

1. Record Nr.	UNINA9910720077403321
Autore	Arestis Philip
Titolo	Prospects and Policies for Global Sustainable Recovery : Promoting Environmental and Economic Sustainability // edited by Philip Arestis, Malcolm Sawyer
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2023
ISBN	9783031192562 3031192567
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (326 pages)
Collana	International Papers in Political Economy, , 2634-4955
Altri autori (Persone)	SawyerMalcolm C
Disciplina	338.9
Soggetti	Economics Environmental economics Economic policy Political Economy and Economic Systems Environmental Economics Economic Policy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. The recent global crises and economic policies for future durable recovery -- 2. State capitalism, government and central bank responses to COVID-19 -- 3. Law and (un)sustainability in the age of the Anthropocene -- 4. Re-thinking macroeconomics after the COVID-19 pandemic -- 5. Productivity, innovation, and sustainability -- 6. Combining short-term economic recovery with long-term sustainability -- 7. Creating Local Sustainability Transitions: Finance, Citizen Participation and the Multi-scalar Governance Challenges of Municipal Energy Transition.
Sommario/riassunto	This book presents economic policies to combat the challenges posed by financial crisis, the COVID-19 pandemic, and the climate crisis. How the role of the markets, the state, and social cohesion have come into question is explored, alongside broader issues, such as inequality. Particular attention is given to policies relating to the funding and financing of investment to confront the climate emergency, enhancing

productivity and technical innovation, the significance of the commons in the context of the state, and macroeconomic policies to underpin sustainability. This book aims to present a framework for a sustainable future, with policy suggestions that promote both environmental and economic sustainability. It will be relevant to students and researchers interested in the political economy and sustainable development.
