

CONTENTS

Chapter		Page
I.	INTRODUCTION	1
•	Study of Conceptual Design	1
	Applicable Definitions	2
	Proposed Objectives and Related Methodology	2
п.	EVOLUTION OF DATA PROCESSING IN BUSINESS	5
	Early Business Data Processing	5
	Punched Card Applications	6
	Computer Technology Applied to Business	6
	Evolution of the Systems Concept	8
	"Total" Systems	8
	Disillusionment with MIS	9
	BIS in the Bell System	11
	Stages of EDP Development Summarized	11
III.	CHANGING CONCEPTS TOWARD OBTAINING MANAGEMENT INFORMATION	15
•	Initial Computer Applications in Business	15
	Reasons for Disenchantment with Computers	16
	Growing Sophistication in Computer Utilization	19
•	Development of "Total Systems"	19
	Barriers to "Total Systems	20
	Current Status of Management Information Systems	22
IV.	CRITICAL FACTORS IN THE PHASES OF CONCEPTUAL DESIGN	27
	Phase One: Feasibility Study	27
	Phase Two: Requirements Analysis	31

CONTENTS

	Phase Three: System Specification	33
	Phase Four: System Design	36
	Phase Five: Coding and Programming	40
	Phase Six: Testing	42
	Phase Seven: Documentation	44
	Phase Eight: Implementation	46
	Summation of the Results	47
V.	THE DELPHI TECHNIQUE APPLIED TO PHASES OF CONCEPTUAL DESIGN	51
	General Discussion of the Delphi	51
	Description of Participants	52
	Initial Contact of Respondents	53
	Delphi Study: Round One	53
	Delphi Study: Round Two	54
	Delphi Study: Round Three	58
•	Delphi Study: Summary of Findings	60
	Suggestions for Further Research	65
	A Look Forward	66
VI.	BISCUS/FACS: A CASE STUDY	67
	BISCUS/FACS: Background Information	67
	Definition of Key Terms	69
	Phases of Conceptual Design	69
	Feasibility Study	70
	Requirements Analysis	72
	System Specifications	74
	System Design	75
	Coding and Programming	76
	Testing	78
	Documentation	79
	Implementation	80
	Summary Analysis of BISCUS/FACS	81

SUCCESSFUL MANAGEMENT INFORMATION SYSTEMS

VII.	SABRE: A CASE STUDY	81
	Introduction	81
	American Airlines SABRE System: Background	
	Information	81
	Feasibility Study	86
	Requirements Analysis	88
	System Specifications	89
	System Design	89
	Coding and Programming	90
	Testing	91
	Documentation	93
	Implementation	94
VIII.	WEYERHAEUSER: A CASE STUDY	95
	Feasibility Study	97
	Requirements Analysis	98
	System Specifications	99
	System Design	99
	Coding and Programming	101
•	Testing	101
	Documentation	102
-	Implementation	103
IX.	SUMMARY AND CONCLUSIONS	105
	Feasibility Study Summary	105
	Requirements Analysis Summary	106
	System Specifications Summary	108
	System Design Summary	109
	Coding and Programming Summary	110
	Testing Summary	111
	Documentation Summary	112
	Implementation Summary	113

CONTENTS

Overall Summary Comparison	114
Application of the Guidelines to Selected Companies	116
Conclusions	117
REFERENCES	119
APPENDIX A: THE DELPHI STUDY	127
INDEX	177

