

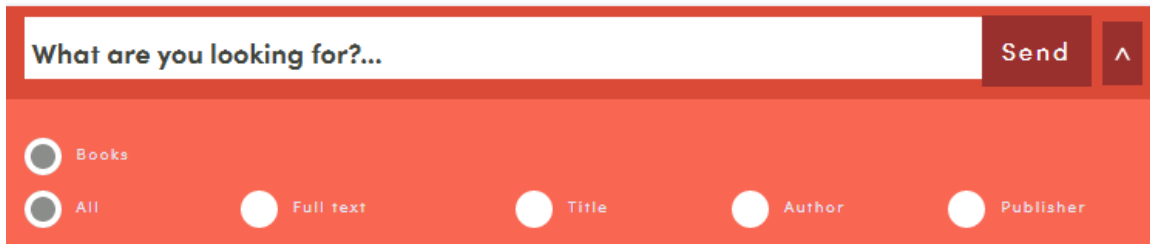
SCHOLARVox User Help Guide

Content information:

This e-book database offers an access to more than 52 000 electronic books in English, French and Spanish mostly. There is a great variety of subjects available to discover and you can read directly at any moment without having to wait for your turn.

Research tools:

Use the simple search box to find an author, title or try out a few keywords that defines well the concept of your search topic. Please note that this database searches in the full text of the document, so you will have a lot more results to filter before you can find the perfect match since the keyword you are using can appear anywhere in the document to appear in the results. If you don't want this automatic option (full text), then you should select the preferable field.



What are you looking for?...

Send

Books

All Full text Title Author Publisher

Filters to reduce the numbers of results:

It is useful to refine your list of results afterwards by selecting one of these options:

- **Full text:** the keyword can appear anywhere, on any page of the document
- **Title:** when you already know the exact title (be careful of spelling mistakes!)
- **Author:** when you already know exactly the name of the author (use the last name)
- **Publisher:** when you want to find out what titles are available by publisher
- **Publishers:** to obtain the index of all the publishers that appears in your results
- **Lang:** to keep only your preferred language of all document in your results
- **Document type:** when you are looking for a type of document (monography (book), dictionary, essay, novel, textbook, biography, art book, guide, etc.)
- **Pub Date:** when you want to select the year that the document was published

Under these filters, you can also filters your results by **disciplines (domains of knowledge)**,

some examples:

Agriculture & related technologies
Architecture
Buildings (construction)
Chemical engineering
Computer science, knowledge & systems
Customs, etiquette, folklore
Drawing & decorative arts

Economics
Engineering & allied operations
English & Old English
Home economics & family living
Management & auxiliary services
Manufacture for specific uses
Medical sciences, health

Music
Natural sciences & mathematics
Physics
Psychology
Social problems and services, associations
Social Sciences
Technology, applied sciences

If you have any question, please contact the library, at 2201

Example: searching on “wind power” provides you with **224 results** without precision of the field of research.

Search: wind power

Total: 224
Sort by: Title | Author | Pub Date | Publisher

Wind Power Generation
Author: Breeze, Paul
Publisher: Elsevier Science
Pub. Date: 2015

Large-Scale Wind Power Grid Integration : Technological and Regulatory Issues
Author: Wang, Ningbo, Kang, Chongqing, Ren, Dongming
Publisher: Elsevier Science
Pub. Date: 2015

Filter sidebar:
All
Full text
Title
Author
Publisher
Publishers
Lang
Document type
Pub Date
Agriculture & related technologies
Architecture
Buildings (construction)
Chemical engineering
Computer science, knowledge & systems
Customs, etiquette, folklore
Drawing & decorative arts

But if you prefer that the keywords “wind power” appears only in the field **Title**, your results will drop to **4 results**.

Search: wind power

Total: 4
Sort by: Title | Author | Pub Date | Publisher

Wind Power Generation
Author: Breeze, Paul
Publisher: Elsevier Science
Pub. Date: 2015

Estimation of Uncertainty of Wind Energy Predictions : With Application to Weather Routing and Wind Power Generation
Author: Zastrau, David
Publisher: Peter Lang
Pub. Date: 2017

Filter sidebar:
All
Full text
Title
Author
Publisher
Publishers
Lang
Document type
Pub Date
Engineering & allied operations

Since going through 224 results takes time, you can apply some **filters for precision**:

Lang
en (211)
fr (13)

Document type
Biography (2)
Collection (3)
Essay (39)
Guide (114)
Journal (1)
Monography (32)
Textbook (20)

Select one type of document at a time to have a good overview.

Pub Date
2019 (1)
2015 (2)
2014 (2)
2013 (4)
2010 (1)
2009 (3)
2006 (1)
2005 (3)
2002 (1)




Select one year at a time to find out the most recent first

If you have any question, please contact your head of library (Gaspard) by Mio or text extension 1580.

How to interpret your results:

Renewable and Efficient Electric Power Systems Ed. 2


Author: **Masters, Gilbert M.**
Publisher: **John Wiley & Sons**
Pub. Date: 2013

   To access the **Table of Content**

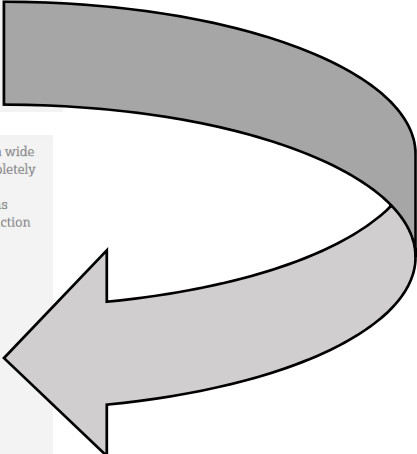
To **read** the e-book

To **evaluate** this e-book: bibliographic info, abstract

Author(s): **Masters, Gilbert M.**
Publisher: **John Wiley & Sons**
Pub. Date: 2013
pages: 710
ISBN: 978-1-118-14062-8



A solid, quantitative, practical introduction to a wide range of renewable energy systems—in a completely updated, new edition The second edition of Renewable and Efficient Electric Power Systems provides a solid, quantitative, practical introduction to a wide range of renewable energy
See all description...



They also will provide some suggestions of books on the **same topic** that are available.

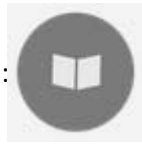
Similar books



Score	Themes	Subjects	Public Folders	Courses
44	Applied physics	Renewable energy sources Electric power systems Energy consumption +	1	1

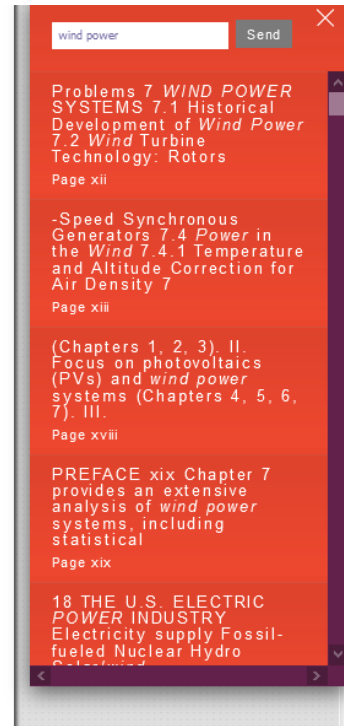
If you have **any questions**, don't hesitate to contact your head of library, Amélie Bigras (Gaspé campus) by Mio or telephone 418 368-2201 extension 1580.

To read the book right now, just click on this icon :

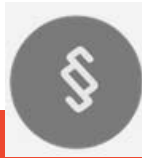


CONTENTS

PREFACE	xvii
1 THE U.S. ELECTRIC POWER INDUSTRY	1
1.1 Electromagnetism: The Technology Behind Electric Power	2
1.2 The Early Battle Between Edison and Westinghouse	3
1.3 The Regulatory Side of Electric Utilities	5
1.3.1 The Public Utility Holding Company Act of 1935	5
1.3.2 The Public Utility Regulatory Policies Act of 1978	6
1.3.3 Utilities and Nonutilities	7
1.3.4 Opening the Grid to NUGs	8
1.3.5 The Emergence of Competitive Markets	9
1.4 Electricity Infrastructure: The Grid	12
1.4.1 The North American Electricity Grid	14
1.4.2 Balancing Electricity Supply and Demand	16
1.4.3 Grid Stability	20
1.4.4 Industry Statistics	21
1.5 Electric Power Infrastructure: Generation	25
1.5.1 Basic Steam Power Plants	26
1.5.2 Coal-Fired Steam Power Plants	27



To Access the Table of Content, click on this icon:



CONTENTS	Page vii
PREFACE	Page xvii
THE U.S. ELECTRIC POWER INDUSTRY	Page 1
* 1.1 ELECTROMAGNETISM: THE TECHNOLOGY BEHIND ELECTRIC POWER	Page 2
* 1.2 THE EARLY BATTLE BETWEEN EDISON AND WESTINGHOUSE	Page 3
* 1.3 THE REGULATORY SIDE OF ELECTRIC UTILITIES	Page 5
* 1.4 ELECTRICITY INFRASTRUCTURE: THE GRID	Page 12
* 1.5 ELECTRIC POWER INFRASTRUCTURE: GENERATION	Page 25
* 1.6 FINANCIAL ASPECTS OF CONVENTIONAL POWER PLANTS	Page 38
* 1.7 SUMMARY	

Important to know!

It isn't permitted to **print pages** of a e-books from Scholarvox.



If you have **any questions**, don't hesitate to contact your head of library, Amélie Bigras (Gaspé campus) by Mio or telephone 418 368-2201 extension 1580.