steam pipes. Air for drying is admitted at the bottom of this shaft along the floor by slide doors. And to carry off the moist air I now use natural draught, by a wooden stack, 4 feet square and 20 feet high; at onethird of the distance from each end of the shaft, two more moist air draughts, each 4 feet square, connect with the 20 foot high stack from the top of the center of the shaftor evaporator. When I run this evaporator up to its full capacity, it puffs up and eweats the fruit with only 150° of heat. If I should put an exhaust fan in the center of the moist air stack, would it stop this sweating and cooking process of the fruit that I am nov troubled with? If it would, what kind and size of fan would it require to give the best results for this sized evaporator? A. It appears from your description that the ventilation of the evaporator is not equally distributed, or is weak at the ends. This should be tested by thermometers at points out of the direct current of air through the evaporator to ascertain inequality of temperature, and if found, should be regulated by increasing the number of vents and lessening the size, The wire sieves should not be too close to the steam pipes, as the strong radiant heat would cook the fruit, when a thermometer hung up in the moving air would only indicate 150°. If you had only one row of steam pipe with the fruit above it, or in other words, spread the plant over a larger area with less height, the cumulative heat of air circulating through 5 rows of coils would be avoided. We apprehend (although you failed to state it) that the trouble is on the upper shelves at points of the core with No. 16 wire disposed in 20 coils of $\sin x$ least circulation. A common fan blower of 2 feet diameter, blowing the air into a chamber under and along)the bottom of the evaporator, with perforations to equally distribute the air, might prevent cooking in the hot parts, but would make the lower tier too cool for by you. How can I do it by this battery? A. If you effective service. The most effective driers for fruit ! wish to use all the cells, place 16 in series and as many have all the heat below, so that air of the same temperature pervades the whole chamber. This arrangeperature pervades the whole chamber. This arrange battery, owing to its high resistance, is ill adapted to ment is largely used in New York and other places for this work. 2. In the storage battery does the current drying fruit.

(549) H. L. asks: 1. Would it cost any more to run the dynamo after it was set up and ready to run than it would cost to run oil lamps for the same amount of light? A. Oil lamps are more economical than incandescent electric lights. 2. In what SUPPLEMENT can I find it described in full? A. SUPPLEMENT, No. 600. 3. How are the magnet arms secured to the base and top, and of what kind of iron are all the castings made? A. This information is given in the SUPPLE-MENT referred to. 4. What do you mean by the polar extremities? A. The extremities in which the magnetic poles are developed. 5. Would not copper bars do instead of the bronze bars of the commutator? A. Yes 6. Where can I get copper or bronze? A. Consult our advertising columns. 7. Can I melt copper or bronze in a blacksmith's forge, and in what? A. You can melt it in a Hessian crucible. Heat the crucible and its contents gradually at first. 8. How can I mould the metal No; its power will be scarcely more than that of a sinfor the commutator cylinder. A. Use ordinary moulding sand. 9. Would it not do as well to solder the ends of the armature wire to the commutator cylinder as to screwthem? A. Solder is apt to fail in such a place. 10. With what size wire shall I wrap the armature and nected one to the other, or should they be connected magnet of a twelve-light machine, made on the same separately? A. For a single lamp the zinc of one cell principle as the eight-light machine? A. Wrap the armature with No. 18 wire. Apply four extra layers of wire to the magnet, and increase the speed.

(550) A. V. asks: Would you be so kind as to let me know how many layers and how many turns in each layer of No. 10 copper wire will bring a magnet to its maximum point, the core of which is soft iron, being 11/2-inches in diameter, 10 inches long, being in circuit with 250] 16-candle power lamps connected in multiple arc, from a dynamo having 72 volts? A. We presume that your lamps are 70 volt; if so, their resistance is very slight, and you cannot afford to introduce more than a fraction of such resistance in series with them. Thus No. 4 wire would introduce a resistance of about one-tenth ohm, or nearly one-third that of your lamps, reducing their illuminating power seriously. Your proper method is to use heavy wire, and if necessary increase the size of the core, and as a last resource use lamps of lower voltage.

(551) O. T. H. writes: 1. In the SCIEN-TIFIC AMERICAN SUPPLEMENT, April 14, 1888, No. 641, page 10240, on the 31st line, about how to make a sim ple electric motor, it reads: "The size of the iron wire of the core is No. 18 American wire gauge," and on the next page, the 7th line from the last, it reads: "Size of wire on armature, Am. W. G. No. 16." Please tell me which one is right? A. Both. No. 18 iron wire is right for the core, and No. 16 is right for the coils of the conductor wound upon the core. 2. What is meant by a disk of vulcanized fiber? A. Vulcanized fiber is an insulating material used largely in electrical work. 3. How much will it cost to run the simple electric motor for eight hours? A. Seventy-five or eighty cents. 4. Which is the easiest way to make a cell of plunging bichromate battery, having one zinc plate5×7 inches and two carbon plates of the same size? A. Place the zinc plate between two paraffined quarter inch bars of to cast iron cores for small machines.

vanized wire sieves distributed between the coils of instantaneous coincidence of magnetic effect upon the earth derived from solar disturbance. This may also resolve itself into its electrical equivalent and become observant in corresponding meteorological phenomena.

(553) R. A. W., "Adams Co."-In the SCIENTIFIC AMERICAN SUPPLEMENT, No. 182, and in others you will find many forms of electro-magnets described. In general terms the larger you make the magnet, the greater will be the power. You might try a one inch bar of iron, two feet long, bent into U shape, and wound with 1,000 feet of No. 15 wire. This with from five to fifteen cells of Fuller battery would give an excellent effect.

(554) G. E. T.-White military belts can be made to look as good as new by the following: Dissolve 1 ounce white tallow soap in 34 pint of warm water and mix well therewith white of one egg and 3 ounces fine Paris white. Wipe in and rub down with a rag. White Castile soap may be used where the white tallow soap cannot be had.

(555) R. S. asks: 1. What size should I make the iron wire armature core of simple motor. March 17, 1887, if the whole armature was to be 5 inches diameter? What size iron wire would I have to use it and keep in fusion until impurities either settle or for the core, and how many layers of it would I have to wind? A. Use 12 layers of No. 18 wire. Make the core 3 inches wide. 2. What size wire would I have to use on armature, and how many layers on armature? A. Wind layers each.

would like to run a simple electric motor as described as you wish in parallel, the more the better. A. Gravity tinuedafter the battery is fully charged. 3. (a) What is granite, others more like flint, and what steel is best to decompose the water? A. Not unless the current is conthe amount of the dangerous alternating current? (b) Of the continuous? A. (a) 600 to 700 volts. (b) About the same.

(557) W. A. R. asks: Can you change jout drawing the temper. the center of gravity of a dish by filling it with water, or in other words, can you make a hollow vessel or dish of such a shape that it will tip over by filling it with water? A. To a pipe inclined at an angle of 45° attach a small base of sufficient weight to support the pipe while empty. Such a vessel when filled with water will tip over.

(558) C. E. B. asks: 1. If five Leclanche cells were to be set up in one common solution without the glass jars, would such a battery be equal in power to one of the usual form of separate jars? A. gle cell. 2. How many electric light carbons six inches long should I use to each zinc in a sal-ammoniac bat tery to get the best results? A. 9 or 10. 3. For electric gas lighting should the zincs and carbons be conshould be connected with the carbon of the next, and so on. For a number of lamps the elements would have

to be connected according to the voltage of the lamps. 4. Would such a battery as described above or a Le clanche battery work with a solution of salt (chloride of sodium)? A. You can get a current from a Leclanche battery charged with a solution of common salt, but it is not equal to sal-ammoniac, and it evolves chlorine, which is disagreeable. A Leclanche battery is very quickly polarized in active service, and takes time to ecover

(559) H. D. H. asks: Have ice boats been known ever to make 100 miles an hour, and about what rate of wind would be necessary for that speed under the most favorable circumstances? A. We have no record of so high a speed as 100 miles per hour for an ice boat. A 60 mile gale might produce the speed if the boat could preserve its leeway, or hold up to the wind, which is very doubtful. Probably from 50 to 60 is the highest speed ever attained. See SCIENTIFIC AMERICAN SUPPLEMENT, Nos. 54, 61, 214, and 220, for sailing faster than the wind.

(560) W. F. P. writes: 1. I find the battery described in the SCIENTIFIC AMERICAN for December 17, 1887, soon becomes polarized. Will you kindly inform me through your Notes and Queries how I may remedy this? Is it necessary to amalgamate the zincs often? A. All single-fluid bichromate batteries are unsatisfactory as regards constancy of current. You cannot remedy it. 2. Is there any hand dynamo described in your paper that may be constructed withoutcastings? Is the simple electric motor suited for this purpose? A. The trouble with a dynamo having soft iron laminated magnet cores, such as used in the motor named, is that it is hard to start the current for want of residual magnetism. We advise you to adhere

(564) W. J. H. asks: 1. Will the dynamo described in Scientific American Supplement, No. 600, run lights enough to light a room $20 \times 40 \times 12$? A. The dynamo will run eight to twelve 16 candle power lamps-hardly enough for room you mention. 2. What kind of lamps are the best to use with it? A. Use Edison or other incandescent lamp, 60 volt, arranged in parallel. 3. How much power does it require to run the dynamo, and what would be the running expense of the lamp per hour, when run from 4 to 6 hours a day? A. About one horse power. A lamp will last about 400 hours. From these data you can make your own calculations, based on expense of fuel, etc., in your locality.

(565) A. H. asks: 1. What is paraffine wax made from? A. It is made largely from distillation of coal at low temperatures. Ozocerite, a natural mineral, is also an extensive source. 2. At what temperature does it run best (to mould)? A. Differentsam ples melt at different temperatures: such as requires 112º Fah. or more is adapted for casting. When well fused, you can pour it into the moulds. 3. Is oil proper to use? A. No. Generally you will require nothing on the mould. 4. How do you cleanse it? A. Melt rise to the top, when they can be removed. You can wash it with hot water or filter while hot through flannel. Chemical treatment involves heating with strong acids or alkali, according to the nature of the impurities, followed by washing.

(566) H. S. C.-For description and tests (556) J. S. S. writes: 1. I can get almost of the modern great guns see SCIENTIFIC AMERICAN unlimited gravity battery power (nearly 300 cells), and SUPPLEMENT, Nos. 230, 256, 450, 510, 583, 600, 617, 615. For the great battles of the world, see Fisher's " lines of Universal History," which we can mail for 3.50. We know of no successful attempts at aerial navigation without balloons.

> (567) F. V. B. asks how to temper drills to drill surface rocks and bowlders, some of the hardest in the hardware trade. Make the cutting edge rather thick, and do not draw the temper. Any blacksmith can forge and harden such drills at the lowest heat with-

(568) H. W. G.-Belts that slip from overwork are benefited by lagging the pulleys. It is true that two cylinder engines at right angles have no dead center without a balance wheel.

Enquiries to be Answered.

The following enquiries have been sent in by some of our subscribers, and doubtless others of our readers will take pleasure in answering them. The number of the enquiry should head the reply.

(569) C. P. T. writes: The months of January and March of this year have each two new moons on the first and thirty-first days, while February has none. Can you tell me how long it will be until another such event occurs?

Replies to Enquiries.

The following replies relate to enquiries recently published in SCIENTIFIC AMERICAN, and to the numbers therein given :

(404) H. R. – Water Power, etc. – For estimating the value of a water power, multiply the water flowing in the stream in cubic feet per minute by 62.4 (the weight per cubic foot) and by the fall in feet. Divide this product by 33,000 for the horse power. See SCIENTIFIC AMERICAN SUPPLEMENT, No. 616, on water power. 2. Set posts butt down. 3. Bark on, wet or dry as convenient. 4. Charred posts last 50 per cent longer than uncharred. 5. Winter is the best time to cut posts.

(405) C. A. A.-Roofs.-Water from a galvanized iron roof is not safe. The roof should be painted with iron oxide paint. Galvanized iron pipe is largely used for conveying water, and is considered safe if water is allowed to run constantly. Tin makes the best roof, all things considered. Water is safe to drink from a roof painted with oxide of iron paint.

1997 Books or other publications referred to above can, in most cases, be promptly obtained through the SCIENTIFIC AMERICAN office, Munn & Co., 361 Broadway, New York.

TO INVENTORS.

An experience of forty years, and the preparation of Cult 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. synopsis of the patent laws of the United States and all foreign countries may be had on application, and persons Des contemplating the securing of patents, either at home or abroad, are invited to write to this office for prices, Digger. See Potato digger.

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Axle lubricator, car. G. W. Parker	399 697
Axles, toughening steel, J. Coffin	399,380
Bag holder, Bradshaw & Meek	399,373
Baling press, E. Beadle Baling press, nower W W Seely	399,472 399,569
Balling machine, twine, I. P. Miner	399,339
Balloon, C. A. Kunzel	399,271
Barrel head, J. A. Campbell	399,494
Bearing, roller, R. W. Hent	399,615
Bed, cot, E. J. Foster	399,254
Bed pan, rubber, A. C. Eggers	899.505 200.255
Beeh, spring, D. H. Gau	399,207 399,281
Beit fastener, E. L. Budlong	399,489
Belt shifting mechanism, J. J. Daley	399,501
Bicycle, A. G. Rose	399.285
Bicycle, safety, G. T. Warwick	399,455
Bit. See Auger bit.	
Blast apparatus for blast furnaces, J. M. Hart-	399 962
Board. See Bookbinder's press board. Switch	000,400
board.	
Boat. See Torpedo and gunboat.	200 590
Boiler. See Range boiler. Steam boiler. Wash	2:49,009
boiler.	
Boiler, G. F. Spencer	399,443
Boiler feeder, F. E. & M. E. Vaughn	399,586
Bookbinder's press board. J. H. Shaw	399,573
Bookcase, folding, P. Kaffenberger	399,415
Book mark, indexing, J. Lane	399,417
Book stapling machine. C. E. Prensso	399.555
Books, leaf holder for, J. Hyland	399,411
Bottle cleaning machine, B. Binnington	399,477
Bottle stopper, J. J. Sands	399,440 300 570
Box. See Axle box.	099 , 0(1)
Braiding machine, W. Mundt	399,623
Brake. See Air brake. Car brake. Sled brake.	
venicie brake. Wagon brake. Brake, J. Fulton	399.515
Brick drying apparatus, G. B. Merrill	399,275
Bridge, swing, M. A. Redding	399,347
Burner. See Gas burner. Oil burner.	
Son	999,615
Button strip for garments, H. W. Lyon	399,335
Calcining rock, G. E. Carleton	399,490
Calcining stone, etc., kiln for, G. E. Carleton	399,495
Can opener, J. H. Fisher	399 ,25 2
Car brake, H. W. Howell, Jr	399,408
Car coupling, G. W. Decker	399,316
Car coupling, A. Heron	399,532 390,949
Car coupling, D. C. McCoy	399,278
Car heater, Ruprecht & Bates	399,633
Car motor, railway, E. E. Sentman	399,572
Car, stock, W. H. H. Sisum	399,574
Cars, system of and apparatus for heating, R. J.	
Wilson.	399,592
Carding engine flats, apparatus for controlling the grinding of J. M. Hetherington	399.599
Carriage. baby, W. H. & H. N. Dunn	399,380
Carriages, fan attachment for baby, Van Nouhuys	000 5
& Downes	399,585
Case. See Book case. Lock case. Jewelry case.	
Watch case.	
Cash carrier apparatus, C. W. McCormick	399,428
Chair. See Rocking chair.	022,40(
Chimney cap and protector, W. W. Wright	399,594
Chimney cap or ventilator, E. P. Ryder	399 ,566
Ulasp. See Shoe clasp. Cleaner See Gun algonor Reilwaytnack classes	
er. Sink cleaner.	
Clutch, friction, D. T. Denton	399,385
Coal, machine for cutting, T. Bower <i>et al.</i>	399,485
Cock, pressure regulating stop. E. Rueff	000,436 309,565
Coffee pot. E. T. Newlin	39 9.431
Coin-operated device, automatic, B. S. Molyneux.	399,643
Coking furnace G. A Clark 200 270	399,634 399,970
Compound cabinet engine, E. W. Hemlin	399,524
Condenser for charcoal kilns, J. Fredrich	399,255
Confessional, folding, J. J. Dunn	399,388
Copy holder and register, J. C. A. Dean	339,503 399 592
Corking and wiring corks to bottles. Wile & IA	<i>400</i> 4000
Casse	399,303
Cotton presses, tramper attachment for. A.	
Schkade.	399,441
Schkade Coupling. See Car coupling. Electric circuit coupling. Pipe coupling. Wire coupling	399,441
Schkade Coupling. See Car coupling. Electric circuit coupling. Pipe coupling. Wire coupling. Crusher. See Ore crusher.	399,441
Schkade Coupling. See Car coupling. Electric circuit coupling. Pipe coupling. Wire coupling. Crusher. See Ore crusher. Cultivator, J. A. Pearce	399,441 399,628
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399,322 399,637 399,396 399,581 399,320 399,422 399,377 399.326 399,400 399.403 399,404 399,329 393,401 399,336 3,39,507 399,550 399,343 399,534 399,639

(552) F. G. W., Denver, writes : On Sundary 1 (552) F. G. W., Denver, writes : On Sundary 1 (552) F. G. W., Denver, writes : On Sundary 1 (552) F. G. W., Denver, writes : On Sundary 1 (552) F. G. W., Denver, writes : On Sundary 1 (552) F. G. W., Denver, writes : On Sundary 1 (552) F. G. W., Denver, writes : On Sundary 1 (552) F. G. W. (562) Motor. — Any device which will be a selficient as possed of minute spots. On Monday afternoon, February 5, I observed the sun. The spots had disappeared. With my strongest eye piece, giving a power of 100, I could not detect a trace of the spots. I am almost certain that there was some connection between the storm and the spots. Would a solar cyclone, or something like it, produce such a storm? A. The past seas son has been a period of minimum sun spots, and any sudden outburst of spots upon the sun at such periods indicates abnormal conditions of activity at the solar surface, which at times heretofore have caused coincident magnetic storms upon the earth. These magnetic storms way been followed by wind storms. It seems to be pretty well established that there is an almost is a than coal, as it can be extinguished as soon as the address of a good maker of gas stores apply to your gas conting aver the annoyance of ashes and dut, and if properly used, is in many cases not more expensive than coal, as it can be extinguished as soon as the address of a good maker of gas stores apply to your gas conting the reference will contain the there is an almost is the analmost is or than coal, as it can be extinguished as soon as the address of a good maker of gas stores apply to your gas contained there is an almost is a store. For gas stores apply to your gas contained to mize the address of a good maker of gas tores apply to your gas contained to mize the address of a good maker of gas stores apply to your gas contained to mize the address of a good maker of gas stores apply to your gas contained to mize the address of a good maker of gas stores apply to your gas contained to mize the	March 12, 1889, BEARING [THAT DATE. offist about copies of these patents.] ne sulpho, R. Bohn. 399,481 r wire tramway and appliance ittie. 399,283 apish 399,481 tte. 399,283 apish 399,242 ithes. 399,324 ue, R. Bohn. 399,324 ue, R. Bohn. 399,324 oft., N. J. Busby. 399,324 abohn. 399,324 oft. 399,324 abohn. 399,324 oft. 399,324 best. 399,324 best. 399,324 oft. A. Hayes. apply. 399,324 oft. Strategee apply. 399,324 apply. Strategee apply. Strategee best. Strategee apply. Strategee apply. Strategee apply. Strategee apply. Strategee <th> Dyea making a brown, J. Strasburger. Dynamomachine, G. L. Du Laney. Egg poacher, W. H. Littleton. Electric circuit, J. J. Carty. Electric circuit coupling, A. C. Griggs. Electric circuit protector, W. B. Harvey. Electric generators and motors. Prevention of sparking in, D. Higham. Sight and Strand St</th>	 Dyea making a brown, J. Strasburger. Dynamomachine, G. L. Du Laney. Egg poacher, W. H. Littleton. Electric circuit, J. J. Carty. Electric circuit coupling, A. C. Griggs. Electric circuit protector, W. B. Harvey. Electric generators and motors. Prevention of sparking in, D. Higham. Sight and Strand St
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