Scientific American.

ENGINEERING INVENTIONS.

A guard for railway cars has been patented by Mr. Robert J. Gillham, of Orlando, Fla. This invention covers a novel form of light metal guard, to subject of letters patent reissued to Mr. William Wilbe attached to the tops of railway cars at each end, to prevent smoke, dust, and cinders from passing down between the cars when they are in motion, and also to shield and protect the platform from rain and snow.

A balanced slide valve has been patented by Mr. William Jackson, of Allegheny City, Pa. It has a seat with apertures on opposite sides communicating with the live steam passages, and spring valves for closing said apertures, with slide valve in said seat, so balanced as to work easily and fit snugly even when it wears down, without being disturbed by back pres sure, the invention being an improvement on a slide valve formerly patented by the same inventor.

----AGRICULTURAL INVENTIONS.

A planter and manure distributer has been patented by Mr. David C. Bullard, of Elberton, Ga. It is a device designed to be drawn over the field by teams to sow seeds and to distribute fertilizers, such as guano, at the same time, or to plant the seeds and drop the fertilizer at different times, the single machine being adapted for both purposes

A potato digger has been patented by Mr. William J. Davis, of Pittston, Pa. Its construction is such that the digging mechanism can be readily adjusted to work at a greater or less depth in the ground, and can be readily thrown into and out of gear, the teeth entering the ground easily and carrying the potatoes over the shaft to drop them upon the ground at the rear of the machine.

A sulky plow has been patented by Mr. Frederick T. Miller, of Fredericksburg, Va. The tongue is readily adjustable at such angle as desired, and there are right and left hand plows, either of which may be lowered into operative position, and at the end of the furrow, when the plow is turned to return across the field, the other plow may be lowered, so that the earth from each furrow is always turned by the mouldboard in one direction.

----MISCELLANEOUS INVENTIONS.

A shaft tug has been patented by Mr. John Fischer, of Louisville, Ky. The invention consists of a peculiarly constructed metal frame, and the combination of the same with other parts, to make a simple, strong, and durable shaft tug

A hand truck has been patented by Mr. Charles Walter, of Brooklyn, N. Y. It has a swinging frame carrying a third wheel, whereby it can be readily transformed from a two wheel to a three wheel truck and the tongue can be used in a vertical or horizontal position

A compound for cleaning boilers has been patented by Mr. William S. Baskin, of Corning, N.Y. The compound consists of saltpeter and white vitriol mixed together in certain proportions, for loos ening old and hard scale and preventing the formation of new scale in the boiler.

A barrel roller has been patented by Mr. Thomas B. Dittrick, of East Tawas, Mich. It consists of two pairs of rollers mounted on curved arms and connected with a suitable handle, the rollers being adapted to bear against the sides of the barrel, and move it forward, when they are pushed by the handle, by con tinuous forward pressure.

An animal bit has been patented by Mr. Willard D. Harmon, of Beloit, Wis. It has opposite parallel side bars, connected by cross bars concaved from the lower side of the bit, and resting on the animal's tongue, which is held between the side bars, the object being to correct the habit of the animal of holding the tongue out of the mouth.

A sash holder has been patented by Mr. Moses C. Hargrave, of Wilmington, N. C. This invention relates to sash holders in which spring-actuated pulleys are employed to bear against the edge of the sash as a substitute for cords and weights, and combines with the pressure pulleys a lock which presents no ob struction when the sash is unlocked.

An oil can has been patented by Mr. Henry E. Wolcott, of Syracuse, N.Y. Its construction is such that the top and cover may be conveniently removed for cleaning the can, while the top serves as support for cups and measures, and through it projects the pump, the construction being simple and such as can be furnished at light cost.

A middlings purifier has been patented by Mr. Richard A. Rew, of Pomeroy, Wash. Ter. This invention relates to middlings purifiers having vibrating sieves through which the middlings are passed, and covers various details for improving the efficiency of the machine, and by which it is made to occupy less floor space than the machines at present in use.

wear of the driving shoulders, and to couple or uncou ple readily.

A method of casting car wheels is the mington, of Toledo, O. The distinctive feature of the invention consists in imparting rich ferro-manganese or its equivalent to molten chill hardening cast iron at or about the time it is first entering the mould of a car wheel, and at a later period imparting greater quantities of ferro-manganese to the flowing metal, the ferro-manganese being finely powdered or granulated, and melted and disseminated by the inherent heat of the iron pour ing from the ladle, and thus vary the quality of the iron in different parts of the wheel,

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-The Kimball Pearl Barley and Oatmeal Mills. Established in 1847. Located in the city of Watertown, N. Y. Good water power and trade. M. H. Kim ball, Watertown, N. Y.

Referring to article on Type Writers, July 10, send to Thos. Hall, 853 B'way, N. Y., for latest improvements. For Sale-Fancy Brass Goods mfg. business. Lathes

presses, etc. For particulars, address F. W., care of M. C. Weil, Sun Building, New York.

Emery Wheels of unusually superior quality for wet grinding. The Tanite Co., Stroudsburg, Monroe Co., Pa. A Catechism on the Locomotive. By M. N. Forney.

With 19 plates, 227 engravings, and 600 pages. \$2.50. Sent on receipt of the price by Munn & Co., 361 Broadway, New York.

Guild & Garrison's Steam Pump Works, Brooklyn, N. Y. Pumps for liquids, air, and gases. New catalogue now ready.

Nickel Plating.-Sole manufacturers cast nickel andes, pure nickel salts, polishing compositions, etc. \$100 "Little Wonder." A perfect Electro Plating Machine. Sole manufacturers of the new Dip Lacquer Kristaline. Complete outfit for plating, etc. Hanson, Van Winkle & Co., Newark, N. J., and 92 and 94 Liberty St., New York. Machinery for Light Manufacturing, on hand and built to order. E. E. Garvin & Co., 139 Center St., N. Y. Presses & Dies. Ferracute Mach. Co., Bridgeton, N. J.

Send for catalogue of Scientific Books for sale by Munn & Co., 361 Broadway, N. Y. Free on application. The Knowles Steam Pump Works, 44 Washington

St., Boston, and 93 Liberty St., New York, have just issued a new catalogue, in which are many new and improved forms of Pumping Machinery of the single duplex, steam and power type. This catalogue will be mailed free of charge on application.

Iron Planer, Lathe, Drill, and other machine tools of modern design. New Haven Mfg. Co., New Haven, Conn.

If an invention has not been patented in the United States for more than one year, it may still be patented in Canada. Cost for Canadian patent, \$40. Various other foreign patents may also be obtained. For instructions address Munn & Co., SCIENTIFIC AMERICAN patent agency, 361 Broadway, New York.

Grimshaw.-Sleam Engine Catechism.-A series of thoroughly Practical Questions and Answers arranged so as to give to a Young Engineer just the information required to fit him for properly running an engine. By Robert Grimshaw. 18mo, cloth, \$100. For sale by Munn & Co., 361 Broadway, N. Y

Curtis Pressure Regulator and Steam Trap. See p. 142. Supplement Catalogue.-Persons in pursuit of inforof any special engineering, mechanical, or scientific subject, can have catalogue of contents of the SCI-ENTIFIC AMERICAN SUPPLEMENT sent to them free The SUPPLEMENT contains lengthy articles embracing the whole range of engineering, mechanics, and physical science. Address Munn & Co., Publishers, New York.

Planing and Matching Machines. All kinds Wood Working Machinery. C. B. Rogers & Co., Norwich, Conn.

Nystrom's Mechanics .- A pocket book of mechanics and engineering, containing a memorandum of facts and connection of practice and theory, by J. W. Nystrom, C.E., 18th edition, revised and greatly enlarged, plates, 12mo, roan tuck. Price, \$350. For sale by Munn & Co., 361 Broadway, New York city.

Hercules Lacing and Superior Leather Belting made by Page Belting Co., Concord, N. H. See adv. page 30. Iron, Steel, and Copper Drop Forgings of every de

scription. Billings & Spencer Co., Hartford, Conn We are sole manufacturers of the Fibrous Asbesto Removable Pipe and Boiler Coverings. We make pure asbestos goods of all kinds. The Chalmers-Spence 419 East 8th Street, New York.

Universal & Independent 2 Jaw Chucks for brass work. ooth box & round body. Cushman Chuck Co., Hartford,Ct

Steam Hammers, Improved Hydraulic Jacks, and Tube Expanders. R. Dudgeon, 24 Columbia St., New York.

60,000 Emerson's 1886 EF Book of superior saws, with Supplement, sent free to all Sawyers and Lumbermen. Address Emerson, Smith & Co., Limited, Beaver Falls, so there is no delay in filing the case-a complaint we Pa., U.S. A.



HINTS TO CORRESPONDENTS.

HINTS TO CORRESPONDENTS. Names and Address must accompany all letters, or no attention will be paid thereto. This is for our information, and not for publication. References to former articles or number of question. In quiries not answered in reasonable time should be repeated; correspondents will bear in mind that some answers require not a little research, and, though we endeavor to rely to all, either by letter or in this department, each must take his turn. Special Written Information on matters of personal rather than general interest cannot be expected without remuneration. Scientific American Supplements referred to may be had at the office. Price 10 cents each. Books referred to promptly supplied on receipt of Minerals sent for examination should be distinctly

Minerals sent for examination should be distinctly marked or labeled.

(1) F. E. S. asks how to make amber varnish to varnish violins. A. Take of amber 3 ounces, benzol 50 ounces: heat the amber in a closed vessel to a temperature of 570° Fah. When it begins to soften and swell, giving off white fumes, then dissolve in benzol; amber is also soluble in chloroform. The gum may bepurchased from any dealer in gums in New York or other large cities.

(2) E. W. T. asks if what is known as silkworm gut, used as leader on trout line, is made of the same. A. Yes; and is imported principally from Spain

(3) J. E. W.—We know of nothing that can be added to shellac to increase its adhesiveness. It does not have any odor by itself. In the manufacture of shellac varnish, the gum should be dissolved in ethylalcohol, but frequently methyl alcohol is substituted on account of its cheapness, although it has an exceedingly disagreeable odor.

(4) A. C. R. writes : 1. Can you recommend me a good rubber cement? I wish to cement leather together, the cement to be waterproof, to resist oil, and the leather to retain its elasticity after press ing. A. Dissolve gutta percha in bisulphide of carbon; shave off the edges of the leather, and pour on the cement: allow to evaporate to dryness. Then put the two faces together, previously heating thoroughly, and press until cool.

(5) G. F. asks the best kind of a vessel to make liquid gold in, for potter's use. A. Either a glass or a porcelain vessel will answer.

(6) W.J.M. asks how papier mache is made to stand the action of water. A. Coat with a mixture made by fusing together equal parts of pitch and gutta percha, to which is added two parts of linseed oil containing five parts of litharge. Continue the heat until the ingredients are uniformly commingled and apply warm.

(7) J. D. H. desires a recipe for the manufacture of a white ink that can be used in a ruling pen as India ink is used. A. Mix Chinese white with water containing enough gum arabic to prevent the immediate settling of the substance. Magnesium carbonate may be used in a similar way. They must be reduced to impalpable powder.

(8) R. L. H. asks what will polish nickel plated goods after becoming black and not worn. A Use rouge on a rag with a little oil ; also see the scouring paste given in answer to query No. 20, in SCIEN TIFIC AMERICAN of May 2, 1885.

(9) J. W. O. writes: 1. I have some gold coin dissolved in aqua regia; how can I recover it so can sell it? A. The gold may be precipitated by means of iron sulphate. 2. Will you give a recipe for making phosphorescent paint? A. See "How to Make Luminous Paint," in SCIENTIFIC AMERICAN SUPPLE-MENT, No. 249. 3. Also one for making inks that will fade out in four, six, or eight weeks. A. See the article on "Inks," in Scientific American Supplement, No. 157. 4. What is the specific gravity of gold and silver coin? A. The specific gravity of gold is 19.50, that of silver 10.50, and that of copper, which is an alloy of

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 laws and practice on both continents, and to possess unequaled facilities for procuring patents everywhere. In addition to our facilities for preparing drawings and specifications quickly, the applicant can rest assured that his case will be filed in the Patent Office without delay. Every application, in which the fees have been paid, is sent usually to the Patent Office the same day the papers are signed at our office, or received by mail,

Animaltrap, H. J. Seymour	344.004
Awning, removable and adjustable, H. W. Smith.	
Axle lubricator, C. Crandall	
Axle lubricator, car, I. Frechette	
Baking powder mixer, C. Anderson	
Balance, spring, H. Haerter	
Ball joint coupler, J. P. & C. L. Miller	
Bar. See Metal bar.	
Barrel roller, P. B. Dittrick	345 094
Basin, catch, J. V. Clarke	
	040,110
Battery. See Electric chain battery.	041 050
Beer cooling apparatus, H. C. Johnson	
Bell, electric, E. Carhart	
Bell, gong, E. C. Barton	\$45,101
Belts, machine for coating emery, S. J. Smith	345,083
Bit. See Animal bit.	
Block. See Fuel block.	
Board. See Ironing board.	
Boiler cleaner, automatic, H. Sims	344,925
Boiler furnace, portable steam, W. J. F. Liddell	344,970
Boilers, compound for cleaning, W. S. Baskin	345 206
Boilers, making lead lined, G. R. Noble	
Boring machine, G. W. Montgomery	
Bottle, J. Canan	
Bottle stopper, F. McIlvenna	
Bottle stopper, T. C. Merz	345,249
Box. See Stuffing box.	
Box fastener, J. A. Strong	344,875
Bracket. See Lamp bracket.	
Brake. See Car brake.	
Brass rod and tubing, W. T. Mersereau	814,847
Bretzels and crackers, apparatus for treating, D.	
F. Stauffer	845.186
Bridge gate, H. Dammeyer	
Bridge gate, M. Kouriau	
Bridge gate, Petru & Zidek	
Bridges, windlass for ferry, W. L. Wright	J2J,400
Bridge work, etc., porous earthenware gravel for	
bedding ties in, C. C. Gilman	
Broom attachment, W. E. Nash	
Broom holder, C. Sandford	344,869
Buckle, A. U. Smith	
Buckles, machine for tonguing, H. C. Bilton	344,894
Burglar alarm, G. Schmidt	344,871
Burner. See Gas burner. Lamp burner.	
Bustle, B. S. Reed	544.860
Button and holder, cuff, H. C. Croup	345 916
Button fastener, G. W. Prentice	
Button fastener, R. Sanford	
	0111,010
Button fastening for corsets or other garments,	
flexible, S. B. Ferris	
Cabinet lock, W. A. Mack	
Calculator, E. P. Beach	
	340,022
Can. See Miner's can. Oil can. Shipping can.	340,022
Can. See Miner's can. Oil can. Shipping can.	
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter Canes and the like, liquid receptacle for, H. & L. Iwan	344,879 344,966
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter Canes and the like, liquid receptacle for, H. & L. Iwan Cannon, pneumatic, W. A. Bartiett	344,879 344,966 344,936
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter Canes and the like, liquid receptacle for, H. & L. Iwan Cannon, pneumatic, W. A. Bartiett Car brake, S. H. Terry.	344,879 344,966 344,936 345, 263
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter Canes and the like, liquid receptacle for, H. & L. Iwan Cannon, pneumatic, W. A. Bartiett Car brake, S. H. Terry Car brake, G. Westinghouse, Jr	344,879 344,966 344,936 345, 263 345,093
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter Canes and the like, liquid receptacle for, H. & L. Iwan Cannon, pneumatic, W. A. Bartiett Car brake, S. H. Terry. Car brake, G. Westinghouse, Jr Car brake, automatic, J. B. Gathright (r)	344,879 344,966 344,936 345, 263 345, 263 345,093 10,744
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter Canes and the like, liquid receptacle for, H. & L. Iwan Cannon, pneumatic, W. A. Bartiett Car brake, S. H. Terry Car brake, G. Westinghouse, Jr. Car brake, automatic, J. B. Gathright (r) Car coupling, C. J. Brinton, Jr.	344,879 344,966 344,936 345,263 345,093 10,744 345,108
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,966 344,936 345,263 345,093 10,744 345,108 344,815
Can. See Miner's can. Oil can. Shipping can. Canes and the like, liquid receptacle for, H. & L. Iwan Can brake, S. H. Terry Car brake, S. H. Terry Car brake, G. Westinghouse, Jr Car brake, automatic, J. B. Gathright (r) Car coupling, F. A. Casey Car coupling, G. F. Ells	344,879 344,966 344,936 345,263 345,263 345,093 10,744 345,108 344,815 344,955
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter Canes and the like, liquid receptacle for, H. & L. Iwan Cannon, pneumatic, W. A. Bartiett Car brake, S. H. Terry Car brake, G. Westinghouse, Jr Car brake, automatic, J. B. Gathright (r) Car coupling, C. J. Brinton, Jr Car coupling, F. A. Casey Car coupling, G. F. Ells Car coupling, C. W. Ferguson	344,879 344,966 344,936 345,263 345,093 10,744 345,108 344,815 344,815 344,955 345,036
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter Canes and the like, liquid receptacle for, H. & L. Iwan Can brake, S. H. Terry Car brake, S. H. Terry Car brake, automatic, J. B. Gathright (r) Car coupling, C. J. Brinton, Jr Car coupling, F. A. Casey Car coupling, F. A. Casey Car coupling, G. F. Ells Car coupling, G. F. Ells Car coupling, G. W. Ferguson Car coupling, G. Larmay	344,879 344,966 344,936 345,263 345,263 345,093 10,744 345,108 344,815 344,815 344,955 345,036 345,152
Can. See Miner's can. Oil can. Shipping can. Canes and the like, liquid receptacle for, H. & L. Iwan Can brand the like, liquid receptacle for, H. & L. Iwan Car brake, S. H. Terry Car brake, G. Westinghouse, Jr Car brake, automatic, J. B. Gathright (r) Car coupling, C. J. Brinton, Jr Car coupling, G. F. Ells Car coupling, G. F. Ells Car coupling, G. Larmay Car coupling, G. Larmay Car coupling, B. W. Sweet	344,879 344,936 345,263 345,263 345,093 10,744 345,108 344,815 344,815 344,955 345,036 345,152 345,262
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter Canes and the like, liquid receptacle for, H. & L. Iwan Canbrake, S. H. Terry. Car brake, S. H. Terry. Car brake, G. Westinghouse, Jr. Car brake, G. Westinghouse, Jr. Car coupling, C. J. Brinton, Jr. Car coupling, F. A. Casey. Car coupling, G. F. Ells. Car coupling, C. W. Ferguson. Car coupling, C. W. Ferguson. Car coupling, B. W. Sweet. Car coupling, B. W. Sweet. Car guard, railway, R. J. Gillham.	344,879 344,966 344,936 345,263 345,093 10,744 345,108 344,815 344,815 344,815 344,855 345,036 345,152 345,262 345,262 345,045
Can. See Miner's can. Oil can. Shipping can. Canes and the like, liquid receptacle for, H. & L. Iwan Can brand the like, liquid receptacle for, H. & L. Iwan Car brake, S. H. Terry Car brake, G. Westinghouse, Jr Car brake, automatic, J. B. Gathright (r) Car coupling, C. J. Brinton, Jr Car coupling, G. F. Ells Car coupling, G. F. Ells Car coupling, G. Larmay Car coupling, G. Larmay Car coupling, B. W. Sweet	344,879 344,966 344,936 345,263 345,093 10,744 345,108 344,815 344,815 344,815 344,855 345,036 345,152 345,262 345,262 345,045
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,966 345,966 345,968 345,968 345,968 345,086 344,815 344,815 344,955 345,026 345,026 345,026 345,045 345,045 344,848
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,966 345,966 345,968 345,968 345,968 345,086 344,815 344,815 344,955 345,026 345,026 345,026 345,045 345,045 344,848
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,936 344,936 345,963 345,963 345,963 345,108 344,815 344,815 345,036 345,152 345,036 345,152 345,045 344,848 344,848 344,843 344,843 344,845 344,845 344,845 344,845 344,845 344,845 344,845 344,845 344,845 344,845 344,845 344,845 344,845 344,845 345,955 345,956 345,955 345,955 345,956 345,955345,955 345,9555 345,9555 345,9555 345,95555 345,955555555555555555555555555555555555
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter Canes and the like, liquid receptacle for, H. & L. Iwan Canron, pneumatic, W. A. Bartiett Car brake, S. H. Terry Car brake, G. Westinghouse, Jr Car brake, G. Westinghouse, Jr Car coupling, C. J. Brinton, Jr Car coupling, G. Larmay Car coupling, G. Larmay Car coupling, B. W. Sweet Car stock, B. C. Hichs Cars, ventilating freight, A. Miller Card, visiting or fancy, F. C. Lounsbury Carpet stretcher, D. C. Burchfield	344,879 344,936 345,263 345,263 345,263 345,093 10,744 345,108 344,955 345,086 345,152 345,086 345,152 345,262 345,045 344,843 344,848 345,158 345,211
Can. See Miner's can. Oil can. Shipping can. Canes and the like, liquid receptacle for, H. & L. Iwan Cannon, pneumatic, W. A. Bartiett Car brake, S. H. Terry Car brake, G. Westinghouse, Jr. Car brake, G. Westinghouse, Jr. Car brake, automatic, J. B. Gathright (r) Car coupling, C. J. Brinton, Jr. Car coupling, G. J. Brinton, Jr. Car coupling, G. F. Ells Car coupling, G. F. Ells Car coupling, G. F. Ells Car coupling, B. W. Ferguson Car coupling, B. W. Sweet. Car guard, railway, R. J. Gillham Cars, stock, B. C. Hicks Cars, ventilating freight, A. Miller Card, visiting or fancy, F. C. Lounsbury Carpet stretcher, D. C. Burchfield Carriage foot pad, Barrows & Knowles	344,879 344,966 344,936 345,263 345,108 345,108 344,815 345,108 345,108 345,122 345,045 345,222 345,045 344,833 344,833 344,848 344,8158 344,935
Can. See Miner's can. Oil can. Shipping can. Canes and the like, liquid receptacle for, H. & L. Iwan Can on, pneumatic, W. A. Bartiett Car brake, S. H. Terry Car brake, G. Westinghouse, Jr Car brake, automatic, J. B. Gathright (r) Car coupling, C. J. Brinton, Jr Car coupling, G. F. Ells Car coupling, G. F. Ells Car coupling, G. K. Ferguson Car coupling, G. Larmay Car guard, railway, R. J. Gillham Cars, stock, B. C. Hichs Card, visiting or fancy, F. C. Lounsbury Card, visiting or fancy, F. C. Lounsbury Carciage shade holder, C. W. Trow	344,879 344,966 344,936 345,063 345,093 10,744 345,108 344,815 344,815 345,056 345,152 345,045 345,045 344,848 344,848 344,848 344,848 344,848
Can. See Miner's can. Oil can. Shipping can. Canes and the like, liquid receptacle for, H. & L. Iwan Carbrake, S. H. Terry. Car brake, S. H. Terry. Car brake, G. Westinghouse, Jr. Car brake, G. Westinghouse, Jr. Car coupling, C. J. Brinton, Jr. Car coupling, F. A. Casey. Car coupling, G. F. Ells. Car coupling, G. K. Ferguson. Car coupling, G. Larmay. Car coupling, G. Larmay. Car coupling, B. W. Sweet. Car guard, railway, R. J. Gillham. Car, stock, B. C. Hicks. Cars, ventilating freight, A. Miller. Card, visiting or fancy, F. C. Lounsbury. Carpet stretcher, D. C. Burchfield. Carriage foot pad, Barrows & Knowles. Cart, dumping, B. G. Fitzhugh.	344,879 344,966 344,936 345,263 345,093 10,744 345,108 344,815 345,152 345,262 345,262 345,262 345,263 344,843 344,843 344,843 344,843 344,843 344,843 344,853 344,845 344,853 344,845 344,853 344,845 344,853 344,855 344,855 344,855 344,855 344,855 344,855 344,855 344,855 344,855 344,855 344,855 344,855 344,855 344,855 344,855 345,211 344,855 345,211 344,855 345,211 344,855 345,211 344,855 345,211 344,855 345,2152345,2152 3
Can. See Miner's can. Oil can. Shipping can. Canas and the like, liquid receptacle for, H. & L Iwan Cannon, pneumatic, W. A. Bartiett Car brake, S. H. Terry Car brake, G. Westinghouse, Jr. Car brake, automatic, J. B. Gathright (r) Car coupling, C. J. Brinton, Jr. Car coupling, F. A. Casey Car coupling, G. F. Ells. Car coupling, G. F. Ells. Car coupling, G. F. Ells. Car coupling, B. W. Sweet. Car coupling, B. W. Sweet. Car guard, railway, R. J. Gillham. Cars, stock, B. C. Hicks Carda, visiting or fancy, F. C. Lounsbury Carciage foot pad, Barrows & Knowles. Carriage shade holder, C. W. Trow Cart, dumping, B. G. Fitzhugh	344,879 344,966 344,956 345,963 345,063 345,035 345,036 344,815 344,815 345,036 345,036 345,036 345,036 345,045 344,833 344,848 345,045 344,833 344,935 344,833 344,935 344,833
Can. See Miner's can. Oil can. Shipping can. Canes and the like, liquid receptacle for, H. & L. Iwan Can on, pneumatic, W. A. Bartiett Car brake, S. H. Terry Car brake, G. Westinghouse, Jr Car brake, automatic, J. B. Gathright (r) Car coupling, C. J. Brinton, Jr Car coupling, G. J. Brinton, Jr Car coupling, G. F. Ells Car coupling, G. F. Ells Car coupling, G. F. Ells Car coupling, G. W. Ferguson Car coupling, B. W. Sweet Car guard, railway, R. J. Gillham Car, stock, B. C. Hiobs Card, visiting or fancy, F. C. Lounsbury Carpet stretcher, D. C. Burchfield Carriage foot pad, Barrows & Knowles Cart, dumping, B. G. Fitshugh Cartidge, reloading, G. W. Morse Cartidge, reloading, G. W. Morse	344,879 344,966 344,956 345,963 345,063 345,035 345,036 344,815 344,815 345,036 345,036 345,036 345,036 345,045 344,833 344,848 345,045 344,833 344,935 344,833 344,935 344,833
Can. See Miner's can. Oil can. Shipping can. Canes and the like, liquid receptacle for, H. & L. Iwan Canbon, pneumatic, W. A. Bartiett Car brake, S. H. Terry Car brake, G. Westinghouse, Jr Car brake, G. Westinghouse, Jr Car brake, automatic, J. B. Gathright (r) Car coupling, C. J. Brinton, Jr Car coupling, G. J. Brinton, Jr Car coupling, G. F. Ells Car coupling, G. F. Ells Car coupling, G. K. Ferguson Car coupling, B. W. Sweet Car guard, railway, R. J. Gillham Cars, ventilating freight, A. Miller Carcar, visiting or fancy, F. C. Lounsbury Carpet stretcher, D. C. Burchfeld Carriage shade holder, C. W. Trow Cart, dumping, B. G. Fitzhugh Carving fork, Gerard & Smith Carving fork, Gerard & Smith Carse. See Coffee case.	344,879 344,966 344,956 345,963 345,963 345,063 345,015 344,815 344,815 345,026 345,025 345,045 345,045 344,843 345,211 344,935 345,211 344,935 345,225 345,044
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,966 344,936 345,963 345,963 345,093 10,744 345,108 344,815 345,058 345,158 345,158 344,833 344,833 344,833 344,935 345,2158 344,935 344,935 345,2168345,2168 345,2168 345,2168 345,216835,2168 345,216835,2168 345,2168 345,216835,216
Can. See Miner's can. Oil can. Shipping can. Canes and the like, liquid receptacle for, H. & L. Iwan	344,879 344,966 344,936 345,963 345,963 345,063 345,063 344,815 344,815 345,062 345,045 345,045 344,848 345,158 344,848 345,255 344,848 345,255 344,883 345,064 345,044
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,966 344,956 345,963 345,963 345,036 344,815 344,815 344,815 345,036 345,036 345,045 345,045 345,045 344,843 345,5158 345,225 345,211 344,883 345,225 345,165 345,044 345,049 35
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,966 344,936 345,963 345,963 345,063 345,063 345,053 345,045 345,045 345,045 344,835 344,835 344,835 344,835 345,215 345,2165 345,2165 345,044 345,092 345,928
Can. See Miner's can. Oil can. Shipping can. Canes and the like, liquid receptacle for, H. & L. Iwan Cannon, pneumatic, W. A. Bartiett Car brake, S. H. Terry Car brake, G. Westinghouse, Jr. Car brake, automatic, J. B. Gathright (r) Car coupling, C. J. Brinton, Jr. Car coupling, F. A. Casey Car coupling, G. F. Ells Car coupling, G. F. Ells Car coupling, G. F. Ells Car coupling, G. F. Ells Car coupling, B. W. Sweet. Car guard, railway, R. J. Gillham Card, sixiting or fancy, F. C. Lounsbury Carpet stretcher, D. C. Burchfeld Carriage shade holder, C. W. Trow Carting, eneloding, G. W. Morse Carting, eneloding, G. W. Morse Carting ork, Gerard & Smith Case. See Coffee case. Cash crawer and register, G. Weitzel Cash register, W. C. McGill Caster, D. Richmond Caster, D. Richmond Caster, D. Richmond Caster, D. Richmond Caster, D. Richmond Caster, D. Richmond	344,879 344,966 344,936 345,963 345,963 345,063 345,063 345,053 345,045 345,045 345,045 344,835 344,835 344,835 344,835 345,215 345,2165 345,2165 345,044 345,092 345,928
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,966 344,936 345,963 345,963 345,093 345,036 344,815 344,815 345,036 345,036 345,045 345,045 344,843 345,252 344,843 345,225 344,843 345,225 344,843 345,225 344,845 345,045 345,044 345,092 345,247 344,988 344,985
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,966 344,936 345,963 345,963 345,063 344,815 344,815 345,045 345,045 345,045 345,045 345,045 344,835 344,835 345,215 345,2165 345,214 345,225 345,165 345,044 345,092 345,2247 344,988 344,988 344,988
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,966 344,936 345,963 345,963 345,063 344,815 344,815 345,052 345,052 345,052 345,045 344,848 345,158 344,848 345,158 344,848 345,158 345,252 345,044 345,045 344,955 345,045 344,985 344,985 344,985 344,985 344,985 345,045 345
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,966 344,936 345,963 345,963 345,063 345,018 344,815 344,815 345,026 345,026 345,045 345,045 345,045 345,045 344,843 345,025 344,843 345,044 345,044 345,044 345,044 345,044 345,044 345,044 345,044 344,988 344,988 344,988
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,966 344,936 345,063 345,063 345,063 345,063 345,016 344,815 345,045 345,045 345,045 345,045 345,045 345,045 345,215 345,044 345,092 345,025 345,013 344,985 344,988 344,985 345,013 344,985
Can. See Miner's can. Oil can. Shipping can. Canas and the like, liquid receptacle for, H. & L. Iwan	344,879 344,966 344,936 345,963 345,963 345,063 345,018 344,815 344,815 345,052 345,045 345,045 344,848 345,158 344,833 344,833 345,225 345,044 345,025 345,044 345,092 345,044 345,092 344,982 344,983 344,985 344,982 344,985 345,997 345,997 345,997 345,997 345,997 345,997 345,997 345,997 345,997 345,997 345,997 345,995 345,99
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,966 344,936 345,963 345,963 345,063 345,018 344,815 344,815 345,052 345,045 345,045 344,848 345,158 344,833 344,833 345,225 345,044 345,025 345,044 345,092 345,044 345,092 344,982 344,983 344,985 344,982 344,985 345,997 345,997 345,997 345,997 345,997 345,997 345,997 345,997 345,997 345,997 345,997 345,995 345,99
Can. See Miner's can. Oil can. Shipping can. Canas and the like, liquid receptacle for, H. & L. Iwan	344,879 344,966 344,936 345,963 345,963 10,744 345,108 344,815 344,815 345,036 345,036 345,158 345,158 344,848 345,158 344,848 345,052 345,044 345,044 345,044 345,044 345,044 345,044 344,988 345,088 345,089 345,089 345,089 345,088 345,
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,966 344,936 345,963 345,963 10,744 345,108 344,815 344,815 345,036 345,036 345,158 345,158 344,848 345,158 344,848 345,052 345,044 345,044 345,044 345,044 345,044 345,044 344,988 345,088 345,089 345,089 345,089 345,088 345,
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,966 344,953 345,963 345,963 345,074 345,105 345,055 345,055 345,055 345,055 345,055 345,055 344,848 344,848 345,255 345,265 345,265 345,265 345,265 345,267 345,267 345,059 345,267 345,050 344,955 345,067 345,067
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,966 344,953 345,963 345,963 345,074 345,105 345,055 345,055 345,055 345,055 345,055 345,055 344,848 344,848 345,255 345,265 345,265 345,265 345,265 345,267 345,267 345,059 345,267 345,050 344,955 345,067 345,067
 Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter Canes and the like, liquid receptacle for, H. & L. Iwan Cannon, pneumatic, W. A. Bartiett Car brake, S. H. Terry. Car brake, G. Westinghouse, Jr. Car coupling, C. J. Brinton, Jr. Car coupling, G. F. Ells. Car coupling, G. W. Ferguson. Car coupling, G. W. Ferguson. Car coupling, G. W. Ferguson. Car coupling, B. W. Sweet. Car coupling, B. W. Sweet. Car quard, railway, R. J. Gillham. Cars, ventilating freight, A. Miller. Card, visiting or fancy, F. C. Lounsbury. Carriage shade holder, C. W. Trow. Cartige, reloading, G. W. Morse. Cartridge, reloading, G. W. Morse. Cartridge, reloading, G. W. Morse. Cartridge, reloading, G. W. Morse. Cash register, W. C. Medill. Cash register and indicator, Patterson & Davis. Caster, D. Richmond. Cann link, metal, F. Egge. Chair. See Railway rail chair. Charcoal, manufacturing, L. S. Goodrich. Check hook, harness, O. C. Wightman Churn, G. B. Simonds. Churn, J. H. Taylor. Ciamp. 	344,879 344,966 344,956 345,963 345,963 345,063 344,815 344,815 344,815 345,026 345,026 345,045 345,045 344,843 345,252 345,045 344,883 345,225 345,045 345,247 345,042 345,042 345,042 345,045 345,248 344,985 344,985 344,985 344,985 344,985 344,985 345,013 345,027 345,047 345,060 344,987 345,087 345,087 345,2488 345,248 345,248 345,248 35
 Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,966 344,956 345,963 345,963 345,063 344,815 344,815 344,815 345,026 345,026 345,045 345,045 344,843 345,252 345,045 344,883 345,225 345,045 345,247 345,042 345,042 345,042 345,045 345,248 344,985 344,985 344,985 344,985 344,985 344,985 345,013 345,027 345,047 345,060 344,987 345,087 345,087 345,2488 345,248 345,248 345,248 35
 Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,966 344,956 345,963 345,963 345,063 344,815 344,815 344,815 345,026 345,026 345,045 345,045 344,843 345,252 345,045 344,883 345,225 345,045 345,247 345,042 345,042 345,042 345,045 345,248 344,985 344,985 344,985 344,985 344,985 344,985 345,013 345,027 345,047 345,060 344,987 345,087 345,087 345,2488 345,248 345,248 345,248 35
 Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter Canes and the like, liquid receptacle for, H. & L. Iwan Can brake, S. H. Terry. Car brake, G. Westinghouse, Jr. Car coupling, C. J. Brinton, Jr. Car coupling, G. F. Ells. Car coupling, G. F. Ells. Car coupling, G. W. Ferguson. Car coupling, G. W. Ferguson. Car coupling, G. W. Ferguson. Car coupling, G. W. Sweet. Car coupling, G. Liman. Car, stock, B. C. Hicks. Card, visiting or fancy, F. C. Lounsbury. Cartiage foot pad, Barrows & Knowles. Carriage shade holder, C. W. Trow. Cartidge, reloading, G. W. Morse. Carving fork, Gerard & Smith. Casa. See Coffee case. Cash drawer and register, G. Weitzel. Cash register and indicator, Patterson & Davis. Castridy, metal, F. Egge. Chair. See Railway rail chair. Charcoal, manufacturing, L. S. Goodrich Check hook, harness, O. C. Wightman. Churn, A. Herendeen. Churn, G. B. Simonds. Churn, J. H. Taylor. Ciapar charker, J. F. Beebe. Cleaner. Ceaner. 	344,879 344,966 344,936 345,963 345,963 345,038 345,036 344,815 344,815 345,036 345,036 345,045 345,045 345,045 345,045 345,255 344,833 345,255 344,833 345,045 345,044 345,092 345,044 345,092 345,247 344,988 344,988 344,988 344,988 344,988 344,988 344,955 345,097 345,097 345,087 345,087 345,243 344,937 345,087 345,243 344,937 345,087 345,087 345,243 344,937 345,087 345
 Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,966 344,936 345,963 345,963 345,038 345,036 344,815 344,815 345,036 345,036 345,045 345,045 345,045 345,045 345,255 344,833 345,255 344,833 345,045 345,044 345,092 345,044 345,092 345,247 344,988 344,988 344,988 344,988 344,988 344,988 344,955 345,097 345,097 345,087 345,087 345,243 344,937 345,087 345,243 344,937 345,087 345,087 345,243 344,937 345,087 345
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,966 344,953 345,963 345,063 345,063 345,053 344,855 345,056 345,056 345,056 345,056 345,057 345,853 344,883 344,883 344,883 344,883 345,125 345,044 345,092 345,044 345,092 345,097 344,982 344,985 344,982 344,985 344,982 344,985 344,982 344,985 344,982 344,985 344,985 344,985 344,985 344,985 344,985 344,985 344,985 345,097 345,087 345,087 345,087 345,087 344,987 345,087 356,087 356,087 357,087 357,087 357,087 357,087 357,087 357
 Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,936 344,936 345,963 345,963 345,038 345,036 344,815 344,815 345,036 345,045 345,045 345,045 345,045 344,848 345,055 345,045 344,883 345,045 345,044 345,044 345,044 345,044 345,044 345,044 345,044 345,045 344,988 345,087 345,087 344,988 344,988 345,087 345,087 344,988 344,988 345,087 345,087 344,988 344,988 345,087 344,988 344,988 344,988 345,087 344,988 344,988 344,988 345,087 344,988 344,988 344,988 344,988 345,087 344,988 345,988 346
 Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,936 344,936 345,963 345,963 345,038 345,036 344,815 344,815 345,036 345,045 345,045 345,045 345,045 344,848 345,055 345,045 344,883 345,045 345,044 345,044 345,044 345,044 345,044 345,044 345,044 345,045 344,988 345,087 345,087 344,988 344,988 345,087 345,087 344,988 344,988 345,087 345,087 344,988 344,988 345,087 344,988 344,988 344,988 345,087 344,988 344,988 344,988 345,087 344,988 344,988 344,988 344,988 345,087 344,988 345,988 346
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,966 344,956 345,963 345,963 345,063 345,063 344,815 344,815 344,815 345,152 345,152 345,152 345,153 344,835 344,833 344,833 344,835 345,242 345,242 345,044 345,092 345,013 344,955 344,982 344,982 344,985 344,985 344,985 344,985 345,247 345,013 344,955 345,013 344,955 345,060 344,999 345,067 345,087 345,087 345,087 345,087 344,999 345,087 344,999 344,937 344,937 344,937 344,922 345,012 345
 Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,966 344,956 345,963 345,963 345,063 345,063 344,815 344,815 344,815 345,152 345,152 345,152 345,153 344,835 344,833 344,833 344,835 345,242 345,242 345,044 345,092 345,013 344,955 344,982 344,982 344,985 344,985 344,985 344,985 345,247 345,013 344,955 345,013 344,955 345,060 344,999 345,067 345,087 345,087 345,087 345,087 344,999 345,087 344,999 344,937 344,937 344,937 344,922 345,012 345
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,926 344,926 345,063 345,063 345,063 345,063 344,815 344,815 345,036 345,036 345,025 345,045 345,045 345,045 345,045 345,045 345,045 345,045 345,045 345,044 345,042 345,044 345,042 345,044 345,043 344,888 344,888 345,045 345,044 345,045 344,988 345,087 344,988 344,988 344,988 345,087 344,988 344
 Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,966 344,936 345,963 345,063 345,063 345,063 345,053 345,053 345,053 345,053 345,053 345,053 345,053 345,263 345,263 345,263 345,263 345,263 345,092 345,263 345,092 345,263 345,992 345,263 344,988 344
 Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,966 344,956 345,963 345,063 345,063 345,013 344,815 344,815 345,025 345,045 345,045 345,045 344,833 344,833 344,833 345,225 345,044 345,092 345,044 345,092 345,044 345,092 345,044 345,013 344,958 344
 Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,966 344,956 345,963 345,063 345,063 345,013 344,815 344,815 345,025 345,045 345,045 345,045 344,833 344,833 344,833 345,225 345,044 345,092 345,044 345,092 345,044 345,092 345,044 345,013 344,958 344
 Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,966 344,936 345,963 345,063 345,063 345,063 345,053 345,045 345,047 344,977 345,047 344,977 345,047 344,977 345,047 344,977 345,047 344,977 345,047 345
 Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,966 344,996 345,963 345,063 345,063 345,073 345,055 345,045 344,815 344,815 345,158 344,833 344,848 345,158 344,833 344,833 344,833 344,833 345,252 345,044 345,092 345,247 344,982 344,982 344,983 344,983 344,982 344,983 344,983 344,999 345,060 344,999 345,087 345,087 345,087 345,087 345,087 345,087 345,087 345,087 345,087 345,242 344,999 345,242 344,997 345,242 344,977 344,987 346
Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,936 344,936 345,063 345,063 345,063 345,053 344,815 344,815 345,025 345,045 345,045 345,045 345,045 344,833 344,833 344,833 345,125 345,044 345,092 345,044 345,092 345,044 345,013 344,935 345,013 344,937 345,027 345,047 344,937 345
 Can. See Miner's can. Oil can. Shipping can. Canal lock, J. B. Tainter	344,879 344,936 344,936 345,063 345,063 345,063 345,053 344,815 344,815 345,025 345,045 345,045 345,045 345,045 344,833 344,833 344,833 345,125 345,044 345,092 345,044 345,092 345,044 345,013 344,935 345,013 344,937 345,027 345,047 344,937 345

silver coin, 8.788.

TO INVENTORS.

A process of treating tobacco has been patented by Mr. Goldsborough Robinson, of Louisville, Ky. It consists in first flooding the leaf tobacco with hot and then with cold alcohol, applying pressure to exclude the surplus spirits, and then flooding the leaf momentarily with cold water and drying, to improve the quality and color of the tobacco.

A fence post has been patented by Mr. Jay L. Quackenbush, of Portland, Oregon. It is made of plate metal, rolled, pressed, or cast, with a notched flange on one side to receive fence wires, and its bottom part is formed like a gimlet, to enter the ground easily, the screw being sharpened so as to compress, rather than lift, the earth around the threads.

A clutch coupling has been patented by Mr. Benjamin F. Applegate, of New Albany, Ind. It is made of two half sections which are counterparts of each other, adapted to interlock, each formed at its acting face with two annular series of driving faces, with other novel features, it being intended to drive both ways without backlash, automatically take up the

Safety Elevators, steam and belt power ; quick and smooth. D. Frisbie & Co., 112 Liberty St., New York. "How to Keep Boilers Clean." Send your address for free 88 page book. Jas. C. Hotchkiss, 93 John St., N. Y. Barrel, Keg, Hogshead, Stave Mach'y. See adv. p. 366. Astronomical Telescopes, from 6" to largest size. Ob-

ervatory Domes, all sizes. Warner & Swasey, Cleveland, O.

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

Advice to Consumptives.

On the appearance of the first symptoms-as general debility, loss of appetite, pallor, chilly sensations, followed by night sweats and cough-prompt measures for relief should be taken. Consumption is scrofulous disease o thelungs; therefore use the great anti-scrofula or blood purifier and strength restorer-Dr. Pierce's "Golden Medical Discovery." Superior to cod liveroil as a nutritive, and unsurpassed as a pectoral. For weak lungs, spitting of blood, and kindred affections, it has no equal Sold by druggists the world over. For Dr. Pierce's Treatise on Consumption," send ten cents in stamps to World's Dispensary Medical Association, Buffalo, N. V.

often hear from other sources. A synopsis of the pa- tent 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 in- vited 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 Broadway, New York.	
INDEX OF INVENTIONS) : 1
For which Letters Patent of the United States were Granted,	ני נ
July 6, 1886,]]
AND EACH BEARING THAT DATE.]]]
Enconstant and of list about conice of these nations 1	13

Alarm. See Burglar alarm. Door alarm. Alarm lock, W. G. Bennett..... 3 Amalgamator, J. Wilkins..... 3 Animal bit, W. D. Harmon...... 34 Animal trap, C. Bruckart...... 34

e pa-	
tries	Crimping machine, G. M. Ludlow 345,241
ating	Crupper press and former, E. W. Jackson 345,143
e in-	Cultivator, wheel, W. P. Brown
w.in	Curry comb, W. E. Lawrence
lities	Curtain fixture, J. C. Mayer 344,846
CO.,	Cut-off for water pipes, automatic, W. J. Wood 345,017
čork.	Cutter. See Feed cutter. Stalk cutter.
	Cutter head, H. S. Boynton
	Cyclometer, G. A. Stiles
1S	Desk attachment, W. F. Fitz Gerald \$45,040
	Desks, lock for rotating, F. A. Coffin
•	Digger. See Potato digger.
•	Distilling wood, apparatus for, J. A. Mathieu 344,917
1	Door alarm, E. M. Hotchkiss
	Door check, W. W. English
	Door hanger, J. C. Kupferle
	Door sill, S. E. Hayes
ГE.	Draught equalizer, J. E. Mustard
	Drawer check and support, S. J. Fraser
nts.1	Drill. See Rock drill.
its.j	
15.140	Dyeing yarn, machine for, E. Zillessen 345,269
19,140	Earth closet, W. Heap 345,053
	Eaves trough hanger, W. H. Berger 345,102
	Eggs, preserving, J. W. McKee 345.065
	Electric chain battery, R. N. Rockwell 345,178
15,051	Electric circuits, automatic means for opening
14 020	

345.080

Coupling. See Car coupling. Pipe coupling

Simpson...

Coupling links, manufacture of hooked, J. H.