

15¢

\$5.50 A YEAR

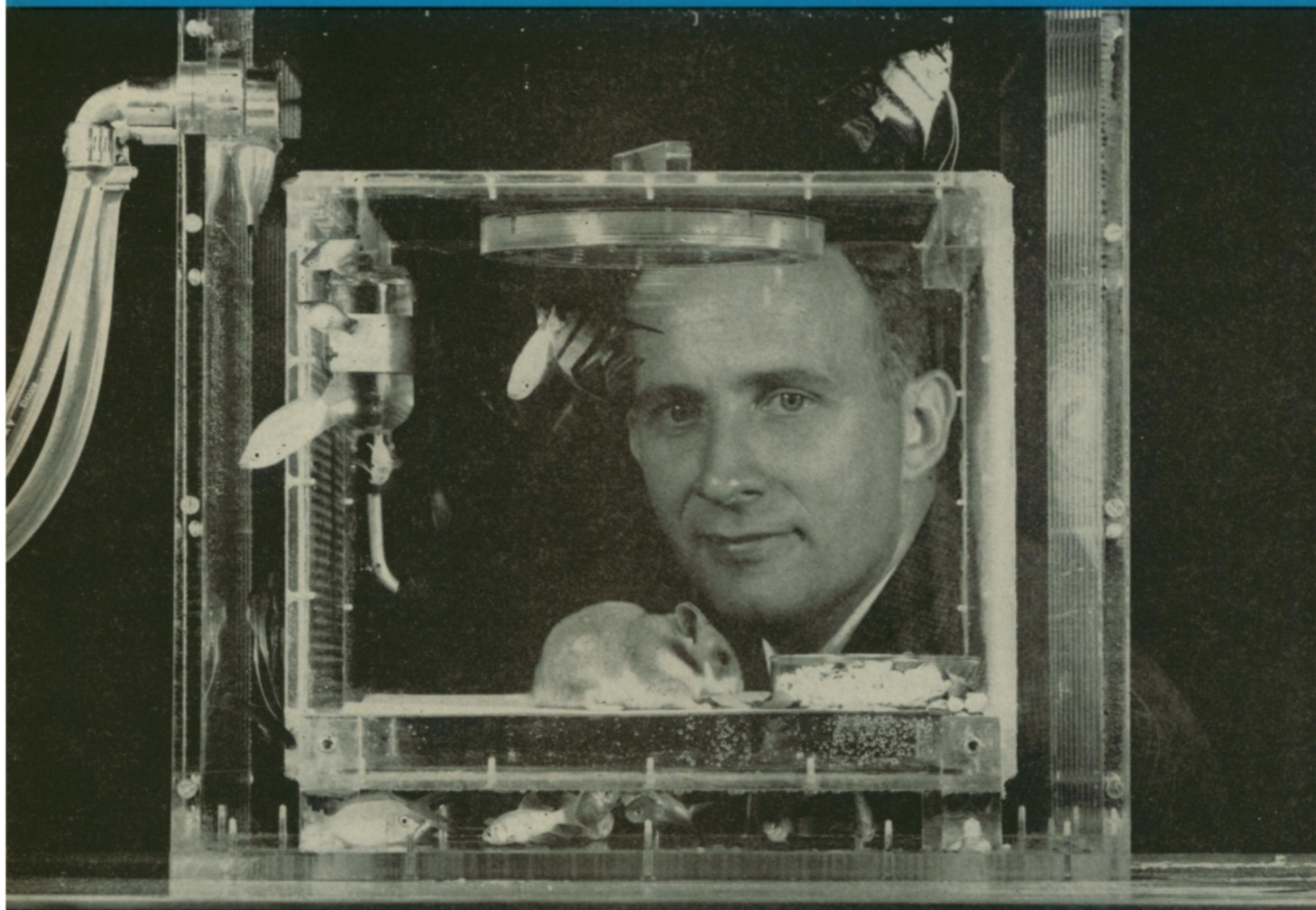
November 7, 1964

VOL. 86, NO. 19 PAGES 289-304

SCIENCE NEWS LETTER

®

THE WEEKLY SUMMARY OF CURRENT SCIENCE



General Electric Research Laboratory

Filtered Fresh Air
See Page 293

A SCIENCE SERVICE PUBLICATION

One of a series briefly describing GM's research in depth

SQUARE LOOP FERRITES NOW IN ODDBALL SHAPES

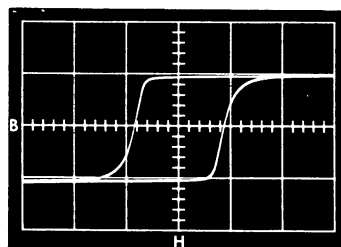
Ceramic ferrites are versatile magnetic oxides usually made by the press forming of powdered ingredients. Here at the Laboratories, a recent spill-over from our fundamental research in ferrites has resulted in a new fabrication technique. It makes ferrites of virtually any type or shape practicable: permanent magnetic ferrites, high frequency core materials, computer elements with square hysteresis loops.

The new "cookie cutter" process begins with ferrite powder mixed with a plastic binder on a rubber mill. This forms a flexible sheet of almost any thickness down to 0.005 inch. From it, ferrites of any desired shape can be cut or molded—easily and economically—before the special presintering and sintering treatments. The fired ferrites shrink evenly and are exceptionally uniform in material density and magnetic characteristics.

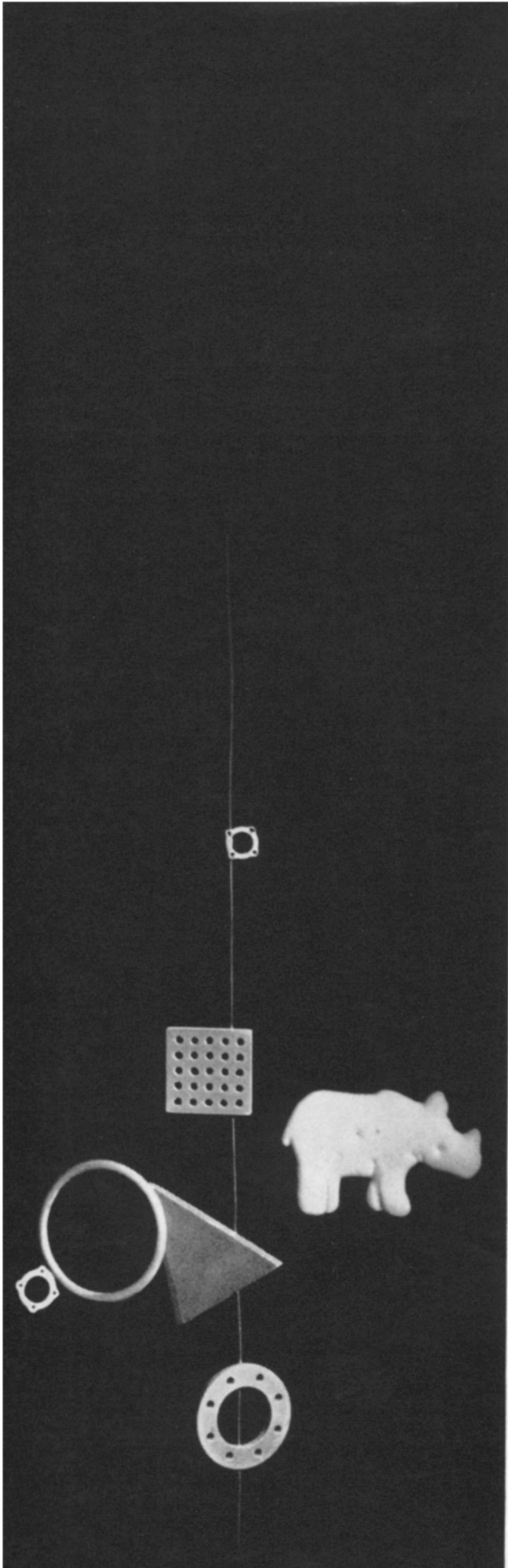
Our electronics engineers have found the new fabrication technique particularly valuable for making multiaperture devices—wafer-thin square loop ferrites used in computer memory cores and switching circuits. Practical development of these and other applications is continuing as a team effort of the Laboratories and GM divisions.

Involving a blend of scientific understanding and engineering know-how, this new process is another example of the advances in technology being made by GM's research in depth.

General Motors Research Laboratories
Warren, Michigan



Hysteresis loop from ferrite memory core prepared by new GMR process.



Brand new from Dover! The latest book in one of our most successful series of books explaining mathematics!

ARITHMETIC REFRESHER FOR PRACTICAL MEN by A. Albert Klaf, only \$2.00

The farther we get from our grade school days the easier it becomes for us to forget these operations and applications of arithmetic that are so important to us every day:

- In figuring out the real value of compound interest, discounts, etc.
 - In determining the actual cost of confusing time-payment plans
 - In filling out tax returns
 - In keeping household or business budgets
- And in dozens of other ways. Now we at Dover offer you a handy book that is specifically designed to streamline your methods and sharpen your arithmetic skills. A. A. Klaf's arithmetic refresher is the last in one of our most successful series, and it is every bit as valuable as its predecessors, **TRIGONOMETRY REFRESHER** and **CALCULUS REFRESHER** (Dover, \$2.00 each).

Unique, effective approach

This new book, never before published, shares with the

other Klaf volumes several unique features that have proven their effectiveness with thousands of students, readers in self-study programs, and people out of school but in need of reminders and refreshers. Every aspect of arithmetic is formalized in an easy-to-follow question and answer format. The traditional ways of presentation and explanation are combined with the author's own, often more efficient, ideas. And the presentation is extremely clear, bringing out all the truly important points and making the book very easy to use.

These are approaches that will really awaken your number sense so that you understand what you are doing when you add, subtract, multiply or divide; work with common denominators, decimal fractions, percentage, powers and roots, ratio, proportion, averages, logarithms, graphs and charts, or any of the other basic topics. Spend a few hours with this book and you will work more efficiently and more rapidly.

All this material is covered within a framework of familiar yet frequently knotty areas of everyday experience: scale measurements on maps, filling and emptying receptacles, percentage tax problems, measuring angles, mixtures and solutions, monetary conversions,

and the like. Four sets of helpful tables are appended.

Dozens of short cuts, alternate methods, over 800 problems with answers!

In addition to the basic how-to's, the book contains alternate methods and short cuts. These time-saving tips, together with the more than 800 problems (all answered in an appendix) to test your grasp of the material and give you practice in handling numbers in a variety of ways, will help you increase your proficiency and speed.

Anyone who has any figuring to do—housewife, merchant, student, even scientist or mathematician who is weak in calculations or who would like to develop some short cuts—will profit from this publication, while parents will find it an excellent source of material for helping youngsters with their homework. In sum, this is a book long overdue and invaluable.

A Dover original. 809 problems, answers. Introduction, Preface, Index, Appendices: Answers to problems; Tables. viii + 438pp. **1241 Paperbd. \$2.00**

1180. THE TIME STREAM, THE GREATEST ADVENTURE, THE PURPLE SAPPHIRE. John Talne (Erio Temple Bell). A great mathematician wrote 3 classics of modern science-fiction; three full novels about the nature of time, prehuman civilization in Antarctica, superscience of the past. Illus. by Paul. v + 532pp. Paperbd. **\$2.00**

767. GHOST AND HORROR STORIES OF AMBROSE BIERCE. The best American ghost stories between Poe and the moderns. xxii + 199pp. Paperbd. **\$1.00**

1205. PENNSYLVANIA DUTCH AMERICAN FOLK ART. H. J. Kauffman. New, enlarged edition of a beautiful introduction, with 279 photos illustrating hex signs, ceramics, metal, woodwork, toys, furniture, etc. Will reward anyone touring the Pa. Dutch area, or antique collector. 146pp. 7 1/2 x 10 1/2. Paperbd. **\$2.00**

1228. SEMANTICS: STUDIES IN THE SCIENCE OF MEANING. M. Breal. The book that created the word and the science; filled with fascinating word-histories, important concepts. Preface by J. Whatmough, Harvard. lxxv + 341pp. Paperbd. **\$2.00**

1099. THE FRIENDLY STARS. Martha Evans Martin. Newly revised, brought up to date by Prof. Menzel of Harvard. Most nature hobbies are stopped (or curtailed) by winter but amateur observation is better than ever. A true classic of naked-eye observation, a favorite with both professionals and beginners; as easily followed as can be. 23 new star charts. xii + 147pp. Paperbd. **\$1.00**

917-S. CELESTIAL OBJECTS FOR COMMON TELESCOPES. T. W. Webb. If you have a moderate sized telescope, this is your best guide for observing, understanding stars and planets. Non-technical, newly revised by Mrs. Maynall, head of Variable Star Observers. 46 illus. Total of 645pp. Two volume set. Paperbound **\$4.50**

1059. 1800 RIDDLES, ENIGMAS & CONUNDRUMS. collected by D. A. Hindman. Largest collection; we all scoff at this corn but if we're honest with ourselves we must admit liking it. Kids love it. 160pp. Paperbd. **\$1.00**

1169. AN INTRODUCTION TO PATENTS: FOR INVENTORS AND ENGINEERS. C. D. Tuska, former director of Patent Dept., R.C.A. What you should do when you come up with a new process, apparatus, or other advance; how to protect yourself while applying for a patent; what does patent protection mean exactly; other important situations fully covered in an easy way based on specific instances. Has saved many an inventor headaches and money. 45 illus. vi + 192pp. Paperbd. **\$1.50**

121. PROBABILITIES AND LIFE. Emile Borel. World-renowned mathematician, teacher explains probability at work every day (death, disease, heredity, weather predictions, etc.). Appendices of statistical studies, tables. vi + 87pp. Paperbd. **\$1.00**

1292. THE PHYSICS OF BLOWN SAND. R. A. Bagnold. The basic study of the surprisingly complex movement of sand in air and the physical principles involved. Covers formation and origins of sand, its composition, deposition of sand—even the phenomenon of sound-producing sands. 27 photos. 84 figs. 7 tables. xxiv + 266pp. Paperbd. **\$7.00**

1234. MIRRORS, PRISMS AND LENSES: A Textbook of Geometrical Optics. James P. C. Southall. Introductory-level account of the theory of modern optical instruments is still a vital source of material on light and shadow, refraction, reflection, combinations of lenses, the microscope, other basic topics. 329 photos. xxv + 806pp. Paperbd. **\$3.50**

1217-S. PERSONAL NARRATIVE OF A PILGRIMAGE TO AL-MADINAH & MECCAH. Capt. Sir Richard Burton. Burton's greatest adventure, and one of the great masterpieces of adventure, exploration, literature. Vivid, perceptive chronicle, written in vigorous style. 47 illus. 915pp. Two-vols. Paperbd. **\$4.00**

1120. PRINCIPLES OF ANIMAL PSYCHOLOGY. N. R. F. Maier, T. C. Schneirla. For 30 years, the definitive treatment, due to readable style, wide range of life covered (not just mammals), historical developments, information on methodology, etc. Includes 5 later papers by authors. 155 illus., tables. Bibliographies. Rev. indices. xvi + 683pp. Paperbd. **\$3.00**

1295. THE ARCHITECTURE OF THE BODY. C. U. M. Smith. How the actions and reactions of biological molecules cause the phenomenon of life. Richly detailed "book explaining science" for readers with little biological, medical background. Never before available in U. S. 24 photos. 33 diagrams. 44 figs. 244pp. Clothbd. **\$6.00**

371. TRIGONOMETRY REFRESHER FOR TECHNICAL MEN. A. A. Klaf. 913 questions and answers to help you brush up or clear up difficulties in plane and spherical trig and their applications (navigation, surveying, architecture, astronomical and terrestrial problems, etc.). Also 1,738 problems, odd numbers answered. 494 figs. x + 629pp. Paperbd. **\$2.00**

370. CALCULUS REFRESHER FOR TECHNICAL MEN. A. A. Klaf. Same format as above: 756 questions cover all aspects of simple differential calculus, fundamental ideas of integration, reduction, mean value, applications, etc. 566 problems, most answered. 36pp. of contents, formulas. v + 431 pp. Paperbd. **\$2.00**

1247. THE SYMPHONIES OF MOZART. G. de Saint-Foix. Essential brief supplement to any record library! All of Mozart's symphonic music explained, analyzed in non-technical, entertaining style by the top Mozart expert. 6 illus. 138pp. 8 x 7 1/2. Clothbd. **\$2.00**

1212. SYSTEMATICS AND THE ORIGIN OF SPECIES: From the Point of View of a Zoologist. Ernst Mayr. What biological factors make a species? How does geography "create" new species? etc. Now-classic study, with author's new preface. Bibliography. 14 tables. 29 figs. xviii + 334pp. Paperbd. **\$2.25**

1195. DESIGN AND EXPRESSION IN THE VISUAL ARTS. John F. A. Taylor. Never before published! Solid common sense about what art is all about. Rembrandt and Mondrian, cave painters and Picasso—what do they have in common? 59 reproductions. 5 color plates. 74 figs. x + 245pp. Paperbd. **\$1.75**

1294. ANIMAL GEOGRAPHY. Wilma George. Remarkably informative look at the animal life peculiar to each of the earth's six geographical regions and how it got there. Profusely illustrated. Over 200 drawings, dozens of maps, charts. xii + 142pp. 7 1/2 x 9 1/2. Clothbd. **\$3.50**

1007. CHANGE, LUCK AND STATISTICS: The Science of Chance. H. C. Levinson. Best non-technical introduction to theory of probability, science of statistics as revealed in gambling, insurance rates, stock speculation, etc. xiv + 365pp. Paperbd. **\$1.85**

1219-20. STUDIES IN THE LIFE HISTORY OF THE SONG SPARROW. Margaret Morse Nice. 8 years of observation and field research lie behind this remarkable monograph. Vol. I: Population Study. Vol. II: Behavior of Song Sparrow, other Passerines. Vast bibliographies. Total of 59 tables, 14 maps, 4 plates. 6 figs. xxii + 574pp. Two-vols. Paperbd. **\$3.50**

1226. CURIOSITIES OF LITERATURE. Isaac D'Israeli. Modern selection (30 essays, all but 2 complete) from one of the all-time great classics of English literature. Hours of reading pleasure in a wide, wonderful variety of subjects. Selected, with preface by E. F. Bleiler. viii + 284pp. Paperbd. **\$1.75**

1215. BEST GHOST STORIES OF J. S. LEFANU. ed. by E. F. Bleiler. "Best ghost stories in English language." L. A. Her. Ex. Regarded highly by M. R. James, Henry James. xvii + 407pp. Paperbd. **\$2.00**

713. PAPER FOLDING FOR BEGINNERS. W. D. Murray, F. J. Rigney. Easiest-to-follow introduction to art of origami. Make objects of interest and beauty. 279 diagrams, illus. 95pp. Paperbd. **\$1.00**

1248. DING DONG BELL. Percy Young, E. Ardizzone. One of England's greatest composers has set old nursery rhymes to new, easy-to-play music; delightful illustrations by Ardizzone. Fresh and imaginative, will delight your children. 143pp. 7 1/2 x 9 1/2. Clothbd. **\$3.50**

295. HOW TO CALCULATE QUICKLY. H. Sticker. Not a collection of tricks, but a tried, true course to awaken number sense; increase speed, accuracy. 256pp. Paperbd. **\$1.00**

1096. RECREATIONS IN THE THEORY OF NUMBERS. Alfred Beller. In our opinion the most interesting collection of mathematical recreations in recent years, with a great deal of new, challenging, broadening material. vi + 247pp. Paperbd. **\$2.00**

1249. TEACH YOURSELF THE HISTORY OF MUSIC. Allen Percival. A music history book with a difference: 318 pocket-sized pages crammed with backgrounds, analyses, discussions of changes in musical sound, much more. 3,000 B. C. right up to the modern age of experimentation. 30 illus. 318 pp. 4 1/2 x 7. Clothbd. **\$2.00**

1253. TEACH YOURSELF ELECTRONIC COMPUTERS. F. L. Westwater. No other book prepared specifically for laymen, beginning science and engineering students is as successful in explaining just what a digital computer is, how it works, what it can do as is this one. 39 illus. viii + 151pp. 4 1/2 x 7. Clothbd. **\$2.00**

683. TEACH YOURSELF CALCULUS. P. Abbott. Variations in functions, differentiation, solids of revolution, series, elementary differential equations, much more. 970 problems, solutions. 89 illus. 380pp. 4 1/2 x 7. Clothbd. **\$2.00**

680. TEACH YOURSELF ALGEBRA. P. Abbott. Formulas, coordinates, factors, graphs of quadratic functions, logarithms, irrational numbers, etc. 1241 problems, solutions. 52 illus. 307pp. 4 1/2 x 7. Clothbd. **\$2.00**

682. TEACH YOURSELF TRIGONOMETRY. P. Abbott. The geometrical foundations, indices, circular measure, trig ratios of angles of any magnitude, much more. 465 problems, solutions. 102 illus. 204pp. 4 1/2 x 7. Clothbd. **\$2.00**

All books 5% x 8 1/2 unless otherwise indicated.

Dept. 487, Dover Publications, Inc., 180 Varick St., New York, N. Y. 10014. Please send me the books indicated below:

I am enclosing \$..... in full payment. Payment in full must accompany all orders except those from libraries or other public institutions who may be billed. Please add 10¢ per book to remittances on orders under \$5.00, for postage and handling. please print

Name

Address

City State.....

Zip Code

GUARANTEE: ALL DOVER books unconditionally guaranteed. Return any book for any reason whatever within 10 days for full cash refund. No questions asked.