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## B．FGEARENES SCREW  <br>  <br>  <br>  <br> WOLVERINE <br>  <br> Gasoline Marine Engines  WoLverine Motor works Grand Rapids．Mich．．．．S．$A$.


#### Abstract

（9725）S．L．S．asks：Please state whether the current from a step－down trans ormer is direct or alternating？A．All sta－ tionary transformers deliver alternating cur－ alternating current of a certain voltage and changes it to a lower voltage．A step－up trans－ former delivers the current at a higher voltage than it receives it．Neither of them can trans－ form a direct current．This can only be done


 signaling receiver made？A．The coherer isthe principal instrument for receiving the the principal instrument for receiving the sig－
nals by a wireless telegraph．Its construction
is given in our Scientific A MERICAN of Sep－ is given in our Scientific American of Sep－
tember 14， 1901 ，price ten cents．Full details for the whole apparatus are to be found in
this paper． （9726）L．W．asks：In reference to the construction of condensers to be used in
connection with induction coils，will you please
advise，under Notes and Queries，whether it is abvise，under Notes and Queries，whether it in
absely necessary that the foil must be pure tin foil，or whether the ordinary foil used for
various purposes，which I understand is a com－ bination of lead and tin，will answer the sam purpose equally as well？A．A condenser may very thin sheets，which also have consider
able strength and stiffness．It is also light as compared with the heavy and thick sheets of Only the surface of the plates of the con－ denser have any part in its action．Hence for the purpose．
$(9727) \quad$ H．L．B．writes：While ex perime ting with a small induction coil，I dis－ platinum points，if a drop of water be placed on the point of contact with the vibrator，the interrupter will work perfectly，just as if it
had platinum contact points．A．Water acts to keep the contact points cool．A break un－ still．Alcohol makes a very sudden break，and is used in some inte
tact of the vibrator．
（9728）J．L．P．asks：What is the difference in one square foot and one foot
square？A．In one sense there is no difference square？A．Suare foot and a foot square，that
between a square
is， 1 square foot and 1 foot square．Both cean a figure with four right angles and four
equal sides，containing 144 square inches．In another and better sense there is a difference
between the terms．A foot square is a square
figure one foot on a side；but a square foot If one buys a square foot of board，he may a piece 6 inches wide and 2 feet long，or any
other shape which will give him 144 square inches in area．You may have a square foot in the form of a circle or an irregular figure
of any conceivable shape．In the last sense，$a$ square foot is not the same thing as a foot
square．If you had carefully defined the about it．But we cannot decide the bet un－
less we decide that the two expressions are （9729）F．M．asks：Please tell me how many pounds each of magnet wire are the simple electric motor described in Supple－ work if made twice the original size？A．The amount of wire required for the simple elec－
tric motor of Scientific American Suprle－ MENT No． 641 is about as follows：For arma－
ture core， 200 feet No． 18 B．\＆ S ．iron wire， about $11 / 4$ pounds；for field， 400 feet No． 16 feet No． 18 B．\＆$S$ ．wire， $21 / 2$ pounds．As
some will wind the wire more closely than others these amounts are only close approsi－
mations，and it would be better to allow a sligat excess．It is not advisable to build the
motor larger，since it is not adapted to heavg work．It is designed for an amateur to build
who has little experience with tools．Its wooden parts will not stand strain．It is an excellent acnine for its purpose
In our reply to Query 9681，issue of July 15， y a typographical error 32 thousand millions， nglish，was made equivalent to 32 millions， knows will see that the word millions should be milli
million．

## NEW BOOKS，ETC．

The Study of Chemical Composition． By Ida Freund．Cambridge：Uni－
versity Press，1904．8vo．；pp． 650 ． Price，$\$ 5.50$ net．
This work，which is one of the books in the Cambridge Physical Series，gives an elabo－ position and the historical development in the study of the same．In the earlier part of the work the author has sought to demonstrate
that the notation by which chemical composi－ that the notation by which chemical composi－
tion is usually represented can be developed from a purely empirical basis，independent titution of matter；while in the subsequent stitution of matter；while in the subsequent
treatment of the subject of composition on
the basis of the atomic and molecular theory．


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## THE＂LEADER＂

## 1f H．iP．Gasoline Auto Marine Engine

Ahis has endeavored to keep distinct the boun
dary line between facts and hypotheses，and to emphasize those special features of the argu ment which bring out the nature and function of hypotheses，and their place and importance in the science of chemical composition．The author has dealt in detail with a few re－
searches which she could utilize repeatedly searches whio points of view，rather than trac the entire historical developmen results，but has reproduced the values obtained in the actual measurements made，so as to the degree of accuracy obtained in each in stance．In stating the various great discov－
eries，Miss Freund has quoted largely from classical memoirs，and has given as much as menters in announcing their own discoveries． The book has also a considerable number of explanatory interpolations and footnotes which will greatly aid those having no previous knowledge of chemistry in following its argu－ has been introduced into the work，will be foun valuable to the average student，because
not enough information on this subject is available in current textbooks to allow one appreciate the results obtained in the study hemical composition．All the great discover－
es in the science of chemistry will be found et forth in considerable detail within the ages of this work．
The New Knowledge．By Robert Ken－ nedy Duncan，Professor of Chemistry New York：A．S．Barnes \＆Co．， 1905 ． 8vo．；pp．263．Price，\＄2．
This volume of the New Science Series gives a pon pular manner the information to date hemistry which problems in physics an which have not been altogether solved．Such and elements；the periodic law；gaseous ions the resolution of the atom；and inorganic evo－ described in full．A considerable por which is discussed in all its forms．The last part of the work deals with the new knowl－
edge and old problems，and explains，from the modern point of view，such things as the
age of the earth，the zodiacal light，aurora borealis，and atmospheric electricity．The re and the definitions of science redefined．The popular science volume，and will be found of Outlines of Inorganic Chemistry．By Frank Austin Gooch and Claude
Frederick Walker．New York：The Macmillan Company，1905．8vo．；pp． 514．Price，$\$ 1.75$ ．
mistry it has been
放 aim of the authors to introduce the student
to the study of the science by the considera-
tion of the simplest and fewest things. The
tion of the simplest and fewest things. The
that the inferences drawn from them can
hardly be missed. The book is in two parts,
of which the first treats of the consecutive
experimental development of the principles
experimental development of the principles
upon which systematic chemistry rests. With
such inductive reasoning the consideration of
the identity of substances, chemical change.
ination and cements, and the laws of com
bination and chemical equivalents naturally
come first. In treating of equivalents-elec-
trical, chemical, and thermal-electrical phe-
nomena and ions, and the constitution of acids,
bases, and salts, from the constic point of view;
nermal ofaction and equibrium, and the
discussed in succession. From this discus-
the conception of the molecule.
cussion of the properties of elements and their
compounds is gone into. With some modifica-
tions, Mendeleff's periodic system is followed,
as it enables orderly treatment. Graphic
symbols are employed, and the ionic termin-
ology has been made use of, the function of
ology has been made use of, the function of
ions as parts of compounds and units of
reaction being pointed out. The book is one
of the latest and best elementary texthooks of
chemistry which has so far been published.

INDEX OF INVENTIONS
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