Nuclear reactor physics is the core discipline of nuclear engineering. Nuclear reactors now account for a significant portion of the electrical power generated worldwide, and new power reactors with improved fuel cycles are being developed. At the same time, the past few decades have seen an ever-increasing number of industrial, medical, military, and research applications for nuclear reactors. The second edition of this successful comprehensive textbook and reference on basic and advanced nuclear reactor physics has been completely updated, revised and enlarged to include the latest developments.

From reviews of the first edition:

"I hope that the publication of this impressive text, whose strength lies in its breadth and its modernity, will accompany a renewed interest in nuclear power expressed through fission reactors." Physics Today

CONTENTS

Preface
Part 1: Basic Reactor Physics
1. Neutron Nuclear Reactions
2. Neutron Chain Fission Reactors
3. Neutron Diffusion Theory
4. Neutron Energy Distribution
5. Nuclear Reactor Dynamics
6. Fuel Burnup
7. Nuclear PowerReactors
8. Reactor Safety
Part 2: Advanced Reactor Physics
9. Neutron Transport Theory
10. Neutron Slowing Down
11. Resonance Absorption
12. Neutron Thermalization
13. Perturbation and Variational Methods
14. Homogenization
15. Nodal and Synthesis Methods
16. Space-Time Neutron Kinetics
Appendices
A. Some Useful Nuclear Data
B. Some Useful Mathematical Formulas
C. Step Functions, Delta Functions, and Other Exotic Beasts
D. Some Properties of Special Functions
E. Introduction to Matrices and Matris Algebra
F. Introduction to Laplace Transforms
Yes, I would like to order.

Please send me _______ copies of:

STACEY / Nuclear Reactor Physics

Hardback • 735 pp • May 2007
ISBN: 978-3-527-40679-1
Price, current list:
£ 115.00 / $ 200.00 / € 139.00

WILEY