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Nellis' Cast Tool Steel, Castings from which our spe-
cialty is Plow Shares. Also all kinds agricultural steels and cialty is Plow Shares. Also all kinds agricultural steels and
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Co., limited, Pittsburg, Pa. For best Fixtures to run Sewing Machines by Power, ddress Jos. A. Sawyer \& Son, Worcester, Mass.
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Park Benjamin's Expert Office, Box 1009, N. Y. Re-
To stop leaks in boiler tubes, use Quinn's Patent Fer, N. H.
To Capitalists, Steum Fitters, Founders, etc.-Patent right for sale of new Steam Heat Radiator. Ad
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lithograph, etc.
Wood-Workist Mach'y. P. Pryibil, 467 W. 40th, N. Y Presses. Dies, and Tools for working sheet Metal, etc.
Fruit \& other can tools. Bliss \& Williams, B'klyn, N. Y. Hydraulic Presses and Jacks, new and second hand Lathes and Machinery for Polishing and Buffing Metals E. Lyon \& Co., 470 Grand St.. N. Y.

Steam Excavators. J. Souther \& Co., 12 P.O. Sq. Boston. Bradley's cushioned helve hammers. See illus. ad. p. 302 Split Pulleys at low prices, and of same strength and
appearance as Whole Pulleys. Vocom \& Son's Shaftine Works, Drinker St., Philadelphia. Pa.
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Solid Emery Vulcanite Wheels-The Solid Origina
Emery. Wheel - other kinds imitations and inferior Emery. Wheel - other kinds imitations and inferior
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Silent Injector, Blower, and Exhauster. See adv. p 334. Planing and Matching Machines, Band and Scroll ers, Shaping, Sand-papering Machines, etc Haun Joint-
manuf'd by Bentel, Margedant \& Co., Hamilton, Ohio. '"Illustrated History of
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Diamond Drills, J. Dickinson, 64 Nassau St., N. Y.
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 ing machinery, experimental work, tools, etc., to ord Valve Refitting Machine. See adv., page 269.Blake's Belt Studs. The strongest, cheapest, and best Holly System of Water Supply and Fire Protection tric american of this week.
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Deozidized Bronze. Patent for machine and engine Journals. Philadelphia Smelting Co., Phila., Pa.
Sheet Metal Presses, Ferracute Co., Bridgeton, N. J. Wheels and Pinions, heavy and light, remarkably and similar work. Circulars on application. Pittsburg teel Casting Company, Pittsburg, Pa.
The New Economizer, the only Agricultural Engine th return fue boiler in use. See adv. of Porter Mf, o., page 270

Wm. Sellers \& Co., Phila., have introduced a new For Pulley Blocks, write Ble motion of a lever

## NEW BOOKS AND PUBLICATIONS

A Practical Treatise on Natural and
Artificial Concrete. By Henry Reid. Artificial Concrete. By Henry Reid.
New York: E. \& F. N. Spon. 8vo, cl., pp .384.
A third and enlarged edition of Mr. Reid's wellknown work. The author traces historically the uses of concrete in architecture, discusses the nature of concrete, matrices, aggregates, stone breakers, and other
machinery for reducing the aggrega tes, the treatment of aggregates, the silicating process, the estailished processes of concrete manufacture, English concrete industries, constructive concrete applications, impor tant engineering concrete works, German Portland cement, the character of building materials, bastard mortar, a great variety of original experiments on concretes, etc. In the chapter on important engineering concrete works, it appears that the huge 70-ton blocks used on the Mississippi jetties are far from being the
largest yet employed. In the works of the river Liffer largest yet employed. In the works of the river Liffey
improvement at Dublin, Ireland, concrete blocks weigh ing 350 tons each were successfully handled.
Lectures on Electricity in its Relations
to Medicine and Surgery. By A. D.
Rockwell, A.M., M.D. New York:
Wm. Wood \& Co. 8vo, cl., pp. 99.
Price $\$ 1.00$
Seven lectures on the theory and practice of electro-
therapeutics, reprinted from the Virginia therapeutics, reprinted from the Virginia Medical electro-physiology, electro-diagnosis, methods of appli cation, apparatus for electro-therapeutics, the treatmen of special diseases, and electro-surgery. The value of Dr. Rockwell's investigations in this department have been widely recognized by the profession, not only for
their effect in extendmg the bounds of scientific knowledge, but in helptng to reclaim from quackery an impor

## tant departion of medical stuay and practice.

Copyright and Patents for Inventions.
Compiled by R. A. Macfie. Edinburgh:
Compiled by R. A. Macfie. Edin burgh.
T. \& T. Clark. Vol. I. 8vo, paper, pp.
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Contains an essay on the origin and progress of literary property written by Lord Dreghorn, nearly a century ago; evidence given to the late royal commission on
copyright in favor of royalty republishing; and a large copyright in favor of royalty republishing; and a large
quantity of extracts, notes, and tables intended to further the national and international adoption of the
royalty copyright system. The compiler is one of those royalty copyright system. The compiler is one of those
zealous but belated individuals to whom the inevitable tendencies of civilization are a perpetual grievance.
The increasing recognition of property-right in ideas, The increasing recognition of property-right in ideas,
more particularly in invention, is Mr. Macfie's especial more particularly in invention, is Mr. Macfie's especial
bugbear; and his persistent efforts to stay the course of bugbear; and his persistent efforts to stay the course of
modern thought and practice in this direction forcibly remind one of Mrs. Partington's attempts to sweep back the tide. His book contains much interesting thoug
King's Pocket Boon of Cing
ng's Pocket Book of Cincinnati. Edited
and published by Moses King. Harvard
and published by Moses King. Harvard
College, Cambridge, Mass. Cloth, 35
cents; paper, 15 cents.
A particularly well made, handy, and useful account
of Ohio's chief city. The information is whosen

HINTS TO CORRESPONDENTS. No attention will be paid to communications nnles accomp
writer
Name writer
Names and addre
iven to

## given to inquirers.

We renew our request that correspondents, in referring oformer answers or articles, will be kind enough to of the question.
Correspondents whose inquiries do not appear after a reasonable time should repeat them. If not then pub lished, they may conc
Editor declines them.
Persons desiring
Persons desiring special information which is purely a personal character, and not of general interest, as we cannol be expected to spend time and labor to bbtain such information without remuneration.
Any numbers of the Scientific American Supple MENT referred to in these columns may be had at this
office. Price 10 cents office. Price 10 cents each.
(1) D. A.-.The use of phosphorus alone nany form will not serve to stimulate memory, and we cannot advise its use in the way suggested. An active life in the open alr in an occupation refuiring the con stant employment of the mental faculties, a temperat diet, and the avoid
the best remedies.
(2) W. H. R. asks: 1. What is meant by a battery polarizing? A. When liquids are brought into direct contact with metals, and included in a galvanic circuit, they become decomposed by the action of the is no longer visible to the eye. The component parts of the liquids, or, in other words, the productso o decom-
and position, collect upon and cover the metallic surfaces which border the stratum of liquid, and thus a new electric difference or electromotiveforce arises between the metals, which tends to oppose the original electromoin respect to their electromotive force are said to be polarized, and the process is called galvanic polarizaa thick plate do for use in batteries? A. Yes into a thick plate do for use in batteries? A. Yes, bu
the purearticle is much better. Pure zinc may be ob tained from metal dealers in this city. 3. What is the
the cartridge paper used in making an induction coil? A. It is tough manila paperwell calendered. Any smooth,
strong paper will answer the same purpose. 4. Where strong paper will answer the same purpose. 4. Where
can carbon be obtained? A. From electricians who ad-
(3) D. J. E. writes. Please be good enough tion: Whatis a miter? One party molds that the intersection of parallel lines at any angle is termed a miter The other party claims the term miter can be only pro perly applied to the intersection of parallel lines at an
angle of 45 degrees. A. Webster's dictionary says miter "in architecture is an angle of $45^{\circ}$ " and also tha anything mitered is "cut or joined at an angle of $45^{\circ}$,
(4) J. B. B. asks for directions for polish ng a horn to be used as a powder horn. A. Scrape the horn with a glass or steel scraper, then smooth with
pumice stone and water applied with a piece of leather; hen use rotten stone and water applied with a piece of canton flannel; finally apply whiting and water with a iece of canton flannel.
(5) A. G. asks how to silver plaster casts Ordinary plaster models are covered with a thin coa metallic substances. The mica plates are first cleaned metalic substances. The mica plates are frrst cleaned washed and dried. The material is then finely powdered,
sifted, and mingled witb collodion, which serves as a sifted, and mingled with collodion, which serves as a
vehicle for applying the compound with a paint brush The objects thus prepared can be washed in water, an re not liable to be injured by sulphureted acids or ust. The collodion adheres perfee
(6) C. E asks how to enamel iron hollow ware A. The enamel of iron hollow ware is made of powdered fints ground with calcined borax, fine clay,
and a little feldspar. This mixture is made into a paste with water. and brushed over the pots after they have been scoured with diluted sulphuric acid and rinsed clean with water. While still moist they are dusted over with a glaze composed of feldspar, carbonate of sodium, pots are gradually dried, and then the glaze is fired o fused under a muffe at a bright red heat. Oxide o lead, although increasing the fusibility of the glaze, im
pairs its efficiency, as it will not resist the action of acid pairs its eff.

## [OFFICIAL.]

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