RECENTLY PATENTED INVENTIONS. Electrical Devices
Locking NUT.-L. Steinberger, New York, N. Y. This invention relates to locking-nuts, and more particularly to a form of locking nut admitting of general use and peculiarly applicable in instances where it is desired
to lock a nut used in electrical features and to lock a nut used in electrical features an in position. It may be applied in any position and practically in any place and upon any and practically in any place and upon any
work or to any structure where bolts provided with revoluble nuts may be needed.
Circuit-breaker.-S. Waterbury, Schenectady, N. Y. The improvement relates to circuit-breakers and more particularly to those which may be operated both manually and automatically, its principal objects being to se-
cure independence between the two operating mechanisms, so that the closure of the circuit by hand will not interfere with its again auto the apparatus.

## of Interest to Farmers.

HAY-PRESS.-E. W. Kelsey, Collierville, Tenn. The type referred to here is that of th the inventor is to provide an economic form vide a single double-cam-faced operating-lever for the plunger-shaft which has a direct action and which operates with the least possible fric-
tion and which also acts upon the plunger-shaft tion and which also acts upon the plunger-shaft
almost immediately upon its return from its almost immedia
pressing-stroke.

## Of General Interest.

Cabinet.-Fannie Wolf, Jersey City, n. J. This cabinet is for use in stores in lieu of shelving, and comprises a plurality of boxes
for holding goods, the boxes being arranged in tiers or normally one upon another, the object of the invention being to provide a simple means for raising the several boxes in a tier
and supporting the box or boxes above the one and supporth it is desired to remove articles
after waid box is lowered from those above it. garment-rack.-Fannie Wolf, Jersey City, N. J. In this case the invention has
reference to improvements in racks for displaying cloaks and other garments, the object being the provision of a rack of simple and
novel construction on which the garments can be suspended and displayed to customers to the best advantage
HOSE-SUPPORTER.-A. M. WILSON, Cherokee, lowa. The aim of the present invention
is to provide a supporter and belt for the same arranged to provide an abdominal pad without danger of forming wrinkles and binding the wearer on walking, stooping, or bending sidewise; to obviate the use of undesirable metalli connecting-pieces and to form a convenient means for the attachment of the supporte
straps of ordinary construction or such as straps of ordinary construction or such as
described in a former patent granted to Mr Wilson.
MEANS FOR TYING BLOOD-VESSELS. A. W. Frentzen and J. Schoemaker, Leyden Netherlands. This improvement obviates a former disadvantage by forming the loop sepa-
rately and thereupon placing on the nipper rately and thereupon placing on the nipper
with which the vein is gripped, the ends of the with which the being then pulled to close the loop The loop slides along the nippers toward the rounded end of the latter, by which the vein is held. Reaching the end the loop slides onto the vein and is then drawn tightly together To prevent the loop taking unfavorable position on the nippers, the latter are provided with an
abutment in form of a finger, spring, or the abutment in form of a finger, spring, or the
like which keeps the loop from changing posi like which keeps the lo
tion on the instrument.

## Hardware

knife.-W. F. Watson, Tidioute, Pa. The principal object in this instance is to provid means for automatically locking the blade of a knife, especially of that form known as a "jack-
knife," in open position. Although especially adapted to jack-knives, it can be used for any kind of a knife having a movable blade. For
accomplishing this objcct means is provided accomplishing this object means is provided single piece to the jack-knife of ordinary con struction.
VISE.-J. F. Mclean, Montreal, Canada. In this case the invention relates to improve-
ments in vises, particularly vises of the "quickacting'" type, in which a pair of jaws are ar
ranged to be freely and quickly closed onto an object, after which they are moved to close engagement with said object by
screw or other mechanical device.

## Household Utilities.

MOP-HEAD.-.-M. HARTMAN, Upper Sandusky Ohlo. In this instance the invention has ref mop-jam, wicking, or other suitable materia and a holder for the same, and the object of the inventor is to produce a simple, cheap, and
efficient mop-head and holder which can readily be applied to a handle and can be easily packed NEEDLE-THREADER AND PINCUSHION - H. G. Wilmerling, New York, N. Y. The purpose of the invention is to provide a con
struction of needle-threader comprising a struction of needle-threader comprising
tubular body made in telescopic sections fo tubular body made in telescopic sections for
the reception of needles and a head constructed
mainly of glass, the glass section being pro-
vided with an opening to receive the ided with an opening to receive the eye-s
tion of a needle, which latter opening is ight angles to and ${ }^{\text {² }}$ crosses the needle-opening, whereby such a smooth surface is presented
o the thread that it can be quickly and con veniently passed through the eye without any danger of chafing the thread. The base for the
oody of the threader is in the form of body of
cushion.

Machines and Mechanical Devices
SNOW LOADER AND UNLOADER.-J. O. Linden, Prophetstown, III. This machine the snow into a wagon, from which it may be nloaded at any suitable place, the object the loading and unloading will be practically utomatic and in which the working parts may PAZOR STROPING MACHINE.
RAZOR-STROPF MACHINE. - E. G Kaufman, Yonkers, N. Y. The invention re-
ates to machines in which the strop is manulates to machines in which the strop is manuthe clamp employed for holding a razor in contact with the runs of the strop. The object
is to provide a machine more especially designed for stropping ordinary handled razors and arranged to permit convenient insertion
and removal of the razor and to Insure easy and removal of the razor and to Insure easy
ocking motion of the razor-clamp to bring the utting edge of the blade into proper contact ith the runs of the strop
PNEUMATIC BROSH-FILLING MACHINE -J. Morrison, Jr., Troy, N. Y. The inventor provides improved devices for use in filling rushes and he is enabled to uthowe advan ristles upon the dies which are provided with holes for receiving the tufts. He arranges a screen in connection with the die to facilitate
the assembling of the tufts. Economy of manuacture results more particularly when th pneumatic showering devices are used.

Prime Movers and Their Accessories.
hydraulic motor.-J. Schroeder, Davenport, Iowa. This invention pertains to iming the provision of a motor of this character that may be operated with comparatively low
water-pressure and having a novel valve-con-water-pressure and having a novel valve-con-
trolling mechanism, and, further to so arrange the parts that there will be no dead-centers.

Rallways and Their Accessories.
HOSE-COUPLING FOR CARS. - D. P.
Fahrney, H. E. Doran, and G. A. Newton Fahrney, H. E. Doran, and G. A. Newron,
Springfield, Mo. The purpose of the invention is to produce a coupling which will couple gether and which will have a desirable fiexibility, adapting the device for the passing of toughness in the road-bed. The purpose to provide efficient means for connecting the air-hose and other hose which should run hrough the train.
RAILWAY-BRAKE.-W. H. Wood, Lloyd treet, Petersburg, South Australia, Australia. rucks and other railway-vehicles, and comprises a brake-gear whereby the brakes may ither side of the vehicle by hand wheels from several parts are so situated and connected that they do not in any way interfere with the de, end, or bottom doors of the vehicle. The
and-levers whereby the brakes are applie have a horizontal movement only and can be operated as a vehicle passes.
Rail-Joint.-C. K. Freer, Memphis, Tenn This improvement pertains to railroad-rails nd its object is to provide a new and improve ail-joint arranged to securely fasten the abu ing ends of the railroad-rails together. Th onstruction, and its parts can be readily assembled to insure a strong joint and suppo
for the meeting ends of the railroad-rails.

## Pertaining to Vehicles.

SPEED-INDICATOR FOR MOTOR-CARS AND OTHER VEHICLES.-R. M. RUCK, 44 Thurloe Square, South, Kensington, London,
England. Mr. Ruck's invention has reference to speed-indicators for vehicles (more particuarly motor-cars), and it has for one of its larly motor-cars), and it has for one of its excess-speed" indicator, means whereby to enable the speed at which the vehicle is at any moment running to be more readily ascertained han heretofore
Whiffletree-hook. - J. R. Hugheñ, Chama, New Mex. Ter. The inventor employs an appliance comprising duplicate noreisselydisposed hooks of special embodiment for en-
gaging therewith of a specially-constructed gaging therewith of a specially-constructec
double cockeye having a tug for attachment to or connection with the end of an ordinary when this cockeye on the trace-tug is applied to or connected with the said hooks it is pracically impossible for the same to become accientally disconnected therefrom, irrespective of the directions or angles assumed by the tug under ordinary conditions of operation.
Nore.-Copies of any of these patents will Please state the name of the patentee, title of the invention, and date of this paper.

Business and Personal WVants.
 in consecutive order. If you manufactare these goods
write us at once and we will send you the name and
address of the party desiring the information. In
every case it is necessary to give the number of the inquiry. ${ }^{\text {mitunN }}$ \& co.

Marine Iron Works. Chicago. Catalogue free.
Inquiry No. 8223. - Wanted, addresses of manu-
facturers of aif kind of machine planes and molders
for steam engines.
" U. S." Metal Polish. Indianapolis. Samples free. Inquiry No. 82:4.-Wanted, a 34 h. p. gasoline
motor for attachment io invalides whei chair, oper-
ating to draw the same by friction's the tire For bridge erectingengines. J. s. Mundy, Newark, N. Inquirv No. 8285. - Wanted, the address of the
makers of the Ferguson road carts. Handle \& Spoke Mchy. Ober Mfg. Co., 10 Bell S Charrin Falls, 0 .
Inquiry No. 8226. - Wanted the manufacturer of
the machine for making elbows for stove-pipe and gut
I sell patents. To buy, or having one to sell, write Inquiry No. S2.27.- Wanted. makersof paper fiber
and wood tiber tanks, about 20 feet to 30 feet long by
$15^{2}$ feet wide The celebrated "Hornsby-Akroyd" Patent Safety oil Eagine is built by the De La Vergne Machine Company.
Foot of East li3th Street, New York. Inquiry No. \&228.-- Wanted, machinery for mak
ing wooden toothpicks.
Manufacturers of patent articles, dies, meta stmping, screw machine work, hardware specialties,
machinery tools, and wood fber products. Quadriga
Manufacturing Company, Inquiry No. 8229.- Wanted , electric welded wire
hoops
ceire

A.utomobile experts are in constant demand at high and practical, fitting men to drive, handle and repair and practical, fitting men to drive, handie and repair
Day and evening classes. Special course for owners
New York School of Automobile Engineers, 146 West 56th Street, New York.
Inquiry No. 8230.-Wanted, manuacturers of
chest handles, hinges for washing machine, also gas
Inquiry No. 8231. - For manufacturers or dealers
wire for making ornamen
Inquiry No. 82:32.-Wanted, manufacturers of
charcoal burners, for making charcoan, out of refuse
wood; also for makers or stump pullers.
ILquiry No. X233. - Wanted. the manufacturer or
dealer in the patented device for recording notes of
music.
-Inquiry No. 8234.-For min ufacturers of Inquiry No. 82355.- Wanted, manufacturers of
centrifugal gas-cleaning apparatus, of the Edward
Theisen type, such as used in Europe. Inquiry
ing mussels, also in
Nasbestos.

## Notes Meries. and Quer

hints to correspondents.

## Names and Address must accompany all letters or ar ant no attention will be paid thereto. This is for

References to former articles or answers should giv
iate of paper and pare or number of question
Inquiries not answered in reasonable time should b
repeated and

his turn
Buabe wishing to purchase any article not adver-
tised in our columns will be furnished with
addresses of houses manufacturing or carrying

| the same. |
| :--- |
| $\begin{array}{c}\text { special Written Information on matters of personal } \\ \text { rather than general int interest cannot be expected } \\ \text { without remuneration. }\end{array}$ | without remuneration.

Scientific American Supplements referred to may be
had at the office. Price 10 cents each.
Books referred to promptly supplied on receipt of
price. sent for examination should be distinctly
marked or labeled.
(10061) G. B. W. asks: 1. Does the magnetic field of an inductor dynamo rotate magnetic field of an inductor dynamo rotate
just as if the field coil were fastened to the in ductor? A. No; we think the type you name does not. 2. In a slotted armature does the
field have to cross an extra wide gap due to the depth of the slot? A. No; the air gap
is smaller in a slotted armature. The lines follow the iron in preference to the air, and do not pass out at the bottom of the slots. 3.
Does a conductor cut the lines of force or do the lines of force cut the conductor? That is do the lines of force break on one side of the
conductor and reunite on the other when it is conductor and reunite on the other when it
swept through the field on the armature of a dynamo? A. Lines of force are not like substance, and are not cut in any such sense The wire passes through the field and is re-
sisted in doing so with a force which has a sisted in doing so with a force which has a
certain value and effect in generating an elec certain value and effect in generating an elec
tric current which is well expressed by the convention of imaginary lines. The lines ar as imaginary as the earth's equator. 4. Is
there an arc lamp which does not throw shadows because of the up-and-down rods by the side of the carbon? A. Lamps tave been be but a small conductor to carry the current to the lower carbon.
(10062) W. B. asks: In a recent is sue in Notes and Queries, 5.846 deg . F. is
given as the latest figure for the melting
point of platinum. Is this misprint for 3.846 ?
A. No ; the error in the melting point of plati num arose from using a temperature which
was in Fahrenheit degrees as if in Centigrado degrees. The melting point of platinum is given variously from 1775 deg. C. to 2200 deg . C., which would be equ
deg. to 3992 deg. Fabr.
(10063) S. C. asks: 1. Please let me sary for the core of the armature of the simple motor described on page 500 in "Experimental Science." A. About a pound of wire is re-
2. Would the carbon plates made by quired. 2. Would the carbon plates made by
the process given on page 705 be all right for the process given on page 705 be all right for
the plunge battery on page 401 ? A. Yes, if the plunge battery on page 401? A. Yes, if
well made; but we do not advise an amateur well made; but we do not advise an amateur
to attempt the manufacture of carbons. He cannot obtain very good results, and they are chromate of soda is required for one charging of the same battery? A. To every 6 quarts of water take 3 pounds of sodium bichromate and quart of strong sulphuric acid.
(10064) B. H. G. asks: Please inform me through your Notes and Queries the prinadiometer is a heat instrument. Light has no connection with it. It consists of a glass globe, usually about two inches in diameter,
xhausted to a suitable degree. Within is a teel pivot upon which revolves a cross arm arrying four vanes of aluminium, one face of hich is blackened by carbon. When heat falls pon the pright and bre hore f air coming in contact with the black faces re heated more than those coming in contact with the bright faces and rebound with more orce. The reaction of this rebound causes the vanes to revolve with their black faces in the rear. The globe itself has been made to show
tendency to rotate in the opposite direction to the vanes, this being due to the bombardment of the inner surface of the glass by the tream of molecules which rebound from the vanes. Thus the radiometer is a heat engine,
transferring heat from the black side of the vanes to the surface of the glass opposite. A atisfactory explanation of the phenomenon is given in Barker's "Physics," price $\$ 3.75$ by
anil. See also Supplements 13, 37, price ten ents each. 2. Please state also whether energy exists in light, and to what extent. A.
Light and heat are now classed together as adiant energy by scientists, and the energy of both is measured by absorbing some ma-
terial and determining the heating effect it produces. The energy of light as light has not t can produce.
(10065) J. L. M. asks: What is the oost practical and least expensive process to produce, as near as possible, an absolute vac-
uum in a chamber containing about four cubic feet? Will it require a greater capacity of power to empty a large space than it will a maller one? A. To exhaust so large a space ump. It is not prestible to produce an absolute vacuum by any means of exhaustion. It will, however, not require any greater power to
empty a large reservoir. It will require more empty
time.
(10066) A. L. N. asks: 1. Are there any known substances, preferably metal, which
allow some kind of gas to pass through, about allow some kind of gas to pass through, about
the same as light through glass? If so, which? the same as light through glass? If so, which?
A. We do not know any such metal or substances. The molecules of any gas are much oo to pass between the molecules of o escape through it, but not with the ease with which light passes through glass. 2. Are hich will change temperature, when immersed in some gas? If so, which? A. Powdered an-
timony or heated copper foil will burn with the volution of light if dropped into a jar of volution o
(10067) E. V. V. writes: I have had some little trouble in convincing a man that forms on the bottom of a running stream am right. Would you kindly answer same in our valuable paper? A. Anchor ice is often oo be seen fastened to the stones on the bot. round a mill. Very frequently mills are stopped by the anchor ice during a very cold
(10068) H. W. J. says: 1. Is concrete ade wet stronger than if made dry? A. Condeal stronger than if made dry. 2. Are conrete walls made of the common form of concrete blocks non-porous? A. Concrete walls of common concrete blocks are porous. 3. Are walls made with oyster shells liable to fail on account of the shells bursting? A. It is somewhat difficult to answer this question, as there re a great many ways in which oyster shells Is the portion 3,5 considered about he proper one for concrete? A. The proper and standard mixture for concrete is 1 part Portland cement, 3 parts clean sharp sand, 5 parts fine crushed stone.
(10069) R. L. M. asks how to make Pharaoh's serpents. A. These are little cones f sulphocyanide of mercury which, when
ighted, give forth a long, serpent-like, yellowish brown body. Prepare nitrate of mercury by dissolving mercury dioxide in strong nitric

