## RECENTLY PATENTED INVENTIONS. Mechanical

Fourdifiner Machine Shake Frane.-Thomas H. Savery, Wilmington, Del. This
frame is arranged to swing at all times so that the upper and lower surfaces of the shake rails or side bars are held in level positions, which is also the case with the table roll journal bearings and all the other fixtures attached
to the shake rails. The shake frame to also adapted to support the breast roll so that it can be readily put in pla
Dhedger - Philippe Bunau-Varilla, Paris, France. Wells in which are vertically movable the rods being lowered into contact with the ground to form temporary fulcrums for the dredge, while the axis of the propellers is arranged transversely to swing about
its fulcrum. The movement of the dredge from side to side, and its forward and backward move. ment, may thus be effected without the use of chans ing parts of the dredge, being effected by an electric current from an exterior source. One of these dredges has been built in Holland for a Spanish railway company, and has had a successful trial on the Leck, a branch of the Rhine. It is illuatrated in the Sc
Cigarette Machine.-Domingo $\mathbf{P e}$ rez y Bufiol, Havana, Cuba. This is an improvement o formerly patented invention of the same inventor for machine which separates the reqnired quantity of tobac pressed by a plunger, another mechanism carrying it for ward to a wrapping device, where it is met by a wrapper Which has been cut off and gummed and placed in position by other mechanisms, the wrapping device then put-
ting on the wrapper, and a flisibing device tucking the wrapper ends inward. The improvements covered by
his patent relate especially to the tobacco conveying and compressing devices, the gumming device, the me chanism for carrying the receiver sections from one
position to another, the wrapping device, and the flinish ing device or tucker.
Machine for Hulling Coffee Ber-IEEs,-Antonio S. Perez, New York City. In this machine the main parts are readily accessible, and are
exposed to view when the machine is in operation. The berries are fed down an inclosed passage onto a cylinder
with roughened surface, which carries them toward two blades, one of which opens the berries without crushing the graing, while the other blade aids in their separation, the hulls adhering to the cylinder and finally dropping
into one box, while the berries are conveyed to another box. An arrungenent of sprinkling tubes is also provided to discharge water for cleaning parts of the machine and assist in the separation of the grains from the broken hulls.

## Agricnitural.

Planter.-Ole O. Ovre, Godahl, Minn. This an improvement in corn planters, and is adapted for
use in connection with a check row wire, the planter being readily and conveniently attached to the siding frame of an ordinary corn plow. On the frame are seed boxes having connected drop вides, and seed condacting chutes, slide is arranged to be operated by a check row wire The lower end of each seed-conducting chute enters a hoe of trough shape, behind which followe a covering wheel, the whole construction being very eimple, and
providing for the regalar and effective dropping of the seed.
Mould Board. - Samuel A. Smith, McKinney, Texas. This improvenent is adapted to any plow made of a series of spring loops, Bome movable at
the top and others at the bottom of the board, the movable ones being kept in motion by the earth passing over and a body made of apring wire or rods bent to loop form, some of the loops being free from the frame at the op and othe meng mably connected with the frame at the bottom. The parts of the frame adapted for attachment to the plow beam and handles serve as braces
for the body portion of the board, which is thus given a for the body portion of the board, which is thus given a vibratory
cling to it.

## Miscellaneons.

Clock Strifing Mfchanism. Charles R. Sing, Branford, Conn. This invention provides a striking attachment applicable to an ordinary
clock mechanism, the pieces being so arranged as not to burden the driving mechanism of the clock to any appreciable extent, and the entire device being simple, durable and inexpensive. The mechanism has a spring-con. trolled striking segment operating in conjunction with a winding segment operated from the hour post. the striking segment being regulated in its striking movement by whlle a stroke regulating device is operated bythe movements of the striking and the windiug segments.
Cartridge Carrier.-Robert F. Walker, Limerick, Ireland. This carrier comprises eling bags adapted to be swung over the shoulder and having
at their ends pivotally connected outlet tubes, and a push bar, by the operation of which one or two cartridges may be extracted from the carrier, in proper position to be inserted in the breech of the gun. With this convenience a great number of cartridges may be carried witn
the least possible fatigue, and the cartridges will bo kept dry and prevented from swelling, whether the carrier be
worn under or over the coat.
A New Adersive.-Peter Murphs. Jersey City, N. J. This inventor has patented a process
for making an adhesire to stand between starch and dextrin in point of solubility, the method being aimple and iuexpensive, and the adhesive buing produced in a form adapted for tmmediate and convenient nise. By this ric acid and heat, in a special manner, and the product
is styled a "subdextrin," well adapted for ase as a paste
or a glue, and much lees expensive than mucilage or
paste formed from dextrin. paste formed from dextrin.
Hook and Exe.- William Walton, Closter, N. J. This la a fastening for ladies' garments which may be quickly applied without sewing, and the
entire length of the body portion of the hook or ege be held closely against the cloth, the ends of the fastening portions serving as an abutment to prevent the separation of the hook and eye by direct or parallel movement of the parts. The hook and eye are each made of a single piece of wire, which may be round or flattened
Thees hooks and eyes are neat in appearance, as they do These hooks and eyes are neat in appearance, as they do
not bulge or protrride from the material to any appreciable extent, and in unfastening it is necessary to turn the hook at an angle to the eye.
Cotton Woul Mattress.-Ursula S. S. Dahlerup, Copenhagen, Denmark. This mattress i one made in the ordinary way, promote healthfulneas and obviate the necessity for a mattress covering, being therefore more economical. It ie made of six to twelve atrips of cottou wool fastened together in a bunch or group and formed into a woven fabric, the ends of the warp threads forming the border. Where it is desired ployed, consisting of a woven or plaited cylindric structure of hard steel wire.
TAILOR's SQuare.-Raffaele Moccia, New York City. This square may also be termed a shape, and there being on it scales to facilitace the ac curate cutting of garments for men and women, without necessitating a knowledge of geometry on the part the cutter. There are special scales for measuremente or the half breast of a coat or vest, for obtaining the apper point of the shoulder of the coat and vest, and upper collar seam of the back of meptanal the side bodies of ladies' garments, for obtaining the hollow of the back and the width of the armbole, and various other details.
Safety Razor.-Albert L. Silberstein, made and readily adjustable to brlng the blade iu prop elation to the guard. The bed plate which receives and supports the blade has at its front end pronge which form a guard, and clips fitted to slide in the side edges of
the bed plate engage the top surface of the blade at its the bed plate engage the top surface of the blade at its
sides, a spring engaging the back of the blade and the clips being adjnstably held on arms extending down-
waraly from the bed plate.
Carpet Fastener.-John J. Moore, Lima, Montana. According to this improvement, a base out and upied witu a higed of hair, which opens close up under the board, there being on the bottom of the hinged portion spnrs which engage and hold the carpet when the hinged portion 18 again closed down Metal-lined sockets extend in line through the upper and ower portions of the board, and pins passed into these sockets hold the lower portion of the board with it

Door Bell and Mail Receiver. -
DOOR BELL AND MAIL RECRIVER.-
Joseph H. Key, Horace Brevard and William R. Puriroy, Rockdale, Texas. According to this improvement the door, the tray being adapted to be pulled out to ceive a card, letter or package, which, when the tray released, is carried inside, the bell being at the same ime antomatically sounded by the engagement of a bell hammer by a coothed edge on tbe tray. The bell is sounded by both the outward and inward movement of
the tray, its outward movement compressing a spring which
leased.
Skilight Fastener and Raiser.George M. Parsons, Carson City, Nev. A lever fulion, is pivotally connected with a second laver which pivotally connected with the ekylight, there being ar ranged in and sliding on this second lever a locking device connected with a rope or cord extending downward as far as desired. By pulling on this cord the fastener is unlocked, and then, by a forther pull, the skylight may be raked and locked in partly or wholly open position,
or it may be unlocked and closed and locked in closed position.
Ball Caster. - Edward Fackner, Brooklyn, N. Y. This caster is more especially designed has a tubular casing which engages the ball slightly be low its middle, there being in the upper part of the casing a screw.threaded flange on which resta a flat apertared disk and a concave spring disk, through which extends a pin with a conical head which engages the ball, the shank of the pin extending through the
disk apertures. The device is very strong and simple, disk apertures. The device is very strong and simple,
and the ball turns readily in any direction in which the article is to be pushed.
Bottle Stopper. - John Flanigan, Fort William, Canada. This is a form of stopper defrom being opened and again sealed as an original package. The cork is made with an attached seal of a harder material, preferably of glass, which may be fitted
in the mouth of the bottle, the seal having an suter and an inner recess separated by a partition which is readily broken. The seal must be fractured before the cork can

Manicure Implement.-Riehard E. lart, Pitsburg, Pa. Thife pement combines in one handle or support a knife of peculiar construction, esa nail file, the blades being entirely concealed within the handle or adjustably extended.

## Designe.

Bicticle Seat.-Audrew A. Munro,
irregular oval ahape, terminating in a front projection,
there being a cavity in the upper face of the there being a cavity in the upper face of the
and ovoid eide openings in the seating surface.

Fabric. - Shintaro Yokozuka, New York City. This fabric is made with a surface decoraYen bimulating lace work, and
features web and scarf patterns.
Note.-Copies of any of the above patents will be furnibhed by Munn \& Co. for 10 cents each. Please send name of
of this paper.

## NEW BOOKS AND PUBLICATIONS

Butterflies. Vol. II. By W. F. Kirby, of the Department of Zoology,
British Museum. London: W. H.
Allen \& Cowpany. Pp. 322, 30 colored plates.
This is one of the volumes of Allen's Naturalist's Library, the scheme of which contemplates three volumes high, the arrangement has been the subject of careful attention, and the work is designed to be the most complete and accurate of its kind in the language
Press Working of Metals. By Oberlin Suith. New York: John Wiley
8 Sons. Pp. 376, 433 engravings. Price $\$ 3$.
The shaping of metals in dies, as necessitated by the
numerous articles now made with interchangeable parts, numerous articles now made with interchangeable parts,
and which has so greatly reduced the cost of nearly all metal goods, is comparatively modern practice. An out of sheet or bar metals which but a few years ago were hand forged or cast. The design, construction, and the subject of this book, the author having bad years of
american Highways. By Prof. N. S. Snaler, of the Lawrence Scientific Century Company. Pp. 300. Price $\$ 150$.
The introduction and rapid growth in popularity of the bicycle has been looked upon with no little favor by many who have never expected to ride a wheel, because of the effect that it has been supposed the general taking
up of bicycle riding would have in promoting the improven
that th ways has beral incerest taken in during the past ten afteen years, during which the bicycle has had ite wonderful growth in popularity, than it ever was before
There are but few matters which better demand attention, in every State of the Unıon, than the improvemen of tbe public highways, and on this account Prof. Sha-
ler's book is of especial value, as he has long been known as an authority on the subject, being a member of the Massachusetts Highway Commiseion and a teacher of the technology of roads and road making. The book
discuases the different road making materials and their distribution, the methods of constructing and keeping roads in repair and their cost, machines used, etc. There are fourteen illustrations, showing good roads and bad,
and a table of contract prices on Massachusette roads durand a table $1894-95$.
The Mineral Industri. Vol. IV. By
Richard P. Roth well and Asvistont Richard P. Roth well and Assistants.
New York: The Scientific Puhlisti-
ing Company. Pp. $x \pm x v i, 850$. Price ing
$\$ 5$.

We are not acquainted with any other Bource where so much, so varied, and such valuable information is ob-
tainable, in such convenient and readily accessible form, relative to the statistics, technology and trade of the mineral industry in the United States and other countries, as is presented in this volume and the three preceding ones
which it supplements. Among its contributors are many well knowin experts in mining and the working of ores, not only in this country, but from all parts of the world where the business of mining is carried on to any considerable extent; and the publication of annual volumes, after the plan followed, makes it possible to present such ample data as to the opening and develop. ment of mines, the state of the ore and metal markets, and improvements in manipulation. as to render the the higher classes of workmen in all branches of the metal trades. The present volume carries the statistics of the business to the end of 1895, and it may be interesting to note that the grand total of the mineral productions of the United States last year, as valued at the place of production, was $\$ 678,000,734$, as against $\$ 581,221,258$ or 1894. Iu iron, our prodnction was larger tban ever before, amounting to $9,446,308$ long tons of pig iron. and
showing the United States to be the leading iron-producing nation of the world. Taking our outpnt of pig iron at 100, that of Great Britain was 79 , Germany 60 , and France 21. In gold there was a notable gain in the pro-
duction for 1895 , which reached duction for 1895 , which reached $2,265,612$ ounces, of the
value of $\$ 46,830,20$, while in silver there was a slight devalue of $\$ 46,830,200$, while in silver there was a silight de-
crease, the production of 1895 having been $46,331,235$ ounces, valued at $\$ 30,244,296$. In coal, anthracite and bituminous, the production showed an increase of 17 per
centovertheoutput for 1894 and amonnted to $195,761,332$ short tons, valued at $\$ 215,292,247$. The value of tbe an-
hracite coal at the mine was $\$ 1.69$ per ton. Great Britain still leads us slightly in the production of coal, but we are rapidly overtaking her in the quantity mined
annually, Germany holdmg third place, and beime far advance of any other nation.

The General Digest " is the title of a semi-monthly publication for the use particularly of
lawyers, 嘼ued by the Lawyers' Co-operative Publishing Company, of Rochester, N. Y. Its price is 82.50 a year, United States, and ueeful English and provincial cases, with references to every publication of the opinions. The " Lawyers' Reports, Annotated," is a simular publication advance sheets of all opinions of the United States Su
ad

2Business and جersonal.

 Marine Iron Works. Cbicazo. Catalorue free. For holsting engines. J. S. Mundy, Newark, N. J. "C. 8." metal polish. Indianapoilis. Samples free. Well Drill Prospecting Mach'y, Loomis Co., Tifin, 0 . Papier Maché Maduf're, Crane Bros., West fleld, Mass. Try us for manupacturing your wire or sheet metal Screw machines. milling macnines. and drill presses.
The farvin Mach. Co.. Spring \& Varick Sta., New York. Concrete Contractors-Extend your business. Investi-
kate Ransome's system. 758 Monadnock Block, Cbicaro. Construction of Macbisery. H. G. Scbramm, M.E., Wet Tool Grinder, Sensitive Drilus, for all light work, especially adapted for Bicycle work. C. N. Cady
Canastota

Macbinery manufacturers, attention : Coucrete and
mortar mixing mills. Exclusive rights forsale. "Ranmortar mixing mills. Exclusive rights forsale." Ran-
some," 757 Monadnock, Cbicako. The celebrated "Horasby-A kroyd" Patent Safety On chive Company. Foot of East 1888 b Street, New York. The best book for electricians and oeginners in electricity is " "Fxperimental Science," by feo. M. Hopkins.
By mail. $\$ 4$. Buinn \& Co.. puhlishers, 361 Broad was. V. $\mathbf{Y}$. Stay with your job. and with vour wagee pay install-
mente for a proftable wive orchard ments for a proftatabe olive orchard. Book intet frale.
Wbiting's Olive Colons. Byrne Building, Los Angeles, Cal.
Cripple Creek.-Its History to date, Illustrated. Just
out, with correct map and cosily full pageviews natural as life. This areat boots will be sent free prepaid witb our big 56 col. family paper 3 months on trial for 25 c .
(gtamps or silver) ; club of 5 , 81 . Latest mining news. mention the Scientific American and addresg. Illugcrated Weekly, Denver, Colo.


## Hinctitanuris

HINTS TO CORRESPONDENTS.
Names and A ddrems must accompany all letters
or no attention will be paid thereto. This is for our
information and not for publication. or no attention will be paid thereto. This is for our
information and not for pubication.
pfrrunces to former articles or answers should


 cientitic Ancuritan suppl.ments referred
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marked sent for er labeled.
(6969) R. E. asks: 1. Is it practicable w cut a large block of ice to pieces by using a wire heated
by electricity ? If so, what size and kind of wire would by electricity ? If so, what size and kind of wire would
give the beat results : A. Owing to regelation there would be difficulty in doing this unless a rather large of considerable electric energy. We would suggest a\$o. 12 iron wire with 5 to 10 amperes of current.
(6970) P. V. B. says: I an making the and would like to ask a fes questions concerning it, Please answer in yourNotes and Queries. Could not the spindle supporting the plates be extended from one
standard to the other, without interruption, or would it make electrical contaet between plates? If not, could not this be remedied by coverink central part of the tended through as you suggest. Your plates must be tended through as you suggest. Your Y
very true and parallel to give good results.
(6971) C. L. B. asks: Could a telephone telegraph beoperated on a two-wire fence by insulating the wires with rubber \& There are a number of square corners, road ways, etc. Would the harbs interfe e with
the current 9 A. This can be done without trouble the current P A. This can be done without trouble. In
a dry climate insulation may not ve needed, the wood being sufficient. If barbed wire is used, then have good (6972) C C
(6972) C. C. S. asks : What will remove the backing upon an old mirror 9 Also, is the preparation
anything an ordinary person could mix and apply Being applied what sort of mucilage or glue must be used to stick cloth or leather to the back of the mirror $\%$ A. Remove the silvering frnm the glass around the scratch so that the clear space will be about a quarter of an inch
wide. Thoroughly clean the clear space with a clean cloth and alcohol. Near the edge of a broken piece of looking glass mark out a piece of silvering a little larger
than the clear space on the mirror to be repaired. Now place a very minute drop of mercury on the center of the patch and allow it to remain for a few minutes, clear away the eilvering around the patch, and elide the latter from the glass. Place it over the clear spot on the mirror difficult operation, and we would advise a little practice before trying it on a large mirror. You can cement on cloth with white lead pant.
(6973) G. E. I. asks: What quantity of wire should I use on the secondary and primary (double
silk covered) to get a spark of $1 / 2$ nch? How much condenser surface is reqnired? Is it necessary to wind a coil of this size in sections, or would it do as well to
wind clear across the coil? In using double silk insulated wire, is it necessary to insulate the layers of the secondary
coil with paper ? What number of wire should be used?

