## recently patented inventions.

Heating.
SMOKE-CONSUMING FURNACE.-J. B. harris; Nashville, Tenn. The inventjon re lates to smoke-consuming furnaces such as shown and described in the prior Letters Patent
granted to Mr. Harris. The object of this ingranted to Mr. Harris. The object of this in-
vention is to provide a furnace arranged to insure a complete combustion of the fuel in the
fire-box and combustion-chamber by the intro fire-box and combustion-chamber of heated air into the front top portion of the fire-box and into the combustion-chamber
at the bridge-wall. at the bridge-wall.

## Machines and Mechanical Devices.

 CENTRIfugal machine.-J. H. OstranDer, Ticonderoga, N. Y. This machine is de-signed for use in sulfite, pulp, paper, and chemical fiber mills. The invention relates to improvements in centrifugals particularly
adapted for use in pulp or chemical nber mills adapted for use in pulp or chemical nber mints being to provide a centrifugal of simple con-
struction and by means of which the work may struction and by means of which
be quickly and thoroughly done.
BENDING-maCHine.-W. Vanderlinden, Lansing, IIl. The intention in this case is,
to provide a hand-machine for bending iro rods or bars to form eyes or angles of any degree in a very simple and effective manner,
the machine being durable in construction, the machine being durable in construction,
easily adjusted for different work, and adapted for hand use on an anvil or other support. MACHINE FOR STAMPING SOAP, ETC.-
L. L. CONWAY, Louisville, Ky. In this patent L. L. Cenway, Louisville, Ky. In this patent
the improvement relates to an apparatus for the improvement relates to an apparatus for
stamping a name or device on soap simulstamping a name or device on soap simulthe operation of cutting the soap into cakes the operation of cutting the soap into cake
or bars. The soap may be stamped at any desired interval on the same table and by
practically the same apparatus that cuts the practically the same apparatus that cuts the
hat-shaping machine.-m. A. Cuming New York, N. Y. In the present instance the
invention relates to improvements in machines for shaping or forming hats of felt, straw, or other fabric, the object claimed by the in ventor being the provision of a machine by
means of which bell-crown hats may be rapidmeans of which bell-crown
GUIDE FOR SEWING-MACHINE HEM-MERS.-H. Blaskopf, New York, N. Y. Mr.
Blaskopf's invention relates to an improved Blaskopf's invention relates to an improved
means for guiding and simultaneously curling means for guiding and simultaneously curling mer or feller so that after the fabric is once inserted into the machine the services of an
attendant are not required, the device being to this extent automatic.
MACHINE FOR REPAIRING DRILLS. J. J. Bresselt, Granite, Mont. Briefly stated this invention comprises means for cutting and shaping the bit of the drill so as to repair any
break therein and to sharpen the dulled cutbreak therein and to sharpen the dulled cut
ting edges. By means of the apparatus inting edges. By means of the apparatus in
volved these operations may be performed on the drill accurately and quickly by machine power, and thus a de
hand-work is attained.

## of Interest to Farmers.

CORN-CUTTER.-T. J. Leve, Lincoln, Ill. Mr. Love's aim is to provide a construction of corn and provided with means for cutting the corn, for holding it as cut, and constructed to admit the adjustment of the cutting devices
out of position for use when it is desired to out of position for use when it is desired to
pass by the shock of corn without cutting the gallas-hill, by which is meant the four hills gallas-hill, by which is meant the four hill
not cut, but are tied together to set the shock
co'tron - chopper. - c. H. walters, Springfield, Mo. In this case the object is to provide a machine that can be driven along a field having rows of cotton-plants or will have one or more rotary chop pers that are rotated from the wheels of the machine and which will effectually sever the
plants along the row or rows at or below the plants along the row or rows at or below the
surface of the ground either at regular intervals in the rows, leaving the desired numentirely along the row or rows.

> Railways and Their Accessories. RAIL-L. Steinberger, New York, N. Y. ments in rails, and more particularly to third rails employed for the purpose of distributing electric currents to moving vehicles of vari-
cus kinds. It relates to several distinct means, cus kinds. It relates to several distinct means,
and more particularly to certain features and more particularly to certain features
whereby the rail is made free to move relatively to its supports.
> track structure. - L. Sthinberger New York, N. Y. This structure is particularly adaptcd for use for distributing electric rail." The more special object is to produc a rocker to be applied upon a rail-section, so direction and to reduce to a minimum the bearing surface upen the rail rests, lessening the friction of the rail on its supports, and in consequence providing a means for the easy
movement of the rail longitudinally and transversely during expansion and contraction o the rails.

## Steam Engineering.

STRAINER.-F. G. Brown, Sheffield, Ala vide a strainer, more especially designed for ase on vertical water-feed pipes for locomotives and other machines and devices and ar ranged to properly strain the water or other iquid flowing through the feed-pipe and to allow of readily cleaning the strainer of ac-
cumulated trash or other impurities. The incumulated trash or other impurities. The in-
vention relates to strainers such as shown and described in a former application for Letters

## Of General Interest.

FOLDABLE CONVEYER.-J. H. Torney, Buffalo, N. Y. This conveyer is designed to the manual labor of handling; to enable the cargo of a vessel to be loaded or unloaded in transporting freight through gangways; to minimize the liability of damage to the freight, he draft of the packages, to compens loading and unthe draft of the vessel during loading and unparatus in compact
DRILL-CHUCK.-E. R. Smith, Oneida, N Y. This invention relates to chucks in which or from each other on the operator turning a screw-rod having a right and left hand thread in mesh with the jaws. The object is to pro-
vide a chuck having a supplementary device vide a chuck having a supplementary device or engaging the gripping-jaws to insure an on the drill or other tool to be held in the chuck.
gas-engine cooler.-C. e. Shambaugh, Lafayette, Indiana. Mr. Shambaugh's invention relates to gas-engine coolers, more definitely stated, improved means whereby increased radiation of heat is effected. The seated in longitudinally-arranged grooves in the cylinder, the said plates being grooved lengthwise thereof on opposite sides, the ribs between the grooves having series of transvers
projections formed by struck-up portions.
bOTTLE-SEAL-A. R. Robertsen, Pass Christian, Miss. To prevent tampering with the contents of a bottle, the device embodies to receive a cork and formed with two annuto receive a cork and formed with two annu-
lar beads on its outer surface, of a frangible lar beads on its outer surface, of a frangible
cap, and a corrugated locking-spring adapted to lie between the beads on the neck and within the cap, so as to contact, thus holding the cap in place. Once seated, the cap can
only be removed by breaking it away, and it is purposed forming the cap with an annular meakened portion to facilitate its fracture.
mANUFACTURING ORE BRICKS.-J. Koeniger, 25 Aachenerstrasse, Cologne, Ger many. The process in this invention comprises
manufacturing weather-proof bricks for smelting purposes from sandy ores or ore for smelting purposes from sandy ores or ore-dust, ore
residues, tunnel-dust, burnt iron and copper pyrite residues and from similar material, which consists in mixing materials which are to be submitted to the process in a dry condition with lime, magnesia, and borax and in timately mixing the resultant mass with dilute crude sulfuric acid, then pressing and molding the mixture and drying the resultant bricks. A smelting-brick consisting of ore material, ime, magnesia, borax, and diluted sulfur MANUF
MANUFACTURE OF DEXTRIN.-G. ReyNacd, 5 Rue Salneuve, Paris, France. Mr.
Reynaud's process consists, essentially, in diReynaud's process consists, essentially, in di-
luting the material to be treated in twice its weight of water and in heating the resultant mass under pressure in a digester at a tem perature of 160 deg. to 220 deg. centigrade for an hour and a half. In this heat the
cellulose and the amylaceous matters of the peat treated become converted into dextrin or achroodextrin, which is capable of advan-
tageously replacing ordinary dextrin in its tageously replacing ordinary dextrin in its
industrial applications by reason of its lower industria
density.
Binder.-J. Mentgemery, Fort Worth, Texas. One of the principal objects of the will securely bind and retain a number of loose leaves, the structure of such a binder
enabling it to be readily attached to and enabling it to be readily attached to and
removed from the packet of leaves. It apperremoved from the packet of leaves. it apper
tains particularly to a temporary binder for of being rolled or folded and carried in the pocket.
Elevator.-D. E. Cenden, San Francisco,
Cal. The invention relates to spiral elevators as shown and described in the former Letters Patent granted to Mr. Condon. The object
is to provide an elevator for use in all classes is to provide an elevator for use in all classes crowds of people (and freight, etc.) have to be carried to, from, and between floors in the safest and most expeditious manner, the elevator being arranged for continuous travel vator being arranged for continuous travel
of the cars from one floor to another, and enabling the passengers to readily leave o enter cars at any floor.
BEARING FOR ELEVATOR-CARRIAGE rollars.-J. Barrett, New York, N. Y. The object in view in this instance is to provide a construction which minimizes friction on
the engaging surfaces, thus preventing bend-
to so construct the parts as to produce a
strong and light structure, owing to the fact that it is not necessary to cut away the stiles ent in order to mount the rollers thereon. Note.-Copies of any of these patents will be furnished by Munn \& Co. for ten cents each.
Please state the name of the patentee, title of Please state the name of the patente
the invention, and date of this paper.

Business and Personal Wuants.

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ing theinformation. In every case it is necess
sary to give the number of the inquiry.

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rounds, shooting galleries and hand organs. For price and terms write to C. W. Parker, Abilene, Ka
Inquiry No. 5354 . - For makers of m
We manufacture anything in metal. Patented artiWe manufacture anything in metal. Patented
cles, metal stamping, dies, screw mach. work,
Metal Novelty Works, 43 Canal Street, Chicago. Inquiry No 5355 ,-For makers of mag
$\underset{\text { milk sterilizing plan }}{\text { Inquiry }}$
The celebrated "Hornsoy.Akroyd" Patent Safety on Engine is buil by the De La vergne Refrigerating Ma
Inquiry No. 53.56.-For
with 6 keys, also with 12 keys.
Manufacturers of patent articles, dies, metal stamp-
ing, screw machine work, hardware specialties, machinery and tools. Quadriga Manufacturing Company,
Inquiry No. 5357 .-For makers of cutlery or par-
ties doing such job work.

## worth investigating.

ar weatiner who can improve on a small metal article

## . A. C., 1009 New York Life Building, Chicago.

Inquiry No. 535 B.-For makers of furniture, such
as iron bedsteads, chairs, rockers, tables, etc.
" The Household Sewing Machine Co., Providence, ture of high: grade mechanical apparatus. requiring accurate workmanship, in either machine shop, cabinet work. or foundry lines. Expert mechanics. designers and tool makers. Faciliti
Inquiry No. $\mathbf{5 3 5 9}$.- For makers of composition
billiard and pool balls.
Jnquiry No. 5360.-For parties engaged in raising
Inquiry No. 5361.-For makers of small papier
mache articles.
Inquiry No. 536.-.-For a new or second-harid
small gas balloon, capabie of lifting itbout ten pounds.
Inquiry No. 5363.-For makers of fans, buzz fans
operated by waier power.
Inquiry No. 5364 . - For
ches (gasoline) 170 or 20 feet.
Inquiry No. 536 5.-For makers of tin toys.
Inquiry No. 5366 . For makers of advertising
novetites of every fescription, of celluloid, enamelind
ron, stampedtin, founded brass name plates, etc.
Inquiry No. 5367.-For makers of or dealers in
siphon pumps.
Inquiry No. 5368 .-For a small family ice ma.
chine which makes 100 pounds of ice.
1nquiry No. $\mathbf{5 3 6 9}$.-For small castings for boat
engines and motors, of 2 to 5 h . p .
Inquiry No. 5370.-For makers of metaland cloth
button machinery.
Inquiry No. 5371.-For makers of carrousels or
riding galleries.
Inquiry No. 537.2.-For an outat of archery
court.
Inquiry No. 533 .
suitable for canvassing. For makers of small articles
Inquiry No. 53y 4.-For manufact
embossing and card beveling machines.
Inquiry No. 537 J.-For manufacturers of pneu-
matic poods.
Inquiry No. 5376.-For makers of gas engine cast.
ing.
Inquiry No. 537\%.-For makers of headless steel
Inquiry No. 5378
very description.
Inquiry No. 5879.- For the maker of a machne
or producing quartered fgures on plain oak lumber.
Inquiry No. 53S0.-For makers of gasoline or hot

Notes
andQueries.
HINTS TO CORRESPONDENTS.




 Scientific Americen. Supplements referred to may be
bad at the office. Price 10 cents each. Books referred to promptly supplied on receipt of
price. Minerals sent for examination should be distinctly
marked or labeled.
(9353) A. T. J. says: 1. We say: "The man is up in a tree." "The boy is down
n a well." Does this not mean to say (and is it not really positively correct), "The man is outwardly, in a tree"? "The boy is inwardly, s "up" and "down," only as we use the and toward it. Am I correct? If "up" and "down" are correct, then to one on the equator at noon the sun would be directly "up"
("above;" and there is no such thing, likewise, as "above") and then at midnight the sun would be "down" ("below "" and there is no would mean to say that the earth passed over and around the sun each 24 hours, or thereabouts. A. The words "up" and "down" refer strictly to the horizon about us, and to nothing
ese. Up is along a line drawn through the else. Up is along a line drawn through the face of the earth to which the matter refers. Ip and down as you use the words referring to a tree and a well are used correctly. The
sun at noon, to a person on the equator, is directly up from the surface of the equator, is the head of a man standing at that point. and t midnight the sun is directly down beneath the man's feet. We see nothing wrong in this use of words, nor is the use of them necessary,
since other words can be used to express the act. 2. Is there any proof that the earth travels around the sun as a man would walk around tree, or that it passes around the sun as a ider "loops-the-loop"? Is not the sun simply,
"away" from the earth, or the two "separated", away" from the earth, or the two "separated,"
without respect to "up" or "down"? A. The earth revolves around the sun in a year ; that is, it occupies every point on the plane of its is, it occupies every point on the plane of its
orbit in that time. 3. Can this and similar problems be worked out by any rule? Given a section of a circle, say 13 feet from point to
point along the curved line, and the curvature uch that a straight line from point to point ould measure 10 feet $93 / 4$ inches: required, ho not have of the circle in completed. A. We concerning the chord and arc of a circle which ou request. It can no doubt be solved, but it o mathematical problems, unless they present some unusual features or are novel. 4. What alty is the emptying of streams into the oceans nd seas from inland and no outlet, and not hat there are vast salt mines whose uppermost (or outermost) surfaces as washed by
the seas' and oceans' bottoms supply the saltiness? A. The proof that the salt of the ocean ame from the land is briefly that the land water which have no outlet are salt. There may be beds of salt under the ocean as you suggest, but it is not necessary to suppose them can be accounted for without this supposition, and if not necessary why make it a part of hould be made than are necessary in any argushould
ment.
(9354) P. S. asks: Will you kindly inform me whether a fish when put into a tub of water will increase the weight of the water
as much as the fish weighs or not, and if not, what fraction of the weight of the fish will it increase the weight of the water? A. If a fish is put into a tub containing water, and no water runs over, the weight of the whole is The water takes the weight of the fish and carries it. The water rests on the bottom of ered a ferred to the bottom of the tub, and the scales,
on which the tub may rest. If the tub is brimfull of water, and water overflows as the fish is put in, the weight is not changed by putting the fish into the water. The as the water it displaces, as may be seen
same as by the fish lying at rest in the water at any
(9355) E. S. L. asks: Why does ice occupy more space than the same amount of
water? What is the explanation of globular lightning? Why the interal resistance of several cells diminished by joining them in parallel? Why is not the E.M.F. increased?
A. It is not known why water expands in

