

HANDBOOK OF DATA PROCESSING FOR LIBRARIES

SPONSORED BY THE COUNCIL ON LIBRARY RESOURCES

Robert M. Hayes

*Director, Institute of Library Research
University of California, Los Angeles*

Joseph Becker

*President, Becker and Hayes, Inc.
Bethesda, Maryland.*

Technische Hochschule Darmstadt
FACHBEREICH INFORMATIK

B I B L I O T H E K

Inventar-Nr.: 1009

Sachgebiete:

Standort:

A WILEY-BECKER-HAYES PUBLICATION

BECKER AND HAYES, INC

a subsidiary of John Wiley & Sons, Inc

New York · London · Sydney · Toronto · Bethesda

CONTENTS

Part I Introduction to Library Data Processing

Chapter 1	Library Data Processing Systems and Networks	3
	Library Data Processing Applications	5
	Library Network Applications	6
	Information Network Applications	16
	Likely Progression of Stages	22
	References	25
Chapter 2	Representative Mechanization Projects in Libraries	27
	National Efforts to Support and Coordinate Library Mechanization	28
	National Efforts to Produce Mechanized Library Resources	36
	State and Regional Library Network Projects	45
	University Research Library Projects	48
	Individual Library Developments	54
	General Observations	55
	References	56
Chapter 3	Scientific Management of Libraries	58
	Historical Background	59
	Management Decision Making in Libraries	63

	Library Systems Analysis	75
	References	82
Chapter 4	Cost Accounting in Libraries	85
	Definitions	85
	General Principles of Cost Accounting	88
	Issues in Operation	91
	Cost Accounting and Program Budgeting	100
	Illustrative Unit Costs	101
	References	103
	Part II Management of Library Data Processing	
Chapter 5	Management Planning	107
	Objective, Time Schedules, and Budgets	110
	Project Management	116
	Education	129
	References	130
Chapter 6	Methods of System Description	131
	Introduction	131
	Description of Library Organization	135
	Description of Files, Forms, and Data	139
	Description of Operations	146
	File Management Matrices	149
	Flow Charts	150
	Gantt Charts	160
	References	161
Chapter 7	System Budgeting and Evaluation	162
	Criteria of Evaluation	162
	Cost and Budgetary Factors in Evaluation	169
	Methods for Qualitative Evaluation	171
	Methods of Quantitative Evaluation	173
	Appendix (to Chapter VII)	179
Chapter 8	System Implementation	184
	Planning the Implementation	185
	Administrative Organization	189
	Staffing	189
	Hardware	193

Physical Site	196
Programming	200
Data Conversion	203
Phase-Over	205
Orientation and Training	208
References	214

Part III Data Processing Technology

Chapter 9 Machine Language for Data 219

Coding of Data	219
Data Structure	230

Chapter 10 Processing of Data 241

Introduction	241
Computer Hardware	248
Computer Software	261
Computer Operation	274
References	279

Chapter 11 Input, Display, and Output 281

Requirements for Data	282
Conversion to Machine Language	283
Displays	323
Output	330
Analysis of Costs	334
References	340

Chapter 12 Storage of Data 341

Criteria for Evaluation	342
Equipment for Manual Files	346
Magnetic Recording	356
Equipment for Photographic Files	379
References	397

Chapter 13 Communication of Data 398

Introduction	398
Transmission Capabilities	403
Facsimile	405
References	413

Part IV Library Clerical Processes

Chapter 14	Administrative Data Processing	417
	Introduction	417
	Administrative Data Processing Sub-System	433
	Financial Data Processing	436
	Personnel Data Processing	454
	Management Data Processing	466
	Summary	480
	References	480
Chapter 15	Circulation Control Sub-System	481
	Forms and Files	493
	A Sample Computer System	503
	Estimation of Processing Times and Costs	532
	References	547
Chapter 16	Ordering Sub-System	548
	Introduction	548
	Files and Forms	551
	A Sample Computer System	568
	Estimation of Processing Times and Costs	576
	References	585
Chapter 17	Catalog and Index Production Sub-System	586
	Introduction	586
	Functions of Catalogs and Indexes	587
	Content of Catalogs and Indexes	597
	Organization of Catalogs and Indexes	610
	Form of the Catalog or Index	616
	Typographic Quality	621
	Format	623
	Acquisition of Data Bases	631
	Computer Processing Systems	637
	Estimation of Processing Times and Costs	639
	References	652

Chapter 18	Serial Records Sub-System	653
	Introduction	653
	Forms and Files	663
	Estimation of Processing Times and Costs	671
	References	684

Part V Library Intellectual Processes

Chapter 19	Mechanized Information Services	685
	Background	685
	The "Center for Information Services"	696
	The Problems	698
	Cataloging Magnetic Tape Data Bases	716
	Software for the CIS System	723
	References	743
Chapter 20	Information Science in Librarianship	744
	Libraries and Information Centers as Information Systems	752
	Role of Information Science in Library Education	770
	References	785

Appendix A1	Glossary	787
--------------------	-----------------	------------

Appendix A2	Sources of Information on Data Processing in the Library	814
--------------------	---	------------

Appendix A3	Inventory of Available Data Bases	829
--------------------	--	------------

Index	877
--------------	------------