Management Information Systems: Conceptual Foundations, Structure, and Development

Gordon B. Davis
Professor of Management Information Systems
Director, The Management Information Systems Research Center
University of Minnesota

McGraw-Hill Book Company
Contents

Preface vii

1 An Overview of Management Information Systems 3

SECTION ONE CONCEPTUAL FOUNDATIONS 29

2 Concepts of Information 31
3 Humans as Information Processors 59
4 System Concepts and Information Systems 81
5 Concepts of Organization and Management Relevant to Information Systems 115
6 Decision-making Concepts for Information Systems 139
7 Value of Information for Decision Making 167

SECTION TWO

STRUCTURE OF A MANAGEMENT INFORMATION SYSTEM 189

8 Structure of a Management Information System 191
9 The Hardware, Software, and Control Environment for Information Processing Systems 231
10 The Transaction Processing System 255
11 The Data Base Subsystem 285
12 Information System Support for Decision Making 319
13 Information System Support for Planning and Control 339

SECTION THREE

MIS DEVELOPMENT AND MANAGEMENT 367

14 Organization and Management of Information Systems 369
15 The Development of a Management Information System 403
16 Evaluation of Information Systems 435
17 Current Issues, Societal Implications, and Future Developments 461

Index 473