
Contents

<i>Figures</i>	<i>ix</i>
<i>Preface</i>	<i>xi</i>
<i>Abbreviations</i>	<i>xiii</i>
Part I A Framework for Developing Electronic Data Interchange Systems	
1. An Introduction to Electronic Data Interchange	3
2. National Electronic Communication	27
3. International Electronic Communication	53
Bibliography: Part I	67
Part II Hardware and Software for Electronic Data Interchange Systems	
4. Hardware and Data Bases in an EDI Environment	77
5. Packaged and Custom-Designed Software in an EDI Environment	99
Bibliography: Part II	117
Part III Development of Electronic Data Interchange Systems	
6. Feasibility, Development, and Implementation of EDI Systems	123
Bibliography: Part III	143

6.5	Comparison of the traditional design approach and prototyping	135
6.6	Major steps involved in the utilization of a pilot program to test the new EDI system thoroughly	137
8.1	Current computer mainframe-based banking software vendors	175
9.1	Projected quarterly cash flow analysis	192
9.2	Current source of capital data flow for an MIS finance system	194
9.3	Electronic filing at the Internal Revenue Service	200
10.1	Three data relationships	209
10.2	Current MIS approach to customer-billing and accounts receivable data flow	213
10.3	Current MIS approach to accounts payable and cash disbursements data flow	214
10.4	Weekly production cost report	215
10.5	Current MIS approach to the general ledger data flow	216

Part IV Typical Applications of Electronic Data Interchange Systems	
7. EDI in Strategic Planning	147
8. EDI in Banking	165
9. EDI in Finance	183
10. EDI in Accounting	203
Bibliography: Part IV	227
<i>Index</i>	231