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Boiler Scale.--Parties having fine specimens for sale
or loan, address Jas. F. Hotchkiss, 84 John Street, N. Y. Storage Electricity, $\$ 1$; Dictionary Electricity, $\$ 2$. Al For Sale.-Complete set of Patent Office Reports from 1847 to 1882 . Address $J_{0}$ G., Box 1977, New York city. Wanted.-A Hydraulic Pless forband power. Must
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Building with power for sale, rent, or partner wanted Farley's Directories of the Metal Wormwood, Ill. Farley's Directories of the Metal Workers, Hardware
Trade, and Miners of the United States. Price $\$ 3.00$
each. Farley, Paul \& , cially to travel and sell on commission. State Rights
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American Fruit Drier. Free Pamphlet. See ad., p. 222.
Am. Twist Drill Co.,Meredith, N, H., make Pat. Chuck
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Philadelphia, Pa., can prove by 20,000 Crank Shafts and Philadelphia, Pa., can prove by 20,000 Crank Shafts and
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Expanders. R. Dudgeon, 24 Columbia St., New York.
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T. F. Rowland, sole manufacturer, Brooklyn, N. Y.
First Class Engine Lathes, 20 inch swing, 8 foot be
now read y. F. C. \& A.E. Rowland, NewHaven, Conn. Common Sense Dry Kiln. Adapted to drying of allma terial where kiln, etc.,drying bouses are used. See p. 222. Lightning Screw Plates, Labor-saving Tools, p. $2: 2$. The Best.-Tbe Deuber Watch Case.
Curtis Pressure Regulator and Steam Trap. See p. 206. The Sweetland Chuck. See illus. adv., p. 206. Knives for Wood working Machinery. Bookbinders, a
aper Mills. Taylor, Stiles \& Co., Riegelsv:lle, N. J. The Celebrated Wooton Desk. See adv., page 206. Comfort Dinner Pails.-Most convenient in use. For
ale everywhere. Reardon, Ennis \& Co., Troy, N. Y. C. B. Rogers \& Co., Norwich, Conn., Wood Working machinery of every kind. See adv., page 190 Scientific Books. See page 188. 100 page
free. E. \& F. N. Spon. 44 Murray Street, N. Y.
Permanent Exposition.-Inventors' Institute, Cooper
Union, N. Y. City. Every facility for exhibition of machinUnion, N. Y. City. Every facility for exhibition of machin-
ery, merchandise, and inventions. The expense is small -the advantages great. Send for particulars.
Contracts taken to manuf. small goods in sheet or
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odes, pure nickel salts, polishing compositions, etc. Com odes, pure nickel salts, polishing compositions, etc. Con
plete outfft tor plating, etc. Hanson \& Van Winkle
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N. Y. Steam Pumping Machinery of every descrip-
Lion.
Lists $29,30 \& 31$, describing 4,000 newand 2d-hand Ma-: chines, ready for distribu tion. State just what machines
wanted. Forsaitb \& Co., Manchester, N. H., \&N. Y. city. "Abbe" Bolt Forging Machines and "Palmer" Power Magic lanterns, stereopticons, cond. lenses, etc., on
hand and made to order, C. Beseler, 218 Centre St., N. Y.

Railway and Machine Shop Equipment.
Send for Monthly Machinery List
o the George Place Machinery Company,
21 Chambers and 103 Reade Streets, New Yo
Improved Skinner Portable Engines. Erie,' Pa.
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East Newark, N. J.
For Power \& Economy, Alcott's Turhine, Mt.Holly, N. J.
"How to Keep Boilers, didean." Book sent free by Engines, 10 to 50 horse power, complete, with govern-
or, $\$ 250$ to $\$ 550$. Satisfaction guaranteed. More than seven hundred in use. For circular add
Morris (Drawer 127), Baldwinsille
Wanted.-Patented articles 'or machinery to make Latest Improved Diamond Drills. Send for circular to M. C. Bullock Mfg. Co., 80 to 88 Market St., Chicago, ill.
Water purified for all purposes, from household supWater purified for all purposes, from household sup-
plies to those of largest cities, by the improved fllters manutactured by the
merce St.. Newark, N. J.
Ice Making Machines and Machines for Cooling
Breweries, etc. Pictet Artificial lce Co. (Limited), $\mathbf{t 2}$, Greenwich Street. P. O. Box 3083, New York city.
Split Palleys at low prices, and of same strength and appearince as Whole Pulleys. Yocom \& Son's Shafting
Works. Drinker St., Philadelphia.Pa. Machinery for Light Manufacturing
built to order. E. E. Garvin \& Co., 139 Center St., N. Y.
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Supplement Catalogue.-Persons in pursuit of inforSupplement Catalogue.-Persons in pursuit of infor-
mation on any special engineering mechanical, or scientific subject. can have catalogue of contents of the ScI-
ENTIPIC AMERICAN STPPLEMENT sent to them free. The SUPPLEMENT contains lengthy articles embracing
the whole range of engineering, mechanics, and physithe whole range of engineering, mechanics, and physi-
cal science. Address Munn \&Co., Publishers, New York.

NEW BOOKS AND PUBLICATIONS.
The Imperial Dictionary of the EngLIsh Languae. By John Ogilvie, LL.D
New edition, edited by Charles Annan
dale, M.A. Four vols., 4to. New York The Century Company.
This important work, which has been accepted Great Britain for more than a quarter of a century as
standard lexicon of the English language, and as one of the most useful works of the kind extant for genera to supply philological information, but is, in addition, an encyclopedia, which gives brief, clear, and well sum marized descriptions of things to which words are ap
plied. plied.
This
This encyclopedic feature adds greatly to the rea with the numerous quotations that it contains, makes attractive reading. The scientific and technological features of the dictionary are closely allied with its encyclopedic character. While it does not contain, nor yot it does contain far more than the reader will b likely to meet with in general literature. Itis especially trong in the departments of botany, zoology, geology natomy, medicine, surgery, physics, mathematic chemistry, mineralogy, astronomy, archæology, archi-
tecture, engineering, machinery, manufactures, agricul ture, and commerce. In the treatment of subjects re lating to science, the articles belonging to this depart menthave, in order to secure accuracy, been submitte ments. Wherever an engraving can help to set th meaning of a word more clearly before the reader, it has been introduced; and these engravings, which numbe nearly three thousand, have been executed with re markable care and finish, and are splendid specimens
of the wood engraver's art.
This new edition of the Imperial Dictionary, which is here offered to the public by the American publishers
without change or revision, has been in preparation fo over ten years, and so greatly has the vocabulary been mcreased, and so important and extenslve h ave beenthe changes due to the r
sidered a new work.
The separate words or entries contained in the fou volumes before us number about 130,000 , the definitions in all the cases that we have examined being specialiy fall, clear, accurate, and concise. The etymology in brought up to the present state of knowledge on the sub ject, and special care has been taken to state in a con cise form such facts regarding the derivation of each word as might suffice to meet the wants of the genera reader, without entering into an extended treat
could be appreciated only by the philologist.
Altogether, this work forms a wonderful monumen of wide research and erudition, and should find a place
Report of the Entomologist of the De Partment of Agriculture, Charles V,
Riley, M.A., Ph.D., for 1882. Author's edition. Washington: Governmen Print.
Contains a partial summary of tbe year's correspondence and labor of the entomological division in the pro
motion of silk culture; a reporton pyrethrum, its use as an insecticide, its cultivation in the United States, and experiments made in its nae; study of the chinch bug sects, corn and clover pests, the cotton worm, the apple
maggot, new lac and wax insects, etc. The report is well indexed and ilustrated. In view of the circum stance that the aggregate annual loss to the nation from nsect depredation amounts to many million dollars-
Prof. Riley says hundreds of millions-it is a pity that means are not provided for the fuller reporting of the o well done and so useful that it should not be stinted in its publication.
Cotton and Woolen Mills of Europe. Reports of U. S. Consuls in answer to a Washington: Government Print. Sept 1882. 8vo., paper, pp. 400.

Comprises aboutforty reports upon the cotton and
woolen industries of the principal European trade cen ters, each report describing minutely the mechanical, financial, commercial, and labor conditions under which the manufacture is carried on, with all kindred infor m.tion given is of great value to manufacturers and dealers, as well as to legislators and all interested in the eal and relative welfare of American operatives.

## Text Book of Geology. By Archibald

 Gel of the British Geological Surveys London: Macmillan \& Company."Geology" in the revised edition of the Encyclopedia Britannica. Dr. Geikie is a charming writer, a maste teacher of his favorite science, and also one of its most successful prosecutors. He has been a close and
appreciative student of American geology, in the field as well as in the reports of our working geologists, and in his breadth of view and grasp of his subject he show marked advance upon the views of the rigid uniformi geology. To American students his work possesses pe
culiar value from the fact that, unlike our popula American text books, which dwell most uponhistorica geology, it is particularly full in its treatment of
the commical aspects of geology, rock structure, and ynnmical geology. The seven divisions of the work are: Book I. Coafmical Aspects of Geology, 24 pages. II Geognosy, an investigation of the materials of the earth's suhstance, 162 pages. III. Dynamical geology,
study of the agencies of geological changes, their ope a study of the agencies of geological changes, their ope-
rations and effects, 276 pages. IV. Structural geology 125 pages. V. Paleontoloyical geology, 304 pages. And VI. Physiographical geology, 19 pages. The illustraber from De La Beche's classical "Geological Ob ber from De La Beche's classical "G
server." The work has a copious index.

The Brewer, Distiller, and Wne MandFACTURER. Philadelphia: P. Blakis ton, Son \& Company. \$1.75.
$k$, or is it an electric disturbance (if that is the way when on , not unlike the disturbance of the air in a room,
andbooks to be edited by Mr. John Gardner. Itgive
directions for the manufacture of beers, spirits, wines,
liquors, etc., as carried on in England. Its value for his market would be materially enhanced by the addition of chapters on the treatme
and the brewing of larger beer.
The Slide Rule Simplified, Explained, and Illustrated. By Robert Riddell.
Philadelphia: J. B. Lippincott $\&$ Com phing.
The author'saim is to demonstrate the practical scope and utility of tbe slide rule asa means of mechanical calnection with to the illustrate its capabilities and use in conSkillfully handled the slide rule is a wonderful saver of time and labor, a pocket calculating machine, which very mecbanic should know how to take advantage of. Mr. Riddell's illustrations are abundant and well chosen. The preliminary explanations might be clearer, but any inteper study, rule in hand, and will be sure to find the lesson a useful one.
The Materials of Engineering In tbree
parts. Part I. Non-metallic materials.
By Robert H. Thurston, C. E. New York:
John Wiley \& Sons.
Prof. Thurston has here.brought together a considertones and cements, timber, fuels, lubricants, anpect to non-metallic materials used by engineers, such as oather, paper, rubber, cordage, etc. The adaptation trength and durability, modes of testing and of pre servation, their uses, economical characteristics, and behavior under ordinary conditions are discussed at some
length. An appendix embraces a large number of hangth. An appendix embraces a large number of
hand conversion tables, a ceport on tbe centimeter, gramme, second system of units, with conversion tables, and a table of four figure logarithms.
Report upon the Primary Triangula
tion of the United States Lake
Survey. By Lieut. Col. C. B. Com-
stock. Washington: Government Print.
Contains nothing of popular interest. There are elaapparatus; of the testing and use of such standards and
apparatus; illustrations of the methods of conducting
triangulations; and descriptions of the methods and instruments of astron 0 mical work, and kindred matters,
which will be appreciated by those engaged in work of which will be appreciated by those engaged in work of
this nature, and possibly by students of geographical this nature
surveying.
A
Annual Report of the Chief Signal
OFFICER FOR 1880 . Washington: Gov-
ernment Print. ernment Print.
A volume of portentous size, in which the useful information given-whichjs considerable-is buried out
of sight and almost past finding. Br:ef digests and summaries of the results of observation and experience would cost less and would be much more serviceable to the public.
aw Filing. By Robert Grimshaw. New ork:
tructure of saw teeth, the choice of saws, gumming spring setting, and swaging. It is amply illustrated and seems likely to be of use to practical sawyers.
The Colors of Flowers as Illustrated
in the British Flora. By Grant Al.
len. London: Macmillan \& Co. $\$ 1$.
Mr. Grant Allen needs no introduction to the readers
of this paper. He bas a rare faculty both for original of this paper. He bas a rare faculty both for original
investigation and for describing his observations enterinvestigation and for describing his observations enter-
tainingly withoutsacrifice of scientific quality. This, the latest addition to the "Nature Series," comprises five essays treating of the origin.of petals in flowers, the law manent reversion of color, degeneration, and orher phenomena illustrating the natural variations of flowers, and the bearing of such variations upon the theory of

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HINTS TO CORRESPONDENTS.
No attention will be paid to communications unless
ccompanied with the full name and address of the No atte
accompa
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Names

Namesand addresses of correspondents will not be given to inquirers.
We renew our re
former answers or articles, will be kind enough io ame tbe date of the paper and the page, or the number of the question.
Correspondents whose inquiries do notappear after
a reasonable time should repeat them. If not then published, they may conc
Editor declines them.
Persons desiring snecisinformation which is purely a personal character, hud not of general interest, should remit from $\$ 1$ to $\$ 5$, according to the subject, obtain such information witiout remuneration.
Any numbers of the Scientific American Suppleoffice. Price 10 cents each.
Correspondents sending samples of minerals, etc., or examination, should be careful to distinctly marls or label thei
fication.
(1) C. M. S. asks : 1. In electric telephoning, is the voice or sound actually transmitted, or is it graphing, ioes the electricity pass from one point to
another-say, from Boston to New York-and do its
the air at the opened door rushing over and closing it, but by the movement of the whole body of air in the room? A. Forthesake of convenience, dynamic elec tricity is usually spoken of as flowing in a curren tion of electricity.
(2) H. W.: For soldering flux use borax glass; pulverize, and then add water to proper con
sistency.
(3) A. M. F. asks: 1. Can absolute alcohol be frozen, and if so, at what temperature? A. Alcoho
has never been solidified. 2. Can the spirit used in thermometers freeze, and if so, at about what tempera ture; and what is used to measure a very low temperaperatur A. Alcohol thermometers are used for low tem United States Signal Service use for low temperature below the freezing point of mercury, and are there an better made? A. See StPplement, No. 59, for the general subject of chermometers. We presume the
United States Signal Service uses alcohol thermometers for very low temperatures. Supplement, No. 209, defor very low temperatures. Suppleaient, No. 209, de
scribes the instruments used at the New York Meteoro logical Observatory
(4) F. E. W. asks: 1. What is the chemi dentists? al of ordinary " laughing gas" as used by excess of oxygen"? monozide ( $\mathrm{N}_{2} \mathrm{O}$ ). The name you apply would be incor-
rect. 2. What is the composition of prussic acid, and rect. 2. What is the composition of prussic acid, and what is its action upon the system, by reason of which it causes almost instant deatb? A. Prussic acid is chemically hydrocyanic acid (HCN), one atom of hydro-
gen combtued with one atom of cyanogen. It produces gen combtued with one atom of cyanogen. It produce A very full description of its symptoms may bé found in Taylor's "Medical Jurisprudence"
(5) E. B. asks: What is the exact analysis of sulphate of potash, and where and how is it pro-
duced? Also, what crops are designated as field crops, and what as garden crops? A. Potassium sulphate is by-product from several chemical industries. It is also made directly as a fertilizer by several large dealers.
Frequently it is sold commercially as pure as 85 pe cent of potassium sulphate. The field crops are whea and such products, while vegetables, etc., are called garden crops
sulphate as
 (6) H. T. Co. ask: What is the best prepa A. Black lead and tallow. (7) J. W. S. asks: 1. Is the light of a lamp affected by the color of a ceiling? A. A room having
white walls and ceiling will be better illuminated by amp than a room with colored walls and ceilind White walls reflect a great proportion of the light, while dark walls absorb it more or less, according to the depth of color. Of course the amount of light produced by the lamp is unaffected by its surroundings. 2. What
can I use to remove mildew from a cement wall? A. Milcan I use to remove mildew from a cement wall? A. Mil dew on walls may be partially removed by scrubbing solution of water, and when dry whitewash or paint. A out the stains after the scrubbing. 3. Will a live fish add anything to the weight of a bucket of water? A The fish will add its own weqght to the bucket of water. (8) E. F. F.: A locomotive cannot get on a dead center unless the engine of one side is broken (9) and it is running with only one engine.
(J) J. S. asks how to calculate the change of threads per inch; cutting foot lathe to cut any number inch. Please give full instructions. Also, when cut ting threads on a foot lathe, when you have gone ove the thread once and want to go over it again, do you have to back the tool out of the cut and reverse the foo wheel and run it backward until the tool is where it be-
gan, and then begin another cut? A. The gearing and gan, and then begin another cut? A. The gearing and
management for cutting threads are the same in principle upon all lathes. In ScIENTIFIC Amerioan, "Notes ple upon allathes. In Scientiric Amerions, "Notes
and Queries," vol. xlvi., query 31, page 323, you will a clamp grip upon the leading screw, you can unclamp
and slide back for any number of threads that will diand slide back for any number of threads that will di-
vide by 10 without a remainder, or tbat is a divisor of 10 without a remainder, thas in your case you can slide back for $24,5,10,20,30$ threads to the iuch only, and (10) R. W. S.: The charge
(10) R. W. S.: The charge of powder for a (11) W J P
(11) W. J. R. asks how to transfer a print (common printing) to a piece of poished steel. A. To
transfer prints to polished steel, or to glass, make a varnish as follows: Gum sandarac, 4 ounces; mastic, 1 ounce; Venice turpentine, 1 ounce; alcohol, 15 ounces or any smaller quanity in proportion. tle, with frequent shaking. Moisten the print slightly
upon the back by laying a wet cloth upon it; then varnish the steel plate or glass with a thin even coat lay the print with the face next to the varnish, com mencing on one side so as not to inclose air bubbles, pressing it down close with the fingers if tbe print is
small, or a soft roller if the print is large. Be careful mall, or a soft rollerifie princ is large. Be carefu nish. Lày aside to dry. After it is dry, wet the back with water and cautiously rub the paper off with the and the with the ink of the print solidly embedded. Then a thin coat of mastic varnish will give it a finish.
(12) T. D.: To cut glass water gauge tubes, file a nick in one side and break as you would a stick. inside. You can d $n$ this with the sharp end of a broken file.

