The precipitation of the gold or the construction of the vessel is then begun; and it finally remains only to remove the phosphorus by re-melting it and washing, by the aid of boiling nitric acid, until the last traces are removed.-[Silliman's Journal.
The Beard and Moustache in the
Now let us start out upon a walk, clothed in well-fashioned Arctic costume. The thermometer is, say 25 degrees, not lower, and the wind blowing a royal breeze, but gently.Close the lips for the first minute or two, admit the air suspiciously through nostril and moustache, presently you breathe a dry, pungent but gracious and agreeable atmosphere. The beard, eyebrows, eyelashes, and the downy pubescence of the ears acquire a delicate, white, and perfectly enveloping cover of venerable hoar frost. The moustache and under lip form pendulous beads of dangling ice. Put out your tongue, and'it instantly freezes to this icy crusting, and a rapid effort and some hand aid will be required to liberate it. The less you talk the better. Your chin has a trick of freezing to your upper jaw by the luting aid of your beard ; even my eyes have often been so glued as to ahow that even a wink may be unsafe.As you walk on you find that the ironwork of your gun begins to penetrate through two coats of woolen mittens with a sensation like hot water.-[Dr. Kane's Journal of the Grinnell Expedition.

Sugar in the Living Animal.
One of the greatest discoveries of our day, says a French paper, is that made by Claude Bernard, of the constant formation of sugar in the liver of animals. Feed an animal how you will-with food containing saccharine matters, and with food containing no trace of them, you always find the animal has, from the blood, formed sugar for itself. This sugar, which is
secreted by the liver, is, like all secretions, under the influence of the nervous system; you have only to cut what are called the pneumogastric nerves, and in a few hours all the sugar vanishes. The amount of sugar thus formed in every healthy animal may be increased by certain influences, and then it gives rise to, or is the indication of, various diseases. In one disease the quantity is so great that $M$. Thenard extraced 15 killogrammes of sugar (some thing like thirty pounds) from the secretion of one patient! Real sugar, too, and of irreproachable taste, according to Boussingault, other liquids.

MALONE'S HAND CORN PLANTER
Figure 2.


Figure 1 is a perspective view, and figure $2 \mid c$ is a side section of one of the tubes of the patent Hand Corn Planter of Samuel Malone,
of Tremont, Tazewell Co., Ill.
This machine is small and light, not weigh ing over 10 lbs ., and is capable of planting, by a smart person, from 4 to 5 acres per day on smooth ground. Two crops of corn have already been gathered, that were planted by it, and it is now at work at the spring business in the great agricultural State of Illinois.
A $A$ represent two seed tubes made gradual Iy tapering to their lower extremity, and hav ing metal points, B B, which form the holes in the ground for the corn; these tubes are united together by the cross-pieces, CD. ec represent two chambers in each of said tubes,
$e$ being the chamber for the vefticalslide, $d$, or covering piston, to work in, and $c$ for the seed to fall through, as seen in figure 2. These two chambers run into one near the extremity; and thereby leave a space for the seed to fall into before being discharged, as seen in figure 2. Thespring side, $b$, of the metal point keeping the corn in thechamber as long as desired, and also yielding when necessary, and allowing of its escape into the ground, the spring being operated upon by the vertical slide or plunger, $d$; it is connected to one end of a rod or arm working in a slot placed in nearly a horizontal position, and attached by its other end to one of the handles, K, fig. 1,-said handle having its fulcrum secured in the lower cross-piece, D. The arms and rods are joined, arranged, and operated in a similar manner, as knee levers, the plunger having a perfectly vertical movement. The handles of the planter are moved back and forth in the brackets, when it is desired to operate the slides. $a$ is a horizontal slide working through the seed tube under the hopper; this slide is joined to one of the handles of the planter by an arm. In this slide two passages are formed for the corn to escape through from the hopper; these holes may be reversed, and both or one of the holes in the slide made to receive seed and deposit into the tubes. The horizontal slide, $a$, and the vertical piston operate at the same time, one receiving seed while the other is discharging it into the ground.
This machine is made light and portable, and is operated and carried across the field by the handle, K. The farmer stands behind and at the center of the machine, and lays hold of the
handles with his hands, lifta and carries the ma-

Figure 1.
who tasted it. But now attend to this: what Nature does in disease, man can do in the terrible theatre of experiment. Claude Bernard has proved that there is a very small region of the spinal column (by anatomists styled the medulla oblongata), the wounding of which (between the origin of the pneumogastric and accoustic nerves) provokes this increased secretion of sugar, and if with a sharp instrumen you wound a dog or rabbit in this place, you will find that in a little while sugar has accumulated to an immense extent in the blood and
chine from place to place, forms the impression in the ground by pressing the tubes downward by the handles, and then operates the slide and opens their seed passages by drawing the handle towards his sides, and forces the seed into the ground by moving the handles from his sides.
The horizontal slide, $a$, is like the slide valve on a steam engine; the seed passes down through either the one or the two openings in it, into $c$, as shown by the arrow, while the piston, $d$, pushes itinto the ground. The handle, K , gives an up-and-down motion-raising an forcing down $d$, while it gives a horizontal mo tion to the valve, $a$. It is a very simple ma chine, and no doubt answers a very excellent purpose.
More information may be obtained from $M$ Manure for Strawberries.
The following is from a communication to the "Friend's Review," and may be very use. ful to many of our readers :-
"The writer had a very productive bed, 30 by 40 feet. I applied, says he, about once per week, for thre times, commencing when th green leaves firstbegin to start, and made the lastapplication just before the plants were in full bloom, the following preparation :-Nitrate of potash, (saltpetre) glauber salts, and sal so da, (carbonate of soda) each one pound, nitrate of ammonia, one quarter of a pound-dissolving them in 30 gallons of river or rain water. One third of this was applied at a time; and when the weather was dry, I applied clear soft water between the times of using the preparation, as the growth of the young leaves is so rapid, that unless supplied with water, the sun will scorch them. I used a common watering pot, making the application towards evening. Managed in this way, and the weeds kept out, there is never any necessity of digging over the bed, or setting out new. Beds of ten years are not only as good, but better than those two or three years old."

Attraction of Compasses on Bhips
The following facts will serve to show the necessity of the strictest attention to the a curacy of ships' compasses :-
"A Cunard steamer, on leaving Halifax, had steered such a courge as should have carried her 30 miles east of Cape Race, in Newfoundland. The weather was wintry and foggy, and
the captain coming on deck in the gray of the
morning, found, to his horror, his vessel appar ently rushing to destruction on an iron-bound coast. By instantly reversing the engine the vessel was saved, when an examination of all the compasses on board was had, and the cause of aberration found to be, a new iron tube which had been placed inside the brass funne of the saloon without the captain's knowledge, and thus the lives of many persons and the afety of a noble vessel jeopardized by a cir cumstance apparently so trifing."

LITERARY NOTICES.


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