



SpringerLink

Quick Reference Guide

Visit
us

Search/Search Options

The screenshot shows the Springer Link homepage. At the top right, there are links for 'Sign up / Log in' (1) and 'English' (2). A search bar (4) is located below the navigation. A settings gear icon (5) is in the top right corner, which opens a dropdown menu with 'Advanced Search' and 'Search Help'. On the left, a 'Browse by discipline' menu (6) lists various scientific fields. The main content area (3) features book covers, a banner for new books, and a 'Recent Activity' section (7) listing recent reads with timestamps.

- 1 link.springer.com: Log In to be a recognized user
- 2 Select a language

The Homepage is divided into three parts:

- 3 Content available by content type
- 4 Easy search functionality with fast & easy Google-like auto-suggest
- 5 Advanced search and help functionality can be accessed by clicking the *settings wheel*
- 6 Browse functionality by subject collection
- 7 Here you see the most recent downloads within your organization

Online training resources
are available on
springer.com/librarians

Browse by Subject Collection/Content Type

The screenshot shows the Springer Link homepage. At the top, there is a search bar and navigation links for 'Home', 'Admin Dashboard', and 'Contact Us'. A sidebar on the left is titled 'Browse by discipline' and lists several categories: Biomedical Sciences, Business & Management, Chemistry, Computer Science, Earth Sciences and Geography, and Economics. A main content area on the right is titled 'Providing researchers with access to millions of scientific documents from journals, books, series, protocols and reference works.' Below this, there are two book covers: 'Apidologie' and 'Forest Hydrology and Biogeochemistry'. A table on the right side of the page is titled 'Browse 5,873,400 resources' and lists the following counts: Articles (4,374,367), Chapters (1,197,112), Reference Work Entries (272,252), and Protocols (29,669).

- 1 Browse content by discipline. Click on the topic of your choice and you will end up on the search results page, showing all entries for this discipline
- 2 You can also browse by content type
 - (Journal) Articles
 - (Book) Chapters and Series
 - References Work Entries, Protocols

Search Results Page/Related Documents

The screenshot shows a search results page for the query 'methods of tapping solar industry'. At the top, there is a yellow box with a plus icon and the text 'Include preview-only content'. Below this, there is a 'Refine Your Search' section with two filters: 'Content Type' and 'Discipline'. The 'Content Type' filter shows counts for Chapter (604), Article (530), Reference Work Entry (32), and Protocol (2). The 'Discipline' filter shows counts for Engineering Sciences (255), Environmental Sciences (240), Life Sciences (211), Chemistry (172), and Earth Sciences and Geography (152). The main search results area shows '1.168 Result(s) for 'methods of tapping solar industry''. There are two sorting options: 'Relevance' (selected) and 'Date Published'. The first result is an Article titled 'Electrochemical ways of tapping solar energy: an ap...'. The second result is a Reference Work Entry titled 'Demise of the Dogmatic Universe' by Professor Ari Ben-Menahem.

- 3 Uncheck the yellow box – *Include preview-only content* – if you prefer to see only the content accessible by your institution
By default you see **all results** displayed, i.e. content you have access to and **preview-only** content
- 4 The left navigation bar shows the following **predefined filter options**:
 - Content type
 - Discipline
 - Subdiscipline
 - Published in
 - Language

Search result page / Structure of list items

1.168 Result(s) for 'methods of tapping solar industry'

Sort By Relevance Date Published Page 1 of 59

1 Article
Electrochemical ways of tapping solar energy: an appraisal
 In recent years, solar cell technology has advanced significantly and is nearing commercial viability, solar cells that are capable of converting the solar radiation directly into electricity are now...
 A K Shukla, R Manoharan, K V Ramesh in *Bulletin of Materials Science* (1983)
 » **Download PDF** (1624 KB)

Reference Work Entry
Demise of the Dogmatic Universe
 Professor Ari Ben-Menahem in *Historical Encyclopedia of Natural and Mathematical Sciences* (200...
 » **Download PDF** (29870 KB)

Chapter
Buchstaben
 Roland Kraus, Peter Baumgartner in *Phraseological Dictionary English - German* (2011)
 » **Download PDF** (5950 KB) » **View Article** **3**

- 1 Type of content
- 2 Download PDF
- 3 View in HTML

Journal Homepage

Browse Volumes & Issues **1** Search within this journal

Applied Solar Energy
 ISSN: 0003-701X (Print) 1934-9424 (Online)

Description
 Applied Solar Energy, the official journal of the Uzbekistan Academy of Sciences, is dedicated to solar energy science and technology. Published in English since 1965, the journal has featured a number of seminal articles in the field. Today, the journal continues to publish articles on topics ranging from solar radiation, photovoltaics, and solar materials to direct conversion of solar energy into electrical energy. In addit ... [show all](#)

6 Volumes 22 Issues 403 Articles available from 2007 - 2012

Find your Volume or Issue **2** **All Volumes & Issues**

3 **Latest Articles**
 Solar Power Plants and Their Application
Impact of coefficient of attenuation of solar radiation on thermal losses in translucent covers
 R. R. Avezov, N. R. Avezova (April 2012)
 » **Download PDF** (225KB)

4 **Other actions**
 » Register for Journal Updates
 » About This Journal

5 **Other actions** **5**
 » Register for Journal Updates
 » About This Journal

- 1 Search within this journal
- 2 Volumes and issue browse
- 3 List of latest articles
- 4 Look inside (preview)
- 5 About this journal

Book Homepage

The screenshot shows the Springer book homepage for 'Uncertain Data Envelopment Analysis' by Meilin Wen. The page features a blue header with a search bar and a 'Download Book' button. The main content area includes the book title, author information, and a 'Table of contents' section. A 'Look Inside' button is visible next to the book cover. The page is annotated with numbered callouts: 1 points to the 'Download Book' button in the header; 2 points to the search bar; 3 points to the 'Table of contents' section; 4 points to the 'Look Inside' button; and 5 points to the 'About this Book' link in the 'Other actions' section.

1 Download Book (1,335 KB)

2

Uncertainty and Operations Research
2015

Uncertain Data Envelopment Analysis

Authors: Meilin Wen
ISBN: 978-3-662-43801-5 (Print) 978-3-662-43802-2 (Online)

Download Book (1,335 KB)

4

Other actions

5 About this Book

3 Table of contents (5 chapters)

5

Other actions

5

Other actions

5

5

Front Matter	Pages
Download PDF (83KB)	Pages i-ii
Book Chapter Uncertain Theories Meilin Wen Download PDF (472KB) View Chapter	Pages 1-44
Book Chapter Introduction to DEA Meilin Wen Download PDF (214KB) View Chapter	Pages 45-59

- 1 Download book
- 2 Search within this book
- 3 Table of contents with book chapters
- 4 Look inside (preview)
- 5 About this book

Online training resources
are available on
springer.com/librarians

Article/Chapter Page/Export Citation

1 [Download PDF \(230 KB\)](#)
2 [View Article](#)

Journal of Pest Science
March 2012, Volume 85, Issue 1, pp 17-21

Feasibility of solar tents for inactivating weedy plant propagative material

James J. Stapleton

1 [Download PDF \(230 KB\)](#)

2 [View Article](#)

4 **Abstract**

Solar tents, which are safe, inexpensive, and easy to construct, can be used to inactivate unwanted weed plant propagative materials, onsite. During two field trials in the San Joaquin Valley of California, from Sept 2 to 7, 2010, solar tents produced diurnal temperature maxima within closed sample bags of 63.5–76.7°C. The mean maximum temperatures within the sample bags were 32.9–42.1°C higher than those of ambient air, and temperatures ≥60°C were maintained for 3.2–6.0 h each afternoon during the field trials. Rhizome segments, excavated and excised from a local infestation of the important weed pest *Sorghum halepense* (johnsongrass), were used to evaluate effects of the treatment on weedy plant tissues with vegetative propagation capability. The rhizomes were completely destroyed following confinement within tents for 3 days. Construction useful alternative for inactivating weed propagative materials. Potential uses include destruction of quarantined, propagative materials following regulatory roguing interventions in remote locations, or routine roguing of limited scale areas to remove invasive weeds.

* Communicated by M. Traugott.

5 **Related Content**

6 **Supplementary Material (0)**

7 **References (15)**

8 **About this Article**

Title
Feasibility of solar tents for inactivating weedy plant propagative material


Topics
• Forestry
• Entomology

9 **Within this Article:**

- » Introduction
- » Materials and methods
- » Results
- » Discussion
- » References

10 **Other actions**

- » Export citations
- » Register for Journal Updates
- » About This Journal



3

Export Citation X Close X Close

Download citations by selecting your citation manager

Citations without abstract	Select Download	Download
- ProCite (RIS)	ProCite (RIS)	ProCite (RIS)
- Reference Manager (RIS)	Reference Manager (RIS)	Reference Manager (RIS)
- Ref Works (RIS)	Ref Works (RIS)	Ref Works (RIS)
- BookEnds (RIS)	BookEnds (RIS)	BookEnds (RIS)
- EndNote (RIS)	EndNote (RIS)	EndNote (RIS)
- PubMed (TXT)	PubMed (TXT)	PubMed (TXT)
- Text only (TXT)	Text only (TXT)	Text only (TXT)
- BibTeX (BIB)	BibTeX (BIB)	BibTeX (BIB)

10

- 1 Download PDF
- 2 View (HTML) article
- 3 Look inside (preview)
- 4 Abstract
- 5 Related Articles
- 6 Supplementary Material
- 7 References
- 8 About this article
- 9 *Within this article* functionality
- 10 Citation export

Below the journal or book cover there is a link offered that allows to export citations. Citations can be exported in the following formats:

- ProCite (RIS)
- Reference Manager (RIS)
- Ref Works (RIS)
- BookEnds (RIS)
- EndNote (RIS)
- PubMed (TXT)
- Text only (TXT)
- BibTeX (BIB)

A08709