COMBINATION-TOOL FOR WATCH-RE-PAIRING .- M. W. SAYYIDAH, Deepriver, Iowa. In this instance the invention has for its aim the provision of novel details of construction for a tool which affords convenient and reliable means for the setting of roller-jewels in correct positions, and hold cannon-pinions and the hands, large and small, of watches when these are to be cleaned or repaired.

BUCKLE.-J. C. ROSENKRANZ, New York, N. Y. One purpose in this case is to provide a buckle especially adapted for use as a  $suspender\-buckle$  for the back straps of vests pivot the tongue of the buckle upon the frame the tongue and frame by loosely clamping one end of the tongue in a depression in the frame, thus rendering the buckle more simple and economic in construction than that shown and described in a former Letters Patent granted to Mr. Rosenkranz.

VENTILATOR.-F. J. PROCHASKA, Park River, N. D. The object in this invention is vide a mortising-machine arranged to permit to provide an improvement whereby the top of f of setting the machine to accurately form the the ventilator may be raised to any desired mortise to any desired depth, and cause the distance from the body, so as to increase the efficiency of the ventilator, and, further, to so construct the ventilator that no matter how high it may be placed the said top may be raised and lowered as far as desirable within the limit of its movement by any person automatically to a stop at the end of the within the room or apartment over which the ventilator may be placed.

KNIFE.—G. C PALMER, Rochester, N. H. This invention relates to improvements in pocket knives, the object being to provide a knife Please state the name of the patentee, title of of novel construction in which the blades when not in use are wholly concealed within the handle, the handle consisting of two sections having hinged connection and movable one section relative to the other.

DRAFT EQUALIZER.-E. J. D. MILLER, New Rockford, N. D. The improvement relates to means for equalizing the pulling strain on two or more pairs of draft-animals, and has for its object to provide details of construction for draft-equalizer, which are simple, practical, and inexpensive, the improvement being equally well adapted for use as a fourhorse, five-horse, six-horse, or eight-horse draft equalizer and in either application effectively distributing the draft strain upon all the animals employed to pull a load.

APPARATUS FOR DESTROYING IN-SECTS .- A. L. JONES, Llane, Texas. This invention comprises a wheeled frame carrying a novel form of burner which is adapted to pass over the field between the rows of cotton and to burn and destroy all animal and vegetable life between the cotton-rows. Side shields are provided to protect the cotton itself, and a novel blowing apparatus is arranged <sup>i</sup> to act on the cotton and blow the insects from the same under the machine, where they are immediately destroyed. It is intended especially for destroying boll-weevils.

HORSESHOE .- J. E. HOFFMAN, New York, N.Y. In this case the invention relates to improvements in horseshoes designed particularly to prevent a horse from slipping on Ice-cov- Lane Mfg. Co., Box 13, Montpelier, Vt. ered or slippery pavements, an object being to provide a shee of this character of simple and inexpensive construction and so arranged that a rubber heel-pad may be used in connection with it.

VAGINAL SYRINGE.-H. T. FOOTE, New Rochelle, N. Y. The invention relates to syringes made of rubber and consisting of bulb and a spout extending integrally from the bulb. The object is the provision of a syringe arranged to insure a complete closing of the vaginal entrance to allow distention of the vagina with a copious flow of water and without exterior escape of the water, thereby preventing soiling of the user's extremities or the clothing and allowing the use of the syringe in a standing position.

BOOT OR SHOE .- W. CRONER, New York, N. Y. The improvement refers to the construction of the sole portions of boots and shees; and the purpose of the invention is to provide an elastic medium concealed within the sole which will tend to keep the sole norwill add to the elasticity of the tread, particularly in what is known as "flat-last" shoes.

•bject being to provide means for supporting and displaying mail-matter that is to be collected by the authorized collector.

## Heating and Lighting.

HEATING-DRUM.-M. E. LOEHR. Clavpool This invention relates to a drum adapted Ind. to be interposed between two stove-pipe sections or, if desired, attached directly to the outlet-flue of a stove, so that the burning gases in passing through the drum will heat the air-compartments thereof and the air circulating through these compartments will in turn be heated thereby.

BURNER.-J. HEINRICHS, New York, N. Y. suspender-succide for the buckle upon the frame for volatile combustible liquids, notably for that a pivet-pin will not be required and fur-that a pivet-pin will not be required and fur-the burner with a given amount of fuel and the burner with a given amount of fuel a to provide a burner which will operate from generated gas with perfect safety and which may be regulated easily and effectively.

## Machines and Mechanical Devices.

MORTISING-MACHINE. -G. A. ENSIGN, Defiance, Ohio. Mr. Ensign's object is to promertising-tool to operate automatically and feed at a slow speed into the work and return with a fast positive motion during about onehalf of the return stroke, to finish the latter under acquired momentum, and to finally come return stroke to allow convenient shifting of the work by the operator for the next cut.

be furnished by Munn & Co. for ten cents each. , the invention, and date of this paper.

Business and Personal Wants. READ THIS COLUMN CAREFULLY,-You will tind inquiries for certain classes of articles numbered in consecutive order. If you manu-facture these goods write us at once and we will send you the name and address of the party desiring the information. In every case it is neces-sary to give the number of the inquiry, MUNN & CO.

Marine Iron Works. Chicago. Catalogue free.

Inquirv No. 5880.—For manufacturers of minia-ture steam tugs or lighters, also for makers of minia-ture search lights.

AUTOS.-Duryea Power Co., Reading, Pa.

Inquiry No. 5881.-For dealers in shells, etc. U. S." Metal Polish. Indianapolis. Samples free.

Inquiry No. 5882.—For makers of steam engines, boilers and fittings for motor cars up to 6 h. p.; also of running gears for cars suitable for steam engines.

For bridgeerecting engines. J. S. Mundy, Newark, N. J. Inquiry No. 5883.-For manufacturers of wind-mills, pumps and tanks.

Perforated Metals, Harrington & King Perforating Co., Chicago.

Inquiry No. 5884.-For a 30-h. p. and an irrigating machine moved by the current of a river, also steam return traps for bringing the steam back to the boiler. If it is a paper tube we can supply it. Textile  ${\bf T} u b e$ Company, Fall River, Mass.

Inquiry No. 5885.—For manufacturers of felt, also of springs and spring motors.

Inquiry No. 5886.—For makers of cheap per-forated lockets for putting up solid perfume.

The celebrated "Hornsby-Akroyd " Patent Safety Oil Engine is built by the De La Vergne Machine Company Foot of East 138th Street, New York.

Inquiry No. 5887.—For patterns of small gasoline ngines, also drawings of small launches.

Tribune Building, Chicago.

Inquiry No. 5888.-Wanted, information concern-ing machinery and methods of pressing dry powder into cakes, wrappic gsame in paper wrappers and past-ing same together.

Patented inventions of brass, bronze, composition o aluminum construction placed on market. Write to American Brass Foundry Co., Hyde Park, Mass.

Inquiry No. 5889.-Wanted, to communicate with users of infusorial earth.

Sheet metal, any kind, cut, formed any shape. Die making, wire forming, embessing, lettering, stamping, punching. Metal Stamping Co., Niagara Falls, N. Y.

Inquiry No. 5890.-For makers of hanking ma-chines for putting up fish lines.

Manufacturers of patent articles, dies, metal stamping, screw machine work, hardware specialties, machin- primary which cuts down the effect of the mally flat throughout its length and which ery and tools. Quadriga Manufacturing Company, 18 South Canal Street, Chicago.

Inquiry No. 5891.—For machinery for making



HINTS TO CORRESPONDENTS.

Names and Address must accompany all letters or no attention will be paid thereto. This is for our information and not for publication.

References to former articles or answers should give date of paper and page or number of question.

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 bis turn

Special Written Information on matters of personal rather than general interest cannot be expected without remuneration.

Scientific American Supplements referred to may be had at the office. Price 10 cents each. Books referred to promptly supplied on receipt of price.

Minerals sent for examination should be distinctly marked or labeled.

(9443) W. H. asks: 1. Please explain the principle of the string telephone and how it works. A. The diaphragm of the string telephone vibrates and transmits the vibrations of the air set up by the voice to the string. This in turn transmits the same vibrations to the diaphragm at the other end of the line and this in turn sets the air in vibration at the other end of the line. So the ear at the Note.—Copies of any of these patents will  $\big|\,{\rm receiver}$  hears that which is spoken into the transmitter at the remote end of the line. 2. If talking in a room causes the walls of the same to vibrate. A. The walls of a room certainly vibrate when a sound is made in the room. To see this, place your ear against the wall when a piane is being played on the other side of the wall. You will hear the tone of the instrument very much louder. 3. Is it the north or the south pole of the com-pass needle that points to the north? A. The 4. When a bar action of the earth alone. magnet has one of its poles stamped with "N" does it mean that it is a north pole or a northseeking pole? A. The pole markéd "N" and the north-seeking pole are the same poles. INDEX OF INVENTIONS These are two different names for the same thing. There is no need of the name "north-seeking." It is of course true that the nature of the magnetism in the pole of the magnet is  $\bullet pp \bullet site$  to that of the pole of the earth toward which the magnet points: but this is not involved in the name of the pole of the magnet. The north pole of a magnet is the pole which points north, and the north-seeking pole is the same. Neither name expresses the nature [See note at end of list about copies of these patents.] of the magnetism of the earth at its north pole.

(9444) W. S. B. asks: Is it necessary in order to produce a current in a wire by induction, that the wire should be cut by magnetic lines of force? If so, how can the secondary wire of an induction coil or of a liso of springs and spring motors. transformer be cut by lines of force when Sawmill machinery and outfits manufactured by the only a direct current is sent through the primary? A. It is necessary that a moving conductor should cut lines of magnetic force in order that an E. M. F. should be produced in that conductor. Then a current will flow through the moving conductor if the external circuit be closed. This is the basis for the production of electric currents by dynamos. Woven wire fence machine, makes 1,000 rods daily, | It is necessary that the number of lines of easy. Part interest for sale. Price low. W. Z., 1000 force which are included in the turns of a closed conductor which is at rest should vary in order to produce an E. M. F. and current in that conductor. In this way currents are produced in induction coils which are a special p form of transformers. A direct current is sent into the primary coil. While this current is rising to its full flow, the number of lines of force in the space in and around the induction coil is increasing, and a secondary current is produced in the secondary coil in the reverse direction to that of the inducing current in the primary coil. A secondary current is also produced in the turns of the primary  ${\tt coil}$  in the reverse direction to that of the induction of the primary current. This is called self-induction. As soon as the primary

current reaches its full value, if it is direct, Body Mark, B. R. Green, Book stark, B. R. Green

## NEW BOOKS, ETC.

RADIO-ACTIVITY. By E. Rutherford, D.Sc., F.R.S., F.R.S.C. New York: The Macmillan Company, 1904. 8vo.; pp. 399. Price \$3.50.

Prof. Rutherford, who occupies the chair of physics at McGill University, Montreal, has been one of the most prominent experimenters in the field of which his new book treats. Since the discovery of radium, every day new experiments are being made to determine the radio-activity of various substances, and the probabilities are that its phenomena will yet cause a complete revision of our ideas concerning matter. Throughout his work Prof. Rutherford has followed the theory that the atoms of radio-active bodies are undergoing spontaneous disintegration. The interpretation of results obtained has been largely based on this theory, and the logical deductions made from its application to radio-active phenomena have also been considered. The work covers the whole subject in a comprehensive manner. Besides chapters on radio-active substances and emahations, as well as on the radio-activity of the atmosphere and of ordinary materials, the nature, properties, and measurement of the radiations and emanations are treated of in a most thorough manner. A chapter on the "Ionization Theory of Gases" will be found very helpful in the interpretation of the results of measurements in radioactivity by the electric method, while another short chapter describes the methods of measurement which give the most accurate results. The book will without doubt receive a cordial welcome from all physicists and experimenters throughout the world.

SEA GUIDE AND YACHTING MANUAL FOR 1904. By Paul Eva Stevenson. New York: Gardner & Cox, 1904. Price, 25 cents.

This little book contains a good deal of information of interest and value to yachtsmen and sailers in general. Among these topics may be especially mentioned the conprehensive tide tables on page 2 and explanation of the United States Buoyage System on north pole of a magnet is the pole which points page 145. There is in short a very fair collecnorth when the magnet is at rest under the tion of data relating to things encountered by the yachtsman cruising either at home or abread.

For which Letters Patent of the

United States were Issued

for the Week Ending

August 9, 1904

AND EACH BEARING THAT DATE

Accumulator, Lyons & Broadwell Air brake accelerators, V. C. Tasker	766 958
Air brake accelerators V C Tasker	766 915
C Wilkingon	767,027
Alloy metallie C A Mondows	767,160
Amelgemeter W E Vendenburgh	767,365
Amalgamator, W. E. Vandenburgh	767.276
C. Wikhnson and annual dentaing device, M. C. Wikhnson M. K. Meadows Amalgamator, W. E. Vandenburgh Amalgamator, dry sand, F. J. Hoyt Annsement hath and swimming school, hygienic, C. P. Randolph	101,210
herrionia C D Dandalph	767,124
hygicine, O. F. Randorph	767,281
Annusement device, W. J. Keefe Arc light systems, regulator for alternating	101,201
we fight systems, regulator for alternating	766 994
series of, J. H. Hallberg Automatic switch, W. D. Simpson Automatic switch, W. D. Simpson	767 901
A the second state of the	707,201
Automatic Switch, W. D. Shupson	707,170
Automobile, E. J. Jenness	767,192
Automobile controller, A. C. Stewart	767,127 766,937
whiting instance, A. De sindone	700,954
AX nead, W. Instener	766,944
vie box, car, J. W. Stephenson	767,360
Vile, venicle, P. C. Poterson	767,010
Sauge, D. K. Stone	766,913
Bag fastener, B. vom Eigen 767,044,	767,045
Automobile, E. J. Jenness	767,248
B. Olney Band fastener. H. L. Wagner	766,839
and fastener. H. L. Wagner	<b>766,92</b>
3ath. See Amusement bath.	
Bearing for wheels, pulleys, etc., G. Dornauf	
Dornauf	767,212
Bearing, self-lubricating carriage, G. W.	
Nickerson	767,164
Bed, folding sofa, L. N. Bachand	766,924
Bed or couch, J. Hoey	767,151
3ed, folding sofa, L. N. Bachand   3ed or couch, J. Hoey   3ed, sofa, L. N. Bachand   3ed, sofa, T. Huwser   3edstead, R. H. Wheeler	766,925
Bed, sofa, T. Hauser	767,059
Bodstead, R. H. Wheeler	766,858
Seer, ale, or porter drawing machine,	
steam, A. L. Malene	767,302
Belt splice, D. T. Clemons	766,930
Binder, L. M. Leslie	767,157
Binder, H. F. Huelster	767,277
Sear, ale, or porter drawing machine, steam, A. L. Malone Set splice, D. T. Clemons Binder, L. M. Loslie Sinder, H. F. Huelster Sinder for ledgers, etc. loose leaf, H. J.	
Moore	767,161
Binder, loose leaf, C. C. Malthy	767,159
Binder, loose leaf, L. Anderson	767.197
Moore leaf, C. C. Maltby	,
Eftofie	767.106
Effore Late detector, portable automatic, W. F. Cogan Sody there, J. U. Adams Sody there, B. R. Graen	,
W. F. Cogan	766,811
Rody I II Adams	766.863
Rook stast P P Croop	767.109

BOTTLE-PACKING DEVICEJ. T. CRAW, 2x4x8 inch concrete brick (sand and cement).	the induction ceases and no further change	
Jersey City, N. J. The purpose of the inven- English and European Market for American Manu- ta		Bookbinding, C. Chivers
	in the secondary. Hence the secondary cur-	Strand 767,317
	rent ceases. At this instant the vibrator, or	Bottle, W. E. Moyer 767,308
ly placed in alternately-reversed order, por- ling any article connected with building trade, and will of	other form of interrupter, breaks the primary	Bottle, uon-refillable, H. Tolke
tions of bottles extending above and below be glad to act as agent for American firms. Please ci	circuit, and the lines of force in the space	Brake, J. E. Berry
the sheet, so that they will be arranged in communicate.	around the primary coil fall back to zero. This	Brazing, H. F. Hiller 707,339
reput the better of and bettle being adjacent [Inquiry No. 5892For makers of windmills used].	in the same manner as before produces an E.	Brazing compound, H. F. Hiller
to and practically flush with the steppered	M. F. and current in the secondary and pri-	Bricks for building purposes, composition
MECHANIC, first-class workman, teetotaler, having	mary also, but in the same direction as the	for, H. M. Hanmore 767,054
thorough knowledge (both theoretical and shopwork)		Bridle bit, H. J. Ormsby
of manufacturing watchmakers tools, instruments for		Buckle, L. Sanders 767,171
	stantly repeated and combined with the action	Buckle, suspender, D. L. Smith
		Ruilding construction. J. O. Fisher 766,943 Button, cuff. T. Fenton
	at the spark gap of the secondary coil. The	Cage, automatic dumping, A. T. Smith., 766,907
	condenser causes that the sparks shall take	Calculating device, mechanical, A. W. Steele
MAIL-DELIVERY BOX	place only upon the break of the primary cir-	Calculator, C. H. Speckman 767,087
Pallone Col The object in this instance is ; CU	cuit and shall the refire be all in the same	Calculator canceling mechanism, D. E. 767,107
to provide a box having details of construc-   jight-weight engines, of about ½ to 2 h. p., not to.ex-	direction as that of the primary current. In	Felt
tion that adapt it for the safe helding of ceed 75 pounds.	this way the common forms of induction coil	Camera multiplying attachment, Swartz &
mail-matter placed therein, that will sound an Tuquiry No. 5895For manufacturers of bal- gi	give a pulsatory, interrupted, unidirectional	Martin
	current. For fuller explanation of this see	Cameras. air check exposing device for, F. E. Cheesman
the summer is an attempt is made to Unquiry No. 5896.—For an overshot water wheel, "	"Thompson's Elementary Lessons," which we	Can opener. G. Agobian
or notify the owner if an attempt is made to used for small power on farms, made of steel, axle surreptitiously remove the contents, a further rams, etc., bucket of sheet iron, etc.	can send you for \$1.40.	Cans, machine for venting and restopping vents of, S. Haigh
surreprintionsly remove the contents, a further rails, etc., bucket of sheet not, over	-	