

### CONTENTS / FEBRUARY 1983-VOL. 60, NO. 2

# RADIATION EFFECTS AND THEIR RELATIONSHIP TO GEOLOGICAL REPOSITORIES

177 Preface / Morris W. Farr

#### **TECHNICAL PAPERS**

- 178 A Review of Radiation Effects in Solid Nuclear Waste Forms / William J. Weber, Frank P. Roberts
- 199 Radiation Effects in Silicate Glasses Pertinent to Their Application as a Radioactive Waste Storage Medium / William Primak
- 206 Radiation Effects in SYNROC-D / R. A. Van Konynenburg, M. W. Guinan
- 218 Gamma Radiolysis of Aqueous Media and Its Effects on the Leaching Processes of Nuclear Waste Disposal Materials / Aaron Barkatt, Alisa Barkatt, William Sousanpour
- 228 Irradiation Effects on Leaching of SYNROC / Vijay K. Sethi, John K. Bates
- 231 Radiation Damage Studies on Natural Rock Salt from Various Geological Localities of Interest to the Radioactive Waste Disposal Program / Paul W. Levy
- 244 Thermoluminescence for Self-Dosimetry in Climax Stock Quartz Monzonite / Richard C. Carlson
- 253 Fusion of Acid Oxides for Potentially Radiation-Resistant Waste Forms / Claude C. Herrick, Robert A. Penneman
- 257 Radiation Effects in Solution and on the Solid/Liquid Interface / K. L. Nash, S. Fried, A. M. Friedman, N. Susak, P. Rickert, J. C. Sullivan
- 267 Summary: Radiation Effects and Their Relationship to Geological Repositories / Daniel J. Lam

#### **FISSION REACTORS**

268 Pump Behavior and Its Impact on a Loss-of-Coolant Accident in a Pressurized Water Reactor / Wolfgang Kastner, Gerd J. Seeberger

(Continued)

## CONTENTS / FEBRUARY 1983-VOL. 60, NO. 2

#### (Continued)

#### **NUCLEAR SAFETY**

278 ANEXDI—A Two-Dimensional Coupled Thermohydrodynamic and Point Kinetics Computer Model for Analysis of Extended Disassembly Accidents of Fast Power Reactors / Subhash Chandra

#### **NUCLEAR FUELS**

291 An Analysis of Prompt Fission Gas Release from a Cladding Breach / Mohamed S. El-Genk, Rajinder M. Kumar, Douglas W. Croucher

#### **HEAT TRANSFER AND FLUID FLOW**

- 304 Dispersed-Flow Film Boiling Heat Transfer Data near Spacer Grids in a Rod Bundle / Graydon L. Yoder, Jr., David G. Morris, Charles B. Mullins, Larry J. Ott
- 314 True Mass Flowmeter—A Mass Flowmeter for Nonsteady-State Two-Phase Flow / Gottfried Class, Klaus Hain

#### **EDUCATION**

320 Reconfiguration of the Rensselaer Polytechnic Institute Critical Facility to Lower Critical Mass / Peter R. Nelson, Donald R. Harris

#### **DEPARTMENTS**

- 171 Authors
- 333 Book Reviews
- 336 Corrigenda