

TABLE OF CONTENTS

Foreword	7
1. Networks and evolution in the history of science	9
<i>Heiner Fangerau</i>	
Evolution of knowledge from a network perspective: recognition as a selective factor in the history of science	11
<i>Hanne Andersen</i>	
Bridging disciplines. Conceptual development in interdisciplinary groups	33
<i>Matthis Krischel, Heiner Fangerau</i>	
Historical network analysis can be used to construct a social network of 19 th -century evolutionists.....	45
<i>Thierry Hoquet</i>	
Translating natural selection: true concept, but false term?	67
<i>Frank Kressing</i>	
The mapping of human biological and linguistic diversity: a bridge between the sciences and humanities	97
2. Phylogenetic classifications and network approaches in linguistics and biology	109
<i>Hans Geisler and Johann-Mattis List</i>	
Do languages grow on trees? The tree metaphor in the history of linguistics	111
<i>George Starostin</i>	
Lexicostatistics as a basis for language classification: increasing the pros, reducing the cons	125
<i>Jelena Prokić and John Nerbonne</i>	
Analyzing Dialects Biologically	147
<i>Shijulal Nelson-Sathi, Ovidiu Popa, Johann-Mattis List, Hans Geisler, William F. Martin and Tal Dagan</i>	
Reconstructing the lateral component of language history and genome evolution using network approaches	163
<i>Philippe Lopez, Johann-Mattis List, Eric Bapteste</i>	
A preliminary case for exploratory networks in biology and linguistics: the phonetic network of Chinese words as a case-study	181
<i>Authors</i>	197