

BARBARA

---

# NUCLEAR ENGINEERING

---

Theory and Technology  
of Commercial Nuclear Power

RONALD ALLEN KNIEF  
Mechanicsburg, Pennsylvania

Bob Busch is "in Los Alamos" today  
w/ Cheryl (receptionist is not  
sure where). Call him if you need  
more information on G&S 4th  
edition!

Ron Knief 881-9228  
881-9357  
(Fax)

● HEMISPHERE PUBLISHING CORPORATION

A member of the Taylor & Francis Group  
Washington Philadelphia London

To Don and Adabelle Knief, J  
Pam Hurd-Knief, and Kyle A

**USA**      **Publishing Office:**    Taylor & Francis  
1101 Vermont Avenue, N.W., Suite 200  
Washington, DC 20005-3521  
Tel: (202) 289-2174  
Fax: (202) 289-3665

**Distribution Center:**    Taylor & Francis  
1900 Frost Road, Suite 101  
Bristol, PA 19007-1598  
Tel: (215) 785-5800  
Fax: (215) 785-5515

**UK**                                    Taylor & Francis Ltd.  
4 John Street  
London WC1N 2ET, UK  
Tel: 071 405 2237  
Fax: 071 831 2035

**NUCLEAR ENGINEERING: Theory and Technology of Commercial Nuclear Power**

Copyright © 1992 by Hemisphere Publishing Corporation. All rights reserved. Printed in the United States of America. Except as permitted under the United States Copyright Act of 1976, no part of this publication may be reproduced or distributed in any form or by any means, or stored in a data base or retrieval system, without the prior written permission of the publisher.

1 2 3 4 5 6 7 8 9 0    E B E B    9 8 7 6 5 4 3 2

This book was set in Times Roman by Harper Graphics. The editor was Amy Lyles Wilson; the production supervisor was Peggy M. Rote. Printing and binding by Edwards Brothers, Inc.

A CIP catalog record for this book is available from the British Library.

⊕ The paper in this publication meets the requirements of the ANSI Standard Z39.48-1984 (Permanence of Paper)

**Library of Congress Cataloging-in-Publication Data**

Knief, Ronald Allen, 1944-  
Nuclear engineering : theory and technology of commercial nuclear power / Ronald Allen Knief.  
p. cm.  
Rev. ed. of: Nuclear energy technology. c1980.  
Includes bibliographical references and index.  
1. Nuclear engineering. 2. Nuclear energy. I. Knief, Ronald Allen, 1944- Nuclear energy technology. II. Title.  
TK9145.K62 1992  
621.48—dc20

91-36180  
CIP

ISBN 1-56032-088-5 (cuse)  
ISBN 1-56032-089-3 (paper)