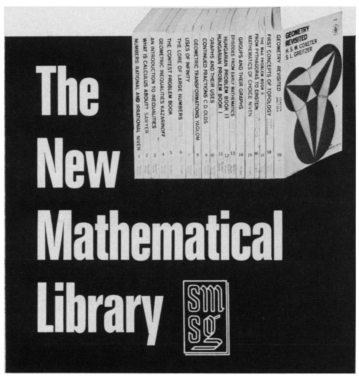
## **Lucid...illuminating...written** by noted mathematicians



A unique series, sponsored by the School Mathematics Study Group, that makes important mathematical ideas understandable to interested laymen and students. Paperbound, \$1.95 each

JUST PUBLISHED:

## Geometry Revisited

By H. S. M. COXETER, University of Toronto, and SAMUEL L. GREITZER, Rutgers University. This book guides the reader through Euclidean geometry. try into the exploration of exciting modern results, inversive and projective techniques, and the use of transformations. Challenging problems are posed and solved. =19 in the series.

## PREVIOUSLY PUBLISHED:

- 5. THE CONTEST PROBLEM BOOK I:
  HIGH SCHOOL CONTEST PROBLEMS OF THE MATHEMATICAL
  ASSOCIATION OF AMERICA,
  1950-1960. Compiled by Charles
  T. Salkind
  6. THE LORE OF LARGE NUMBERS
  by Philip J. Davis
  7. USES OF INFINITY by Leo Zippin
  8. GEOMETRIC TRANSFORMATIONS
  by I. M. Yaglom

- by I. M. Yaglom CONTINUED FRACTIONS by C. D. Olds
- 10.
- Olds GRAPHS AND THEIR USES by Oystein Ore HUNGARIAN PROBLEM BOOK I, based on the Eötvös Contests, 1894-1905
- 1894-1905
  HUNGARIAN PROBLEM BOOK II,
  based on the Eötvös Contests,
  1906-1928
  EPISODES FROM THE EARLY
  HISTORY OF MATHEMATICS by
  Asger Aaboe
  GROUPS AND THEIR GRAPHS
  by Israel Grossman and Wilhelm
  Magnus

- PREVIOUSLY PUBLISHED:

  1. NUMBERS: RATIONAL AND IRRATHS MATHEMATICS OF CHOICE (HOW TO COUNT WITHOUT COUNTING) by W. W. Sawyer

  3. AN INTRODUCTION TO INEQUALITIES by E. Beckenbach and R. Bellman

  4. GEOMETRIC INEQUALITIES by N. D. Kazarinoff

  4. GEOMETRIC INEQUALITIES by W. G. Chinn and N. E. Steenrod

Now at your bookstore. Published by RANDOM HOUSE, INC. For complete information on the New Mathematical Library, write to L. W. Singer Co., 501 Madison Avenue, New York, N. Y. 10022. Singer publishes a special edition for high school teachers and students, 99¢ per volume. Reinforced cloth-binding available at \$2.95 through Random House School & Library Service, 457 Madison Ave., New York, N. Y. 10022.

## Films of the week

Listing for readers' information of new 16mm and 8mm films on science, engineering, medicine and agriculture for professional, student and general audiences. For further information on purchase, rental or free loan, write to distributor.

THE STORY OF NAVIGATION. 16mm, b&w, sound, 30 min. Traces the progress of navigational science, explaining the use and development of such navigational tools as the compass, astrolabe, chronometer, directional gyroscope, aneroid altimeter, radar and inertial guidance system. Audience: Intermediate and junior high, general. Purchase \$125 or rent \$5.40 from NET Film Service, Indiana University, Audio-Visual Center, Bloomington, Ind. 47401.

ter, Bioomington, Ind. 4/401.

UNDERGROUND WATER. 16mm, color, sound, 17 min. The importance and use of underground water in Australia. Audience: General. Purchase \$170 or rental \$5.00 from Films Officer. Australian News and Information Bureau, 636 Fifth Avenue, New York, N.Y. 10020, or Western states, Press and Information Officer, Australian Consulate-General, 350 Post Street, San Francisco, Calif. 94108.

San Francisco, Calif. 94108.

SUPERCONDUCTING MAGNETS. 16mm color, sound, 12½ min. Describes the basic design problems of superconducting magnets and includes pictures of the Argonne National Laboratory's 67,000 gauss magnet during fabrication and testing. Audience: Professional, general. Purchase \$38.75 from George W. Colburn Laboratory, 164 North Wacker Drive, Chicagfio, Ill. 60606, or free loan from Audio-Visual Branch, Division of Public Information, Atomic Energy Commission, Washington, D.C. 20545, or from AEC field libraries.

The following films may be purchased for the prices indicated from Modern Learning Aids, 1212 Avenue of the Americas, New York, N. Y. 10036.

BREATHING. 16mm, b&w, sound, 28 min. Using simple everyday objects, Mr. Wizard shows how the lungs work, and with an anatomical model, shows the parts of the lung that control the breathing process. Audience: Elementary and junior high school. Purchase: \$125.

ERRORS IN MEASUREMENT. 16mm, b&w, sound, 28 min. Mr. Wizard shows how a ruler, a stop watch and a kitchen scale may be acceptable for ordinary measurements, but that to plot the course of a rocket, small errors are magnified, and such simple instruments cannot be used. Audience: Elementary and junior high. Purchase: \$125.

rurchase: \$125.

FLUIDS IN MOTION. 16mm, b&w, sound, 28 min. Mr. Wizard confronts a child with the suggestion that air is a fluid, like water, and then performs a series of demonstrations to illustrate that air and water are both fluids, the principles of fluids in motion, and how both airplane wings and hydrofoils work. Audience: Elementary and junior high school. Purchase: \$125.

HOW TO CHANGE A CHEMICAL REACTION. 16mm, b&w, sound, 28 min. Mr. Wizard shows how chemical reactions take place, and how variables such as temperature, proportion of chemicals, and acidity affect such reactions. Audience: Elementary and junior high. Purchase: \$125.

actions. Audience: Elementary and junior high. Purchase: \$125.

SCIENCE OF ORBITING. 16mm, b&w, sound, 28 min. Using simple demonstrations, Mr. Wizard explains how a space capsule overcomes the forces of gravity and inertia to remain in orbit, and how retrorockets help the capsules re-enter the atmosphere. Audience: Elementary and junior high. Purchase: \$125.

EFFECTIVE LEADERSHIP. 16mm, b&w, sound, 32 min. Dr. Robert Tannenbaum of UCLA defines and describes the characteristics of effective leadership in this filmed lecture. Audience: Management and human relations courses, supervisory staffs. Purchase \$160 or rental \$9 from University of California Extension Media Center, Berkeley, Calif. 94720.

MONUMENT TO DREAM. 16mm, color, sound, 28 min. Shows how the \$1. Louis Gateway Arch was constructed by placing equilateral triangle sections \$4 feet on a side into place with 100-ton creeper cranes. Audience: Adults, schools. Free loan to schools and organizations from Association Films, 600 Grand Ave., Ridgefield, N.J. 07657.

PREHISTORIC ANIMALS. 16mm, color,

PREHISTORIC ANIMALS. 16mm, color, sound, 13 min. Animated cartoon drawings and models depict the origin of the earth, its early physical and geographical characteristics, and the development of life from the pre-Cambrian to the end of the Cenozoic period. Audience: Elementary, junior and senior high. Purchase \$150 from Fleetwood Films, 10 Fiske Place, Mount Vernon, N.Y. 10550.