neath the car, thereby enabling him to use both hands to drive the bit, or else use one to drive the bit and one to produce lever pressure. It has removable handles and remov able pressure-sustaining devices so that one side may be free from any lateral projections.

CRANE .- J. A. Suess, Shreveport, La. This crane will operate to raise a load to a considerable height, and includes an auxiliary lifting device which can be released independently of the main lifting device so as to enable the load to descend a short distance. In this way the convenience of the crane in raising and depositing objects in a shop or factory is greatly enhanced. It is especially useful in ice plants for raising the cans and for moving them to the dump, and then to the vaults.

LOADER.-V. LANDHOLM, Westpoint, Neb. The purpose of this inventor is to provide means which may be adjusted to the fly wheel of a loader of the normal type, by which a drum may be shifted to be rotated by the fly wheel to lift the load or which may be moved against a stationary member which serves as a brake either to hold the load suspended or to permit it to descend

EXPANSION CUTTER-HEAD FOR BORand similar devices for performing boring operations. It is intended especially to be used force than the other and also a different rehaving simple means for mounting and ad cated upon a sensitive galvanometer. justing the cutters therein.

POLISHING AND CLEANING MACHINE. M. FORSBERG, New York, N. Y. The machine is for use in hotels, restaurants, shops and other establishments, designed for grinding or cleaning and polishing various articles and implements such as knives, forks, spoons and the like and arranged to permit minute adjustment of the polishing and cleaning wheels according to the nature and form of the articles under treatment.

Musical Devices.

LEAF-TURNER .- J. F. Young, Morristown, N. J. An object of the inventor is to provide a simple music or other leaf turner which is inexpensive to manufacture, and in which the leaf turning arm is provided with a magnet adapted to engage metal clips carried by the leaves, whereby the danger of tearing or injuring the leaves in turning is obviated.

PICKER FOR STRINGED MUSICAL IN-STRUMENTS .- E. J. SCARLETT, Chickasha, Okla. Mr. Scarlett's invention relates to attachments for use in stringed instruments such an arrangement, supposing it were poswhereby the playing of such instruments is facilitated, without detracting in any manner from the quality of the musical sounds produced thereon, and it consists in means that enable an unskilled person to produce results expected by ordinary methods after consider-

STRINGED MUSICAL INSTRUMENT.—S. W. Buercklin, Prague, Okla. The device comprises a hollow resonant body, a sound body at the smaller end of the resonant body, a bridge supported by the sound box and provided with an extending portion engaging the side of the box, means for adjusting the extended portion with respect to the box, a tail piece and a neck supported by the body on opposite sides of the bridge and strings connecting the neck introduce a resistance coil in some way into it was constructed out of a dry-goods box. It and tail piece and resting upon the bridge.

Prime Movers and Their Accessories.

Rue de Chézy, Newilly, Seine, France. characterized particularly by the fact that the shaft is located in a fixed casing, formed with sockets having an external diameter equal to into action should be in the circuit from the or slightly greater than the largest diameter line to the bell. There will be as many circuits same, to the end that by fitting and intro-ficient, but it must be strong enough to ring as ducing the shaft into a tubular sleeve it is many bells as will be called for at one time. assistance of stuffing boxes or like devices.

VALVE-GEAR.—E. L. BOWEN. McComb. Miss. The invention pertains to locomotive engines and other double reversing engines, to utilize the motion of the cross head of one other, to provide a constant lead independent of the main traveling movements of the a minimum and to allow of conveniently applying the gear to double reversing engines of different styles.

Pertaining to Vehicles.

LAP-ROBE.-H. T. VON FRANKENBERG, New York, N. Y. The invention relates to lap robes or lap coverings, and more particularly to a robe extensible at the lower portion so that even though the upper portion be tightly folded about the body, the lower portion will permit a certain amount of freedom of movement of the feet to facilitate the operation of the brake, clutch, or the like, of a motor vehicle.

Note.-Copies of any of these patents will be furnished by Munn & Co, for ten cents each. Please state the name of the patentee, title of the invention, and date of this paper.



Kindly write queries on separate sheets when writing about other matters, such as patents, subscriptions, books, etc. This will facilitate answering your questions. Be sure and give full name and address on every

Full hints to correspondents were printed at the head of this column in the issue of March 13th or will be sent by mail on request,

(12086) J. C. says: If two equal currents flow in the opposite direction in the same circuit will there be any work done? By this I mean, for instance, if I have two cells con-nected in a circuit with an electric bell, and the wires connecting these cells are from zinc to zinc and from one carbon through the bell to the other carbon, will the bell ring? A. If two equal currents flow in opposite directions in the same circuit, no external work will be done. The resultant current will be zero. If two cells are connected oppositely to the same circuit there will usually be a slight ING-BARS .- C. M. BUCK, Huntington, W. Va. current in the external circuit because the two The cutter head is such as used on boring bars cells do not exactly balance each other, that is, one of them has a little more electromotive in boring the hubs of car wheels, though it is sistance from the other. Very rarely two cells capable of use for other purposes. The object of the invention is to produce a head enough to ring a bell, but it would be indi-

> (12087) B. C. H. asks: Please advise me if in your opinion two cogwheels can be made of different sizes with equal number of cogs in each, the smaller to drive the larger. Say the smaller wheel is $12 \, \frac{1}{2}$ inches in diameter and 36 cogs in each. Can the 121/2-inch wheel be made to drive the 13-inch wheel? Could it A distance of some six or more miles was used, is intended to run very light machinery. We should say that it would be quite impossible to make two intermeshing cogwheels of different diameters with the same number of teeth on each, for the reason that the teeth must necessarily be of different sizes, so that the tooth on one wheel could not fit the space between the teeth on the other. Even with a small pinion between them, as shown in your sketch, the same applies. If the teeth of the pinion meshed satisfactorily with those of one wheel, they would not with those of the other. It is difficult to imagine any mechanical effect which could be obtained by sible, which could not be better obtained otherwise.

(12088) C. C. S. says: Will you kindly help me out of the following difficulty? I wish to electrically operate a set of twenty small bells, using an electro-magnet to each bell, and the number of bells to be sounded at one time varying with the style of music to be played. Can I accomplish this with an electric current from one source of supply, or must I use a separate battery for each bell? Even if the current would equalize through, say, four coils, the E. M. F. necessary for their proper operation would to my mind then be too strong in case of one coil. In case one battery would be sufficient, is it possible to ing on a board floor. My recollection is that the circuit to overcome the above difficulty? A. The best arrangement for your bells is to use one current for all with an E. M. F. suf-VALVE-GEAR .- H. LENTZ, 123 Kurfürsten- ficient for one bell. All the magnets should be damm, Halensee, Germany, and C. Bellens, 43 wound alike or nearly so, or at least each mag-The net should be wound to take current enough to valve is operated by a cam shaft, and it is ring its bell. Connect all the bells in multiple as lights are connected to a multiple or parallel circuit. The keys or switches to bring a bell of the cams to allow of the passage of the as there are bells. One battery will be sufrendered oil, steam, and dust tight, without A keyboard like that of an organ would be very simple and enable one to play any music which does not extend beyond the range of the bells.

(12089) I. W. H. says: 1. How far will and its object is to provide a gear arranged the electrolytic wireless receiver described in sions I have come across brief references to a covery of the Roentgen ray in 1896, the coil engine to positively actuate the valve of the ceive messages? A. Any wireless receiver will receive signals from any distance, if they are strong enough to be heard upon it. The elecvalves, to reduce the effects of angularity to trolytic receiver is very sensitive. 2. How does an operator at the sending station call the operator at the receiving station, with a receiving instrument like this, or any other where a telephone receiver takes the place of a telegraph sounder? A. Every wireless station in regular business has its own call letter which is used when it is wanted. Any one who has the list of stations can tell what station is being called. 3. (a) In the illustration at top of page I notice a "switch" mounted on the base. What is this for? (b) Are the binding cutting off the glare of sunlight shining from tical character. The paper is firm and soft posts on the base for connecting the telephone a point dead ahead, nor do we see how polars to that it takes the ink perfectly. The type receiver? A. A switch is used with the receiver so that the aerial can be cut out and connected to the transmitter for purposes of sending messages. 4. Are there any parts of this that fact and cut down the seeing power, but first impression. The book commends itself receiver that need renewing after being used this is not the case near the sun. It seems to the mechanician and the scientific man alike. awhile? A. The wire used in the electrolytic detector is slowly worn away and will need efficient as polarizing apparatus.

enewing as well as the zinc and the acid. 5. How is the zinc amalgamated? A. Zinc is amalgamated by dipping it into dilute sulphuric acid and then into mercury. 6. Is Wollaston wire cheaper than platinum wire? A. Wollaston wire is extremely fine platinum wire covered with silver. It costs more than plain platinum wire, but is far better for an electrolytic detector. Coarse wire cannot be used for this purpose. 7. What size wire is used in making the connections for this receiver? A. Any convenient size of copper wire can be used for the connections for this detector. No. 14 will do. 8. How is a "pony" telephone re ceiver made? A. A pony receiver is one in which the magnet is bent so that both poles are used and have coil of wire upon them. is more compact and can be attached to a spring and worn on the head. Its resistance may be very high, and it may be very sensitive. This quality is produced by the large number of turns of very fine wire which are wound into its coils.

(12090) R. A. B. says: Please to explain how the velocity of light (186,300 miles per second) was determined, and how this applied in calculating the distance of the sun (499 x 186,300 miles with a possible error of 25 seconds). How is the distance of the moon measured? How far? Is it always the same, and if not, is it known for each day of the month, and what is the mean distance? A. The velocity of light is found by measuring the time required for light to pass over a measured distance. The first determination was made by Romer, who found that light required 499 seconds to come from the sun to the earth. This and fitting a house are clearly described, and was done by observing the eclipses of the the book should be found very useful either moons of Jupiter. This work is described in the text books of astronomy. See Moulton's "Astronomy," which is sent for \$1.75 postpaid. The best determinations of the speed of light were made in America by Prof. Michelson, and the larger one 13 inches in diameter, with by Prof. Newcomb, independently. They found results differing by only five miles a second. be done with pinion between them, as indicated by the sketch herewith inclosed? It out and back. There is little doubt that the velocity of light is known to a much greater certainty than 25 miles a second. The velocity of light multiplied by 499 will give the distance of the sun from the earth. velocity of light may be taken as 186,330 miles per second, which, multiplied by 499, gives the mean or average distance of the earth from the sun. For the experimental determination of the velocity of light see our Supplement No. 557, price ten cents. The average distance of the moon from the earth is found to be 238,840 miles. Its distance varies from 221,600 miles to 252,970 miles. The distance of the moon from the earth is determined by simultaneous observations taken at two observatories as far apart north and south as possible. The Cape of Good Hope and Greenwich are observatories thus situated. The method employed may be found in the text books of astronomy. The calculation involves the knowledge of the radius of the earth. Since the shape of the moon's orbit is now known, the distance of the moon from the earth at any hour can be calculated for any time in the future.

(12091) G. S. O'B. says: About four years ago I read the description in the SCIEN-TIFIC AMERICAN, or its SUPPLEMENT, of a contraption (the name I have forgotten), which would so magnify sound, so it stated, that a fly walking over it sounded like a horse walkmay be that George M. Hopkins was the contributor. I desire to get full description of this sound magnifier. Have you it in Supple-MENT form? A. The device about which you inquire is the microphone. It is found in every telephone transmitter and has for many years been used for transmitting speech. It depends for its action upon the fact that the resistance of carbon varies with the pressure upon it. If can flow. The sound waves in the voice press upon the carbon in the transmitter and the current fluctuates so as to cause the receiver to reproduce the sounds at the other end of the line. We have published many articles upon the microphone, and can send you any number up to ten for 10 cents each.

device in the form of a tube fitted with a was chiefly employed for the exhibition of high polarizer of tourmaline, whereby the glare of voltage effects—beautiful, but of no practical reflected light from water may be eliminated, value. Many colleges did not possess one of or at least considerably reduced, so that hid- any considerable size. The Roentgen ray was when the sun is nearing the horizon. It apmade upon the induction coil. It was also pears to me that such a device would be very found that these new duties required new motor boat in waters obstructed by reefs and the result of experiment. The new demands shoals. If it is a legitimate request, may I required new experiments to develop a coil of some firm who could supply the article, and book is the result of several years of work in the approximate price of each? A. We do not such experiments. No one can turn the from the sky at an angle of 90 deg. from the

NEW BOOKS, ETC.

THE WAY OF THE WOODS. By Edward Breck. New York: G. P. Putnam's Sons, 1908. 16mo.; 436 pages. Price, \$1.75.

Dr. Breck's book is a practical field manual, intended to forma part of the kit of every camper, fisherman, and hunter. It contains concise vet thorough and authoritative information on every subject connected with life in the North Woods, such as outfitting, fishing, shooting, canoeing, tenting, trapping, photography, hygiene, the protection of nature, etc. A unique feature of the volume is that the author tells his readers not only what they should have, but where to find it and what it costs.

SHORT CUTS TO CARPENTRY. By Albert Fair. New York: Industrial Pub-lishing Company, 1908. 90 pp.; 12mo.; ill. with sketches and working drawings. Price, 50 cents.

Much of the matter of this book has appeared in the "Practical Carpenter," where its popularity led to its reproduction in book form, revised and considerably added to by the editor. He starts with the aim of explaining the principle of each of the short cuts explained, generally mathematical but most simply explained, so that the young carpenter may learn the reason for the method and more successfully apply it to "jobs" a little different from the illustrations. The best methods of performing practically every operation required in the carpentry of building by professional beginner or amateur.

PHRENOLOGY, OR THE DOCTRINE OF THE MENTAL PHENOMENA. By J. G. Spurzheim, M.D., of the Universities of Vienna and Paris, and Licentiate of the Royal College of Physicians of Levice With the Control of the Royal College of Physicians of Levice With the Control of the Royal College of Physicians of Levice With the Control of the Royal College of Physician by the Control of the Royal College of Physician by the Control of the Royal College of Physician by the Control of the C London. With an introduction by Cyrus Elder. Revised Edition from the Second American Edition, in Two Volumes, published in Boston in 1833. Philadelphia and London: J. B. Lippincott Company. 8vo.; pp. 459.

Whether or not we agree with Dr. Alfred Russel Wallace that phrenology "should take its place among the recognized sciences," thereby elevating it to the dignity of a science, we must admit that whatever there may be of science in the study of the conformation of the human head was certainly brought out by Dr. Kaspar Spurzheim. Whether or not we take phrenology seriously, the new edition of this authoritative book seemed more or less necessary, inasmuch as it had been out of print in England for sixty years. Mr. Cyrus Elder has endeavored to remove what he considers prejudices against phrenology in an analytical introduction, in which he replies to criticisms made long ago by Spencer. To us it seems that the physiological psychologists, whatever Mr. Elder may think of them, are more likely to add to the science of the human mind than a serious study of Spurzheim's book, inasmuch as whatever is really scientific in phrenology has been incorporated in physiological psychology.

HANDBUCH FÜR HEER UND FLOTTE. Enzyklopädie der Kriegswissenschaften und verwandter Gebiete. Unter Mitwirkung von Zahlreichen Offizieren, Sanitätsoffizieren, Beamten, Gelehrten, Generalleutnant Z. D. Mit zahl-Herausgegeben von Georg von Alten, Generalleutnant Z. D. Mit Zahlreichen schwarzen und farbigen, Tafeln, Tabellen, Karten, Planen, und Textillustrationen. Berlin, Leipzig, Stuttgart, Wien: Deutsches Verlagshaus, Bong & Co.

This is the third installment of the Handbook of the Army and Navy, which we have previtwo pieces of carbon are pressed together the ously had occasion to mention. The present resistance is reduced and more electric current volume starts with Adlerflügel, and ends with a biography of Eugen Albori.

> DESIGN AND CONSTRUCTION OF INDUCTION Colls. By A. Frederick Collins. New York: Munn & Co., 1909. 8vo.; pp. 295; 160 illustrations. Price, \$3 net.

Collins's "Design and Construction of Induc-(12092) C. A. H. asks: On two occa- tion Coils" is a timely work. Until the disden rocks or other obstructions may be seen closely followed by the invention of wireless when traveling toward the source of light, as telegraphy, and thus other new demands were valuable to those who, like myself, run a forms and proportions. The induction coil is ask you to kindly let me know the address which could fulfill these requirements. This know any apparatus employing tourmaline for pages without being impressed with its pracizing the light could help in that way. Light is large and distinct, the print open and wellspaced, the typography is in every way attracsun is polarized, and tourmaline would disclose tive. Closer examination only confirms the