



# SpringerLink

Hızlı Kullanım Kılavuzu

Bize  
ulaşın!

## Arama / Arama Opsiyonları

The screenshot displays the Springer Link website interface. At the top, there is a search bar (4) and a settings gear icon (5). The settings menu is open, showing options for 'Advanced Search' and 'Search Help'. On the left, there is a 'Browse by discipline' menu (6) listing various fields of study. The main content area (3) features a banner for 'Providing researchers with a scientific documents from journals, series, protocols and references' and a 'Recent Activity' section (7) listing recent publications and their reading times.

- 1 [link.springer.com](http://link.springer.com): Tanınan kullanıcı olmak için kaydolunuz/oturum açınız
- 2 Kullanım dilini seçiniz

Ana sayfa üç bölümden oluşmaktadır:

- 3 Çeşitli mevcutluğuna göre içerik
- 4 Google arama motoruna benzer oto-öneri özelliği taşıyan hızlı ve kolay arama işlevselliği
- 5 İleri ve detaylı arama işlevi yapmak ve ilave bilgi için Ayarlar ikonuna tıklayınız
- 6 Koleksiyon içeriğinin temaya göre ayarlanması ve arana bilmesi
- 7 Burada kurum dahilinde yapılan en son aramaları görebilirsiniz

---

Online eğitim kaynaklarına  
<http://springer.com/librarians>  
sayfasından erişilebilir

---

## Farklı Temalarda koleksiyonları ve içeriği gözden geçiriniz

1 **Browse by discipline**

- Biomedical Sciences
- Business & Management
- Chemistry
- Computer Science
- Earth Sciences and Geography
- Economics

2 Providing researchers with access to millions of scientific documents from **journals, books, series, protocols** and **reference works**.

2 **Browse 5,873,400 resources**

Articles	4.374.367
Chapters	1.197.112
Reference Work Entries	272.252
Protocols	29.669

- 1 Aramanızı bilim dalına göre yapa bilirsiniz. İstedığınız bilim dalını seçiniz ve seçiminize uygun olarak sonuçların gösterildiği sayfaya yönlendirileceksiniz
- 2 Mevcut içeriği çeşidine göre de gözden geçire bilirsiniz
  - (Dergi) Makaleler
  - (Kitap) Bölüm ve Seriler
  - Referans işleri, Protokoller

## Arama Sonuçları sayfası / İlgili Dökümanlar

3 **Include preview-only content**

4 **Refine Your Search**

**Content Type**

Chapter	604
Article	530
Reference Work Entry	32
Protocol	2

**Discipline** [see all](#)

Engineering	255
Environmental Sciences	240
Life Sciences	211
Chemistry	172
Earth Sciences and Geography	152

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

Sort By: **Relevance** | [Date Published](#)

Article

**Electrochemical ways of tapping solar energy: an ap**

In recent years, solar cell technology has advanced significantly and is nearing c solar cells that are capable of converting the solar radiation directly into electric 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 Mathemat*

► [Download PDF](#) (29870 KB)

Chapter

- 3 Sadece kurumunuzun erişebileceği içeriği görmek için "Include preview-only content" yazan sarı kutuyu boş bırakınız  
Genelde sarı kutu otomatik olarak seçilmiş oluyor. Bu durumda kurumunuzun erişebileceği ve erişemeyeceği bütün içeriği birada görebiliyorsunuz
- 4 Sol tarafta bulunan kısım önceden tanımlanmış filtre seçimleri sunuyor:
  - İçerik
  - Bilim dalı
  - Alt-disiplin
  - Yayınlanma tarihi
  - Dil

## Arama sonuçları sayfası / Listedeki sonuçların incelenmesi

**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...  
**2** ▸ **Download PDF** (29870 KB)

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

- 1 İçerik
- 2 PDF olarak indir
- 3 HTML olarak görüntüle

## Dergi Anasayfa

**1** Browse Volumes & Issues ▶ 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 1905, 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** (228KB)

**4** **LOOK INSIDE**

**Other actions**  
 ▸ Register for Journal Updates 🔗  
 ▸ About This Journal 🔗

**5** **Other actions** **5**  
 ▸ Register for Journal Updates 🔗  
 ▸ About This Journal 🔗

- 1 Derginin içinde arama
- 2 Cilt ve sayılar - önizleme
- 3 En son makalelerin listesi
- 4 İçine GözAt (Önizleme)
- 5 Dergi hakkında bilgi

## eKitap Anasayfa

The screenshot shows the Springer eKitap interface for the book 'Uncertain Data Envelopment Analysis' by Mellin Wen. The page is annotated with numbered callouts 1 through 5:

- 1**: Download Book (1,336 KB) button at the top left.
- 2**: Search bar at the top right.
- 3**: Table of contents (6 chapters) section.
- 4**: Book cover image with 'Look Inside' button.
- 5**: 'About this Book' link in the 'Other actions' section.

**Table of contents (6 chapters)**

Front Matter	Pages i-ii
<a href="#">Download PDF (83KB)</a>	
<b>Book Chapter</b>	
<b>Uncertain Theories</b>	
Mellin Wen	
<a href="#">Download PDF (472KB)</a> <a href="#">View Chapter</a>	Pages 1-44
<b>Book Chapter</b>	
<b>Introduction to DEA</b>	
Mellin Wen	
<a href="#">Download PDF (214KB)</a> <a href="#">View Chapter</a>	Pages 45-59

- 1 eKitapların indirilmesi
- 2 Kitabın içinde arama
- 3 İçerik tablosu ve kitap bölümleri
- 4 İçine GözAt (Önizleme)
- 5 Kitap hakkında bilgi

Online eğitim kaynaklarına  
<http://springer.com/librarians>  
sayfasından erişilebilir

## Makale/Bölüm Sayfa/Alıntı

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

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 \(230 KB\)](#) [View Article](#) 2

### 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.

9 **Within this Article:**

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

10 **Other actions**

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

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

3

10 **Export Citation**

Download citations by selecting your citation manager

Citations without abstract

Select Download

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

Download

- Manager (RIS)
- (RIS)
- (RIS)
- RIS)
- TXT)
- TXT)
- BIB)

- 1 PDF-lerin indirilmesi
- 2 Makalenin HTML olarak görüntüleme
- 3 İçine gözat (önizleme)
- 4 Özet
- 5 İlgili makaleler
- 6 Ek bilgi
- 7 Referans
- 8 Makale hakkında
- 9 *Makalede işlevsellik hakkında*
- 10 Alıntılarının aktarılması

Kitap ve dergi ön sayfasının altında alıntılarını aktarmanıza yardımcı olacak internet adresi gösterilmektedir. Alıntılar aşağıda gösterilen çeşitlerde aktarılabilir:

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