### ENGINEERING INVENTIONS.

A gas engine has been patented by Mr. Johannes Spiel, of Berl n, Germany. It has two e plosion chambers united by a tube, so that after the explosion in one chamber the burning gases will ignite the gases in the other cylinder or chamber automatically; a perforated metal ball is also arranged in the bottom of each cylinder, and connected with a water pipe for condensing water into these balls, which water is converted into steam to assist in driving the

#### MECHANICAL INVENTIONS.

A hinge mortise ac i e has been patented by Mr. Joseph D. Thurs on, of South Union, Me. The angle plate has a slot and a bracket, and he sliding plate or o l carrier bas a stem extending up through a guide socket of the bracket, the carrier also havingperpendicular cutters, with other novel devices to facilitate the making of mortises to receive the plates of bu t hinges.

A motor has been patented by Mr. George H. Furman, of New London, Huron County, O. An inner cylinder or drum, having pockets, is combined with an outer drum wi h pockets, the inner cylinder being attached to a shaft and formed with peripheral inclined p ckets, in combination with the independently revolving surrounding cylinder or drum, weights in the pockets causing the shaft to revolve continuously.

#### AGRICULTURAL INVENTIONS.

A cot on seed planter has been patented by Mr. Thomas P. Hopper, of Sherman, Texas. This invention covers several novel features of construction, whereby the seed may be fed from the hopper regularly and in uniform quantity, and will be separated be fore they are dropped to the ground.

A plowshare has been patented by Mr. James C. Pugh, of Ashton, Dakota Ter. The plate forming the cutting edge has its longitudinal center and landside edge thicker than its main part, the plate forming the cutting edge being adjustable, so it can be easily sharpened, and, owing to its shape, the original width of the c t can be maintained.

A low attachment has been patented by Mr. Reuben Jones, of Hogansville, Ga. A guard is atta hed to the plow heam, suspended by in s that are adjustable, so that the g rd may be held in a higher or lower position, for the purpose of au ing the depth of furrow or quantity of soil thrown up around young plants.

A grain thrasher and separator has been patent d by Messrs. Albert J. and Josiah H. Marshall, of Evansville, Wis. The straw carrier and separator is c mb ned with carrier belts, rocking bars, beater fingers, springs for accelerating the cosing action of the fingers, with other novel features, whereby the work is done qui ly and thoroughly, withou danger of the carrier being clogged by he straw.

A seed planter has been patented by Messrs. Louis Pietzsch, John J. Armstrong, and Joseph R. Lowrey, of Weimar, Texas. This invention covers improve nt on a cotton seed planting machine formerly patented, whereby the dropping apparatus may be arr nge i for corn and or other seeds, and so the machine may he used to better advantage for cultivating the ground.

A potato d ger has been patented by Mr. Reuben R. James, of Rising Sun, Ind. This invention relates to plows for turning potatoes out of the ground, curved bars or fingers being substituted for the mould board for raking out the potatoes, and to turn away weeds, vines, etc., while there is an attachment for raking the soil and laying bare any potatoes that may be covered, with other nove eat res.

## MISCELLANEOUS INVENTIONS.

A d rr ck has been pa nted by Mr. Cornele G. Ross, of Rutland, Vt. The invention covers a novel combination of worm and friction gearing, whereby the mast and boom of a derrick can be readily turned either to the right or left, at the same time a load is heing raised or lowered.

A pool and billiard cue chalker has been patented by Mr. Emil T. Mueller, of La Crosse, Wis. It is an improved device for holding a piece of chalk for challing billiard cues, and is adapted to be secured to the side or any other convenient part of the billiard or pool table.

A horse training apparatus has been patented by Mr. Robert R. Parshall, of Westfield, Pa. The invention covers an attachment for harness, consisting of straps, loops, and side pieces. designed more especially to prevent trotting horses from breaking when driven at high speed.

A washing a ine has been patented by Mr. Richard E. Harper, of Butler, Mo. In this invention the construction is such that the tub is rotated only when the pounder is lifted out of contact with the clothes, in order not to tear them, and the construction makes a simple and easily operated device.

A bran duster has been patented by Mr. Joseph W. Wilson, of Brookville, Kansas. Revolving brushes, operating in connection with a fan, rub the annular stream of bran passing through the machine vices. against the cloth of a bolt, and there are several other new features and novel combinations.

by Mr. Joseph H. Wri h, of New York city. The invention covers a spring wire frame with two upwardly projecting prongs bent downwardly from their upper parts, and then bent laterally in opposite directions, making a f s n r which can be easily secured on the shield or de acbed therefrom.

A dumping scow has been patented by Mr. Franklin P. Eastman, of New York city. The hinged or pivoted wings ar so connected to the side walls of

cording to the nature of the contents with which it is desired to load the scow.

A process and composition for annin and dressing old leather and leather articles has been patented by Mr. Edwin W. Hewi t, of Louisville, Ky. solution is used of sumac, American water pepper, dog fennel, iye, and carbonate of soda, made and used in a specified way, and the leather is afterward dried, oiled, and finished.

A combin d knife and fork has been patented by Mr. Albert H. Forsyth, of Worcester, Mass. This invenion covers novel means for fastening the knife and fork to their handles, the blade of the knife and the prongs of the fork being passed into recesses in the handles so they can be readily carried, and there

heing no rivets visible, as they are within the handle. A h nd bag has been patented by Mr. Robert Weintraud, of Offenbach-on-the-Main, Germany. The invention provides a device for holding a purse, pocketbook, or like article, so that they can be easily taken from the bag for use, and cannot become detached and get mingled with other articles when the hag is closed.

A hydraulic jack has been patented by Mr. Thomas A. Watson, of Brooklyn, N. Y. The invention covers improvement in the pump cylinder, so the backflow passages for the liquid are removed from the face against which the plunger or piston acts, with improved arran eme ts for the valves of the ram and the pump plunger, with other novel devices.

A trunk has been patented by Messrs. John T. Dupont and William J. Coo e, of New York city. By this invention the front wall of the t unk is removable, and trays are arranged to slide horizontally in the trunk, and with this advantage is secured other novel features of construction; besides, the trunk is strong and durable, and easy to open and close

A stem holding device for watches has been patented by Mr. George T. B gh an, of Bellefontaine, O. The invention consists mainly of a collet or ring within the pendant, through which the stem having animier shoulder is permitted to turn freely, the collet having one or move screws or pins arranged to enter the hole or holes in the pendant in which tbe ends of the bows fit.

A detachabl book cover has been patented by Mr. James Gordon, of Strat o d, Ontario, Canada. Combined with the covers of the holder is a binder formed of two relatively fixed plates between which a strip is clamped, and by which the binder is fastened to the covers, and a pivoted movable clamping plate, to bind the book or articles to be held firmly but removably to the covers.

An educational device has been natented by Mr. Hugh V. Dunn, of Scott's Depot, West Va. On a frame is arranged a series of s ndards, operated by teve s and finger board, by which can be displayed to a class of children the alphabet and various words, or the multiplicat on table and simple problems, so the attention of the chi dren will be easily secured and their lessons quickly learned.

A permutatio lock has been patented by Mr. Charles Tregoning, of Lead City, Dakota Ter. The invention provides means whereby two disks may be operated by one visible dial, and means whereby a series of dials may all be liberated at once to be set relatively to each other, the arrangement of two dis s to be registered by one dial preve tin any one seeing the combination while the lock is unlocked.

An ec ri temperature regulator has been patented by Mr. Charles A. Tucker, of Islip, N. Y. A window frame with state is so connected with a pivoted lever carrying an armature, an electro magnet, and battery, and the mercury tube of a hermo e er, that the window slats will be opened when the temperature rises to a certain point, and closed as the temperature falls.

A fence has been patented by Mr. John D. Davis, of Wilmingto , Del. It is a durable and o namental fence for ounds, verandas, etc., made mostly of mercbant iron, not altered in shape except by perforations, forming our tenons to a panel, and flattening the pickets to shape the heads, the ornaments being cast in form to apply to the fence without machine work, and no screws or bolts being used.

A fireplace stove has been patented by Mr. James D. Richards, of Patriot, Ind. Theroofof the stove is formed of a c ed plate loosely supported on walls, the plate being adapt d to slide for ward and backward, and by proper adjustment the draught may be made to pass up in front of the plate or behind it, with other novel features to economize hot air and save fuel, as

vell as to facilitate thorough ventilation. An apparatus for cooking or steamin fruits, vegetables, etc., has been patented by Mr. James L. Smith, of Milford, Del. There is an elevated cooking or steaming vessel, the cover of the furnace having inwardly projecting flanges, on which the coil is sup ported in a orizonta position, and pipes connecting the ends of the coil with the steaming ve se, with other novel features.

A hose coupling has been patented by Messrs. Robert A. Brauer and Thomas Roche, of Oshkosh. Wis. It is formed of a female and male part of which the former has a p ng hook with a staple, nd the male part has a notch with a hook adapted to pass into the s ap e; there are also beveled projections on the hose coupling sections to protect the locking de

Improved shelving forms he subject of a patent issued to Mr. John Zerr, of Keokuk, Iowa. Legs A neck wear fastener has been paten ed having apertured cross bars have shelves held thereon by screws passed through the ends of the shelves into the cross bars, the sbelves preferably having angle plates secured on the r ends, and being also supported by intermediate legs between the legs supporting the ends of the shelves.

A window shade b cket has been patented by Mr. John F. Miller, of Newton, Kans s Combined with a bracket arm is a slide, and another slide held on the outer and of the first one, at right angles to it, the the well of the scow ha the angle of inclination may transverse side baving an arm for holding one end of he varied, and its capacity increased or decreased active roller, constituting a device by which any roller

can be used on any window, the roller projecting more or less over the side of the window casing.

A sackin , weighing, and registering machine has been patented by Mr. George H. Caughrean, of Raymore, Mo. It is a comb na ion machine with a vibrating frame having platforms and sack holders, connecting rods, levers, and a slotted scale bar with adjustable slots and a traveling weight, wh reby the weight of the filled sacks will reverse the cut-off, taking the product as it comes from thrashin machines, corn

A bu to hole cutting attachment for button hole stitching machines has been patented by Mr. Ar hu Felber, of Brooklyn, N. Y. The invention consists principally in applyin a narrow blade to the needle bar for cutting the button hole through the material, the blade being arra ged in line with the needle and adapted to be held out of con act with the goods except when making the edge stitch in stitching the first side of the button hole.

A cartridge loading machine has been patented by Mr. Bryant W. Annin, of Hannibal, Mo. The invention covers a oding disk with apertures to hold the cartridge shells in up ight position, an adj able loading gauge with receptacles for amm ni ion, a movable canister adapted to fit upon the gauge, a ramming device, with various other novel features, whereby a large number of shells can be loaded simultaneously and expeditiously.

A fisherman's minnow bucket has been patented by Mr. George W. Barton, of Bethlehem, Ky. A central guide rod is secured to the bottom of the bucket, and a false bottom is adapted to slide on this rod, and with a bandle havin spring catches engaging with he guide rod, so the minnows in the bucket may all be raised to the surface of the water and caught in the hand without rolling up the sleeves and feeling in the water for them.

Metal roofing forms the subject of a patent issued to Mr. John H. Dellmon, of Pine Bluff, Ark. This is a novel construction of heet metal roofing, the strips or sheets of metal being turned and beut on their opposite side edges, so that when fitted to ea h other and supported they will expa and contract without breaking the metal, there will be no leakage at the seams and the roofing will lie close to the sheathing on which

An automatic power windlass has been patented by Mr. Reuben G. Cheney, of Atchison, Kan. ention relates to w ndlasses where a shaft and clutch are constantly revolved in one direction, a spool being fitted loosely on the sbaft, to engage the clutch at the will of the operator, and by this improvement the spool is engaged with the clutch by a po it e motion tha — Il not cause too sudden a shock in starting and to disengage it at he proper time, adjusting the device when thus disengaged.

### NEW BOOKS AND PUBLICATIONS.

MINE VENTULATION. By Eugene B. Wilson, John Wiley & Sons, New York.

The author treats concisely of the practical as well as the theoretical in mine ventilation, with perhaps rather more use of figures than most miners will appreciate, although the book is stated to be ather for the use of miners than for engineers.

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References to former articles or answers should give date of paper and page or number of question.

Inquiries oot answered in reasonable time should repeated; correspondents will bear in mind that some answers require not a little research, and, thou have endeavor to reply to all, either by letter or mail. each must take his turn.

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Minerals et for examination should be distinctly marked or labeled.

(1) N. S. C. asks a recipe for making a waterproof blacking which will give a fi e polish without rubb n , and will ot injure the leather. A. A well known waterproof blacking has he following composition:

 
 Spermaceti
 6

 Oil of turpentine
 .66

 Asphalt varnish
 5
 Powdered borax... 1 Vine twig black ..... 5 Prussian blue.. ..... Nitro benzol... Nitro benzol... . . . . . . . . 1 part. th wax, add powdered borax, and stir till a

Heavy English Walrus Leather, fo polishers. c ti, add the asphalt variusb, previously mixed with oil of turpentine: tir well and add to the wax Lastly Hercules Water Wheel-most power for its size and add the o or previously rubbed smooth with a little of the mass. Perfume with n't benzo. 2. Also a good black varnish which will dry instantaneously. A. A good varnish is prepared by ixin a filtered solution of 80 parts of shellac in 15 parts of alcohol with 3 parts of w x, 2 p rts of castor oil, and a sufficient quantity of pi ment. The mixture is evaporated in a vacuum to a sirup. The a 'sh is applied to the leather with a brush moistened with alcohol or with a 50, 60, and 75 H. P. Corliss Engines; second-band; colorless alcoholic varuish.

(2) H. K. asks how to make a black hectograpbink. A. Dis olve one part nigrosine in about five parts water and one of alco ol, and add one part of glycerine. It is impossible to obtain as satisfactory an impression or as large a number of copies with the black ink as with the purple colored one.

(3) D. D. S. wants a process for making For Freight and Passenger Elevators send to L. S. iron castings malleable. A. I on castings cannot be "How to Keep Boilers Clean." Boo sent free by ings is a special process, in which the arb is nearly burned out before the me al is poured.

> (4) F. H. W. asks what he can put on sheet brass with a brush that will protect it f o nitric acid