## ENGINEERING INVENTIONS.

A valve for engines has been patented bs Mr. James Des Brisay, of Kamloops, British Columbia, Canada. Combined with a valve adapted to rotate on its seat, and having a concentric projection, valve, with other novel features, the valve being ope valve, with other novel fearures, ,
rated directly from the main shaft.
A car dumping device has been patented by Mr. Daniel T. Denton, of Tower Mines, Minn. This mprovement is specially adapted for cable cars loaded with ore, coal, or other material, and covers a novel
conatruction and combination of parts by which the construction and combination of parts by which the
loaded cars are easily, quickly, and automatically dumped.
A car coupling has been patented by
Mr. Simon J. Freeman, of Rochester, N. Y. The Mr. Simon J. Freeman, of Rochester, N. Y. The
drawhead has a projection in its bottom, behind which is a recess, combined with a vertically sliding and longitndinally swinging arm extending up through a slot, with other novel features, whereby the coupling and uncoupling of ca
going between them.
A car coupling has been patented by Mr. David N. Tarbox, of Cedarville, Ohio. Combine with a drawhend in which is journaled a hooked coup
ling link is a transversely swinging weighted operating ling link is a transversely swinging weighted operating
arm extendıng through the drawhead and having a arm extending through the drawhead and having a being a pivoted retaining cam on the arm adapted to bear on the drawhead.

A steam boiler has been patented by Mr. George Kingsley, of Lowell, Mass. Combined with a double shell horizontal boiler having an inner
and outer fire space and a water space between are in and outer fire space and a water space between are in-
clined laterally projecting tubes screwed into the inner shell having the ir innor anda olsend und olovotod and
projecting into the inner flre space, stay bolts alternating with the tubes and connecting the shells, the in-
vention covering an improvement on former patented inventions of the same inventor.

## MISCELLANEOUS INVENTIONS.

A lotion to be used in the treatment of sores has been patented by Mr. Thomas Tomlinson, of
Clarinaa, Iowa. It is made of gambier, salt, sulphuric Clarinaa, Iowa. It is made of gambier, salt, sulphuric
acid, and water, compounded in specifed proportions, acid, and water, comp
A ratchet drill has been patented by Mr. Peter B. Erickson, of Ishpeming, Mich. The invention coversa novel construction and combinatiou of parts,
whereby the drill may be readily inserted and the whereby the drill may be readily inserted and the action of the drill reversed, and wherein also the device
will be durable and can be conveniently manipulated.

A vehicle spring has been patented by Mr. Edwin Jarrell, of Harper, Kansas. The invention consists in novel constructions and combinations of
parts designed to render available in a simple manner parts designed to render available in a simple manner
the square torsion of the spring bars, with other special features.
A latch bolt has been patented by $\mathbf{M r}$. Franz Spengler, of Berlin, Germany. It is made in
wedge-like form, having its end beveled from edge to wedge-like form, having its end beveled from edge to
edge and from side to side, being designed to reduce the friction between the head of the bolt and the keeper on the door casing to a minimum.
Ashingler's gauge has been patented by Mr. Franklin P. Sanborn, of Standish, Me. This invention cosers a device of novel construction to be
used in applying shingles or clapboards to the roofs or walls of buildinge for determining the proper position of each course with respect to the preceding course.
A mole trap has been patented by Mr. Samuel J. Grimmett, of West Plains, Mo. Combined with set or fall sticks a board is used having pins on
one side and a longitudinal knife on the other, the pins being adapted to impale or imprison a mole, and the knife for destroying snakes.
A bucksaw frame has been patented by Mr. Joseph W. Thompson, of Mount Pleasant, Iowa. The invention covers a novel construction aud arrangement of parts and details for an improved eaw frame in
which each of the end piecesis made of a U-shaped bar which each of the end piecesis made of a
so as to combine lightness with strength.
A wall protector, to prevent defacing of walls by furniture, has been patented by Messers. Roldin S. Robbins, of San Francisco, and Alphonzo
H. Broad, of Berkeley, Cal. It consists essentially of H. Broad, of Berkeley, Cal. It consists essentially of
an elastic bntton with surrounding flange, to be used an elastic bntton with
with a retaining ba
A garment stay has been patented by Mr.. Edward K. Warren, of Three Oaks, Micb. It is a
covered stay for dresses or other garments, having a covered stay for dresses or other garments, having a
stipening strip covered by separate pieces of fabric projecting beyond the side edges, and there stitched to projecting beyond the side edges, and ther
form selvedges through which the geam
stitch and secure the stay to the garment.
A weather board holder and gauge has been patented by Messrs. Madison G. Stanley and
William F. Jones, of Kenton, Tenn. The device is simple and easy of manipulation, and is designed to dispense with driving nails in the previously put on dispense with driving nails in the previously put on
boards, while affording means for expeditiously gauging the amount of lap to be allowed.
A crutch attachment has been patented by Mr. William J. Donald, of Tunnel City, Wis.
This inventioncovers an improvement in that class of This inventioncovers an improvement in that class of
crutches which bave an elastic foot and a epur, either of which may be adjusted for nse alone by resting the foot on the ground or floor to screw or unscrew it, thereby projecting or withdrawing the spur.
A magic lantern slide has been patented by Mr. Edward T. Petter, of Newport, R. I. It condists of a continuons band or strip of flexible transparent or translucent material, carried by reels or
spools, apon which the views or figures are portrayed, spools, upon which the views or flgures are portrayed, combined with a motor for drawing
the lantern from one reel to another.

A portfolio for maps, periodicals, etc., York City. It has a series of fastening devices arranged on the inside of the covers, and conslsting of
verlapping metallic strips hinged to staples, bein verlapping metallic strips hinged to staples, being
designed to display maps, time tables, etc., in promient places.
A hammock has been patented by Mr. Barry A. Norris, of Houston, Texas. It is made with lats, each provided at its ends with a transverse aperture through which passes a cord or wire for holding the slats together, making a hammock designed to be
imple and durable and yielding to the motlon of the simple
body.
A wheeled dimping scraper has been
atented by Mr. Cyrus A. Kenney, of Nicholasville, Ky. The scoop is adapted to be lowered to preeent its
acooping edge to the ground for filling, while it may be scooping edge to the ground for filling, while it may be
raised to a greater or less height and be dumped backwardly, the invention covering a novel combination danstruction of parts.
A pay device has been patented by Mr. David W. Bundy, of Toronto, Ontario, Canada. The invention consists mainly of a tray having a series of
pockets, each bearing the name and number of an em. ploye, in connection with money boxes adapted to be received in the pockets and bearing a corresponding umber.
A heating gas burner has been pa made of a disk of sheet iron, in the edge of whic flaring slits are formed, the disk being swaged up so that the edges will be beveled and the slits made narrow, with parallel edges,

An image has been patented by $\mathbf{M r}$ wrorne r. v. coor, or Gravesend. N. Y. It is made ections, whereby great strength is obtained and the nuscles can be brought out naturally, as desired for images or flgures of animals to be
with carrousels or merry-go-rounds.
A chill mould apparatus has been pa ented by Mr. William Fawcett, of Jersey City, N. J. It is an apparatus for casting sash weights or simila
articles, in which the moulds are chilled by water, the hollow sectional moulds being arranged in a rotary zit pipes snitably attached.
A geometrical drawing board has been atented by Mr. James M. Pringle, of Bathurst, New or facilitating the teaching and explaining the principles of that branch of solid or descriptive geo metry used in construction, also illustrating these prin ciples in the teaching of mechanical drawing.
A lock hinge has been patented by Mr vertical platen, of Brooklyn, N. Y. It consists of bination whit a pirot hole hetd in the slot, an arm. rack,
and locking bolt being held in an aperture in tho and locking bolt being held in an aperture in th
window frame, making an improved fastener fo window frame, ma
window blinds, etc.
An apparatus for casting metal ingots has been patented by Mr. William Huffelmann, of
Germaniahatte, Pruseia, Germany. It is for caetin Germaniahatte, Pruseia, Germany. It is for casting
small ingots suitable for the manufacture of wire, etc., small ingots suitable for the manufacture of wire, etc.,
and designed to produce great density at their outer and designed to produce great density at their oute
part. with as little loss as possible from waste in th part, wer and gates.
runne
An attachment for bicycles has been pa ented by Mr. Herman H. Holtkamp, of New Knozville Ohio. It consistoof a runner or shoe arranged for con ing plates which may be clamped to the peripheral face of the driving wheel, wher
run upon ice or snowy ground.
An ice cutting machine has been pa tented by Messrs. Louis C. Hartung and William A. Haussner, of Stillwater, Minn. The frame is mounted at the rear on wheels and in front on runners, the turning of the wheels, which are spised, acting on a shaft
to drive a saw, the weight of the frame forcing the evolving saw down into the ice.
A drag saw has been patented by Mr ohn Harrigan, of Brooklyn, N. Y. It is designed fo combines with a support to be fastened to the pile yoke pivoted on the support. and having parallel ways adapted for the saw to slide therein, the kaw having handle set at an angle to the face of the blade.
A journal bearing has been patented by Mr. George L. Griswold, of Bellows Falls, Vt. This in
vention provides a bearing boz or reservoir having network of oil or lubricant passages or channels in it at a number of the intereecting points of which are
cavitiea or receptacles, the device being adapted for cavities or receptacies, the device beeling adical surface
lubricating flat as well as convex or cylindred
A toilet paper cutter has been patented by Mr. Henry H. Harrison, of New York City. It ha from a drum, in combination with a pivoted blade and springs, and other novel features, whereby the paper may be conveniently drawn out and cat off in the desired lengths.
A velocipede has been patented by Mr. John Hagan, of Atlantic City, N. J. Combined with the main axle and driving wheels, springs are so up therewith, by means of a crank arm, and can b used as desired in propelling the velocipede, provision
being also made for the use of an electric motor and being also made for the use of an electric motor an
batteries.

A rowing gear has been patented by Messre. Oren Tippy and Fred D. Smith, of Ne Carlisle, Ind. This invention provides a device by means of whicha boatman may pull a boat in the di rection in which he is facing, it being deaigned that
every motion regaisite in rowing mas be obtained by

## with eflliency and esee.

A brick machine has been patented by Mr. Robert A. Willett, of South Amboy, N. J. This invention covers a novel construction, combination, and arrangement of parts in a machine in which the
clay ts compressed in the form of bricks by different clay is compressed in the form of bricks by different
plungers, and in which the pressure may be adapted to plungers, and in which the pressure may be adapted to
different qualities of clay and the slow or quick move different qualities of clay and the slow or quick move-
ment of the plungers in the mould boxes be regulated.

A gate has been patented by Mr. John . Rutledge, of Shannondale, Ind. It is designed be opened and closed by a person in a vehicle or on horseback, and is constructed to prevent snow and ic aterfering with the achion of ceans of and to rende latch, while the gate may readily be tightened and braced as required.
A wrench has been patented by Messrs Albert M. Spaulding, of Flowerfild, Mich., aud Herbert L. Case, of Bristol Center, N. Y. It is
specially adapted for conveniently unscrewing the nuts of vehicle axles, and comprises a bar having a wrench
head between its ends and arms mounted adjustably the bar, the opposite ends of each arm being adapte to engage a spoke.
A breasting attachment for heeling machines has been patented by Messrs. Martin C. McGeuness and John Tweedie, of Jefferson City, Mo. ment of parts in a device designed to accurately trim the inner edge of the heel of a boot or shoe, without cutting the sole,
the same time.

## sCIENTIFIC AMERICAN

BUILDING EDITION
OCTOBER NUMBER.-(No. 36.)
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. Elegant plate, in colors, of a suburban dwelling costing eight thousand five hundred dollars. Floor

Elegant plate, in colore, of two cottages costing twelve hundred and sixtecn hundred dollars,
spectively. Sheet of details, floor plans, etc.

A residence at Richmond Hill, N. Y., lately built, at a cost of ten thousand dollars. Perspective and floor plans.
A dwelling for three thousand five handred dollare Floor plans and perspective.
5. Villa at Fontainebleau-M. E. Brunnarius, architect. Cost, eight thousand six handred dollars. Floor nd perspective
Biew of the new Protestant charch at Lyons,
France. Cost, eighty thousand dollars. France. Cost, eighty thousand dollars
7. Page of engravings showing the house at Stratford-on-Avon in which Shakespeare was born-Anne
Hathaway's cottage, near Stratford-on-AvonHathaway's cottage, near Stratford-on-Avon-
Trinity Church, Stratford-on-Avon, where ShakeTrinity Church, Stratford-on-Avon, where Shate-
speare is buried-The residence of Mary Arden, the mother of Shakespeare-OM stizabehite ture of the time of Shakeapeare.
8. The chancel, Holy Trinity Charch, Stratford-on Avon, slowing the Shakespeare memorial bust and
tablet, and the staiued elase window, the gift of tablet, and the sta
. A suburban villa lately built at Sound View Hill, Long Island Sound, near New York. Perspective
view and floor plans. Cost, five thousand eight view and floor
hundred dollars.
Design for a cottage hy S. W. Whittemore, architect, Brick Church, N. J. Perspective and floor
plans. Cost, threethousand five hundred dollars.

1. A Queen Anne cottage in Rochelle Park, New Rochelle, N. Y., costing tive thousand six hundred dollars. Plans and perspective.
An English double house of moderate cost. Perspective and floor plans.
Design for the Duquesne Club House, by Heins \& La Farge, architects, New York.
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## NEW BOOKS AND PUBLICATIONS.

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missioners, William Purcell, Gilbert missioners, William Purcell, Gilber Transmitted to the Legislature
January 16, 1888. The Troy Press Co., printers. 1888. Pp. 734.
In this report of the Board of Mediation and Arbitration of the State of New York the condition of several tions of of manufacture, as revealed in the examina mittee, is given. The work is an interesting one, desplt the unattractive form of question and answer in whic the unattractive form of question and answer in which
mont of it is necessarily presented, and many of the

