RECENTLY PATENTED INVENTIONS. Engineering.

EXCAVATOR. — Alexander McDonald, Cambridge, Mass. This is a machine for making ditches canals, tunnels, etc., and comprises a swinging supporting frame, revoluble picks mounted on shafts, and an endless carrier on the frame under the picks to receive and carry away the loosened material. The material is undermined by the picks and falls by gravity into the buckets of the carrier, and the swinging frame supporting the picks and the carrier may be swung above a horizontal line, so that the material can be removed to any desired

Railway Appliances.

CAR FENDER.-James W. McKinnon, New York City. This is a tilting fender slidingly mounted in guides under the car, the forward end of the fender being depressed when in its outer position. When the brake is applied the fender is automatically carried out beyond the front of the car, although it may be readily disconnected from the brake mechanism and projected outward independently thereof. The fender is ordinarily carried beneath the car platform, and may be readily attached to a car without interfering with the usual fittings of an electric or cable car.

STORM CURTAIN FOR STREET CARS. George Maust, Philadelphia, Pa. This improvement comprises an inclosure for car platforms, including standards extending from the dash to the roof, there being adjustable brackets on the standards and a stretcher carried by the brackets, while a curtain connected with the roof extends down over the stretcher. With this improvement the platform may be quickly housed in to protect its occupants from the weather, and when the curtains are not required they may be removed entirely out of the way.

Agricultural.

CULTIVATOR .- David A. Lenox and James A. Underwood, Salem, Mo. This cultivator has spring teeth adjustably attached to frames which may be moved either to the right or left to pass obstructions. The teeth are so made as to be very durable, and less liable to breakage than usual, and the depth to which the teeth enter the ground is regulated entirely by the draught, thus dispensing with lock levers and similar devices. The entire bed or body of the elevator carrying the teeth may be adjusted to compensate for any wear that the teeth may sustain.

WEED PULLER.-Frederick W. Read, Marquette, Mich. This is a simple implement, made preferably of a rod of steel, twisted to form a handle, twin shanks, and fork-like points, the tool to be worked something as an auger around the root of a plant or weed When the tool is buried deep enough, a quick upward movement removes the weed, foliage, and surrounding earth, facilitating the cleaning of a lawn from any object tionable plant.

PEA AND CORN SHELLER.—Benjamin F. O'Kelley, of Planter, and George W. O'Kelley, Jr. of Harmony Grove, Ga. This machine comprises a separating drum with which is connected a flail wheel separated from the drum by an annular partition, while a picker wheel acts in conjunction with the flail wheel there being a screen or sieve beneath the drum and flail wheel and independent hoppers leading to the drum and flail wheel. When the separation is made the peas or corn kernels are subjected to a blast of air to remove foreign matter, a second blast of air being delivered just prior to delivery to the receiving chute.

Miscellaneous.

MIXING APPARATUS.—Marie J. E. Laurans, Eugene J. B. Paul E. Jodelay, and Jules A. Tournel, Paris, France. This invention relates to apparatus for mixing water with an antiseptic liquid to form a dis infecting mixture, the mixture being made of uniform proportions and the pressure of the water utilized to produce the mixture or spray the disinfectant. The apparatus may be used for sprinkling streets, sidewalks, buildings, etc., and for a great variety of other pur

CIGARETTE MACHINE.—Domingo Perez v Buñol, Hayana, Cuba. This machine fills the requisite quantity of tobacco into a receiver, and winds the wrapper around the tobacco filling. A conveying device separates and feeds the right quantity of tobacco to a re ceiver section, where it is compressed by a plunger, and the receiver is carried to a wrapping device, to which also a cut wrapper is brought, a finishing device tucking the wrapper ends inward when this is desired. Long cut tobacco may be used in the cigarettes made in the machine, or, by means of an accessory part, it may be made into fine cut before being fed into the receiver.

BICYCLE FRAME.—Henry and Frederick Mesinger, New York City. The principal mem bers of this frame are made of two pieces of wood united by suitable metallic joints and clips, the frame being designed to be of great durability and lightness while possessing ample strength. The frame conforms to the usual diamond shape, and the ends of the pieces are spread apart to form the forks for the rear wheel.

BRAKE BLOCK.-Augustus F. Schilly and Reuben Cave. Newcastle. Cal. This improvemen relates to brake blocks in which the shoe is removably connected to the block, and provides means for holding the shoe securely in place or readily removing it. Two hook sections are fixed to the brake block, and one of them is hinged so that it may move toward and from the shoe and lock with it.

THILL COUPLING. — Joel Johnson. Sunny Side, Ark. This is a coupling especially adapted for buggy shafts, permitting the disconnection of the shaft or pole in a quick and convenient manner, and leaving the knuckle carried by the thill iron in position for quick coupling ith the receiving members of the axle. A simple and efficient form of anti-rattler is also provided.

SEAT OR CUSHION. - Morris Strauss New York City. This invention provides an improved

construction whereby seats or cushions may be more readily upholstered, bands extending inwardly from the frame, and coiled supporting springs being connected to the bands, while there is an upholstery support on top of the springs, and coiled springs connect the lower convolutions of the supporting springs. The improved construction is applicable to seats and cushions of every de-

Door Bell.—Emerson C. Tibbals, Cobalt, Conn. This is a mechanical construction arranged to positively and regularly sound a bell upon releasing a push button, the latter operating a segmental gear wheel attached to a spring-pressed shaft, and a pawl and ratchet mechanism connecting the shaft with the striker, to operate the latter after the button is released. The bell preferably forms a cover or casing for the mechanism, to protect it from dust.

REAGENT FOR GOLD OR SILVER ORES. -Eloy Noriega, Mexico, Mexico. To facilitate the working of these ores, reducing the time for thorough amalgamation and effecting a saving of mercury, this invention provides for making a reagent by mixing a chloride, an acid, the sulphate of a metal, and the metal which forms the base of the sulphate, and subjecting the mixture to the action of steam until the resulting product is reduced and crystallized, the base of the chloride being stronger than that of the sulphate.

MUSIC BOX DRIVING GEAR.-Henry Langfelder, Jersey City, N. J. 'To drive music boxes for a considerable length of time without rewinding, this improvement provides for a segmental gear wheel in mesh with a train of gear wheels for driving the pin cylinder, the segmental gear wheel having a slotted arm and a pin engaging the slot in the arm, while a sliding bar carries the pin, and a cross bar connected with the sliding bar is adapted to compress one or more helica

Designs.

WOVEN FABRICS.—James Phillips, Jr., Fitchburg, Mass. Two design patents in this class have been granted this inventor, both for fabrics with tuft. like figures raised from the body and arranged in waved and parallel lines.

Note.-Copies of any of the above patents will be furnished by Munn & Co., for 25 cents each. Please send name of the patentee, title of invention, and date of this paper.

SCIENTIFIC AMERICAN

BUILDING EDITION.

OCTOBER, 1895.-(No. 120.)

TABLE OF CONTENTS.

- 1. Plate in colors of a handsome cottage at Rochelle Park, New Rochelle, N. Y. Two perspective elevations and floor plans. Cost \$9,000 complete. Mr. H. S. Rapelye, architect, Mount Vernon, N. Y. A pleasing design for a suburban residence.
- 2. Cottage at Kennebunkport, Me., recently erected for B. S. Thompson, Esq. Perspective elevation and floor plans. A very attractive residence in the English style of architecture. Mr. Henry P. Clark, Boston, architect.
- 3. A cottage at Flatbush, N. Y., recently erected at a cost of \$4,000. Perspective elevation and floor plans. John J. Petit, architect, Brooklyn, N. Y. An attractive design.
- 4. An all shingled cottage at Mount Vernon, N. Y. Perspective elevation and floor plans. A neat design in the Colonial style. Mr. Louis H. Lucas, New York City, architect.
- 5. A suburban cottage at Flatbush. L. I. recently erected at a cost of \$8,000 complete. Perspective elevation and floor plans. Messrs. Rowe & Baker, New York City, architects. An attractive design in the Colonial style.
- 6. A dwelling at Glenwood, Yonkers, N. Y. Perspective elevation and floor plans. Messrs. D. & J. Jardine, architects, New York City. A most unique design.
- Three perspective views and floor plans of a residence at New Rochelle, N. Y. Architects, Messrs. Stephenson & Greene, New York City. A well treated design.
- A Colonial residence at Mountain Station, N. J. Two perspective elevations and floor plans. Mr. H. C. Pelton, architect, New York City.
- 9. A house at New Haven, Conn., recently erected at a cost of \$3,500 complete. Two perspective elevations and floor plans. A modern economical cottage design. Architects, Messrs. Stilson & Brown, New Haven, Conn.
- 10. A Colonial cottage at Bronxville, N. Y., recently completed at a cost of \$4,600. Perspective eleva-New York City.
- 11. Miscellaneous Contents: Buff brick.-Tower tanks for water works, illustrated.-An old Baltimore firm.-Compo-Board instead of plaster-Translucent fabric, a substitute for glass.-Ventilation and heating of school buildings. - Ornamental glass.—A light and strong lifting jack, illustrated.
 —An improved circular saw, illustrated.—An improved wood working machine, illustrated.-Stamped steel ceilings, side walls and wainscotmg, illustrated.-Spring hinges.-Mallory's standard shutter worker and fly screen.-An improved nail set illustrated

The Scientific American Building Edition is issued nonthly. \$2.50 a year. Single copies, 25 cents. Thirtytwo large quarto pages, forming a large and splendid MAGAZINE OF ARCHITECTURE, richly adorned with elegant plates and fine engravings, illustrating the most interesting examples of Modern Architectural Construction and allied subjects.

The Fullness, Richness, Cheapness, and Convenience of this work have won for it the LABORST 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 the following week's issue

"C. S." metat polisb. Indianapolis. Samples free. For pile driving engines. J. S. Mundy, Newark, N. J. Inventive mechanic wants position. P. R., Box 773, N.Y Presses & Dies. Ferracute Mach. Co., Bridgeton, N. J Handle & Spoke Mchy. Ober Lathe Co., Chagrin Falls, O Experienced wood pattern maker wants position

Screw machines, milling machines, and drill presses The Garvin Mach. Co., Laight and Canai Sts., New York. Emerson, Smith & Co., Ltd., Beaver Falls, Pa., will end Sawyer's Hand Book on Circulars and Band Saws free to any address.

The best book for electricians and beginners in elec tricity is "Experimental Science," by Geo. M. Hopkins By mail. \$4; Munn & Co., publishers, 361 Broadway, N. Y.

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.

A capable mechanical engineer wisbes position as manager of some electric street railway interest. Is familiar with every detail of construction and can design and erect new work. Good references. Address Engineer, care of Scientific American office, New York.

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



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 answers should give date of paper and page or number of question.

Inquiries not answered in reasonable time should the repeated; correspondents will bear in mind that some answers require not a little research, and, though we endeavor to reply to all either by letter or in this department, each must take his turn.

Buyers wishing to purchase any article not advertised in our columns will be furnished with addresses of houses manufacturing or carrying the same.

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.

More referred to promptly supplied on receipt of price.

Minerals sent for examination should be distinctly

Winerals sent for examination should be distinctly marked or labeled.

(6642) A. H. writes: A steel spring (spiral) is wound as tightly as possible and then fastened with a piece of copper wire, in such a way that if the wire were unloosened, the spring would exert power which might now be considered as stored. This spring is, however, inserted in a jar of muriatic acid, which dis solves the iron but does not affect the copper band. What becomes of this latent energy? A. The spiral spring when wound up becomes heated, because work is done upon it. If released, it does work and becomes cool. The spring may be wound and left to attain the temperature of the air. Now, if released so as to do work, it will become cooler than before; but if dissolved in acid, no such reduction of temperature will occur, because it does no work. In other words, a coiled spring, when wound up, has, properly speaking, no energy imparted to it by such winding, but only the capacity of converting a por tion of its own heat energy into mechanical energy.

(6643) C. A. C. asks: How many feet per minute should milling work be fed to cutter? How fast should 3 inch milling cutter run or how many revolutions per given movement of bed? How are tangent bicycle wheels strung or trued up? A. As much depends upon the material to be milled as to speed of cutters and rate of feed, as will also the depth of the cut. There is a wide margin in the range of milling work, according to the condition of cutters, hardness of material and kind of lubrication. Ordinarily the peripheral speed of milling cutters may be for steel 36 feet or for a 3 inch mill 48 revolutions per minute, with a half inch feed per minute. For wrought iron 48 feet and 1 inch feed. Cast iron 60 feet and 156 inch feed per minute. light finishing cuts these figures may be increased by 30 per cent. Very small cutters should have less speed and large cutters of 5 or 6 inch diameter may have a greater speed than as above. It is not easy to impart instruction on the adjustment of bicycle wheel rims. The letting out and drawing in by the spoke nuts, on the proper sides, will bring the rim to its plane of revolution.

(6644) R. W. C. writes: By what branch solve and explain it. A tree one hundred feet high breaks off, and hanging to the stub, the top resting upon the ground at a distance of thirty feet from the base Required, the length of each part. A. The tree problem is solved by algebra, as follows: Let x= the height of the stump. We have: $(100-x)^2=x^2+(30)^2$. Solving, we find: x=45% feet (answer).

(6645) J. H. F. asks: How many volumes of gas at atmospheric pressure will one gallon of 74° Baume gasoline make when evaporated, with no admixture of air? How many volumes of air be ould be mixed with above gas to make proper explosive mixture for gasoline engine? What is maximum theoretical pressure of explosion of proper mixture of gasoline and air when exploded at constant volume with charge at atmospheric pressure and no loss of heat by radiation? Ditto, when charge compressed to 15 pounds above atmospheric pressure? Can you give rule or formula for determining above? Would there be much difference between theoretical and actual pressure? A. One gallon of gasoline produces from 60 to 80 cubic feet of vapor, according to the temperature and density of gasoline. From 5 to 6 volumes of air per volume of vapor is used, and even 12 volumes is claimed as the most economical mixture of air with gasoline vapor for explosive power effect. The explo-

sive pressure varies with the ratio of mixture of air and vapor, and also with the ratio of charge volume to the volume of the cylinder; in practice it varies from 90 to 150 pounds per square inch. Compression, as in the four cycle engine, adds its own pressure to the explosive effect and increases the mean piston pressure in a large degree. The theoretical pressure is somewhat greater than the actual pressure, owing to the uncertainty of per fect mixture in the gases and undefined limit of absorption of heat in the cylinder walls. See Donkin's work on "Gas and Petroleum Engines," \$6.50 by mail.

NEW BOOKS AND PUBLICATIONS.

THE FORCES OF NATURE: A STUDY OF NATURAL PHENOMENA. By Her-bert B. Harrop and Lewis A. Wallis. Columbus, Ohio: Harrop & Wallis. 1895. Pp. 159. 12mo. Illustrated.

The preface says: "There is a class of persons who have acquired a thorough knowledge of their special callings and who would become better acquainted with Mother Nature in all her aspects if this acquaintanceship might be brought about without tedious delving among learned volumes which they have probably neither the time nor the inclination to read. Bearing in mind these facts, we have attempted to supply all necessary explanations, and to solve the problems which these difficulties present, with what success remains to be seen."

ALTERNATING ELECTRIC CURRENTS. By Edwin J. Houston, Ph.D., and A. E. Kennelly, Sc.D. New York: The W. J. Johnston Company. 1895. Pp. 225. 16mo. 77 illustrations. Price \$1.

This is the first of ten volumes of an "Elementary Electro-Technical Series," designed to give concise and authoritative information concerning those branches of electro-technical science having a general interest. The subjects to be treated are alternating currents, electric heating, electro-magnetism, electricity in electro-therapeutics, are lighting, incandescent lighting, electric motors, electric street railways, telephony, and telegraphy. The authors state that though the several volumes form a series, each is, nevertheless, so prepared as to be complete in itself, and can be understood independently of the others. The authors of "Alternating Electric Currents" treat the fundamental principles underlying this difficult branch of electrical engineering in the simplest language and without the use of mathematics any further advanced than ordinary arithmetic.

TO INVENTORS.

An experience of nearly tifty years, and the preparation of more than one hundred thousand applications for pa-tents at bome and abroad, enable us to understand the laws 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 ex-tensive facilities for conducting the business. Address MUNN & CO., office SCIENTIFIC AMERICAN, 361 Broad-

INDEX OF INVENTIONS

For which Letters Patent of the United States were Granted

October 15, 1895,

AND EACH BEARING THAT DATE.

[See note at end of list about copies of these patents.]

Air compressing apparatus, Griffiths & Nieder-
mayer. 547,892 Air compressor, bydraulic, J. H. Champ 547,768 Air coolling apparatus, H. Illowizi 547,995
Air compressor, hydraulic, J. H. Champ 547,768
Air cooling apparatus, H. Illowizi
Alarm. See rire alarm.
Amalgamating compound, C. N. Vigneron 547,824
Balloon, navigable, W. N. Hutchinson 548.053
Band cutter and feeder, A. W. Denton 548.043
Bake ran, L. R. Smith
Bearing attachment for cornice brakes, J. H. Crocker
Rearing and journal box, roller, W. E. Paige 548,136
Bearing, Dall, W. S. Forguson 548,100
Bearing, detachable hall, C. H. Cook
Bed. folding, C. M. Wagner
Bell, bicycle, A. Nicholas
Bell, bicycle, E. D. Rockwell
Belting, R. Hollman
Pierole wheel C A Purvie 542120
Bed, folding, C. M. Wagner 517,375 Bell, bicycle, A. Nicholas 547,886 Bell, bicycle, E. D. Rockwell 547,875 Belting, R. Hoffman 547,783 Bicycle frame connection, W. J. Grindeu 547,780 Bicycle wheel, C. A. Purvis 547,894 Binder cover, temporary, F. D. Hutchins 547,994 Binder over, temporary, F. Tramblay 547,863 Block See Building block Pillow block Boiler J. Reinerbin 547,948 Boiler J. Reinerbin 547,948
Binder, temporary, F. Tramblay 547,869
Block. See Building block. Pillow block.
Boiler. See Steam boiler.
Boiler, H. Biancbini
Post or shoe soles appliance for huffing U.A.
Webster Soles, appliance for bumng, H. A.
Boot soles, machine for nailing on, J. Albrecht 547,946
Boring tool, Fowler & Hill
Bottle, E. L. Forsgren 547,915
Bottle, T. C. Newman 547,885
Bottle or jug filling apparatus, J. J. Hagins 548,123
Bottle stopper. B. Dreyfuss
Bottle Stopper, S. Oak man
Box. See Cracker containing and display box.
Dracke See Contain blacket.
Bread and preparing same, H. D. Perky 548.086
Block. See Building block. Pillow block. Boiler, See Steam boiler. Boiler, H. Biancbini. Boiler, Greulation in steam, Hinckley & Pierce. 547,787 Boot or shoe soles, appliance for buffing, H. A. Webster. 547,827 Boot soles, macbine for nailing on, J. Albrecht. 547,846 Boringtool, Fowler & Hill. Bottle, E. L. Forsgren. 547,956 Bottle, T. C. Newman. 547,885 Bottle or jug filling apparatus, J. J. Hagins. 548,223 Bottle stopper, B. Dreyfuss. 547,878 Bottle stopper, S. Oak man. 547,878 Box. See Cracker containing and display box. Bracket. See Curtain bracket. Bread and breparing same, H. I. Perky. 548,688 Building block, artificial, L. F. Griffin. 547,950
Burner. See Gas burner. Gas fire burner.
Burner. See Gas burner. Gas fire burner.
Burner. See Gas burner. Gas fire burner.
Burner. See Gas burner. Gas fire burner.
Burner. See Gas burner. Gas fire burner.
Burner. See Gas burner. Gas fire burner.
Burner. See Gas burner. Gas fire burner.
Burner. See Gas burner. Gas fire burner.
Burner. See Gas burner. Gas fire burner.
Burner. See Gas burner. Gas fire burner.
Burner. See Gas burner. Gas fire burner.
Burner. See Gas burner. Gas fire burner.
Burner. See Gas burner. Gas fire burner.
Burner. See Gas burner. Gas fire burner.
Burner. See Gas burner. Gas fire burner.
Burner. See Gas burner. Gas fire burner.
Burner. See Gas burner. Gas fire burner. Button, apacer, A. J. Sbipley. 548,143 Camera. See Dark room camera. 548,099 Can lining, preserving, H. Thompson. 548,099 Cane cutter, E. W. Ross. 345,009 Care weaving Ioom. E. Morris. 541,884 Car brake. E. Prouty. 547,955 Car brake. E. Prouty. 547,878 Car coupling, A. J. Coleman. 547,878 Car coupling, J. Somerville. 547,878 Car coupling, J. Somerville. 547,878 Car fender, H. Hie stand 547,982 Car fender, C. H. Hofmeister 548,078 Car fender, J. Landau 548,071 Car fender, J. Tbornley 548,071 Car lighting apparatus, electric, W. Biddle 547,835 Car safety guard, rallway, W. Watkins 548,072
Burner. See Gas burner. Gas fire burner. Button, apacer, A. J. Sbipley. 548,143 Camera. See Dark room camera. 548,099 Can lining, preserving, H. Thompson. 548,099 Cane cutter, E. W. Ross. 345,009 Care weaving Ioom. E. Morris. 541,884 Car brake. E. Prouty. 547,955 Car brake. E. Prouty. 547,878 Car coupling, A. J. Coleman. 547,878 Car coupling, J. Somerville. 547,878 Car coupling, J. Somerville. 547,878 Car fender, H. Hie stand 547,982 Car fender, C. H. Hofmeister 548,078 Car fender, J. Landau 548,071 Car fender, J. Tbornley 548,071 Car lighting apparatus, electric, W. Biddle 547,835 Car safety guard, rallway, W. Watkins 548,072
Burner. See Gas burner. Gas fire burner. Button, apacer, A. J. Sbipley. 548,143 Camera. See Dark room camera. 548,099 Can lining, preserving, H. Thompson. 548,099 Cane cutter, E. W. Ross. 345,009 Care weaving Ioom. E. Morris. 541,884 Car brake. E. Prouty. 547,955 Car brake. E. Prouty. 547,878 Car coupling, A. J. Coleman. 547,878 Car coupling, J. Somerville. 547,878 Car coupling, J. Somerville. 547,878 Car fender, H. Hie stand 547,982 Car fender, C. H. Hofmeister 548,078 Car fender, J. Landau 548,071 Car fender, J. Tbornley 548,071 Car lighting apparatus, electric, W. Biddle 547,835 Car safety guard, rallway, W. Watkins 548,072
Burner. See Gas burner. Gas fire burner. Button, apacer, A. J. Sbipley. 548,143 Camera. See Dark room camera. 548,099 Can lining, preserving, H. Thompson. 548,099 Cane cutter, E. W. Ross. 345,009 Care weaving Ioom. E. Morris. 541,884 Car brake. E. Prouty. 547,955 Car brake. E. Prouty. 547,878 Car coupling, A. J. Coleman. 547,878 Car coupling, J. Somerville. 547,878 Car coupling, J. Somerville. 547,878 Car fender, H. Hie stand 547,982 Car fender, C. H. Hofmeister 548,078 Car fender, J. Landau 548,071 Car fender, J. Tbornley 548,071 Car lighting apparatus, electric, W. Biddle 547,835 Car safety guard, rallway, W. Watkins 548,072
Burner. See Gas burner. Gas fire burner. Button, apacer, A. J. Sbipley. 548,143 Camera. See Dark room camera. 548,099 Can lining, preserving, H. Thompson. 548,099 Cane cutter, E. W. Ross. 345,009 Care weaving Ioom. E. Morris. 541,884 Car brake. E. Prouty. 547,955 Car brake. E. Prouty. 547,878 Car coupling, A. J. Coleman. 547,878 Car coupling, J. Somerville. 547,878 Car coupling, J. Somerville. 547,878 Car fender, H. Hie stand 547,982 Car fender, C. H. Hofmeister 548,078 Car fender, J. Landau 548,071 Car fender, J. Tbornley 548,071 Car lighting apparatus, electric, W. Biddle 547,835 Car safety guard, rallway, W. Watkins 548,072
Burner. See Gas burner. Gas fire burner. Button, apacer, A. J. Sbipley. 548,143 Camera. See Dark room camera. 548,099 Can lining, preserving, H. Thompson. 548,099 Cane cutter, E. W. Ross. 345,009 Care weaving Ioom. E. Morris. 541,884 Car brake. E. Prouty. 547,955 Car brake. E. Prouty. 547,878 Car coupling, A. J. Coleman. 547,878 Car coupling, J. Somerville. 547,878 Car coupling, J. Somerville. 547,878 Car fender, H. Hie stand 547,982 Car fender, C. H. Hofmeister 548,078 Car fender, J. Landau 548,071 Car fender, J. Tbornley 548,071 Car lighting apparatus, electric, W. Biddle 547,835 Car safety guard, rallway, W. Watkins 548,072
Burner. See Gas burner. Gas fire burner. Button, apacer, A. J. Sbipley. 548,143 Camera. See Dark room camera. 548,099 Can lining, preserving, H. Thompson. 548,099 Cane cutter, E. W. Ross. 345,009 Care weaving Ioom. E. Morris. 541,884 Car brake. E. Prouty. 547,955 Car brake. E. Prouty. 547,878 Car coupling, A. J. Coleman. 547,878 Car coupling, J. Somerville. 547,878 Car coupling, J. Somerville. 547,878 Car fender, H. Hie stand 547,982 Car fender, C. H. Hofmeister 548,078 Car fender, J. Landau 548,071 Car fender, J. Tbornley 548,071 Car lighting apparatus, electric, W. Biddle 547,835 Car safety guard, rallway, W. Watkins 548,072
Burner. See Gas burner. Gas fire burner. Button, apacer, A. J. Sbipley. 548,143 Camera. See Dark room camera. 548,099 Can lining, preserving, H. Thompson. 548,099 Cane cutter, E. W. Ross. 345,009 Care weaving Ioom. E. Morris. 541,884 Car brake. E. Prouty. 547,955 Car brake. E. Prouty. 547,878 Car coupling, A. J. Coleman. 547,878 Car coupling, J. Somerville. 547,878 Car coupling, J. Somerville. 547,878 Car fender, H. Hie stand 547,982 Car fender, C. H. Hofmeister 548,078 Car fender, J. Landau 548,071 Car fender, J. Tbornley 548,071 Car lighting apparatus, electric, W. Biddle 547,835 Car safety guard, rallway, W. Watkins 548,072
Burner. See Gas burner. Gas fire burner. Button, apacer, A. J. Sbipley. 548,143 Camera. See Dark room camera. 548,099 Can lining, preserving, H. Thompson. 548,099 Cane cutter, E. W. Ross. 345,009 Care weaving Ioom. E. Morris. 541,884 Car brake. E. Prouty. 547,955 Car brake. E. Prouty. 547,878 Car coupling, A. J. Coleman. 547,878 Car coupling, J. Somerville. 547,878 Car coupling, J. Somerville. 547,878 Car fender, H. Hie stand 547,982 Car fender, C. H. Hofmeister 548,078 Car fender, J. Landau 548,071 Car fender, J. Tbornley 548,071 Car lighting apparatus, electric, W. Biddle 547,835 Car safety guard, rallway, W. Watkins 548,072
Burner. See Gas burner. Gas fire burner. Button, apacer, A. J. Sbipley. 548,143 Camera. See Dark room camera. 548,099 Can lining, preserving, H. Thompson. 548,099 Cane cutter, E. W. Ross. 345,009 Care weaving Ioom. E. Morris. 541,884 Car brake. E. Prouty. 547,955 Car brake. E. Prouty. 547,878 Car coupling, A. J. Coleman. 547,878 Car coupling, J. Somerville. 547,878 Car coupling, J. Somerville. 547,878 Car fender, H. Hie stand 547,982 Car fender, C. H. Hofmeister 548,078 Car fender, J. Landau 548,071 Car fender, J. Tbornley 548,071 Car lighting apparatus, electric, W. Biddle 547,835 Car safety guard, rallway, W. Watkins 548,072
Burner. See Gas burner. Gas fire burner.
Burner. See Gas burner. Gas fire burner.
Burner. See Gas burner. Gas fire burner.
Burner. See Gas burner. Gas fire burner.
Burner. See Gas burner. Gas fire burner.
Burner. See Gas burner. Gas fire burner. Button, apacer, A. J. Sbipley. 548,143 Camera. See Dark room camera. 548,099 Can lining, preserving, H. Thompson. 548,099 Cane cutter, E. W. Ross. 345,009 Care weaving Ioom. E. Morris. 541,884 Car brake. E. Prouty. 547,955 Car brake. E. Prouty. 547,878 Car coupling, A. J. Coleman. 547,878 Car coupling, J. Somerville. 547,878 Car coupling, J. Somerville. 547,878 Car fender, H. Hie stand 547,982 Car fender, C. H. Hofmeister 548,078 Car fender, J. Landau 548,071 Car fender, J. Tbornley 548,071 Car lighting apparatus, electric, W. Biddle 547,835 Car safety guard, rallway, W. Watkins 548,072