## RECENTLY PATENTED INVENTIONS.

 Engineering.Afrial Railway.-lgnacio M. de Oca Mellan, New York City This invention relates to con and have a trolley which runs on the cable, and a cable or the use of double hangers, the traffic, and for novel movable supports for the cabl whereby the path will be cleared for the hangers as the car paeses the supports, without leaving the cable unsup ported at any time. The invention also covers improve ments in the trolley
movable supports.

## Hallovay Applianceu.

Car Coupling. - Andrew D. Alden, Brockport, Pa 'This patent is for a coupling of the auwherein a coupling jaw or knuckle is civoted to swin laterally in the drawhead to interlock with or be released rom a knuckle on:a pimilar coupling. A knuckle piv.
oted to the drawhead is engaged by the shoulder of ocking dog having a spiral channel where the knuckle is moved into operative position, a tripping bar sliding
in the drawhead under the dog and having a toe adapted In the drawhead under the dog and having a toe adapted the knuckle. The drawhead of this coupling is without any openiug in its upper side, and hence it is not liable o be obetructed by snow, ice, etc.
Block Signal System. - Joseph E. Donbavand, Millville, N. J. In connection with the provides for the employment of auxiliary signal circuits
and signal?mechanisms which may be located at various points in the blocks, sach auxiliary signaling mechansmes being adapted $u$, be actuated by a train in the rear o as to indicate the approach of a train. The inventio so as to indicate the approach of a train. The inventio well as in the arrangement of the circuits, rendering the esstem more simple, inexpensive and positive. It is
adapted for employment on both single and multiple dacked roads.

## Electrical.

Shade Holder for Electric Lamps. Morris D. Greengard, st. Louis, Mo. To secure the shade in the desired position without the use of screws
this inventor has devised an improvement according to rms with bearing portions at their tree ends, while a rin ittedon the socketabove the shoulder has cams engas. ing the bearing portions. The ring may aleo be provided with spring claspe and slides movable indeperdently c

Electric Railway System.-Barton R. Shover, Indianapolis,Ind., and Frank P. Townsend, nain electric, N. J. According to this improvement the in a conduit between the rails, or near one of are placed all parts from which danger by contact would come ard placed in a closed circuit, the circuit closers being closed by an electro-magnet carried by the car to convey the car rent through the car motor. As the car passes along the
contact strips are successively elevated, and the working rail sections are so short that there can be no dang rom them to one in front or in the rear of a car.

## Agricultural.

Hay Fork Operating Device -John F. Tuttle, Springdale, Washington. To dispense with the derrick teams used in connection with thrashing ma-
chines for the operation of the fork, this inventor haa devised a mechanism, the driving pulley of which is carrying pulleys of three or more diameters, around either one of which the rope attached to the fork may be vice does not allow the fork to noterfere with the table tenders of the machine, enables the fork to take up a much larger load than heretofore possible, and to
be used with more certanty, insumng the safety of the be used
Thrashing Machine Fred.-George W. Rucker, Belle Plaine, Iowa. In feeding attachments or thrashing machines this inventiou provides an imhaving means for curting the bundles and feeding the grain to the separator, designed to increase the capacity of the machine and give better results. Withnn a casing which supports one end of a carreer is a knite drum, below $v$ hich is a conveyer having its rear end vertically
movable, the carrier being at a proper elevation to feed the material into the casmg, and being operated by four men, two on either side. The sheaves are straightened out automatically in case they strike on end, and the cut material is fed to the pickers and thence to the separator.

## Miscellaneous.

Dental Tool and Plugger.-James W. Dennis, Cincinnati, Ohio. This is an instrumentespecially adapted for taking up and holding pads or plugs or introduction into cavities in the teeth, particularly ings, the tool facilitating the locating of the plug or pad In a tooth cavity without causing pain.
Badar.-Oliver T. Eads, Harvey, Ill. his is a device to be attached to the coat or vest and ment being such that by drawing down upon a string the neck portion will be drawn out or elongated. The derice is designed to afford amusement or to serve as a hint
Hairpin.-Frank J. Prokop, Dolgeville, N. Y. This invention relates especially to pins
having ornamental heads, or to be worn as ornaments in having ornamental heads, or to be worn as ornaments in
the hair, and is made in two sections, a stem or shank section and a shell casing or receiving section constitut-
ing the lower portion of the pin. The pin may be readily placed in the desired position in the hair and then locked in such position.

Calculator. - Wesley A. Copeland, Cyrus Roberta, and Thomas J. McCrary, Alvord, Texas n this device a bar on which is a series of numbers slides a frame or base which is also provided with a series ooving the sliding bar. The liding bar is provided with longitudinal serrated plate, and the lever or pusher oovably secured to the frame is adapted to be swung nto engagement with the serrated plate. On the base 00 in a single column are to be noted by means of pegi or pins, thus facilitating the adding of long columns of Evaporating Liquids.-Leon F. Haubtman, New Orleans, La. For quickly absorbing
moisture from eaccharine liquids, etc., this inventor has devised an apparatus in which a series of inchned plates is arranged in a casing to form chambers having commuat the end of each plate and meaus for heating liquid in he receivers, and heated air being forced through theapparatus in a direction opposite to that in which the liquid

Hot Air Heater.-Adam W. Ringnd, Toledo, Ohio. In order wo atilize the fuel in a bot ir furnace to the fullest advantage, the fire box, accord. ing to this improvement, is made with a combustion chamber extending the length of the heater, and having
side walls curved inward coward each other, so that their convex sides are contiguous, there belng also an interior hot air chamber separated from an exterior hot air circulating chamber, an mlet flue leading into the exterior camber having a valved connection with the interior
hamber. The fire box construction allows for a large grate surface, and its inwardly curved walls present increased radiating surface and allow tor larger air spaces
Straw Burning Stove.-Walter P. Hitchingg, Waubay, South Dakota. The fre pot of this feeder and partly beneath the griddle holes, the inclined rear side of the fire pot being separated from the oven wall and arranged over the eutrance of the base liue.
A flue passes m front of and beneath the oven, and the A flue passes on front of and beneath the oven, and the
heat mas be utilized to great advantage in heating pots heat mas be utilized to great advantage in heating pots
and pans set in the holes, as well as for heating the oven withoutscorching articles placed therein.
Passenger Register.-Willialn H. Cling, Charleston, s. C. This is a device for registering
those entering a car, theater, ect., by means of a plave which is depressed by the stepping on it of those pass. pendant from which is a hook pawl adapted to engage a ratchet wheel on a shaft, there being also on the shaft removable tape-carrying reels, the tape having printed
fleures in consecutive order. By inspecting the tape at any time it is readily ascertained how many times the cover has been depressed, or how many people have
Vehicle Storm Guard. - Sylvanus Norton, Sinclairville, N. Y. This is a device for attach-
ing the hoods, storm guards or aprons to the dash of a vehicle, consisting of a strap with a clamping device at end, a second clamping device being connected with the take-up lever. After the guard is attached to the hood, dashboard and body of the vehicle, the latter is practically a closed vehicle, and when the guard is not re-
quired to close the entire front it mag be used as pocket protecting the lower extremities of the occu
Show Case. - Frank Gurley, High Point N. C. This lnventor hab devised a show case bottom strip of the door frame at one side having a through the strip to the level of the floor, a block fitting he recess beneath the door.
ICE Cracker and Shaver.-Frederick E. Steere, Lynchburg, Va. This 18 a simple machine ing the shannection with the sale of beverages, facilitat is placed in a hopper through which a plunger carrying disk with ppikes on its face may be moved to force th pieces, or a disk carrying knives mas be advanced be yond the teeth; when the ice will be shaved instead being cracked; a crank being turn $d$ iu both casee.
Umbrella. - Rufus Waples, Jr., Philadelpha, Pa. This invention is for an improvement in
what are known as umbrellas and canes-the umbrella proper being applied $\omega$ and removea from a handle which may be an ordinary cane. The ribs are arranged oo expand in two opposite sets connect:a nogether and the braces are arranged in similar sets connected together, the ribs being arranged in groups $t o$ avoia multicespects constructed and connected anke. The handle may be made hollow to form a sheath for the collapsed and folded umbrella portion, or the latter may be applied to an ordinary cane or staff.
Painters' Blind Holder. - John W. Woodward, South Royalton, Vt. For holding blinds
and similar articlea while being panted, this inventor has devised a light and simple construction of "ubch a blind of any length may he held and curned to any deired position to facilitate work on it. It has two crestles adjustahly united by a connecting bar, and each
trestle having an adjustable upright in which is a longiudinal screw turned by a crank arm, while a 1 -shaped be held in engagement with the side edge or the bottom of the blind.
Curtain Fixture.-Emsley L. Slight, Ennls, Texas. This invention relates to ixtures in move up and down on vertical gaide strips attached to the window frame, and provides a novel form of sliding
head with grooved ways or ranners moving over stationary vertical guide strips, there being devices for retaining the herd to any adjustment on the guide strips. With this improvement the curtain may be readily adjusted to
shat off the light from either the top or bottom of the
window, or any intermediate portion. Hinge.-Tyree Rodes, Nashville,Tenn. his is a hinge especially adapted for gates, and the patent is for an improvement on a former patented in-
vention of the same inventor. The hinge is made of piece of stout wire whose middle portion has several coils forming an eye, while its ends are wavy and eomewhat divergent and terminate in spurs, being designed
for convenient attachment to the gate between braces or end pieces, whereby the body or ahanks of the hing re covered up, leaviug the eye only expooed.
Spectacles.-John T. Meredith, hawnee, Ohio. These spectacles have auxiliary temouter curved ear portion, with means for locking the liding to the straight temples. The auxiliary temple when pushed in, assumes an almost straight position, but
readily curves around the ear when pnshed out to se eadily curves around the ear when pnshed out to :

Heads and Masks. - Isidor Roescher York City. An eye and tongue support for artin
 eyes and tongues, has been patented by this inventor, Which the supports are so concealed and so attached that the openings provided. The artifical eses and tongut are oponnected with separately arranged springe withi he mask, so that they will not interfere with the actio of each other.

## Designs.

Design for Scrubbing Brush. Samuel K. Hawkins, New York City. This brush in
made in an approximately 8 -like curve, with pointed Sash Weight.-Robert R. Bren, New York City. This is a weight having at one end specially adtachment of the sash cord, so that it may be readils secured to the weight without liability to friction againgt he sides of the pocket in which the sash runs.
Back Band Hook. - Hiran E. Wethbee, Greenville, Miss. This design is for a subetantiall flat plate in which are elongated parallel openings with adjacent perpendicular serrations, there being a broad
hook surrounded by an opening about centrally of the Note.-Copies of any of the above patents will be furnished by Munn \& Co. for 10 cents each. Please
send name of the patentee, title of invention, and date of this paper.

NEW BOOK8 AND POBLICATIONS.

## Plantsand Their Children. ByMrs.

 Cincinnati, Chicago: A merican Book Company. Price 65 cents.book Children." Mre, Wimsm Starr Dana' Mants and The corer the beauty of flowers, and neglected the studs others have mised the beauty in sordid pursuit of fact it has remained for Mre. Dana to hitch her wagon to star, to teach at once science and poetry. The study of lowers is inherently attractive. It is the stady by which he child is nost readily atracted, from which he is least peaks il of his teachers. The flower, says Mrs. Dana attracts the bee by sweetness and beauty. In the same way it attracts the child. Uthers may be led into botany through the study of cells and slimes. He leaves these to his elders. One entrance appeals to him, that which
leads through flowers, and the wise teacher will lead him in by that. Once in, it will take more than a few techui cal terms $t$ ofrighten him from this fascinatung flowerland Yet this book, carefully as in shuns the less attractive as
pects of the subject, is not unscieutifc. It leads induc ively to the prime priuciples. It tells of the formation of the seed, the sloring of food, the growth of the infant plant, but all with a liviug interech, not sentimental, but
poetic with the comprehensive poetry of Thoreau and poetic with the comprehensive poetry of Thoreau and
Emerson. The book teaches the.chlld to see. It teaches the observant, expectant mood of the scientist, a mood consonant with the most spiritual religion. The illns-
trations, by Alice Josephine Smith, are most adequate. The book is in every way most attractive. The book 18 designed for a supplementary reader. It easy wioresee the pleasure that the children will find in
t. Mrs. Dana is widely known as an authority on the subject of plants and plant life, and her first publication along these lines, " How to Know the Wild Flowers," tained an enormous circulatiou. We commend the book
alike to those who have made suct subjects a study and to such as are not sufficiently observing to have become enamored of the plant life about then, or who have
come under the spell of Mre. Dana's charming style.
Lhe's
Chicago: Luird \& Lee Pp 372
Chicagn: cloth, 50 cents and 75 cents.
This is a well printed and arranged little handbook in which is compactly set forth many valuable points on day law, mercantile and technical terms, social forme and peeches. etc. It 18 somewhat unique in its arrangement and quite original in its treatment of the varions subjects, joung, as well a valuable aid to selininstruction by the around.
The October number of the Street Railway Journal is more than double its normal size, as the ber on account of the St. Louis Convention of the American Street Railway Aseociation. The transportation fa-
cilitiesin the city of st. Louis are fally created and a colored map is provider. The number is illed with interesting matter and is beautifully printed on coated paper. The advertisements, which $6 l l$
colored inks. We congratulateour contemporary on the colored inks. We congratulateour contemporary on the of trade journalism. It is published at New York and Chicago.

2 Business and æersonal.



Marine 1 ron Works. Chicaro. Catalogue free.
C. S." metal polish. Indisnapolis. Jamples free.
Presses \& Dies. Ferracute Mach. Co., Brageton. N.J. Handle \& Spoke Mchy. Ober Lathe Co, Chagrin Falls.O. Yankee Notions. Waterbury Button Co.. Waterb'y. CL For good letter coples see " Rubber Tipped" adv.. p. 340. screw machines. millink macnınes. and drill presses.
The Garvin Aiach. Co.. Sprink \& Varick Sts.. New York. Would manufacture metal specialties of undoubted
merit. Cycle parts preferred. G. W. Clley, Norwleb, Ct. Carpenters.-Make more money. Go into concrete conThe celebrated "Hornsby-A troyd" Patent Safety Oil Enkine is built by tbe De La Vergne hefrikerating Ma-
chuice Comipang. Foot of East 188th Street, New York. The best book for electricians ana oeginners in electricty is "Experimental Science," by Geo. M. Hoptins.
By mail. St, Munn \& Co.. puhilishers. 361 Broadway. v. $\mathbf{Y}$. IF Bend for new and complete catalof ne or scientifc
and other Rooks for salt of Nunn \& Co.. 361 Rroadway.

Huldex tharies
hints to correspondents. mes and Ad dress must accompang, all leters

 though we end reavor to reply wo athle research, and, aither by lettes
or in this department. each must take his turn "y ere wiebing to purchase any artice no not advertised
In our columnis will be furnished with addresees of
hour



(6991) W. A. B. asks (1) how to magnetize a piece of thin iron. A. Starting at one end, rub net is excellent. Removeic in a sweeping curve and re peat the rubbing, always in the samedirection but chang.
ing sides. 2. Do you know of any work published on macnetism that an ignoramus can understand! The encyclopedias have lengthy articles on the subject, the more of which I read the lees I know. A. We recom-
mend " Magnetism." by Houston \& Kennelly, price st which is a very good work and can be readily understood by those not especially trained in electro technics, also "Lectures on the Electromagnet," by Thompson, price 81; "Electromagnet and Electromagnetic Mechanism." by same author, price 86 . Much of the above has been (6992) O. F. McG.asks: Will you please inform me through your valuable columns how the elecropoion huid for puling in bateries is madel A. Vari

Potassium bichromate
.100
.16
37
The mixing of the acid and water is supposed to pro. Do not use until cold.
(6993) C. A. P. writes: All things being equal in both cases (that is, speed, load propelled and differ if one bicycle is peared at 70 and oue at 80 inches? Would there be any difference in the strain on the chain if the frout and the hind gears are transposed, other conditions bemp equal! A. For equal work as you state, the strain on the chain increases with the increase in the gear; 80 gear eserts a harder pull on the chain than 70
gear. By transposing the gear, the strain would be less prockets.
(6994) G. H. W. asks: How many of science " wiii it take to light a six candle power incandescent lamp, and also what voltage lamp should be used ? Will you also inform me how much black oxide cifcopper should be added to the jar? A. Thirty or forty
cells would be requisite. Use about a half nuch layer of copper oxide to each jar
(6995) W. W. P. writes : I am heating with steam from a small upright boiler, and as the
steam coils are on a level with, or possibly lower than, the bottom of the boiler, I have practiced the wasteful plan of running the condensation into the gutter instead
of returnng it to the boiler. I have heard, however, that there is a method by whicn the condensation can be returned to the boiler in cases like mine. Will you please adviseme through the columns of your journalp A. The
water in the coils can be returned to the boiler under waver in the coils can be returned to the boiler under
the conditions you name, bs a return steam trap. This (6996) T. S. B writes: We have a 20 nch by 48 inch Corliss engine with Bulkley condenser. with a Worthington duplex steam pume Rudson River, with a Worthington duplex steam pump; the steam cylinders are 7 Inches diameter. the water cylinders 9 inches,
and 10 inches stroke, eacn piston running about 30 strokes per minute. Steam pressure from 60 to 80 pounds, the gage on pump discharge pipe indicates 40 pounds.
The distance the water so carrled, about 200 feet; the elo-

