

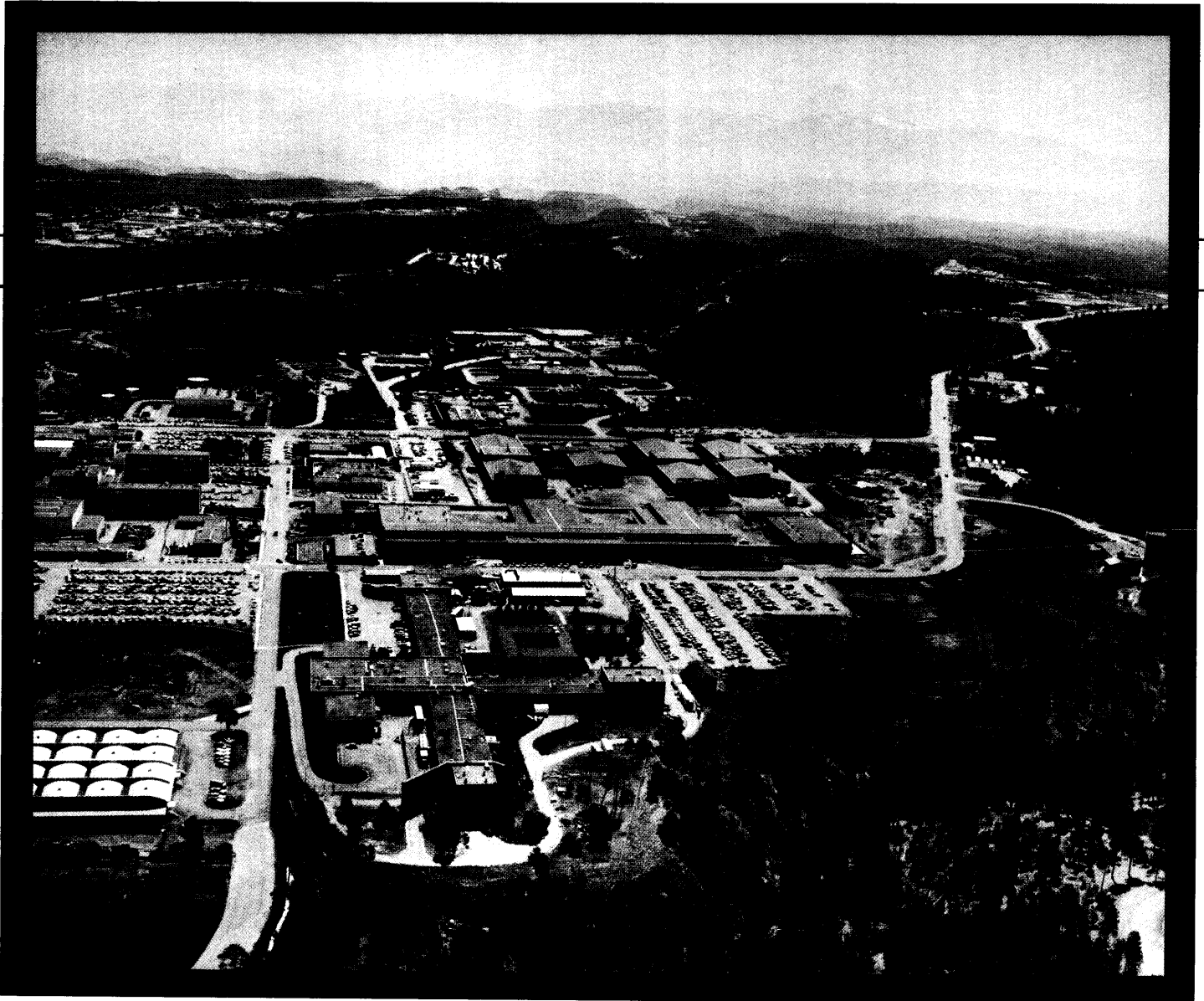
VOLUME 2, NUMBER 2

REACTOR SAFETY

Los Alamos Science

LOS ALAMOS NATIONAL LABORATORY





Los Alamos National Laboratory, an Equal Opportunity Employer, is operated by the University of California for the United States Department of Energy under contract W-7405-ENG-36.

Los Alamos Science is published by Los Alamos National Laboratory, Bldg. SM-43, Casa Grande Drive. Second class mailing permit pending at the Los Alamos, New Mexico Post Office.

Address Mail to Los Alamos Science
Los Alamos National Laboratory
P. O. Box 1663, MS 708
Los Alamos, New Mexico 87545

Editor : Necia Grant Cooper
Art, Design, and Production : M. A. Garcia
Contributing Editor : Harvey Frauenglass
Associate Editors : Roger Eckhardt, Nancy Shera, Barb Mulkin
Assistant Editor : Judith M. Lathrop
Editorial and Production Assistant : Elizabeth P. White
Production Assistant : Judy Gibes
Computergraphic Illustrations : Rongriego
Illustrators : Anita Flores, Monica Fink (*type*), Dennis Olive, Jim Mahan (*air brush*)
Photography : LeRoy N. Sanchez (*original and portraiture*), Henry F. Ortega (*original and portrait p. 91*), James E. Lewis, M. A. Garcia, Gamma-Liaison Photo Agency, New York, N. Y.
Black and White Photo Laboratory Work : Dan Morse, Ivan Worthington, Sheila Satkowski, Chris Lindberg, Ron Levy, Mannie Martinez, Ernie Burciaga, Ken Lujan, Tom Baros, Sandra Roybal, Don MacBryde, Tom Velarde
Color Photo Laboratory Work : Shirley Miller, Steve Arnold, Gary Desharnais, Mark Martinez, Cordelia Roybal, Mike O'Keefe
Phototypesetting : Chris West, Peggy Atencio, Kathy Valdez
Pasteup : Kathy Valdez, Diana Ortiz
Printing: Robert C. Crook, William II. Regan, Jim E. Lovato

Los Alamos Science

LOS ALAMOS NATIONAL LABORATORY

SUMMER/FALL ISSUE

CONTENTS

VOLUME 2, NUMBER 2

DIALOGUE 2

INSIDE THIS ISSUE 4

PROGRAM FEATURE: REACTOR SAFETY

A Primer on Reactor Safety Analysis 5

by Michael G. Stevenson and James F. Jackson

Two-Phase Flow 26

by Dennis R. Liles

Accident Simulation with TRAC 36

by John C. Vigil and Richard J. Pryor

Detailed Studies of Reactor Components 54

by Anthony A. Amsden, Bart J. Daly, John K. Dienes, and John R. Travis

Three Mile Island and Multiple-Failure Accidents 74

by John R. Ireland, James H. Scott, and William R. Stratton

SIDEBAR 1: TRAC Analysis of the Three Mile Island Accident 80

SIDEBAR 2: What if the Core Melted? 86

SIDEBAR 3: Good News about Iodine Releases 88

SIDEBAR 4: Los Alamos Assistance to Three Mile Island Investigations 90

EDITORIAL: Three Mile Island: Aftermath and Impact 92

by Jay E. Boudreau

Breeder Reactor Safety—Modeling the Impossible 98

by Charles R. Bell

COMMENT: The American Breeder Program Gets a Second Chance 118

by Jay E. Boudreau

SHORT SUBJECTS

Keeping Reactors Safe from Sabotage 120

by William A. Bradley, Roy A. Haarman, and Donald G. Rose

The Structural Integrity of Reactors 132

by Charles A. Anderson and Joel G. Bennett

Low-Level Radiation—How Harmful Is It? 138

by Roger C. Eckhardt

PEOPLE

The View from San Diego: Harold Agnew Speaks Out 152

by Barb Mulkin