## CONTENTS

M. Goldsmith and R. M. Cantwell. Few Group Calculations of Thermal Neutron Transport	207
ROMAN BEDNARZ. Exact Solution of the Slowing Down Equation	219
K. R. Merckx. Temperature Distributions of Reactor Fuel Element End Caps	223
Donald G. Gardner. A Suggested Method for the Chemical Reprocessing and Purification of Th-U-O Slurry-Type Reactor Fuels	228
W. Baer. U <sup>238</sup> Radiative Capture in PWR-2 Blanket Geometry	235
M. S. Trası. Two-Group Theory of a Ring of $N$ Cylindrical Rods or Zones in a Reflected Reactor	240
Leo F. Epstein. Correlation and Prediction of Explosive Metal-Water Reaction Temperatures	247
ELIAS P. Gyftopoulos. Applications of Geometric Theory to Nonlinear Reactor Dynamics	254
J. E. MEYER. Hydrodynamic Models for the Treatment of Reactor Thermal Transients	269
C. Gordon Duff. The Connection of Zircaloy-2 with Stainless Steel for Operation over a Wide Temperature Range	278
Joel H. Ferziger, George S. C Wang, and P. F. Zweifel. Diffusion Lengths in Heterogeneous Media	285
Book Review	295
Computer Code Abstracts: Numbers 14 and 15	296

## Indexed in "Engineering Index" and Abstracted in "Nuclear Science Abstracts"

Published monthly at Mt. Royal and Guilford Aves., Baltimore, Md., for Academic Press Inc. 111 Fifth Avenue, New York 3, N. Y.

During 1961, Volumes 9, 10, and 11 will be published. Price of each volume remains at \$19.50. Subscription orders should be sent to the publishers.

Notice of change of address must be received two months prior to the date of issue. Include both old and new addresses.

For Member Subscriptions: Notice should be sent to the Secretary of the American Nuclear Society,

John Crerar Library, 86 East Randolph Street, Chicago 1, Illinois. For Non-member Subscriptions: Notice should be sent to the publishers.

Second-class mail postage paid at Baltimore, Md.

## Advertising Representatives

Jim Summers and Associates 35 East Wacker Drive Chicago 1, Illinois Chris Dunkle and Associates 740 South Western Avenue, Los Angeles 5, California or 420 Market Street, San Francisco 11, Calif.