# RECENTLY PATENTED INVENTIONS.

## Railway Appliances.

RAIL CHAIR AND CROSS TIE.—Marian M. Green, County Line, Tenn. This is a metal tie formed in H shaped sections, joined together, a pillow block being held in the upper socket of the tie and the chair resting upon the pillow block, with means for securing the block to the tie and the chair to the block, the construction being designed to give superior strength, efficiency and durability.

ALARM FOR CLOCKS. - William H. Deane, Brooklyn, N. Y. Combined with the hour hand arbor or other rotating part is a ring or apertured key adapted to receive a weight, a circuit-closing lever being 'connected with the weight by a chain, and a battery and electric bell, with electrical connections, for giving an alarm at a predetermined time.

INCANDESCENT LAMP HANGER.-Paul J. Chassagne, Akron, Ohio. This is an improvement in hangers in which the lamps are suspended from a rotatable spool, having suitable electric connections, so that the lamp may be raised or lowered at will without improvement consisting in the means for connecting the conductors with the lamp-suspending cord wound on the spool.

#### Agricultural.

CULTIVATOR. - Gideon M. Bowman, Springdale, Ark. This is a convertible cultivating apparatus, in which the beams may be swung half round to reverse them, and set with the front or rear shovels on the inside and adjacent to each other, the arrangement being such that one horse can be used to draw both beams and their attached shovels when desired, and do efficient work in peas, beans, and other small

HAY FORK. - Morell W. Dickey, Big Timber. Montana. Combined with a head to which tines are pivoted is a recessed dog pivoted in the head, a bail pivoted to the tines and adapted to be engaged by the dog, and a sliding and spring-actuated latch engaging the dog, the implement being of simple, durable and inexpensive construction.

FRUIT CLIPPER. - John T. McMullen, Bay View, Fla. This is a device to be held in the hand by loops or stalls around the thumb and forefinger, so that by opening the hand the blades, one of which is serrated and the other smooth-edged, will be spread apart to cut the stem of the fruit, the clipper being conveniently operated without cramping the hand or affecting the natural movement of the joints.

FRUIT GATHERER. - John W. Cain, Rusk, West Va. The outer end of the handle of this fruit picker has a loop to which is secured a bag terminating in a spout connected with a receiving sack, and there is pivoted to the handle a spring-pressed jaw, with means for opening it, the jaw having a portion corresponding in size and shape with the loop, whereby a person may stand on the ground and pick fruit from the tops of the trees.

## Miscellaneous.

SEWING MACHINE MOTOR.—George R. Smith, Benjamin F. Collins, and James W. Shook, Elizabethtown, Ky. A horizontal shaft is suitably mounted on the sewing machine table and adapted to be revolved by means of a spring, a worm wheel on the shaft having on its periphery a series of radially projecting anti-friction pins or rollers engaging with a vertical worm shaft connected by gearing with the revolving shaft of the sewing machine.

REFRIGERATOR. - Nancy A. Laman, Bertram, Texas. This refrigerator is designed for use without ice, the cooling effect being secured by the evaporation of water carried from trough to trough by cloths by capillary attraction, and the apparatus being formed by a suitable framing having its sides closed in with wire gauze to permit the free circulation of an and exclude insects, etc.

VOTING APPARATUS.—Peter Hoffman, Fort Branch, Ind. This invention covers novel constructions and combinations of parts to be easily put together and taken down, to afford means for keeping voters in line and secluding them while marking ballots, affording also desks for the judges, inspectors and clerks, and support for the ballot boxes, poli books, etc., while being adapted to fold compactly for trans-

POSTAL EXAMINATION CASE. — John Straughan, New Orleans, La. This is a case or cabinet having a series of pigeon holes, with a support hinged. to the back of the case and a removable shelf extending across its front, and other novel features, to facilitate the examination of post office clerks and railway mail clerks as to their speed in and knowledge of distributing mail matter from memory cards representing post offices in suitably labeled pigeon holes of the case

TRIPOD. - John R. Moeller, Grand Island, Neb. This is a device of simple construction, specially adapted when unfolded to conveniently support photographic cameras, while when folded together it is adapted for use as a walking stick, it being also designed for convenient use on uneven as well as on level ground.

Lynchburg, Va. In this press the upper and lower 25 cents. Forty large quarto pages, equal to about platens are arranged to move simultaneously toward two hundred ordinary book pages; forming, practior from each other, the travel of the lever sweep being cally, a large and splendid MAGAZINE OF ARCHITECthereby diminished to one half the stroke of the press, the speed of which is proportionately accelerated to in- with fine engravings, illustrating the most interesting crease the amount of work done, the press being examples of Modern Architectural Construction and designed for use in baling cotton, hay, etc.

Adjustable Chair.—James P. Hindman, Olathe, Kansas. This is a chair which may have its back reversed, and also inclined at different angles. while it is provided with adjustable leg and foot supports independent of the back, the construction being more particularly designed for railway service.

FIRE ESCAPE.—Henry Vieregg, Grand Island, Neb. This invention is designed to provide a simple and durable construction which can be readily set up on the ground and extended to a window in the upper floor of a building to form a convenient exit therefrom, the invention covering novel parts and details and combinations thereof.

ACCIDENT CASE. - Ferdinand King, New York City. This is a case especially adapted for use on railway cars, to be attached to any convenient support and locked thereto in such manner that when needed any person may readily gain access to instruments, bandages, etc., designed to be contained in the case, the case itself being conveniently detachable

BUCK FOR BEER COOLERS.—Frank T. Cladek, Rahway, N. J. This buck has pivoted hangers and a platform with slots in which the attachment of the platform to the hangers is placed, whereby the platform is adapted to have a swinging movement with the hangers and a longitudinal movement independent of them, facilitating the removal of empty barrels and reducing the labor of placing a full barrel in the buck.

HAME FASTENER.-Louis Wildhagen, Bailey's Harbor, Wis. This is an inexpensive device which may be made of malleable iron or low grade steel, affecting the electrical current through its filament, the the invention covering an improvement in the class of hame fasteners adapted for adjustment in length and for detachable connection with the hames

> BRIDLE BIT.-Oliver M. Sloat, Brooklyn, N. Y. This is an automatic curb bit having a fixed mouth bar and slotted cheek pieces, spring-actuated rein eyes sliding in the slotted cheek pieces, the power of the curb being regulated by the amount of force applied to the reins, increasing when the reins are subjected to great strain and diminishing when the

GAME.—Alfred Van Brakle, New York City. This is an improvement in portable game apparatus adapted for temporary attachment to an ordinary table or other flat surface to enable it to be nsed as a billiard table, a rigid or semi-rigid frame being employed to which the other parts of the apparatus are attached.

### TO INVENTORS.

An experience of forty years, and the preparation of more than one hundred thousand applications for patents at home and abroad, enable us to understand the iaws and practice on both continents, and to possess unequaled facilities for procuring patents everywhere. synopsis of the patent laws of the United States and all foreign countries may be had on application, and persons contemplating the securing of patents, either at home or abroad, are invited to write to this office for prices, which are low. in accordance with the times and our extensive facilities for conducting the business. Address MUNN & CO., office SCIENTIFIC AMERICAN, 361 Broad-

# SCIENTIFIC AMERICAN BUILDING EDITION.

SEPTEMBER NUMBER.-(No. 59.)

TABLE OF CONTENTS.

- 1. Elegant plate in colors of a residence at Holyoke, Mass., erected at a cost of \$7,000. Perspective view, floor plans, sheet of details, etc.
- 2. Plate in colors representing a residence at Mechanicville, N. Y., erected at a cost of \$2,500 Floor plans, perspective elevation, sheet of details, etc.
- View of the interior of an artist's studio.
- 4. Architectural sketches in Bradford, England. The technical school and the town hall.
- 5. A residence at Short Hills, N. J., erected at a cost of \$9,000 complete. Perspective and floor plans. Wilbur S. Knowles, architect, New York.
- 6. A cottage at Short Hills, N. J., erected at a cost of \$7,000. Floor plans and perspective view.
- 7. Cottage at Springfield, Mass. Cost \$3,200. Perspective view and floor plans.
- 8. Engravings and floor plans of the residence of W. G. Russell, Esq., at Short Hills, N. J. Cost com-plete \$25,00. Lamb & Rich, New York, archi-
- Engravings and floor plans representing some very handsome houses erected on West 86th Street, New York city. Cost about \$36,000. Mr. J. Prague, of New York, architect.
- View of St. John's church, to be erected at San Francisco. Estimated cost about \$57,000.
- 11 A village church erected at Short Hills, N. J. Lamb & Rich, architects, New York.
- 12. Perspective and floor plans of a dwelling at Holyoke, Mass., erected at a cost of \$12,000 com-
- Miscella terial.-Independent homes.-Good planning.-Different clays.-Building liens.-An improved ventilator, illustrated.-Improved bath tubs and bathing appliances, illustrated. - Richmond heaters for steam and hot water, illustrated.-A mitering and jointing machine, illustrated .-Power's regulator for steam and hot water heaters, etc., illustrated .-- Paper for working drawings .-Geometrical wood carvings, illustrated. - Steam and hot water heating, and for power, illustrated.

The Scientific American Architects and Builders COMPOUND PRESS.—Francis B. Deane, Edition is issued monthly. \$2.50 a year. Single copies, TURE, richly adorned with elegant plates in colors and allied subjects.

The Fullness. Richness, Cheapness, and Convenience of this work have won for it the LARGEST CIRCULATION of any Architectural publication in the world. Sold by all newsdealers.

> MUNN & CO., PUBLISHERS, 361 Broadway, New York.

## Business and Personal.

The charge for Insertion under this head is One Dollar a line for each insertion; about eight words to a line. Advertisements must be received at publication office as early as Thursday morning to appear in next issue.

For Sale-New and second hand iron-working machinery. Prompt delivery. W. P. Davis, Rochester, N.Y. Presses & Dies. Ferracute Mach. Co., Bridgeton, N. J. Friction Clutch Pulleys. The D. Frisbie Co., N.Y. city. For best hoisting engine. J. S. Mundy, Newark, N. J. For Sale-Slate sponge patent No. 433.787. Illustrated on page 162, this issue. Address inventor.

Belting.-A good lot of second hand belting for sale cheap. Samuel Roberts, 369 Pearl St., New York.

Best Ice and Refrigerating Machines made by David Boyle, Chicago, Ill. 155 machines in satisfactory use Steam Hammers, Improved Hydraulic Jacks, and Tube

Expanders. R. Dudgeon, 24 Columbia St., New York. Power presses and dies. Also contractors for special machinery. T.R. & W. J. Baxendale, Rochester, N. Y. For Sale-Patented puzzle, or would have manufac-

tured. T. H. Bolls, 1110 N. H. Avenue, Washington, D. C. Screw machines, milling machines, and drill presses. The Garvin Mach. Co., Laight and Canal Sts., New York. Drop Forgings. Bronze Forgings. Upward of 3,000 different articles. Billings & Spencer Co., Hartford. Conn.

"How to Keep Boilers Clean." Send your address for free 96 p. book. Jas. C. Hotchkiss, 120 Liberty St., N. Y. Plater wishes a position on gold, silver, brass, and nickel. Fourteen years' experience. Address "Plater," Box 49, Oakville, Conn.

Split Pulleys at low prices, and of same strength and appearance as Whole Pulleys. Yocom & Son's Shafting Works, Drinker St., Philadelphia, Pa.

The Holly Manufacturing Co., of Lockport, N. Y., will send a book of official reports of duty trials of their high duty pumping engines on application.

Guild & Garrison, Brooklyn, N. Y., manufacture steam pumps, vacuum pumps, vacuum apparatus, air pumps. acid blowers, filter press pumps, etc.

For low prices on Iron Pipe, Valves, Gates, Fittings, Iron and Brass Castings, and Plumbers' Supplies, write A. & W. S. Carr Co., 138 and 140 Centre St., New York.

For the original Bogardus Universal Eccentric Mill, Foot and Power Presses, Drills, Shears, etc., address J. S. & G. F. Simpson, 26 to 36 Rodney St., Brooklyn, N. Y.

The best book for electricians and beginners in electricity is "Experimental Science," by Geo. M. Hopkins. By mail, \$4; Munn & Co., publishers, 361 Broadway, N. Y. West's lightning rods, 40 Cortlandt St., N. Y., lately saved the Bluff Point Hotel and T. R. McNeil's house Never fails. Edison, Westinghouse, and others endorse

Experienced mechanical draughtsmen wanted immediately. Those having experience with electrical apparatus preferred. Permanency to good men. Address Kolben. Edison General Electric Co., Schenectady Works, Schenectady. N. Y.

Saw Makers Wanted-50 or more practical hammers men on circular and long saws and a few good filers and fitters can find steady employment by addressing, with name residence and full particulars as to experience etc., William L. Pierce, 89 Diamond St., Pittsburg, Pa.

Send for new and complete catalogue of Scientific and other Books for sale by Munn & Co., 361 Broadway, New York. Free on application.

## INDEX OF INVENTIONS

		Prescott, Jr	35 <b>,54</b> 5
;- ).	INDEX OF INVENTIONS	Prescott, Jr. 4 Electric conduit, H. N. Curtis. 4 Electric conduit, W. Elliott. 4 Electric conductors, suspending device for over-	3 <b>5</b> ,536 35, <b>4</b> 87
<u>-  </u>	For which Letters Patent of the	Electric controlling and operating device, E. H.	20,010
١	United States were Granted		35.898 35.65
e	September 2, 1890.	Electric current indicator, A. B. Herrick	35,899
	_	Electric machine regulator, dynamo, C. E. Scrib-	
3t	AND EACH BEARING THAT DATE.	ner	35.52i 35.639
8.	[See note at end of list about copies of these patents.]	ner	35,754 85,424 55,490
of	Aerated liquids from founts or reservoirs, appa-	Electric wire covering apparatus, A. G. Holcombe 4.	35.629
.	ratus for drawing, T. Ferguson	Electrical controlling and operating apparatus, E.	15 00e
۱.,	Air automatic brake, straight, A. R. Boluss 435,791	H. Johnson	ลอ.ล <i>ยเ</i> ส <b>5,</b> 896
7	Air automatic brake, straight, A. R. Boluss	Electricity, process of and apparatus for generat- ing, T. A. Edison	35.688
ı. !	Animal trap, H. G. Stone	Embroidering and other machines, Jacquard ap- paratus and connected mechanism for use in,	
i-	Armatures for dynamo-electric machines, mak-	Willcox & Weiss	35,875
]	Armatures 10r dynamo-electric machines, making, T. A. Edison	Willcox & Weiss. 45 Embroidering machine, Willcox & Weiss. 44 Engine. See Gas and hydrocarbon engine.	35,876
y :	Auger handle, C. Howbridge		05 410
t.	Bag holder. A. Young	Francis	00, <u>4</u> 10
J.	Baking apparatus, T. N. Barnes 435,723	chine for forming. J. D. Flammer 4	35.817
1	Basin clamp, wash, W. L. Silvester 435.715	Eraser, J. H. Thompson	35,869
n	Basket closure, G. Gorton	Excavating machine, A. W. Robinson 4 Explosive charges, manufacturing, C. Lamm 4	85.547 85.842
	ary, T. A. Edison	Fabric. See Cotton fabric. Woven fabric.	0E 40E
J.	Baking apparatus, T. N. Barnes.       435,723         Bar. See Type bar.       435,715         Basin clamp, wash, W. L. Silvester.       435,823         Baster closure, G. Gorton.       435,823         Batteries, means for charging and using secondary, T. A. Edison.       435,687         Battery compound, E. M. G. Hewett       485,421         Bed and dressing case, combined folding. L. C.       5         Smith.       435,477         Bicycle, R. H. Blackledge.       435,477         Biorycle saddle, S. W. Babbitt.       445,357         Blind, inside, C. Robinson.       435,669         Block. See Stereotype block.       810,000         Blower, high pressure, J. Longworth.       435,506	Fabric, See Cotton fabric. Woven fabric. Face plate jaw. A. F. Cushman. Face wheel or crank disk. D. C. B. Whitcomb. Fan, exhaust, A. M. Boane. Fence machine, H. J. Gebhardt.	35,57 <b>6</b>
	Smith 435.773 Ricycle R. H. Blackledge 435.477	Fan, exhaust, A. M. Doane	35.602 35.540
ıt	Bicycle saddle, S. W. Babbitt		3 <b>5.539</b>
1-	Block. See Stereotype block.	Fender. See Plow fender. Fertilizers, machine for distributing, D. T. Taylor 4	35,465
	Blower, high pressure, J. Longworth	Fertilizers, machine for distributing, D. T. Taylor 4 Fifth wheel, vehicle, H. W. Pell. 4 File, bill and letter, S. 11. Fish. 435,412. 4	35,707 35,418
1-	Boiler. See Steam boiler.	Filing case or cabinet, metallic, P. H. Yawman	35,871
-d	Boilers, apparatus for preventing incrustation in, J. Pollock	File, 501 and letter, S. 11. Fish 450,412. 4 Filing case or cabinet, metallic, P. H. Yawman 4 Fire escape, O. Stoddard 4 Fire escape, C. G. Wheeland 4 Fire kindler, automatic, C. C. Harris 4 Flower pot, metallic, A. Embleme 4 Flower stand, T. B. Weston 4 Forging die. T. O'Leary 4 Fork See Maii bag catching fork 4 Fortification for cost defense revolving. A. D.	35,778 35,87 <b>4</b>
d	J. Pollock. 485,518 Book stapling machine. F. P. Rosback. 435,614 Bottle holding device. J. A. Comstock. 435,401 Box. See Miner's combination box.	Fire kindler, automatic, C. C. Harris	35,892
d.	Box. See Miner's combination box.	Flower stand, T. B. Weston	35.470
A	Box fastener, G. Walder. 435,597 Box lid, W. Harrison. 435,541 Brace. See Chair brace.	Forging die. T. O'Leary	35,855 35,494
_	Brace. See Chair brace.	Fork. See Mail bag catching fork.	,
8. <sup>i</sup>	Brace, Henderson & Porter	Fortification for coast defense, revolving, A. D. Huff	35,631
		Frame. See Grip sack and traveling bag frame.	
m:	Bran packer, E. M. Thompson	Fruit gatherer, H. Caldwell	35,393
d.	Wagon brake.         435,467           Bran packer, E. M. Thompson         435,467           Brush, C. D. Hughes         435,788           Brush, J. A. O'Neil         435,766           Bucket, sap. W. H. Lines         435,478           Buckie, E. Marx         435,480           Buckie, suspender, F. H. Richards         435,450           Buckie, suspender, E. A. Hill         455,422           Building front, B. T. Mesker         435,761           Ruildings method of and superstus for supports	Fortification for coast defense, revolving, A. D. Huff. Frame. See Grip sack and traveling bag frame. Hay frame. Plow frame. Fruit gatherer, H. Caldwell. Fruit stoning machine, P. Maisonneuve. 4 Funigator, I. Russell. Furnace. See Smoke preventing furnace. Furnace, W. Horsfall. Furnace, J. F. Pease Gauce knife, J. Mohring. Galvanizing apparatus, C. E. Matteson.  4 Game, B. McCloskey,	35.8 <b>6</b> 0
18	Bucket, sap. W. H. Lines	Furnace. See Smoke preventing furnace.	35 8.37
8.	Buckle, suspender, F. H. Richards 435,450 to 435,456	Furnace. J. F. Pease	35,902
ıt	Buckle, suspender, E. A. Hill	Galvanizing apparatus, C. E. Matteson 4	35,632 35,760
i-	Buildings, method of and apparatus for support- ing and lowering the foundations of, I., P.	Game, D. McCloskey.	35,853
c-	Friestedt 430.492	Game, D. McCloskey.  Game apparatus, R. F. De Grain.  Gas and hydrocarbon engine, Winand & Goebbels 4	85,687
d	Bung, C. A. Raggio	Archer	25 790
g		Gas burner, incandescent, C. B. Harris 4	35,628
d	Burner   See Gas burner   Hydrocarbon hurner	Gas burner, incandescept, C. B. Harris	35.469
	Button fastener, C. H. Eggleston	Gate.   See Hinge gale.	
æ	Calendar, perpetual, A. J. Medalie		35,767
N	Can filling machine, E. C. Haines	Grain drill. J. H. Purdy	35,769
у	Can filling machine, E. C. Haines	Grain, separating, J. M. King	35.542 35.590
	Cane trash, apparatus for drying sugar, L. Bon 435,792	Grinding metallic forms, machine for, C. E. Gould	35,495
	Cane trash apparatus for drying sugar, L. Bon	Grain binders, relief rake for, H. E. Pridmore 4 Grain drill. J. H. Purdy 4 Grain. separating, J. M. King 4 Grappling hook, S. A. Saxon 4 Grip and metallic forms, machine for, C. E. Gould 4 Grip sack and traveling bag frame, F. A. Wittig 4 Gund. See Moustache guard.	
	Car brake mechanism. T. H. Haberkorn 435.418	Gue, breech-loading, A. L. Hockett	35,883

1	71
Car. cinder, W. H. Bradley Car coupling, B. Altman Car coupling, Humerickhouse & Kraus. Car coupling, W. J. McCaul Car coupling, M. Crary & Gelatt Car coupling, J. H. Rudy Car coupling, J. H. Rudy Car coupling, W. T. Shutt Car dong rapin, W. A. Pungs	435,478 435,787
Car coupling, Humerickhouse & Kraus	435,661
Car coupling, McCrary & Gelatt	435,444
Car coupling, W. T. Shutt	435.863
Car door, grain. W. A. Pungs	435,523
Car. electric railway. M. W. Dewey	435,642
Car coupling, W. T. Shutt. Car door, grain. W. A. Pungs Car, electric railway, H. H. Blades. Car, electric railway, M. W. Dewey. Car heater, R. M. Dixon. Car, railway, E. A. Benson. Car, railway, T. A. Bissell. Car step, extension, R. H. Brown. Car wheel, R. N. Allen. Cars, means for supporting storage batteries on railway, H. H. Blades. Carbon tetrachloride, making, E. G. Scott. Carburetor, L. C. Parker. Carpet beating and cleaning apparatus, A. Midgley Carriage, jump seaf, G. E. Spare 425,716, Carriage top prop. M. C. Klanders. Cartier, See Cash carrier. Sheaf carrier. Cart, road, B. M. & T. H. Parry. Carts, loading attachment for dump, G. Haag Case. See Filing case.	435.675
Car step, extension, R. H. Brown	435,731
Cars, means for supporting storage batteries on	430,072
railway, H. H. Blades	435.640 435.862
Carburetor, L. C. Parker A Middley	435,856
Carriage, jump seat, G. E. Spare	435,717
Carrier. See Cash carrier. Sheaf carrier.	400,010
Cart, road. D. M. & T. H. Parry Carts, loading attachment for dump. G. Haag	435,515 435,825
Case. See Filing case.	435.621
Carts, loading attachment for dump, G. Haag Case. See Filing case. Cash carrier, W. F. Beyer Cash indicator and register, W. H. Clark, 435.396 to 435.398, Cash register and indicator and adding machine,	405 400
Cash register and indicator and adding machine,	435,400
Cash register and indicator and adding machine, combined, W. H. Clark.  Caster, W. A. Wright.	435,399 435,473
Casting, machine for making sand moulds for, H. E. Pridmore. Centrifugal machine motor, P. M. Sharples. Chair. See Rail chair. Stair chair. Toy chair.	495 590
Centrifugal machine motor, P. M. Sharples	435,591
Chair brace, J. S. Virtue	435,531
Chimney, continuous sectional, L. E. Clawson	435,557 435,588
Chopper, See Cotton chopper.	435. 475
Cigar bunches. making long filler, B. E. Meyer	475,510
Chair. See Rail chair. Stair chair. Toy chair. Chair brace, J. S. Virtue. Chimney, continuous sectional, L. E. Clawson Chisel, mortising, G. Fletcher Chopper, See Cotton chopper. Chuck, C. E. Abrams Cigar bunches. making long filler, B. E. Meyer Cigar lighter, electric, J. Roberts Cigar lighter, electric, J. Roberts Cigar sending machine, E. J. Graves Clamb. See Basin clasp.	435,626
Clamp. See Basin clasp. Clamp. S. B. Ellithorp Cloth cutting apparatus, I. Reens. Clothes drier, F. Frank Cotches drier, J. L. Lincoln.	435,887
Cloth cutting apparatus, I. Reens	435,610 435,561
Clothes drier, J. L. Lincoln	435,486
Clothes hook, R. M. Henshaw Clothes line hanger, Goodyear, Jr., & Plum Clutch or clamp for raising or lowering tile or pipe, J. W. Teetzel. Cock, gauge, G. Bitton.	435,626
clutch or clamp for raising or lowering tile or pipe. J. W. Teetzel	435,594
Cock, gauge, G. Elton	435,488
covering from, J. L. Notley	435,854
Collar fastener, horse, H. M. Auerswald	435,721
Collar sweat pad, horse, J. Loos	435.702
Commutator, C. A. Lieb	435,503
Commutator and making the same, C. A. Lieb	435.504
Coop, folding, R. F. Vaughn	485,596
Cores, making, R. Preston	435,858
Cotton chopper, T. H. Smith	435,472 435,472
Cotton fabric, napped, F. Ott	435,448 435,885
pipe. J. W. Teetzel. Cock, gauge, G. Eiton. Coffee, decorticating machine for removing outer covering from, J. I. Notley. Coke drawing machine, N. O. Goldsmith. Collar fastener, horse, H. M. Auerswald. Collar fastener, horse, H. M. Auerswald. Collar fastener, horse, H. M. Auerswald. Collar sweat pad, horse, J. Loos. Column. building, front, F. Mesker	435,886
Pipe coupling. Thill coupling. Vehicle coup-	
ling. Crusher. See Ore crusher. Culinary utensil, A. F. Prahm. Cultivator, J. W. Naples. Cultivator, I. & B. Stuart. Cultivator and pulyerizer, W. H. Horn Cultivator and seed dropper, combined, J. 8. Hickman.	
Cultivator, J. W. Naples	4;35,448 435,514
Cultivator, I. & B. Stuart	485,867 435,584
Cultivator and seed dropper, combined, J. S.	495.000
Cultivator and seeder, combined, J. S. Hickman	435.831
Hickman  Cultivator and seed dropper, combined, J. S. Hickman.  Cultivator and seeder, combined, J. S. Hickman.  Cultivator disk. H. M. & G. L. Rose.  Cup. See Oil cup.  Cutter. See Milling cutter. Railway railcutter.	430,655
Cutter. See Milling cutter. Railway rail cutter.  Die. See Forging die.	
Die. See Forging die. Die and dice box, M. Schott	485,635
Disk sharpener, S. C. Cobb.	435.599
Door check, E. I. Blount	435,678
Door cneck, Cooke & Kidney	435,782 435,499
Door or shutter, fireproof, H. S. Shufelt	435,461
Die and diee box, M. Schott.  Diffusion apparatus, L. F. Haubtman.  Disk sharpener, S. C. Cobb.  Ditching wheel, J. W. Rost.  Door check, E. I. Blount.  Door check, E. I. Blount.  Door check, Cooke & Kidney.  Door or snutter, firegroof, H. S. Shufelt.  Door securer, B. J. O'Quinn.  Door spring, J. D. Hovermale  Doubling and twisting machines, coupling mech-	435,496

Doubling and twisting machines, coupling mechanism for draw drum of. W. Stell. 435.528
Dovetail joint, E. Marter. 436.759
Dovel pins, apparatus for manufacturing, C. F. Stewart. 436.759
Draught attachment for vehicles, H. Dufresne 456.759
Draught equalizer. O. W. Sanborn. 435.457
Drawing pad, C. A. Case. 435.457
Electric conduit, H. N. Chris. 435.457
Electric conduit, W. R. Elliott. 435.457