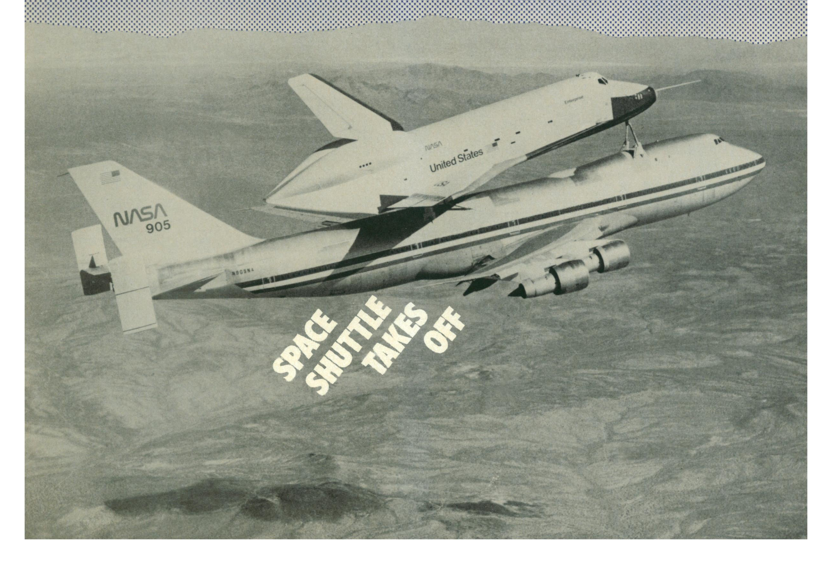
science news



Here are 10 reasons why you should subscribe to CREATIVE COMPUTING today.

Creative Computing will help you decide which computer is best for

Creative's no-nonsense equipment profiles arm you with the facts before you talk to the vendor or dealer Whether you're interested in a microcomputer kit, a mini, terminal, or programmable calculator, you'll find the evaluative information you need in *Creative* Indeed, one wise hardware decision could save you the cost of a lifetime subscription!

Creative Computing discusses computer applications in nontechnical, understandable language.

Business people who want to know what's going on in the EDP department, students who want to learn about microprocessors, hobbyists looking to make good use of home computers, or anyone concerned about the effect of the computer on society will find these and many, many more mind-expanding topics covered on the pages of *Creative*

Creative Computing covers computer education in depth.

After all, that's where we got our start and so we continue to present four or five major learning activities every issue. If you're a teacher. Creative will save you hours of preparation time. If you're a student, you'll be way ahead of your class with Creative. And if you've already graduated, you can bone up on what you missed

Creative Computing carries outstanding fiction every issue.

One of the best ways of exploring future scenarios of computer usage is through fiction, so *Creative* seeks out material from the best authors — Isaac Asimov. Frederik Pohl, Arthur C. Clarke to name just a few. as well as many others who are destined to be the best of the next generation

Creative Computing's book reviews are honest and timely.

We're not owned by a big book publisher to whom we owe loyalty. nor do we depend upon advertising for our reviews pull no punches, but we also rank order similar books (like all 34 books on the BASIC language which we reviewed last year) Creative reviews virtually every computer book of interest to educators, hobbyists. and general laypeople, even including vendor manuals and government pamphlets.

An extensive resource section will save you time and money.

Every issue of Creative carries 40 or more short resource reviews evaluating periodicals, booklets. hardware terminals couplers, peripherals software packages, organizations, dealers, and much more Every entry has a brief description, evaluation, and the name, address, and phone number of the vendor. You'll save valuable time seeking out this information, much of which you'd possibly never

Creative Computing will provide

hours of mind-expanding enter-tainment, even if you don't have a computer. Creative Computing carries 10 or 12 pages of games

and puzzles every issue. Most of the puzzles don't need a computer or calculator to solve, some do Naturally, the 4 or 5 new computer games (in Basic Fortran, and APL) in every issue require access to a computer

Creative Computing gives you things to actually do with a computer.

Home computer kit, mini, timesharing terminal — whatever your access to computer power. Creative provides thoroughly documented programs with complete listings and sample runs that you can use with minimum effort Games, simulations, CAI, computer art — whether education or recreation is your bag, you'll find programs which you can use in

no-compromise policy of editorial excellence means every issue is of value to you.

We firmly intend to be around a long time and we believe the way to do that is to publish only material of the very highest quality. We believe our readers are among the most astute, intelligent, and active people in the world. You can't afford to waste time reading imprecise, opinionated, or wordy articles and you won't find any in *Creative*.

The price is right — only \$21 for 3

That same \$21 will buy you a pair of Star Trek walkie talkies. six direct dialed 10 minute calls between New York and Boston. 3 tankfulls of gas. or 10 cocktails at a Hilton hotel. Wouldn't you rather have 18 issues of Creative Computing each containing over 85 pages of solid editorial material (including advertising over 100 pages per issue). Count the editorial pages in *any other* hobbyist or special interest magazine and compare it to *Creative. Any other.* 1 year subscription \$8. Lifetime \$300.

NO RISK GUARANTEE

You may cancel your subscription at any time for any reason and we will refund the balance without David H. Ahl. Publisher

FOR FASTER RESPONSE

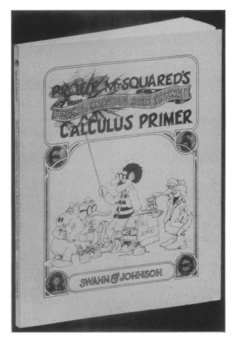
You can phone your subscription orders to us at (201) 366-5617. Our lines are open from 9 am to 4:30

| Type | Term | USA* | Science News Order No. |
|---|--------|-------|------------------------|
| Individual | 1-Year | □ \$8 | 109 |
| i | 3-Year | 21 | 110 |
| Institutional | 1-Year | 15 | 111 |
| i 1 | 3-Year | 40 | 112 |
| *Foreign subscriptions add \$2 per year. | | | |
| □ Cash, check, or M.O. enclosed | | | |
| □ BankAmericard Card No | | | |
| □ Master Charge | | | |
| □ Please bill me (\$1.00 billing fee will be added) | | | |
| Name | | | |
| Address | | | |
| City | | State | Zip |
| Send to: Creative Computing, Department NN, P.O. Box 789-M, Morristown, NJ 07960 | | | |

To order use coupon above or circle the catalog number on the SCIENCE NEWS order card and you will be billed.

BOOKS OF FUNDAMENTAL IMPORTANCE

Published by William Kaufmann, Inc.



PROF. E. McSQUARED'S ORIGINAL, FANTASTIC & HIGHLY EDIFYING CALCULUS PRIMER—Howard Swann, San Jose State U., and John Johnson, Teapot Graphics

Through brilliant use of cartoons and other novel approaches, introduces calculus (and reviews algebra) with incredible energy, rigor and fun. Ideal for self-study. "Highly recommended," said Times Educational Supplement (London). "Calculus will just never be the same again."—American Mathematical be the Monthly.

PART | 1975 | 111 p., Paper \$2.95 PART II 1976 106 p., Paper \$2.75 (B)

CHEMICAL CYCLES AND THE GLOBAL ENVI-RONMENT: Assessing Human Influences— Robert M. Garrels, Fred T. MacKenzie, Cynthia Hunt, Northwestern U.

The first book to survey major geochemical cycles on on the first book to survey major geochemical cycles on a worldwide basis. "... can be profitable and enjoyably read by anyone interested in the chemistry of the natural environment ... original ... innovative ... inexpensive ... wins on all counts."—American Scientist

1975 222 p., Poper \$5.45

STALKING THE WILD TABOO Garrett Hardin, U. California, Santa Barbara

"tilts at the space effort, earthquake prediction, transportation planning ... He's a respected biologist ... a philosopher ... a devout rationalist forever coming to spiritual conclusions ... "—Human Behavior. This book includes classic essays by one of our most influential scientist-philosophers, who applies ecological thinking to the practical problems of mankind. "Whether or not one finds Hardin's positions congenial, this book can hardly fail to stimulate."—Library Journal. "... The essays of Garrett Hardin are bright beacons of insight and good sense."—Science and Public Affairs.

1973 226 p... Cloth \$9.95 "tilts at the space effort, earthquake prediction, trans-1973 226 p., Cloth \$9.95

LAND AND THE ENVIRONMENT: Planning in California Today—Sedway/Cooke for the Planning and Conservation Foundation

This invaluable reference text gives summaries and overviews of existing laws and institutions in California today and provides analyses of the needs for the

1975 160 p., Paper \$14.95

OF ACCEPTABLE RISK: Science and the Determination of Safety-William W. Lowrance, Harvard U.

Considers the concept of safety and measurement of risk in many contexts. Vitally important to all citizens: consumers, policy makers, engineers and scientists. "As arresting and distinctive as it is comprehensive... a thoroughly satisfying and challenging book."—

New Scientist "... fascinating..."—Physics Today New Scientist "... fascinating . 1976 180 p., Poper \$4.95

Cloth \$8.95 (G)

THE STUDENT'S GUIDE TO OPTICAL MICRO-SCOPES-William Brandt, Oregon State U.

Helps anyone use microscopes properly, minimize damage, and get the most out of their use. An appendix from Annual Review of Microbiology on Microscopes, Microscopy and Microbiology helps make this a permanent value for every personal library shelf for biologists, doctors, and others.

1976 53 p., Paper \$1.95



VALUES TECH (The Polytechnic School of Values)—Don Koberg and Jim Bagnall

"portable school" which leads you to a "higher A "portable school" which leads you to a "higher degree" of self-awareness. This unique school of values offers an inexpensive pay-as-you-go course for study and application at your own pace, giving practical exercises and myriads of helpful hints for better life planning, decision making and the assessment of personal and social values.

1976 240 p., Poper \$6.95 (I)

Cloth \$12.95

THE CALIFORNIA TOMORROW PLAN: The Future is Now—Alfred Heller (Editor)

A comprehensive plan for the future conservation and development of California. "It may be the most important document ever published in California."—Sierra Club Bulletin.

1972 120 p., Paper \$3.75

Cloth \$9.95

THE FLIGHT OF PETER FROMM-Martin Gardner

A profoundly important novel about religion in modern life by a gifted popularizer of ideas in science, mathematics and philosophy, who writes regularly for Scientific American and is the author of many books, including The Annotated Alice. Set in and around the University of Chicago, this story of intellectual evolution is "a brilliantly illuminating metaphysical novel."—The New York Times Book Review

1973 272 p., Cloth \$8.95



THE "ALL-NEW" UNIVERSAL TRAVELER-Don Koberg and Jim Bagnall, California Polytechnic State U

A guidebook that has literally shown the path to a new way of life for thousands of individuals from all sorts of backgrounds and educational levels. Adopted in more than 300 courses in all subject areas from in more than 300 courses in all subject areas from Architecture to Zoology. And elicits superlatives from users: "The best . . "refreshing, exciting, informative . . "tremendously entertaining . . "fascinating . . "It's a sensation!" "A SUPER book . . "Absolutely great!" "Desperately needed!" "Excellent! Just the book we have been looking for . . " a great handbook for educational survival . . " "an adventure and a joy . . " (names on request). THE UNIVERSAL TRAVELER is truly a "universal textbook" for anyone who wishes to learn (or to teach others) how to become who wishes to learn (or to teach others) how to become a better achiever of goals or problem-solver, whether in school or out of school. 196 126 p., Paper \$5.45

SHOULD TREES HAVE STANDING: Toward Legal Rights for Natural Objects—Christopher D. Stone, U. So. California; Foreword by Garrett Hardin

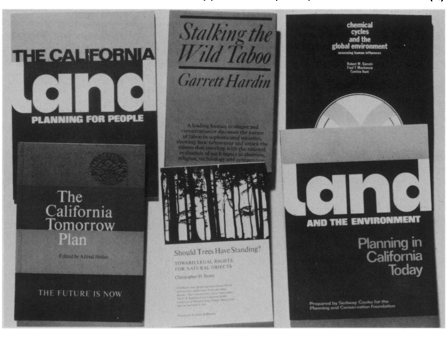
A brilliant and far-reaching essay that proposes legal rights for natural objects such as trees, mountains, lakes and rivers. "It is high poetry"—George Wald, Nobel Laureate, Harvard U. "... deserves the honor Justices Douglas, Brennan and Blackmun pay it."—American Bar Assoc. Jl. "A classic ..."—Newsweek 1974 128 p., Poper \$3.75 (0)

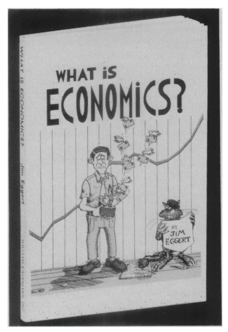
Cloth \$8.95 (P)

THE CALIFORNIA LAND: Planning for People— California Land-Use Task Force

In this unique report, jointly prepared by some of the leaders in both major conservation and big busi-ness organizations, land-use issues and bold new land-use programs are explained and evaluated.

1975 96 p., Paper \$4.50 (Q)





WHAT IS ECONOMICS?—Jim Eggert, U. Wiscon-

Innovative, engaging narrative of economic ideas provides a non-intimidating but solid introduction to the lay reader who asks: "What is economics?" Using interesting examples from everyday life, including an easy-to-understand description of the various forms of business organization, and a wealth of pictures, graphs and cartoons, the author leads us to a higher degree of understanding.

THE KANJI ABC—Andrew Dykstra

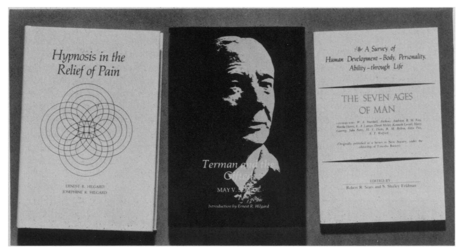
Explains and illustrates the origins and uses of the Explains and illustrates the origins and uses of the Kanji, the 3,000-year-old pictographs from China and Japan. Designed for self-study, this entertaining and easy-to-understand guide gives you the Japanese Ministry of Education number, the radical number for finding Kanji in the dictionaries, and the number, direction and order of the strokes for writing Kanji observators.

WHAT PEOPLE EAT—A Chemistry Text and Laboratory Guide-Isaias Raw, City U. of New York; Anita Bromley, MIT; Ernst R. Pariser, MIT; John Vournakis, Syracuse U.

This self-paced lecture and laboratory program, based on food and nutrition, is suitable for non-majors' courses in chemistry and the life sciences, whether taught in chemistry, biology, home economics or other life sciences departments. "Innovative", "effective", "excellent", and other warm words of praise have come from users of this experimental edition. The lab come from users of this experimental edition. The lab exercises are included with the text, but are also available, in modified form, in an inexpensive separate

THROUGH THE MOLECULAR MAZE: A Helpful Guide to Chemistry for Beginning Life Science Students-Allen E. Breed, Thomas D. Rodella, Ronald K. Basmajian, Merced Coll.

Progress in molecular biology and ecology has proceeded at a rapid rate. To understand the advances made on these two biological fronts, it is essential to be familiar with certain fundamental concepts of chemistry. Through the Molecular Maze supplies the background necessary for introductory biology students (high school and college) who have not had a chemistry course and an excellent review for those who have ... it does provide a running start as the who have ... it does provide a running start as the authors intended and many jumping off points from which biological discussions could result."—The American Biology Teacher



HYPNOSIS IN THE RELIEF OF PAIN—E.R. and J.R. Hilaard, Stanford U.

Surveys the best current laboratory research and clinical practice, after giving a brief history of hypnosis. This "medical book that reads like a serious novel" is a "technical book, but so clearly written as to afford a good general introduction" is "Must reading for anyone whose work involves helping people who are in pain," says the Journal of the Medical Society of New Jersey. And the prestigious New England Journal of Medicine writes: "Broad, deliberate, judicious and clear . . . should become a standard work . . ."

1975 256 p., Cloth \$12.95 (W)

USING ECONOMICS-Martin Giesbrecht, Wilmington College

Economic issues pervade our lives so completely today that all of us—students and non-students alike—need to understand economics and learn the ways we can apply economic theories and techniques to the enhancement of our own lives. This unique workbook engages the participation of the reader and insured understanding plus appreciation of the power and limits of economics.

VERTEBRATES: A Laboratory Text—Norman K. Wessells and Elizabeth M. Center (Editors), Stanford U.

An innovative laboratory text, written and illustrated by an extraordinary group of Stanford University undergraduates, under the direction of the Departmental Chairman, N.K. Wessells, who has won the University's highest award for excellence in teaching, and Dr. Elizabeth Center, Director of Vertebrate Biology Laboratory Instruction. Used in many major schools in the U.S. and Canada.

TERMAN AND THE GIFTED-May V. Seagoe, UC, Los Angeles; Foreword by E. R. Hilgard

"... an absorbing account of some of the most exciting events in the history of psychology in America."—

Child Development Abstracts and Bibliography.

"... a sensitive and absorbing account of one of America's most eminent psychologists."—Contemporary Psychology. "Both a scholarly and a warmly personal study... an informative and highly readable account of Terman's profound influence on several aspects of psychology." aspects of psychology . . . a rich chronicle Choice.

1975 256 p., Cloth \$11.00 THE SEVEN AGES OF MAN: A Survey of Human

Development—Body, Personality, Abilitythrough Life—Robert R. Sears and S. Shirley Feldman, Editors, Stanford University

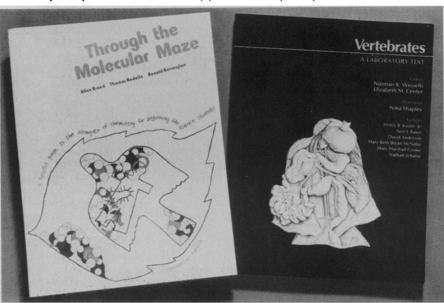
The exciting story of human development—body, personality, abilities—through life. Shows the changes that typify human life and dispels many popular misconceptions about development. "Not only informative, it is great fun to read"—Psychology Today Book Club News; "This is an extraordinary book—the concept is genuinely nove!!"—John Mahoney, Virginia Commonwealth U. "It may be the beginning of a reorientation of the sciences of man."—N. Keyfitz, Harvard Harvard

1973 145 p., Paper \$3.95 Cloth \$8.95 (BB)

DESIGN YOURSELF!-Kurt Hanks, Larry Belliston, Dave Edwards

A guide to help any reader think, analyze, plan and A guide to help any reader timins, analyze, plan and visualize—and communicate. The authors premise is that design is for everyone, and they show how to use design in the broadest way to apply our mental and physical resources to the creation of an effective, rewarding personal life.

1977 140 p., Poper \$5.95 (CC)



One First Street, Los Altos, CA 94022 William Kaufmann, Inc.