TABLE OF CONTENTS

CHAPTER	PAG
1 Fundamentals of Nuclear Physics by Robley D. Evans	1
2 The Fission Process by Martin Deutsch	75
3 Neutron Diffusion by Victor F. Weisskopf	87
4 Nuclear Chain Reactions by E. P. Wigner	99
5 Elementary Pile Theory by F. L. Friedman	111
6 The Application and Experimental Basis of Pile Theory by Bernard T. Feld	187
7 Chemistry of the Fission Process by Charles D. Coryell	231
8 Control and Operation of a Pile by W. J. Ozeroff	251
9 Construction of Nuclear Reactors by Clark Goodman	273
10 Heat Transfer by E. R. Gilliland	323
11 Heavy Elements and Nuclear Fuels by John W. Irvine, Jr	353
Appendix A. Table of Precise Masses	379
Appendix B. Loss of Energy in Elastic Collisions	386
Appendix C. Neutron Cross Sections of the Elements by Robert K. Adair	387
ist of Illustrations	514
ndex	J- 2