

1. Record Nr.	UNINA990007902460403321
Titolo	Lectures on probability theory and statistics : Ecole d'Été de Probabilités de Saint-Flour XXXII, 2001 / editor, Jean Picard
Pubbl/distr/stampa	Berlin ; London : Springer, 2004
ISBN	3-540-21316-3
Descrizione fisica	200 p. : ill. ; 24 cm
Collana	Lecture notes in mathematics ; 1840
Disciplina	519.23
Locazione	MA1
Collocazione	C-20-(1840)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9911009395803321
Autore	Blake Jonathan S
Titolo	Children of a Modest Star : Planetary Thinking for an Age of Crises // Jonathan S. Blake and Nils Gilman
Pubbl/distr/stampa	Redwood City : , : Stanford University Press, , 2024 ©2024
ISBN	9781503639072 150363907X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (303 pages)
Altri autori (Persone)	GilmanNils
Disciplina	363.7
Soggetti	Environmental policy - International cooperation Environmental protection - International cooperation Global environmental change - International cooperation International organization Nation-state Subsidiarity POLITICAL SCIENCE / Public Policy / Environmental Policy
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	; Introduction : who and where and how we are -- ; 1. How the national state became hegemonic -- ; 2. Governing beyond the national state -- ; 3. The planetary -- ; 4. Planetary subsidiarity -- ; 5. Local institutions for local issues -- ; 6. Planetary institutions for planetary issues -- Conclusion : how hard to stretch imagination.
Sommario/riassunto	<p>"Deadly viruses, climate-changing carbon molecules, and harmful pollutants cross the globe unimpeded by national borders. While the consequences of these flows range across scales, from the planetary to the local, the authority and resources to manage them are concentrated at mainly one level: the nation-state. This profound mismatch between the scale of planetary challenges and the institutions tasked with governing them is leading to cascading systemic failures. In the groundbreaking <i>Children of a Modest Star</i>, Jonathan S. Blake and Nils Gilman not only challenge dominant ways of thinking about humanity's relationship to the planet and the political forms that presently govern it, but also present a new, innovative framework that corresponds to our inherently planetary condition. Drawing on intellectual history, political philosophy, and the holistic findings of Earth system science, Blake and Gilman argue that it is essential to reimagine our governing institutions in light of the fact that we can only thrive if the multi-species ecosystems we inhabit are also flourishing. Aware of the interlocking challenges we face, it is no longer adequate merely to critique our existing systems or the modernist assumptions that helped create them. Blake and Gilman propose a bold, original architecture for global governance--what they call planetary subsidiarity--designed to enable the enduring habitability of the Earth for humans and non-humans alike. <i>Children of a Modest Star</i> offers a trailblazing vision for constructing a system capable of stabilizing a planet in crisis"--</p> <p>Provided by publisher.</p>