

1. Record Nr.	UNICAMPANIAVAN0278666
Autore	Cavalieri, Renzo
Titolo	Tropical and Logarithmic Methods in Enumerative Geometry / Renzo Cavalieri, Hannah Markwig, Dhruv Ranganathan
Pubbl/distr/stampa	Cham, : Birkhäuser, : Springer, 2023
Descrizione fisica	xiv, 159 p. : ill. ; 24 cm
Altri autori (Persone)	Markwig, Hannah Ranganathan, Dhruv
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910962020803321
Titolo	Seismological research requirements for a comprehensive test-ban monitoring system // Panel on Seismological Research Requirements for a Comprehensive Test-Ban Monitoring System, Committee on Seismology, Board on Earth Sciences and Resources, Commission on Geosciences, Environment, and Resources, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, c1995
ISBN	9786610193011 9781280193019 1280193018 9780309588331 0309588332 9780585084718 0585084718
Descrizione fisica	1 online resource (92 p.)
Disciplina	355.8/25119
Soggetti	Underground nuclear explosions - Detection - Research Nuclear weapons - Testing - Detection - Research Nuclear arms control - Verification Seismology - Research

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. 69).
Sommario/riassunto	Negotiators from more than 35 countries are attempting to formulate a nuclear test-ban treaty and delineate a system from monitoring compliance. This book covers: (1) the desirable characteristics and capabilities of seismic monitoring stations; (2) recommendations on the flow paths and handling of the data, which are to be unclassified; and (3) the types and extent of research that will be needed in the next decade. The primary focus of the book is to explore how basic seismological research and test ban monitoring can be mutually beneficial.

3. Record Nr.	UNINA9910966470103321
Autore	Martinet Vincent <1979->
Titolo	Economic theory and sustainable development : what can we preserve for future generations? // Vincent Martinet
Pubbl/distr/stampa	London ; ; New York, : Routledge, 2012 New York, N.Y. : , : Routledge, , 2012
ISBN	1-136-32618-9 1-280-68456-9 9786613661500 1-136-32619-7 0-203-12122-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (216 p.)
Collana	Routledge studies in ecological economics ; ; 19
Disciplina	338.9/27
Soggetti	Sustainable development Economic development - Forecasting Human ecology
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 and index.
Nota di contenuto	Introduction -- The sustainability issue in the economic literature -- The sustainability issue and sustainability concepts -- The economics of intertemporal decisions -- The emergence of sustainability criteria -- Some comments on key results -- and misleading interpretations -- What can we preserve for future generations? -- Invariance theories and sustainable development -- Invariance in growth theory -- Weak invariance : the viability approach -- What we can preserve for future generations -- Conclusion.
Sommario/riassunto	Is development sustainable? When addressing the sustainability issue, decision-makers are faced with two challenges: taking into account conflicting issues, such as economic development and environmental preservation, while also ensuring intergenerational equity. Tackling these challenges amounts to deciding what should be bequeathed to future generations, especially in terms of natural resources.