Contents

Introduction Grey Literature (Farace and Schöpfel)
Part I – Producing, Processing, and Distributing Grey Literature
Section One: Producing and Publishing Grey Literature
Chapter 1 Grey Publishing and the Information Market: A New Look at Value Chains and Business Models (Roosendaal) 11
Chapter 2 How to assure the Quality of Grey Literature: the Case of Evaluation Reports (Weber)
Chapter 3 Grey Literature produced and published by Universities: A Case for ETDs (Južnič)
Section Two: Collecting and Processing Grey Literature 53
Chapter 4 Collection building with special Regards to Report Literature (Newbold and Grimshaw)
Chapter 5 Institutional Grey Literature in the University Environment (Siegel)
Chapter 6 Copyright Concerns Confronting Grey Literature (Lipinski)
Section Three: Channels for Access and Distribution of Grey Literature
Chapter 7 Theses and Dissertations (Stock and Paillassard)
Chapter 8 Grey Documents in Open Archives (Luzi)
Chapter 9 OpenSIGLE - Crossroads for Libraries, Research and Educational Institutions in the Field of Grey Literature (Farace, Frantzen, Stock, Henrot, and Schöpfel)

Part II – Uses, Applications, and Trends in Grey Literature	
Section Four: Applications and Uses of Grey Literature	153
Chapter 10 The driving and evolving Role of Grey Literature in High-Energy Physics (Gentil-Beccot)	155
Chapter 11 The Use and Influence of Information Produced as Grey Literature by International, Intergovernmental Marine Organizations: Overview of Current Research (MacDonald, Wells, Cordes, Hutton, Cossarini, and Soomai)	167
Chapter 12 Grey Literature in Karst Research: The Evolution of the Karst Information Portal, KIP (Chavez)	181
Chapter 13 Grey Literature Repositories: Tools for NGOs Involved in Public Health Activities in Developing Countries (Crowe, Hodge, and Redmon)	199
Section Five: Future Trends in Grey Literature	215
Chapter 14 Blog Posts and Tweets: The Next Frontier for Grey Literature (Banks)	217
Chapter 15 Assessing the Return on Investments in Grey Literature for Institutional Repositories (Schöpfel and Boukacem)	227
Chapter 16 e-Science, Cyberinfrastructure and CRIS (Jeffery and Asserson)	239
Chapter 17 Course and Learning Objective in the Teaching of Grey Literature: The Role of Library and Information Science Education (Rabina)	249
Appendices	
Appendix I Biographical Notes on the Authors	261
Appendix II Index to Web based Resources in Grey Literature	267
Appendix III List of Grey Literature Document Types	273
Appendix IV Collections of Conference based Papers, 1993-2010	275
Appendix V Thematic Index – The Grey Journal, 2005-2010	277
Keyword Index	279