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##  Notes Dis and Queries:

hints to correispondents.
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ho attention will be paid thereto. This is for in information and not for publication.
ncees to former articles or answers should give
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price.

(9465) S. A. C. asks: Will you please tell me why the problem of squaring the circle is said to be impossible? I know that the ratio of circumference to diameter, which en-
ters into the problem, is an incommensurable ratio, but how can anyone say that a method can never be found for drawing two lines in lated to each other by incommensurable ratios, and I fail to see why that particular ratio should be impossible. I am always laughed at when I say I am trying to square the
circle. A. The problem of squaring the circle requires the finding of the side of a square whose area shall be equal to that of the given
circle. No such square can be found. The area of a circle is $\pi r^{2}$, as is proved in geometry. The numerical value of $\pi$ is $3.14159 \%$, etc. It has been calculated to 200 places of deci mals, and will never end. That means that it has no exact value. Any desired degree there is only an approximation, and not a definite, accurate result. Since $\pi$ has not an merical value. No circle can have its area es. pressed in a whole number if its radius, or diameter, or circumference is expressed in a
whole number; and on the other hand, if the area of a circle were a whole number, the radius, diameter, or circumference could not be a whole number. Now, if the area of a circle
is not a whole number, the square root of that area, winich is the side of the square of the same area, will not be a whole number, no will the square root ever terminate, howeve
far it is carried out. Thus you will see that the side of a square of the same area as any given circle cannot be found. All such con structions as you inclose are more or less close approximations, useful in mechanical drawing but of no value in exact mathematical work The squaring of the circle is known to ever mathematician to be impossible. In applica tion of this, take 1 inch as the radius of a
circle: the area is 3.1416 square inches nearly The side of the equivalent square is 1.7668 inches. This is close enough for ordinary purposes, but is not mathematically exact and what is meant when it is said that the squar ing of a circle is impossible.
(9466) C. E. F. asks: Could you tell me the properties that they use in making dry batteries? A. The materials used in dry bat of Paris, sometimes flour or starch and water. ore carbon and ored foll in structions how to proceed in making dry cells, we would refer you to Scientific American Supplement, Nos. 1001, 1383, and 1387, price drawing3, sizes, and descriptions.
(9467) H. S. asks: Will you kindly give in your Notes and Queries brief explana
tion of the optics of the so-called tixed focu lens used in cameras of the "Kodak" type" A. A "fixed-focus" lens is one so adjusted tha all objects in the field are in sufficiently good focus for a landscape picture. It must have paratively small plate. The shorter the focu the greater the depth of focus, that is, objects
will be in focus over a wider range. This is, however, a relative matter. In no lens can objects at all distances be in equally good ing fixed-focus cameras, as laid down by a ing fixed-focus cameras, as laid down by
writer on the subject, is: "If the diameter of lens, the depth of focus will range from in finity to a distance equal to four times a many feet as there are inches in the foca length of the lens." Thus with a four-inch lens, all objects beyond sixteen feet will be
in focus. A different result is given in table published in Taylor's "Optics of Photog raphy," price $\% 1$, from the report of a com
mittee of the Amateur Photographic Society mittee of the
of New York.
(9468) G. R. F. asks: 1. Can you oblige me with a good formula for dry cells?
A. A very useful formula for dry cells is oxide of zinc, 1 part ; ammonium chloride,

1 part, water, ${ }^{2}$ parts. All parts are given
by weight. All dry cells owe their action to ammoniun. chloride. We have published in to the scievtific american Supplement, Nos
1383 and 1387 , price 10 cents each, most excellent directions and drawings for making dry cells. You cannot do better than to ge The directions for compounding the formulas The directions for compounding the formulas
are much more in detail than can be given in note. 2. Also, have you a later issue of
Wrinkles and Receipts", than 1876 " send price, and I will get one. A. There ha since 1876. We recommend you to purchas The Scientific American Cyclopedia of Ke
ceipts," last (1901) edition, containing 15,000 receipts, 734 pages, cloth bound, price $\$ 5$ by mail or express prepaid.

## NEW BOOKS, ETC.

Gefechtswerte von Kriegsschiffen. Von Otto Kretschmer. Sonderab ruck aus der zeitschrift Schiffbau V. Jahrgang. No. 18-20. Emil Grott ke's Verlag, Berlin $S W$. 12, Wilhelm
strasse 105 . Price, 50 cents. The readers of the SCIENTIFIC AMERICAN ar formula for calculating the fighting value of ships. In this pamphlet he has given a very thorough explanation of the underlying mathe matical principles upon which he places his conception of fighting values. His computa tions, of course, are based upon those factors
which can be determined with certainty namely, such factors as guns, armament, ar mor, engine pow.
Practical Measurements in Magnetisn and Electricity. By George A
Hoadley, A.M., C.E. New York, Cincinnati, and Chicago: American Book Company, 1904. 12mo.; pp.
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This small volume has been prepared for the purpose of enabling students in scientifi courses in preparatory schools to prepare for
the more advanced instruction in college. It consists of numerous experiments in electricity and magnetism, which show the various prlnbook is very completely illustrated with dia grams and cuts, and treats of such subjects as magnetic induction, galvanometers, batteries of various types, resistances and the measure
ment of the resistance of batteries, wires, etc. ft will be found to very completely
The Telescope. By Thomas Nolan, M.S. $\begin{array}{ll}\text { A.M. New York: } \\ \text { Company, } & \text { D. Van } \\ \text { 1904. } & \text { Nostrand } \\ \text { 32mo.; pp. } & 128 .\end{array}$ Company, 1904.
Price, 50 cents.
This volume forms the second edition, revised and enlarged, of this practical and useful littl principles involved in the construction of re fracting and reflecting telescopes, the second edition contains a new chapter on the evolu tion of the modern telescope to date-an evolu-
tion which has made possible the wonderful progress in celestial photography, which ha evealed so many new stars and satellites. The book also contains a list of all recent books, scientific papers, and periodical literature re
lating to telescopes, observatories, celestial photography, spectroscopy and spectroscopes photography, spectroscopy and spectroscopes, telescopic
servations.
The Centrifugal Pump, Turbines, and Theory and Practice of Hydraulics
By Charles H. Innes, M.A. Man chester, England: The Technical Publishing Company, Ltd., 1904. New York: D. Van Nostrand Company 12 mo .; pp. 340. Price, \$1.75.
The present, or fourth, edition of this valu a chapter on centrifugal pumps for high ifts, and fans or blowers capable of creating considerable pressures. Following the opening chapters on hydraulics, the measurement
of the power of streams, friction of piping, f the power of streams, friction of plping,
tc., hydraulic engines and both axial and radial flow turbines are discussed theoretically and described practically. The Pelton or tan ential water wheel is also dealt with, and pumps. One chapter deals with the great hy-
draulic plant at Niagara. The book is both theoretical and practical in character, and will he of great advantage to

Spangenberg's Steam and Electrical
Engineering. In Questions and An
swers. By E. Spangenberg, M.E.;
Albert Uhl, A.I.E.E.; and E. W.
Pratt, Master Mechanic. St. Louis:
George A. Zeller, 1904. 8vo.; pp. 672;
48 engravings. Price $\$ 3.50$
This is a carefully-prepared textbook cover by means of more than a thousand questions and answers. The three experts who are re ponslhle for the work have not only the neces-
sary knowledge, but also the rarer gift of abll ity to impart it, Mr. Spangenberg having been formerly superintendent of the St. Louis School
of Engineering, and Mr. Uhl an instructor in he same school. Mr. Pratt has made the locomotive a life study, and his contributions, slm.
subiect in few words, and are thas in hammaly
with the spirit of the whole. Amon: the themes treated are compressed air, mechanical refrigeration, gas and gasoline engines, and hydraulic elevators. The diagrams and illusrations are not reproductions from photoraphs of old cuts, but were all drawn by and for the particular purpose in view. Evipared to make the manual a success as a eacher and guide, and the result

## INDEX OF INVENTIONS <br> For which Letters Patent of the United States were Issued for the Week Ending <br> October 4, 1904

ANDEACHBEARINGTHATDATE


Bread without crust, making, w. T. Gilmore, 771,561
Brick or block and facing therefor, building,
T. W. Worrall
 $71,4 \cdot 13$



Car wheel, E. A. Vickroy $\cdots \cdots . . . . . . . .$.
Carbureter, explosive engine, ©. F. Parmen-





