## engineering inventions.

A railway switch has been patented by Messrs. William J. Davies and William Penglase, of sections, rods, levers, and swinging switch raiis, to make a switch requiring neither frogs nor guard rails, to be adjusted by turn buckles placed on the rods, so
A railread gate has been patented by Mr. Austin Lowe, of Minneapelis, Kan. It is made to
close with weights, and has springs to receive the impact close with weights, and has springs to receive the impact of the car or locomotive in opening, with yielding rails
that sink under the weight of the cars, operating spring latches to hold the gate open until the last car has passlatches to hold the gate open when the rails rise, release the latches, and allow the gate to close.

## AGRICULTURAL INVENTIONS.

A corn planter has been patented by Mr. Frank H. Rybacek, of Riverside, Iowa. It has a
seed dropper operated by sliding clips, worked by levers having daggers which enter the ground and thus
move the clips, whereby the seed dropper is operated move the clips, whereby the seed dropper is operated A corn shecker has been patented by Mr. Edward W. Comegys, of Edesville, Md. The
body of the machine is mounted on truck wheels. and it is provided with appliances to gather corn and stalks on the field, either at the time of cutting or afterward, the bundle to the shock, and to stand it up against the

## MISCELLANEOUS INVENTIONS.

Mr. James L. Martin, of Decker's Point, Pa. Combined with a supporting frame are hooks, levers, and grips,

put together in a special way to give great power for extracting stumps, elevating rocks, and similar uses.
A pump has been patented by Mr. Lawrence A. Kelly, of Dayton, Washington Ter. It is double acting, and the discharge pipe forms the piston
rod, receiving a reciprocating movement from a donbe rack driven by the retation of a semi-cogless pinion, A ceffin has been patented by $\mathbf{M r}$.
A coffin has been patented by Mr. J $\bullet$ hn
Meyer, of New York city. The box and lid are proC. Meyer, of New York city. The box and lid are pro-
vided with an exterior coating of plastic material, on the outer surface of which ornaments are produced in
relief, the object being to produce a casket that is elegant in appearance and durable at a moderate cost.

A combined belt buckle and cup has been patented by Mr. Walter R. Johnston, of Sher-
brooke, (Ziclloc, Canada. The combination also embraces a removale interior box adapted for holding
varieus tools or implements so they may be convenient. various tools or implen
ly carried on the belt.

A log turner has been patented by Mr. Joshua Evered, of Duluth, Minn. It has a pivoted cylinderdivided into two compartments, with a piston in
each, a valve in the journal, and a toothed log rolling ar connected with the upper pis
actuated machine for rolling logs.
A reck drill has been patented by Mr. Andrew McConnell, of Pittsburg, Pa. Its special fea
ture consists in a mechanical movement by which th reciprecation of the drill rod is accomplished in a very simple manner, the drill being adapted to be operated
by hand by prospectors, or by power for general uses. A gang plow has been patented by Mr Henry W. Wynne, of Dominion City, Manitoba, Cana-
da. This invention covers a special construction whereby a gang of plows may be made complete in itself suit able to be attached to and carried by any pair of wagon
or cart wheels, with means for raising and lowering the or cart wheels, with means for raising and lowering
gang, and for canting the plows from side to side.
A wardrebe bedstead has been patented by Mr. Robert Mitchell, of Atlanta, Ga. It is made
with the head beard of the bed hinged to the wardrobe, quito canopy adapted to fold down on the bed and into the wardrobe, so the whole may be quickly and easily. A weight cord and attachment for windows has been patented by Mr. Edward T. Bradbury,
of Malanoy City, Pa. The block is of a size to ee inclosed by a cavity in the sash, and is so made that in case the cord requires to be shortened, this may be
easily and uickly effected without interfering with the easily and aickly effected without
raising or lowering of the window.
A pumping machine for stone saws has been patented by Mr. Fred R. Patch, of Proctor, Vt.
This invention provides a pump and distributing apparatus for supplying a mixture of sand and water for stone saws, and regulating the same according as the
stone stands, high or low in the gang, without undue stone stands high or
waste or spattering.
An adjustable plaque stand has been patented by Mr. Emile Blaesius, of New York city. It
has curved and hook legs, in one piece, with a crosspiece has curved and hook legs, in one piece, with a crosspiece
and vertically adjusting rear leg held in an opening made in the crosspiece, makmg an adjustable support for pictures, to hold them at the proper an
to show to the best advantage in any light.
A pneumatic tool has been patented by Mr. James S. McCoy, of Brooklyn, N. Y. The inven-
tion consists principally in forming the lower eud of tion consists principally in forming the lower eud of
the striker with air passages or recesses to facilitate the the striker with air passages or recesses to facilitate the
exhaust of the air, so that the striker in its downward movement will not
A pruning shears has been patented by Mr. Isaac M. McKay, of Pomont, Cal. A pair of levers
have an arm extending beyond the pivot joint, with have an arm extending beyond the pivot joint, with
blades attached to the levers and arms in such manner that the blades draw in opposite directions when they close, $t$ e shear cut more effectually than other shear
cuttung shears. A paper mould for casting sterentype

York city. The mould is formed by using side bars of less thickness than the height of the type to receive the side parts of the matrix paper, and placing thin side bars
ver these parts, to make moulds with square shoulders or producung stereotype plates with finished sides.
A means for operating doors and shut ers has been patented by Mr. Eliab Perkins, of St. Johung as to slide or roll, and for their separate move ments racks and pinions are suitably arranged, comined therewith being a windlass with ropes connecting
as may be desired, so that all may be moved together. A lubricating composition has been patented by Mr. Albert A. Martinez, of New Orleans, La It is made of Central American scrap rubber or caout-
chouc, ground alum, plumbago, and rosin soap, with rude or refined black oil, reck oil, or coal oil, combin ed and mixed in certain proportions and after a specified
manner, so that it will resist a very hig'l degree of heat.
A combination tool has been patented
A combination tool has been patented
y Mr. William B. Kennedy, of Silver Reef, Utah Ter. The invention consists of a boring tool stem, to which
are attached by hinges a series of different tools, the interior of the stem having also a spring socket to receive
the tools, and the exterior of the stem having spring holders te hold the tools.

A washtub has been patented by Mr. George $W$. Crouse, of Lexington, N. C. It is so ar-
anged that the washer; consisting of a pair of rolls, may be shifted higher or lower in the tub, while there and receiving them afterward, with various other novel features.

A tag and tag fastener has been patent ed by Mr. Ovid W. Conner, of Wabash, Ind. It consists in a combination of a card or ticket, a self engag-
ing hook, preferably a double one, either barbed or plain, for attachment of the tag to goods, and a cord or like flexible connection
with the card or ticket.
A washbeard has been patented by $\mathbf{M r}$. Henry C. Carter, of Montclair, N. J. Combined with the frame of the washboard, having sockets or holes, is a removale and reversible protector, constructed to also form the upper cress beam or guard of the board,
and having pins or tenens adapted to and having pins or tenons adapted to fit the sockets or
holes. A railway cable bridge system has been patented by Mr. John G. Ogden, of Chicago, Ill. By
this invention a continuously rumning cable may pass this invention a continuously rumning cable may pass
over a bridge draw, whether it be open or closed, and while it is being opened or closed, continuing along the while it is being opened or closed, continuing along the
route from both ends of the draw, se that cars with cable gripping de
Araw by the cable
A heók buckle has been patented by Mr . Victor Berthelot, of Cannon Store, La. The buckle
frame has notch forming stops on one side, with a bar hinged to the 0 pposite side of the frame with a leg to enter the no da a ock hinged bar the buckle being dapted to engage the hinged bar, the uckle being
An apparatus for the manufacture of illuminating gas has been patented by Mr. Frederic Egner, of St. Louis, Mo. The method of making water gas by this invention differs fro:n former processes, in
hat, instead of alternately heating the fuel and then supplying steam to decomposed, the steam and air oin to the same furnace together, bituminous coal and coke mixed being preferred to work with
A pele or shaft for vehicles has been patented by Mr. Theophile Lauzon, of Long Island
City, N. Y. This invention relates to coupe stay couplings for drawbars and shafts with stationary and hingd plates having pin sockets and rabbeted ends, and can be readily attached to the stays and detached

An electric ergan action has been patented by Mr. George G. Wacker, of New York city.
Combined with a pneumatic valve is an electromagnet having two separate air channels connected with held below the bottom of the tubular core of the mag.
net to reduce friction, avoid binding parts, and dis. net to reduce friction
pense with springs.
A machine for doubling and twisting E. Tynan, of Petersen, N. J. It has certain novel fea tures in the feeding and stop mechanism, and in the construction and arrangement of the spindles, to facilitate the manufacture of "tram" and all varieties of
twist, in which the threads are fed from the spools or bobbins, doubled, and then twisted or spun. The same hrowing silk, covering a mechanism for revolving the spindles and to arrest their movement in case the thread breaks, in which single threads are twisted, doubled, and respun by a continuous operation.
An automatic stop valve for gas and oil pipes has been patented by Messes. William F. Cosrove and Ernest F. Jennings, of Jersey City, N. J.
t is made with a hollow plug having a central stem and a spiral spring resting against the screw cap of the plug o cause it to drop with certainty when released, the
couplings being designed to be connected with pipes so that should a fire occur the pipes will be automatically a prevent the escape of oil or gas.
A tricycle has been patented by Messrs. tomas P. and James B. Hall, of Toronto, Ont., Cana-
da. Combined with a reach or tube are driving wheels and levers for operating them, foot boards on the levers, racks on the foot boards, and pinions on the shaft,
there being an upright steering tube on the reach connere being an upright steering tube on the reach con-
nected with the steering wheel, the design being to construct a vehicle which can be operated, steered, and ontrolled very easily.
A slitter shaft for paper cutting machines has been patented by Mr. H. Bridgman, of Pitts-
field, Mass. Combined with a hollow shaft are cutter field, Mass. Combined with a hollow shaft are cutter
disks and a tubular screw adapted to act on one of the
adapted to act on the other cutterdisk, with hand wheels on the ends of the spindle and the tubular screw, with
other novel features to adapt a machine to cutting pape into strips.
A well cover has been patented by Messrs. Henry P. Bullock and Henry B. Cook, of Jonesborough, Texas. Combined with a sliding cover are with the cover, there being als- connected therewith a
trough or spout, the whole so arranged that the cover trough or spout, the whole so arranged that the cover
can be moved back by stepping on a step in front of it, and moves back to automatically close the well when
A precess of mak
A precess of making plates or masses of and Henrich Nehmer, of 23 Grafton St., East, Middlesex County, Eng. The carbon is first mixed with an al-
kaline silicate to form a pasty mass, which is dried and immersed in a solution to remove the alkaline silicate and precipitate the silica intimately among the carbon, inen the ccmposition is boiled in water and dried, mak-

## Butsimess and ヤersonal.

The charge for Insertion under this head is One Dollar a line for each insertion; about eight words to a line as early as Thursalay morning to appear in next issue.

A Machinist and Engineer having been at sea for the last nine years in the capacity of 1st Asst. and Chief En-
gineer, would prefer a stationary engine. Good recommendations, etc. Address, stating salary and
ticulars, H.J. T., P. O. box 773 , New York city.

## Grimshaw.-Steam Engine Catechism. A series

 horoughly Practical Questions and Answers arrangeas to ive to a Young Engineer just the information required to ft him for properly running an engine. By
Robert Grimshaw. 18mo, cloth, $\$ 1.00$. For sale by Munn \& Co., 361 Breadway, N. Y.
An owner of a new patented invention wants partner with small capital. Address S. Higen, P. O. box 150,
New Brighton (S. I.), N. Y.
Wanted.-Patented articles and novelties to manufac The Knowles Steam Pump Works, 44 Wallston, Pa St., Boston, and 93 Liberty St., New York, have just is sued a new catalogue. in which are many, new and im proved forms of Pumping Machinery of the single and
duplex, steam and power type. This catalogue will ber pailed, steam and power type. This charge on application.
Coiled Wire Belting takes place of
Coiled Wire Belting takes place of all round beltin
heap; durable. C. W. Belting Co. 93 Cliff St. Clock Factory in complete order for sale. Addre E. © sborn, New Haven, Conn.

Keystone Steam Driller for all kinds of artesian well Keystone Driller Co., Limited, Box 32, Fallston, Pa.
ArCompressors, Rock Drills. J. Clayton, 43Dey st., N.

Dey st, N.Y
Charles H Huswell's Engineer's Pocket-Book. By Charles H ing Tables, Rales, and Formulas pertaining te Mechan-
ics, Mathematics, and Physics Architecture ics, Mathematics, and Physics, Architecture, Masonry,
Steam Vessels, Mills, Limes, Mortars, Cements, etc. 500 pages, leather, pocket-book form, $\$ 4$.
Munn \& Co., 3 Bil Broadway, New York.
Peerless Leather Belting. Best in the world for swift
running and electric machines. Arny \& Son, Phila. Send fo Munn \& Co., $\$ * i 1$ Broad way, N. Y. Free on application. Shafting, Couplings, Hangers, Pulleys. Edison Shafting Mfg. Ce.. 86 Geerck St., N.Y. Send foreatalogueand prices. Iron Planer, Lathe, Drill, and other machine tools of
modern design. New Haven Mfg. Ce., New Haven, Conn. modern design. New Haven Mfg. Ce., New Haven, Conn
Wanted.-Patented articles or machinery to manufac re and introduce. Lexington Mfg.Co., Lexington, $K$ y. Presses \& Dies. Ferracute Mach. Co., Bridgeton, N. J. Send for Monthly Machinery List
to the George Place Machinery Company,
If an invention has not been patented in the United tanada. Cost for Canadian patent. *40. Varieus ethe Canada. Cost for canadian patent, \$4. Various other
foreign patents may also be obtained. For instructions
address Munn \& Ce, ScIENTIFIC AMmeiche patent gency, 361 broadway, New York.
Guild \& Garrison's Steam Pump Works, Brooklyn, N. Y. Steam Puinping Machinery of every description.
Send for catalogue.

Machinery for Light Manufacturing, on hand and
built to order. E. E. Garvin \& C. 139 Center St, N. Y. Nickel Plating.-Sole manufacturers cast nickel an des, pure nickel salts, polishing compositions, etc. Con plete outfft for plating, etc. Hanson, Van Winkle \&
Newark, N. J., and 92 and 94 Liberty, St., New Yerk.
Wanted.-The address of Manufacturers of Powe
Screw Presses, 25 to 34 tons capacity. Hoopes Bro Drew Presses, 25 to 34 tons capacity.
Darlineton (Limitea), West Chester, Pa
Domestic Electricity. Describing all the recent in

## ventions. New York.

Supplement Catalogue.-Persons in pursuit of infor macion of any special engineering, mechanical, or scien-
tific subject, can have catalogue of contents of the Sci entific american surpiembent sent to them free The SUPPLEment contains lengthy articles embracins
the whole range of engineering, mechanics, and physical the whole range of engineering, mechanics, and physical
science. Address Munn \& Co., Publishers. New Yerk. Mineral Lands Prospected, Artesian Wells Bored, by We are sole manu. Box 423 , Pottsville, Pa. See p. 46 We are sole manufacturers of the Fibrous Asbesto
Removable Pipe and Beiler Coverings. We make pure asbestos coods of all kinds. Th
419 East 8th Street, New York.
Nervous, Debilitated Men.
You are allowed a free trial of thirty days of the use of sory Appliances, for the speedy refief and permanent
cure of Nervous Debility, loss of Vitality and Manhood, and all kindred troubles. Also for many other
diseases. Complete restoration to health, vigor, and manhood guaranteed. N• risk is incurred. Illustrated
pamphlet, with full information, terms, etc pamphlet, with full information, terms, etc., mailed
free by addressing
Voltaic Belt Co.,

Iron and Steel Drop Forgings of ev.
Billings \& Spencer Co., Hartford. Conn.
Chucks Chucks-over 100 different kinds and sizes in stock. The Crescent Boiler Compound has no equal. CresSteam Hammers, Improved Hydraulic Jacks, and Tube Emerson's Book of Scaws free. Reduced prices 1855. 50,000 Sawyers and Lumbermen. Address
merson, Smith \& Co., Limited, Beaver Falls, Pa. Hoisting Engines, Friction Clutch Pulleys, Cut-off Ouplings. D. Frisbie \& Co.. Philadelphia, Pa.
"How to Keep Boilers Clean." Send your address
free 88 page book. Jas.C. Hotchkiss, 86 John St., N. $\mathbf{Y}$. Earrel, Keg, Hogshead, Stave Mach'y. See adv. p. 76. The "Improved Green Engine," Automatic Cut off. Providence Steam Engine Co., R. 1., Sole Builders.
Catechism of the Locomotive, 625 pages, 250 engrav-
ing. Most accurate complete, and easily understood book on the Locomotive. Price $\$ 2.50$. Send for catalogue Timber Gaining Machine. All kinds Wood WorkTimber Gaining Machine. AC Mo., Norwich, Conn.
ing Machnery. C. B. Rogers \& C Patent Elevators with Automatic Hatch Covers. Brands cut in Wood, Pattern and Brand Lette Banderburgh. Wells \& C 110 Fulton $S$ brand Lelters Brass and Iron Working Machinery, Die Sinkers, Split Split Pulleys at low prices, and of same strength and
appearance as Whole Pulleys. Yocom \& Son's Shafting

## new books and publications.

Ballooning; its History and Princi
ples. By G. May. New York: D Van Nestrand.
With the many experiments now being constantly ses, probably its pes often talked about. This fact has drawn ne small hare of public attentionto what has been done in the past in the way of ballooning, the interest in which
is the design of this brief treatise to satisfy. The re sults of past work in this field are concisely set forth, and the problems of aerial navigation are brought German investigators.
Principles of Economy in the Design of Metallic Bridges. By Charles
B. Bender. New York: John Wiley $\&$ Sens.
This is a work designed to assist those who have to make projects of great bridges, treating of the the
retical quantities and comparing some of the more im ortant types of bridges in this regard. The author's facts and reasoning go far toward making an absolute demonstration of the statement that those types of bridges having a theoretical minimum quantity of maerial are in reality the best and most useful ones, but the importance of properly computing the actual streugth of the iron or steel used, as well as the strains, is care ully pointed out. The book puts nearly all question
in the form of mathematical formule but they are for he most part of an elementary nature for all who have ad any experience as engineers in bridge building
Moisture and Dryness; or, the ANALYSIS OF ATMOSPHERIC HU-
MIDITIES IN THE UNITED STATES.
By Charles Denisen A.M M.D. By Charles Denisen, A.M... M.D.
Chicare: Rand, McNally \& C.,
1885. In this reprint of a paper read before the American
limatolegical Association, Dr. Denison urges the claims of coldness, variability, and stimulation, as against their opposites, warmth, equability, and enervation, in the climatic treatment of phthisis. Instead of taking as a standard of comparison the relative humidity of the atmosphere, he refers all climates to the absolute
humidity, or the weight of aqueous vapor in a given humidity, or the weight of aqueous vapor in a given
vorume of air, irrespective of temperature or other volume of air, irrespective of temperature or other
local or variable conditions. This furnishes undoubtedly a truer standard, since the point of saturation of the he hygere varies so widely with the tempation must e drawn cautiously to be in accordance with medical experience. Two sets of maps are given, showing re spectively the average cloudiness and the absolute hu
midity of the air over the entire United States during he four seasons of the year. By this method of analy is. Dr. Denison reaches the conclinsion that the great natural sanitarium for the consumptive is found on the
high desiccated plateaus of the far West. The clear high desiccated plateaus of the far West. The clear
atmosphere, the warm sunshine, and the increased re spiration caused by greater altitude give, in his $\bullet$ pinion, the best possible conditions for the curc of pulmonary complaiuts. Many who have still a good word to say
for the South will yet be interestedin the comparisen for the South will yet be interested in the comparison
instituted, though they may not agree entirely with the conclusions.
Gas Engines. By William Macgreger. This book discusses the principles and gives very full details of the lines of experimenting on which the gas engine has been brought to its present stage of de-
elopment. The rapidity with which the gas engine has come into general use within the past ten years, a fact that is even more noticeable in England than here, has cansed much attention to be given to its improve ment, and the consideration here given to the various methods of using gas as a motive power covers nearly
all that has been done abroad in this line up to the all that has we
present time.

[^0]
[^0]:    Received.
    
    
    C. B. Biggar.

