1.	Record Nr.	UNINA9910688369503321
	Titolo	Entropy and Exergy in Renewable Energy / / edited by Lin-Shu Wang, Wenping Cao, Shubo Hu
	Pubbl/distr/stampa	London : , : IntechOpen, , 2022 ©2022
	Descrizione fisica	1 online resource (218 pages)
	Disciplina	338.1
	Soggetti	Sustainable agriculture
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di bibliografia	Includes bibliographical references and index.
	Sommario/riassunto	Lovelock identified Newcomen's atmospheric steam engine as the start of Anthropocene with these words: " there have been two previous decisive events in the history of our planet. The first was when photosynthetic bacteria first appeared [conversing sunlight to usable energy]. The second was in 1712 when Newcomen created an efficient machine that converted the sunlight locked in coal directly into work." This book is about the necessity of energy transition toward renewables that convert sunlight diurnally, thus a sustainable Anthropocene. Such an energy transition is equally momentous as that of the kick start of the second Industrial Revolution in 1712. Such an energy transition requires "it takes a village" collective effort of mankind; the book is a small part of the collective endeavor.