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Of improved Fire and Burglar-proof safes. Bank and of improved Fire and Burglar-proor Safes, Bank and
Safe Dpposit Vaults and Locks. See adv. p. 61. ${ }^{25}{ }^{\prime \prime}$ L Latbes of the best design. Calvin Carr's Cornice Machinery. G. A. ohl \& Co.. East Newark. N. J.
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Wanted--Patented articles or machinery to make
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Greenwich Street. P. O. Box $\mathbf{3 0 3 s}$ New York city.
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Works. Drinker St. Philadelphia, Pa.
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 The SOPPD, wavevr contain lengthy articies embracing the whole range of ensineering, mechanics, and physi-
cal science. Address Munn $\&$ Co. Puolishers. New York. Improved Skinner Portable Engines, Erie, Pa.
C. B. Rogers \& Co.. Norwich. Conn... Wood Working Am. Twist Drill Co, Meredith, N. H., make Pat. Chuck American Frull Drier. Free Pamphlet. See ad... p. 94 . Brass \& Copper in sheets, wire \& blanks. See ad.p. 92. The Chester Steel castings Co., office ent Library St.
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Work, etc. D. Gilbert \& Son. 212 Chester St., Phila,., Pa. Tight and Slack Barrel Machinery a speciatty Joh Green wood \& Coo., Rochester, N. ¥. See illus. adv. p. 92. Our poods speak for themselves, and a trial will con-
vince the most skeptical of their superiority over all others. Lehigh Valley Emery wheel Co, Lehighton, Pa Upright Selp-feeding Hand Drilling Machine. Excel.
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T. F. Rowlew First Class Engine Lathes, 20 inch swing, 8 foot bed First Class Engine Lathes, 20 inch swing, 8 foot bed
now ready. F.C. \& A. E. Rowland, New Haven, Conn. Woodwork'g Mach'y. Rollstone Mach. Co. Adv., p. 92. Steam Pumps. See adv. Smith, Vaile \& Co., p. 93. Straight Line Engine Co., Syracuse, N. Y. See p. 92.

## NEW BOOKS AND PUBLICATIONS.

The Strains in Framed Structures By of Dynamic Engineering in the Sheffeld of Dynamic Engineering in the Sheffleld
Scientific School of Yale College. John Scientific Schoo of Yale College
Wiley \& Sons, New York, 1883.
This work is intended as a practical guide to the civil engineer as well as a text book to the stucient. It structures, whether of wood or iron; applies these cal culations by examples to existing specimens of work; shows simple and combination construction of bridge
and roof girders; treats on the continuous girder, pivot and roof girders; treats on the continuous girder, pivot
or swing bridge, and braced arch; considers the susor swing bridge, and braced arch; considers the sus
pension system of bridges at length, and contains a full appendix for the advanced student and the engineer. cal calculations. A and accompanied for a railway brldge, with specifications, will be fcind of use.
The froquois Book of Rites. Edited by Horatio Hale, M.A., author of the "EthStates Exploring Expedition." D. G. Brinton, Philadelpbia.
The object of this volume. which is "No. 2 of Brin-
on's Aboriginal American Literature," is to show that ton's Aboriginal American Literature," is to show that
the Indian races on this continent have a history: $t$ least that in the confederacy of the five nations-afterward the six nations-existed the materials for an nbroken history; almost if not quite connecting the resent Indians with the mound builders. The compiler of these Indiapfragments of an unwritten history nenerated into corrupted tradition, became, by the usages of the Huron-Iroquois people, reliable and credi ble history, the oral records being repeated in public on stated occesions, each special and separateevent being
symbolized by a string. of wampum of Darticular arsymbolized by a string. of wampum of particular arrangement of colors, which was exhibited at the tlmeof che recitation, thus forming a system of mnemonics the equal legal rights of women, according them an ud far more freedom in domestic life than ingiven to he women of some European countries in our day. hese six nations had a federal system quite simnar in important particulars to our own, and like the unlon of the States capable of indefinite expansion. In fact, the book is full of interesting facts about a peop,
whose posterity and representatives have received scantjustice at our hands either as individuals or as arvivors of a social and polltical system worthy the at
Die Kriegsschiffbatten, 1881-1882. By
J. F. Von Kronenfels. A. Hartleben,
$\dot{\text { Wien, Pesth, Leipzig } 1883 \text {. }}$, Wien, Pesth, Leipzig, 1883.
This work is a continuation of a former work bythe author on the "Floating Craft of the Naval Powers;" and in this continuation he describes the men of war.
torpedo boats, etc., built by the several powers during thpedo boats, etc.., built by the several powers during
the years 1881 and 1882 . The naval powers are arranged the years 1881 and 1882. The naval powers are arrauged
alphabettcally, and receive more or less attention according to the greater or less number of vessels built during these two years. England. Italy, and Russia take the lead, as they have increased their navies more than
any of the other nations. The author has also devoted any of the other nations. The author has also devoted
considerable space to the navy of the United States, giving a description of the partly completed vessels,and the construction and armament of the new steel cruisers,
contracts for which are about to be given out. This contracts for which are about to be given
work is provided with eighty-two wood cuts.

## 4Whex Marins

HINI'S 'IO CORRESPONDENTS.
No attention will be paid to communications unless writer.
Names and addresses of correspondents will not be Wen to inquirers.
We renew our request that correspondents, in referring former anewers or articles, wh be kind enongh to ame the date of
Correspondents
reasospable time whose inquiries do not appear after lished, they may conclude that, for good reasons, the Editor declines them
Persons desiring special information which is purely of a personal character, and not of general interest,
should remit from $\$ 1$ to $\$ 5$, according to the subject, as we cannol be expected to spend time and
any numbers of the Scientipic American Sopp Any numbers of the Scientific American Sopple-
MENT referredtoin these columns may be had at the office. Price 10 cents each.
Correspondents sending samples of minerals, etc. for examination, should be carefal to distinctly mark or abel their specimens so as to avoid error in their ident fication.
(1) F. E. B. asks for a receipt for a stone olor whitewash for an asphalt pavement, the color of tick is objectionable. into wash A A thin coat of Portland ement is, probably, the best tbing. I 1 must be applied of such consistency that it will not flake.
(2) G. L. M. asks: 1. Arethebinding posts the electrical machine described in SUPPLEment 161 base of the machine. 2. How are the wires conuected with the posts? A. Clamped by means of screws entering the posts from the bottom. 3. Is the soft iron used
for electro magnets common cast iron? A. Soft gras cast iron.
(3) W. M. M. asks: 1. What weight will two
 A. $7,500 \mathrm{lb}$.
(4) A. M. J. asks: Will you give a simple method for bleaching straw? A. The cheapest method a closed chamber to the fumes of burning sulpbur. more expensive way is to dip the straw in caustic soda and then treat with Javelle water or calcium chloride.
(5) H. E. W. writes: I have about 25 gallons of copper solution, spoiled by putting it in a pitch ed vat, the pitch becoming dissolved in the solution. Can you tell me through the columns of your paper a tion, and will you please,tell how to prevent nickel salt Prom crystallizing on the anodes and from settling at
the bottom of the vat? A. The copper can be recovered the bottom of the vat? A. The copper can be recovered
by precipitating it with iron, or by throwing it down by the battery. The nickel salts should not settie to the bottom, nor should they crystallize on the anodes. It article on nickel plating. Scientific American Suppiement, No. 310.
(6) J. F. writes: I have a lot of candle wick on hand of which the preparation has evaporated in course of time, and now it does not consume while receipt for preparing bleached wick for beeswax can dlesp A. There are various solutions used. A mong others, 1 lb . of boracic acid dissolved in 75 pints of water in this the wicks are soaked for aboat tbree hours. See
article of "The Manufacture of Candles," ScIENTIPIo ERican of December 17, 1881
(7) L. P. S. asks: 1. In running two bal ance wheels, one weighing one ton and the other two
tons, but-so arranged that each would bave the same amount of friction in the bozes and in the air, and both of same speed and diameter which would require
most powerf A. Having the same friclion, not in most powerf A. Having the same friction, not in pro portion to weight, but total amount. and the same air
resistance, there would be no difference in power. In doubling the speed of a balance wheel, how much is gained in momentum? A. To double the velocity of your fly wheel increases its "regulating power" or mo-
mentum four times: the regulating power is as the mentum four times :
square of the velocity.
(8) C. R.-Zinc has the greatest degree of expansion of any of the metals. A bar 9 inches long
will expand to 9026 when heated from $32^{2}$ to $212^{\circ}$ and in proportion for intermediate amounts of chang temperature. It melts at $740^{\circ}$ Fahr.
(9) J. E. M. asks if it is injurious to lumber to keep it in a dry house at 900 after it is dried. A A temperature of $90^{\circ}$ Fah. does not affect lumber for after several months.
(10) A. W. W. writes: I have a boiler I desire to test; please inform me if the test by water carry it to insure 100 pounas steam. A. We do not re commend the testing of boilers by the expansion of water at temperatures up to $2120^{\circ}$. If there is the least
leak. you have no means of supplying. the loss. If you heat the water hot enough to supply leakage by the generation of steam, you will run all the risk that will
occur in raising steam to the required test way is to test with a pump to a pressure 50 per cent han the working pressure.
(11) A. K. writes: We have a round discharge pipe 60 feet long, of 40 inches diameter. A head
of three feet of water can be maintained, without any of three feet of water can be maintained, without any
fall at discharging end. What kind of a wheel would be most convenient and powerful, and what equivalent
in horse power could be obtained: A. If you have no in horse power could be obtained: A. If you have no
fall at the discharging end, you can only use a current or futter wheel. With such a wheel you will not be abie to obtain more than 3 to 4 borse power.
(12) D. A. O. writes: Cistern builders here wall them up with brick, laid in cement, but they in-
variably crackand leak. I haveheard of cisternsbeing variably crackand leak. I haveheard of cisterns being
made by cementing on the earth, using no brick except at top, which gave good results; please give me method for building the cement cistern. A. Brick cisterns leak because they are not well backed up with not gradually bulge the walls out. Build cement cisterns with a puddle of sharp coarse sand and cement rammed between the crib and the earth wall. A cisreliable. In the brick cisterns the brick wall may be only 4 inches thick, and only act as a crib, which must be thoroughly backed. The face plastering of
helps, bnt is not alone reliable for tightness.
helps, bnt is not alone reliable for tightness.
(13) C. R. I. asks how to remove the tarnish rom German silver drawling intrum (14) E. H. D
(14) E. H. D. asks for a wash or size that can be applied to whitewashed walls to make wall paper stick, or else something to soften the whitewash
so that it will readily scrape off. I have used nearly so that it will readily scrape off. I have used nearly
all of the sizes common to paper hangers; but my work all of the sizes common to paper hangers; but my work
is almost entirely on ceilings, and generally they have about an eighth of an inch of whitewash on them, which is very hard and sometimes impossible to get off. A. (15) F. H. asks: What will destroy cock roaches in pantry, commodes, or in any place where care that anything dangerous to the persons occupying
house should be taken? $\mathbf{A}$. It is said that powdered sugar and borax strewn ahout the places frequented by be cockroaches will destroy them.
(16) J. H. G. writes: I have an electry medical battery. It has a current so strong that a man I use this battery current for gold, silver wand Can plating? How can I make a gold or silver solution? A. Your battery disconnected from the coil might an tion as being so strong that a man cannot bear it is no adapted to plating. For instructions in plating, se
(17) C. E. A. asks: What can be put on perforated cardboard, so as to render the same imper-
vious to ink? \& wish to use the cardboard as a stenci to make very small round dots. A. Try paraffin.

- Minerals, etc.-Specimens have been received from the following correspondents, and xamined, with the results stated
J. H. P.- The specimen is prrite (iron eulphide). It may carry gold.-A.S. B. - No. 1 i i an alloy, probably
lead and zinc. No. 2 is iron pyrites (iron sulphide ead and zinc. No. 2 is iron pyrites (iron sulphide). No.
3 is quarrz carrying the pyrite; it probabyy carries gold. No. 4 is the rock in whichthe pyrite occurs; it 18 of slaty


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