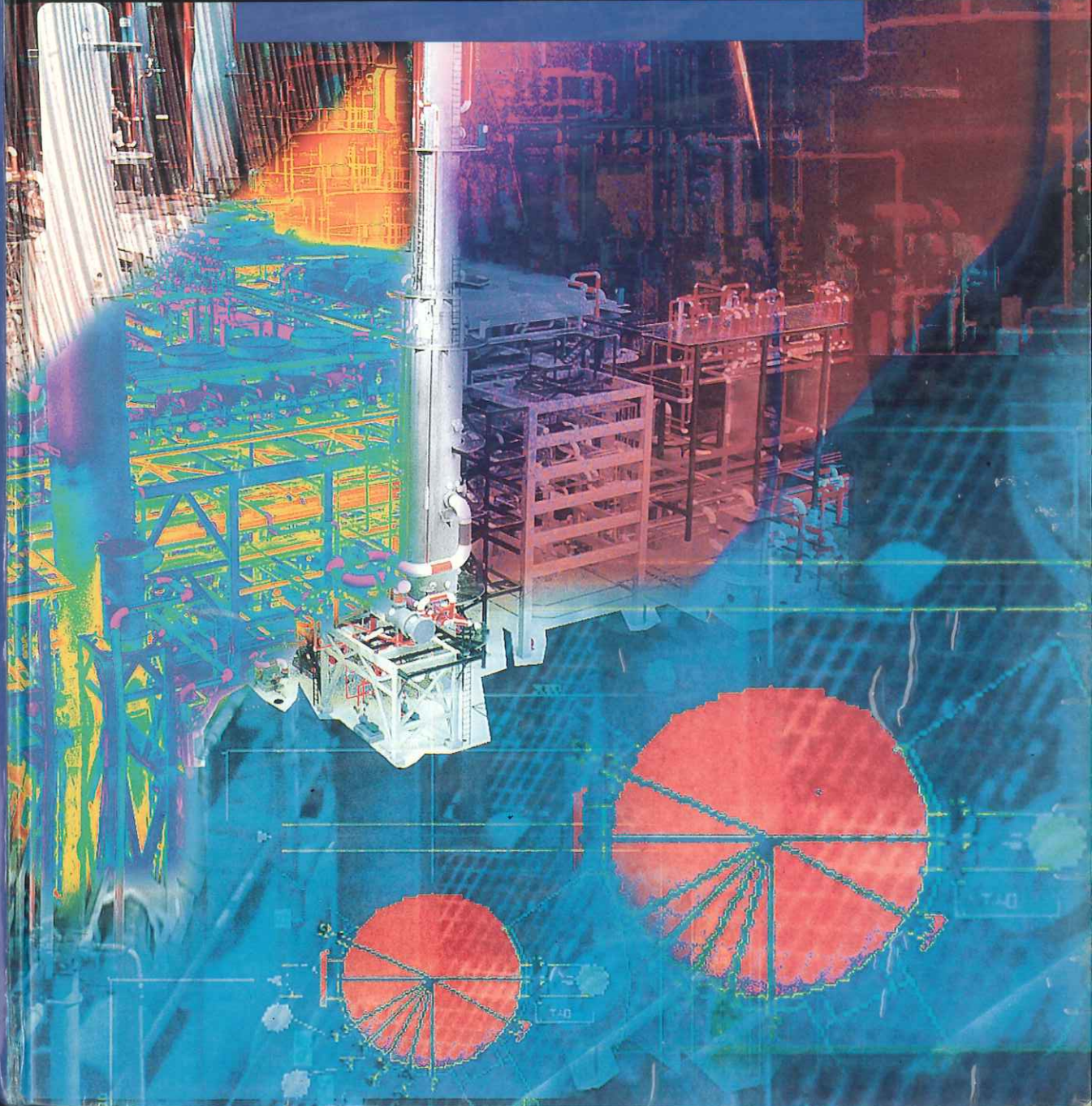


# FACILITIES PLANNING

SECOND EDITION

TOMPKINS / WHITE / BOZER / FRAZELLE / TANCHOCO / TREVINO





NUREDDIN KIRKAVAK

EMU  
1997

Dr. Nureddin KIRKAVAK  
Department of Industrial Engineering

# FACILITIES PLANNING

SECOND EDITION

JAMES A. TOMPKINS  
Tompkins Associates, Inc.

JOHN A. WHITE  
Georgia Institute of Technology

YAVUZ A. BOZER  
University of Michigan

EDWARD H. FRAZELLE  
Georgia Institute of Technology

J. M. A. TANCHOCO  
Purdue University

JAIME TREVINO  
ABB, Inc.



JOHN WILEY & SONS, INC.

New York Chichester Brisbane Toronto Singapore

# CONTENTS

1. INTRODUCTION 1

## *Part One DEFINING REQUIREMENTS 19*

2. STRATEGIC FACILITIES PLANNING 21
3. PRODUCT, PROCESS, AND SCHEDULE DESIGN 31
4. FLOW, SPACE, AND ACTIVITY RELATIONSHIPS 70
5. PERSONNEL REQUIREMENTS 111

## *Part Two DEVELOPING ALTERNATIVES: CONCEPTS AND TECHNIQUES 135*

6. MATERIAL HANDLING 137
7. LAYOUT 286
8. COMPUTER-AIDED LAYOUT 326

## *Part Three DEVELOPING ALTERNATIVES: FUNCTIONS 387*

9. WAREHOUSE OPERATIONS 389
10. MANUFACTURING OPERATIONS 451
11. FACILITY SERVICES 494

## *Part Four DEVELOPING ALTERNATIVES: QUANTITATIVE APPROACHES 531*

12. QUANTITATIVE FACILITIES PLANNING MODELS 533

## *Part Five EVALUATING, SELECTING, PREPARING, PRESENTING, IMPLEMENTING, AND MAINTAINING 657*

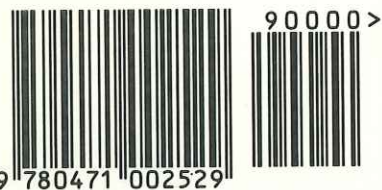
13. EVALUATING AND SELECTING THE FACILITIES PLAN 659
14. PREPARING, PRESENTING, IMPLEMENTING, AND MAINTAINING THE FACILITIES PLAN 692

- INDEX 721

JOHN WILEY & SONS, INC.

New York / Chichester / Brisbane / Toronto / Singapore

ISBN 0-471-00252-6



90000>

9 780471 002529