

1. Record Nr.	UNINA9910418324403321
Autore	Manning Patrick <1941->
Titolo	Methods for Human History : Studying Social, Cultural, and Biological Evolution // by Patrick Manning
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2020
ISBN	3-030-53882-6
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (IX, 199 p. 4 illus., 1 illus. in color.)
Disciplina	303.4072 155
Soggetti	History Historiography History—Methodology Science—History Developmental psychology Evolution (Biology) Historiography and Method History of Science Developmental Psychology Evolutionary Biology Civilització Evolució cultural Selecció natural Evolució humana Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1.Introduction -- Part I: Methods for Human History -- 2. Human Evolution: Biological, Cultural, and Social -- 3. Physical Science and Biological Coevolution -- 4. Systems and Information Science -- 5. Behavior of Individuals and Groups -- 6. Study of Human Institutions -- 7. Emotions and Human Nature Part II: Disciplines and Theories -- 8. Disciplines and their Evolution -- 9. Natural Selection in an Imperial

Era, 1850–1945 -- 10. DNA in a Progressive Era, 1945–1980 -- 11. Ecology and Society in a Neoliberal Era, 1980–2010 -- 12. Cross-Disciplinary Analysis in Global Tension, 2010–2020.

Sommario/riassunto

This book presents a concise yet comprehensive survey of methods used in the expanding studies of human evolution, paying particular attention to new work on social evolution. The first part of the book presents principal methods for the study of biological, cultural, and social evolution, plus migration, group behavior, institutions, politics, and environment. The second part provides a chronological and analytical account of the development of these methods from 1850 to the present, showing how multidisciplinary rose to link physical, biological, ecological, and social sciences. The work is especially relevant for readers in history and social sciences but will be of interest to readers in biological and ecological fields who are interested in exploring a wide range of evolutionary studies. .
