
Contents

Introduction	
<i>Bill McDaniel and Sebastian Ryszard Kruk</i>	1
<hr/>	
Part I Introduction to Digital Libraries and Semantic Web	
<hr/>	
Digital Libraries and Knowledge Organization	
<i>Dagobert Soergel</i>	9
Semantic Web and Ontologies	
<i>Marcin Synak, Maciej Dabrowski, and Sebastian Ryszard Kruk</i>	41
Social Semantic Information Spaces	
<i>John G. Breslin</i>	55
<hr/>	
Part II A Vision of Semantic Digital Libraries	
<hr/>	
Goals of Semantic Digital Libraries	
<i>Sebastian Ryszard Kruk and Bill McDaniel</i>	71
Architecture of Semantic Digital Libraries	
<i>Sebastian Ryszard Kruk, Adam Westerki, and Ewelina Kruk</i>	77
Long-time Preservation	
<i>Markus Reis</i>	87
<hr/>	
Part III Ontologies for Semantic Digital Libraries	
<hr/>	
Bibliographic Ontology	
<i>Maciej Dabrowski, Marcin Synak, and Sebastian Ryszard Kruk</i>	103

Community-aware Ontologies

*Slawomir Grzonkowski, Sebastian Ryszard Kruk, Adam Gzella,
Jakub Demczuk, and Bill McDaniel* 123

Part IV Prototypes of Semantic Digital Libraries

JeromeDL – The Social Semantic Digital Library

*Sebastian Ryszard Kruk, Mariusz Cygan, Adam Gzella,
Tomasz Woroniecki, and Maciej Dabrowski* 139

The BRICKS Digital Library Infrastructure

Bernhard Haslhofer and Predrag Knežević 151

Semantics in Greenstone

Annika Hinze, George Buchanan, David Bainbridge, and Ian Witten . . . 163

Part V Building the Future – Semantic Digital Libraries in Use

Hyperbooks

Gilles Falquet, Luka Nerima, and Jean-Claude Ziswiler 179

Semantic Digital Libraries for Archiving

Bill McDaniel 197

**Evaluation of Semantic and Social Technologies for Digital
Libraries**

Sebastian Ryszard Kruk, Ewelina Kruk, and Katarzyna Stankiewicz 203

Conclusions: The Future of Semantic Digital Libraries

Sebastian Ryszard Kruk and Bill McDaniel 215

References 223

Index 235