

1. Record Nr.	UNINA9910456315303321
Autore	Briggs Andrew
Titolo	Surviving space : papers on infant observation // by Andrew Briggs
Pubbl/distr/stampa	Boca Raton, FL : , : Routledge, an imprint of Taylor and Francis, , [2018] ©2002
ISBN	0-429-90534-3 0-429-48057-1 1-283-06888-5 9786613068880 1-84940-336-8
Edizione	[First edition.]
Descrizione fisica	1 online resource (343 p.)
Collana	Tavistock Clinic series
Disciplina	155.422 649.122
Soggetti	Infants - Development Infants - Physiology Infant psychology Child psychotherapy Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 283-296) and index.
Nota di contenuto	COVER; CONTENTS; SERIES EDITORS' PREFACE; ACKNOWLEDGEMENTS; ABOUT THE CONTRIBUTORS; FOREWORD Donald Meltzer; THE LIFE AND WORK OF ESTHER BICK; Introduction; PART I PIONEERING IDEAS: THE PAPERS OF ESTHER BICK; PART II PUSHING AT THE BOUNDARIES; Endpiece; REFERENCES; INDEX
Sommario/riassunto	Surviving Space is a collection of papers on infant observation and related issues by contemporary experts in the field, commemorating the centenary of Esther Bick and the unique contribution she has made to psychoanalytic theory. As part of the prestigious Tavistock Clinic Series, this is an essential addition to this highly-valued and innovative series. Infant observation is crucial to most psychotherapy training, and this work would be of obvious value to those commencing their training, as well as valuable insights for all psychotherapists.

2. Record Nr.	UNINA9910779339303321
Autore	Buchwald Jed Z
Titolo	Newton and the origin of civilization [[electronic resource] /] / Jed Z. Buchwald & Mordechai Feingold
Pubbl/distr/stampa	Princeton, : Princeton University Press, c2013
ISBN	1-283-85127-X 1-4008-4518-1
Edizione	[Course Book]
Descrizione fisica	1 online resource (545 p.)
Altri autori (Persone)	FeingoldMordechai
Disciplina	530.092
Soggetti	Scientists - England Philosophers - England Chronology, Historical - History - 17th century Civilization, Ancient - Philosophy Public opinion - Europe - History - 17th century Europe Intellectual life 17th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Troubled Senses -- Troubled Numbers -- Erudition and Chronology in Seventeenth-Century England -- Isaac Newton on Prophecies and Idolatry -- Aberrant Numbers : The Propagation of Mankind before and after the Deluge -- Newtonian History -- Text and Testimony -- Interpreting Words -- Publication and Reaction -- The War on Newton in England -- The War on Newton in France -- The Demise of Chronology -- Evidence and History -- Appendix A: Signs, Conventions, Dating, and Definitions -- Appendix B: Newton's Computational Methods -- Appendix C: Commented Extracts from Newton's MS Calculations -- Appendix D: Placing Colures on the Original Star Globe -- Appendix E: Hesiod, Thales, and Stellar Risings and Settings.
Sommario/riassunto	Isaac Newton's Chronology of Ancient Kingdoms Amended, published in 1728, one year after the great man's death, unleashed a storm of controversy. And for good reason. The book presents a drastically revised timeline for ancient civilizations, contracting Greek history by five hundred years and Egypt's by a millennium. Newton and the Origin

of Civilization tells the story of how one of the most celebrated figures in the history of mathematics, optics, and mechanics came to apply his unique ways of thinking to problems of history, theology, and mythology, and of how his radical ideas produced an uproar that reverberated in Europe's learned circles throughout the eighteenth century and beyond. Jed Buchwald and Mordechai Feingold reveal the manner in which Newton strove for nearly half a century to rectify universal history by reading ancient texts through the lens of astronomy, and to create a tight theoretical system for interpreting the evolution of civilization on the basis of population dynamics. It was during Newton's earliest years at Cambridge that he developed the core of his singular method for generating and working with trustworthy knowledge, which he applied to his study of the past with the same rigor he brought to his work in physics and mathematics. Drawing extensively on Newton's unpublished papers and a host of other primary sources, Buchwald and Feingold reconcile Isaac Newton the rational scientist with Newton the natural philosopher, alchemist, theologian, and chronologist of ancient history.
