RECENTLY PATENTED INVENTIONS. Engineering.
Steam Generator.-Frank C. Rom ey, Toledo, Olio. This invention consists principally of a gas-producing furnace, the fuel in an incandescen ith the combustion chamber 18 one or more evapors ore, and a water jacket held on the furnace discharges
into the evaporators. The construction is designed to e simple and darable, and the water in jets is evapor ated to mix with the prodacts of co
from the burning fuel in the furnace.
Generating Motive Power. - The ame inventor has been granted another patent on a mproved method and apparatus for economically gener ngines or other mor fors it, gas ast water, for driving mixing air with a liquid fuel, sach as oil, in an air comressor, then forcing this misture under pressure int a burner in which it is burned, passing the products of combastion into water to generate steam, and mixin he latter with the products of combustion. The ap paratus consists principally of a boiler connected wit misture of air and oil or gas into the burner to be burned
Screen and Conveyer.-Micajah T. Siugleton, Arcadia, Fla. This is a combination ap screening, and conveying the naterial at one and the same time. The screen, mounted on a suitable frame is formed of series of lougitudinally aligned wedge haped links, rabbeted and overlapped at their adjacei ends, rods extending throogh the ends and connecting n the rods space the series of links apart, the outer series being spaced by wider links. A traneverse im perforate carrier belt extends between the upper and
lower runs of the endless screen, and the entire ap paratus is adapted to be boxed in to prevent wast He screen is universal in its application and may b haced upon
ng screen.
Ditching Machine. - Ottis Hughes Lock Spring, Ind. A machine designed to automati-
cally dig a ditch and lay tile in it is provided by this cally dig a ditch and lay tile in it is provided by this
invention, a vertically movabie bit and shovel being monnted in a portable frame, and a scraper arranged to voted on the sides of the frame. An engine and boiler are located on the front portion of the main frume, and the shovel blade is cansed to elevate th earth from the bottom of the trench and carry it op posite the ejector or shovel scraper. The tiles are laid
by being adjusted and dropped down through a depend

Q sjout pivoted to the rear portion of the machine.
Coffer Dam.-Elmo G. Harris, Little he simplicity he simplicty and economy the open has at the bottom of its walls a continuous chamber pen at the bottom, the outer wall reaching to a greate depth than the inner wall, and connections are pro ded by which air can be forced into the chamber to rive down the water and enable men to enter and perate. By this means it is designed that subaqueo built and existing sobmerged structures conveniently trengthened or enlarged.
Water Wheel. - James C. Walker, Waco, Texas, The wheel casing, according to this im and opening into the same inlet pipe, there being two hinged gates with valves for opening the ports alter nately by the action of the gates, and a wheel having inclines upon its periphery for acting apon the gates.
The wheel is a solid steel disk, with buckets attached to ite outer edge and snpported by inclined webs or hat the Acergy of the water shall act upon a series of peripheral buckets on the principle of hydraulic pres ure, in contradistinction to that of mere impact an momentum.

## Railway Appliances.

Car Coupling. - Alfred R. Heath, ovington, Ind. This improvement relates to tha mployed having a vertical movement fors transveree pin or shaft on an opposing car. The conp-
ling hook is carried by a rock shaft on which are weighted arms to normally maintain the hook in posi tion to couple, and a presser arm or cam on the shaft at
the point eng aged by the hook of an opposing coupling, hereon, while the presser arm on the shas the hook iscngage therefrom the hook of an opposing car, the invention also embracing other novel features.
Rail Crossing. - Smith S. Leach, de vide a simple practical device adapted to form a rail ing continnoos when in service and also connectable to a switch or signal stand for manipulation. Combined
with a base plate and intersecting track rails thereon, with a base plate and intersecting track rails thereon,
there being spaces between aligning track ends at points of intersection, is a sliding block for each ral moved with the block to align with either of the crossed ails on their inner edges, guide fianges being connected to the rail sections and blocks and devices that will oact to move all the blocksand fingessimaltaneously

## Agricultural.

Plow.-Ocran D. Bunt, Bowdon, Ga A spring fender which will readily accommodate itself
to the varying surface of the soil is provided hy this avention, Upon a bar projecting laterally from the beam is ad-
justably secured the rearwardly bent portion of the
spring fender bar, which is bent vertically npward and pring fender bar, which end the fender being carried pon the rear end of the bar, and being vertically, modate itself to all irregularities of the soil.
Hay Stacker. - Thomas Collins, orks, Pa. Combined wth a post apon which woted on the frame, and having a sliding and exten ion frame to which cables are attached, ore drawing he frame outward and the other forcing it upward, while a locking mechanism connects the platform with the swiveled frame. The device is adapted to be erected
in a mow or shed, or in a barn, or wherever hay or in a mow or shed, or in a barn, or wherever hay or
straw is to be stacked, receiving the latter directly from he fork, and being manipulated from the wagon to withont the assistance of a man on the sack direct the distribation.
Calf Weaner.-Francis G. Powers, ew Salem, Kansas. This device consista of a skeleto 10 the extremitie apper portion of which is divid while an apron is pivoted to the lower portion of the rame, and a spring-controlled shaft is, held therein,
whereby, the two pads may be carried ontward or inwhereby.the two pads may be carried ontward or in-
ward in direction of each other. When placed in position the apron falle down over the moath and effectually prevents the animal from nursing, but when the grazing the head in the natural position for feeding

## Hiscellaneous.

Music Recorder.-Juan B. Calcano Paniza, Caracas, Venezuela. This is a recording specially, in which a series of levers have link connec on with the keys and are provided with marking locks or crayone, fingers extending downwardly be ension benear, and a tape being held to revolve unde mark indicating the note produced is made upon the al e , and the length or duration of the soond is indi cated by the graduations. A key is provided whereby
the marks made may be quickly and conveniently read he marks made may be quickly and conveniently read
nd transcribed in the usual notes employed in reading and transcribed in
Distance Measurer and Register - Victor Ml. Aruenta, Santa Marta, Colombia. This
invention relates to sarveying instruments, and prodita an instrament ndicating linear measarement in meters and sub ivisions or yards and subdivisione, whereby accurat measurements are made as the wheel is moved over rojection engages a lever forming part of a regi tering device, another projection operating a striker o that a bell is sounded simultaneously with th
ctaating of the registering device. The frame be connected with or form part of a vehicle moved by animal or other power over the ground.
Carpenter's Level. - Herman R. Winkelmann, Oakland, Fla., and Adam C. Perking, Macon, Ga. This is a combination plumb and leve herefor, to indical inchnometer and novel brace scal he ends of diagonal braces in framed structures, an the slope of cats for the ends of rafters having differen also provided to facilitate the location of foundation made of hard wood, two feet long, longitudinally divide into two pieces of equal thickness, detachably secured gether.
Drawing Board.-Junius D. McCabe, Coraopolis, Penn. This board consists of a stationary frame provided with a head supporting a quadran
djacent to the edge of a circular drawing board turn ng on the frame, and provided at its outer edge ach ninety degree point with a verner reading durable in construction, arranged to conveniently plot surveys from notes, nsing either bearings or angles, while also serving as a revolving drawing board for dif -

Frame Building. - John A. Boyd, Houston, 'Texas. This invention provides a method of onstruction designed to be inexpensive, the frame of
he structrare consisting essentially of stads, wal plates, sills, ioists, tie beams and rafters, so forme bat the several parts may be readily detached one from hus formed is substantial and adapted to eithe emporary or permanent parposes, while being restil rected and quickly taken down without injury, especially adapted for erection in out of the way place
where skilled labor is not to be had, as skilled workmen are not required to locate the parts and pat up the

Vapor Burner.-Logan W. Everhart etort having attached laced in the fire pot of a stove, range, or boiler furnace or cooking and water-heating purposes. The retort i passages therein, with exit in a discharge pipe adjacent o the vapor discharge pipe, the steam issuing in jets tmosp apor jets, and the vapor, steam, and extern action dranght and produce an intense and smokele hame. The generator is of simple constraction, ver Dish Washer. - Eliza A. H. Wood (deceased; John P. Gallaway, Tavares. Fla., adminis-
(rator) and Minnie Wood Gordon, Bloomfield, Fla This is an oblong कheet metal receptacle, having losely fitting removable cover, and a heavy loose hid
liding inside and adapted to rest upon the dishes to bind them sufficiently to prevent disarrangement.
and the receptacle is adapted for ready connection with
simple form of cradle, with the aid of which the entire device is rocked, so as to the aid of which the apid circulation of hot soapy water through the dishes and other ware being washed, thus effecting a manner.
Shovel.-Hanford Reynolds, Gifford, in. This is a special form of shovel adapted for use cleaning ont tank heaters and feed cookers. It has a
base plate having a flange or side wall on its back and one end, the flange or wall having beveled ends, and handle extending vertically from the base. The shove
is strong, durable and cheaply made, and is adapted to is strong, durahle and cheaply made, and is adapted easily inserted beneats
Tag Holder.-John W. Barton and William J. McNabb, Blue Rupids, Kansus. This device is preferably made of sheet metal in the form of a narrow fluted strip, bent over at its ends, and fasha slideway or pocket for the entry of a cardor othe ag. It is particularly adapted to be slipped on pant oons kept in stock and piled up for sale, promoting onvenience of handing
Construction of Legged Articles. -William J. Humphreys, Crozet, Va. This inventio overs a mechanism to render tables and other a wo self-adjusting to floor inequalities, comprising wo separate and independent vertically sliding rods, here being operating devices equalizing bar or lever, apper ends of the sliding rods to permit the bar to b oved by one rod when the other rod moves oppositely o the frrst rod. 'The use of the device is designed nd solidly upon the floor at all times.
Vehicle Sprin Seat Attachment John W. Haney und William A. Owens, Garden Valley, Texas. This improvement is designed to be readily applied and afford a simple means of holding pring seats perfectly steady without in the least inter ering with the action of the springs, such seats gen列 eat. On the inner sides of the spring bars are kepers through which slide vertically aprighte, und diagona braces extend from the uprights to the under side of the eat, the braces moving through slots in the keeper
Wagon.-Paul H. Munroe, Plainfield, II. The body of this wagon is mounted on crank reing connected directly with the wagon body by, spir prings, a novel form of fifth wheel being mounted o prings are secured to the cranks of the forward aste and to a frame on the fifth wheel. The spiral spring are adjastably connected to the body, which has the hat the wagon may be easily loaded and unloade The construction of the fifth wheel and the frame a sprnge connected with it is designed keep the sprin Sleigh. - Olaus A. Normann, $S$ oloff, Minn. The body of this kleigt has on its und being secured to the ends of the bolster and connected by cross bars secured to the body, while thereare ods secured to the runners and links pivoted to the ods and springs, 8prings being also hinged to the apper ends of the runners and to the forward part of he body. This sleigh is designert to be cheaphy buil ties of the road withont jumping, while being texible that it will ride very easily
Side Apron for Buggies, etc. Thomas H. Joyce, Bath Beach P. O. (Unionville), N bows and seat of buggies and light vehicles, to pro ect the occupants, the aprons being so hang as to independent of the lap robe, etc., while being easil ooved out of the wa
Note.-Copies of any of the above patents be will furnished by Munn \& Co., for 25 cents each. Please
send name of the patentee, title of invention and date send name of
of this paper.

## NEW BOOKS AND POBLICATIONS.

The Centennial Anniversary of the 19, 1890. Columbus, O.: : The Ohio Archæological and Historical Society Aol. III. 1891. Pp. 326.
The report of the recent centennial celebration of this hird of the pablications of the society named, and ood testimonial to the good work which it does in
Gornell University: Her Gfinera C. Perkins. New, York : John Wile \& Sons, 53 East
77. Price $\$ 1.50$.

By the liberal use of very beantifal photogravur his ind work at Cornell University It includes vie and description of the prominent lecture rooms, la boratories, etc., with portratts of many of the pro
cessors, instructors, and foanders. A short description ccompanies each plate
ITS Trate System of Sewerage ITS THEORY AND CONSTRUCTION
By Cadey Staley and George S. Pier son. Second edition. Revised and
enlarged. New York : D. Van NosThe eseence of the separate system of sewage is re of eewers for sewage only, except so far as the inmay appear desirable for flushing parposes. This work,
with its namerons tables, illustrations, rales of good
practice and examples of specifications, seemseminently practical and well adapted for the practical engineer. The financial question receives, too, ample treatment, it being recognized that inance and qood engineering are very intimately related. The agitation for sewage sys-
tems is fast spreading among our smaller towns, hithertodeprived of such adjuncts to health and conven ence. It is belleved that this work is most timely, and will prove of the greatest value.
Electric Toy Making for Amateurs. By T. O'Conor Sleane, Ph.D. New 140. Price $\$ 1$.

This is a little book designed to be very helpfal to the amateur in the line of experimentation and confollowing ont special ideas in many directions, and howing the limitations within which electric toy making comprehensive and concise information upon bat teries, magnets, motore, spark and induction coile, etc. Among the toys specially described are the electric dancer, magnetic toys, the electric hammer, and elecric insects. A very practical portion treats of electric
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Torrey. New York: Fowler\& Wells. Torrey. New York: Fo
Pp. 156. 8vo. Price $\$ 1$.
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1. Elegant plate in colors of a cottrge at Short Hills N. J. Estimated cost, $\$ 5,000$. Perspective elevay tion, floor plans, etc.
2. Colored plate illustrating a cotage at Great Diamond Island, Me., erected at a cost of $\$ 900$, co plett. Floor plans, elevations, etc.
residence at Portland, Me. Cost, $\$ 11,000$ complete tion, etc.
The very attractive residence of E. T. Burrows, Esq.,
at Portland, Me. Cost, $\$ 9,50$ complete. Perspective elevation, floor plans, etc.
dwelling at Augusta, Me., erected at a cost of elevation.
handsome dwelling at Carthage, Ill., designed in
the style of modern Romanesque. Cost, $\$ 8,000$. the style of modern Roman
Perspective and floor plans.
residence colonial in treatment and recently rected at Belle Haven, Greenwich. Conn., for Mr. Chas. A. Moore, at a cost of $\$ 14,000$ comp
Two perspective elevations, fioor plans, etc.
3. A colonial residence recently erected at Brookline, Mase., at a cost of $\$ 18,000$ complete. Wm. T.
Sears, architect, Boston, Mass. Perspective elevation and floor plans.
4. An architect'e home, with sketches showing the hall, drawing room, terrace, entrance front, dining room, together with ground plan. A
thoroughly cozy, comfortable, and complete dwelling.
Sketch for a suburban chapel. Submitted by 0 .
M. Hokanson in the St. Paul Architectural Sker M. Hokanson in the St. Paul Architectural Sketch lub competition.
5. View of the Washington Street tunnel at Cbicago. Miscellaneous contents: Architecture and poetry.--
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