efficient of absolute expansion of glycerine is 0.00045 ends are attached to the lower side bars of the frame. assisted in its construction.

### . COMBINED HOOK AND BUCKLE.



arms are curved over toward the loop and proat one end, and provided of the buckle, passes through the eyes and has its ends bent over to hold the parts in proper position. The arms form a double hook for the re-

Further particulars can be obtained by addressing Montana.

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This issue closes the .fifty-fifth volume of the Scien-TIFIC AMERICAN, and with it a considerable number of subscriptions expire.

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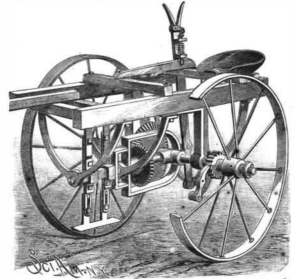
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### COTTON CHOPPER.

This cotton chopper is so constructed that the cotton will be chopped to a stand as the machine passes



PULS' COTTON CHOPPER.

along the rows of the plants, leaving the hills of the plants at uniform distances apart. The axle revolves

for 1° C. In correcting a barometer, the absolute Upon the inner ends of the hubs of the drive wheels coefficient is the one to be used. Messrs. Black & are formed ratchet wheels, with which engage pawls Pfister, now of the Draper Manufacturing Company, of pivoted to the outer ends of arms, and which are held 152 Front Street, were the instrument makers who against the wheels by springs. The other ends of the arms are held to the axle by set screws. To the axle is attached a large beveled gear wheel, which meshes with a wheel on a shaft mounted so as to have a movement The wire of which the main portion of the buckle is in the direction of its length. The forward part of the the surface. Mercury is thirteen times as heavy as made is bent to form an oblong loop, with parallel shaft is squared, and to it are secured two parallel arms projecting from one of the longer sides; these slotted bars in which fit lugs formed on the ends of the shanks of the chopping hoes. The shanks are thus prevented from turning, and the hoes can be advided at their extremities justed, by loosening the nuts of the holding bolts, to with eyes. The tongue is work deeper or shallower in the ground as may be reformed of a wire pointed quired. By means of a suitably arranged lever, placed within easy reach of the driver, the shaft can be moved with an eye at the other longitudinally, so as to throw the forward gear wheel end, which is placed be- into or out of gear with the main wheel mounted on tween the eyes of the arms; the axle. The chopping hoes can thus be made to re a wire, forming the pintle volve or can be held stationary whenever required.

This invention has been patented by Mr. E. C. A. Puls. of New Braunfels, Texas.

#### TELEPHONE TRANSMITTER.

In the engraving upon preceding page, Fig. 1 represents a liquid transmitter, which is so wired that in ception of the link of a its normal state the current circulates around the inducchain, a ring, or a wire rope, while the tongue may be tion coil, D, with its full strength. The reason for this is used in the same manner as the other buckle tongues thatthe vibrator is then nearer the screw. A. than the for engagement with the strap, a link of a chain, or a screw, C. The vibrator is actuated by the diaphragm loop in a wire cord or rope. This buckle is useful for of the mouth piece, E, and its lower end enters, between application to harness and saddles, and for the tem- the points of the screws, A C, the conducting liquid porary repairing of straps and various kinds of rigging | contained in the non-conducting vessel, G. It is evident that the strength of the current passing around the inventor, Mr. James J. Pinkham, of Stillwater, the induction coil will be governed by the variations of the distances of the vibrator between the screws, and which are due to the action of the diaphragm in the mouthpiece. One of the many ways of wiring the instrument is clearly shown in the engraving. Another is to connect the wire leading from the positive pole of the battery where the negative wire is shown connected, and connect the negative wire with the wire of the screw, A.

Fig. 2 shows another construction of the transmitter, in which the viorator consists of a centrally pivoted ner illustrated. Each end of the lever carries a screw that projects downward into the liquid, so as to face a screw passing through the bottom of the vessel. The distance between each pair of screws will thus be varied by the movement of the diaphragm, and the strength of the current passing through the coil will be regulated accordingly.

This invention has been pated ted by Mr. F. G. Sargent, of Graniteville, Mass., who will furnish any further information.

# IMPROVED SUGAR MACHINERY.

Among the exhibits in the machinery department of the Edinburgh International. Exhibition, one of the most conspicuous is that of Messrs. A. & W. Smith & Co., Eglinton Engine Works, Glasgow, a specialty of sugar machinery.

The most conspicuous object in the group is a vacuum pan for the finishing process of boiling and crystal lizing the sugar, of which we give herewith an illustration from Engineering. The heat is imparted by steam to the contents of pan through an inner bottom of copper and by a series of copper coils or worms; and the operation is conducted in vacuo by means of a neatly designed horizontal vacuum pumping engine.

This pan is mounted on a elevated platform (for convenience in discharging its contents into the hopper of the centrifugal sugar-drying machines), and the body and top of the pan are lagged by ebony and whitewood; the fittings and gauges are of argozoid, a new white metal, which gives the whole apparatus a very attractive appearance. The discharge of this pan is equal to six tons of dry sugar. The sugar, after having been concentrated and crystallized in the vacuum pan, is run into the hopper or mixed over the centrifugal sugar-drying machines of improved construction.

These machines are on the well-known self-halancing suspended principle, the cylindrical baskets which receive the sugar revolving at a high speed, and purging the sugar from any molasses which it contains. Each basket dries one cwt. of sugar at a charge. The dried sugar is discharged from the bottom of the baskets on to conveyers or bogies, as the case may be.

## MERCURY BUBBLES.

### BY T. O'CONOR SLOANE, PH.D.

Lord Rayleigh, in one of his recent addresses before the British Association for the Ad vancement of Science, made an interesting allusion to soap bubbles. He declared that one of the unsolved problems in natural science is comprised in the question, why soap and water form almost the only solution out of which reasonably large bubbles can be blown.

water is poured over its surface to the depth of an inch. From a bottle more mercury is now poured into the vessel. The height of fall should about six inches. As the falling fluid strikes the mercury in the vessel it acts as water falling into water does, with one exception. The latter carries air under the surface, forming bubbles filled with air. The falling mercury, instead of carrying air in its descent, forces water under water. The water thus carried down instantly rises,



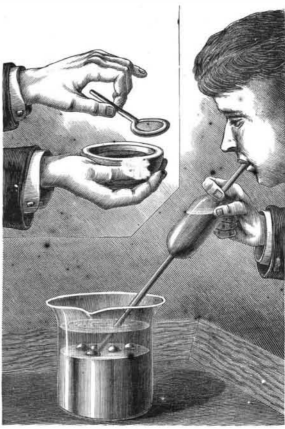
MERCURY FOAM.

and the exact reciprocal of the action described in the case of water and air takes place with mercury and water as factors.

As the water rises above the surface of the mercury on account of buoyancy, it picks up and raises a film of mercury. A hemispherical bubble is formed upon the surface of the fluid under the water. Water foam consists of incompletely spherical films of water filled with air. In the experiment just described, mercury foam is produced, the partial spheres of mercury film being surrounded by and filled with water. The fact that they are bubbles may be recognized by their shape. They form the characteristic line or angle of junction with the mercury on which they rest. They are evidently filled with water, for when they break no air escapes. They can be contrasted, with globlues that usually form upon the surface at the same time. These tend to run to the periphery of the vessel, and possess their characteristic spheroidal shape. Sometimes bubbles half an inch or more in diameter can thus be

To demonstrate still further the analogy with water films, bubbles may be blown. A tube or pipette is filled with water. Its end is placed beneath the surface of the mercury, and bubbles are blown by forcing the water out of the pipette. As a rule, a far inferior effect is thus produced, but the method is of interest, and shows more clearly to what action the formation of these bubbles is due.

Finally, a flat film can be formed, such a one as water



BLOWING MERCURY BUBBLES-MERCURY FILM.

forms across the opening of a pipe or within a wire Both the formation of bubbles and globules can be ring. A piece of copper wire about as thick as a steel produced with mercury exactly as with water. A knitting needle is bent at the end into a circle. The in bearings in the lower ends of hangers, whose upper | quantity of the metal is placed in a vessel of glass, and end must touch the wire at the bend, making a con-