CONTENTS — JULY 1971

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


The Need for Plowshare Gas / Sam Smith — 331

Radiological Considerations in the Use of Natural Gas from Nuclearily Stimulated Wells / C. J. Barton, D. G. Jacobs, M. J. Kelly, E. G. Struww — 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. Comber — 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. Duf, Lew Schall — 390

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

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.