1. Record Nr. UNINA9910130878803321 Autore Van der Horst Frank C. P **Titolo** John Bowlby [[electronic resource]]: from psychoanalysis to ethology: unravelling the roots of attachment theory / / Frank C.P. van der Horst Chichester, West Sussex; ; Malden, MA, : Wiley-Blackwell, 2011 Pubbl/distr/stampa **ISBN** 1-283-40546-6 9786613405463 1-119-99311-3 1-119-99310-5 Descrizione fisica 1 online resource (212 p.) Disciplina 155.4/18 155.418 Soggetti Attachment behavior in children Attachment behavior Human behavior **Psychoanalysis** Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references (p. [165]-185) and indexes. Nota di bibliografia Nota di contenuto John Bowlby - From Psychoanalysis to Ethology: Unraveling the Roots of Attachment Theory; Contents; About the Author; Foreword (by Professor Jerome Kagan); Acknowledgments; Introduction; 1 Biographical Notes and Early Career; 2 Loneliness in Infancy: The WHO Report and Issues of Separation; 3 Working with James Robertson: The Importance of Observation; 4 Bowlby's Acquaintance with Ethology: The Work of Lorenz, Tinbergen, and Hinde; 5 From Theoretical Claims to Empirical Evidence: Harry Harlow and the Nature of Love; 6 Mary Ainsworth's Role in the Study of Attachment; Conclusions; References Name IndexSubject Index Sommario/riassunto This accessible book draws on unique evidence from oral histories and little-known archive material to shed new light on the working

relationships which led to John Bowlby's shift from psychoanalysis to ethology as a frame of reference - and ultimately to the development of

attachment theory. A unique exploration of the origins of Bowlby's ideas and the critical transformation in his thinking - offers an alternative to standard accounts of the origin of attachment theory Explores the significance of Bowlby's influential working relationships with Robert Hinde, Harry Harlow, James Rob