

The Scientific American Cyclopedia of Receipts

Notes and
Queries

REVISED EDITION

15,000
Receipts
734
PAGES



Price, \$5.00

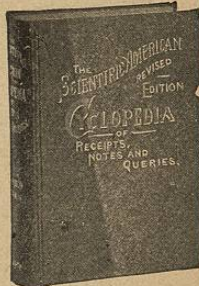
Mailed to Any
Part of the
World

Leather Bindings
as follows:

Sheep, \$6.00
Half Morocco,
\$6.50

MUNN & CO.
PUBLISHERS

THE SCIENTIFIC AMERICAN CYCLOPEDIA OF RECEIPTS, NOTES AND QUERIES was first published in the autumn of 1891. It was well received by the press, came quickly into the favor of purchasers and has had an unprecedented sale. It has been used by chemists, technologists, and those unfamiliar with the arts, with equal success, and has demonstrated that it is a book which is useful in the laboratory, factory or home. It consists of a careful compilation of the most useful receipts, and information germane to the scope of the book, which have appeared in the SCIENTIFIC AMERICAN for more than half a century. The Publishers now take pleasure in offering the Twenty-fifth Revised Edition, which has been brought up to the latest requirements by the insertion of 900 new formulæ, making it the latest and most complete volume on the subject of receipts ever presented. Over 15,000 selected formulæ are here collected, nearly every branch of the useful arts being represented. Many of the principal substances and raw materials used in the arts are described, and almost every inquiry relating to formulæ will be found answered. It is more than a receipt book, as in most cases it gives all the standard and special formulæ, thus enabling the reader to find a receipt which fits his peculiar needs. An alphabetical arrangement with abundant cross references makes it an easy work to consult. Those who are engaged in any branch of industry will find this book of the greatest practical value, and we especially commend it to those who are in search of an independent business, as they will find many formulæ for the manufacture of salable articles which will be worth many times the cost of the book. The Appendix contains the very latest formulæ as well as 41 tables of weights and measures, and a dictionary of chemical synonyms.



SEND FOR FULL TABLE OF CONTENTS.

SCIENTIFIC AMERICAN
OFFICE



361 Broadway, New York

SCIENTIFIC AMERICAN REFERENCE BOOK

12mo; 516 pages; illustrated; 6 colored plates. Price \$1.50, postpaid

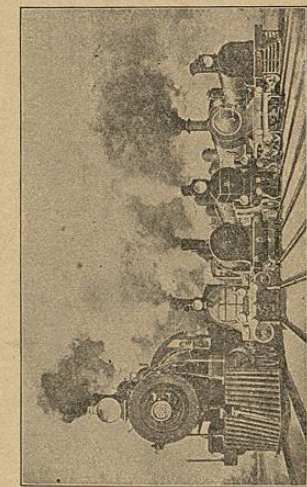


The result of the queries of three generations of readers and correspondents is crystallized in this book, which has been in course of preparation for months. It is indispensable to every family and business man. It deals with matters of interest to everybody. The book contains 50,000 facts, and is much more complete and more exhaustive than anything of the kind which has ever been attempted.

The "Scientific American Reference Book" has been compiled after gauging the known wants of thousands. It has been re-

vised by eminent statisticians. Information has been drawn from over one ton of Government reports alone. It is a book for everyday reference—more useful than an encyclopedia, because you will find what you want in an instant in a more condensed form. The chapter relating to patents, trademarks and copyrights is a thorough one and aims to give inventors proper legal aid. The chapter on manufactures deals with most interesting figures, admirably presented for reference. The chapter dealing with Mechanical Movements contains nearly three hundred illustrations, and they are more reliable than those published in any other book—they are operative. Weights and measures occupy a considerable section of the book, and are indispensable for purposes of reference. Sixty years of experience alone have made it possible for the publishers of the Scientific American to present to the purchasers of this book a remarkable aggregation of information. The very wide range of topics covered in the "Scientific American Reference Book" may be inferred by examining the table of contents on back. The first edition of this work is 10,000 copies. Remit \$1.50, and the book will be promptly mailed. Send to-day.

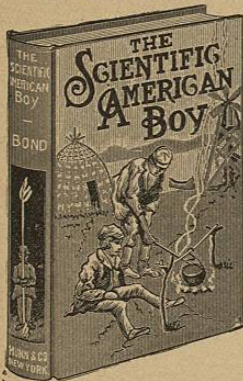
118 SCIENTIFIC AMERICAN REFERENCE BOOK.



LOCOMOTIVES OF THE WORLD COMPARED.

REDUCED FACSIMILE PAGE 118.

MUNN & CO., Publishers
Scientific American Office
361 Broadway, New York City



Just Published

The Scientific American Boy

By
A. RUSSELL BOND

12mo. 320 Pages. 340 Illustrations.
Price \$2.00 Postpaid



THIS is a story of outdoor boy life, suggesting a large number of diversions which, aside from affording entertainment, will stimulate in boys the creative spirit. In each instance complete practical instructions are given for building the various articles.

¶ The needs of the boy camper are supplied by the directions for making tramping outfits, sleeping bags and tents; also such other shelters as tree houses, straw huts, log cabins and caves.

¶ The winter diversions include instructions for making six kinds of skate sails and eight kinds of snow shoes and skis, besides ice boats, scooters, sledges, toboggans and a peculiar Swedish contrivance called a "rennwolf."

¶ Among the more instructive subjects covered are surveying, wigwagging, heliographing and bridge building, in which six different kinds of bridges, including a simple cantilever bridge, are described.

¶ In addition to these, the book contains a large number of miscellaneous devices, such as scows, canoes, land yachts, windmills, water wheels and the like. A complete table of contents sent on request

MUNN & COMPANY

361 Broadway PUBLISHERS OF "SCIENTIFIC AMERICAN" New York City

HOME MECHANICS

FOR

AMATEURS

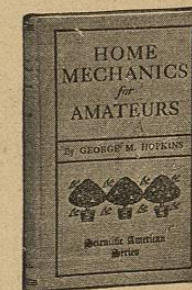
By GEORGE M. HOPKINS

Author of "Experimental Science"

12mo, 370 Pages, 320 Illustrations. Price, \$1.50, Postpaid

¶ The book deals with wood-working, household ornaments, metal-working, lathe work, metal spinning, silver working; making model engines, boilers and water motors; making telescopes, microscopes and meteorological instruments, electrical chimes, cabinets, bells, night lights, dynamos and motors, electric light, and an electrical furnace. It is a thoroughly practical book by the most noted amateur experimenter in America.

¶ Every reader of "Experimental Science" should possess a copy of this most helpful book. It appeals to the boy as well as the more mature amateur. Holidays and evenings can be profitably occupied by making useful articles for the home or in building small engines or motors or scientific instruments.



MUNN & COMPANY

Publishers of "Scientific American"

361 BROADWAY - - - - NEW YORK

SCIENTIFIC AMERICAN

The Most Popular Scientific Paper in the World

Established 1845. Weekly, \$3.00 a Year; \$1.50 Six Months.

THIS unrivaled periodical is now in its *sixtieth year*, and, owing to its ever-increasing popularity, it enjoys the largest circulation ever attained by any scientific publication. Every number contains sixteen large pages, beautifully printed, handsomely illustrated; it presents in popular style a descriptive record of the most novel, interesting and important developments in Science, Arts and Manufactures. It shows the progress of the World in respect to New Discoveries and Improvements, embracing Machinery, Mechanical Works, Engineering in all its branches, Chemistry, Metallurgy, Electricity, Light, Heat, Architecture, Domestic Economy, Agriculture, Natural History, etc. It abounds in fresh and interesting subjects for discussion, thought or study. To the inventor it is invaluable, as every number contains a complete list of all patents and trademarks issued weekly from the Patent Office. It promotes Industry, Progress, Thrift and Intelligence in every community where it circulates.

The SCIENTIFIC AMERICAN should have a place in every Dwelling, Shop, Office, School, or Library. Workmen, Foremen, Engineers, Superintendents, Directors, Presidents, Officials, Merchants, Farmers, Teachers, Lawyers, Physicians, Clergymen—People in every walk and profession in life will derive satisfaction and benefit from a regular reading of the SCIENTIFIC AMERICAN.

If you want to know more about the paper send for "*Fifteen Reasons Why You Should Subscribe to the Scientific American*," and for "*Five Reasons Why Inventors Should Subscribe to the Scientific American*." Fifty-two numbers make 832 large pages, equal to 3,328 ordinary magazine pages, and 1,000 illustrations are published each year. Can you and your friends afford to be without this up-to-date periodical which is read by every class and profession? Remit \$3.00 by postal order or check for a year's subscription, or \$1.50 for six months.

MUNN & CO., Publishers, 361 Broadway, New York City



Established 1876.

THIS journal is a separate publication from the SCIENTIFIC AMERICAN, and is designed to extend and amplify the work carried on by the parent paper. In size and general make-up it is uniform therewith, covering sixteen pages of closely printed matter, handsomely illustrated. It has no advertising pages, and the entire space is given up to the scientific, mechanical and engineering news of the day. It differs from the SCIENTIFIC AMERICAN in that it contains many articles that are too long to be published in the older journal, or of a more technical nature.

The price of the SUPPLEMENT is \$5.00 a year, but where subscribers take both the SCIENTIFIC AMERICAN and the SCIENTIFIC AMERICAN SUPPLEMENT a special combined rate of \$7.00 for both is made if the papers are mailed to one address. Remit by postal order or check. All copies of the SUPPLEMENT since January 1, 1876, are in print and can be supplied at the uniform price of 10 cents each, thus enabling readers to obtain access to a most valuable source of information on almost every subject at the most moderate price. A large *Supplement Catalogue* giving a list of nearly 15,000 valuable papers will be mailed free to any one. Address

MUNN & CO., Publishers, 361 Broadway, New York City



1030013602

