## QUEER HIDING PLACE FOR BEES

 by helen lukens jones.During mountain tramps it is not unusual to find bee nests in the hollow trunks of trees and in other odd places, but they are seldom discovered nesting among the rocks in the picturesque fashion illustrated by the accompanying photograph. This particular swarm was found in the Sierra Madre Mountains back of Pasadena, California, where in the seclusion of a rocky wilderness they were accumulating stores of sweets without fear of human intrusion or human theft. They had a well-stocke establishment with rock walls, rock roof, and rock foundation. It was a home impervious to rain or wind. The busy workers had certainly shown clever foresight in their selection of a home, for it was situated some distance from the beaten trail, and being surrounded by a dense copse of brush, grasses, wild sage, and yucca, was as nearly isolated as it could possibly be. White sage and black sage, the most prolific honey-producing plants in Southern California, grow luxuriantly in this locality. The bees have not far to go to the honey market for their load of sweets, and in the cañon a few rods below is a brisk mountain stream where they can drink. This bee cave extends back into the cliff about four feet. The entrance is four feet in width and eighteen inches in height. It is completely fille with combs, the bees having hung their honeyed tapestry to the very threshold. This hermit swarm was composed of fine, full-blooded Italians that had undoubtedly escaped from some mountain apiary.

Are the Canals of Mars Hllusions? In Knowledge, Mr. E. W. Maunder and Mons. E. M. Antoniadi both contribute illustrated articles to show that the Martian Canal system, as figured by Schiaparelli and others, is largely an illusion. Mr. Maunder has made experiments at the Royal Hospital School at Greenwich $\uparrow$ and thus describes the results: "A class of about twenty boys, from welve to fourteen years of age, were seated in four or five rows at different distances from a carefully-lighted diagram, which they were told to copy. The diagram was reproduced from some published drawing of Mars, but in nearly every experiment the canals were omitted. The diagram was generally about six inches in diameter, and the dis-
tances of the boys from the diagram ranged from fifteen to forty feet, except in two experiments where the range extende up to sixty feet. . The general result was striking. In several of these experiments nearly all the boys drew "canals" on their copies, though there were none on the original from which they were copying. And these "canals" were not placed at random; they were just in the very places where canals are seen in the charts of Schia parelli and Lowell.

Whence then did the "canals" come which were drawn by the boys of the Hospital School? One cause was the prolongation of dark indentations invading the brighter regions.
A more fruitful source of the "canals" was the introduction of regions slightly darker or slightly brighter than their surroundings. Meroe Island figured as an example in the first category, Elysium as one in the second, in two different experiments. And no one could wish for straighter and sharper "canals" than were drawn by a good proportion of the boys to ex press these regions. . . . . But the cause which was the most effective within the limits of our experi-


REMARKABLE BEE'S NEST IN THE MOUNTAIN ROCKS.
ments with the Hospital School boys was the way in which the eye summoned up together minute irregula markings, each too small to be separately perceived as straight streaks. . . . The general distribution the true markings on the planet must approximate to that shown on the charts of Schiaparelli and Loweil and the details if not straight lines in their ultimate conceivable resolution are at least straight lines to the eye. But the gain is really great. For so long as we conceive of that elaborate reticulation as being a true feature of the actual surface of the planet, we can hardly escape from Mr. Lowell's induction. Linez so straight, so formal, so uniform in width, so regular in their intersections, so symmetrical, with dark spots so inevitably marking their intersections, must be accounted, as he accounts them, artificial; the handiwork of intelligent beings. But if actual details of perfectly irregular and unsymmetrical character, details having no sign of artificiality about them, can present exactly the appearance, and make just the impression which the network of the canal system does, the argument for the existence of inhabitants on Mars has vanished. We are freed, too, from the necessity of considering such bizarre theories as would make out the planet to have been scored into its present form by grazing meteorites, or to have assumed it through crystallization. To have been set free from the grotesque in observation is to have been freed also from the grotesque in speculation. This service I think the drawings of the Hospital School boys have effectually rendered to us. They have shown that perfectly unbiase observers will see and draw the Schiaparellian canals when the actual markings presented to them are as little regular and artificial as any which our own earth might present to an outside spectator.'

Technical Schools in Germany
Of the total of 3,610 students in the Ger man technical schools for the year 1902 no less than 1,359 , or 37.6 per cent, were foreigners. This is a very heavy percentage of foreigners, and surpasses the percentage at the technical universities, which generally ranges from 10 to 30 per cent. At the Mining High School at Freiberg, the number of foreigners is still greater; in 1901 there were 280 foreigners to 186 Germans.

## RECENTLY PATENTED INVENTIONS.

## Heating Appliances.

muffle.-J. Carter and a. G. Carter Malden, Mass. Fires being lighted in the fireholes by means of fuel resting upon the grate-
bars, the smoke and gases of combustion pas bars, the smoke and gases of combustion pass
upwardy through all of certain passages to a chamber and downward through a central flue Arriving at the bottom the smoke and gase radiate, then pass upwardly through passages, deflect through arches, pass through more passages int• a stack and escape. Upward drafts
are arranged alternately with other upward drafts. Air is drawn inward and divided and drafts. Air is drawn inward and divided an
distributed to flames at points above the bars The device acts somewhat in a smoke-consuner capacity, causing combution, saving fuel and distributing heat.
ASH-DOOR.-E. C. Cole, Chicage, III. The object of this invention is the provision of a novel construction of connection between the
stove-section and the cover-section of such door stove-section and the cover-section of such door,
whereby the cover-section can be conveniently applied to and removed from the stove-section and will be properly hinged in connection there
with when applied, and to se construct the parts that the fitting or learing surfaces between the twe sections can be conveniently ground on emery or other grinding wheels to a true surface.

Machines and Mechanical Devices. MEANS FOR ARRESTING ELEVATOR CARS.- P. F. Haldeck, Detroit, Mich. In the present instance the invention has reference
to means for arresting the cage or hoist of an elevator in case of accident, and the object that Mr. Hallock has in view is the provision -f simple devices adapted to be easily and cheaply supplied to existing or newly-installed elevators, and capable of service in a way to without injury to the apparatus and its cad molding-machine.-J. J. Turner and J. A. D॰ wLER, Laharpe, Kan. This impreve ment has reference to machines for forming made of clay and used in retorts employed in zinc smelters. The object is to provide a molding-machine which is simple in tion, easily manipulated, and arranged to al low of forming the vessels of uniform size and
shape without requiring the employment shape withou
skilled labor.
Glass blowing and finishing ma CHINE.-.J. Schies, Anderson, Ind. In this finishing machine designe to take the bottle as
it is delivered from the press-molds of an o
dinary glass-machine to finish the mout thereof and to produce an internal groov within the neck of the bottle at one operation TAPPET FOR STAMP-MILLS.-E. I
Morey, Telluride, Col. In this case the in vention's object is provide a tappet se con structed as to be readily adjusted lengthwise of the stem and aise to be adjusted to the possi wear of the stem in moving in its guides and further, to se construct a tappet that it will be practically impossible to displace it whe ocked in place.
LUBRICATOR FOR yarns or threads. -C. J. Lehman, dec’d, New York, N. Y., sary to apply a lubricant to yarn or threa while it remains in winding machinery-as, f example, when it passes from a, reel te a speol
-and to accomplish this end the inventor has devised a device employing a lubricant in olid form as distinguished from a bath o hiquid lubricant, thereby securing economy in hese being of any weight and color and of any material such as wool or cotton.
STITCH-FORMING MECHANISM.-E. C Henderson, Pictou, Nova Scotia, Canada. Te
the end that a lock-stitch may be formed with out the use of a shuttle and its appurtenan parts, this mechanism comprises a needle car rying the neede-thread as usual, a guid the formation of the lock-stitch, an ${ }^{1}$. other means for drawing the thread from the guide, these elements being constructe and arranged in a certain novel manne
OFF-BEARING MECHANISM FOR SAW Mills.-E. T. Davies, Portland, Ore. Of sev eral objects in view in this invention Mr Davies has particularly one in the provision
of a mechanism which will engage with the of a mechanism which will engage with the
stick or plank as fast as it is sawed by the stick or plank as fast as it is sawed by the
sawing mechanism of the mill and will remove the plank from the main block of timbe or the cant and deposit the same on the
carrying or conveying device of the machine saw-mill. It is capable of being applied to any of the well-known forms of sawing-mills now in use.

## of Interest to Farmers.

CUltivator.-W. J. Luttrell, Honey grove, Texas. In this invention the improve ment is in that class of wheel-cultivators in
which the shanks or foot-pieces carrying the which the shanks or foot-pieces carrying the
shovels are attached to a sadde or cross-head
mit the said shanks or foot-pieces to be a
justed at different angles to the surface or the line of draft. There are means taching the foot-piece to the cross-head, where y it may be adjusted and clamped at any ngle with geeat facility
BUTTCRR-PRESS.-F. Murphy, Lislon Cen ter, N. Y. One of the principal objects of thi
invention is the provision of devices or mean hy which a plurality of prints of butter or like y which a plurality of prints of butter or lik
substance may be molded at one and the sam time, each pessessing the desired shape, di mensions, and weight, as well as having there an impress of any suitable design
BROODER.-S. FUST®N, Murfreesbore, Tenn In this apparatus the object is to supply heated fresh air plentifully with a minimum expendi-
ure of oil. The brooding casing is twe compartments, ne lower than the ther, and with a door hinged at its lower nd, se it can be turned down to form an in partment or can be turned up torm a separat ing-wall between the twe compartments. The great advantage secured is the thorough warm ing of the body of the chick while giv
comparatively cool fresh air to breathe.

Railways and Their Accessories.
DEVICE FOR RELEASING TRUCKS FROM Cars.-R. L. Riney, Newburgh, N. Y. Trucks the medium of a large bolt or pin, termed "king-pin," and in order to remove this pin
and disconnect or remove the truck from be neath a car-bor it is necessary truck from be neath a car-body it is necessary to enter the car and pull the pin from its socket, and thi
is inconvenient when the car is heavily loaded as the carge adjacent to the pin-secket must ee shifted to have access to the king-pin. With this invention the pin may be easily remove without entering the car and without disturb ing the contents. Should the carge consist e drop through the casing and interfere wit the operation of the pin-releasing device.

## Miscellaneous

ICE-MAKING apparatus.-H. Stout Kingman, Kan. The principal object in this invention is to provide a water-freezing ap paratus or plant for the manufacture which is comparatively inexpensive struct, which is reliable in operation, ea of order. The apparatus or plant may be con structed on a small or a large scale, and may
include a single water-compartment only
a series of such compartments, and any suit able material may be employed. It may be rectangular in shape and of any desired height horseshoe-pad.-J. f. Robinsen, Rock away, N. J. The purpose of this imprevemen is te provide a pad which is almost entirely like clinging and yielding material rubber e vide suitably place and concealed metal stays, either removable from the body of the pad o mody the stays.
LEMON-SQUELEZER.-A. MCLAREN, For Worth, Texas. The squeezer cuts and squeezes onsists, win operaton. The invertion the juice, and, further, of peculiar device atomatically operating upon upward move men.. of the squeezing-lever to discharge the ortions of the lemon.
MEANS FOR HOLDING PIANO TUNING PINS.-G. Ruckstuhl, Rutherford, N. J. Ow inued strcessive tuning of a plane and con loose and enlarge the holes in the pin-block. Mr. Ruckstuhl's object is the provision o means for protecting the pin-block and for
securely holding the tuning-pins in their ad securely holding the tuning-pins in their ad
justed pesitions, said means dispensing with justed positions, said means dispensing
the usual dowels and holding the pins and strings in a way to avoid the production metallic tones when the keys are struck.
POMADE-CAN--E. L. Pitrs, Jerome, Ari
ona Ter. Mr. Pitts' improvement is designed specially for use by barbers for bolding pomde, vaseline, or the like, and has for an ject the provision or' a simple, novel construc tion whereby the user may be able to procure the desired amount of the pomade or vaseline fom time to time. The device will hold var ous kinds of jellies, salves, etc., and will permi convenient removal theref in any quantities,
and is able to exclude all dust and dirt in a and is able te
simple manner.
amu'shmint device-A. G. Hammell New York, N. Y. The purpose in this invention New York, N. Y. The purpose in this invention
is to provide a structure upen which cars or vehicles are arawn up an inclined plane by a cable or the like and relieved from the cable when the upper portion of the incline is reached
and to construct a spiralway or track leading from the upper point of the plane, where the from the upper point of the plane, where the
vehicle is released, the contracted portion of the spiral being its lower portion, whereby as will experience sensations as when drawn into a whirlpeol.


