## TRICYCLE HOBBY HORSE.

The hobby horse herewith illustrated can be oper ated in the same manner as a tricycle. The handle shaft is arranged to turn in the hobby horse at the base of the neck, and on its lower end is secured a fork, the shanks of which are shaped like a horse's front legs. Journaled in the lower ends of the shanks, is a shaft having a crank, previded with a foot rest, at each end. The front wheel is rigidly mounted on the shaft between the shanks. Rods piveted to the shanks at their upper ends are connected by rods with the ends of the cranks; if desired, these reds may have the shape of a horse's frent legs. Rods having their upperends held to the sides of the horse's bedy at the rear extend downward


HEILMAN \& PERKINS' TRICYCLE HOBBY HORSE.
and eutward, and in their lewer ends the rear axle is journaled. The rear axle is formed with twe cranks on which are pivoted rods connected by bars with the sides of the horse body. The hobby horse is -perated precisely like a tricycle, the rider's feet resting upon the treadles. Steering is effected by turning the fork by means of its rod and handle. The movements of the jointed bars resemble the moving front and rear legs of a horse. This invention has been patented by Messrs. R. P. Heilman and R. B. Perkins; particulars can be ebtained by addressing the former at Empørium, Pa.

## AUTOMATIC LAMP EXTINGUISHER.

The engraving shows a lamp extinguisher that aute matically extinguishes the flame at any desired time after the lamp has been lighted. Guide reds preject. ing upward from the bettom of the fount pass through holes in a float formed with a large central aperture, one edge of which is straight. A wire bow spring is secured to the straight edge of the aperture, and a metal clip formed with a funnel-shaped part is held on the top of the float in such a manner that the funnel projects beyond the straight edge. A red having a round upper and flattened lower part passes through beth the burner and funnel. Te the upper


## burgess automatic lamp extinguisher.

part of the red, which is graduated, is attached an angular handle, by means of which the red may be turned. The upper end of the red rests against a guide lug on the side of the wick tube. A cap is piv oted to the sides of the wick tube in such a manner that it can swing ever the top of the tube and ceverit. . A lever pivoted in the burner shell has a weight at its outer end, and its inner end is formed into a lengthened l•op, through which passes a pin prøjecting from the side of the cap.

T• adjust the extinguisher, the red is pulled upward until a lug on the cap is at the desired mark of the red; the cap is then held off the wick tube, and the weight is raised. The handle piece is then moved until the flat portion of the red is at right angles to the straight edge of the opening, when the spring will firmly hold the red to the float. The rod can be moved up and dewn when its flat portion is parallel with the straight edge. The red descends with the float, and when its upper end passes under the lug, the cap is released and is swung by the weight over the wick tube, thereby ex tinguishing the lamp. It is immaterial how full the fount is, as the rod and fleat can be locked together at any time. When the fount is being filled, a pin rising from the float just beneath the filling neck shows the height of the oil
This invention has been patented by Mr. W. Scett Burgess, of Marath॰n, N. Y.

Solder for Glass, Porcelain, and Metals.
A soft alley which attaches itself se firmly to the sur face of metals, glass, and porcelain that it can be em pleyed to selder articles that will net bear a high temperature can, as the Pharmaceutical Record asserts, be made as føllows: Cepper dust ebtained by precipitation from a solution of the sulphate by means of zinc is put in a cast iren or porcelainlined mortar and mixed with strøng sulphuric acid, specific gravity $1 \cdot 85$. Frem 20 to 30 or 36 parts of the dust are taken, acecording to the hardness desired. T• the cake formed of acid and copper there is added, under constant stirring, 70 parts of mercury. When well mixed, the amalgam is carefully rinsed with warm water to remove all the acid, and then set aside to ceol. In 10 or 12 hours it is hard enough te scratch tin. If it is to be used now, it is to be heated se hot that when worked $\bullet$ ver and brayed in a mortar it becomes as soft as wax. In this ductile form it can be spread eut on any surface, te which it adheres with great tenacity when it gets cold and hard.

## IMPROVEMENT IN GRATE BARS.

The grate bar shown in the cut consists of a per forated and greoved top plate divided into a number of secti•ns having narrew spaces between their adja cent ends. The sectional plates are cast upon lugs which are cast upen the supperting rib, thus allowing the air to freely circulate through and around the top plates; this secures thヤreugh cembustion of fuel, and by equalizing all strain resulting from expansion and contraction, prevents warping and insures long service. The perforations in the plates can be regulated to any size or kind of fuel, and we are assured that culm or coal dirt has been and is burned on this bar with great success. The surface of the grate is always level-mak ing an even fire-and there are no ends or tilted bar to be broken off by the scraper in cleaning the fire This bar, the invention of Mr. Joseph B. Miller, 40 South Main St., Wilkesbarre, Pa., is used extensively in furnaces throughout the coal regions.

Removing Hair and Freckles by Electricity.
The American Dermatelogical Asseciationlatelyheld its ninth annual meeting at Greenwich, Conn. Among the preceedings were remarks by various dectors whe gave their experiences in remeving hair frem the face by electricity. Quite a large and impertantbusiness is done in this line, especially among ladies. The only remedy is to kill the reot of each hair, which must be done separately, by means of an electrical needle and battery.

Dr. Fox said: In the case of a young woman with a heavy beard, he had removed, by actual count, eight thousand hairs. This process had required twe ik three years. Since then it had been necessary to remove only a few dozen hairs.
The president, Dr. Hardaway, had performed the -peration of electrelysis før ten or twelve years, prøbably longer than any other member of the association. He used the iride-platinum needle, which had the advantage of being bent, and was not likely to pass through the follicle wall. The moment the follicle was entered, there was an escape of sebum. One case, that of a woman with a heavy black beard, had been entirely relieved. Electrelysis with a fine needle afforded a methed of getting rid of freckles. The plan was te dot the surface covered by the freckle with the needle. FRECKLES.
The following eintment was recommended by Dr. Heitzman and others at the late Greenwichmeeting of the American Dermatelegical Asseciation, being an -intment recommended by Wertheim, of Vienna:

## $\left.\begin{array}{l}\text { White precipitate, } \\ \text { Subnitrate of bismuth }\end{array}\right\}$ each. <br> 1 arachm.

....... 1 ounce.
This was te be applied in a thin layer every other night, and in from four to six weeks the result would night, and in from four to six wee
be found to be highly satisfactory.

SPRING FRICTION MIRROR PIVOT.
The ebject of this invention is te previde an effectve spring friction hinge for hanging mirrers, transem lights, and for ether similar uses. The base plate is formed with a longitudinal slot, and is greeved on its under side te receive the end of a spring which is shapd as shown in the sectional view; the lower portion of the spring forms a leep for receiving a pivet, and the


BREITHUT'S SPRING FRICTION MIRROR PIVOT.
apper pertion is turned outward to admit of readily inserting the pivot between the spring and plate. The plate and spring are held to the supporting frame of the mirror or transom by a screw. A second screw passes through a hole in the spring abeve the pivot and serves to draw the spring around the pivet, se as to produce more or less friction, to cause the frame to which the pivot is secured to remain in any desired po sition. By removing the upper screw from the spring the pivet may be raised out of the hinge or replaced therein. It will be seen that by this construction the mirror or transem frame can be easily removed or replaced by one person.
This invention has been patented by Mr. Oscar P. Breithut, of 58 William St., Williamspert, Pa.

STOP ATTACHMENT FOR ROLLER SKATES.
By the use of this attachment on any reller skate the
miller's improved grate bar.
advance of the skater can be readily checked; it alse serves as a safeguard to prevent the skater from falling backward. T• the lower side of the rear end of the main plate is secured a plate made of steel or ther suitable material. This plate curves downward in the rear of the rollers, and is of such length that its lower end will be near the floor when the rollers rest upon the floor. The side edges of the plate pre ject forward te strengthen it, and to form a recess t. receive a block of rubber which is held in place by screws and rivets. When the skater wishes to stop, he raises the forward part of the skate a little, thereby bringing the rubber block in contact with the floor, when the friction checks further pre ress.
This construction als evercomes the danger


GERAN'S STOP ATTACHMENT FOR ROLLER SKATES,
of falling backward, since the raising of the forwar part of the foot brings the rubber against the fleor, stops the forward movement of the skate, and enables the skater te maintain his equilibrium. This invention has been patented by Mr. J. P. Geran; further information can be had from Judge Garret Bergen, P. O. b॰x 81, Br•oklyn, N. Y.

