played at each table will remain on the table in proper order for the duplicate play. The table has a stationary square top, below which is a round revoluble top in which, at four equidistant points, are card-receiving receptacles, the round top being of a diameter about equal to the greatest diameter of the square top, whereby the portions carrying the card receptacles will project beyond the four sides of the square top. Means are provided for locking the revoluble top against rotation.

HEATING STOVE.-Cornelius Barnbart, Walker Valley, N. Y. In the ash pit of this stove is number of fire pots, supported from the top of the ash pit, there being a combustion chamber into which the tops of the fire pots open, and a feeding magazine adapted to convey fuel to all the fire pots automatically, although the construction is such that, when but a small amount of heat is required, but one of the fire pots may be employed. Reat-radiating flues lead from the combustion chamber into a hot air chamber, from which a draught flue leads to a point of discharge, the stove being designed to afford high efficiency and be very economical of fuel.

WINDOW BRACKET.-Silas G. Dean, Norfolk, Neb. This bracket is designed especially for use as a scaffolding for persons cleaning windows, being readily adjustable to windows or openings of different sizes, and easily made secure in position. It has a body portion consisting of binding strips made in adjustable sections and connected by clamping devices, a platform being adjustably supported by the binding strips, while an adjustable support is hinged to the outer end of the platform, for which also a locking device is pro vided.

KETTLE RACK.-William C. Donica, Grayson, Ind. To facilitate suspendingone or more kettles over a fire, for outdoor use, this invention provides suitable uprights, not liable to become unduly heated and which may be readily set up, and from which the pots may be easily suspended, the potsbeing directly connected to clamps adjustable upon the uprights or standards of the rack, and locking themselves thereto automatically.

WASHING MACHINE. - Samuel Hartridge, Huntington, N. Y. This invention relates to machines adapted to be attached to an ordinary tub, and consists of a bar clamped at its ends to the sides of the tub, while in the center of the bar is journaled a shaft on whose upper end is an operating crank and on the lower end a rubbing wheel. The ends of the bar are pivoted to clamps of peculiar construction which enga\_e the sides of the tub, the device being adjustable to tubs of different sizes, and in operation the wheel, which is furnished with slats or ribs, is designed to rest directly upon the clothes and keep them beneath the water

NAPKIN RING AND HOLDER.-John S. and William W. Roagland, Long Branch, N. J. This device is made in detachably connected sections, each section being provided with a fastening device adapted for application to the clothing of a person and a holder for the napkin, whereby the ring may be utilized to hold the napkin in front of the person. When the sections of the ring are locked together, pendent members prevent the ring from rolling

CURTAIN HOLDER.-Ulysses S. Parish and Flavel A. Rudolph, Carmi, Ill. This holder is arranged to permit of conveniently and quickly moving the ordinary spring roller carrying the curtain up or down on the window, permitting the unscreening of the upper portion of the window while the lower portion is screened. Upon a centrally depending rod is a longitudinally adjustable support having a slotted plate in which an adjustable frame for the curtain roller may be held in adjusted position, the device being of simple construction, easily manipulated and not liable to get out of order.

CAME.-Christopher C. Tracy, Brook lyn, N. Y. Tbis invention relates to latticed or stained glass windows, and provides useful improvements in lead cames whereby a pane is securely united with the came to prevent rattling and to render the joint between the came and pane waterproof. The came is formed at the inside with recesses or grooves for the reception of cement or other binding material to hold the pane securely in place between the flanges, the recesses being formed at the time the came is produced in the lead

## Business and Personal.

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Inquiries 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 reply to all either by letter or in this department. each must take his turn.
Bu yers wishing to purchase any article not advertised in our columns will be turnished with addresses of bousee manufacturing or carrying the same.
Special Written Information on matters of personal rather than general interest cannot be expected without remuneration.
Books referred to promptly supplied on receipt of price.

price. **Minerals** sent for examination should be distinctly marked or labeled.

(7358) H. P. R. asks: Would an engine 3×4; revolutions, 500; steam pressure. 100 pounds; give power enough to run the dynamod scribed in SUPPLE MENT No. 600 ? A. This engine should have ample pow.

paper is thus made a fairly good conductor and the electric charge is dissipated.

(7360) T. S. asks (1) if the motor described in SUPPLEMENT, No. 641, can be changed into a press dvnamo, and how. A. The motor in SUPPLEMENT, No 641, may be run as a dynamo by applying power to the armature. 2. I wish you would also state what kind of Designs. a battery and how to make it as a plunging battery. A CARPET.-Eugene A. Crowe, Brook-The plunge battery is fully described in SUPPLEMENT, No. 792 (price ten cents); so that any one can make it lyn, N. Y. Three carpet designs have been patented by this inventor, in one of which the main figure is a from the drawings there given. 3. How are the filarosette comprising a floral center and foliate fringe, ments in incandescent lights made, and from what matethere being opposing triangular groups of leaves and rial ? A. The filaments of incandescent lamps are made irregular checkering, with scrolls. Another design comof vegetable fiber, formerly of split bamboo, but now of prises a fanciful composite figure of floral center piece cellulose or something of that sort prepared chemically and border of palm scrolls, with leaf scroll decorations, from vegetable material. The process is a long one. The while a third design has an irregular checkered backprincipal change is produced by heating it for a long which a main figure represen on box in a fur id upon time in a red hot with leaves, the leaves apparently resting on other larger are carbonized. and shadowy leaves. (7361) F. G. G. writes : A says that KNOBFOR VESSELS.-Cæsar A. Cuppia. crystals of ice form at the bottom of a body of water New York City. The leading feature of this design and rise as crystals to the surface and are then massed consists in a stag crown, the shank being reduced relain a sheet of ice. This has reference to a small fresh tively to the crown, the back of which is roughened to water lake or pond. B says that this is not the process simulate a stag horn. of the freezing of ice. Please say who is right, A or B. A. B is right. The water toward the bottom of a fresh CONDIMENT HOLDER. - This is a further water lake in winter is at 39° Fah. Water colder than patent of the same inventor, the design representing the crown of a stag horn, as a body, framed by a top and 39° is lighter than water at 39°, and therefore the colder water floats on the warmer. Ice can form only in water base, the holder being adapted for all kinds of handleat 32°, and water at this temperature can only be found less vessels on top of the water at higher temperature. Hence ice FRAME FOR SPOOLS OR REFLS -AUforms on the surface. This is true of all ice excepting gust Scherrer, Biegel, Texas. This design provides a anchor ice, the formation of which it is difficult to ex device designed to facilitate holding and handling spools plain. of wire, the trunnions of the spools being received in (7362) "Old Reader" asks: Will you apertures in the ends of a forked portion of the device. very kindly give in Notes and Queries a recipe for a furthe other end of the frame of which is provided with niture renovator and polish ? Something that can be two handles. used on pianos, furniture and all polished or varnished Note.-Copies of any of the above patents will be furnished by Munn & Co. for 10 cents each. Please surfaces, a polish that will dry hard and not be sticky. A. Formulas for excellent furniture polishes are given in send name of the patentee, title of invention, and date our SUPPLEMENT. Nos. 1067, 1099, and 1145, price 10 cents each by mail. of this paper.

(7363) I. D. asks: 1. Have you a SUP-PLEMENT which contains a good article with diagrams on building a canvas canoe? If so, will you let me know through your Notes and Queries? A. Full details for the construction of a canvas canoe are given in SUPPLEMENT, No. 216, price 10 cents by mail. 2. What wood do you advise for the ribs of a canoe ? A. Use oak.

Boi Boi Boi Boi Boi Boi

Bra Bri

Car

(7364) Since replying to query 7329 we have received from a manufacturer a sample of "boiled out" linseed oil. Excepting for a slight odor it bears no resemblance to linseed oil. It is a solid, noninflammable. nearly fibrous and elastic like a sponge. We are not informed as to the article, except as to its name, which seems to be a trade name. Its insulating qualities would be no greater than those of air, since air fills its pores, and it has been proved that porous insulators are pierced as easily as the air. It could not be used to separate the layers of a coil nor to immerse a coil in. All liquid insulators fill the spaces of the coil and are continuous. If a spark ruptures them, they close again instantly and are as strong as before.

(7365) W. F. R. writes: As a core for a choking coil I use an iron pipe, into which other and smaller pipes may be inserted. These pipes soon become inconveniently hot. Would slitting the pipes longitudinally diminish the heat sufficiently to repay one for the trouble of doing it? Does the unslit pipe really waste much energy, and about how much? Would the slit pipe choke more, and about how much more ? If you need data they are these : Length of coil 18 inches, diameter of core 2 inches, volts 106, amperes about 8, 300 turne of No. 12 wire in 2 layers. A. The object of a choking coil is to offer a counter-electromotive force. The only energy which is lost is due to the ohmic resistance of the wire and the core losses, which can be made very small. Make your core of a bundle of No. 18 best annealed Norway iron wire. Slitting your pipes would help your se a little, but not enough for your purpose.

(7366) H. T. W. asks (1) where to get information how to make a direct current dynamo that will produce as small a current as 10 to 15 volts. A. The hand dynamo described in SCIENTIFIC AMERICAN SUP-PLEMENT, No. 161, has about 3 amperes at 12 volts when run at full speed. You could attach a motor to it with little trouble. Croft's " How to Make a Dynamo," 60 cents; Halliday's "Small Dynamo," \$1, are both for amateurs. 2. Can the little alternating dynamo mentioned in Sci-ENTIFIC AMERICAN of November 11, 1897, be changed (from the directions given) so as to produce only 10 or 12 volts instead of 150, as stated ? More than 12 volts will heat up the fields of the magnet too much. A. You would have to charge the fields of the alternator by battery and would be no better off than at present. think you will have less trouble with your battery than with more complicated machinery.

(7367) L. & B. ask: 1. By using a transformer could we cut a 110 volt current down to about 10 volts ? A. If the current is alternating, it can be changed by a transformer from 110 volts to 10 volts, but if the current is direct, a rotary converter must be used. 2. Would 10 volts give a large enough spark to explode gasoline in a gasoline engine? A. Yes. 3. Where could we have one made? A. Consult our advertising columns or some electrical engineer in your vicinity.

(7368) A. S. asks: 1. Where can I get miniature accumulators such as described in SUPPLE-MENT, No. 842 ? A. Consult our advertising columns. 2. Can I charge 52 of them on a 104 volt lamp circuit? A. Accumulators are charged at a pressure of 21% volts each. At this rate 42 could be charged on a 104 volt circuit.

## TO INVENTORS.

It will be necessary to use a palley 32 times as large on the engine as on the dynamo to bring the speed up to 1,800 turns per minute.
 (7559) A. J. M. asks for some means to remove frictional electricity from a pile of paper that is just printed. A. There does not seem to be any better mode of preventing the electrification of paper in running the organe in running the organe in running the organe in running the organe in running the speet that is paper is thus made a fairly good conductor and the electrific and the the electrific organe in the set of the use and process many better for one or abroad, are invited to write to this office for the using the securing the electrification of the there and the the set of the set of the difference of the set of the difference of the difference of the times and the press than to dampen it with water. The paper is thus made a fairly good conductor and the electrification of the difference of the differen

301 Broadway, New York.	Elevator. See Electric elevator. Elevator car safety brake, E. Collins
	Elevator or conveyer, F. F. Kanne
INDEX OF INVENTIONS	Engine. See Explosive engine. Rotary engine.
	Rotary steam engine. Steam engine. Vapor engine.
For which Letters Patent of the	Engine, E. G. Newman
United States were Granted	Excavating, conveying and distributing clay
	upon ballast kilns, machine for, J. B. Faulk- ner
FEBRUARY 15, 1898,	Excavator, dredging, F. H. Heath
1 201011(1 13, 1090,	Explosive engine, P. L. Hider
AND EACH BEARING THAT DATE.	Eye protector or guard, E. G. Stevens
	Fabric. See wire fabric. Fastener H S Richardson 598.959
See note at end of list about copies of these patents.]	Faucet R. Rowe
	Fence post, K. K. Spoore
Acetylene producing apparatus, Kerbs & Armel-	
Adjustable table, J. Bell. 598,895 Air cleaning and cooling device, J. McCreery. 599,060	Fence tool, wire, A. & C. A. Church
	Fender. See Car fender.
Aluminum sodium chloride, making, F. Raynaud 599,111	Filaments for electric lighting, making, D. C. Voss
Aluminum sodium chloride, making, F. Raynaud 599,111 Animal trap, W. & J. W. McDonough	Voss. 599,306 Filter and making same, germ proof, J. A. Wese-
Arm rest, G. C. Eckman. 599.006 Auger handle, F. Feeney. 596.915 Autographic register, G. A. Huewe. 598.533	ner
Autographic register, G. A. Huewe 598,953	Filtering apparatus, Palmer & Brownell
Automatic switch, N. B. Zuccarello	Fire battery, T. A. Ready
Bag. See Paper bag. Sleeping bag. Bag machine, J. West	Fire extinguisher, G. C. Hale
Bags, mail bags, etc., fastener for, G. W. Shailer. 599,113	Fire extinguisher, G. C. Hale
Bag machine, J. West	bard
Werner	Flower pot. C. Sherman 599.263
Battery. See Electric battery. Fire battery. Beads. balls, etc., machine for manufacturing, C.	Fuel, apparatus for producing artificial, C. W. Smith
T Mitchell 508 108	Furnace. See Boller furnace. Heating furnace.
	Underfeed fumace. Warm air furnace, Furniture, knockdown, D. Lynn
Bearing, wagon axle, H. M. Cromer	Game apparatus, S. P. Anderton
119.008	Game apparatus, S. P. Anderton. 589,363 Game apparatus, W. J. McCauley. 599,063 Game apparatus, Sturges & Leayeraft. 599,165 Garbage treating apparatus, C. Edgerton. 599,263
Bell ringer, J. H. Bartow	Garbage treating apparatus, C Edgerton 599,229
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Bicycle, W Schluer. 560,152 Bicycle, T L. Turner. 560,052 Bicycle brake, C. H. Wolf. 560,058 Bicycle brake, C. H. Wolf. 560,058 Bicycle driving gear, S. T. Johnson. 580,061 Bicycle driving gear, J. L. Lob et al. 550,105	06 HOSLEIEL
Bicycle driving gear, S. T. Johnson 599,061	Gas burner, self-closing, F. P. Barney
Bicycle driving gear, J. L. Lob et al	Gas, method of and apparatus for carbureting water, A. G. Glasgow
Bievele driving mechanism W Pincus 599.065	Gas generating apparatus, acetylene, A. K. Stein. 599.270 Gas generator, acetylene, Z. P. Dederick
Bicycle gear. Whitman & Abbott	Gas lighting apparatus, electric, Cram & Clegg 599,121
Bicycle, folding, M. B. Ryan, 599,016 Bicycle gear, Whitman & Abbott. 599,301 Bicycle handle bar, S. Palmiter. 599,301 Bicycle handle bar handle, J. P. Wiens. 599,084	Gate. See Railway gate. Gate, B. McNall
Bicycle lock, J. J. Hall	Gate or door hanger. Westin & Magnuson 599.083
Bicycle lock, H. M. Hart 599,284 Bicycle lock, C. P. B. Schroeder	Generator. See Gas generator. Glass. See Graduate glass.
Bicycle spring post, H. K. Brooks	Glass. See Graduate glass.
Bicycle lock, C. P. R. Schroeder. 599,017 Bicycle spring post, H. K. Brooks. 599,201 Bin and show case for seeds, vegetables, etc., D. I Joyd. 599,105 Binding, skirt, I. F. Howe. 599,005 Statute State Sta	Glass press, G. Henning
Binding, skirt, L. F. Howe	Glycerol ether of aromatic compounds, H. Ende- mann
Blind fastener, E. P. Chappell 598.222 Block. See Tackle block.	(Continued on page 142)
	(concentrate on page 144)

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Blower, powder, W. E. Gibney Board. See Ironing board. Boat, portable folding, G. W. Henry Boller, See Steam boller. Water tube boller. Boller furnace, steam, J. V. Kenny Boller water indicator, steam, T. V. Fleming Book holder and clamp, A. Colton Boot or shoe nailing machine, W. E. Balley Boots or shoes. device for preserving or restoring shape of, T. Austin Bootte, L. H. Griste Bottle, E. Moore Bottle, E. Moore Bottle, E. Moore Bottle, E. Moore	598,989
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shape of, T Austin Bosom pad. D. Harrison	599,691 599,180
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Bottle, E. Moore Bottle, etc., indicator, W. N. Thompson Bottle, jar or other vessel or reservoir for con- taining and delivering liquids, earthenware or glass, Commers & Basdennis, earthenware or Bottle, nor-reflighter I. A. Holman.	500 005
Bottle, non-refillable, J. A. Holman	599,095 599,077 599,185
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Bottle sealing attachment, R. Hearns Bottle stopper, J. A. Donahue	598,929 599,226
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Bottle scaling attachaent, R. Hearns. Bottle scaling attachaent, R. Hearns. Bottle stopper, J. A. Donahue. Bottle stopper, J. B. Neuendorff. Bottle stopper, P. T. Robinson. Bottle stopper, automatic, T. M. Sanderlin Box. See Pen and pencil box. Refrigerator ship- ring bottle stopper.	599,258
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Electric controller, F. A. Merrick Electric elevator, H. Rowntree	599,186 599,015
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engine.	509.059
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Engine Schwarz, Schwarz, Steam engine. Vapor Engine stop. J. R. & F. P. Reynolds Engine stop. J. R. & F. P. Reynolds Excavating, conveying and distributing clay upon ballast kilns, machine for, J. B. Faulk- ner.	
ner Excavator, dredging, F. H. Heath	599, <b>124</b> 598,988
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