

1. Record Nr.	UNINA990008756640403321
Autore	Kovacic, Zdenko
Titolo	Fuzzy controller design : theory and applications / Zdenko Kovacic, Stjepan Bogdan
Pubbl/distr/stampa	Boca Raton : CRC ; Taylor & Francis, ©2006
ISBN	0-8493-3370-9 0-8493-3747-X
Descrizione fisica	xv, 397 p. ; 24 cm
Collana	Control engineering ; 19
Altri autori (Persone)	Bogdan, Stjepan
Disciplina	629.8
Locazione	SC1
Collocazione	629.8-KOV-1
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910988287503321
Autore	Singer Merrill
Titolo	The Anthropology of Human and Planetary Health : An Ecosyndemic Approach // by Merrill Singer
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031836749 303183674X
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (339 pages)
Collana	Springer Texts in Social Sciences, , 2730-6143
Disciplina	306.461
Soggetti	Medical anthropology Human ecology Social medicine Medical Anthropology Environmental Anthropology Health, Medicine and Society
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Multiple Signs of the Advancing Environmental/Climate Health Crisis -- The Shift to Planetary Health in the 21st Century -- The Making of Ecosyndemics -- Fighting Back: Uniting the Health and Environment Movements -- Conclusion.
Sommario/riassunto	This text introduces undergraduate and graduate students in health or environment-related classes to the mounting crisis of syndemics through the lens of planetary health. The concept of syndemics, developed by the author and now in wide use across multiple health-related disciplines, focuses attention on the adverse synergistic interaction of two or more diseases or other health conditions promoted or facilitated by social and/or environmental conditions. The planetary health framework is an emerging holistic medical rethinking of our understanding of health. It seeks to identify the safe environmental limits within which humanity and other species can flourish on our increasingly imperiled planet. This book offers useful conceptual tools and frameworks for developing a comprehensive understanding of approaches needed to address the health risks of our

changing world. The unique coverage of this book is its careful examination of ecosyndemics around the world in light of the growing recognition that on a heavily disrupted planet, a narrow focus on human health is inadequate. Under these circumstances, a comprehensive planetary health framework is needed. This approach seriously considers the interconnected nature of human health, animal and plant health, and the health of the world's ecosystems. Highly descriptive, with numerous cases of the planetary health crisis, the textbook is written in a student-friendly and accessible way and is an important resource for coursework across environment and health-related subjects.
