

Contents

‘TRACKING GREY LITERATURE ACROSS DISCIPLINES’

Tracking the Influence of Grey Literature in Public Policy Contexts: The Necessity and Benefits of Interdisciplinary Research	61
<i>Bertrum H. MacDonald, Elizabeth M. De Santo, Kevin Quigley, Suzuette S. Soomai, and Peter G. Wells (Canada)</i>	
Data sharing in environmental sciences: A survey of CNR researchers	69
<i>Daniela Luzi, Roberta Ruggieri, Stefania Biagioni, and Elisabetta Schiano, (Italy)</i>	
What goes up must come down: Publications from developing countries in the Aquatic Common	82
<i>Maria Kalentsits and Armand Gribling (Italy)</i>	
The Research Life Cycle and Innovation through Grey Literature in Nanotechnology in Korea	91
<i>Seon-Hee Lee and Hye-Sun Kim (Korea)</i>	
Characteristics and use of grey literature in scientific journals articles by Algerian researchers: Case study of the University of Science and Technology ‘Houari Boumediene’ in Physics, Chemistry and Computer Sciences	97
<i>Lydia Chalabi (Algeria)</i>	
Grey literature in Australian education	103
<i>Gerald White, Julian Thomas, Paul Weldon, Amanda Lawrence, Helen Galatis and Jess Tyndall (Australia)</i>	

Colophon.....	58
Editor’s Note.....	60
On the News Front	
Enhanced Publications Project (EPP), Frequently Asked Questions <i>Dominic Farace and Jerry Frantzen, GreyNet International, Netherlands</i> <i>Christiane Stock, OpenGrey Repository, INIST-CNRS, France</i> <i>Paula Witkamp, Data Archiving and Networked Services, DANS, Netherlands</i>	109
The Grey Audit: A Field Assessment of Grey Literature - Program <i>Fifteenth International Conference on Grey Literature, 2-3 December 2013</i>	110
Advertisements	
KISTI, Korea Institute of Science and Technology Information	90
INIST-CNRS, Refdoc.fr ‘Scientific and Technical Information’	101
NTK, National Technical Library, Prague, Czech Republic.....	102
About the Authors.....	113
Notes for Contributors.....	115