
MANAGEMENT: A SYSTEMS APPROACH

DAVID I. CLELAND

Professor of Systems Management Engineering
School of Engineering
University of Pittsburgh

WILLIAM R. KING

Professor of Business Administration
Graduate School of Business
University of Pittsburgh

McGRAW-HILL BOOK COMPANY

*New York St. Louis San Francisco Düsseldorf Johannesburg
Kuala Lumpur London Mexico Montreal New Delhi
Panama Rio de Janeiro Singapore Sydney Toronto*

Preface ix

Section One INTRODUCTION 1

1 Modern Management 3

Section Two BASIC CONCEPTS 29

2 Systems and Models 31
3 Organizations 57
4 The Organizational Environment 85

Section Three ELEMENTS OF MODERN MANAGEMENT 115

5 The Management of Organizations 117
6 The Systems Approach to Management 142
7 Implementing the Systems Approach to Management 170

Section Four PLANNING 195

8 The Planning Function of Management 197
9 Decisions and Organizational Objectives 221
10 The Analysis of Management Decisions 239
11 An Operational Planning System 265
12 Planning Methodologies 294

Section Five EXECUTION 317

13 Organizing—Authority and Responsibility 319
14 Organizing—The Systems View 337
15 Motivation—The Human Subsystem 363
16 Management Control 395
17 Management Information Systems 412

Index 435
