

1. Record Nr.	UNISA996391898203316
Autore	Hall Thomas <1610-1665.>
Titolo	<p>The font guarded with XX arguments [[electronic resource] ] :          Containing a compendium of that great controversie of infant-baptism,          proving the lawfulness thereof; as being grounded on the Word of God,          agreeable to the practice of all reformed churches; together with the          concurrent consent of a whole jury of judicious and pious divines.          Occasioned partly by a dispute at Bely in Worcestershire, Aug. 13.          1651. against Joseph Paget, dyer. Walter Rose, and John Rose. Butchers          of Bromesgrove. John Evans a scribe, yet antiscripturist. Francis Loxly,          sho-maker. Here you have the question fully stated, ... With a word to          one Collier, and another to Mr. Tombs in the end of the book</p>
Pubbl/distr/stampa	London, : Printed by R.W. for Thomas Simmons book-seller at the sign of the Bible in Birmingham in Warwickshire, and are to be sold in London by George Calvert at the sign of the half Moon in Pauls Church- Yard, 1652
Descrizione fisica	[24], 136 p
Soggetti	Infant baptism Baptists
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>Dedication signed: Tho: Hall.          The words "Joseph Paget, .. sho-maker." on title page are joined by a          complex system of brackets.          "The Collier in his colours", a reply to "The pulpit-guard routed, in its          twenty strong-holds" by Thomas Collier, has separate dated title page;          pagination and register are continuous.          Annotation on Thomason copy: "march 26".          Reproduction of the original in the British Library.</p>
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9911002554903321
Titolo	Navigating Complexity in Big History : Exploring Periodization Across Cosmic and Biosocial Dimensions / / edited by David J. LePoire, Leonid Grinin, Andrey Korotayev
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-85410-1
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (XV, 525 p. 88 illus., 74 illus. in color.)
Collana	World-Systems Evolution and Global Futures, , 2522-0993
Disciplina	327.1
Soggetti	Globalization System theory Economic history Social evolution World history Science - Social aspects Complex Systems Economic History Social Evolution World History, Global and Transnational History Science and Technology Studies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Navigating Complexity in Big History – Exploring Periodization Across Cosmic and Biosocial Dimensions. An Introduction (David LePoire) -- Part I. Periodization: Criteria and Methodology -- Chapter 2. Comparing and Contrasting Big History Periodization Approaches (Ken Solis) -- Chapter 3. Some Possible Methodological Ideas for Periodizing Big History (Leonid Grinin) -- Chapter 4. Theorizing in Big History: What we are learning (Robert Aunger) -- Part II. Frameworks & Periodization -- Chapter 5. Comparing and Contrasting Big History Singularity Trends of the Big Bang and Terrestrial Evolution (Andrey Korotayev) -- Chapter 6. A Simple, Compatible, and Extensible Big History Framework and Periodization

Based on Previous Findings (David LePoire) -- Chapter 7. Integrating the Tree of Knowledge and Combogenesis Approaches to Big History (Tyler Volk) -- Chapter 8. A New Theory of Evolution is Supported by the Teaching Patterns of Human Ancestors (Nick Hoggard) -- Chapter 9. Unification of Biological and Cultural Evolution Through Natural Periodization (Erhard Glötzl) -- Chapter 10. Big History Periodization. Complexity, Directions, and Phase Characteristics (Leonid Grinin) -- Part III. Complexity Aspects in Periodization -- Chapter 11. Development of Mass and Energy Rate (Density) of Dissipative Systems over Their Lifetimes: A Comparison of a Low-Mass Star, Like our Sun, a Human and the Roman Empire (Martin van Duin).

---

#### Sommario/riassunto

This book explores periodization in Big History against the background of complexity growth across the Universe, on our planet, and in biological, social, and cultural systems. It traces the accelerating rise in complexity throughout history and the major historical transformations involved in the evolution of life, humans, and civilization. It draws on concepts from physics and evolutionary biology to offer potential models of the underlying mechanisms driving this acceleration, along with potential clues to how it might end. In the editors' introduction (Chapter 1), the effort to periodize is placed within the historical context along with considerations from complexity science. Subsequent chapters explore various aspects of periodization and complexity by (a) identifying symmetrical cosmic and biosocial trends, (b) testing rigor and criteria for evaluating periodization, (c) attempting to integrate different approaches through multiple perspectives, (d) proposing different strategies for determining geometric patterns in terrestrial bio-social evolution, and (e) applying the traditional threshold model to gain insights into possible future pathways. A concluding chapter identifies commonalities, research gaps, and possible approaches to integration as the current state of the world system rapidly evolves, while also offering a deeper understanding of complexity dynamics and historical processes. Each chapter includes an extensive bibliography, allowing a deeper and more detailed examination of the issues covered.

---