

1. Record Nr.	UNINA9910520203503321
Autore	Boyer Pascal
Titolo	Human Cultures through the Scientific Lens : Essays in Evolutionary Cognitive Anthropology / Pascal Boyer
Pubbl/distr/stampa	Cambridge, : Open Book Publishers, 2021
ISBN	979-1-03-652949-8
Descrizione fisica	1 online resource (iv-284 p.)
Altri autori (Persone)	Bang PetersenMichael BoyerPascal FiratRengin LiénardPierre Van LeeuwenFlorian
Soggetti	History & Philosophy Of Science history economics ritual social science neuroscience political science anthropology psychology ethology evolutionary biology experimental psychology human evolution
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This volume brings together a collection of seven articles previously published by the author, with a new introduction reframing the articles in the context of past and present questions in anthropology, psychology and human evolution. It promotes the perspective of

'integrated' social science, in which social science questions are addressed in a deliberately eclectic manner, combining results and models from evolutionary biology, experimental psychology, economics, anthropology and history. It thus constitutes a welcome contribution to a gradually emerging approach to social science based on E. O. Wilson's concept of 'consilience'. Human Cultures through the Scientific Lens spans a wide range of topics, from an examination of ritual behaviour, integrating neuro-science, ethology and anthropology to explain why humans engage in ritual actions (both cultural and individual), to the motivation of conflicts between groups. As such, the collection gives readers a comprehensive and accessible introduction to the applications of an evolutionary paradigm in the social sciences. This volume will be a useful resource for scholars and students in the social sciences (particularly psychology, anthropology, evolutionary biology and the political sciences), as well as a general readership interested in the social sciences.
