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## NEW BOOKS, ETC

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tion of Carroll D. Wright. Washing ton. 1897. Pp. 409.
Euclid : Books I-IV. By Robert Dea kin. The University Tutorial Series Hinds \& Noble. Pp. 309. Price 7 cents.
The object of the extensive series of books, of which this forms one of the volumes under the department of examinations and learners generally with text books which shall convey, in the simplest form, sound instruc ion, in accordance with the latest results of scholarehip nd sentinc research. The wher of this volume ha Euclid to large and small classes, and this book pacent the results of his endeavors to reduce the labors of teachers and students.
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so many people are desirous of learning something of practical mining operations. This book necessarily doe not claim to cover the whole subject, with all its engi. neering problems, but is written for the practical work
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Slide Valves. By C. W. MacCord, Jr., M.E. New York :
Sons.
Pp.
P8.
This is a book for practical men, on principles and methods of design, with an explanation of the princi
les of shaft governors. The book conts ins 101 illus es of slaf gite subjet and rearrangement of articles heretofore presented in a mechanical and engincerng serial publication
Chemistry for Photographers. By
P.S. New York: Sjon \& Chambe
lain. Pp. 158 . Price 75 cents.
This simple and practical hand book is designed to be affording a valuable text book for the experienced photographer. Its cxplanat ons of the chemistry of the subject are as simple as it seems possible to make them,
and its treatment of developers and various printing proand its treatment of develop.

Bibliography of X Ray Literature and Research. Edited by Charles
E. S. Phillips. New York: D Van Nostrand Company. Pp. 68. Price $\$ 2$
This book contains a historical retrospect of and a
ready reference iudex to the literature of a subject which has occupied a very prominent place in the public mine for the last eighteen munths. The editor also adds a chapter giving practical hints on settimg up and operating pparatus for this description of work.
Repertorium der Technischen Jour-NAL-Litteratur. Herausgegeben
gang 1896. Berlin : Car Hevmanns
Verlag. 1897. Pp. 563 . Price $\$ 4.50$. The present bibliography is of great value to all those
who are interested in the technical literature of the day. who are interested in the technical literature of the day.
It is interesting to note the number of papers which It is interesting to note the number of papers which
have been read to obtain the entries. The entries are made in the language in which the articles are published,
and an excellent index renders the whole collection of
and an excellent index renders the

Commercial Directory of the AmeriCaN Republics. Compiled by the
Bureau of American Republics, Internationd Union of American Re publics, Joseph P. Smith, Director n two volumes. Washington. 1897 Pp. 1069
This volume comprises the addressee of manufacturers, merchants, shippers, banks and bankers engaged in coreign trade, together with the names of official maps,
commercial statistics, industrial dats and other informa
and tion concerning thecountriesof the InternationalUnion of American Republice, the American Colonies and Hawaii This volume treats of the Argentine Republic, Bolivia, Brazil, Chile, Colombia, Costa Rica, Ecuador, Falklana Eslands, the greater republic ori, Central America, Guateaala, Guianas, Haiti, Hawaii, Honduras and Bricish
Honduras. This book will prove of value to those in terested
Carpentry and Joinery. A Text Book for Architects, Enyineers, Surveyor written by Banister F. Fletcher and H. Phillips Fletcher. London. 1898. Pp. 293.
One of the authors of the present book is the author of "A History of Architecture," which will long rank asone of the important works upon the subject. It is chiefig In the present book the authors have made a concise reatise both for reference and for the instruction of tudents on the important subjects of carpentry and joinery. Of course, the practice is English practice, and some of the tools appear queer enough to American eyes. still, the chapters relating to joints use in carpentry, roofs, scaffolding, floors, framing, etc., certainly are of book. They serve admirably to elucidate the text.
High Masonry Dams. By E. Sherman Company. 1897. Pp. 88. Price 50 cents.
The present volume replaces the original number 22 of the Van Nostrand Science Series, bearing the same title Wegmann upon the same subject has so completel superseded all other treatment of the mathematical eatures involved that it would be useless to revive old
naterial. The present work cannot but prove of value to all civil engineers.
a Manual of Fish Culture. Based on Commission of Fish and Fisheries With Chapters on the Cultivation of Oysters and Frogs. Washington. 1897. Pp. 340.

This is a very valuable book containing an excellent description of the modern methods of fish culture as United States Commission of Fish and Fisheries. It is inlustrated by 35 plates.

## Received.

STIRPICULTURE; or, the Improvement of By M Holbrook MD New Yon. M. L. Holbrook \& Company. Pp. 192. Price $\$ 1$.

The King's Da ughter and the King's Son. By a King's Daughter. New York: Fowler \&
Pp. 288 Price $\$ 1$.
True Detective Stories. From the land Moffett. New York: Doubleday \& McClure Comparıy. Pp. 250. Price \$1.
Lee's Vest Pocket Pointers for Manual. Chic. A Ready Reference 230. Price, morocco, Lilt, 50 cents.

Whip and Spur. By Col. George E. \& McClure Company. Pp. 245. Pric $\$ 1$.
Notin IT. By Anna Oicott Commelin. New York: Fowler \& Wells Com
pany. Pp. 96. Price 75 cents.


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information and not for publication.
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some answers require not a jitlee research, and
thongh we enieavor to reply to all either by letet


 Books
pric
Minerals sent for examination should be distinctly
marked or labelec.
(7292) W. H. asks: 1. What current nd E. M. F. are used uit:? the electric needle in removng hairs from the body? A: About 6 cells of carbon zinc battery, bichromate plunge battery, will do it. For
battery, see Scientific American Supplement battery, see Scientific american Supplement. No.
i92,10 cents. 2. Am I right in supposing one electrode is held to some part of the body and the other placed to
base of hair to be removed? A. Yes 3. What kind of
necale is necessary? A. Platinum. 4. Is a direction alternating current required? A. Direct. 5. What Sur-
plement trats on the subject ? A. See "Medical aud Surgical Electricity," by Beard and Rockwell, page 538 res
(7293) J. S., New City, N. J., writes . Will some of your correspondents of the Scientific AMERICAN give the solution of the following problem What is the longest straight pole that can be run up chimney, the height of the mantel being 48 inches and
the depth from front to back 16 inches? A. Solution by C. W. L. Fikinius, C.E., Instructor in Mathematic Adelphi College, Brooklyn, N. Y.:


Let $\mathrm{AC}=1 ; \mathrm{BD}=\mathrm{b} ; \mathrm{BE}=\mathrm{mb}$.
Then by right triangles-
$B C=\frac{-}{\cos a} ;$ and $A B=\frac{m b}{\sin a}$
but $1=B C+A B$.

$$
.1=b\left[\frac{m}{\sin a}+\frac{1}{\cos a}\right]
$$

For maximum 1.
$\frac{d \mathrm{l}}{\mathrm{da}}=0=\mathrm{b}\left[-\frac{-\mathrm{m} \cos \mathrm{a}}{\sin ^{2} \mathrm{a}}+\frac{\sin \mathrm{a}}{\cos ^{2} \mathrm{a}}\right]$
Whence $m \cos ^{3} a \doteq \sin ^{3} a$

$$
\begin{aligned}
& =\sin ^{5} a \\
& \text { and } \tan ^{3} a=m
\end{aligned}
$$

$$
\therefore a=\tan -1 \sqrt[8]{3}_{\bar{m}}
$$

$1_{(\mathrm{mbx})}=\mathrm{b}\left[\frac{\mathrm{m}}{\sin (\tan -1 \sqrt[3]{\overline{\mathrm{m}})}}+\frac{1}{\cos (\tan -1 \sqrt[3]{\mathrm{m})}}\right]$
Make $\mathrm{m}=3$, by condition of problem, and
$a=\tan -^{1} \sqrt[3]{3}=55^{\circ} 15^{\prime} 50.6^{\prime \prime}$
$1_{(m b x)}=\mathrm{b}\left[\frac{3}{\sin 55^{\circ} 155^{5} 50 \cdot 6^{\prime \prime}}+\frac{1}{\cos 55^{\circ} 15^{\prime} 506^{\prime \prime}}\right]$
If $b=16$ inches -

## $86 \cdot 49$ inches

7 feet $21 / 2$ inches, nearly
2. Please give the best method for calculating change gears for screw cutting foot lathes, both simple and
compound. A. Rule for gearing lathes for screw cutting: Read from the lathe index the number of threads per inch cut by equal gears, and multiply it by any number that will give for a product a gear on the index; put this gear upon the stud, then multiply the number of threads per inch to be cut by the same number, and put if the resuling gear upon the screw. For compound gear: If the gear on the compound stud is two to one, then multiply the threads on the leading screw by two and
proceed as above. See Kent's "Mechanical Engineer's Pocket Book." $\$ 5.00$ by mail, which gives tables and rules for other compound gears.
(7294) E. E. D. asks: When was the ast total eclipse of the sun? Give the day and the date of the sun, visible in the United States, occurred on January 1, 1889. The live of totality ran from California through Nevada, Idaho, Montana, and North Dakota.
(7295) B. asks : Will youkindly give in Scientific American a description of the precess for photos, tintypes, etc.? A. Valuable information on photo-enlargiug and enlarging apparatus is containe our Supplement, Nos. 451, 977, and 1053, price 10 cente each by inail.
(7296) J. ( $\dot{\text {. B B asks: What per cent }}$ lose would be advisable to figure on electrical circuits of different voltage, say $2000,1,000,500,220,100$ volts?
What is the customary loss on different voltages? A What is the customary loss on different voltages? A.
The drop in voltage on a line should be very small The drop in voltage on a line should
indeed. only a few volts, not one per cent.
(7297) G. W. asks: 1. How can electric motor described in Supplement, No. 641, be wound for a dynamo by using cast fielde, so that it could be nsed to
charge a storage hattery? A. You do not need to rewind charge a storage hattery? A. You do not need to rewind
motor of Supplement, No. 641, to use it as a dynamo, provided it has a cast iron field magnet. Drive it with power and it will give out current. It is then a and will charge three storage cel:s in series. 2. How many lamps would it run, and what candle power? A.
it will light three or four 4 candle power lamps. It will light three or four 4 candle power lamps. 3 . What kind of armature do you suggest? A. It does no
(7298) W. M. M. asks: 1. W hat theore cal per cent advantage is gaine by the substitation of eay $3 / 3$ inch balls for 38 inch balls in the ordinary bicycle bearing? A The only theoretical advantage that can be derived from the larger ball may be found in the greater
rolling diameter ; but practically, the increased bulk of rolling diameter ; but practically, the increased bulk of
balls and hub will make any theoretical advant: ge a negative quantity. 2. Will you give a formula for the determination of the above by which other pizes may be calculated? A. The problem is a practical one, dependhub and its mechanism. There is no formula that will apply to a case having so wide a range of practice in 3. Theoretically, is the contact in the two or three point contact ball bearings now in common use a purely rolling
contact, or is it a combination of rolling and sliding co tacts? A. The two-contact system of ball bearings is estact system may rolling contact. The three-pol sliding contact and subject toconsiderablefriction. 4. Theoretically, are both these forms of bearings equally correct rect form? A. Both systems are correct in regard to some requirement of design and condition of construcion. Theoretically, the two contact system is the more efficient as regards friction.
(7299) J. A. R says: Please give i: your next issue what you consider the best combincel solio paper use the formula recommended by the makers. The following are formulas for combined baths. The operation of toning and fixing is much simplified by asing the combined bath. The print coming out of the at, then washed and dried. 'The bath is composed of two solutions, and will keep for a long time. Dissolve water 24 ounces; hyposulphite of soda, 6 ounces; sulphocyanide of ammonia, 1 ounce; acetate of sodo, 132 ounce; saturated solution of alum, 2 ouncees. Fill the bottle containing the solution with scraps of sensitized paper, bad prints that are not ixea, and leave int or a ay. Then chloride of gold, 15 grains; chloride of ammonium, 30 grains. It is necessary to priat deep enough, and to leave the prints in the bath till, in looking through them, the desired color, brown dark or bluish, is observed. Used for Omega and other paper

(7300) E. F. R. writes: 1. I am buile? ing a telephone from the circuit described in "Expcti mental Scienice," on page 582 of the edition of 1890 , an, properly on a short line of about 250 feet with return wire, also, if two batteries will be sufficient to call over the line if it is iron wire or should I use copper wire, and what size? A. The primary of the induction coil has a resistance of about 0.5 obm; the secondary, about 150 ohms. One cell Leclanche battery will oe sufficient th each end of the line. For so stort a distance the reguvery well. A. Will a Hunning type transmitter do? A.
(7301) J. H. C. asks: 1. How il $u$ h power can be realized from a waterwheel of five hundred operate motor three miles away? A. About 375 horse power, if modern machines are used, and line properly constructed. 2. What size wire would it take, and what voltage would be most aatisfactory? A. Using the three phase system for transmission, with a loss of 5 per cent in the line, you would require three wirts each number
0000 B. and S . Particular conditions may change the size of wire trif Generate the current at a potentiol of 1,000 volts two phase, step up to 3,000 volts by means of transformers and tranemit by three phase to save copper. If energy is to be used for both light and power, it can be transformed at the receiving end to 120 volts two phase, This gives you the advantage of the three phase
for transmission and that of the two for transmission and that of the two phase for generat ing and distribution. Alternating

## TO INVENTORS

An experience of nearly fifty years, and the prepar:-
tion of more than one hundred thousand application:





## INDEX OF INVENTIONS

or which Letters Patent of the
放ed States were Granted
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AND EACH BEARING THAT DATE


