1. Record Nr. UNINA9910458683103321 Autore Simmons I. G (Ian Gordon), <1937-> **Titolo** Global environmental history: 10,000 BC to AD 2000 / / I.G. Simmons [[electronic resource]] Edinburgh: ,: Edinburgh University Press, , 2008 Pubbl/distr/stampa **ISBN** 0-7486-7076-9 1-281-35752-9 9786611357528 0-7486-2951-3 Descrizione fisica 1 online resource (xvi, 271 pages) : digital, PDF file(s) Disciplina 304.209 Soggetti Human ecology - History Human beings - Effect of environment on - History Nature - Effect of human beings on - History Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from publisher's bibliographic system (viewed on 02 Oct 2015). Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Mustering the marks -- Resonances -- The gatherer-hunters and their world -- Pre-industrial agriculture -- An industrious world -- A postindustrial era? -- Emerging themes. Sommario/riassunto Courses which deal with environmental history have long lacked a comprehensive overview. I. G. Simmons has made a significant contribution with a book that looks at the long-term history of environment and humanity from 10,000 BC to AD 2000. This farreaching text considers the global picture and recognises the contributions of many disciplines including the natural sciences, the social sciences, and increasingly, the humanities. As a starting point,

this book takes the major phases of human technological evolution of the last 12,000 years and considers how these have affected the natural world. It then considers the response to conditions such as climate change, putting today's preoccupations into a long-term perspective. This is a book of history, not prophecy, and so makes no judgements on current anxieties. Key features: *Includes a glossary of unfamiliar terms *Notable in being a history and not a polemic *Examines the interrelation of history and nature, drawing on many fields of learning

*Extensive coverage makes this ideal background reading for more specialised treatments and studies