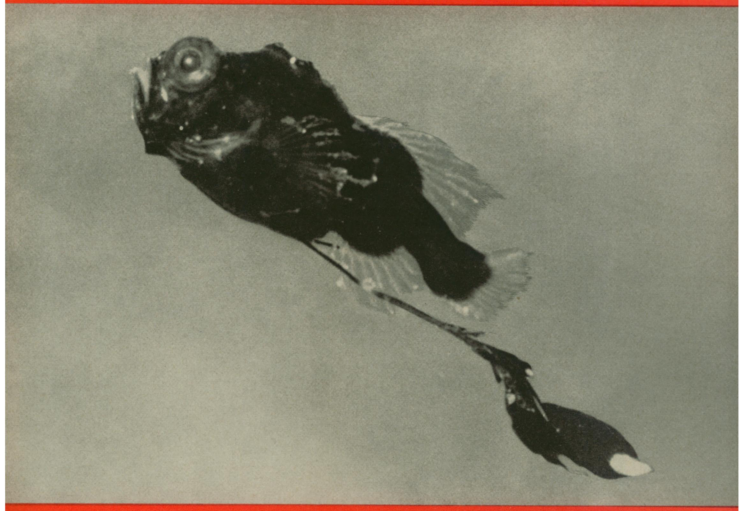
SCIENCE NEWS LETTER

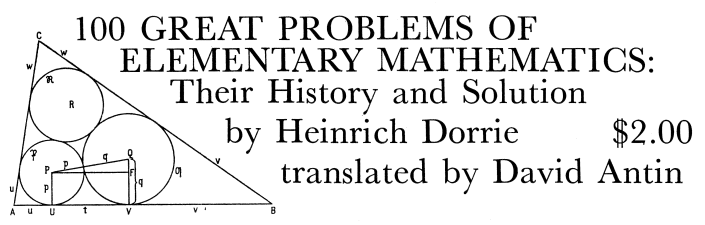
THE WEEKLY SUMMARY OF CURRENT SCIENCE



Tiny Fish, Deep Down See Page 294

A SCIENCE SERVICE PUBLICATION

First English translation . . . A fascinating introduction to unusual aspects of elementary mathematics!



Despite the fact that this book has never before been translated into English, it has earned a reputation as one of the most intriguing and entertaining books of its kind. In this new low-cost Dover edition, it will no doubt go on to even greater popularity.

The book is special because it is not just a history of mathematics and it is not just a collection of miscellaneous math puzzles. Instead, it combines the two into an unusual introduction to dozens of topics of elementary math . . a book that is sure to fascinate everyone interested in the world of mathematics.

How do you calculate the log of a number without a log table? In how many ways can "n" married couples sit at a round table in such a way as to always have one man between two women and no man next to his own wife? How is the exact position of a ship at sea determined? How is a sundial constructed? How do you measure a circle without using pi?

Other Dover Books

1253. TEACH YOURSELF ELECTRONIC COM-PUTERS, F. L. Westwater. Valuable new title in this unique series. Covers basic principles, use of logic, programming, etc., with amazing lucidity. 39 figs. viii + 151pp. 4 % x 7. Clothbd. \$2.00

figs. viii 4 151pp. 4 ½ x 7. Chothou. \$2.00
380. BASIC THEORY & APPLICATION OF
TRANSISTORS, prepared by U. S. Dept. of Army.
Perfect for at-home use or as school text. 240 schematics, photos, etc. 263pp. 6 ½ x 9 ½.
Paperbd. \$1.25

1275-7. AN INTELLECTUAL & CULTURAL HISTORY OF THE WESTERN WORLD, Harry Elmer Barnes. Newly rev. edition of wide-ranging study that should be in every library. Packed with information on every conceivable aspect of culture, science, politics, thought, etc., from Paleolithic times right into the 1960's. Total of xxix + 1381pp.

3 vols. Paperbd. \$6.00

1261. BEETHOVEN: The Man & the Artist, a Revealed in His Own Words, F. Kerst & H. E. Krehblel, eds. The great Romantic's own reflections, opinions, thoughts give us a true, intimate portrait, 110pp.

Paperbd. \$1.00

1316. MOZART: The Man & the Artist Revealed In His Own Words, F. Kerst & H. E. Krehblel, eds. Nowhere else will you find such a living portrait of Mozart. ix + 99pp.

713. PAPER FOLDING FOR BEGINNERS, W. D. Murray, F. J. Rigney. The clearest introduction you can find to the art of origani, other paper-folding projects. 279 how-to ills. 95pp. Paperbd. \$1.00

can find to the art on organic, projects 279 how to ills, 95pp.

Paperbd. \$1.00

1099. THE FRIENDLY STARS, Martha Evans Martin. The success of this newly rev. edition proves that here is the best introduction to naked-eye observing ever written. 23 ills. xii + 147pp.

Faperbd. \$1.00

1356. ELECTRODYNAMICS, L. Page, N. I. Adams, Jr. Invaluable text in the field, in the lab, in the classroom. 49 problems. 115 figs, vii + 505pp. Paperbd. \$2.50

152. STRING FIGURES & HOW TO MAKE THEM, C. F. Jayne. "Cat's cradle" is only the beginning! 107 figures from all over the world. 950 ills. xxiii + 407pp. Paperbd. \$2.00

1347. MECHANICS, Wm. Fogg Osgood. Complete first course, from elementary topics (statics, Newton's laws) to advanced theory. 464 problems, 157 figs. xii + 495pp.

figs. xii + 495pp.

1213-5. SCIENTIFIC PAPERS OF LORD RAYLEIGH. 446 papers on gases, hydrodynamics, electricity and magnetism, optics, many other topics—all
of which are in debt to Rayleigh, one of the great
scientific minds. 6 vols, in 3. Vol. I: 1869-87. New
16-page supplement of photos. 113 figs. xxiv + 1176
pp. 6 % x 9 %.
Vol. II: 1887-1901. 163 figs., 5
plates, xxiii + 4100,
Vol. III: 1901-19. Index. 139 figs. xxix + 1344pp.
6 % x 9 %.
Clothbd. \$10.00
Vol. III: 1901-19. Index. 139 figs. xxix + 1344pp.
6 % x 9 %.
Clothod. \$10.00
1364-FUN WITH FIGURES, J.A.H. Hunter. 1st
book collection! 150 ingenious math puzzles all
conched in wry, witty, inventive aneodotes. 15 typical solutions. Answers, xii + 109pp. Paperbd. \$1.00
1349-52. A HISTORY OF EUROPEAN THOUGHT
IN THE 19TH CENTURY, J. T. Merz. Skillfully
organized summary of English, French, German

These are the kinds of problems faced by Archimedes, Newton, Monge, Gauss, Fermat, Omar Khayyam, Kepler and other early mathematicians. 100 of them—arithmetic, planimetric, nautical, problems involving conic sections, etc.—are in this book. Their solutions opened new fields of study in many areas of mathematics: polygon division, binomial expansions, exponential series, secant and tangent series, prime number theory, the quadratic reciprocity law, trisection of an angle, polar projection, and dozens more. Dorrie's explanations and presentations are very thorough, rich with background material, and clear.

Only elementary theorems involved!

Best of all, you needn't be a mathematical wizard to follow these solutions through, or even to try working out the answers on your own. Despite the fact that they have engaged some of the finest mathematical minds of history, in only one or two instances do the solutions assume anything more on your part than the theorems of elementary math.

Math students at all levels! Sharpen your under-standing of math topics, pick up historical infor-mation you won't find in most texts!

Teachers! Introduce new subjects by way of these famous problems and watch your students respond! All solutions and proofs are provided in full, some with simpler alternates.

Everyone! If you are interested in math, its history, or the challenge it represents, then this book is your meat.

Translated by David Antin specially for Dover, Dorrie's book is fascinating reading, informative, and stimulating. It is certain to appeal to just about everyone who enjoys reading about how mathematics can explain, clarify or simplify the world we live in. First English translation of "Triumph der Mathematik." Prefaces. Index. 112 figures. x + 393pp.

1348. Paperbd. \$2.00

LIFE HISTORIES OF NORTH AMERICAN BIRDS, A. C. Bent. The entire Smithsonian-sponsored series is now available in a handsome mabridged low-cest Dover didtion! By far the entire state of the control of th

Paperbd. \$2.75
1082. MARSH BIRDS. 53 bitterns, cranes, rails, ibis, egrets, etc. 98 plates, 178 photos. xii + 391pp. of text.
Paperbd. \$2.75
1083. WOODPECKERS. 64 species. 39 plates, 74 photos. xii + 334pp. of text. Paperbd. \$2.75
1085. WAGTAILS. SHRIKES, VIREOS & THEIR ALLIES. 49 species. 48 plates, 72 photos. xy + 411pp. of text. Paperbd. \$2.75
1086. THRUSHES, KINGLETS & THEIR ALLIES, 58 species, including robins, etc. 51 plates, 78 photos. viii + 452pp. of text.
Paperbd. \$2.75
1087. PETRELS & PELICANS & THEIR ALLIES, 69 species. 69 plates, 128 photos. xiv + 335pp. of text.
Paperbd. \$2.75
1088. NUTHATCHES, WRENS, THRASHERS & THEIR ALLIES. 104 species. 90 plates, 122 photos. x + 475pp. of text.
Paperbd. \$2.75
1090. FLYCATCHERS. LARKS. SWALLOWS & THEIR ALLIES. 78 species. 70 plates, 117
photos. x viii + 555pp. of text. Paperbd. \$2.75
1091. DIVING BIRDS. 36 grebes, auks, loons, puffins, etc. 55 plates, nearly 100 photos. xii + 239pp. of text.
1093. BLACKBIRDS, ORIOLES, TANAGERS & THEIR ALLIES. 62 species, including English sparrow, grackle, etc. 37 plates, 55 photos. x + 549pp. of text.
Paperbd. \$2.75
1093. BLACKBIRDS, ORIOLES, TANAGERS & THEIR ALLIES. 69 species, including English sparrow, grackle, etc. 37 plates, 55 photos. x + 549pp. of text.
Paperbd. \$2.75
1153-4. WOOD WARBLERS. 58 species. \$5.00
1222-3. JAYS, CROWS & TITMIOE. 98 species. 68 plates, 112 photos, xy + 495pp. of text.
Paperbd. \$5.00
1224-5. CUCKOOS. GOATSUCKERS, HUMMINGBIRDS & THEIR ALLIES, 59 species. 73 plates, 135 photos. xyiii + 5506pp. of text.
2 vols., Paperbd. \$5.00

thought during first scientific era. Laplace, Kant, Marx, Darwin, Gauss, Playfair, dozens more explained, placed in social context. Vols. I, II: Science. Vols. III, IV: Philosophy. Iii + 2716pp.
4 vols., Paperbd. \$11.00
1231. TOPSVS & TURVYS, Peter Newell. Turn this book upside down and see what happens! Gentle, humorous verses illustrated with 74 full page, two-in-one drawings, 12 in color. Iv + 72pp. 97.

1097. THE WOODCUTS OF ALBRECHT DURER, W. Kurth, ed. 346 superb masterpieces, most full page in size, all sharply, clearly reproduced. This book belongs in every art lover's home! Full introduction. 285pp. 84 x 124 Paperbd. \$2.50 1360. BEHAVIOR OF METALS UNDER IMPULSIVE LOADS, J. S. Rinehart, J. Pearson. One today's most challenging areas of engineering—designing to withstand sudden blows, etc. 131 fgs. y + 256pp.

ways most challenging areas of engineering—designing to withstand sudden blows, etc. 131 figs. v + 256pp.
1274 HOW TO ATTRACT THE WOMBAT, Will Cuppy, 50 short pieces that treat mammals, insects, etc. with typically hilarious results. A humor classic over 100 ills, x + 169pp.
1209 DESIGNS FIGURE CARVING, E. J. 73ng-gman. The man who has taught so many how to enge (WTLINNG & WOODCARVING, Dover. 100 ills, x + 100 figure and the work of t

1353. SOLID GEOMETRY. L. Lines. Nearly 750 exercises, all answered; 68 worked examples; 150 figs., including many superb three-dimensional forms. All this plus a rich coverage of topics on a student's level. xx + 292pp.

1363. CHESS FOR MATCH PLAYERS, William Winter. At last! A book specifically for chess players who must face the pressure of the clock, intense competition, etc. 170pp. of openings, defenses, 61 ills, 328 pp.

Paperbd. \$2.00

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