

# The History of Solar Energy

The two volume, hard-bound set reviews the fifty year history of the development of solar energy and the role of the International Solar Energy Society (ISES).

Well researched historic accounts from 34 countries are contained in the 500 pages of each volume of the document.

**Special  
Pre-Publication  
Offer for Libraries**

## If ordered:

■ Before March 31, 2005

**US \$100**

for Two Volume Set

■ After March 31, 2005

**US \$180**

for Two Volume Set



## 1955 to 2005

### Volume I: 1955 to 1980

Chapter 1: Introduction written by John A. Duffie (United States) and Harry Z. Tabor (Israel).

Chapter's 2-22: The history of solar energy's development in twenty-one different countries written by authors from ISES national sections:

Argentina	Graciela Lesino
United States	Karl W. Böer and John S. Reynolds
Australia- New Zealand	Garry F. Baverstock
China	Li Zhongming
Germany	Adolf Goetzberger
United Kingdom	Bernard McNelis
Israel	Gershon Grossman
Italy	Cesare Silvi
Japan	Tetsuo Noguchi
Lebanon	Mohammad Bakhur
Mexico	Eduardo A. Rincón Mejía
Norway	Rolf Jarle Aaberg
Pakistan	Nasim A. Khan
Portugal	J. Farinha Mendes and M. João Carvalho
Russia	D. S. Strebkov and I. I. Tyukhov
Singapore	M. N. A. Hawlader and K. A. Jahangeer
South Africa	Brian Schaller
Sweden	Jan-Olof Dalenbäck
Turkey	Necdet Altuntop
India	Jayarao Gururaja

### Volume II: 1980 to 2005

Chapter 1: Introduction written by David R. Mills (Australia)

Chapter's 2-20: The history of solar energy's development in nineteen different countries and Europe written by authors from ISES national sections:

Argentina	Graciela Lesino
United States	Michael H. Nicklas
Australia- New Zealand	Garry F. Baverstock
Bulgaria	Anna Dobrinova
Costa Rica	Shyam S. Nandwani
Denmark	Torben Esbensen
Netherlands	Chris van Koppen and Jan van der Veer
Egypt	Mohamed Afify
Europe	Torben Esbensen
Finland	Petri Kontinen and Peter D. Lund
Hungary	L. Imre
Italy	Cesare Silvi
Japan	Tetsuo Noguchi
Nepal	J. N. Shrestha and Jiwan S. Acharya
Poland	Dorota Chwieduk
Romania	Laurentiu Fara
Spain	Manuel Vázquez
Ukraine	Viktor Vasylyev
Zimbabwe	John Jonston

- Historic Accounts from 34 Countries
- The First International AFASE/ISES Symposium in 1955
- Technological Advances
- Solar Pioneers
- Social, Economic, and Political Influences

## Editorial Advisory Board

**William A. Beckman**, Director of the Solar Energy Laboratory, University of Wisconsin-Madison, Madison, WI  
**John A. Duffie**, retired Director of the Solar Energy Laboratory, University of Wisconsin-Madison, Madison, WI  
**Adolf Goetzberger**, retired Director of the Fraunhofer Institut für Solare Energie Systeme, Freiburg, Germany  
**D. Yogi Goswami**, Director, Solar Energy & Energy Conversion Lab., Department of Mechanical and Aerospace Engineering, University of Florida, Gainesville, FL  
**David Mills**, School of Physics, University of Sidney, NSW, Australia  
**Michael Nicklas**, CEO, Innovative Design Raleigh, NC  
**Cesare Silvi**, GSES, Rome, Italy  
**Roland Winston**, founding Director of College of Renewable Energy, Mercer, CA

## Fifty Years of Solar Energy

The two volume, hard-cover set documents the last fifty-year history of the development of solar energy technologies around the world. Authored by 45 leading solar energy experts from 34 countries, the 1000 page history covers world-wide developments and the role played by the International Solar Energy Society and its members from 1955 to 2005. Volume One covers the first 25 years while Volume Two tracks the progress that took place during the last quarter of a century. Supplementing these accounts of the advances and events impacting them are extensive color photographs and graphics detailing the most prominent solar installations and the solar pioneers that made these advances possible.



The historic accounts have been edited by one of the leading scientists and pioneers in the field of solar energy, Karl W. Böer, a Distinguished Professor of Physics and Engineering, emeritus at the University of Delaware. Dr Böer has authored of over 300 publications, developed 36 patents, written several books on solar energy, and most recently the served as editor-in-chief of *Advances of Solar Energy*, an annual series that he created and lead from 1985 to 2000.

This two volume set, *The History of Solar Energy: 1955 to 2005*, is a must-have for any library serving solar energy researchers, solar practitioners, and educators. The historic accounts cover the development of solar science, engineering, and applications in both industrialized and developing countries. Highlighted are the most significant advances that have transpired as well as the social, economic and political events that were faced by these solar pioneers.

Call or e-mail today to reserve your copy for substantial prepublication discounts for libraries!

American Solar Energy Society  
2400 Central Avenue, Suite A  
Boulder, CO, USA 80301  
Phone: 303.443.3130  
Fax: 303.443.3212  
ases@ases.org  
www.ases.org