

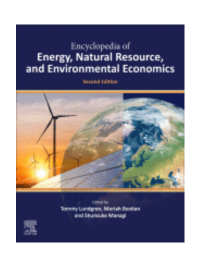
# Encyclopedia of Energy, Natural Resource, and Environmental Economics 2nd Edition

# 能源、自然資源與環境經濟學百科全書 第二版

This indispensable reference joins the dots between energy economics, resource economics and environmental economics to compose a pragmatic approach to the development and preservation of natural resources

《能源、自然資源與環境經濟學百科全書》,第二版,三卷集涵蓋三個子學科的能源經濟學,這些子學科共同構成了開發和保護自然資源和環境品質的經濟方法。本書重點在於與能源相關的主題,如再生能源、水力發電、核電和能源政治經濟學。其他部分涵蓋土地和水的利用,例如採礦、漁業、農業和森林。儘管這三個領域密切相關,但它們通常不會作為一個整體呈現。

這本經過修訂的三卷本套裝將透過將這些領域統一為高品質、全面且獨特的概述來 彌補這一差距。它將作為一個寶貴且獨特的工具,促進深入研究能源、資源或環境 經濟學新學科的第一步。這些章節以非技術性的方式編寫,以便高級學者或訓練有 素的經濟學家以外的使用者也能夠輕鬆掌握內容。此外,所有章節始終遵循特定的 模板,從而為讀者提供一致日合乎邏輯的格式。



# Key features/ benefits

- A unique resource tying together the relevant parts of energy studies including resources, environmental economics and energy fundamentals
- Comprehensively updates the previous edition, with due attention paid to new topics and issues emergent in the years between editions
- All chapters will follow a carefully-curated templated style to improve ease of discovery and navigation between topics
- 提供將能源研究的相關部分結合在一起的獨特資源,包括資源、環境經濟學和能源基礎知識
- 全面更新前一版本,並適當地關注各版本之間出現的新主題和問題
- 發佈在 ScienceDirect 上・遵循精心策劃的模板風格・以提高主題之間的發現和瀏覽的便利性

#### What problem does this MRW solve?

For economists, energy economics is one of three subdisciplines, (along with resource economics, and environmental economics) which ought to be taken together to compose a holistic and realistic approach to the development and preservation of natural resources and environmental quality but rarely are. This Encyclopedia unifies ideas and knowledge from each of these subdisciplines to provide a comprehensive and unique overview of how their different and complex considerations interact.



### Meet the Editor-in-Chief

- Editor-in-Chief: Tommy Lundgren, Umeå School of Business and Economics, Umeå University, Sweden; Moriah B. Bostian Lewis & Clark College, Oregon, USA & Shunsuke Managi, Urban Institute, Kyushu University, Japan.
- Plus an international and highly qualified editorial board: Bengt Kriström, Swedish University of Agricultural Sciences, Sweden; Jessica Coria, University of Gothenburg, Sweden; Charles Mason, University of Wyoming, USA; Tihomir Ancev, University of Sydney, Australia; Partha Dasgupta, University of Cambridge, UK; Madhu Khanna, University of Illinois, Urbana-Champaign, USA

## Important Areas of Coverage:

- Climate Change and Energy Policy
- Energy Markets
- Renewable/Alternative Energy
- Non-Biological and Biological Media
- Media: Production and Markets (new title)
- Resource Modelling
- Resource Policy
- Environmental Policies/Incentives
- Political Economy
- Corporate Environmental Responsibility

# New or substantially revised areas in this edition include:

- Media: Production and Markets
- Resource Modelling
- Resource Policy
- Corporate Environmental Responsibility

ISBN: 978-0-323-91407-9

https://www.sciencedirect.com/science/referenceworks/9780323914079

Reference Collection: Earth Systems and Environmental Sciences

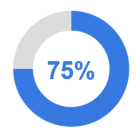
敬請推薦圖書館採購, 謝謝!





120 Chapters





new or revised articles

22175新北市汐止區新台五路一段99號19樓之12 TEL: (02)2697-5677 FAX: (02)2697-5688 E-mall:tatong@tatong.com.tw http://tatong.com.tw