Record Nr. UNINA9910777797203321 Sustainability or collapse? : an integrated history and future of people **Titolo** on earth // edited by Robert Costanza, Lisa J. Graumlich, and Will Steffen; Program Advisory Committee, R. Costanza [and others] Cambridge, Mass., : MIT Press in cooperation with Dahlem University Pubbl/distr/stampa Press, ©2007 **ISBN** 0-262-29376-5 1-282-09698-2 9786612096983 0-262-27086-2 1-4294-2104-5 Descrizione fisica 1 online resource (518 p.) Collana Dahlem Workshop report Altri autori (Persone) CostanzaRobert GraumlichLisa SteffenW. L <1947-2023.> (William L.) 304.2 Disciplina Soggetti Human ecology - History Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "Report of the 96th Dahlem Workshop on Integrated History and Future Note generali of People on Earth (IHOPE) Berlin, June 12-17, 2005." Nota di bibliografia Includes bibliographical references and indexes. Scholars from a range of disciplines develop an integrated human and Sommario/riassunto environmental history over millennial, centennial, and decadal time scales and make projections for the future. Human history, as written traditionally, leaves out the important ecological and climate context of historical events. But the capability to integrate the history of human beings with the natural history of the Earth now exists, and we are finding that human-environmental systems are intimately linked in ways we are only beginning to appreciate. In Sustainability or Collapse?, researchers from a range of scholarly disciplines develop an integrated human and environmental history over millennial, centennial, and decadal time scales and make projections for the future. The

contributors focus on the human-environment interactions that have shaped historical forces since ancient times and discuss such key

methodological issues as data quality. Topics highlighted include the political ecology of the Mayans; the effect of climate on the Roman Empire; the "revolutionary weather" of El Nino from 1788 to 1795; twentieth-century social, economic, and political forces in environmental change; scenarios for the future; and the accuracy of such past forecasts as The Limits to Growth.