Hate Blacks! Hate Whites! Hate Jews! Hate Gentiles! What sane person needs any of that noise? So how do you turn it off? With love. And all the caring, kindness and consideration that love means. Start today, lover.



Break the hate habit: love your neighbor.

Advertising contributed for the public good



BOOK ORDER SERVICE

For the convenient purchase of any U.S. book in print you may avail yourself of Science News Book Order Service, 1719 N St., N.W., Washington, D.C. 20036. We pay postage. 25¢ handling charge if price is less than \$2.00. Regular retail prices on all books.

GAMES MATH **BUFFS** PLAY-

THE MATH ENTER-TAINER is the title of a brand new treasure trove of mathematical trove of mathematical teasers, ticklers, traps, and twisters, gems, jests and gyrations—by the hundreds—to beguile, bemuse, and bewilder (perchance—whisper it softly!—to instruct). Some of the posers will seem easy, others hard, some will amuse, other exasperate—but none are dull.

Answers and complete explanations are given for all problems. Illustrated ORDER NOW!



The Math

THE MATH ENTERTAINER by Philip Heafford

\$4.95 10-day Money Back Guarantee **EMERSON BOOKS, Inc.** Dept. 549-S, 251 W. 19 St., New York 10011



Now, you can make hanging, swinging, rocking, swirling, spinning, swooping, dancing MOBILES! Decorate your home with the extra dimensions of motion, sound, and flashing color. Here it is—a basic handbook by an expert on this fast-growing pastime—a creative art form that is inexpensive amazingly simple to do, and uniquely satisfying. Work with bright colored paper . . string . . . wire . . . wood . . gleaming glass and plastics . . . shimmering metals, etc. Get stunning effects with wall ornaments, the ornaments, chandeliers, and so on, endlessly. Here is an art to enjoy instantly as you expand your originality, creativity, and ingenuity.

OVER 100 Detailed Diagrams & Photos making mobiles by Guy Williams

\$4.95 plus 25¢ handling 10-Day Money-Back Guarantee

EMERSON BOOKS, Inc. Dept. 548-S 251 W. 19 Street, New York, N.Y. 10011

Break the Hate Habit. to the editor

Truth/fiction

I'm beginning to wonder if truth really is stranger than fiction. Your report on research concerning a substance called "polywater" (SN: 1/3, p. 17) tallied detail for detail with a substance described by Kurt Vonnegut Jr. in his novel "Cat's Cradle."

Vonnegut called it "ice-nine"; a chip of the stuff, carried around in a Thermos bottle, eventually accounted for the solidification of every liquid in the world, including that in human bodies. Someone dropped it.

Brrr!

Susan Leigh Smith Washington, D.C.

(Science fiction often precedes science in a most uncanny way. As a matter of fact, as we pointed out in a previous report, there were hints of polywater in the chemical literature of a few decades ago (SN: 7/12, p. 23). Some chemists are worried that the present polywater will turn the oceans to sludge if someone drops it, but the majority seem convinced this could not happen. Ed.)

Predictably touchy

Your article (SN: 11/29, p. 496) on the aftermath of the fire at the AEC plant in Rocky Flats, Colo., could unjustifiably add fuel to the flames of debate already raging between the AEC and citizens and groups in Colorado.

Plutonium was described as unpredictable and the statement was made that "... small plutonium fires are almost an everyday occurrence in Atomic Energy Commission plants that handle it." A neutral reader is left with the impression that the chemistry of plutonium production operations is poorly known and that unexpected and dangerous happenings in its manufacture are the rule rather than the exception. This is

certainly not the case. Plutonium chemistry, physics and metallurgy are quite well known and documented for typical production processes. A good summary, with ample reference, is given in the two-volume "Plutonium Handbook," Gordon and Breach, New York, 1967. Of course, unexpected problems do sometimes arise in plutonium production, as they do in all manufacturing processes, but rarely because of unknown plutonium phenomena. It is because of the widely recognized hazards of plutonium that production operations are so carefully developed and piloted; this caution hardly warrants the term "unpredictable."

The claim that small plutonium fires are an almost everyday occurrence appears to apply to all AEC plants handling elemental plutonium. And it is most certainly false, at least in one case I am familiar with. Indeed, in this case such a fire is a rare thing (when it does occur, the reason is apparent: usually a mistake). Perhaps the writer intended a more limited meaning but, as stated, it is misleading.

> R. F. Rogers Aiken, S.C.

Tritium research

I congratulate you on your concise and accurate interpretation of my hurricane tritium research (SN: 12/13, p. 553).

For your information, I would mention that I am a long-time subscriber to your magazine, which I enjoy very much and find very informative. Keep up the good work!

> Dr. H. Gote Ostlund Prof. of Marine and Atmospheric Sciences University of Miami Institute of Marine Sciences Miami, Fla.

SCIENCE NEWS

Copyright © 1970 by Science Service, Inc., 1719 N Street, N.W., Washington, D.C. 20036. Republication of any portion of SCIENCE NEWS is strictly prohibited.

SUBSCRIPTION DEPARTMENT
231 WEST CENTER STREET
MARION, OHIO 43302

MARION, OHIO 43302

Subscription rate: 1 yr., \$7.50; 2 yrs., \$13.50; 3 yrs., 19.50. Special trial offer: 39 weeks, \$3.97. Single copy, 25 cents. \$1.00 per year for foreign postage. Change of address: Three weeks' notice is required. Please state exactly how magazine is to be addressed. Include zip code. Printed in U.S.A. Second class postage paid at Washington, D.C. Established as Science News Letter (B) in mimeograph form March 13, 1922. Title registered as trademark U.S. and Canadian Patent Offices. Indexed in last Science News of June and December, in Reader's Guide to Periodical Literature, Abridged Guide and the Engineering Index. Member of Audit Bureau of Circulation. UNSOLICITED MANUSCRIPTS will not be returned unless accompanied by a stamped, self-addressed envelope.

Published every Saturday by SCIENCE SERVICE, Inc., 1719 N St., N.W., Washington, D.C. 20036. NOrth 7-2255. Cable Address: SCIENSERV.

Director: EARL J. SCHERAGO Advertising Sales Manager: RICHARD L. CHARLES Address all advertising to Sherago Associates, 11 West 42nd St., New York, N.Y. 10036.

Sales: New York, N.Y. 10036: Robert S. Bugbee, 11 W. 42 St. (212-PE 6-1858); Scotch Plains, N.J. 07076: C. Richard Callis, 12 Unami Lane (201-889-4873); Medford, Mass. 02052: Richard M. Ezequelle, 4 Rolling Lane (617-444-1439); Chicago, III. 60611: Herbert L. Burklund, Room 2107, 919 N. Michigan Ave. (312-DE 7-4973); Beverly Hills, Calif. 90211: Winn Nance, 111 N. La Cienega Blvd. (213-657-2772).

286

science news, vol. 97