



How to Access E-Books

1

Go to **Library Portal**.
Type “**perpustakaan.unisza.edu.my**”

The screenshot shows the homepage of the library portal. The browser address bar displays `perpustakaan.unisza.edu.my/index.php?lang=en`. The website header includes the UnisZA logo, contact information (Call us on 09-668 7761, Address: UniSZA, Kampus Gong Badak, 21300 Kuala Nerus, Terengganu), and a search bar. A navigation menu contains links for HOME, PROFILE, RESOURCES, SERVICES, RESEARCH SUPPORT, LIBCATALOG, and DOWNLOAD. The main content area features a banner for the Sustainable Development Goals (SDGs), displaying 17 goal icons in a grid. To the right of the grid is the UN logo and the text "SUSTAINABLE DEVELOPMENT GOALS". Further right is the UnisZA logo and the text "UNIVERSITI SULTAN ZAINAL ABIDIN". Below the banner, the text reads "PWB, UniSZA supports the sustainable development goals".

Welcome to the Official Website of Perpustakaan Al-Wathiqu Billah, Universiti Sultan Zainal Abidin

Call us on 09-668 7761 Address UniSZA, Kampus Gong Badak, 21300 Kuala Nerus, Terengganu

HOME PROFILE RESOURCES SERVICES RESEARCH SUPPORT LIBCATALOG DOWNLOAD

1 NO POVERTY 2 ZERO HUNGER 3 GOOD HEALTH AND WELL-BEING 4 QUALITY EDUCATION 5 GENDER EQUALITY 6 CLEAN WATER AND SANITATION

7 AFFORDABLE AND CLEAN ENERGY 8 DECENT WORK AND ECONOMIC GROWTH 9 INDUSTRY, INNOVATION AND INFRASTRUCTURE 10 REDUCED INEQUALITIES 11 SUSTAINABLE CITIES AND COMMUNITIES 12 RESPONSIBLE CONSUMPTION AND PRODUCTION

13 CLIMATE ACTION 14 LIFE BELOW WATER 15 LIFE ON LAND 16 PEACE, JUSTICE AND STRONG INSTITUTIONS 17 PARTNERSHIPS FOR THE GOALS

SUSTAINABLE DEVELOPMENT GOALS

UNIVERSITI SULTAN ZAINAL ABIDIN

PWB, UniSZA supports the sustainable development goals

Go to "RESOURCES" Menu.
Click "SUBSCRIBED E-RESOURCES"

2

Welcome to the Official Website of Perpustakaan Al-Wathiqu Billah, Universiti Sultan Zainal Abidin

Call us on 09 536 7761 Address UniSA, Kampus Gong Badak, 21300 Kuala Nerus, Terengganu

HOME PROFILE **RESOURCES** SERVICES RESEARCH SUPPORT LIBCATALOG DOWNLOAD

SUBSCRIBED E-RESOURCES

- OPEN ACCESS RESOURCES
- UniSA REPOSITORIES
- OPEN EDUCATIONAL RESOURCES
- INFORMATION KIOSK
- SIR CORNER

NEW @PWB

Suitable for:

- Faculty of Medicine
- Faculty of Health Science
- Faculty of Pharmacy
- Centre of UniSA Science & Medicine Foundation
- HPUiSA

ClinicalKey
ONLINE DATABASE

Visit our library portal at perpustakaan.unisza.edu.my **CAN BE ACCESSED NOW**

Perpustakaan Al-Wathiqu Billah alwathiqubillahlibrary Al-Wathiqu Billah Library alwathiqubillahlibrary

3

Click "E-BOOKS"

The screenshot shows the UniSZA library website. At the top, there is a header with the UniSZA logo, contact information (Call us on 09-668 7761, Address: UniSZA, Kampus Gong Badak, 21300 Kuala Nerus, Terengganu), and a search bar. Below the header is a navigation menu with links: HOME, PROFILE, RESOURCES, SERVICES, RESEARCH SUPPORT, LIBCATALOG, and DOWNLOAD. The main content area is titled "SUBSCRIBED ELECTRONIC RESOURCES" and features three circular icons: "ONLINE DATABASES", "E-BOOKS", and "E-JOURNALS". The "E-BOOKS" icon is highlighted with a yellow circle, and a yellow box with the text "Click Here" and an arrow points to it. Below the icons, there are links for "EZPROXY", "HELP!", and "CONTACT US". The "EZProxy" link is selected, leading to a page titled "EZProxy" with the subtitle "*Off-campus Access to Library Online Resources (EZproxy)*". The page contains two numbered instructions: 1. Find and click on the resource you want to access; 2. When prompted with a UniSZA ID login screen, please log in using your UniSZA login ID and the correct password. (your UniSZA login ID is your UniSZA email address without @unisza.edu.my). For example, if your email address is 'S09889@unisza.edu.my', your UniSZA login ID is 'S09889'.



Lists of E-Books appear.
 Select & Click “Open Access Ebooks”

4

HOME PROFILE RESOURCES SERVICES RESEARCH SUPPORT LIBCATALOG DOWNLOAD

E-BOOKS

Off-Campus Access Guide List of eBooks 1 List of eBooks 2

| No. | E-Books | Off-Campus Access Link | Suitable for |
|-----|---|---|---------------|
| 1. |  E-Books Collection: CAB International CABI Products: Open Access Ebooks User Guide Subject Area(s): Agricultural Science, Animal Science, Food Technology & Medical | https://login.uniswa.idm.oclc.org/login?url=https://cabidigitallibrary.org | FBIM |
| 2. |  E-Books Collection: EBSCOhost User Guide Subject Area (s): Multi-disciplines | https://login.uniswa.idm.oclc.org/login?url=https://search.ebscohost.com/login.aspx | All Faculties |

On Campus Access Link




Off Campus Access Link

Click Here (either off campus link OR in campus link)

HOME PROFILE RESOURCES SERVICES RESEARCH SUPPORT LIBCATALOG DOWNLOAD

E-BOOKS

Off-Campus Access Guide List of eBooks 1 List of eBooks 2

| No. | E-Books | Off-Campus Access Link | Suitable for |
|-----|--|---|--------------------------|
| 6. |  E-Books Collection: Science Direct Open Access books Subject areas are covered; multidisciplinary | Science Direct - Subscribed & Complementary | All Faculties |
| 7. |  E-Books Collection: Taylor & Francis Subject Area(s): Agricultural Science | https://login.uniswa.idm.oclc.org/login?url=https://www.taylorfrancis.com | FBIM |
| 8. |  E-Books Collection: Wiley Online Library Subject Area(s): Agricultural Science, Food Technology & Medical | https://login.uniswa.idm.oclc.org/login?url=https://onlinelibrary.wiley.com | FP FSK FF HPUNISZA |

5

List of Ebooks appear.
Enter “**word/phrase**”. For example: System Management.
Click “**Publication**”. Then, click button “**Search**”.

Search Results There are over 10,186,000 records available

System Management

Applied Filters

Open Access Ebooks

Clear all

Access

Only Content I Have Full Access To

Open Access

Publication Date

| Year | Count |
|------|-------|
| 2013 | 1 |
| 2021 | 2 |

3 of 3 results for "[All: system management] AND [CABI Products: Open Access Ebooks]"

Optimize your search query with the help of our [Thesaurus](#)

Articles/Chapters **Publication**

per page: 20 50 100 | Sort by: Select

Integrated nematode management: state-of-the-art and visions for the future

Richard A. Sikora, Johan Desaegeer, Leendert Molendijk • 460pp • 1 • 2021
EISBN: 9781789247558 • ISBN: 9781789247541
CABI Books

Organic food systems: meeting the needs of Southern Africa

R. Auerbach • 365pp • 1 • 2020
EISBN: 9781786399625 • ISBN: 9781786399601
CABI Books

Home Browse Books eBook Collections Book series

INTEGRATED NEMATODE MANAGEMENT
State-of-the-Art and Visions for the Future
Edited by Richard A. Sikora, Johan Desaeger, Leendert Molendijk
CABI

Integrated nematode management: state-of-the-art and visions for the future

Richard A. Sikora, Johan Desaeger, Leendert Molendijk

[View information](#)

[Read this book](#)

[Recommend to your Librarian](#)

- Information for authors
- Translation Rights for this book
- Permission requests for this book
- Sign up for alerts
- RSS Feed

Stay Connected

- Facebook
- Twitter
- LinkedIn

[Sign up to our newsletter](#)

Related Content

Purchase Save for later

Description Readership Reviews Author Biography

Plant parasitic nematodes are costly burdens of crop production, causing an estimated US\$80 - 118 billion per year in damage to crops. They are associated with nearly every important agricultural crop, and are a significant constraint on global food security. Regulations on the use of chemical pesticides have resulted in growing interest in alternative methods of nematode control. Future changes in climate, cropping systems, food habits, as well as social and environmental factors also affect the options for nematode control.

Taking a systematic crop by crop approach, this book:

Outlines the economic importance of specific plant parasitic nematode problems on the

Chapters of E-Book appear.
Click **“PDF/EPUB”** to access full text of chapters.

6

Chapters

| Chapter | 20 December 2021

Integrated nematode management and crop health: future challenges and opportunities.

Authors: Richard A. Sikora, Leendert P. G. Molendijk, Johan Desaeger

Pages: 3-10

[Preview Abstract](#) [ABSTRACT](#) [PDF / EPUB](#)

| Chapter | 20 December 2021

A triumph of tolerance: managing the threat to wheat production by the root lesion nematode *Pratylenchus thornei* in the subtropical grain region of eastern Australia.

Authors: Kirsty Owen

Pages: 13-19

[Preview Abstract](#) [ABSTRACT](#) [PDF / EPUB](#)

| Chapter | 20 December 2021

The need for integrated management of the cereal cyst nematodes, *Heterodera* spp. in Central Western Asia and North Africa.

Authors: Abdelfattah A. Dababat, Muhammad Amjad Ali, Ravi Singh

Pages: 20-26

[Preview Abstract](#) [ABSTRACT](#) [PDF / EPUB](#)

Click Here

7

The result will appear in the screen.

The screenshot displays a PDF viewer interface. On the left, a sidebar contains the following information:

- Details:** A book cover for 'Integrated Nematode Management: State-of-the-art and visions for the future' by CABI, 460 pages.
- SECTION:** Integrated nematode management and crop health: future challenges and opportunities.
- View summary** (link)
- Richard A. Sikora, Leendert P. G. Molendijk and Johan Desaegeer**
- CITE** (button)
- Copyright © The Author(s) 2022**
- Publisher:** CABI
- ISBN:** 9781789247541
- eISBN:** 9781789247558
- Pages:** 3 - 10
- Abstract:** This chapter focuses on the 5 pillars and management tools available for integrated nematode management (INM). I.e. rotation, cultivar choice, soil management, targeted control and monitoring and evaluation. The management tools making up the pillar are also presented. I.e. prevention of nematode introduction,

The main content area shows the chapter title and authors:

1 Integrated nematode management and crop health: Future challenges and opportunities

Richard A. Sikora,^{1,*} Leendert P.G. Molendijk² and Johan Desaegeer³
¹University of Bonn, Bonn, Germany; ²Wageningen University and Research, Field Crops, Lelystad, The Netherlands; ³University of Florida, Institute of Food and Agricultural Sciences, Department of Entomology and Nematology, Gulf Coast Research and Education Center, Wimauma, Florida, USA

Introduction

Agroecosystem drivers and constraints

It is now estimated that the world needs to increase food production by at least 2% every year across all crops to ensure an adequate food supply for the world's growing population. With the biotic and abiotic factors impacting food production now and in the future, all forms of crop production improvement will be relevant for food security for the generations to come. Those working in nematology have an important role to play in securing an adequate food supply for the world.

Drivers and constraints, both natural and human induced, impact agroecosystems in many ways. Drivers are usually natural phenomena that can cause major shifts in agricultural ecosystems and include factors such as human population dv-

amongst others). Both drivers and constraints impact world agricultural production and exert more pressure than ever on the issues facing food security and human well-being (Sikora *et al.*, 2020). Insects, pathogens, weeds and nematodes are serious constraints, and integrated pest management (IPM) and integrated nematode management (INM) need to play a major role in improving food security in the future. Plant parasitic nematodes are major constraints and part of the solution to sustainable food production. INM has contributed extensively to world food security by ensuring higher yields on a broad array of crops. Nematology has made major advancements in improving food production and will remain important as the above constraints affect crop health and risks to the farmers we serve.

The big giveaway

*Thank
you*

