

EDITOR

ROY G. POST Department of Nuclear Engineering University of Arizona, Tucson, Arizona 85721

ANS OFFICERS

JOHN W. SIMPSON, President
J. ERNEST WILKINS, Jr.,
Vice President-President Elect
HARRY LAWROSKI, Treasurer
RAYMOND D. MAXSON, Assistant Treasurer
OCTAVE J. DU TEMPLE, Executive Director

ANS STAFF

NORMAN H. JACOBSON, Publications Manager RUTH FARMAKES, Assistant Staff Editor BARRETT M. SCHROEDER, Copy Editor SIEGFRIED H. KRAPP, Production Manager KATHRYN L. FROEHLICH, Production Assistant MERRILL ALBERTUS, Production Coordinator

Advertising

RICHARD HARRIS, Advertising Sales Manager ROSEMARY HARVEY, Circulation Manager

EDITORIAL ADVISORY BOARD

SPENCER H. BUSH, ERIC T. CLARKE, VAUGHN E. CULLER, GARY J. DAU, W. KENNETH DAVIS, MILTON C. EDLUND, WALTER H. ESSELMAN, PAUL R. FIELDS, JOHN H. FRYE, JR., STEPHEN J. GAGE, O. H. GREAGER, MARSHALL GROTENHUIS, VINCENT P. GUINN, DAVID B. HALL, DANIEL F. HANG, JOSEPH M. HENDRIE, PAUL KRUGER, STEPHEN LAWROSKI, FORREST J. REMICK, WALTON RODGER, ZOLTON ROSZTOCZY, WILSON TALLEY, EDWIN L. ZEBROSKI

Address all manuscript and editorial communications to the editorial offices, Nuclear Technology, Department of Nuclear Engineering, The University of Arizona, Tucson, Arizona 85721.

Nuclear Technology is published monthly by the American Nuclear Society, Inc., with executive and business offices at 244 East Ogden Avenue, Hinsdale, Illinois 60521, telephone 312/325-1991. Subscription rate is \$30 or \$110/four volumes per year. Single copy price is \$13 (special issue slightly higher). It is printed in Danville, Illinois, and second class postage is paid at Hinsdale, Illinois, and at additional mailing offices. Copyright © 1974 by the American Nuclear Society, Inc.

Statements made by authors of contributions to the various departments or of technical papers and notes do not necessarily reflect the viewpoint of the American Nuclear Society nor should their appearance herein be construed as tacit approval or endorsement by the Society. Abstracts in Nuclear Technology may be freely republished anywhere at any time.

ON THE COVER:

This month our artist attempted to depict the dominant theme of waste management without illustrating any particular concept. Symbolic barriers, physical or managerial, and the growing plant show the dominant concern.

CONTENTS - FEBRUARY 1974

TECHNICAL PAPERS

REACTORS	
An Optimal Nuclear Fuel Management Model for Fast Reactors / H. G. Stoll, R. A. Axford	85
Two Interesting Phenomena Observed in the Axial Power Distribution of a BWR / T. Shimooke	99
RADIOACTIVE WASTE	
Deep Self-Burial of Radioactive Wastes by Rock-Melting Capsules / Stanley E. Logan	111
INSTRUMENTS	
A Method for Detecting Fuel Cladding Penetration in LMFBRs by Monitoring the Sodium Coolant for Iodine-135/N.R. Chellew, W. E. Miller, R. W. Kessie, C. C. McPheeters, P. A. Nelson	125
Measurements of UF ₆ Cylinders with Portable Instruments $/$ R . B . $Walton$, T . D . $Reilly$, J . L . $Parker$, J . H . $Menzel$, E . D . $Marshall$, L . W . $Fields$	133
TECHNICAL NOTE	
FUELS Detection of Defective SiC Layers in Coated Nuclear Fuel Particles / D. M. Hewette, II, W. R. Laing	149
DEPARTMENTS	
AUTHORS BOOK REVIEWS	82 151