

# Contents

LIST OF ILLUSTRATIONS *vii*

FOREWORD *ix*

PREFACE *xi*

ACKNOWLEDGMENTS *xv*

---

**PART I Library Technology in Context**

---

**1 The Universe of Library Technology 3**

---

**PART II Mission Critical Technologies**

---

**2 Free Information Resources**  
Part of the Library Toolkit 15

**3 Library Electronic Resources**  
E-books, Full-Text Articles, and Streaming Media 23

**4 Organizing Information to Make It Easier to Find**  
Library Systems, Discovery Layers, and More 37

**5 Computing Devices in Libraries**  
Desktops, Laptops, Tablets, and Mobile Devices 51

---

**PART III Technology That Makes Library Services Run**

---

**6 Library Websites and Web Services 69**

**7 Social Networking and Patron Participation**  
Marketing and More 79

**8 How Library Staff Learn and Teach**  
Distance Learning, Learning Management Systems, and Presentation Technologies 87

**9 Makerspaces and Libraries 93**

## **PART IV Building and Maintaining the Technology Environment in Libraries**

---

- 10 The Right Technology at the Right Time**  
Planning, Evaluating, Buying, and Implementing Technology 103
- 11 Meeting and Supporting Patron Technology Needs**  
Universal Design and Adaptive and Assistive Technologies 115
- 12 Building the Technology Environment**  
Infrastructure, Ergonomics, and Sustainability 125
- 13 Protecting Technology and Technology Users**  
Securing Collections, Enhancing Computer Security, and  
Protecting Privacy 133
- 14 The Death of Technologies**  
Preservation Issues and Saying Goodbye 141

## **PART V Where Library Technology Is Going and How to Stay Informed**

---

- 15 Our Technological Futures**  
Maintaining Library Services in Infinite Possibilities 153
- 16 Keeping Track of Technology Changes** 163

**GLOSSARY** 173

**ABOUT THE AUTHOR** 185

**INDEX** 187