Contents

SECTION I	TOOLS 1
chapter 1	Introduction 3
chapter 2	The Librarian and Recorded Knowledge 15
chapter 3	The Documentalist and the Development of New
	Techniques 43
chapter 4	The Information Framework and the User 69
chapter 5	Printed Data and the Creation of a Machine
	Language 77
chapter 6	Analysis, Logical Processing, and the Computer 110
chapter 7	Indexes, Documents, and the Storage of Data 155
SECTION II	ELEMENTS 219
chapter 8	Interdisciplinary Character of Information Systems 221
chapter 9	Elements of Usage 235
chapter 10	Elements of Organization 257
chapter 11	Elements of Equipment 282
chapter 12	Parameters and Implementation 291
SECTION III	THEORIES 327
chapter 13	Role of a Theory 329
chapter 14	Theories of File Organization 359
chapter 15	Theories of System Design 398
	Periodicals and Journals Relating to Information
	Storage and Retrieval 427
	Index 431