

## **EDITOR**

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

#### **ANS OFFICERS**

JOHN W. LANDIS, President JAMES R. LILIENTHAL, President Elect J. ERNEST WILKINS, Jr. Treasurer OCTAVE J. DU TEMPLE, Executive Secretary

#### **ANS STAFF**

NORMAN H. JACOBSON Publications Manager RUTH FARMAKES Assistant Staff Editor KATHRYN L. FROEHLICH Copy Editor SIEGFRIED H. KRAPP Production Manager LINDA DOLBY Production Assistant SHIRLEY G. KRUG Production Artist

#### Advertising

RICHARD HARRIS Advertising Sales Manager ROSEMARY HARVEY Circulation Manager

### **EDITORIAL ADVISORY BOARD**

SPENCER H. BUSH, ERIC T. CLARKE, YAUGHN 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, ZOLTAN ROSZTOCZY, SOL SANDHAUS, 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 \$82.50/three volumes per year. Single copy price is \$8 (special issue slightly higher). It is printed in Danville, Illinois, and second class postage is paid at Hinsdale, Illinois, and additional mailing offices. Copyright © 1971 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:

Later in 1972 there will be a series of papers on nuclear pacemakers. This month's cover shows a pacemaker from a paper by Brown et al. of the United Kingdom work which will appear in the February issue.

# CONTENTS - NOVEMBER 1971

# TECHNICAL PAPERS

REACTORS  Enriched Uranium Metal Criticality Calculations / D. C.  Hunt, D. C. Coonfield	260
Waste Heat and Fog Control / Robert Conn, Lawrence T.	269
A Practical Approach to Nuclear Criticality Safety II—Critique of a Model / William Bradley Lewis	276
REACTOR SITING  Probability Treatment of Atmospheric Dispersion for Dose Calculations / Keith Woodard	281
FUEL CYCLES	
Safeguards Inspection—An Analysis of Detection Methods and Diversion Strategies / F. Servais, P. Goldschmidt	290
AEROSPACE	
In-Flight Coolant Management Considerations for the NERVA Reactor Cooldown / B. Misra, J. H. Altseimer, G. D. Hart	298
TECHNIQUES	
Density Determinations of Alkali Metals by a Gamma Radiation Attenuation Technique /I.G. Dillon, F.E. LeVert, P.A. Loretan, G. U. Menon, F. M. Siddiqi, H. J. Tarng -	307
Two Methods of Determining ppm Quantities of Plutonium-236 in Plutonium-238 / F. K. Tomlinson, W. H. Smith, D. W. Eppink, G. R. Hagee	314
TECHNICAL NOTES	
REACTORS	
The Detection Efficiency Dependence of Subcriticality Measurements by the Polarity Spectral Coherence Method $/N$ . $J$ . $Ackermann$ , $Jr$ ., $A$ . $R$ . $Buhl$ $         -$	320
FUELS	
Effects of Different Fission Products in the Beta-Gamma Autoradiography / Ciro Candela, Catello F. Cesarano, Gaetano Trezza	324
RADIOISOTOPES	
A Study of Mine Detection by Means of Neutron-Induced Gamma Rays / F. R. Mynatt, R. G. Alsmiller, Jr., L. R. Williams	329
DEPARTMENTS	
AUTHORS	256 332