1. Record Nr. UNINA9910820442203321 Autore West Bruce J Titolo Disrupted networks: from physics to climate change // Bruce J. West & Nicola Scafetta Singapore; ; Hackensack, N.J., : World Scientific, c2010 Pubbl/distr/stampa **ISBN** 1-282-76373-3 9786612763731 981-4304-31-X Edizione [1st ed.] Descrizione fisica 1 online resource (316 p.) Studies of nonlinear phenomena in life science;; v. 13 Collana 500 Disciplina Soggetti System analysis Science - Data processing 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. 271-287) and index. Nota di contenuto Preface; Contents; 1 Why a Science of Networks?; 2 Data; 3 Information; 4 Knowledge; 5 A World of Disrupted Networks; Glossary; Bibliography; Index Sommario/riassunto This book provides a lens through which modern society is shown to depend on complex networks for its stability. One way to achieve this understanding is through the development of a new kind of science, one that is not explicitly dependent on the traditional disciplines of biology, economics, physics, sociology and so on; a science of networks. This text reviews, in non-mathematical language, what we know about the development of science in the twenty-first century and how that knowledge influences our world. In addition, it distinguishes

the two-tiered science of the twentieth century, based