Record Nr. UNINA990001225930403321 Autore Passet, René <1926-> Titolo Introduction aux mathematiques de l'analyse economique / Rene Passet Mayenne: Cujas, c1969-c1972 Pubbl/distr/stampa Initiation Generale Collana Disciplina 330.015 1 Lingua di pubblicazione Francese **Formato** Materiale a stampa Livello bibliografico Monografia Record Nr. UNINA9910825164703321 Autore **Boyer Pascal** Titolo Minds make societies: how cognition explains the world humans create // Pascal Boyer Pubbl/distr/stampa New Haven, Connecticut: .: Yale University Press, . [2018] ©2018 **ISBN** 0-300-23517-8 Descrizione fisica 1 online resource (372 pages) 153 Disciplina Soggetti Cognition and culture Cognition Social evolution Socialization Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references (pages [295]-343) and index. Nota di contenuto Front matter -- Contents -- Preface -- Introduction: Human Societies

through the Lens of Nature -- Six Problems in Search of a New Science -- One. What Is the Root of Group Conflict? Why "Tribalism" Is Not an Urge but a Computation -- Two. What Is Information For? Sound Minds,

Odd Beliefs, and the Madness of Crowds -- Three. Why Are There Religions?...And Why Are They Such a Recent Thing? -- Four. What Is the Natural Family? From Sex to Kinship to Dominance -- Five. How Can Societies Be Just? How Cooperative Minds Create Fairness and Trade, and the Apparent Conflict between Them -- Six. Can Human Minds Understand Societies? Coordination, Folk Sociology, and Natural Politics -- Conclusion: Cognition and Communication Create Traditions -- Notes -- Bibliography -- Acknowledgments -- Index

Sommario/riassunto

A watershed book that masterfully integrates insights from evolutionary biology, genetics, psychology, economics, and more to explore the development and workings of human societies "There is no good reason why human societies should not be described and explained with the same precision and success as the rest of nature." Thus argues evolutionary psychologist Pascal Boyer in this uniquely innovative book. Integrating recent insights from evolutionary biology, genetics, psychology, economics, and other fields. Boyer offers precise models of why humans engage in social behaviors such as forming families, tribes, and nations, or creating gender roles. In fascinating, thoughtprovoking passages, he explores questions such as, Why is there conflict between groups? Why do people believe low-value information such as rumors? Why are there religions? What is social justice? What explains morality? Boyer provides a new picture of cultural transmission that draws on the pragmatics of human communication, the constructive nature of memory in human brains, and human motivation for group formation and cooperation.