

Contents

Introduction	1
Ralph Kenna, Máirín MacCarron, and Pádraig MacCarron	
Cognitive and Network Constraints in Real Life and Literature	7
Robin Dunbar	
A Networks Approach to Mythological Epics	21
Ralph Kenna and Pádraig MacCarron	
Medieval Historical, Hagiographical and Biographical Networks	45
Robert Gramsch, Máirín MacCarron, Pádraig MacCarron, and Joseph Yose	
Peopling of the New World from Data on Distributions of Folklore Motifs	71
Yuri E. Berezkin	
Phylogenetics Meets Folklore: Bioinformatics Approaches to the Study of International Folktales	91
Jamshid J. Tehrani and Julien d’Huy	
Analyses of a Virtual World	115
Yurij Holovatch, Olesya Mryglod, Michael Szell, and Stefan Thurner	
GhostScope: Conceptual Mapping of Supernatural Phenomena in a Large Folklore Corpus	131
Peter M. Broadwell and Timothy R. Tangherlini	
Complex Networks of Words in Fables	159
Yurij Holovatch and Vasyl Palchykov	
Analysing and Restoring the Chronology of the Irish Annals	177
Daniel Mc Carthy	

Mapping Literate Networks in Early Medieval Ireland	195
Elva Johnston	
How Quantitative Methods Can Shed Light on a Problem of Comparative Mythology: The Myth of the Struggle for Supremacy Between Two Groups of Deities Reconsidered	213
David Weiß	



<http://www.springer.com/978-3-319-39443-5>

Maths Meets Myths: Quantitative Approaches to
Ancient Narratives

Kenna, R.; MacCarron, M.; MacCarron, P. (Eds.)

2017, X, 228 p. 64 illus., 47 illus. in color., Hardcover

ISBN: 978-3-319-39443-5