

Book Homepage

The screenshot shows the book homepage with various interactive elements numbered 1 through 9:

- Download Book (PDF, 16486 KB)
- Search within this book
- Table of contents (38 chapters)
- Download Book (PDF, 16486 KB)
- Download Book (ePub, 9059 KB)
- Book Metrics (Citations, Mentions, Readers, Reviews, Downloads)
- MyCopy Softcover Edition (24.99 EUR/USD / GBP/CHF)
- About this Book
- Share (Facebook, Twitter, LinkedIn)
- Download Book (PDF, 16486 KB)

1. Download book as a pdf or in ePub
2. Search within this book
3. Table of contents with book chapters
4. View chapters
5. Look inside (preview)
6. Book Metrics
7. Order a softcover edition of book with our MyCopy service*
8. About this book
9. Share book via social media outlets

*Only available in 30 countries

Online training resources
are available on
springernature.com/forlibrarians

Book Chapter Page

The screenshot shows the book chapter page with various interactive elements numbered 1 through 9:

- Download Book (PDF, 16486 KB)
- Download Chapter (108 KB)
- Download Book (PDF, 16486 KB)
- Download Chapter (108 KB)
- Chapter Metrics (Readers, Downloads)
- Reference tools (Export citation, Add to Papers)
- Other actions (About this Book, Reprints and Permissions)
- Share (Facebook, Twitter, LinkedIn)
- Supplementary Material (0)
- References (26)
- About this Chapter

1. Download Book and Chapter (PDF)
2. Look inside (preview)
3. Chapter Metrics
4. Abstract
5. View Chapter in HTML Full text format
6. Reference Tools
 - Export citation
 - Add to papers
7. Supplementary material
8. References
9. About this chapter

Citations

Book citations can be exported in the following formats:

The 'Reference tools' dropdown menu for book citations includes the following options:

- EndNote (.ENW)
- JabRef (.BIB)
- Mendeley (.BIB)
- Papers (.RIS)
- Zotero (.RIS)
- BibTeX (.BIB)

Journal citations can be exported in the following formats:

The 'Export citation' dropdown menu for journal citations includes the following options:

- RIS
- ENW
- BIB



SpringerLink
Quick Reference Guide

Getting Started

1 Sign up / Log in English Academic edition

2 Search

3 Providing researchers with millions of scientific documents from journals, books, series, protocols and reference works.

4 Search

5 Advanced Search Search Help

6 Browse by discipline

- Architecture & Design
- Astronomy
- Biomedical Sciences
- Business & Management
- Chemistry
- Computer Science
- Earth Sciences & Geography
- Economics
- Education & Language
- Energy
- Engineering
- Environmental Sciences
- Food Science & Nutrition
- Law
- Life Sciences
- Materials
- Mathematics
- Medicine
- Philosophy
- Physics
- Psychology
- Public Health
- Social Sciences
- Statistics

7 New books and journals are available every day.

Featured Journals

Featured Books

Browse 10,264,149 resources

Articles	5,933,227
Chapters	3,773,642

Go to link.springer.com

- Log in to be a recognized user
- Select a language

Searching & Browsing

The Homepage is divided into three parts:

- Content available by content type
- Search bar visible on each page with easy search functionality with fast & easy Google-like auto-suggest
- Advanced search and help functionality can be accessed by clicking the settings wheel
- Browse functionality by subject area or discipline
- Featured journals and books

Online training resources are available on springernature.com/forlibrarians

Browse by Discipline or Content Type

1 Browse by discipline

- Architecture & Design
- Astronomy
- Biomedical Sciences
- Business & Management
- Chemistry
- Computer Science
- Earth Sciences & Geography
- Economics

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

Browse 10,212,844 resources

Articles	5,913,646
Chapters	3,746,459
Reference Work Entries	508,618
Protocols	44,121

- Browse content by discipline. Click on the discipline of interest and you will end up on the search results page, showing all content available in that field
- You can also browse by content type
 - Journals and articles
 - Books, chapters and series
 - Reference works and reference work entries
 - Protocols

Search Results Page/Related Documents

5 Include Preview-Only content

941,345 Result(s) for 'Related Documents'

1 RSS 2

Sort By Relevance 7 Date Published 8 Page 1 of 47,068

6 Refine Your Search

Content Type

Chapter	463,319
Article	461,408
Reference Work Entry	13,522
Protocol	2,693
Book	3

Discipline

Internal	106,930
Medicine	259,878
Computer Science	153,135
Life Sciences	149,808
Biomedical Sciences	119,798
Social Sciences	91,817

Subdiscipline

AI	52,074
SWE	51,569
Ecology	49,672

Language

English	937,632
German	2,711

3 Related Documents

4 The mate's receipt is a document upon which the particulars contained in the bill of lading are based and it is necessary that the information on both documents is substantially the same. It is not a document ... Alan Mitchell in *Bills of Lading* (1990)

5 Download PDF (528 KB)

Construction Related Documents

In Chapters 1 and 2 the discussion has been centered on agreements for the providing of engineering services, particularly with the first three Phases of professional engineering services, and the development of ... John R. Clark in *Using and Understanding Engineering Service and Construction Contracts* (1986)

6 Download PDF (529 KB)

Linking Related Documents: Combining Tag Clouds and Search Queries

Novadays, Web encyclopedias suffer from a high bounce rate. Typically, users come to an encyclopaedia from a search engine and upon reading the first page on the site they leave it immediately thereafter. To ... Christoph Trattner, Denis Helic in *Web Engineering* (2010)

7 Download PDF (102 KB)

Clustering of Rough Set Related Documents with Use of Knowledge

- RSS Feed
- DL Search results as CSV file
- Type of Content
- Download PDF

Refine Your Search

- Uncheck the **include preview-only content** box if you prefer to see only the content accessible by your institution. By default you see all results displayed
- The left navigation bar shows the following predefined filter options:
 - Content type
 - Discipline
 - Sub discipline
 - Language
- Sort results by relevance, newest first or oldest first
- Search for documents within specific year(s)

Journal Homepage

1 Search within this journal

2 Browse volumes & issues

3 List of latest articles

4 Journal metrics and content coverage

5 Stay up to date with journal updates

6 About this journal

Stay up to Date

- Article abstracts by RSS
- Register for journal updates

About This Journal

Journal Title

Analytical and Bioanalytical Chemistry

Coverage

Volume 1 / 1882 - Volume 408 / 2018

Print ISSN

1618-2642

- Search within this journal
- Browse volumes & issues
- List of latest articles
- Journal metrics and content coverage
- Stay up to date with journal updates
- About this journal

Journal article page

1 Download PDF

2 Export citation

3 Share article

4 Materials and methods

5 Authors and affiliations

James J. Stapleton

Original Paper

First Online: 01 January 2012

DOI: 10.1007/s12040-011-0412-z

Cite this article as:

Stapleton, J.J. *J. Pest Sci.* (2012) 85:17–21. doi:10.1007/s12040-011-0412-z

139 Downloads

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 $\geq 60^\circ\text{C}$ were maintained for 3.2–6.0 h each afternoon during the field trials. Rhizome segments, excavated and avoided from a local infestation of the important weed *Syntherisma holosericeum*.

- Simple one-click button for easy PDF download
- Citation export and citation formats supported
- Share article via email and popular social media outlets
- Quick links to different components found within article, including
 - About this article
 - References which include links to Cross-Ref and PubMed where available
 - Supplementary materials
- Authors and affiliations