## Business and Personal.

The charge for Insertion under this head is One Dollar a line Thursday morning to annear in the following week's issue

Pattern letters and source may be ordered from the largest variety, of Knight & Son, Seneca Falls, N. Y. "U. S." metal polish. Indianapolis Samples free.

Best Handle Mach'y. Trevor Mfg. Co., Lockport, N.Y. The exhibit of Wm. Jessop & Sons has received the highest award at Chicago Exhibition.

The Improved Hydraulte Jacks, Punches, and Tube Expanders. R. Dudgeon, 24 Columbia St., New York. Thill Support, picture on page 356, for sale on reason

Screw machines, milling machines, and drill presses The Garvin Mach. Co., Laight and Canal Sts., Ne Metal spinning, nickel plating, brass castings, experimental brass works. S. Newman, 64 Main St., Cin'ti, O.

Wanted to manufacture. new machinery of real merit. John M. Kramer & Bro. Machine Works, Maria Stein, O. Centrifugal Pumps for paper and pulp mills. Irrigating and sand pumping plants. Irvin Van Wie, Syracuse, N. Y.

Wanted-Novelty manufacturing companies to send their address to Fred. Beaumont, 1307 Franklin Street,

Emerson, Smith & Co., Ltd, Beaver Falls, Pa., send Sawyer's Hand Book on Circulars and Band Saws free to any address. Model dynamo motor. Ingenious machine for stud-

Elbridge, New York. Split Pulleys at Low prices, and of same strength and

Works, Drinker St., Philadelphia, Pa.

horse power, for all power purposes. The Olin Gas Engine Co., 222 Ch'cago Street, Buffalo, 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. Competent persons who desire agencies for a new apply to Munn & Co., Scientific American office. 361



HINTS TO CORRESPONDEN'TS.

Price.

Ninerals sent for examination should be distinctly marked or labeled.

(5531) C. D. A. desires to know what chemicals and what proportion of each are used in a preparation called chemical ink eraser. A. Take chloride of lime 1 pound, thoroughly pulverized, and 4 quarts soft water. The above must be thoroughly shaken when first put together. It is required to stand twenty-four hours, to dissolve the chloride of lime; then strain through a cotton cloth, after which add a teaspoonful of acetic acid (No. 8 commercial) to every ounce of the chloride of lime water. The eraser is used by reversing the penholder in the hand, dipping the end of the penholder in the fluid, and applying it, without rubbing, to the word, figure, or blot required to be erased. When the ink has disappeared, absorb the fluid with a blotter.

the magnetic needle which points toward the north pole of the earth the north pole of the needle? A. It is genethearth the north pole of the needle? A. It is genethearth and often inflames spontaneously when exposed dry in the air. 2. Also the formula for soldering fluid, made rally so termed, but the earth's N. magnetism is the of muriatic acid and zinc with muriate of ammonia? A. opposite of that of the N. end of the needle, otherwise there would be repulsion instead of attraction. 2. What is the object in having the zinc in the gravity battery drochloric acid until the acid ceases to bubble. Add shaped like a crowfoot? Would not a square or circu- about & part of the solution of ammonia, which neutralhas nothing to do with shape. The crowfoot shape an equal quantity of water. The information given for an open circuit? How many cells would be Receipts, Notes and Queries." required to ring a small door bell? A. No. Three cells are ample as long as in condition. 4. I have a bichromate four-cell battery, which gives a powerful current for about an hour, then stops action. After cleaning elements and amalgamating zincs it works as well as before. What is the matter, and is there any way of preventing the sediment accumulating on the elements? A. Your battery should not accumulate such a sediment. Perhaps your solution is wrongly made. The battery probably becomes exhausted. This is of course inevitable. Larger jars will, by holding more solution, give the battery more durability. 5. How to clean rust from nickel plating? A. Use electro-silicon or putz pomade. You will wear the nickel, but that is unavoid-

me the easiest and bestway to patch rubber, as the inner tube of pneumatic bicycle tires? Have some trouble to

solution is dry, in fifteen minutes or more, to repeat the application, not using the emery cloth, however. Then, after the solution has dried completely, put the patch on and rub it well down. Dust on some talc, or for each insertion; about eight words to a line. Adver-tisements must be received at vublication office as early as use one application only. The great point is to have the surface dry before putting on the patch. Use only the best rubber cement or solution. Do not try to make it yourself. It is well also to apply benzine before putting on the solution. 2. Is there any good work on the care, filing, and scientifically practical use of saws? A. We can supply, by mail, Worssam's "Mechanical Saws," \$2.50; Holley's "Saw Filing," 75 cents; Grimshaw's "Saw Filing," \$1; Oldham's "Why Band Saws Break," \$1. 3. Can I arrange an electric call bell to operate in connection with and over same wire with an acoustic telephone wire, all out of doors and about 300 feet long A. If you see that the wire is properly insulated at the points of support, you can use it as described.

> (5534) R. C. B. asks: Will you be kind enough to let me know if any railroad train or engine has ever covered ninety miles in one hour? I don't mean run at the rate of ninety miles an hour, but has gone from one given point to another which were ninety miles apart tion, also a brass solution. A. For the tinning process in one hour. A. We think there is no record of any train dip the clean articles in a hot solution of muriate of tin, time nearly as great as you state for a distance of  $\,$  ninety miles

(5535) G. D. C., Conn., says: I mail you a twig cut from a tulip tree in my yard. In the early part of the season the tree was infested with green lice and later by this-whatever it is. Will you kindly give me the name of the insect and a remedy for it. The tree ents and experimenters. Elbridge Electrical Mfg. Co., is quite a large one and I do not like to lose it. Some of the branches are now devoid of leaves and seem to be dying. Reply by Professor Riley.—The tulip twig sent appearance as Whole Pulleys. Yocom & Son's Shafting has upon it a number of common tulip scale insects,  ${\it Lecanium\ tulipiferae}, {\it Cook.}$  This insect, like others of The "Olin" Gas and Gasoline Engines, from 1 to 10 its class, is protected by a scale, a resinous excrescence over the surface of the body, which in this species is brown and very convex above, and has on the underside Perforated Metals of all kinds and for all purposes, a cotton-like secretion common to all members of the general or special. Address, stating requirements, The genus, which serves to inclose and protect the eggs. In Harrington & King Perforating Co., Chicago. general form this scale is not unlike a turtle in appearance when mature. The numerous small yellow eggs are deposited beneath the scale, and, after hatching, escape and disperse to all parts of the tree, fixing themselves and ultimately developing protecting scales of their own, beneath which they extract the juices of the plant by means of a long proboscis. An interesting fact in connection with this scale insect is the secretion by it of a quantity of sweet liquid, the "honey dew" of the Aphides, which, in the case of scale insects, is rarely produced in very great quantity. With this species, however, it is so abundant that they are frequented by honey bees in large numbers and a great deal of inferior honey is stored up wherever this insect is abundant. This honey, like the honey produced from Aphides, in addition to its very inferior quality, is objectionable in that it

tube is held in the water bath until the oil becomes impossibility. High and rapidly changing voltage is the heated and the phosphorus liquefies. It is then shaken most injurious type. until the oil will take up no more phosphorus, and after allowing the oil to become clear, it is poured off into a small glass vial provided with a glass stopper. Only a small quantity of this oil in the bottom of the vial is necessary. When it is shaken about so as to coat the sides of the vessel, and the stopper is removed so as to let the air get in, the oil-coated sides of the glass become at once luminous, and continue so as long as the stopper remains out. Characters written on paper with oil thus prepared (freshly) appear in the dark very brightly. Phosphureted ether is prepared by digesting phosphorus in ether for some days in a tightly stoppered bottle. A piece of sugar dipped into this ethereal solution and then thrown into water makes the surface of the latter appear quite luminous in the dark. Young experimenters must remember that phos-(5532) M. S. Y. asks: 1. Is that end of phorus is very dangerous to handle when out of water, lar plate give as great E. M. F. ? A. The E. M. F. izes the acid. Dilute the whole quantity of liquid with facilitates cleaning. 3. Is the gravity battery suitable above is from the "Scientific American Cyclopedia of

(5537) S. J. S. asks: 1. In either a gentle breeze or a violent storm, where is the power that propels the air-in front or in the rear? A. The gentle breeze is the natural drift of the air, either toward a region of low pressure or it may belong to the general cir culation of the atmosphere due to equatorial heat lifting the air to flow off toward the poles. In the first case the cause of motion is in front, while in the second case it is in the rear of the course of the wind. Storm winds are largely local, sometimes blowing toward a center of heat rarefaction, which carries the central portion upward and draws the surface air toward the center. 2. What gives to a cyclone its whirling motion, and where is the power that propels it—in front or in the rear? A. ole. Storms of a whirling character, as some of the great (5533) S. C. H. writes: 1. Can you tell storms originating in equatorial regions and tornadoes, are generally started by an upward central flow due to excessive heat, which draws the air violently toward a make ordinary "tire tape" adhere to the tube, and rub. central region and sets the wind into a whirl-the diber dissolved in benzine, while it forms a film, does not rection of the whirl being controlled by the resultant of unite with the tube fabric. A. Rub the inner tube with the motion of the earth's surface in its revolution and the emery cloth or sandpaper at the place to be patched. Put direction of the antitrade current in the upper atmosphere. on some good rubber solution. Prepare your patch in The propelling power that moves the cyclone along its like manner with rubber solution. It is well after the path is probably behind it and in the great body of the

antitrade wind. The power that produces the whirl is probably central and in front. 3. What causes clouds to move in any given direction? Is the power that move them in front of them or behind them? A. The clouds movement is with the wind in which they are suspended, and they have the same cause of motion as the wind. See a most interesting work on physical geography by Hous ton, \$1.25 by mail.

(5538) F. J. M. asks: 1. What is the best way to nickel plate zinc? A. For the nickel bath for zinc: To 6 gallons water add 2 pounds double sulphate of nickel and ammonium, 7 ounces sulphate of ammonium, dissolve by boiling. Cool and test for acid with blue litmus paper; if found, neutralize with hydrochlorate of ammonia. 2. What is the best way to silver plate steel knives? A. For the silver bath for cutlery, for 1 gallon water dissolve 51/4 ounces nitrate of silver; add gradually in solution, 8 ounces cyanide of potassium. 3. Will you give me the best method for tin plating or tin dipping for knives and forks? What I mean is dipping in molten tin and have them come out smooth, or if anything can be put in the tin to make it come out smooth. Also will you give me a formula for a good copper plating soludry quickly, and dip in the melted tin bath. All the various processes and receipts for nickel silver, and tin plating, as also for copper and brass plating by the electric and dipping methods, are detailed in the "Scientific American Cyclopedia of Receipts," \$5 by mail.

(5539) J. R. R. asks (1) how the proportions of large induction coils are calculated. A. The general rule for induction coils is to make the ratio of turns of secondary and primary proportional to the increase of voltage desired. 'To increase from the voltage, in the primary to one thousand times as great voltage, one thousand times as many turns are given the secondary as are in the primary. This rule is, however, far from perfect. 2. Must the secondary wire be silk wound? No. Bare wire is often used, wound carefully, so that successive layers will not touch. 3. What is the capacity of condensers to be used for them? A. Do not calculate, but follow proportions of some successful coil. See our SUPPLEMENT, Nos. 160, 569, 229, 166, also Scientific AMERICAN, No. 14, vol. 66, for coils and apparatus connected therewith. The whole subject is usually treated rather empirically.

(5540) W. J. L. asks: 1. Can a motor be run by gravity battery? If so, how many cells would it take to run motor described in Scientific American SUPPLEMENT, No. 641? A. A gravity battery is not suited for the purpose, on account of its high resistance; try plunge battery described in SUPPLEMENT No. 792. 2. Does increasing length of wire in armature coils increase or decrease voltage of a dynamo, and to what extent? A. It increases it if the field is kept excited to the same extent as before. Yet it is possible that increase of

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. In quiries not answers in reasonable time should be repeated; correspondents will be ari mimi 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 expected without remuneration.

Signature of the same extent as before. Yet it is possible that increase of the voring quality, is objectionable in that it candies almost immediately after being stored up by the bees in their cells. The remedy for this scale insect consists in the use of kerosene emulsion at the time of the field and so cut down the lines of force sufficiently to reduce the voltage.

(5541) J. G. Von H. writes: 1. It is said trees will die, however, even without treatment, as the parasites of the coccid prevent its continuance in destructive numbers.

(5536) T. H. C. says: There is a method of making a light glow light by means of phosphorus and sweet oil, sufficient to make out the hands of awatch to may be had at the office. Price 10 cents each.

Books referred to promptly supplied on receipt of price.

Wintereals sent for examination should be distinctly and the part of the field and so cut interfere with the excitement of the field and so cut distinct the sum their cells. The remedy for this scale insect eon interfere with the excitement of the field and so cut distinct to the unit of the young, as hitherto recommended for similar cases in these columns. It is doubtful whether the trees will die, however, even without treatment, as the parasites of the coccid prevent its continuance in destruction of placed in a test tube with a little pure olive oil. The test amperes? A. The discharge last named is practically an

> (5542) F. J. S. says: I have a double steeple compound condensing engine, two high pressure cylinders, 3 inches diameter, two low pressure cylinders, 6 inches diameter, by 4 inches stroke. With 100 pounds steam, what size and pitch of propeller should I have? A. The double compound engine at the pressure stated will run a propeller wheel 36 inches diameter, 48 inch

## TO INVENTORS

An experience of forty-four years, and the preparation of more than one bundred thousand applications for natents at home and abroad, enable us to understand the laws and practice on both continents, and to possess unequaled facilities for procuring patents everywhere. A synopsis of the patent laws of the United States and all fore gn 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, 381 Broadway, New York.

## INDEX OF INVENTIONS

For which Letters Patent of the

November 21, 1893

AND EACH BEARING THAT DATE

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

Air compressor, hydraulic, J. Gustafson	509.220
Air deflecting device, B. F. Taylor	509,337
Alarm. See Fire or burglar alarm.	
Ampere meter or voltmeter, C. Wilkens	509.342
Apparel har or tack for slitted portions of arti-	
des of. A. E. Burk	509.190
des of, A. E. Burk	509,023
Baling press, P. Nelsen	508,966
Barrel indicator, register, and recorder, N. Horn.	509.083
Battery. See Storage battery.	,
Bearing, anti-friction, C. H. Cook	509,199
Bearing, roller, F. Van Benthuysen	509.003
Bearing, roller, Purdon & Walters	509,048
Bearing, swinging, J. Roger	508,981
Bed, folding, M. L. Barr	5CC,907
Bed, spring, D. Leonard	589,040
Bedstead, cabinet, J. C. Andresen	509,148
Beer pipes, apparatus for cleaning, O'Connor &	
Reisky	509,235
Bell, electric, W. J. Schweiger	509,050
Belt fastener, C. D. Fuller	508,931
Belt fastener, D. Pasztor Bending press, bydraulic, R. H. Tweddell et al	508,970
Bending press, hydraulic, R. H. Tweddell et al	509,265
Bicycle lock, J. W. Leonard	509,175
Bicycle mud guard, D. S. Hitchcock Bicycle or tricycle, U. Faussereau	509,632
	509,122
Bin. See Flour bin.	
Blower, concentrating, F. P. Smith	509,142
Blower, suction. T. Marsden	509,321
Boiler, See Steam boiler.	

Boiler scales, removing, J. Draper. Bolt threader, L. Kirchenbauer. Books, etc., adjustable back for, E. Schafer Books, machine for securing backing strips to and folding, A. L. Garver. Boot or shoe, J. W. Packard. Box. See Letter box. Match box. Salt box. Breke. See Carriage breke. Wagon brisk.	509,209 509,039 508,988
and folding, A. L. Garver.  Boot or shoe, J. W. Packard.  Box. See Letter box. Match box. Salt box.  Box. See Carriage brake. Wagn brake.	509,215 509,241
Brake beam. P. B. Harrison.  Brake for cycles or other carriages having rub- ber-tired wheels, A. C. Roper.	508,940 509,183 508 960
Box. See Letter box. Match box. Salt box. Brake. See Carriage brake. Wagon brake. Brake beam. P. B. Harrison. Brake for cycles or other carriages having rubber-tired wheels, A. C. Roper. Brick kiln. C. Moellenhoff. Brick machine, E. Fernholtz. Bridge and tail piece, W. P. • wen. Bridge, winter, E. Fontaine. Bridle bits, die or mould for covering, G. Brockington.	509,302 509,240 508,929
ington	509,293 509,237
Bridle bits, die or mould for covering, G. Brock- ington. Brush, Olsen & Miller. Burner. See Hydrocarbon burner. Butter extractor, centrifugal, E. G. N. Salenius. Buzz, E. R. McCall. Calendar, C. N. Hoyt. Calipers for measuring distances, C. W. Preston. Can cap, G. J. Record. Capstan and apparatus for plowing, A. L. Grinnell.	509, <b>0</b> 44 509, <b>0</b> 44 509,166 509,096
Can cap, G. J. Record Capstan and apparatus for plowing, A. L. Grin- nell Car, T. E. Pope	509,0 <del>9</del> 8 509,028 509,325
Car brake slack adjuster, F. J. Cole	509,018 509,192 509,299 509,208
Car coupling, J. H. O. Kemp	509,038 508,976 509,100 509,248
Car coupling, Schroeder & Lindholm.  Car coupling, J. C. Souleyret.  Car coupling, W. C. Watson.  Car dynning, W. A. Thecher	509,104 509,144 509,108
Capstan and apparatus for plowing, A. L. Grinnell.  Car, T. E. Pope. Car brake slack adjuster, F. J. Cole. Car cattle, F. E. Canda. Car coupling, C. C. Davison. Car coupling, G. W. Dickey. Car coupling, J. H. O. Kemp. Car coupling, J. Reinicke. Car coupling, J. F. Richards. Car coupling, B. K. Richardson. Car coupling, B. K. Richardson. Car coupling, J. C. Souleyret. Car coupling, W. A. Thacher. Car coupling, W. A. Thacher. Car, dumping, W. A. Thacher. Car, dumping, W. A. Thacher. Car, railway, M. W. Edgar. Car, railway, M. W. Edgar. Car, safcty device, railway, C. L. Fullman. Car wheel, Hymas & Brockley. Cars, Staff shoe for railway, L. Peetz. Carbureting apparatus, gas, R. S. Lawrence. Carriage brake, child's. F. O. Boes. Carving machine, O. Lademann. Case. See Shipping case. Cash register, T. Carroll.	509,182 509,360 509,326
Cars. skid shoe for railway, L. Peetz	508,971 509,174 508,919
Carriage brake, child's. F. O. Boes. Carving machine, O. Lademann	509,288 508,951 509,071
Carving machine, O. Lademann. Case. See Shipping case. Cash register, T. Carroll. Chair. See Convertible chair. Overa chair. Chair Stee Convertible chair. Overa chair. Chair bottom, spring, Judson & Edmond. Chute, Lloyd & Reiersen. Clear holder, E. L. Gaylord. Cigar lighter, electric, Jenne & Willey. Champ joint, F. Higbie. Clamping mechanism, F. Johnson. Clock escapement, torsional, E. Klain. Cloth finishing machine, A. Brown. Clothes drier, J. J. Bisel. Clothes drier, J. J. Bisel. Coating non-metallicarticles with metal, Ash & Gill Convertible chair, J. H. Woodman.	509.225 509,011 509,958
Cigar holder, E. L. Gaylord. Cigar lighter, electric. Jenne & Willey Clamp joint, F. Higbie Clamping mechanism, F. Johnson.	508,933 509,085 509,222 509,129
Clock escapement, torsional, E. Klahn. Cloth finishing machine, A. Brown. Cloth singeing device, R. M. Hunter. Clothes drier J. J. Risel	509,315 509,296 508,944 509,349
Clothes drier, J. Schmitz. Coating non-metallicarticles with metal, Ash & Gill.	509,989 509,280
Gill  Convertible chair, J. H. Woodman Conveyer, D. J. Sheldrick Corset waist, I. M. Rew Cotton press. W. T. Bessonette Counter seat, G. A. Moss. Coupling. See Car coupling. Hose coupling. Thill coupling. Crane supporting F. A. Kirky	509,321 509,327 508,909
Counter seat, G. A. Moss. Coupling. See Car coupling. Hose coupling. Thill coupling. Crane, supporting, F. A. Kirby.	509,227
Cultivator, French & Einfeldt. Cultivator, beet not, W. Miskovsky. Cultivator, combination, T. J. Bottoms. Cultivator, garden, L. M. Stegner.	509,027 508,959 508,912 509,995
Crane, supporting, F. A. Kirby. Cufivator, French & Einfeldt. Cultivator, beet not, W. Miskovsky. Cultivator, combination, T. J. Bottoms. Cultivator, garden, L. M. Stegner. Cultivator, wheel, E. Einfeldt. Current controlling device, W. H. Morgan. Curtan fixture, C. E. Goodrich. Curtan fixture for bay windows, Ortt & Shearer. Cutter. See Milling cutter.	509,024 509,322 509,161 509,238
Cutter. See Milling cutter. Cutter head, H. Ernsberger. Cycle change gear, E. L. Resenfeld.	509,301 509,329 508 941
Damper, T. Davidsou.  Damper regulator, thermostatic, I. F. & F. C.  Beers.  Doubted boater, T. C. Lewis	509,019 509,349 506,178
Curtain fixture for bay windows, Ortt & Shearer. Cutter. See Milling cutter. Cutter head, H. Ernsberger. Cycle change year, E. L. Resenfeld. Cyclometer, J. S. Hilliard. Damper T. Davidson. Damper T. Davidson. Damper regulator, thermostatic, I. F. & F. C. Beers. Dental heater, T. G. Lewis. Desk support, F. W. Tobey. Disk, wall, I. G. Hichardson Digging mechine, Hentinck & Renner. Disper bardle socket, G. W. Knapp. Dishilling and rectifying apparatus, Burkhardt & Schule.	509,100 509,101 509,286
Door check S. E. Foreman et al.	508,913 509,305
Distilling and rectifying apparatus, Burkhardt & Schule.  Door check, S. E. Foreman et al.  Door, electrically controlled, F. Calla han  Door fastener, F. W. Tobey.  Door hanger, R. W. Lundy.  Door lock, sliding, I. C. Com.  Door lock, sliding, E. E. Fasching.  Door lock, sliding, E. E. Fasching.  Door lock, sliding, E. L. Meeller.  Door mat, S. Armstrong.  Dough dividing machine, A. Rudloff.  Drier. See Clothes drier. Garbage or rubbish drier.	509,999 509,131 509,132
Door lock, sliding, E. E. Fasching	509,025 509,130 509,089
Door mat, S. Armstrong  Dough dividing machine, A. Rudloff  Drier. See Clothes drier. Garbage or rubbish drier.	509,013
Electric meter, J. Perry.  Elevators, regulating switch for electric, H. A.  Allen.  Engine. See Gas engine. Wind engine.	. 509,279
Engraving mg chine, Hirsch & Thiede	508,942 509,249 509,143
Engme. See Gas engine. Wind endine. Engraving machine, Hirsch & Thiede Fabric. See Pile fabric. Fan, E. Ross Fan or blower, rotating, F. P. Smith. Felly attachment, wheel, E. I. Fisk. Felly. wheel, W. W. Stall. Fence and means for securing tension thereon wire, P. Mast Fonce wire D. Rogoss	508,927 509,261 508,957
Fences, apparatus for taking up the slack of wire	500 034
Fencing strand and making same, wire, A. B. Woodard.  Fiber cleaning machine, W. A. Keene. Fibers, process of and apparatus for treatingtextile, E. Maerten, F. Gaynor, G. Garnor, G. Garno	. 509.343 . 509,314 . 509.351
Filling indicator, N. Johnson. Filter, O. H. & I. H. Jewell. Fire alarm telegraph repeater, T. F. Gaynor. Fire alarm telegraph repeater, T. F. Gaynor alarm telegraphs.	509,170 509,126 509,216
box mechanism for, T. F. Gaynor.  Fire and burglar alarm, R. L. Levin  Fire escape, A. R. Sbannon.	509,219 508,954 509,106
Flue stop, J. A. Hadley Folding stand, etc., G. W. Voeltzkow Fork, W. Schrader	509,307 509,005 . 509,103
Fruit gatherer, M. Alexander. Fruit gatherer, W. P. Wadsworth. Fuel for lighting or heating, apparatus for using	. 508,905 . 509,007
Furnace. See Glass annealing furnace. Glory- hole furnace. Vitrification furnace. Welding	. 509,076 . 509,336
Game apparatus, W. W. Lapham	. 509,316 . 509,179 . 508,922 . 509,177
Garden implement, Hanneken & May	. 509,308 . 509,338 . 509,255 509,205
Gate, L. W. Youngs. Glass annealing furrace, George & Shortle Glass articles, apparatus for attaching stems and feet to L. Schaub	. 509,346 . 508,934 l
Furnace fire ber, A. Kulbrock Furniture, knockdown, H. E. Clement. Gauge. See Micrometer gauge. Game apparatus, W. W. Lapham Game apparatus, R. Oherwinner Game apparatus, R. Oherwinner Game apparatus, Coin-controlled, E. H. Davis. Garbage or rubbis drier, J. Mann. Garden implement, Hanneken & May Garment supporter, F. W. Taylor Gas engine, C. Sintz Gas liquefying apparatus, F. B. Deane. Gate, L. W. Youngs. Glass annealing furrace, George & Shortle. Glass articles, apparatus for attaching stems and feet to, L. Schaub. Glass blower tre fue, J. Casner. Glassware threading device, L. Friedrich. Glory-bole furnace, C. D. Trimble. Gold from ores containing it, apparatus for the separation of, W. D. Bobm. Grain binder, E. G. Watrous. Gun and electrical devices therefor, magazine, J L. McCullough. Gun, recoil-operated quick-firing, C. Holmstrom. Gun wad, shot, A. E. Yeon.	. 509,195 . 509,214 . 509,146
separation of, W. D. Bobm	. 509,289 . 509,008
floudle 'Con form hondle	
Harness, J. H. Rhoads.  Harness line rug, M. C. Flack.  Harp, G. B. Durkee.  Harvester, corn, N. W. Hartman.  Harvester, corn, W. K. Liggett.  Harvester, self-bunding, Deering & Steward.  Harvesting and thrashing machine, combined, J. Heald.	. 509,026 . 509,026 . 509,022 . 509,162
Harvester, corn. W. K. Liggett	, 509,230 500,630
	509,082
Hat blocking machine, W. Beckerle  Hat retaining device, A. B. Soon  Hot regular device, A. B. Soon	. 509,284 . 509,092
Hat blocking machine, W. Beckerle. Hat retaining device, A. B. Since Heat regulating device for stoves or furnaces, L. H. Fisher. Heat regulating device for stoves or other heat ers, L. H. Fisher. Heater. See Atmospheric beater. Denta heater. Heater, The store Heater Heater Heater. See Atmospheric beater.	509,284 509,092 509,153 509,152