

15¢

\$5.50 A YEAR

January 23, 1960

VOL. 77, NO. 4 PAGES 49-64

# SCIENCE NEWS LETTER

®

THE WEEKLY SUMMARY OF CURRENT SCIENCE



**Bubbles and Mother**

See Page 57

A SCIENCE SERVICE PUBLICATION

# A Special Offer to TEACHERS

## and their highly interested science students

SCIENCE NEWS LETTER is the weekly summary that scientists themselves read. One or more copies of it come regularly to virtually every large, medium and small laboratory in the world.

Teachers of science use this magazine to help them bring to students the excitement of change.

Each week it presents stimulating news of science, important experiments, new developments, research; helpful advance ideas and information to be found in no other single place.

This magazine supplies highly interested science students, gifted and superior in talent, with informational and motivational reading. (Note comments in the right hand column.)



**TO TEACHERS OF SCIENCE:** You are invited to use the order form below to get *Science News Letter* for yourself and for your students.

---

### GROUP ORDER BLANK

SCIENCE SERVICE  
1719 N Street, N.W.  
Washington 6, D. C.

PLAN  
NO. 1

I am enclosing a list of names and addresses to receive *Science News Letter* for two semesters (41 weeks) at \$3.13 each. Please send bill.

PLAN  
NO. 2

Please send me \_\_\_\_\_ copies of *Science News Letter* in one package each week through (date) \_\_\_\_\_ and send bill at 7½¢ per copy per week. (MINIMUM ORDER, TEN COPIES PER WEEK)

NAME \_\_\_\_\_

SCHOOL OR CLUB \_\_\_\_\_

STREET ADDRESS \_\_\_\_\_

CITY, ZONE, STATE \_\_\_\_\_

/// "I just got a term paper, my first, back with an 'A' on it. This grade is LARGELY A RESULT of your magazine." Student B. N. (Iowa).

/// "*Science News Letter* is thoroughly used by teachers and pupils of our schools, in too many ways to mention. Our interest and enjoyment is unlimited." Teacher Mrs. M. K. C. (Indiana).

/// "I am very proud to tell you that I have read *Science News Letter* since I was in grade school. Of all the various influences in my life, this was the MOST important one in luring me into the field of Science when I was very young, and then keeping me there without hesitation as I grew up." Subscriber Mrs. B.E.B. (Kentucky).

/// "You might be interested to know that our high school students make great use of your magazine." High School Librarian Mrs. B.F.F. (Maryland).

/// "May I also tell you how useful your magazine is to our library patrons. It is a never ending source of good, accurate information on what is going on in science. Our work would be more difficult without your excellent publication." Librarian Mr. F.L.A. (California).

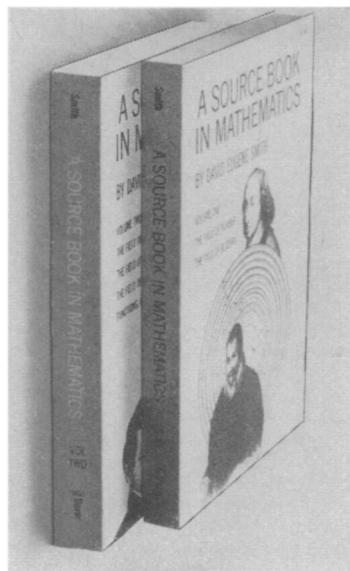
/// "I read *Science News Letter* as regularly as my daily and MORE CLOSELY. It gives me much of what I need." Professor J.S.S. (Utah).

/// "I teach General Science in the Junior Part of the School, and naturally have to keep up to date in order to answer all the questions the children are so anxious to ask. How welcome the postman is, when he brings another issue of *Science News Letter*." Teacher J.K.B. (Australia).

/// "I enjoy this magazine. *Science News Letter* helped me to pass a technical writing course." Subscriber C.E.C. (Maryland).

/// "I read *Science News Letter* some years ago when I was a teenager. I thought it was the greatest thing I ever got my hands on. I am now happy to be a subscriber." Subscriber E.R. (Massachusetts).

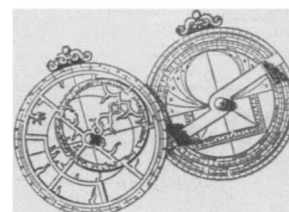
92 selections present great ideas and discoveries in mathematics, from 1478 to 1900!



Two volume selection of original sources broadens your understanding of basic ideas, makes study and teaching deeper!

## Smith's SOURCE BOOK IN MATHEMATICS

two volume set now only \$3.50



In this well-known set Professor David Eugene Smith of Columbia University presents a participant's-eye view of the creation of mathematics, from the invention of printing up to 1900. Professor Smith's knowledge of the unusual by-paths of mathematical literature and history was unexcelled in the English-speaking world, and his selection remains a masterly mosaic of the great insights, ideas, and techniques that made possible the corpus of modern classical mathematics. 400 years of imagination and hard labor are here encapsuled in two volumes.

### Most papers easily followed by reader with high school mathematics

Ninety-three selections are classified into the major fields of non-advanced mathematics: arithmetic and number theory, algebra, geometry, probability, and calculus. Ranging in time from the first printed Treviso arithmetic in 1478 to Ocagne's essay on graphs printed in 1899, each of these selections marks a step forward in knowledge, one more piece in a network of ideas. Most of these selections have been translated specially for this set by such authorities as E. T. Bell, Cajori, H. Manning, Jekuthiel Ginsburg, and other first-rank mathematical scholars, and most of these papers are not available elsewhere in English. Indeed, no library in the world is fortunate enough to own the contents of A SOURCE BOOK IN MATHEMATICS in any other form.

### Basic discoveries stripped of encumbrances, isolated by careful editing . . .

Within each field Dr. Smith has isolated the great moments that forced the stream of mathematical thought into new channels. Sometimes these moments occurred in the minds of great men like Newton, Leibniz, Gauss, or Galois. But just as often they took place in the long-neglected works of half-forgotten men like Stevin, Cardan, Rolle, Poncelet, Peaucellier, Monge, or Regiomontanus. In some cases Dr. Smith has reprinted entire works; in other cases he has excerpted essential chapters or sections, and reprinted them in full, thereby saving you the labor of reading entire books for sake of a chapter or two.

Follow through this set and watch the development of ideas. See the first gropings toward calculus, the momentary doubts that eventually led to non-Euclidean geometry. Read just what Newton said about his concept of "fluxions," and why Bishop Berkeley, though not properly a mathematician, could make profound criticisms of the Newtonian calculus. See how Pascal's calculating machine was designed, and how Leibniz's machine improved upon Pascal's. Napier himself can tell you how Napier rods worked, and Wallis can reveal his share in the formation of the binomial theorem. Read Galois's last letter, written a couple of hours before his death in a duel, in which he enumerates discoveries and plans that would have advanced mathematics a century.

### Up to \$25.00 on the out-of-print market!

For each selection the editor or translator has supplied a biographical statement about the author, a historical commentary about the article itself, and general period information. Footnotes explain ideas that might be obscure to a modern, and provide further information.

### Only source-book in English for most of these papers

A SOURCE BOOK IN MATHEMATICS, edited by D. Smith. Formerly published in one volume; now reprinted, complete, unabridged, in two volumes. Volume I: Number, algebra. xii + 306pp. 6 x 9. Volume II: Geometry, probability, calculus. xii + 401pp. 6 x 9.

Two volume set, Paperbound \$3.50

### PARTIAL CONTENTS

**Volume I: NUMBER.** The first printed arithmetic (Treviso). Dedekind, "On Irrational Numbers." Pascal, "On the Arithmetic Triangle." Bernoulli, "On the Bernoulli Numbers." Euler, "Proof That Every Integer is a Sum of 4 Squares." Gauss, "On the Congruence of Numbers." "Third Proof of the Law of Quadratic Reciprocity," Napier, "On the Table of Logarithms." Pascal, "On the Calculating Machine." Leibniz, "On His Calculating Machine." Napier, "Napier Rods." Galileo, "On the Proportional or Sector Compasses," and 12 other papers. **ALGEBRA.** Cardan, "Treatment of Imaginary Roots." Fermat, "Note on the Equation  $X^n + yn + zn,$ " and "The So-Called Pell Equation." Newton, "On the Binomial Theorem for Fractional and Negative Exponents." Abel, "On the Quintic Equation." Leibniz, "On Determinants." Bernoulli, "Verses on Infinite Series." Galois, "On Groups and Equations and Abelian Integrals." Gauss, "Second Proof of the Fundamental Theorem of Algebra," and 9 other papers.

**Volume II: GEOMETRY.** Pascal, "Essay on Conics." Feuerbach, "On the Theorem of Feuerbach." Gauss, "On the Division of a Circle into Equal Parts." Fermat, "Introduction to Plane and Solid Loci." Descartes, "La Geometrie, Book I." Riemann, "On Riemann's Surfaces and Analysis Situs." Gauss, "On Conformal Representation." Moebius, Cayley, Cauchy, Sylvester, Clifford, "On Geometry of Four of More Dimensions," and 28 other papers. **PROBABILITY.** Fermat & Pascal, "Correspondence on Probability." A. DeMoivre, "On the Law of Normal Probability." Laplace, "On Probability of Errors in the Mean Results of a Great Number of Observations and on the Most Advantageous Mean Result," and two other papers. **CALCULUS, FUNCTIONS, QUATERNIONS.** Fermat, "On Maxima and Minima." Newton, "On Fluxions." Leibniz, "On the Calculus." Berkeley, "The Analyst, a selection." Cauchy, "On the Derivatives and Differentials of Functions of a Single Variable." Euler, "On Differential Equations of the Second Order." Bernoulli, "On the Brachistochrone Problem." Abel, "On Integral Equations." Bessel, "On Bessel Functions." Hamilton, "On Quaternions," selection. Grassmann, "On the Ausdehnungslehre," and two other papers.

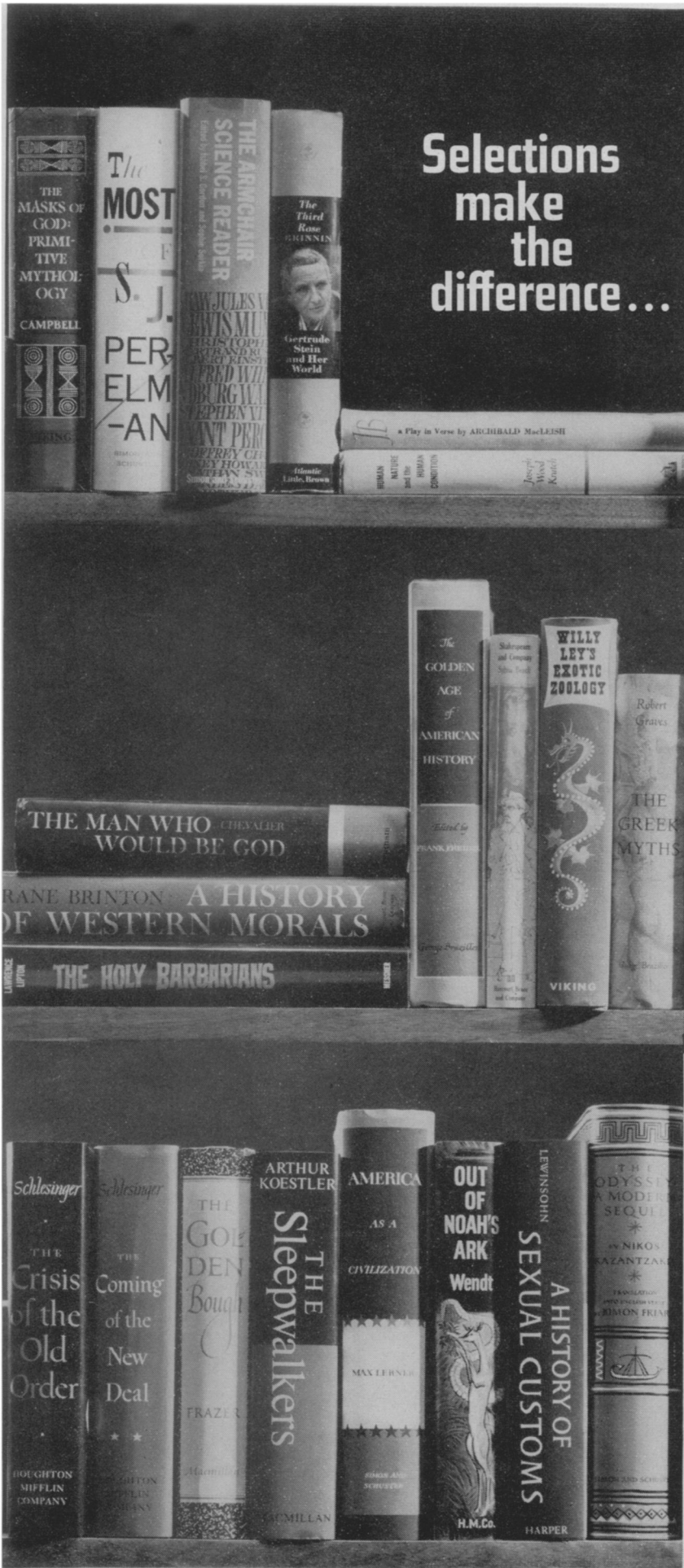
Dept. 275. Dover Publications, Inc.  
180 Varick St., New York 14, New York

Please send me \_\_\_\_\_ sets of Smith's SOURCE BOOK IN MATHEMATICS at \$3.50 per set. I am enclosing \$\_\_\_\_\_ in full payment. (Payment in full must accompany all orders except those from libraries or public institutions, who may be billed.) Please add 10¢ per book for postage and handling charges to your remittance on orders less than \$5.00.

PLEASE PRINT

Name \_\_\_\_\_  
Address \_\_\_\_\_  
City \_\_\_\_\_ Zone \_\_\_\_\_ State \_\_\_\_\_

GUARANTEE: Your satisfaction unconditionally guaranteed. All Dover books are returnable within ten days for full, immediate cash refund. No questions asked.



Selections  
make  
the  
difference...

HERE are some of the selections the Book Find Club has offered its members in recent months. As you can see, they are all books you really want to read and to keep for your permanent library. It is selections such as these that have earned the Book Find Club its reputation for "the best in books" on the best of terms.

As an introductory offer, to acquaint you with the benefits and privileges of membership, the Book Find Club invites you to

...take any **3**  
for **3** dollars

Why not begin your trial membership today with any three of the books pictured at the left? In the next year, you need only choose five more such books from the more than 100 outstanding selections and alternates that will be made available to you as a member of the Book Find Club.

...and you save up to 50% on the books you take

Moreover, after every fourth selection you choose you will receive a valuable *bonus book* without charge, of the same high quality as your selections.

The *Masks of God*, Joseph Campbell. Retail \$6.00. Member's price \$4.50

The *Most of S. J. Perelman*. Retail \$5.95. Member's price \$3.95.

The *Armchair Science Reader*, edited by Isabel S. Gordon and Sophie Sorokin. Retail \$7.95. Member's price \$4.95.

The *Third Rose*, John Malcolm Brinnin. Retail \$6.00. Member's price \$3.95.

J.B., Archibald MacLeish. Retail \$3.50. Member's price \$2.50.

*Human Nature and the Human Condition*, Joseph Wood Krutch. Retail \$3.95. Member's price \$2.75.

The *Man Who Would Be God*, Haakon Chevalier. Retail \$4.95. Member's price \$3.75.

A *History of Western Morals*, Crane Brinton. Retail \$7.50. Member's price \$4.50.

The *Holy Barbarians*, Lawrence Lipton. Retail \$5.00. Member's price \$3.50.

The *Golden Age of American History*, edited by Frank Freidel. Retail \$7.50. Member's price \$4.75.

*Shakespeare and Company*, Sylvia Beach. Retail \$4.50. Member's price \$3.25.

*Exotic Zoology*, Willy Ley. Retail \$4.95. Member's price \$3.50.

The *Greek Myths*, Robert Graves. Retail \$5.00. Member's price \$3.75.

The *Crisis of the Old Order*, Arthur M. Schlesinger, Jr. Retail \$6.00. Member's price \$4.50.

The *Coming of the New Deal*, Arthur M. Schlesinger, Jr. Retail \$6.75. Member's price \$4.75.

The *Golden Bough*, Sir James Frazer. Retail \$3.95. Member's price \$3.25.

The *Sleepwalkers*, Arthur Koestler. Retail \$6.95. Member's price \$4.50.

*America as a Civilization*, Max Lerner. Retail \$10.00. Member's price \$4.95.

*Out of Noah's Ark*, Herbert Wendt. Retail \$6.50. Member's price \$4.50.

A *History of Sexual Customs*, Dr. Richard Lewinsohn. Retail \$5.95. Member's price \$4.50.

The *Odyssey: A Modern Sequel*, Nikos Kazantzakis. Retail \$10.00. Member's price \$5.95.

## The Book Find Club

215 Park Avenue South, New York 3, N. Y.

Please enroll me as a member of the Book Find Club and send me for only \$3.00 (plus postage and handling) the three selections that I have indicated. I agree to buy at least five additional selections—or alternates—in the next twelve months, with the understanding that I am to receive a free bonus book after my fourth such purchase. I am to receive each month without charge the *Book Find News* containing an authoritative review of the forthcoming selection and descriptions of all other books available to me at special member's prices. This will enable me to make my own choice; if I do not want the selection announced I can return your form saying "send me nothing" or use it to order another book from the more than 100 current choice titles offered. I may cancel my membership at any time after purchasing five selections or alternates.

Save the cost of postage and handling of your introductory offer by enclosing check or money order.

- |   |   |
|---|---|
| <input type="checkbox"/> The Masks of God                     | <input type="checkbox"/> Shakespeare and Company      |
| <input type="checkbox"/> The Most of S. J. Perelman           | <input type="checkbox"/> Exotic Zoology               |
| <input type="checkbox"/> The Armchair Science Reader          | <input type="checkbox"/> The Greek Myths              |
| <input type="checkbox"/> The Third Rose                       | <input type="checkbox"/> The Crisis of the Old Order  |
| <input type="checkbox"/> J.B.                                 | <input type="checkbox"/> The Coming of the New Deal   |
| <input type="checkbox"/> Human Nature and the Human Condition | <input type="checkbox"/> The Golden Bough             |
| <input type="checkbox"/> The Man Who Would Be God             | <input type="checkbox"/> The Sleepwalkers             |
| <input type="checkbox"/> A History of Western Morals          | <input type="checkbox"/> America as a Civilization    |
| <input type="checkbox"/> The Holy Barbarians                  | <input type="checkbox"/> Out of Noah's Ark            |
| <input type="checkbox"/> The Golden Age of American History   | <input type="checkbox"/> A History of Sexual Customs  |
|   | <input type="checkbox"/> The Odyssey: A Modern Sequel |

Mr. \_\_\_\_\_  
Mrs. \_\_\_\_\_  
Miss \_\_\_\_\_ please print

Address \_\_\_\_\_

City \_\_\_\_\_ Zone \_\_\_\_\_ State \_\_\_\_\_

(Same offer in Canada. Address: 105 Bond St., Toronto 2, Ont.) B60-11-B