

# Computers in Libraries

## *An Introduction*

### *for Library Technicians*

Katie Wilson

The Haworth Information Press®  
An Imprint of The Haworth Press  
New York • London • Oxford

# CONTENTS

<b>Preface and Acknowledgments</b>	<b>xi</b>
<b>Chapter 1. Introduction to Computers</b>	<b>1</b>
Terminology	1
Types of Computers	3
How Computers Work	5
Computers in Libraries	11
Review Questions	12
<b>Chapter 2. The Internet</b>	<b>13</b>
Terminology	13
Internet Protocols and Applications	16
Accessing the Internet	19
The Internet in Libraries	20
Review Questions	26
<b>Chapter 3. Integrated Library Management Systems</b>	<b>27</b>
Terminology	27
System Structure	29
System Administration	32
Management and Statistical Information	36
Review Questions	38
<b>Chapter 4. Acquisitions</b>	<b>39</b>
Terminology	39
Acquisitions Process	42
Claim and Cancel Orders	52
Financial Management	53
Review Questions	55
<b>Chapter 5. Cataloging</b>	<b>57</b>
Terminology	57
The Online Catalog	59
Online Cataloging Standards	59

Bibliographic Utilities	65
Catalog Records	65
Cataloging Workflow	70
Review Questions	76
<b>Chapter 6. Circulation</b>	<b>77</b>
Terminology	77
Circulation Overview	78
Circulation Records	78
Circulation Parameters and Policies	83
Circulating Material	86
Holds, Requests, or Reservations	90
Course Reserves	91
Inventory	93
Equipment and Media Booking	93
Circulation Statistics	94
Review Questions	94
<b>Chapter 7. Serials</b>	<b>95</b>
Terminology	95
Serials Control	96
Types of Serials	97
Serial Records	98
Checking in Serials	102
Claiming	103
Binding	104
Routing	105
Electronic Serials Management	105
Review Questions	108
<b>Chapter 8. The Online Public Access Catalog</b>	<b>109</b>
Terminology	109
The Web OPAC	110
Searching and Indexing	114
Portals: Linking Beyond the OPAC	120
Security and Access	122
Digital Libraries	123
Review Questions	124

<b>Chapter 9. Resource Sharing</b>	<b>125</b>
Terminology	125
Resource Sharing Standards	127
Interlibrary Loan	127
Consortial Borrowing	133
Review Questions	136
<b>Chapter 10. Information Searching</b>	<b>137</b>
Terminology	137
Types of Databases	139
Searching Online Databases	142
Searching the World Wide Web	145
Searching Multiple Online Resources	147
Review Questions	151
<b>Chapter 11. Computer Skills and Competencies</b>	<b>153</b>
Terminology	153
Computer Skills	154
Online Searching Skills	158
Creating Content for the World Wide Web	165
Review Questions	170
<b>Chapter 12. Future Directions</b>	<b>171</b>
Personal Computers	171
Networking and the Internet	171
Digital Libraries and Electronic Publishing	172
Integrated Library Management Systems	173
Bibliographic Standards and Practices	174
Beyond the OPAC	175
Online Searching	175
Reference Services	176
Skills and Competencies	177
<b>Bibliography</b>	<b>179</b>
<b>Index</b>	<b>183</b>