



nuclear technology

CONTINUING NUCLEAR APPLICATIONS & TECHNOLOGY

CONTENTS - JULY 1971

EDITOR

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

ANS OFFICERS

N. JOSEPH PALLADINO, *President*
JOHN W. LANDIS, *President Elect*
JAMES R. LILIENTHAL, *Treasurer*
OCTAVE J. DU TEMPLE, *Executive Secretary*

ANS STAFF

NORMAN H. JACOBSON *Publications Manager*
RUTH FARMAKES *Assistant Staff Editor*
KATHRYN L. FROELICH *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, 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, 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 at 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:

The cover for this month's special issue is an artist's concept of a nuclear gas-reservoir stimulation scheme provided by the University of California, Lawrence Radiation Laboratory.

NUCLEAR EXPLOSION ENGINEERING

Preface / *Joseph B. Knox* - - - - - 279

TECHNICAL PAPERS

NUCLEAR EXPLOSIVES

The Soviet Program on Nuclear Explosives for the National Economy / *Glenn C. Werth* - - - - - 280

The Use of Multiple Nuclear Explosives for Gas Stimulation / *Milo D. Nordyke* - - - - - 303

Plowshare and the Environment / *Alfred Holzer* - - - - - 315

A Method for Estimating the Risk from a Plowshare Detonation / *Harry J. Otway, Ronald K. Lohrding, Morris E. Battat* - - - - - 323

The Need for Plowshare Gas / *Sam Smith* - - - - - 331

Radiological Considerations in the Use of Natural Gas from Nuclearly Stimulated Wells / *C. J. Barton, D. G. Jacobs, M. J. Kelly, E. G. Struxness* - - - - - 335

Recovery of High-Viscosity Petroleum by Steam from Geothermal Heat / *Fernando Paz-Castillo, Paul Kruger* - - - 345

Neutron Shielding of Underground Nuclear Explosives / *Joseph B. Green, Jr., Richard M. Lessler* - - - - - 357

Leaching of Chalcopyrite (CuFeS₂) with Sodium Chloride Sulfuric Acid Solutions / *Fausto J. Muñoz-Ribadeneira, Henry J. Gomberg* - - - - - 367

The Marvel Experiment / *B. K. Crowley, H. D. Glenn* - - - 372

Microfracturing in Postshot Gasbuggy Core GB-3 / *I. Y. Borg* - - - - - 379

The Chemistry of the Gasbuggy Chimney / *Russell E. Duff, Lew Schalit* - - - - - 390

On-Line Monitor of Natural Gas Lines for Hydrogen-3 and Krypton-85 / *Robert S. Brundage, Bill G. Motes, Preston Gant* - - - - - 400

Fate of Schooner Fallout Radionuclides Ingested by the Dairy Cow / *G. D. Potter, G. M. Vattuone, D. R. McIntyre* - 406

Radionuclide Distribution in the Particle Population Produced by the Schooner Cratering Detonation / *Robert E. Heft, William Phillips, William Steele* - - - - - 413

Biological Implications of Nuclear Debris in Aquatic Ecosystems / *Florence L. Harrison* - - - - - 444

Distribution, Residence Time, and Inventory of Tritium in Sedan Crater Ejecta / *J. R. Martin, J. J. Koranda* - - - 459

DEPARTMENTS

AUTHORS - - - - - 274
PREFACE - - - - - 279
PAPERS - - - - - 280