RECENTLY PATENTED INVENTIONS.

## gricultural Imple

COFFEE-PULPING MaCHINE.--Richard T. Rick ARD, Honokaa, Hamakua, Hawaii. This machine con sists principally of a diagonally-grooved pulping-rolle mounted to rotate over a segmental bed-plate having
ribs. In the machine there is also included a pair o ribs. In the machine there is also included a pair of
rollers for separating the berry from the pulp, one of the rollers being plain and the other grooved to feed th berry bodily forward, at the same time allowing th berry bodily forward, at the same
pulp to pass down betwen the rollers.
SEED-DRILL. - Robert H. Sleister, Nebraska
City, Neb. The device provided in the present invenCity, Neb. The device provided in the present inven
toon is designed to be attached to drills or other agricul tron is designed to be attached to drills or other agricul-
tural implements as a substitute for the usual eeed-planting tural implements as a substitute for the usual eeed-planting
mechanisms. The device is supported from a draw-bar mechanisms. The device is supported from a draw-bar wardly alongside of the disk, and is pivoted atone side of the disk-journal A cap ia carried by the spout, an covers the hub of the disk to form a guard or spand, band therefor. In use the seed will be deposited through the spout, and will fall in the fnrrow made by the furrowing
device. The seed will then becovered by the soil as it falls back in place.
CUltivator.-Jogn U. G. Morision and an drew A. Kregnes, Hooker, S. D. The cultivator i
designed particularly for cultivating corn-lard, and i designed particularly for cultivating corn-lard, and is
broadly characterized by one or more revolving blade broadly characterized by one or more revolving blade
cylinders, the cutting edges of which move in the plan of the surface of the ground and pass lightly bel
frUit-Grader.-Walter Morley and Alber M. Patrick, Salem, Ore. It is the purpose of this in
vention to provide a machine which shall grade or selec vention to provide a machine which shall grade or select fruit according to its size, and which shall furnish within
a comparatively short space a considerable length of a comparatively short space a considerable length of
screening devices having both a vertical and longitudina reciprocating movement. The screen-trays are carrie connect the ends of an upper and lower tray, and serve
to move the two trays in opposite directions. The fruit runs from one screen to another, in order that the variou sizes may be separated of the different meshes of the
screens. During chis operation the screen-trays will be screens. During chis operation the screen-trays will be
reciprocated in order more effectually to separate th fruit.
aUTOMATIC SWINGING STACKER.-CARroll provides $n$ in, Redwood Falls, Minn. This inventio provides an improvement in straw-stackers attacked to thesir pivots so as to deposit the straw in a circle. The stacker comprises a straw-elevator pivoted at its lowe end to awing horizontally; a curved bar carried by the stacker and having teeth upon its upper and lowe
edges and abont its ends; a shaft having a pinion engaging the teeth of the curved bar, and a pivotal driving connection; and fixed vertical guides engaging th swinging end of the shaft and limiting its movement a vertical plane.

## Electrical Apparatus.

TELEPHONE-CALL REGISTER.-BruNO KRAUBSE device for registering either the length of time a tel phone-subscriber uses his instrument in actual conversation with other subscribers, or the number of con-
versations, so that the time consumed in talking with versations, so that the time consumed in talking with
the central office will not be registered. By means of a circuit-closing device operated from the station called up when the receiver is taken from its hook, both st tions are connected in such a manner, for a short time that the current then passing is strong enough to operare at the call-end a clock or registering apparatus, or electric switch. - andrew h. Miller, Bunk Block, Denver, Col. The present invention per
tiios more particularly to switches for electric lamp circuits, and provides a switch by means of which the amps in two circuits may be readily placed in series of multiple distribution. The switch may be so manipulated as to throw the whole voltage into one circuit produce the full power of light in the lamps of the cir
cuit, or to divide the current and distribute the voltage in the two circuits, thus causing the lamps to burn low When the lamps are turned down, the inventor claims effected. The apparatus is characterized by the sime plicity and inexpensiveness of its construction, as wel as by the effectiveness of its operation.
ELECTRCAL TRANSMISSION OF SOUND. rank M. Bell, aesignor to J. Dozier Pou, Colum bus, Ga. Connected with a telephone-transmitter is a djustable weights and a movable contact. A parabolic eflector, containing a lamp in circuit with the contac plate in connection with a battery. When the receive set in motion by sound-waves an up-and.down move ment is imparted to the balance-beam, which moveme becomes that of the resistance. Variation of the resist ance produces variation in the lamp-light. These varia-
tions in light produce corresponding variations in the tions in light produce corresponding variations in the tranemitted to the line or cable-conductor.

Engineering Improvements. Rotary engine.- Robert O. Dobbin, Waterloo, anala. This engine comprises an annular cylinder the cylinder has fixed abutments projecting inwardly ron oppssite walis, but reacling only part way to the
enter. The rotating disk has a flange formed in segments of a width to fit between the abutments, and carries rotary piston-heads forned as short segments. miar in unch a manner that they extond at all the same direction.
PUMP.-Adolph Richter, Manhattan, New York and upon the slide a transverse shaft carrying a pinion i ournaled. A stationary rack engages the pinion to rotate the shaft. Upon the sbaft, valve-operating projec-
tions are located. As the pump-piston reciprocates, it
imparts a like motion to the slide, and the pinion rolling ciprocating movement, receive a rotary movement. Th parts are so arranged that, as the piston nears the end of its stroke, an arm will come into contact with one o
the projections above referred to, and will shift the valves by throwing the arm and connected parts.

## Mechanical Devices

MUSIC-LEAF TURNER-ALfred G. LAMb, Cres-
me Iowa. The music-leaf turner is provided with co, Iowa. The music-leaf turner 18 provided with
mechanism whereby, through the medium of compressed ir, spring-controlled leaf-turning arms may be operate ossible to control the compressed air either by pressur of the foot or by pressure of the hand. The device is thoroughly automatic in its action, and its mechanism innediately upon the appication of the air pown OLLER . STH OR SIDEWALK LEVELER, N. Y. his machine is designed to be controlled by a single man, and is so constructed that, when the scrapers are to be brought in contact with the ground, the movement of he coing him to vork the the the age at the least expenditure of power. At the fron portion of the machine, shoes are pivoted which tend to support this portion of the machine. These shoes ar
shaped so as to carry the mactine over small or moder haped so as to carry the machine over small or moder the scraper-blades to act evenly upon the ground.

Miscellaneous Inventions.
WRITING-TABLET HOLDER.-RUTHERFORD H $\Delta x$ ton, Florence, Colo. This paper-pad holder is de isned to be hung vertically on a door ar wall, so tha
 rame is mounted to swing toward and from the body plate.
COR

Corset. -Julia C. Mackey, New Castle, Pa. The vided with holding devices each consisting of a strip of abric secured along its outcredge to the body portion to be taken hold of by the wearer to draw the busks to ether. The corset may hence be closed without dange of injuring the fingers on the sbarp edges of the steels. DREDGING-BUCKET. - HARALD J. KromanN, anhattan, New York city. This dredging.buck of the bucket may be readily opened or closed. The invention provides means whereby the bucket may
be dropped perpendicularly, carried over any desired e dropped perpendicularly, carried over any desire ot that its spont will enter the surface from which ma
barrel--Robert t. hargroveb, Churchland, V his inventor has devised a ventilated barrel for use in the staves are made wedge-shape and uniform in size, and are formed from the blank of veneer without any oss of material. Each etave reinforces the other, and affords ample ventilation. The barrel is strongest at its ormation of the bilge without producing a weakenin fect.
POLISHING-DEVICE.-James Whittenham, Man base and a beveled rocking member pivoted to side langes on the base. The rocking-member and base are provided with surfaces of emery. In operation, one
hand of the operator is to be placed palm down upon the hand of the operator is to be placed palm down upon the
upper surface of the rocking-member. By pressing with upper surface of the rocking-member. By pressing with
the fingers rearwardly of the pivotal point, the member we fingers rearwardly of the pivotal point, the member be rocked. A knife-blade is then inserted and the ocking-member moved thereon after which the blade moved back and forth to polish the sides and also the
shears for ripping seams.-Lemuel Merill, Melrose, Mass. One of the shear-members has it nd pointed and its edges sharpened to form a knife The end of the other member is formed as a plate ben bout the end of the cutting member to form a shiel herefor. This second member is also provided with ing of saw-oors bs the aut the preve Sing of the shears by the cut threads. In ripping the cutting member to reciprocate across the notch an slot in order to cut the stitches. The shield prevents the blade's engaging the cloth.
BOLT OR PIPE-EXTRACTOR.-ALbert St. Alvin Utr, Cbicago, Ill. The extractor comprises a lever haveach jaw, and wedge blocks pivoted on the inne sides of the jaws and mounted to slide on the bolt. The jaws are placed over the bolt or pipe to be drawn, with By depressing the outer end of the lever, the jaw-en ightly upon the bis will serve torst clamp the bloc outer end of the lever is raised for a new purchase, the blocks will be freed from the bolt and will drop dow packing-box.-Cearleg a. Robbins, Maikath New York city. This invention provides an improve ment in packing-bozes in which each of the parts co ordinarily of wood and the lining of pulp. On account of its lightness and strength. the inventor uses jutepulp. Heretofore boxes of this character have not been
trong enough to meet all requirements. The invento overcomes the difficulty by using open frames provided with double lining. A portion of the lining has its edges bent around members of the frames so as to be clamped the three desirable features of lightness, streng'i, and mpermeability to water
gas-FURNACE. - Casales W. Rice, Columbus, oward its upper end, and is surrounded by the maper body which communicates therewith at the top only. A
drum is located on top of the main body in contaet
herewith so as to receive heat by transmission. Pipes A smoke-pipe is connected with the drum. By the use of a deflecto
Lemon-squeezer. - Joun w. Neal, Kealia, Hawaii. This lemen-squeezer belongs to that class in which two sections are hinged together and provided
ith a bowl and knife, so that the lemon is forced into the with a bowl and knife, so that the lemonis movement of the sections toward each othe he knife serving to cut the lemon simultaneously wit die squeezing. The in lemon-rind.
SECTION-LINER-Edward E. Sueldon and Jo eph 'T. Freeman, Rochester, N. Y. This drawing ool is designed to be attached wo a T-square or rule, and The rod can be reciprocated by means of a hand perated device. A clutch coacts with the rod and serve o engage and disengage the rod, whereby the clutch nay be advanced step by step by the movement of the dge connected with the clutch By means of this de ice, section-lining, laying off distances and ordinate spacing, obtaining angles, and the like, can be readil ccomplished.
ille, Pa agon on a hillside, and for storing up energy to aid in arting the wagon, so that the horses can be stopped while ascending a hill and the wagon be held by the de
ice. The starter includes a pointed rod sliding in
 with the rear axle and is arranged so that its point will embedded in the ground. As the weight of the wagon coves back on the rod, the spring will be compressed,
hus storing energy, which will be ueed in assisting th tarting of the vehicle. 'The device is simple in con truction, easy of application, and,
be readily removed and packed away

## Designs.

NECKTIE-FRAME.-WIlliAM J. Smita, Brooklyn, New York city. The frame consists of a front portio having a hole formed therein, and two arms rising at the
sides of the front. The arms embrace the collar, and he cravat is passed through the hole in the front portio he cravat is passed through the hole in the front portion
before being tied. The device prevents the movemen of the bow after having once been tried
Note.-Copies of any of these patents will be furn the name of the patentee, title of the invention, and date of this paper.

## NEW BOOKS, ETC

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1896.
The portly volume before us is full of valuable in ources of Canade thegenlogical and mineralogical $r$ has a great future before her as regard valuable deposit of minerals, etc., and the survey should be complimented
on the valuable report, which shows that not only the practical but the scientific side of the subject is not practical
glected.
Outlines of lndustrial Chemistry A Text Book for Students. By Frank
Paul Thorp, Ph.D. New York The Macmillan Company. 1898. Pp
541. 8vo. Illustrated. Price $\$ 3.50$
We bave long waited for a modern book on this sub ject which would be strictly scientific, but which would alao give in plain, inteligibe language the modern pro ion relating to the carrying on of various chemical in dustries. The need of a thoroughly modern book in English on the subject has been very pronounced, an we are happy to eay that at last we have a book which while possibly not ideal, fills nearly all the conditions a book of this kind. The author has taken an extremely heterogeneous collection of material and has assorted mensely satisfactory. We shall place the book amo our standard books of reference.
Transactions of the Wagner Frfe DELPHIA. Vol. III. Part IV. April resent Observations of Essentia Ouls. By W. J. Bush \& Company,
Limited, Distillers of Essential Oils.
First Edition. London. 1898. Pp. 44.

Das Kleine Buch von der Marine Ein Handbuch alles Wissenswerten gleichender Darstellung der Seestreitkrafte des Auslandes. Von
Georg Neudeck und Dr. Heinrich
Schrôder. With one map and 646 Schröder. With one map and 646
illustrations. $K$ iel and Leipsic: Lipsius \& Tischer. 1899. Pp. viii,
12 mo. Price cloth, 60 cents.

Germany nav, although not the largest in tbe world merce which, in size, is exceeded only by that of England. The work which lies before us describes this nays most minutely, tells of its past achievements and future possibilities. The book is divided into four parts, in
which are respectively discussed the history of the German navy, its ectively discussed the history of the Gervessels, the naval stations and the Kaiser Wilhelm Canal. An appendix contains a comparison of the na-
vies of the world. The clearness which cbaraterize vies of the world. The clearness which cbaracterizes
the descriptive matter, and the thoroughness with which everything that bears even remotely upon the German navy has been discussed, certaiuly confrm the statement found on the title page, that the work is "a handbook of

## Business and $\supseteq$ ersonal.

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information References to former articles or answers shoule


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mares sent for e examination should be distinctly
marked or labele.
(7605) E. W. B. asks : 1. How can I make a photographing canvera to take $4 \times 5$ pictures, on plates or films 9 It must have time or instantaneous
shutter, must be provided with finder, and be adapted otaking scenery, groups or eingle objects. Also what will be the probable expense of making? A. Several
cameras are described with illustrations in Hopkins' "Experimental Science," price $\$ 4$. As to expense, it will probably cost you more to make a camera than to buy one, though the materials, except the lens, cost very
ittle. You sbould buy the best lens you can afford, a rapid rectilinear lens, if it is to do all the sorts of work you mention. 2. What is used to sensitize plates, and how used \& A. Plates are coated with an emulsion of
gelatine and nitrate of silver. The process is described and illuatrated in Scuevific Ameduan Supplewent Nos. 541. 467, 647, 649, 1042, price 10 cents each. 3. Can you give directions for making the electric house lamp sou to the manufacturers of the lamp, whose address is given in the number mentioned. 4. Why does mercury adhere so closely to tio, and not to any otber metal ? A. Mercury adheres to most common metals when they are
clean. The only ones to which it does not adhere are ron and platinum. 5. Can you give complete instructions for making a $1 / 4$ horse power dynamo? A. A quar-
ter horse power dynamo is described in a little book by ter horse power dynamo is described in a little book by
(7606) C. F. N. asks: 1 If a solid rod of iron 10 feet long and $1 / 3$ inch in diameter be suspended 7 feet from long end and 3 feet from short end, how much weight must you hang from short end to make it
balance? A. A weight equal to 2 '/'of the weight of the balance? A. A weight equal to $2 / 3$.of the weight of the
iron bar to feet long, placed at one end of the bar, will cause it to balance when suspended at a point three feet from the same end. 2. An ohm measures resistance
but I cannot understand why the more resistance give a telegraph instrument, the better it works. A. The sounder does not work better because of its greater re-
sisance, but because it has a larger number of turns in toile Its resistance is simply a convenient mode of specifying the amount of wire in it. When the current becomes very weak, as in long telegraph lines, a large magnetism enough to work the armature. For that reason rela
sistance.
(7607) A. B. P. asks: 1. How can I make preparation to keep moth from clothing, something that has no strong odor ? A. Lupulin, 1 drachm; snuff,
ounces; camphor, 1 ounce; cedar sawdust, 4 ounce ounces; camphor, 1 ounce; cedar sawdust, 4 ounces.
Mis. This is to be used for sprinkling where the moths requent. 2. Also please tell me how to make a cheap "flaehlight " powder for making photographs. A.
Magnesium, 40 per cent; permanganate of potassium, 40 per cent; peroxide of barium, 20 per cent. Or purchase 1 ounce of magnesi um powder and 1 onnce of negative guncotton from dealers in photographic materials. Place on a dust pan enough cotton, when pulled out and flat-
tened, to measure a aoout $3 / / 2$ inches in diameter. Sprinkle


## Acetylene generator，J．G．A．Kitchen Adressing machine，W．W．． Adr <br>  <br>  <br>  <br> Batt． Batee see Seceondary battery， Battery soutions utirink spent，J．Lones． <br>  <br>  <br> Becr．process of and apparatus for Aitering and <br>  <br>  

 son．．．See Wiñ ioard．
Boirler．See team boiler．






Burner．Se Gas burner．Incandescen
Burner for hyyrocarburets．c．Rosier．
Button，E．Eanforthe．
Button making machine，G．G．Rodier．

Cable grip．Giik．Fouts．．．．
Can．sleem．
Cane slin．D．H．Walsh．．．
Car couphing，J．A．Graha
Car dor，grain．L．Gookins．
Car fender，H．Cad．
Car for pravity railwas．

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zer－Cabot Electric Co．，
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