1. Record Nr. UNINA9910778253103321 Autore Kirkpatrick Lee A. <1958-> **Titolo** Attachment, evolution, and the psychology of religion [[electronic resource] /] / Lee A. Kirkpatrick New York, : Guilford Press, c2005 Pubbl/distr/stampa **ISBN** 1-281-22789-7 9786611227890 1-59385-897-3 Descrizione fisica 1 online resource (416 p.) Disciplina 200.19 200/.1/9 Soggetti Psychology, Religious Attachment behavior Evolutionary psychology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references (p. 364-386) and index. Nota di bibliografia Nota di contenuto Preliminaries; Contents; 1 INTRODUCTION; 2 INTRODUCTION TO ATTACHMENT THEORY: 3 GOD AS AN ATTACHMENT FIGURE: 4 MORE ON RELIGION AS AN ATTACHMENT PROCESS SOME EXTENSIONS AND LIMITATIONS: 5 INDIVIDUAL DIFFERENCES IN ATTACHMENT AND RELIGION THE CORRESPONDENCE HYPOTHESIS; 6 GOD AS A SUBSTITUTE ATTACHMENT FIGURE THE COMPENSATION HYPOTHESIS; 7 ATTACHMENT IN CONTEXT INTRODUCTION TO EVOLUTIONARY PSYCHOLOGY: 8 ATTACHMENT THEORY IN MODERN EVOLUTIONARY PERSPECTIVE; 9 RELIGION ADAPTATION OR EVOLUTIONARY BY PRODUCT: 10 BEYOND ATTACHMENT RELIGION AND OTHER EVOLVED **PSYCHOLOGICAL MECHANISMS** 11 THE COGNITIVE ORIGINS OF RELIGIOUS BELIEF12 BEYOND GENES LEARNING RATIONALITY AND CULTURE; 13 TOWARD AN EVOLUTIONARY PSYCHOLOGY OF RELIGION; NOTES; REFERENCES; INDEX In this provocative and engaging book, Lee Kirkpatrick establishes a Sommario/riassunto

> broad, comprehensive framework for approaching the psychology of religion from an evolutionary perspective. Within this framework, attachment theory provides a powerful lens through which to

reconceptualize diverse aspects of religious belief and behavior. Rejecting the notion that humans possess religion-specific instincts or adaptations, Kirkpatrick argues that religion instead emerges from numerous psychological mechanisms and systems that evolved for other functions. This integrative work will spark discussion, deb