

# 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
2. *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

7. *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
10. Big History, Complexity Theory and Life in a  
Non-Linear World  
DMITRI BONDARENKO and KEN BASKIN
11. 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
15. 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*