From Big Bang to Galactic Civilizations

A BIG HISTORY ANTHOLOGY

VOLUME III

The Ways that Big History Works: Cosmos, Life, Society and Our Future

edited by

BARRY RODRIGUE LEONID GRININ ANDREY KOROTAYEV



Contents

Preface: The Infinite Sky

Introduction: The Ways that Big History Works: Cosmos, Life, Society and Our Future
BARRY RODRIGUE, LEONID GRININ and
ANDREY KOROTAYEV

PART I: Cosmos, Life and Society

- 1. Big History and the Major Stages of Human Evolution KATHY SCHICK and NICHOLAS TOTH
- Stellar Evolution and Social Evolution: A Study in Parallel Processes ROBERT L. CARNEIRO
- 3. The Chandra Multiverse TOM GEHRELS
- 4. Microcosmos: Phages and Life ELIZABETH KUTTER
- 5. Echoes of the Paleolithic: A Research Note on the Great Floods and the Origins of Chinese Civilization QI TAO
- 6. The Little Ice Age and the Coming of the Anthropocene JI-HYUNG CHO

PART II: How Big History Works

- Major Transitions in Big History ROBERT AUNGER
- 8. Biological and Social Phases of Big History: Evolutionary Principles and Mechanisms LEONID GRININ, ANDREY KOROTAYEV and ALEXANDER MARKOV

vi Contents

9. 10^{500} : The Darwinian Algorithm as a New Research Agenda in Big History DAVID BAKER

 Big History, Complexity Theory and Life in a Non-Linear World
 DMITRI BONDARENKO and KEN BASKIN

 The Next Energy Revolution: Evolutionary Energetics, Models, and Scenarios
 FRANK NIELE

PART III: Entry Points into Big History

- 12. Roads toward Big History FRED SPIER
- 13. Experience and Big History RICH BLUNDELL
- 14. Big History and Bioregions GARY LAWLESS
- New Indian Perspectives on History: Lessons for Leadership and Management SUBHASH SHARMA
- 16. A Cosmology for Our Time JENNIFER MORGAN
- 17. 'I'm not a Donkey and I don't have a Field' ERIC WADDELL
- 18. Life's Meaning as a Global Problem of Modernity: A View from a Big History and Complexity-Studies Perspective AKOP NAZARETYAN

PART IV: Our Futures

- 19. Conceptions of a Global Brain: An Historical Review FRANCIS HEYLIGHEN
- 20. The Coming Technological Singularity: How to Survive in the Post-Human Era VERNOR VINGE

- 21. Singularity of Evolution and Post-Singular Development ALEXANDER PANOV
- 22. Big Futures: Macrohistorical Perspectives on the Future of Humankind JOSEPH VOROS

Bibliography

Notes on Editors and Contributors

Index