

- | | |
|-------------------------|----------------------------------|
| 1. Record Nr. | UNISALENTO991003429039707536 |
| Autore | Lehninger, Albert L. |
| Titolo | Biochimica / Albert L. Lehninger |
| Pubbl/distr/stampa | Bologna : Zanichelli, 1975 |
| Edizione | [2. ed.] |
| Descrizione fisica | xv, 998 p. : ill. ; 27 cm |
| Disciplina | 572 |
| Soggetti | Biochemistry - Handbooks |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
-
- | | |
|-------------------------|---|
| 2. Record Nr. | UNISALENTO991001208519707536 |
| Autore | Vismara, Antonio : da Vergiate |
| Titolo | I briganti La Gala : storie di omicidi, di sequestri e di grassazioni all'indomani dell'Unità d'Italia / Antonio Vismara da Vergiate ; a cura di Valentino Romano |
| Pubbl/distr/stampa | Lecce : Capone, stampa 2008 |
| Descrizione fisica | 119 p. ; 21 cm. |
| Altri autori (Persone) | Romano, Valentino |
| Disciplina | 945.708 |
| Soggetti | Briganti e banditi - Italia meridionale |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |

3. Record Nr.	UNINA9910999784903321
Autore	Wolfberg Adrian
Titolo	Climate Security Intelligence : From Knowledge Transfer to Co-Creation // by Adrian Wolfberg
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-86259-7
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (XXI, 436 p. 59 illus.)
Collana	Professional Practice in Governance and Public Organizations, , 2731-9784
Disciplina	327.116
Soggetti	Security, International Environmental policy Public administration Industrial organization International Security Studies Environmental Policy Public Management Organization
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Scope and motivation -- Difference between climate security and climate change -- Difference between climate threats and risks -- Framing Approach to Understand Developmental Efforts -- Framing climate security intelligence as unintentional threats -- Conventional framework for developing an intelligence capacity -- System level Developmental Efforts -- The demand signals -- Policy prioritizations and sustainability -- Budget process challenges -- Organizational-level Developmental Efforts -- Knowledge producing responsibilities.-Developing knowledge expertise -- Data collection strategies -- Establishing a community of partners -- Decision maker relationships -- Uniqueness of Climate Security Intelligence.-Applying the framework to an analog problem space -- Comparing the framework of the analog problem space to climate security -- A Way Forward -- Towards a learning based approach to climate security intelligence -- What climate security intelligence may look like.

Sommario/riassunto

Climate security intelligence is the capacity to warn national and sub-national security organizations of the physical effects of climate change that can have a negative societal effect on nations, governments, and their populations. This book discusses the uniqueness of climate security intelligence, the maturity of its development as a knowledge domain, and its possible future. Written by an intelligence analyst with over forty years of experience, this book centers upon the challenges that organizations may face when analysts, their managers, and their organizations are given the task of warning policymakers and decision-makers about threats to climate security. Taking a necessarily transdisciplinary approach, this book will be of interest to a wide audience of students, researchers, practitioners, and policy-makers concerned with how the impacts of climate change affect the social, cultural, political, and economic stability of national interests.

4. Record Nr.	UNIORUON00151736
Autore	Vernant, Jean-Pierre
Titolo	Mito e pensiero presso i Greci : Studi di psicologia storica / Jean-Pierre Vernant
Pubbl/distr/stampa	Torino, : Einaudi, 2001
ISBN	88-06-15814-7
Descrizione fisica	433 p. ; 19 cm
Disciplina	180
Soggetti	Filosofia greca Mitologia greca Religione greca
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
