RECENTLY PATENTED INVENTIONS.

## Agricultural Implements.

CORN-HAKVESTER.-Paoli B. Horner and Clar ence E. Hedrick, Clements, Kan. The heads o
Kattir corn ripen long before the fodder is ready to b harvested; and if the heads are left on the stalks unt harvested; and if fodder is fit for cutting, the seed shells off. The pres-
ent invention provides a machine which is adapted to ent invention provides a machine which is adapted to
cather the headsat the proper time, leaving the stalks to Lather the heads at the proper time, leaving the stalks t
mature. The machine is capable of adjustment for cut mature. 'The machine is capable of adjustment for cut
ting tall or short stalks and of being worked by a singl ting tall or short stalks and of being worked by a single
horse with one driver. When the machine is in operation the cutter may be elevated or depressed to to stalks of unequal height.

## Electrical Apparatus.

ELECTROMEDICAL APPARATUS. - Marcy L Whitrield, Memphis, Tenn. In apparatus for the
treatment of diseases of the body, it has been impossible to obtain good results, because the curreut usea wa that it was conducted by the blood and not by the dis. entering or leaving the body. By means of this ne apparatus the entire body or any desired part can be treated by causing induction to take place in the diseased
part, so that every particle of the body when placed within the influence of a changing magnetic field, interrupts lines
burglar-alarm. danikl L. Wartzenluft extend across a window or door. One of the wires car restend a circuit-closer. Auxiliary circuit-closers have con-
rien
nection with the wires nection with the wires and comprise spring-pressed levers mounted on insulated plates with which levers the wires are connected. Spring-pressed contacts carried by
the window-sash, have electrical connection with the plates. The circuit is closed and the alarm automatipane, door panel, or transom across which the wires ar stretched.
trolley-pole.-Silas Vernoy, Toronto, Canada. thereturn conductor, the current leaks and destroys by electrolysis the neighboring water and gas pipes and the steel foundations of targe buildings. The company also loses much by the ieakaze of the current into the ground
As the inventor of this improved trolley-pole employs As the inventor of this improved trolley-pole employs
separate pole for the incoming current and a separate wire for the ontgoing current the defects referred to are remedied. The pole may be readily applied to car employing the present device.
Resistance.--Hugo Hellberger, Thalkirchen,
Prussia, Germany. The resistance consists of a nonconducting backing or supporting-plate and a facing of metallic foil impressed upon or into the plate. The ness of construction, and compactness, offers the adpossible heat-radiating capacity.

## Mechanical Devices.

KNitTING-MACHINE.-Mas Saldin, 400 Wool
Exchange, Manhattan, New York city. This inventor has devised an ingenous attachment for straizht knitting
machines, by means of which mittens, sweaters, gloves, machines, by means of which mittens, sweaters, gloves,
and other articles of wearing apparel can be knitted in such a manner that either single or separate tubu lar portions can be knitted at the same time. For
example, in a mitten the wriet portion can be first knitted and then the thumb and finger portions, simultaneouely and properly spaced. In a sweater, the body can be knitted up to the sleeves, the two slezves simultaneously
and finaliy the remaining body portion. The attach ment has been in successful operation for severa month
WIRE STRETCHER.-JAMFs S. Smith, Beebe, Ark
The wire-stretcher comprises a lever pivoted between its The wire-stretcher comprises a lever pivoted between its
ends. At one end of the lever stretching-hooks are ends. At one end of the lever stretching-hooks and
pivotally connected. which are adapted at their free
ends to engage the stretching chain. guide-ring depends from the lever between the two stretching-hooks, through which the chain may freely
pass. In addition to its usefulness ae a wire-stretcher the invention will be found of service in stretching and splicing the separated ends of barbed wire.
BALING-PRESS FOR COTTON.-Morris R. Mit Hell, Jonestown, Miss. The invention is applicable bot to up and down packing, single and revolving presses, an
to other presses to which it may be adapted. Its purpose is to weigh the lint as it is put in the press, hy the pressure eserted by the tramper in forcing it down or up
aqainst the block or movable end piece, and by the conse quent recession of the springs supporting the end piece.
The operator is notified by the ringing of a bell, to stop the tramping when the desired weight of bale secured.
WRENCH-GUY L. RAy and William Peak, Ouray,
Col. To the handle of the wrench a ratchetring is Col. To the handle of the wrench a ratchet-ring is ec centrically pivoted, which ring is provided with circula
series of teeth the opposite sides of which are radial the pivot of the ring. Pawl devices engage the ratchet ring and can be set to adjust the wrench to turn the head in either direction. The jaws slide radially in
undercut seats in the head to adapt the wrench to differ ent sizes of nuts or boits.
MACHINE FOR CLEANING VEGETABLE FI-BERS.-Manuel A. Torre, Merida, Mex. Connected
with a scutching-wheel are peripherally.grooved disk with a scutching-wheel are peripherally.grooved disk
arranged with their peripheries in register. Belts ensue the grooves to hold the material. The scitching leaves and then on the upper part. The disks and belts are so arranged as to allow the unper and lower portion of the leaves to be brought successively into the path of
the scutching- wheel. STONE-SAWING Machine.-James S. Young,
Barre, Vt. This improved stone-sawing machine is Barre, Vt. This improved stone-sawing machine is
especially desigued for sawing granite, marble, or other especially desigued for sawing granite, marlle, or other
stone blocks used principally for monuments. The machine is arransed to cut the blocks in such a manner
that the center portions become detached as solid blocks for use as monuments or other purposes. The machine
also serves to make angular cuts. A number of saw-
beams are pivoted at their ends to rock; and each carries number of alined saws bodily movable transversely pour dor
Polishing device.--John b. Buchanan, Newark, N. J. The device is designed to clean metal but tons or similar ornaments, while still secured to the gar
ment, without injury to the material. The device may be readily applied and tocked in position around the gar ment, so that the polishiog memter of the device may be conveniently operated and carried into or out of engage ment with the button, without interfering with the posion of the body of the device.
Coffee or grain mill.-Charles U. Farrar, New Orleans, La. The mill comprises a casing in which
grinding-wheels are mounted to rotate. One of the grinding-wheels are mounted to rotate. One of the
wheels is provided with a shaft; and the other has wheels is provided with a shaft; and the other has a
hollow hub fitted to slide on the shaft. One wheel can held non-rotatable relatively to the otber. A nut rohand threads engaging corresponding threads on the shaft and hollow hub, whereby the grinding-wheels may be simultaneously adjusted toward and away from each Lifting Jack.-Levi C. Vickrey, South Bend Wash. The object of the invention is to provide mean may be readily shifted to lift or lower the ram, or for freeing the pawls entirely from the ram. Two pawls are adapted to engage the teeth of the ram; and a with the ram. An adjustable controlling-lever and
spring connections from the concrolling-lever to the spring connections from the controlling-lever to the
pawls are provided, whereby the action of the spring pawls are provided, whereby the action

Miscellaneous Inventions.
apparatus For raising bituminous sand FROM WELLS AND SEFARATING BITUME
FROM ITS IMPURITIES.-AUGUSTUS S Cooper Sa ROM ITS IMPURITIES.-AUGUSTUS S. Cooper, Sa are often encountered. The viscosity of the maltha is dey can no longer be operated. Generally the malth superposed on a more liquid bitumen is too thick and viscous to pump; but even when it can be pumped so
much fine grit is entangled within its sticky folds that noving the maltha have been unsatisfactory and prof ess. In this new process hot water is employed, whereb the viscous bitumen is rendered more liquid, so that nd the floating bitumen can be readily skimmed or de anted.
pump-valve stem.-Perri S. Houghton, Lind sey, Pa. The stem is provided with a central rod for
tachment to the valve-seats. On the rod are sleeves, each forming a bearing for a valve. A collar held on he rod is adapted to be seated on one of the valve-sea states that thie stem is not liable to bend or bind the valve in its opening; the wearing surface can be r

Can-OPENER.-George Robinson, Pahiatua, We
ington, New Zealand. The device can be applied ington, New Zealand. The device can be applied t cans of different shapes and employed to seal the body
hermetically to the top or cover. The can opener is hermetically to the top or cover. The can opener
made of one or more strands of wire and is so formed hat when one of its esposed ends is grasped, it will the two parts will be completely and cleanly separated. eyeglass-case.-Wiliam M. Purdy, Manhatan, New York city. The purpose of this invention is to make a case of that kind which is open at one end,
which is constructed mainly of flexible material. bu which is constructed mainly of flexible material, but
which prevents bending upon transverse lines and serves 5 protect the clips. The outer walls of the case mas be constructed of flexible leather, as in the ordinary
case. But a core or stiffening.piece is inserted, which eparates the two sides a sufficient distance to prote the clips and serves to prevent the case from bendin
garment-fastener.-Arthur H. Lohs?, Maihattan, New York city. This invention provides a sim ple means for securing the fastening device to a gar
ment by the use of an anchoring-plate having teeth at ides extended at an angle to the body of the plate. eeper-plate at one end of the anchoring-plate provided for the anchoring-plate. The fastener c be secured to a garment without the use of thread.
bugGy-top. - John C. Lambert, Tonica, Ill. By the canopy or top of a buggy may be raised and lowere without reaching to the outside of the top. Merely of a rearward movement of his body, the occupan The attachment consists simply of a bar or canop. The attachment consists simply of a bar arranged
secure the top at its back portion, the bar being provided with side-arms pivotally connected with the apon the top-back, the bar will hreak the middle jonts of the braces; and the top will then drop.
Combination-TOOL--William D. Arnot. Fitch barg. Mass. In the construction of this tooi are com
bined a depth-gage, external or internal square, a cal bined a depth-gage, external or internal square, a call
per-gage, and a caliper-rule. All these parts are so con per-gage, and a caliper-rule. All these parts are so con-
pactly arranged that the entire tool can be carried in the NEW
NEWSPAPER-FILE.-Philip C. Newbaker, Dan each other and formed each with registering longituding erooves receiving the paper and with additional revister ing longitudinal grooves. A flat bar is mounted in the thaned back edges the stripe adjacent to the additional grooves and serve hold the strips firmly in engagement.
CURb-BIT.-Whliam H. Augher, Petroleum Cen tender-moutleed and hard-bitted animals. The cheek seces of the bit are provided with a central bar extendius from the bottom or the ring to a point near the top. A curved croes bar
attached to the upper portion of the ring-section an
connected with the vertical bar. A segmental bar curve in an opposite direction to the cross-bar is connected
therewith at the ends and also with the lower portion of herewith at the ends and also with the lower portion of
the central cross-bar, forming thereby a segmental slo at one side of the ring which receives the nose-strap of
and vicious the m
tion.

String-Package.-James E. Beller, Auditor' Office, Treasury Department, Washington, D. C. The endent end disily composed of a number of inde partially overlies the preceding or adjacent ring so that here is always an overlying or uppermost ring whic others. The package can be conveniently stored and shipped. Adolph J. Petter, Los Angeles, Cal. This combined assayer's furnace and muffle employs gaseous or vamelting and and requires but one burner for bot pact so as to be easily portable and is also adapted to otate on a central pivot to permit firing at each end by means of one burner. The bottom of the smelting or
crucible chamber is also made removable to facilitate cleaning the chamber and recovering bullion without the removal of any brickwork.
a XLe-LUBRICATOR-Harmon D. Moise, Sumter C. The axle has its spindle provided with a longihas a reservoir fitted with a cover having a feed-opening and cap. Within the reservoir opposite the opening is shoulder or bearing for the oil-feeding wick. A simple
and novel construction is therefore provided to utilize capillary attraction in feeding the oil from the reservoi to the strip lying along the spindle.
hog-Ca tcher - Josiah b. Herr, Norton, Kane The hos-catcher consists of a hook composed of a length wire twisted together. In connection with the hook
latch and cord are used. In operation the latch opened and the hook is caught over the anımal's leg, he latch is then closed hy the cord, thus tightly grasping the leg and
Clothess.drier. - Bruno Kippels, Moorhead Minn. Connected with a post havmg eyes in vertic linement are a series of detachable, rectangular framether two eves correspondinsly arransed, whereby the ections are adapted for pivotal attachment to the po and to each other.
writing-case.-Riceard M. Denzig, Elkhart Ind. The writing-case is constructed to hold bills, let ers, or documents. The cover automatically locks itsel
oo the case when closed. When the cover is closed, the ntire case resembies a book. The lock used is a simp entire case resembies
form of keyless lock.

## Designs.

PILLOW.TOP.-Raffaello Astarita, Manhattan, New York city. This designer has secured patents for neness of feeling displayed. The drawings accompan ing the specification were made by the designer himsel and are certainly striking examples
ing as well as excellent draftsmanship.
Note.-Coples of any of these patents will be furn shed by Mumi \& Co. for ten cents each. Please sta the name of th
of this paper.

## NEW BOOKS, ETC

Geschichten vom Rhein. Erzaehlt cinnatiand Chicaso: Am York, Cin Company. 1899. 12mo. Pp. 272. No stream in Europe has figured so prominently folk-lore or is of such historic interest as the Rive Rhine. and the legends which cling to it constitute an
inexhaustible mine of material for German story writers That Mr. Stern should have collected these tales for the judgment s a teacter German, speaks well, both for doubtedly excellent material for conversation and comosition in the classroom as well as of considerable in erest to those who have traveled along the Rhine. Th egends have been told with a certain delightful sim plicity which impart tothema literary merit second on

A B C of Bee Culture. By A. l. Root Revised The A. I. Root Company. 1899 8vo. Pp. 437 . Price $\$ 1.25$
This is a veritable ency of 67,000 copies. The book is filled with illustration showing every construction of hive and utensil used by the bee culturist. All ternss are accurately defined and interesting book even for those who are only indirectly rescing book even

Journal and Proceedings of the
 Рр. 268
The volume is accompanied by a number of plates an is composed of various papers read by members of the
society. It isinteresting to note what is being done with part of the world.
Laboratory Manual. Experiments to Ilustrate the Elementary Principles Ph.D. New York: The Macmillan
Company. 1899. Pher pages. 1899. Pp. 100; 100 blank This book is written for the use of college stadents of general chemistry. The experiments are admirably ar
ranged. The directions are concise and the question ranyed. The directions are concise and the question excellent idea of what moderu chemicul laboratory work
§usiness ano ${ }^{2}$ ersonal.
charoe for insertion under this head is One Dollar
ine for each insertion ; about eeioht line for each insertion; about eioht words to a line.
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ing week's issue.

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or no attention will be paid thereto. This 18 for our or no attention will be paid thereto. This 18 for ou
information and not or pubbication. 18 eferences to former articles or onswers should
give date of paper and paper or numer of question.
inquiries not answera in reasonable time should

 | $\begin{array}{c}\text { Minera sent for examination should be distinctly } \\ \text { marked or labeled. }\end{array}$ |
| :--- |
| (768) |

(7758) J. W. writes: 1. I have looked good illustrated article on the telegraph sounder. If there is such a Supplement or book giving a complete list,
with illustrations, I should like to know it. A. We do not know where you can find a description of a telegrap sounder with directions for making it. It is a very old intrument. Call upon the local telegraph operator.
will doubtless allow you to examine and measure a an then and will tell you what wire it hasnetism be re racted like light or sound? Is it possible to stop or
it. at least considerably diminish its strength when made to pass through certain substances? Are there such sub tances? Which, of any? A. Magnetism has never bee
efracted like light. It is not supposed to be due to vi brations as light is, but to vortices in the ether of space We are not prepared to say that it cannot be ref多 is not possible to stop or diminish ite strength. It petism. The magnetic lines pass with rreater ease
nrough iron than through any other substance. They through iron than through any other substance. They
therefore leave the air or other substance and go into the iron. The space within the iron is found to contain no which can do this.
(7759) E R. A. writes: 1. I have started to make a 2-inch spark coil, primary wound with No. 14 is for a battery to work. I would like to know if I could not use a second primary over the first (that is the No.
14 wire) so as to use the coil on a 110 volt incandescent amp circuit, with a Wehnelt interrupter, or use the batery at will. What size and how much wire will be neyour coil you will not need a longer primary. If yeu need your coil you will not need a longer primary. If you need
to make any change, it is to replace your primary with one wound with No. 12 or even No. 10 wire for either a batery or the higher voltage current of the street. No. 14 wire rather smail. You will need to wind two layers of wire
or the primary. The Wehnelt interrupter is put into the circuit without other resistance. 2. Can you tell me
where I can get some of the metal potassium for experinental purposes ? A. The metal potassium cau be had for you.
(7760) W. I. W. Co. ask: Could you inform us what the mixture is for zincs for potasi bat-
teries, the kind of acid they should be cleaned with. also where we can buy the mercury? A. The zinc for any battery may be either cast or rolled of a size to fit the
jar selected. To amalgamate a zinc.-Take sulphuric acid and porr one gill into ten gills of water. Do nut pour the water into the acia. Wash the zincs in this mixture with a cotton swab. Then rut mercury over the
zinc till it is coated. If there is any trouble in making the mercury adhere, put the zinc into the acid wash
again. You can buy mercury through any apothecary Be careful to kecp the mercury away from contact with anything except the zinc.

