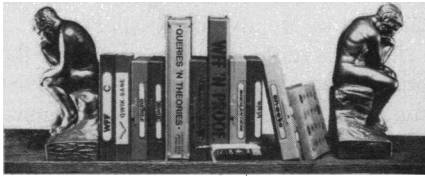


Plant a THINK TANK anywhere
and watch the minds grow!

home-office-school-park-club-churches-laboratory



Unique instructional games designed by university professors to make learning fun through brain-to-brain action. Beginning games can be mastered by young children—final games will challenge intelligent adults. These are the famous GAMES FOR THINKERS from WFF 'N PROOF Publishers.

WFF 'N PROOF (logic)	13.00*
QUERIES 'N THEORIES (logic)	13.00*
EQUATIONS (mathematics)	10.00*
ON-SETS (set theory)	10.00*
PROPAGANDA (social studies)	11.00*
ON-WORDS (word structures)	10.00*
CONFIGURATIONS (geometry)	6.75*
TRI-NIM (problem solving)	5.75*
REAL NUMBERS (arithmetic)	2.25*
WFF (beginner's logic)	2.25*
QWIK-SANE (topology puzzle)	2.25*
TAC-TICKLE (pure strategy)	1.75*
TEACHERS MANUAL	1.25*
THINKERS BOOKENDS	16.00*
Complete 12-Kit THINK TANK & Teachers Manual	
with bookends (save \$10.75)	94.50*
without bookends (save \$4.75)	84.50*

* Includes postage and handling charges

Order from: **WFF 'N PROOF**
1490-DV South Blvd.
Ann Arbor, MI 48104

Fully guaranteed. Dealer inquiries invited.

Circle that number on CARD to receive

Coming
Soon

the tool for
selecting all your
science books

Science
Booklist
Supplement
1970-1977



Personnel Placement

POSITIONS WANTED

Animal Science, Environmental Physiology, Ph.D. 1977. Publications in avian pineal physiology, thermoregulation, and endocrinology. Research training in domestic animal bionomics. Experience in radiotelemetry, indirect calorimetry, RIA, experimental surgery, and statistical design and analysis. Seeks research or research/teaching position. Available November 1977. Box 305, SCIENCE. X

Ph.D. Biochemistry, Assistant Director of Research; ambitious, with experience in: allergy, antigens-antibodies, enzymes, lectins, glycoproteins, membranes, solid-phase techniques, radioimmunoassays, project management, budgeting, and personnel. Desires unlimited growth opportunity in industry. Box 298, SCIENCE. X

Biochemist. Ph.D. 1970. Experience in lipid metabolism, nucleotide biosynthesis, enzymology, and lipoprotein metabolism. Publications. Seeks stable position in industry, government, or academia. Box 299, SCIENCE. X

Biochemist/Nutritionist/Physiologist. D.V.M., Ph.D. (1969); strong in analytical biochemistry; college teaching experience in physiology; research interests in endocrine control of metabolic processes (cyclic nucleotides and protein kinases); several publications, scientific reviewer; seeks academic or research position. Box 300, SCIENCE. X

Gross Anatomy/Developmental Biology/Teratology. Biologist, doctorate. Publications. Seeks teaching/research position. Available immediately. Relocation. Box 284, SCIENCE. X

Immunologist. Ph.D. 1974. University of California, Berkeley. Three years of postdoctoral training. Strong research background in cellular and clinical immunology. Publications. Teaching experience in general biology—rated outstanding instructor. Desires research or teaching position. Box 306, SCIENCE. X

Microbiologist-Plasmid Geneticist. Recent Ph.D., top university, seeks research/administrative position with advancement opportunities in industry, government, academia. Research experience includes studies in R factor genetics, cellular repair systems, and environmental mutagenesis. Extensive teaching and supervisory experience. Prefers South/Southwest. Box 307, SCIENCE. X

Professor of Anatomy, Neuroanatomist, and Certified Neurosurgeon, experienced in teaching modern neurosciences, would join busy teaching department. Visiting status eventually accepted. Box 308, SCIENCE. X

Science Writer/Editor. Journalism degree and experience, plus 2 years of graduate work in botany. Special interests: natural history, ecology. Box 309, SCIENCE. X

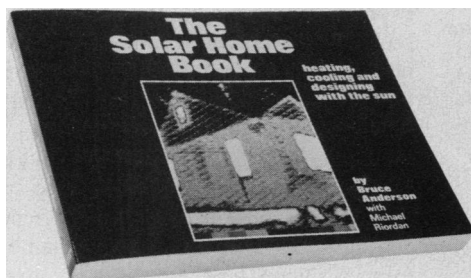
Virologist. Ph.D. 1974. Broad background in veterinary virus research, herpesviruses of mammals, birds, reptiles, and fish. Experience with tissue culture from each of these classes of animals including initiation of cell strains and lines. Publications. Seeks academic/research, industry, or government position. Available September 1977. Box 310, SCIENCE. X

POSITIONS OPEN

ASSISTANT PROFESSOR—PARASITOLOGY. Microbiology Department seeking person with Ph.D., advanced training in parasitology, preferably with D.V.M. and familiar with current diagnostic techniques in animal parasitic problems. Independent research capabilities; teach professional, undergraduate, and graduate programs. Position open until filled. Apply to: Y. C. Zee, Professor-Chairman, Department of Veterinary Microbiology, University of California, Davis, Calif. 95616. An Equal Opportunity Employer.

"The best book on solar I've seen to date."

Richard Stepler, *Popular Science*



THE SOLAR HOME BOOK

Bruce Anderson with Michael Riordan
304 pages, \$7.50

OVER 80,000
COPIES SOLD

The first book to deal honestly with the drawbacks and blessings of home solar heating and cooling. Simple yet complete, with a wealth of photographs, drawings and diagrams, it's the book for homeowners, tradespeople, designers, apartment dwellers, and all interested in energy options. Allows anyone to build with the sun.

"This is among the best of the new books on solar energy as a viable alternative energy source for homeowners." *Library Journal*

"A much needed contribution to the state of the art of solar heating and cooling a house. It is 'must' reading for anyone who is thinking about building a house—solar or otherwise." *New York Times*

Please send me _____ copy(ies)
of *The Solar Home Book* at
\$7.50 each, plus 75¢ per book
handling charge. Make check
payable to:

Cheshire Books, c/o Science

Name
Address
City
State Zip

Box F, Dorset, VT 05251