(5844) L. B. asks: 1. Which requires more voltage, an induction coil having a core of one bar
of sooft iron, or several wires, to obtain the same resulta using the core as a magnet for the circuit breaker? A The wire-cored coil will work hee beerbeel respectis. Could the "Littie Giant" water wheel advertised in
your paper run the hand power dynamo described in "Experimental Science," and how many eight candle power incandeccent lampe could it light ? A. Yes. The
dynamo would run only a small lamp. 3. In how many dynamo would run only a small lamp. 3. In how many
ways can the induced currents of an induction coil be ways can the induced currents of an induction coil be
regulated $?$ If made with a stationary core (which operates circuit breaker) would it be advieable to use a tube, bre, and which is the best and quickest means of wind ble, and which is the best and quickest means of wind-
ing a coil ? A. By moving one of the coils, by moving the core, by shielding the core and unshielding, by chang ing the current intensity, and by cutting out some of
the secondary. The shielding tube method is by al the secondary. The shielding tube method is by all
means the simplest. 4. How many volts does one candle power lamp require? A. 3 to $41 / 2$ volts. 5. How many volts will heat a No. 36 platinum wire 5 inch long?
A. It depends on the temperature to which it is to be A. It dep
(5845) T. H. D. asks : 1. Why is it that some bricks will freeze and disintegrate and others wil not P I know that what is designated as a hard brick
will not break up on being frozen, and that soft brick will. Also that there is a sandy clay in some localities especially about our sea coast, which will upon being pro perly burned produce hard bricks that will stand the exposure and freezing all right and yet are really softer and more porous than the soft brick made of the clay of our river bottoms; they will absorb three times the
amount of water the others will, and yet not disintegrate amount of water the others will, and yet not disintegrate
when froz. Why is this ? A. It is a matter of chemical composition. Some clays develop a higher cement ing quality, and one less affected by moisture. 2. Will
you please state the per cent of loss in heat-giving properties of Tennessee bituminous coal if it is stacked out in the open air for one year? A. Possibly 10 percent.
(5846) C. E. H. asks : 1. How many and what size zinc and carbon bichromate cells will run an tent $P$ Length 8 inches, diameter of core $5 / 8$ inch, in the primary coil 4 layers or 1 pound of Na 16 cotton-cov--
ered copper wire, secondary coil of 14 layers or 2 pounds ered copper wire, secondary coil of 14 layers or 2 pound of No. 25 cotton-covered copper wire, all wire well insu-
lated. A. Four cells quart size. . What size condenser lated. A. Four cells quart size. 2. What size condenser
had I better use? A. Three or four square feet of tin foil 3. What will be the voltage of the secondary coi when working to full extent? A. Divide turns Will it give any spark, and if so, of about what len

## A. Possibly one-sixteenth inch.

(5847) C. T. V. asks : 1. What becomes of a current of electricity generated by a dynamo after it has passed through a number of lamps? A. A current As far as the analogy holds, it flows around the circuit without break. 2. Also if a number of lamps are being supplied by a dynamo and all are turned off, the genera-
tor continuing in motion, will any danger bedone? And tor continuing in motion, will any danger bedone ? And
why ? A. No. 3. Again, if 50 lampe are being fed from a generator, and 25 are cut off or only 1 is left burning, what would be the result and why? A. It depends on how the generator is wound. The remaining lamps if
thedynamo is shunt wound get too much current, and too little if it is direct wound. If compound wound the may be but slightly affected. 4. Will you please send names of storage battery manufacturers. Also you opinion as to their practicability. A. Address the Brush
Electric Company, Cleveland, O. They are very practicable.
(5848) W. T. M. asks: 1. How can I keep the fluids of a gravity battery separate without the
battery being in action ? A. You cannot. It is better to draw off a few inches of the upper layers with a syringe or siphon. 2. Is there any paint that will stick to an
iron propeller wheel that will keep it from rusting iron propeller wheel that will keep it from rusting
Would pitch, or a mixture of pitch and oil, or gas tar dop Would pitch, or a mixture of pitch and oil, or gas tar dor
A. Use marine paint. 3. How fast could I drive a 5 by A. Use marine paint. 3. How fast could I drive a 5 by
30 launch with two 3 by 4 engines at 150 pounds pressure ? A. Perhaps 6 or 8 miles an hour. 4. If an unjacketed boiler would hold with a certain fire 100 pound steam, any valve being wide open, what might I expect if
boiler was jacketed so it would be cool to touch ? $A$. 125 pounds more or less.
(5849) Van B. V. asks: 1. Will you please give me a receipt for keeping flour paste from souring when it is made in large quantities ? A. Add 20
grains of salicylic acid to each 12 ounces of water used. grains of salicylic acid to each 12 ounces of water used.
2. Also inform me if there is not a method of making the paste without cooking it ? Andif so, how is it made ? Flour paste should be cooked.

Wheaten flour.
Powdered tragacanth.
Powdered gum arabi
Powdered gum
Oil of wintergr
Water.


Mix the powders and gradually add the water, the bring to the boil, allow to simmer for twenty minutes, stirring constantly. When cold add the oil. 3. Please inform me how mouth glue is made ? A. Fine pale glue 1 pound, dissolve per a water bath in sufficient water add brown sugar 14 pound, continue the heat till amal-
gamation is effected, pour on a slab of slate or marble, gamation is effected, pour on a
and when cold cut into squares
(5850) B. K. asks : 1. What is the latest and beat defnition for electricity, if any? A. There is no gooddefnition. One of the most recent is: "An
imponderable and invisible agent prodscing varions imponderable and invisible agent producing various
manifestations of energy, and generally rendered active by some molecular distarbance, such as friction, rupture, or chemical action." This is from the "Standard Dic-
tionary of the English Language." 2. What also is the nearest correct theory as regards the magnetism of the earth? A. Ampere's theory holds that currents of electricity circulate anound it approximately parallel to the equator. 3. Could or would you refer me to which one
of your issues contains the best descriptions of Brush electrodynamo? A. See our Supplem
Scientific American, No. 19, yol
(5851) C. W. Y. asks (1) the number of power incandescent lamp. I wish to nse it in a dark room lantern and for other purposes. A. 64 cells. 2. diameter) for electric lamp described on pages 512 an 513 "Experimental Science"? A. Address dealers in electrical supphes. 3. Least number of gravity cells and least number of Grenet cells required to run same? A. About 20 Grenet or several hundred gravity. 4 Where can I get iron for telephone diaphragm spoken of in
Scientific Amrrican ? A. Use ferrotype plate. 5. Can I buy the carbon buttons used in Blake transmittera . No.
(5852) C. A. S. asks for a cheap finish for wood. A. A cheap po

Gum shellac
Gum arabic.
Gum copal.
Powderand sift through a piece of
a closely corked bottle with 1 pint alcohol, in a them place, shaking eve
strain and bottle.
(5853) M. K.-To make oiled silk.-Coat our silk with boiled linseed oil to which gold size has ungly between each coat.
(5854) W. J. B. asks: Do the electric or trolley cars affect a watch in its runnidg? It is argued by some that it does and by others that it does not. I have a fine watch. When I go on the trolley cars I leave it home, which is a great inconvenience, for fear it would
be injured by electricity. The above has caused a great be injured by electricity. The above has caused a great
deal of argument at my place. A. It is doubtful if it deal of argument at my place. A. It is doubtful if it
will to any extent, practically speaking. If afraid, carry will to any extent, practically speaking. If afraia, carty
(5855) W. S. M. asks : I have been told by nautical men that a vessel encounters a drag when
salling through shallow water, even though it may not be balling through shallow water, even though it may not be within several feet of the bed of the ocean or stream.
Is this a fact, and if so, why? A. This is true. The vessel drags water after her, and the bottom wave is If there were more depth.
(5856) J. G. L. asks : 1. What steel can $\begin{array}{ll}\text { ake the greatest charge of magnetism? } ? \\ \text { as to behard or soft } ? & \text { A. Use tool steel. Straw steel }\end{array}$ blue temper. 2. In charging a piece of steel in an elecric circuit, what is the beat way to wind the wire amond it, whether diagonal or straightt? A. As straight as posit, whe
sible.
(5857) X. Y. Z. asks : 1. Where can I et details how to make a 2 horse power motor to be run by battery ? A. Our SUPPLEMENT, No. 600, gives a
ioree power motor; our Supprement, No. 885, a 5

horee power. These are the neareat we have. 2. How oany cells of carbon arcid battery nearest we have. 2. How | A. Allow 500 quart cells to one horse power. 3. What |
| :--- | will be the amperage of 50 cells (carbon acid batteries) onnected in series? A. Two amperes, about

(5858) E. B. S. asks : 1. Can a 50 volt motor be made to run on a 500 volt street car circuit Can it be done by introducing a large amount of resistolts. A. By winding with very fine wire or by intro
 motor. 2. Also, what size fuse wire will protect a No. 2 copper wire, American gauge: A. Use a piece of No 23 wire.
(5859) C. D. M. asks : 1. How many orage run a two candle power lamp plates shall 1 have to nie day ${ }^{\text {P A. Three cells in series, with } 24 \text { square inches of }}$ positive plate in each cell. 2. How many gravity cells, and how long will it take to charge them \& A. Eight gravity cells in series would require several days. By putting 18 in parallel and 8 in series you conld charge in
10 hours. 3. How long would it take to charge 2 storage atteries with 5 gravity cells? The plates of the storage onteries are to be coates
(5860) A. B. C. asks : 1. Please tell me uragt you have hat will tell how to make a supple ENT you have that win tell how to make a small dy descent). A. See Supplement, No. 844, for neares pproach to your size. 2. What would be the voltage of dynamoone-half the size of the one described in Sup
Likm ent, No. 600? A. It depends on the winding. Fo calculations see Sloane's "Arithmetic of Electricity," $\$ 1$ by mail. 3. What is the cause of the shadows seen on a rosty window a tnight when there is a strong light, as an work light, oppost he the or $A$. It maybe cat onet glass of the globe.
(5861) E. C. D. asks : 1. What amperage would a storage battery give that has two positives and
three negative plates $7 \times 83 / 2$ of the pasted kind ? A. 4 to 5 ampere 2 . How long will cells connected in series, the plates $3 \times 5$ and two plates o each cell, burn a two candle power lamp continually, will not do the work. For other queries address the uthor of the book referred to.
(5862) W. A. H. asks : A grocer uses a ralse weight of 15 ounces instexd of a pound. What per
cent does he gain by his dishonesty? What per cent do his customerslose? A. $62 / 8$ and $64 / 4$ per cent respectively Your other query is insufficiently stated.
(5863) C. S. W. says: Will you please tell me if there is a premium on a large copper centdated 1841 \& A.
condition.
(5864) B. D.-Aluminum is about as regards elasticity.
(5865) W. J. S.-The dimensions of a hole made in a bl
heatingthe block.
(5866) C. W. - Use maple for violin (5867) A. C. F.--A good red ink is as ollows: Pure carmine, 12 grains; water of ammonia, 3 ounces; dissolve, then add powdered gum, 18 grains; $1 / 3$ rmine where expense is an object.
(5868) J. B., Alaska, asks why the treams of water in that country freeze at the bottom; it is a common occurrence here in the creeks and flumes or
ditches to see from two inches to one foot of ice on the be wh ice will become loose and lifting gravel and bowlder will float down the stream. This generally occurs in the
early winter, October and November, after which time it early winter, October and November, after which time it of not occur. A. The freezing of water at the bottom
of streams in severely cold weather is the anchor ice so well known to millmen and in the quick-running streams
of the northern United States and Canada. It is well known that quick-running water or water in agitation does. not commence to freeze at a temperature iust be.
low the freezing point, but may reach a temperature even lower than $25^{\circ}$ before ice crystale begin to form. quick-running stream at this temperature may not freeze at the surface from agitation, but will cool the bed of the stream or the projecting stones to its own tempera
ture, at which temperature the thin fllm of water in con tact with the stones or bottom freezes to the surface and continues to keep the icy surface at the temperature of the running water, and so accumulating the icy coating a peculiar conditions The in thicmperature changes hes time ceases to convey the freezing temperature to its point of contact with the stones or ground, and the earth heat melts the contact surface and the buoyancy of the ree raises it from the bottom.
(5869) B. M. asks : What portion of its ver at a quarter stroke of the crank ? A. At quarter stroke the crank is at $45^{\circ}$, the versed sine of which is the
travel of the crank pin in the central line of motion of ravel of the crank pin in the central line of motion of $45^{\circ}$ is $0.7071+$, the versed sine is $1-0.7071=0.2928+$ which as the total piston travel is twice the length of the
crank makes $-\frac{2}{2}=0.1464+$ of the total stroke by the position of the connecting rod, which if of als square of the length of the connecting rod minus the square of the length of the connecting rod minus the
square of the sine of the crank radius, subtracted from the length of the connecting rod, is equai to the versed sine of the connecting rod as radius, or as above the $\sqrt{6^{2}-07071^{2}}=5 \cdot 995$, and $6-5 \cdot 995=0 \cdot 005+0 \cdot 1464=0 \cdot 1514$ in proportion to the whole stroke. Or for an engine of
a foot stroke with a 6 foot connecting rod the piston will have advanced 3 ? 83 inches when the crank is at $45^{\circ}$.
(5870) F. M. G. asks: How can an engineer find the water level in a boiler when the water is foaming? A. If the glass water gauge is properly connected by the use of a stand pipe connected with the top and bottom of the boiler, the mean of the oscillation of the water in the gauge will indicate the solid wate
level in the boiler. If there is no water gauge, the gange level by a slight opening and noticing the character of the discharge. The bottom gave coct should show les sputter than the top one. The difference is easily no ticed and with a little experience may be relied on.
(5871) "Reader," Yarmouth, N. S., writes: Pipe improperly laid from source of supply it by pamping and storage. One proposal is to put up a
two millon gallon reservoir, the water level of which would be 150 feet above high tide, or no higher than highest points of town. This would, however, improve preasure in lower parts of town, and in case of fire an electrically worked gate would divert steam pumps from
the reservoir directly on to the main. The second prothe reservoir directly on to the main. The second pro600,000 gallons, the highest level of which would be 100 feet higher than reservoir, also to be kept full by pamp Would reservoir or standpipe be best, under circumstances described, for both fire and domestic purpoeses in
town of 8,000 \& Is lack of durability in standpipes compared with reservoirs a good reason for condemning standpipes ? A. The highest part of the town does not explain the desired point required as to the merits of
the reservoir or standpipe plan. If it means the street level, the standpipe offers the only way of supplying the hoases in the upper part of the town. If the house top level, is meant, the reservoir plan is the mostdesirable, a great pressure is not desirable on account of the plumb
ing work in the lower part of the town. With the stand pipe 100 feet higher than the reservoir would, as we un derstand you, make a pressure of over 200 feet head in the lower part of the town, which would be a cause of it should not be over 50 feet above the house tops of the upper part of the town, which should be sufficient for fire service. The reservoir offers the safest and most
satisfactory plan, if it will supply the houses in the upp satisfactory plan, if it will supply the houses in the upper
part of the town by gravity, on account of the large surface storage with ita ready and ample supply for a fire eparment.
(5872) F. S., Winnipeg, asks : What is he latest improved and best equipped system of heating, ventilation and water closets for public schools? A. For
your climate steam heating by the duplex system is most satisfactofy. The severity of the long winters require or under the windows. Coils of pipe along the walls being preferable to radiators as a better distributor of heat, and of about half the quantity to properly heat the rooms. The balance of heat should come through hot air flues
from basement coil heaters for ventilating the rooms. Water closets should receive heat through air flues from basement coils only, with a special view to ventilation.
All roome shonld have ventilating flues on each side, as far as possible from the hot air flues, with registers at only to be ased in extremely cold weather.


INDEX OF INVENTIONS
For which Letters Patent of the February 27, 1894,

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