## enaineering inventions.

A stuffing box bas been patented by Messrs. William Dingle and William Jenking, of Lake Mahopac, N. Y. It is made in two parts, with a mooth inner surface, its bolt-receiving lugs being perforated to
receive the perforated heads of the gland fastening receive the perforated heads of the gland fastening bolts, and having a gland made in two parts with
smooth outer surface, and overlapping luga perforated to receive the fastening bolts, so the gland can be se. cured in the striffing box by exterior bolts and nuts, and can be readily applied and removed.

## MEGHANICAL INVENTIONS

A bench stop has been patented by Mr. John Adame, of Hancock, N. Y. The casing has a post with a lateral stop or arm capable of rotary movement stop or arm to effect the clamping operation, making

A screw driver has been patented by Mr: Willis B. Gilmore, of Minneapolis, Minn. The bit ha an annular recess to contain a loose spring, with on end entering an aperture or connected with a surround ng sleeve fitted upon the bit of tbe driver, making an
improved device for holding the screw on the end of the bit, with other novel features
An apparatus for striking moulds for hand rails has been patented by Mr. Frederick R. Bodley, of truction to produce moulds for rails of any required pitch, size, and shape, without requiring special skil for its operation, and so the most difficult mould can be struck out on the mould board as easily as simple

A power transmitting pulley has been patented by Mr. Jobn T. La Turno, of Armstrong, Mo. It is made in two sections placed loosely on a driving
shaft, with interior lage and springs between them, one of the pulley sections carrying the pulley rim or race, and the other section aclutch device, in combinagradual strain between driving and transmitting power gears in starting.

## agricoltural inventions.

A sorghum and corn cutter has been patentdiste of Charles E. Coe, of Leesburg, Kansas. It convancing it upon the ground to cut the stalks, laying them to form a bunch, holding the bunch till it is large A baling box has been patented by Mr. Oliver Bulkeley, of Dexter, Texad. Fixed standard reach above the end board, and there are hinged side boards, so ihe bale cords can be placed in the box with their ends reaching over the upperedges, when the bale
cloth can be put in, and the cotton or ot her material to be baled packed therein, and the whole tied by the cords. It is particularly intended for the cotton field, sit only weighs 100 pounds, or it may be of emall farmers in baling hay.

## MISCELLANEOUS INVENTIONS

An axle skein bas been patented by Mr. Edmund N. Hatcher, of Columbus, O. Combined with an axle and its skein, the hood, band, and bolts
are all formed in one piece, thus strengthening the parts at the points usually the weakest.

A spool holder has been patented by Mr. mos W. Juda, of Chatranooga, Tenn. It a spiral spring of small diameter for holding the spool, and in a fastener fixed to the ends of the spring and
capable of beingattached to the clothing of the user.

A pump has been patented by Mr. Jame . Sinclair, of Waverly, Md. The water cylinder combined with a hood arranged on the outside of the spreading of noxions

A beehive las been patented by Mr. Mar tin Van Ensley, of McMinnville, $O$. The bottom i
made double, with passage and ventilating openinge aud there are other novel features, covering improvements on a former patented invention of the same inentor

An elevator has been patented by Mr. Chas. W. Hays, of Orange, N. J. It is constructed with an arm attached to the well door to engage with the carriage wheo the door is open, and prevent the carriage rom moving up or aow before the dooris closed, thus

A draught equalizer has been patented by Mr. Oliver C. Beck, of Rickreal, Oregon. The invenion covers a conbination os single trees, a doable tree, and a treble tree, so as to equalize the draught of one wo horses drawing at the other end of the same tree.
A hydraulic dredge has been patented by Mr. Johu H. Anderson, of Shelby, Neb. It is a secplementary boats, with dredpe tubes for cutting sither plementary boats, with dredge tubes for cutting either provement on a former patented invention of the same inventor.
An apparatus for working electric bells bas been patented by Mr. Wilbur F. Horn, of Carlisle, Pa. The bell is rung or other electrical effects prodnced by citing fluid, by a novel device, one plate being perma nently immersed and the other normally out of contact with the exciting fluld.

A scraper and elevator bas been patented万 Mr. Titue H. Apple, of Meadville, Pa. Jt is fo loading enow, earth, eand, sawdust, stones, or such
materials
into carts, wayons, or other vehicles, for he e the parte are novel in delail ond out of operatio very easily and rapidly.
An electric lock has been patented by Mr. Hilborne L. Roosevelt, of New York city. The armapring, and bolt, and a trip plate is interposed bet plate the armature and swinging plate, with other novel fea tures, the invention being an improvement on a forme

A machine for making horseshoes has been patented by Mesers. Joseph Rigby and Jobn W. Gor uch, of Ottawa. Kansas. A former is fixed on an iro casting fastened on a hlock, and around it the sho
blank is bent by hand levers, the invention affording n improved device for bending scraight blanks into he form of horseshoes by hand.

A saw jointer and sethas been patented by Mr. James K. Bridges, of Woodstock, IIl. This inven ion covers a simple device to joint the teeth of crownset the teeth of thick or thin 2 and to of the teeth to ascertain any irregularities of the set and enable them to he corrected.
A windmill bas been patented by Mr. Jos hua G. Benster, of Duncan, Neb. This inventiou covers imprent and porting frame, the frame itself, the wheel, and tran mitting apparatue, and the apparatus for mounting an operating the tail vane, all intended to provide a sim ple, substantial, and durable mill.
A machine for spinning and winding yarn hread, etc., has been patented by Messrs. Oscar Haudevice which may be attached direct to the condense card, to tbe jack frame, or to the twister frame, when used as a doubler and twister, and is particularly adapted to the spiuning of roving as it comes from the con-

A wagon end gate bas been patented by Mr. Charles P. Krenson, of Munster, III. The end gate fastened in place in the wagon box by hinged rods and avers, the rods being hinged to one side of the hos other side of the box, the levers being held and locked the hinged rods to hold the gate from working up.
A copy case has been patented by Mr. My on A. Sher man, of Grant Fork, III. It is made wi asheet metal body with the upper parts of its side bentoutward, upward, and inward, forming groove and baving a cover with a glass plate in a sheet met off at either end of the case, and so the edges will not ear ur acratch the copy.
A device for bolding photographic plates in developing trays has been patented by Mr. Samuel veloping tray is a sliding plate arranged to hold one end of a photographic plate, and adapted to be raised for lifting one end thereof out of the liquid, so the photographic plates may be easily held in and removed

A hay press has been patented by Mr. Herman L. Whitehead, of Island City, Oregon. There are improved contrivances for working two followers from opposite directions toward each other in a horizontal witb power applied by ar double lever arrangemen ing a simple device for applying great force in a lo down case. while the pressed bales may also be lifted
out hy one of the levers out hy one of the lever

## new books and publications.

Magneto-Electric and Dynamo-Electric Machines. By Dr. H. Schellen. TransMachines. By Dr. H. Schellen. Trans
lated and enlarged by Nathaniel S. Keith
Vol. I. D. Van Nostrand, New York.
The work of Dr. Schellen, who had previonely been a publicist of considerable mark in several departments of physics, was deservedly popular in Germany, and had reached its third edition before the close of last
year. Taking this book as a foundation, Mr. Keith proceeds to add descriptions of dynamos and allie apparatus made and used in this country, the plan of
the work being designed to cover everything of practical value or special interest experimentally which has been done in this fleld up to the present time. Mr. Keith has heretofore written mnch, and made many valuable original investigations on applications nf electricity to practical ends, so that he comes to this task amply equipped with all the qualificatious necessary to
present the public with a work of standard value in the two volumes of which the first is just issued. Illustrazioni della Ferrovia Metropoli tana e Campi Flegrei, Naples, Italy This is a book of illustrations showing an elaborate scheme for the improvement of the city of Naples, which Mr. Lamont Yonng has devoted the last ten year He has also had the assibtance, in this task, of Mr. A.
Caprani, founder of the Royal Hotel in that city. This wonderfullybeautiful city of southern Italy seeme now fairly in the way of having
ways, spacione boulevards, etc

Steam Boiler Incrostation. By Charle T. Davis. Industrial
pany, Washington, D. C .

This treatise is largely devoted to methods for preventing corrosion and the forming of scale, determin ing the constitnents of water and their effects paratas for feeding chemicals with the water, etc.

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HINTS TO CORRESPONDENTS.
and Address must accompany ali letters,
o aitention will be paid thereto. This is for our


some answers require not a little reesearch, and,
though we endeavor to reply to all, either by letter



(1) Reader desires to know which of the fol
lowing contains themost nutriment-rice,beans, peas,o
88 per cent; beans, 87 per cent; oatmeal, 74 per cent.
(2) C. E. B. asks: What amount of salicylic cid per gallon will prevent the fermentation of cide cylic acid to each forty gallons immediately after the cider has left the press, and no fermentation will take
(3) C. B. S. asks how to make a glue suitable for gluing sea shells together, one that will set quick, and be stiff after set, and
break easily. A. Use the following:

White | ang |
| :--- |

2 drachms
1 ounce.
Gum arab
2 drachm

Diseolve the gum, add the sugar, and boil until the
(4) C. S. R. asks: What material will m with anthracite coal ashes, to make a walk that will Mix with Portland cement wene and dry weather? A. Mix with Portland cement one part, ashes (wo parts,
make into a mortarquickly, spread on path and smooth ith shovel or trowel.
(5) B. T. S. writes: It is said that about one-twentieth of water is air; now if I convert the and take that water direct out of vacnum back into the boiler, and use it over and over without its comin in contact with the air, what proportion of air will there be, if any, still left in that water? A. Practically no air; but any fresh water that may be pumped into
the boiler contains air, which will mix with the steam nd enter the condenser.
(6) E P. M. asks: 1. Is it practicable, by any known plan, to manufacture, in glass, frusta of hollow cones about four inches bigh, whose shells interior diameters from $4 \mathrm{I}^{3}$ a inches to $34^{\frac{z}{2}}$ inches; the in terior section to be circular to within of an inch, it being allowable to strengthen or stiffen the shell by exterior flanges as desired? A. Yes, make a model of your cone in wood or any other material. Send it to a glass house and have cones blown, or if they are to be exact have them pressed in a mould, whicli the glass cower can have made to suit your pattern. 2. In che conversion of rectilinear reciprocal to rotary motion,
what per cent of power is lost by the imperfections of the ordinary crank in the varying porce exerted at different points in the circle described by the pin? A. The crank value is 0.63 of the direct pressure.
(7) Upsilon desires to know recipe for acid compound that will restore worn orblunt flies to ntility. rease as well as any foreign metal sticking in the teetb; then dip in a strong alkali for a few minutes to eeth; rinse in clean water, then dip a solution of 1 part nitric acid, 3 parts sulphuric acid to Time 5 seconds to 5 minutes, according to cat and wear. Rinee in warm lime water, dry, and oil slightly. Finally brush with powdered cbarcoal to take off excess m the pecular look of new ile
(8) H. B. asks the process for making counter dies for the ordinary seal press and metal used, to face the best result. A. Cast the counter die upon the back of the die in type metal, and solder it to the brass egister. 2. Formula for making ink to print on tin with a rubber stamp? A. Use a little varnish rubbed (9) Be ordinary $p$
(9) Brazoria asks if there is any device for measuring distance, closeor far, without the use of
rods or chains. How is distance measured \& A. You cannot measure a distance without a measure of some kind to begin with. Long distances are obtained by
triangulation, for which an accurately measured base is necessary. Seeany book on trigonometry
(10) G. R. H. writes: Can you explain how it is that although water expands in freezing, a piece ime? That it is so I have proved repeatedly, although I have heard the fact disputed. A. The expansion of water ceases at the moment of congelation. Ice conracts by cold more than wood.
(11) J. N. asks the most extensive place in the manufacture of cutlery-Sheffeld, England, or Turner's Falls, Mase. 8 A. Sheffield, England.
(12) G. A. D. writes: Will you please inform me what kind of shoe blacking that is which
some private valets use for blacking their masters' stioes and where it can be bought? It is said to keep
the leather soft and give a good polish, A. All the leather soft and give a good polish, A. All
blacking which gives a good polish on shoes is in its nature non-heneflcial to the leather, and many of the best polishes contain acids which are ivjurions. The
leather, however, may be kept in fairly good condition by using the blacking sparingly and occasionally sponging off, when a slight application of neatgfoot oil and
tallow will help restore the life to the leather. There are too many good blackinge in the market for us to
particularize here, but more depends upontheir use and the care taken of the leather than in the differences in their quality.
(13) J. F. M., of Ohio.-The signing of the patents by the Acting Secretary is lawful, and such
patents are perfectly valid. This has been so held by decision of the United States Court.
(14) E. L. I. ask§: What substance loosens printer's ink so thatnewspaper pictures can be trans-
ferred to other papery A. The liquid to be used is made by dissolving $11 / 2$ drachme common yellow soap 1 pint hot water, adding wben nearly cold 3 /4. fl. oz. This fluid is applied liberally to the surface of the printed matter with a soft brnsh or sponge (being careful not to smear the ink, which soon becomes soflened), and allow it to soak for a few minutes; then well damp the plain paper on which the transfer is to be made, place it upon the engraving, and subject the
whole to moderate pressure for about one minute. On whole to moderate pressure for about one minute. On
separating them a reversed transfer will be found on the paper. This transfer will not be equal to the

