

1. Record Nr.	UNINA9910459916103321
Autore	Penman Jim
Titolo	Biohistory // by Jim Penman
Pubbl/distr/stampa	Newcastle upon Tyne, England : , : Cambridge Scholars Publishing, , 2015 ©2015
ISBN	1-4438-7575-9
Descrizione fisica	1 online resource (621 p.)
Disciplina	304.2
Soggetti	Human ecology - History Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	TABLE OF CONTENTS; ACKNOWLEDGEMENTS; INTRODUCTION; CHAPTER ONE; CHAPTER TWO; CHAPTER THREE; CHAPTER FOUR; CHAPTER FIVE; CHAPTER SIX; CHAPTER SEVEN; CHAPTER EIGHT; CHAPTER NINE; CHAPTER TEN; CHAPTER ELEVEN; CHAPTER TWELVE; CHAPTER THIRTEEN; CHAPTER FOURTEEN; CHAPTER FIFTEEN; CHAPTER SIXTEEN; CHAPTER SEVENTEEN; GLOSSARY OF TERMS
Sommario/riassunto	Biohistory is a revolutionary new theory that explores the biological and behavioural underpinnings of social change, including the rise and fall of civilisations. Informed by significant research into the physiological basis of behaviour conducted by author Dr Jim Penman and a team of scientists at RMIT University and the Florey Institute in Melbourne, Australia, Biohistory examines how a complex interplay between culture and biology has shaped civilisations from the Roman Empire to the modern West. Penman proposes that historical changes are driven by changes in the prevailing temperament of p