

# BOOK NEWS from Elsevier

エルゼビアから書籍のご案内

再生可能エネルギー全書（全8巻）

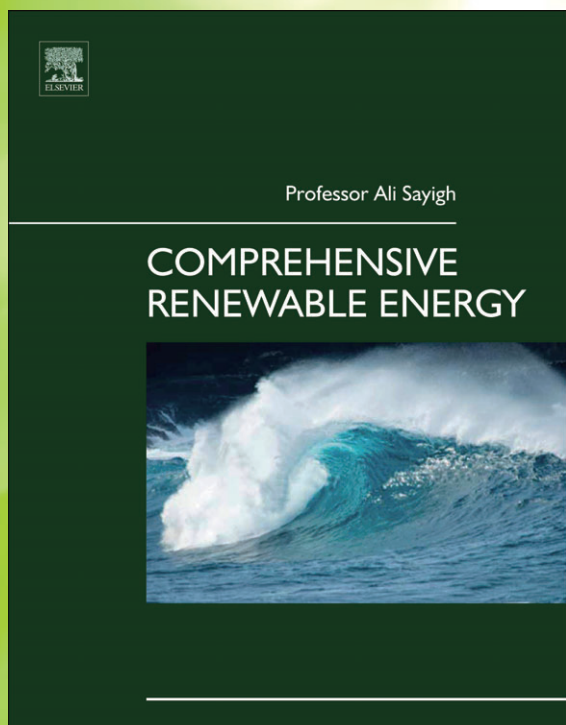
## Comprehensive Renewable Energy 8-Volume Set

*Editor-in-Chief*

**Ali Sayigh**, Chairman of WREC, Director General WREN and Chairman of IEI, Brighton, UK

*Volume Editors*

**Wilfried van Sark, John K. Kaldellis, Soteris Kalogirou, Andrew Cruden,  
Dermot Roddy, André Lejeune, Thorsteinn Sigfusson, AbuBakr S. Bahaj**



2012年  
6月刊行  
好評発売中

**ISBN : 978-0-08-087872-0**

装丁 : Hardcover

Page : Approx. 6,400

2012年6月刊行好評発売中

実用的な利用への期待度が高まる再生エネルギーに関する最新情報を網羅した大型レファレンス。本分野における最も重要な研究テーマ（太陽光発電技術、風力発電技術、燃料電池と水素技術、バイオマスとバイオ燃料の生産、水力発電の応用、太陽熱システム）を中心にわかり易く解説されている。研究者はもちろん、テキストとしても利用可能な優れたワンストップ・レファレンス。

## Meet the Editors

### Editor-in-Chief



#### Professor Ali Sayigh

Chairman of WREC, Director General WREN and Chairman of IEI, Brighton, UK

## Table of Content and Volume Editors



### Volume 1 Photovoltaic Solar Energy

**Wilfried G.J.H.M. van Sark**, Utrecht University, Copernicus Institute, Utrecht, The Netherlands  
Renewable Energy / Photovoltaic Solar Energy / Economics and Environment / Resource and Potential / Basics / Technology / Applications



### Volume 2 Wind Energy

**John K. Kaldellis**, Technological Education Institute of Piraeus, Athens, Greece  
History of Wind Power / Wind Energy Potential / Energy Yield of Contemporary Wind Turbines / Wind Parks Design / Mechanical-Dynamic Loads / Design and Implementation of a Wind Power Project / Offshore Wind Power Basic / Wind Energy Economics / Environmental-Social Benefits/ Stand-Alone, Hybrid Systems / Trends, Prospects, and R&D Directions in Wind Turbine Technology / Special Wind Power Applications



### Volume 3 Solar Thermal Systems: Components and Applications

**Soteris A. Kalogirou**, Cyprus University of Technology, Limassol, Cyprus  
Solar Thermal Systems / Components / Applications



### Volume 4 Fuel Cells and Hydrogen Technology

**Andrew J. Cruden**, University of Strathclyde, Glasgow, U.K.  
Current Perspective / Hydrogen Economics and Policy / Hydrogen Safety Engineering / Hydrogen Storage / Alkaline Fuel Cells / PEM Fuel Cells / Molten Carbonate Fuel Cells / Solid Oxide Fuel Cells / Biological and Microbial Fuel Cells / Hydrogen and Fuel Cells in Transport / H<sub>2</sub> and Fuel Cells as Controlled Renewables / Future Perspective



### Volume 5 Biomass and Biofuel Production

**Dermot J. Roddy**, Newcastle University, Newcastle upon Tyne, U.K.  
Case Studies / Issues, Constraints & Limitations / Technology Solutions - New processes/Novel Feedstocks/ Novel End Uses / Expanding the Envelope



### Volume 6 Hydro Power

**André G.H. Lejeune**, University of Liège, Liège, Belgium  
Constraints of Hydropower Development / Hydropower Schemes Around the World / Design Concepts



### Volume 7 Geothermal Energy

**Thorsteinn I. Sigfusson**, Innovation Center of Iceland and University of Iceland, Reykjavik, Iceland  
The Physics of Geothermal Energy / Geothermal Energy Exploration Techniques / Geochemical Aspects of Geothermal Utilization / Direct Heat Utilization of Geothermal Energy / Shallow Systems / Geothermal Power Plants / Corrosion, Scaling and Material Selection in Geothermal Power Production / Geothermal Cost and Investment Factors / Sustainable Energy Development



### Volume 8 Ocean Energy

**AbuBakr S. Bahaj**, University of Southampton, Southampton, UK  
Generating Electrical Power from Ocean Resources / Historical Aspects of Wave Energy Conversion / Resource Assessment for Wave Energy / Development of Wave Devices from Initial Conception to Commercial Demonstration / Air Turbines / Economics of Ocean Energy

Full content and for more information at <http://www.elsevierdirect.com/renew>

内容に関するご照会、資料のご請求は下記弊社へご用命ください。

## エルゼビア・ジャパン株式会社

〒106-0044 東京都港区東麻布 1-9-15 東麻布1丁目ビル4階

### ◆ 冊子体

S&T Books <http://japan.elsevier.com/products/books/>

Tel. 03-5561-1051 Fax. 03-5561-0451 E-mail: [jp.stbooks@elsevier.com](mailto:jp.stbooks@elsevier.com)

※ご注文は洋書籍取扱書店にお願いいたします。