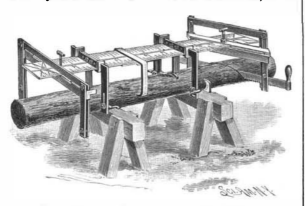
MARCH 11, 1893.]

Scientific American.

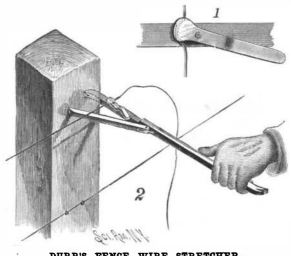
my fifth report on the insects of Missouri, 1871, pp. 103-8. My first acquaintance with it was through Mr. Arthur Bryant, of Princeton, Illinois, a brother of the late William Cullen Bryant. Mr. Bryant had a beautiful hickory grove of trees growing on rich soil bordering on Bureau River. The hickory was the bitter-nut and this borer had sadly thinned out the beautiful to be the Scolytus 4-spinosus of Say, the female of grove at the time he sent me specimens.

In connection with the illustration it is hardly necessary to describe the characteristic burrows, which



JOHNSTON & SANDBERG'S SAW GUIDE.

it is needless to state are made by the larva. The beetles issue from the tree the latter part of June and early part of July, and, after pairing, both sexes bore into the tree, the male for food and the female mostly for the purpose of laying her eggs. In thus entering the tree they bore slantingly and upward. The female, after boring through the bark, makes a vertical chamber and places her eggs on either side of it. She frequently dies in this chamber, and ordinarily her remains will be found after her progeny have commenced working. The larva bore their little cylindrical channels, at first transversely and diverging, until finally the burrows are lengthwise with the bark. They members of L-shaped arms to be bolted together on always crowd the widening burrows with their pow-



DURR'S FENCE WIRE STRETCHER.

dery excrement, which is of the same color as the bark. The full-grown larva is soft, yellowish and without trace of legs. It remains torpid in the winter and transforms to the pupa state during the following taken apart and folded up in small compass for May. The exit holes from which the newly developed | carrying. beetles issue are direct from the sapwood and not slanting, as in the case of the entrance holes, and a tree badly infested looks as though it had been peppered with No. 8 shot.

The sexes differ considerably from each other, the males having four spines on the truncated portion of has been patented by Mr. Franklin Durr, of Pittsfield, the abdomen not possessed by the female. The eggs III. The main bar or lever of the implement has toes can be run by currents, furnished at low cost for light-

are deposited during the months of August and September, and the whole transformations are effected within one year, as no larva will be found remaining in the tree during the latter part of July. The description was originally drawn up from the female only, and after the male was discovered it was found which had not been previously known. Hence the proper name of our hickory bark borer is Scolytus 4spinosus.

The larger elliptical or flattened burrows in the piece of wood sent by Mr. Spaid are made by a long-horned beetle (Saperda discoidæ, Fab.), a species which is almost invariably found associated with the bark borer in its destructive work.

There are several parasites, as, for instance, Spathius trifasciatus, Riley, and Bracon scolytivorus, Cress., which prey upon this bark borer, and fortunately keep it in check.

So far as remedies are concerned, the habits of these bark borers rather defy our efforts to prevent their injury, especially on large trees and in large groves. There are two methods of dealing with them : i. e., to cut down and use the trees the moment they are noticed to be attacked, and to encourage the natural enemies which are already helping. The species affects most of the species of the genus Carya, including the bitter-nut, shell-bark, pig-nut and pecan.

A SAW GUIDE TO FACILITATE LOG SAWING, ETC.

A device by means of which a saw may be conveniently guided in making straight or angular cuts, at measured distances or otherwise, is shown in the illustration, and has been patented by Messrs. Henry L. Johnston and John E. Sandberg, Butte City, Montana. A top plate having graduations and angle lines is supported in two or more carriers, each having a leg with curved foot resting on top of the log, while the head of each carrier has apertures for the horizontal top of the plate, and adjustable to fit over logs of different diameters. The vertical members of the arms have slots, in each of which is adjustably held a bolt with handled screw rod to fasten the arms in place on the log to prevent lateral shifting of the plate. That the plate may be conveniently folded, it is made in two parts hinged together, and one leg of an L-shaped arm extends over the hinge joint, the other leg having a point adapted to be driven into the side of the log. In each of the free ends of the plate turns and slides a set screw screwing in the top of a frame on the top of the plate, and in the ends of this frame are vertical guide-ways in which slide the ends of a frame supporting vertical bars held a sufficient distance from the frame to permit a free passage of the saw blade. The frame and its bars straddle the log, and the saw is reciprocated through the space between the depending ends of the frame and the bars, set screws resting on the back of the saw and permitting the frame to descend as the depth of the cut increases. Before commencing to saw, the operator adjusts the frame to the desired graduation on the top of the plate, when the saw in its downward movement follows the position of the frame, so that the angle indicated on top of the plate will correspond with that of the cut made by the saw. The several parts of the device may be readily

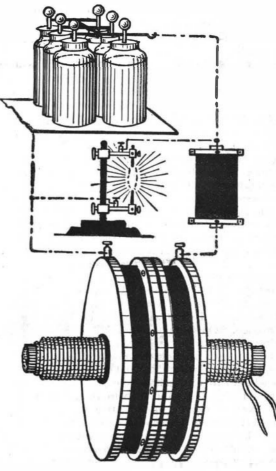
A CHEAP AND SIMPLE FENCE WIRE STRETCHER.

This improved tool for stretching wire strands while applying them to fence posts, holding the wire taut while the operator drives a securing staple in the post,

on its forward side edge, and there is an open recess on its top side, the forward shoulder of the recess being curved toward the end of the lever and slightly rounded. On the recessed part of the lever a locking limb is pivoted, as shown in Fig. 1, the end of such limb being rounded to form a crimping shoulder, and a guard flange. projecting over the forward shoulder of the recess in the lever, to prevent a gripped wire from slipping off the shoulder. An offset bend in the handle portion of the locking limb enables the operator to work this piece without injury to his hands. A brace bar is pivoted to a side edge of the lever, to be brought in engagement with a post, as shown in Fig. 2, when the proper strain has been produced upon the strand, the brace bar then holding the wire taut until it is permanently secured, and preventing a recoil movement of the lever. With this tool one man can readily build a long line of barbed wire fencing without assistance in the matter of stretching and securing the wire strands.

AN INDUCTION COIL FOR ALTERNATING CURRENTS. R. W. WOOD.

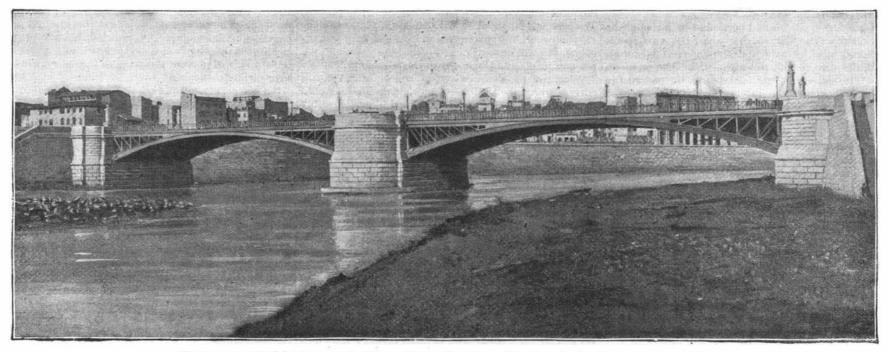
As the ordinary Ruhmkorff coil is not well adapted for use with alternating currents, and as no coils are



INDUCTION COIL FOR ALTERNATING CURRENTS.

on the market capable of being run to advantage by currents supplied for illuminating purposes, I think that the description of a cheap but powerful instrument will be of general interest to the readers of the SCIENTIFIC AMERICAN.

For spectroscopic and other work requiring a powerful discharge, it has been customary to employ a large Ruhmkorff coil in connection with a galvanic battery; but this form of apparatus, owing to the large initial cost and the expense of constantly renewing the cells, is not as suitable or economical as an instrument that



THE GARIBALDI BRIDGE OVER THE RIVER TIBER AT ROME.-[See page 150.]

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ing purposes. The discharge, too, is far more power- terminals. The discharge differs curiously from the span is composed of thirteen arched ribs, and the paveful. My coil, when connected with a condenser of six ordinary Ruhmkorff. Only a very small static spark ment is of stone. The central pier is 39 feet 3 inches one-gallon Leyden jars, the primary being fed with a 52-volt alternating current from a Thomson-Houston transformer, produces a discharge the roar of which is so terrific that it is unpleasant to remain for any length of time in its vicinity. The power of the discharge can, however, be decreased to any extent if the nerves of the experimenter require it. Such a coil can be constructed at an outlay of about \$20, and can be operated for a few cents an hour.

The core consists of a bundle of soft iron wires 15 inches long by 2 inches in diameter. Great care should be exercised to obtain wire of a suitable quality. Ordinary so-called soft iron wire furnished by hardware dealers is wholly unsuitable. The best material is known as "core wire," and can be obtained from any large dealer in electrical goods. Around this core are wound two layers of No. 6 double-covered magnet one terminal, and the outer with the other. wire, the core being first wrapped with one or two thicknesses of thick paper to prevent possible shortcircuiting. It is not necessary to paraffin or varnish these layers, as there is but little tendency toward internal sparking in a coil of this description.

The form of the secondary coil is quite different from that generally adopted by makers of induction coils. Instead of being spread out over the whole length of of the circuit. Great care should be taken not to allow have been executed under his supervision by Messrs. the primary, it is concentrated in the center, in order the current to pass through the body, as the effects Zschokke & Terrier. The iron work was supplied by to obviate the effect of the ends of the primary. It are very painful, if not dangerous. I have accidentally is wound on a double spool 14 inches in diameter and taken the current from my coil when running at about 6 inches in width. This spool is made in two sections, one-fifth of its full capacity, and do not care to repeat as follows: Four wheels, 14 inches in diameter, are cut the experience. There was an awful wrench, followed out of half-inch well seasoned wood, and a hole 31/2 by a sensation as of just awakening from an anæsthetic inches in diameter bored in the center of each. Two sleep. I imagine that the current produced complete hollow wooden cylinders should then be turned, measuring 3 inches in length by 3¼ inches external diame- did not fall. ter and 2¾ inches internal diameter.

forming two spools, each having a space two inches in for obtaining metallic spectra, either for photographic width for the winding of the secondary coil. It may or visual perposes. If the metal is easily volatilized, be necessary to depart slightly from these dimensions, as the internal diameter of the cylinders should be the coil alone will show the spectrum of the metal enlarge enough to allow of their slipping over the pri- | tirely devoid of the air lines which are always present mary coil. The wooden pieces should be thoroughly when the bright spark from the condenser is used. boiled in paraffin until they cease to give off bubbles | The coil may be also used to advantage for operating of steam. The wheels may then be glued securely to large-sized vacuum tubes. A very pretty effect may the wooden cylinders, taking care to have them as be produced by allowing the discharge to pass between nearly parallel as possible. The two actions of the two carbon points in a low vacuum under the receiver secondary should be wound separately with No. 30 of an air pump. If the points are first brought close cotton-covered magnet wire, of which 15 pounds will together, in order to start the current, they may be be needed. The winding can best be accomplished by separated as far apart as the dimensions of the receiver fitting a solid wooden cylinder within the hollow one will allow, and there will be formed a beautiful arc of and mounting the whole affair on a spindle turned by purple fire, a foot or more in length, surrounded by a a crank or in a lathe. The end of the wire should be wide aureole of a pale yellow-green color, and the repassed out through a small hole in the wooden disk ceiver itself will shine with a pale blue phosphorescent close to the cylinder, and the wire then wound evenly light. and closely across the spool. After the first layer is wound it is brushed over with melted paraffin, which transformer, the incandescent lights supplied by the should be hot enough to thoroughly interpenetrate the transformer will be greatly dimmed while the coil is strands. A strip of thick brown paper which has been in action. This is because the primary acts on the previously soaked in melted paraffin is then fitted transformer as a choking coil, lowering its electromoneatly over the layer and the ends fastened together tive force. If this is an inconvenience, as may often be with hot paraffin. The paper should come close the case, it may be remedied by increasing the self-inagainst the sides of the spool and the junction should duction of the primary. This may be done by winding be painted with paraffin to insure perfect insulation. A hundred or two turns of No. 15 double-covered wire The next layer is then wound and treated in the same into a coil three or four inches in diameter, and slipway. It is difficult at first to wind the wire evenly and ping it over one end of the primary in such a manner closely, but with a little practice the wire may be made | that, when placed in circuit with the primary, the dito guide itself. If the turning is done by hand it is rection of the current will be the same in the two coils. better to have some one to work the crank, and give This will decrease the capacity of the coil to a great one's entire attention to guiding the wire. The wind-ⁱ extent, but the discharge will be as powerful a one as ing should proceed, each layer being brushed with hot it is comfortable to work with, when the jars are in paraffin as described, and insulated from its neighbor circuit. It is a good plan to make a strong wooden the surface of the ground from freezing to cover them by the paraffined paper, until the wire is within three- stand for the coil, which will support the primary on first with a thin layer of sawdust, spent tan bark, or quarters of an inch of the rim of the spool. If a break | each side of the secondary; and, if it is necessary to any kind of litter. Next a layer of quicklime in lumps occurs in the wire, it should be neatly soldered and move the instrument about much, it is desirable to the size of a hen's egg up to the size of a large orange, carefully insulated.

direction from the first, so that when the two spools 15, the wood and paper about 4, and 8 or 9 pounds ing of the lime will develop sufficient heat to prevent are placed side by side and the internal terminals of paraffin will be used in saturating the wood and pa- freezing of the pipe. A covering of this sort, if properly joined, the direction of the wire will be the same in per and insulating the layers of the secondary.

current in the primary. The arc emits but little light, and bends upward in a graceful curve with the current of hot air.

It is with the Leyden battery that the tremendous

The discharge now consists of a torrent of thick blue sparks, which gives rise to a most deafening sound that is a combination of a hiss and a roar. The power of this discharge may be still further increased by putting into the circuit a coil of high resistance, as unconsciousness for a fraction of a second, though I

The powerful discharge from the coil used in con-The wooden wheels will fit on to the cylinders, nection with the Leyden jars is most admirably suited or in the form of a chloride, the arc obtained by using

If the current feeding the primary is furnished by a mountiton chair casters, as it weighs nearly 50 pounds. and over this place another thick litter to retain the The second spool should be wound in an opposite The core weighs about 10, the primary 9, the secondary warmth. The theory of this is that the gradual slak-

each. The exterior terminals should be fastened to What the physiological effect would be if the full entire winter, the heat from the slaking lime being binding posts and the interior soldered or twisted current were taken I do not know. I doubt if it would given off slowly. Pipes that have been frozen can be and the spools should then be fastened to be fatal, but it would be a very hard blow. Possibly gether by driving three-quarter inch brass screws coils of this description, built on a large scale, would be lime in lumps and slaking it by pouring on water. through the rims of the two inside wheels. Care convenient for electrocutions.

can be drawn from a single terminal, by approaching wide at the top and 46 feet wide at the base. The the finger to it, and no discharge takes place between abutments and the central pier have been put in place them until they are brought within a quarter of an upon foundations sunk by means of compressed air inch of each other, and it is best shown between two caissons to a depth of 50 feet below low-water level of carbon points. As soon as they are brought within the river, and rest upon a layer of compact sand. The striking distance a small arc will be established, and foundations of the abutments and central pier have rethey may then be separated to a distance varying from quired 29,925 cubic yards of masonry, while 2,930 cubic two to four inches, according to the strength of the yards of travertino and 1,007 cubic yards of granite of Baveno have been used for the ornamental portions.

The weight of iron used in the construction of the two arches is 1,680 tons. A maximum load of 880 tons on the bridge gives a stress of 8,450 pounds per square power of the coil can be shown. From six to ten gal- inch on the ironwork. This bridge cost \$720,000, of lon jars, or more of a smaller size, should be connected which \$200,000 has been expended upon iron work. with the terminals of the coil, as indicated in the At the two ends of the bridge there are four granite diagram; all the inner coatings being connected with columns of the ancient *miliarie* form, bearing in bronze the dates of the principal campaigns of Garibaldi: i. e., Montevideo, 1847; Roma, 1848; Varese, 1859; Marsala, 1860; Volturno, 1860; Bezzecca, 1866; Mentana, 1867; Digione, 1871.

This bridge was designed by Signor Angelo Vescovali, who holds the position of chief engineer of the shown in the diagram, such as the secondary of a hydraulic service of the city of Rome-who designed medium sized Ruhmkorff, which adds to the capacity the Margherita and Magliana bridges-and the works Messrs. Tardy & Benech, of Savona.-Industries.

How Some Fires Originate.

A list of unusual and curiously caused fires has been compiled and the Railway Review mentions some of the number. It includes a factory fire which was traced to a railway truck, an over-heated axle having thrown a car from the track and set fire to a petroleum tank from which the flames spread to the building. An instance is given in which a bucket of greasy waste was ignited by the friction of a belt which sagged against it. In a harmless case of spontaneous ignition of oily waste, this material, with some wood chips, had been thrown into the fire box of an idle locomotive, shortly after which the workmen were surprised by the blowing off of steam by the engine. Another fire was due to oily waste in a manner which could not well be foreseen. Only heavy mineral oils were used, and a place was provided for the waste, but a cockchafer crawled from the receptacle directly to a gas jet, when the creature was quickly consumed, and the oily cotton filaments adhering to its body spread the fire. Well known incendiaries are photographic and other lenses which act as burning glasses, and bright tight plates, which serve as concave mirrors. A plumber's exploit consisted in applying the flame test to a newly made joint in a gas pipe, then covering the pipe without noticing a small blue flame, which was discovered some six weeks afterward, when the leak had become somewhat enlarged. A nail glanced from a carpenter's hammer into the conveyer of raw material in a jute factory, rubbed against the drum and produced a spark which set fire to the place. A flood burned one factory by causing a pile of iron filings to oxidize so rapidly as to become intensely heated. A stream from the firemen's hose started a second fire in New York while putting out one in a small building, a neighboring shed containing quicklime having been penetrated by the water.

To Thaw Out Frozen Pipes.

The Builders' Gazette recommends as an easy and cheap method of preventing pipes that are on or near protected, will prevent a pipe from freezing during an quickly thawed by covering them with a layer of quick

should be taken to have them fitted exactly, so that the primary coil may pass easily through the center THE GARIBALDI BRIDGE OVER THE RIVER TIBER of the bobbin. A fine finish may be given to the coil by ebonizing the woodwork and covering each section of sort is necessary to prevent the heavy secondary coil from abrading the insulation of the primary. The coil is now finished. No interrupter, commutator or condenser is required.

current of about 52 volts, such as is furnished by the seen the remains.

Thomson-Houston incandescent system. As soon as

AT ROME.

The object of the layer of litter next to the pipe is to prevent corrosion by contact with the lime.

Pipes exposed may be prevented from bursting in freezing by a very simple device. Water, like every-This bridge, built in 1888, crosses the Tiber near the thing else, contracts in volume, slightly, by cold to a the secondary with a strip of thin hard rubber. If there historical island called Isola Tiberina, which is said to certain point—the freezing point. Unlike everyis any spare room between the primary and secondary, have been formed by the mass of grain plundered by thing else, water, as it freezes, suddenly expands with it may be filled by covering the primary with black silk the population in a revolt agains, the Tarquins. Tra- a force nothing can resist. Pipes and vessels of the or a thin tube of hard rubber. A covering of some dition has it that the god Esculapius hid himself in toughest metals burst as easily as clay pipes from the this island in the disguise of a serpent which the freezing of water so confined in them as to permit no priests had captured in a Greek temple and brought room for its expansion. If a short piece of rubber hose, to Rome in order to avoid a plague. This island was securely tied at each end so as to prevent the air in it afterward cut to the shape of a vessel, and there was from escaping, is inserted inside the water pipe, about The primary wire should be fed with an alternating built the temple of Esculapius, of which are still to be the point where it is most likely to freeze, it will prevent the bursting of the pipe. The expansion of the The bridge is formed with two large iron arches of i freezing water is counteracted by the compression of the current is turned on the coil will hum, and care 173 feet 8 inches chord and 16 feet 4 inches pitch. The the air confined in the rubber hose and thus relieves

must be exercised to keep away from the secondary distance between the parapets is 65 feet 6 inches. Each the pressure on the pipe.