

CAB eBooks



bring your book
collection to life





CABI's long-standing books programme is moving into the digital age. Building on our reputation for publishing key works in the applied life-sciences, we are pleased to announce the launch of CAB eBooks.

- high quality content prepared by world experts
- the world's applied life science literature at your fingertips
- a series of subject collections allowing flexibility of purchase
- subscription-based, dynamic front file supplemented by CAB eBooks Archive, a one-off purchase item
- titles available and indexed as individual chapters
- all chapters and titles fully indexed and linked from CAB Abstracts
- search for individual terms or browse by subject or title
- eBooks displayed as easy-to-navigate PDF files

CAB eBooks provides a unique opportunity to access CABI's prestigious titles in an easy-to-use format. Books are indexed and retrievable as chapters, ensuring that a search of available titles will render the most relevant results and save the user valuable time.

CAB eBooks (2005–)

200+ titles (over 3,000 individual chapters) with more being added every day

The full front file collection is divided into six core subject collections, constantly updated with the latest titles, ensuring that you will only ever purchase what you need. In addition, CAB eBooks operates alongside CAB Abstracts – CABI's leading abstracts database – which provides the ideal tool to search the rich content.

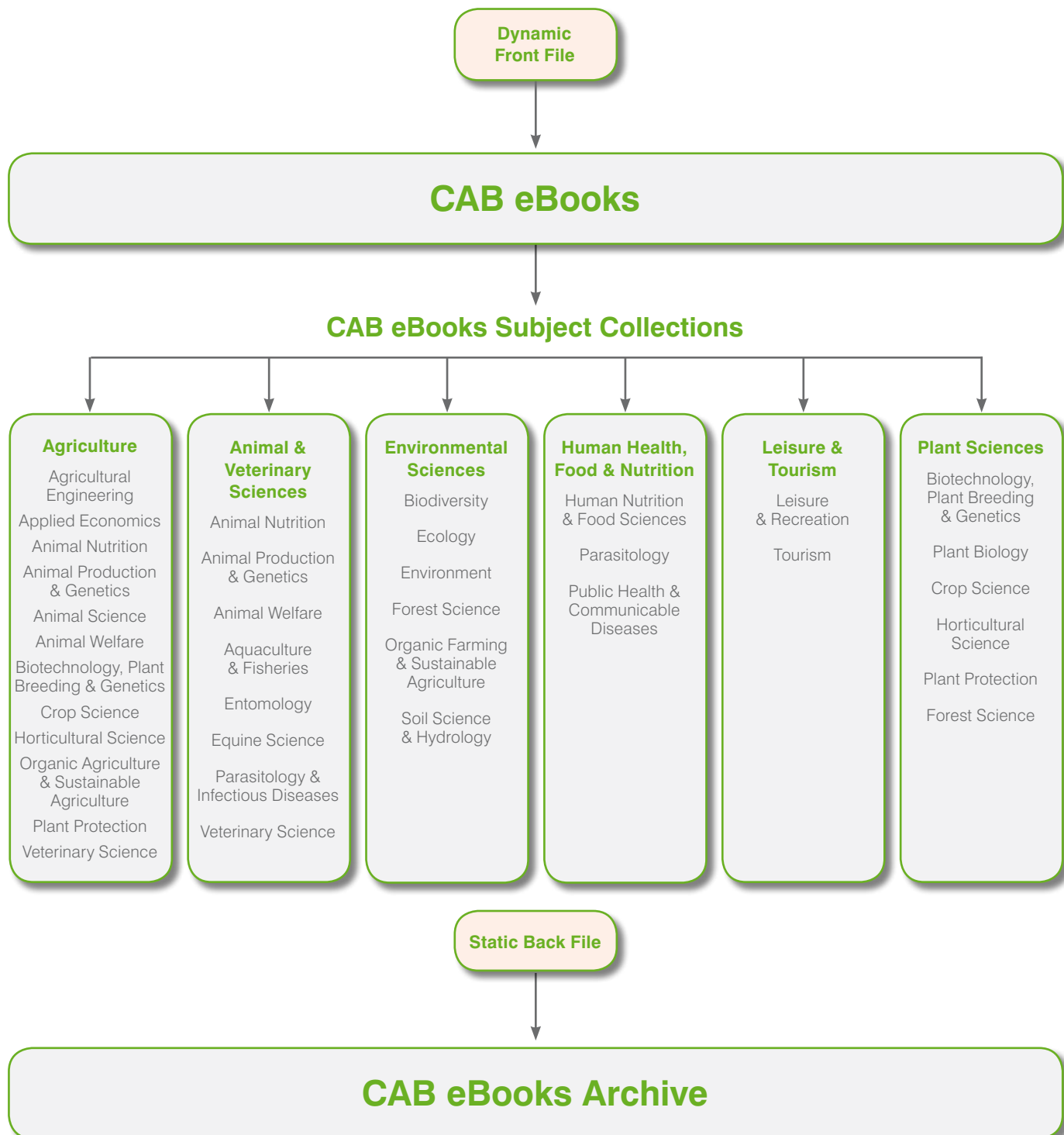
CAB eBooks Archive (2000–2004)

230+ titles (over 4,000 individual chapters)

Older titles are available as an archive, providing research institutions an opportunity to invest in valuable back list titles. The eBooks archive is a static, one-off-purchase back file.

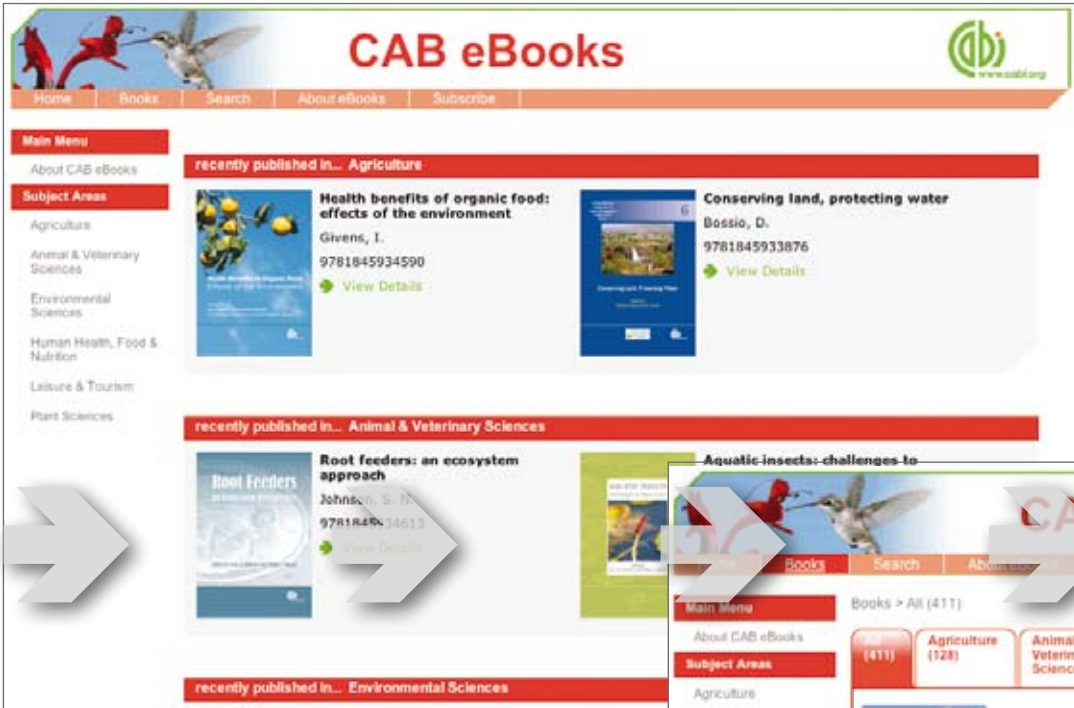
subject collections

CAB eBooks is available as a complete package, or in six separate subject collections. The full collection and each of its sub-sets is fully dynamic – regularly being updated with new content.



www.cabi.org/CAB_ebooks





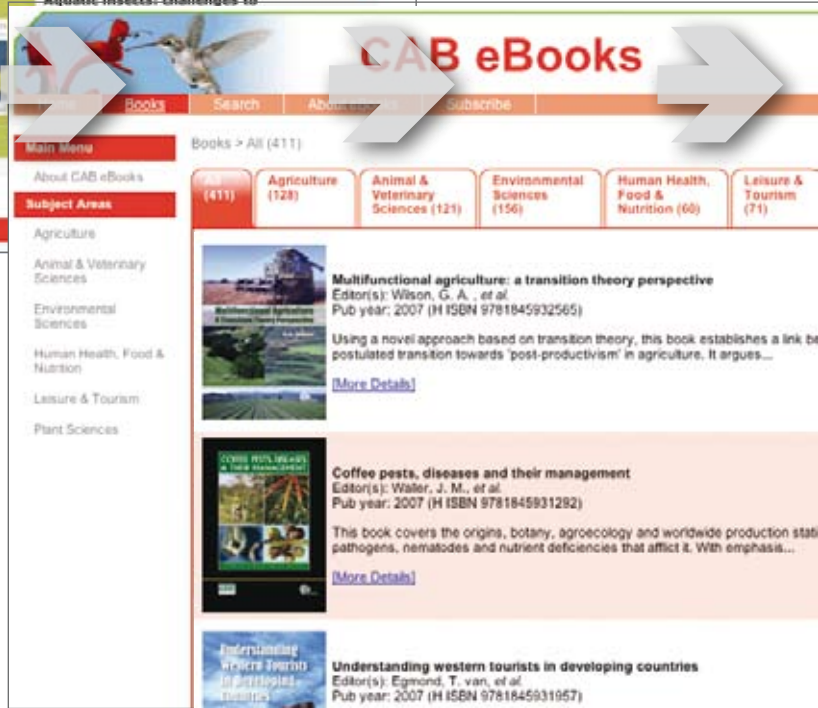
The CAB eBooks home page gives access to recently published eBooks

Easy-to-use search facility within individual subject areas and across entire collection

the CAB eBooks platform

how it works

- new bespoke portal designed to host CAB eBooks
- fully compatible with other CABI products: search eBooks and link to content on our CAB Abstracts database
- browse by chapter: access all books and any additional chapters that our subject experts have identified as relevant to your chosen subject area





Access to entire book content or individual chapters dependent on subject area subscription. Ensures quick access to the most relevant content

PDF format for readability and quick reference

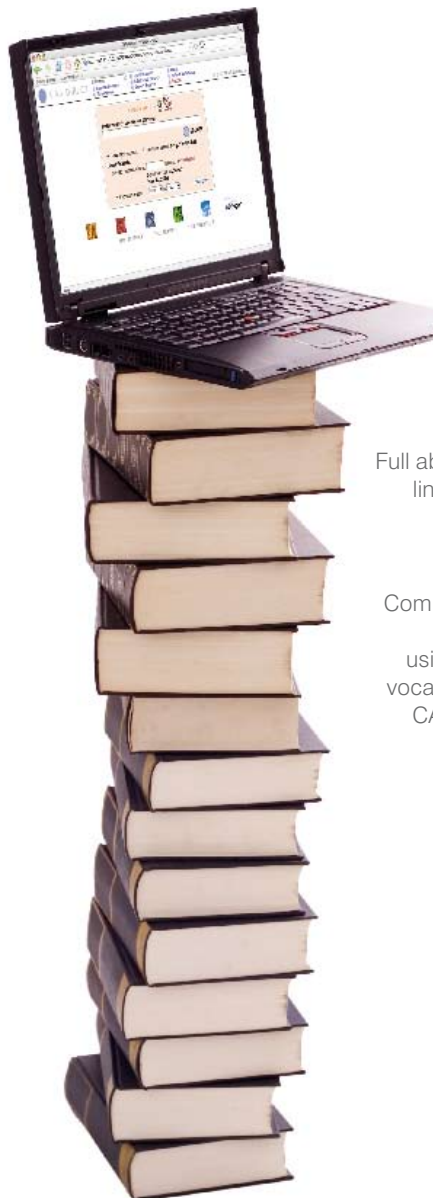
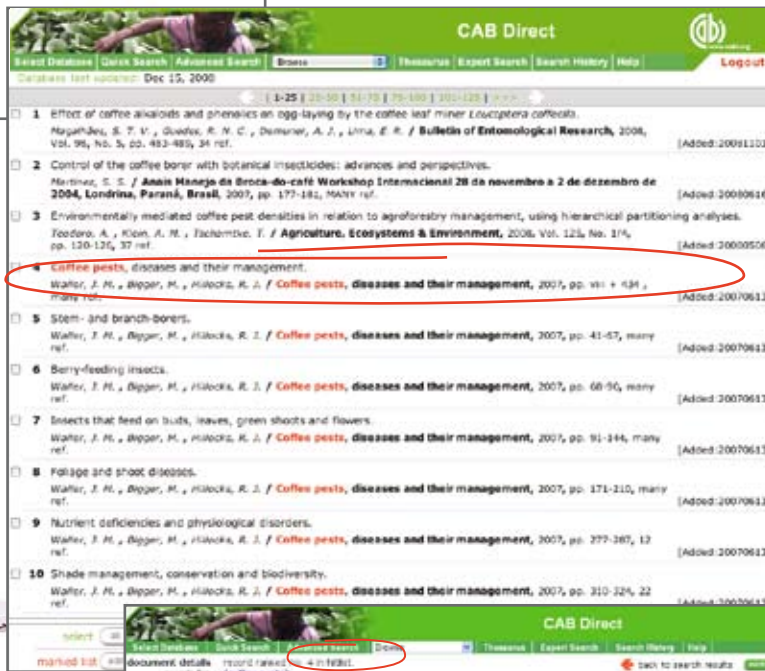


access to CAB eBooks through CAB Abstracts



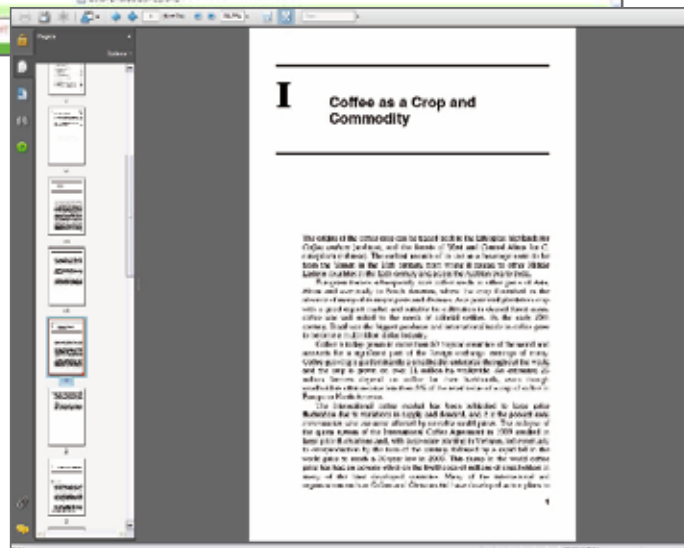
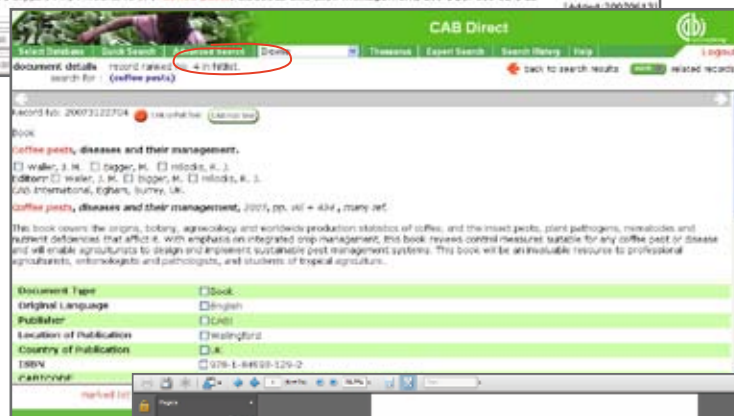
Comprehensive CAB Direct search lists results with links to abstracts

- CAB Abstracts subscribers can benefit from enhanced functionality
- CAB eBooks is fully integrated with CAB Abstracts and employs its comprehensive search tools
- search results yield abstracts for book and individual chapters, with links to eBook record



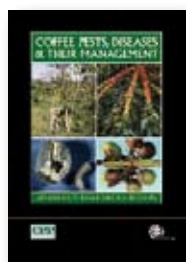
Full abstract and link to eBook record

Comprehensive indexing using defined vocabulary and CABICODES





sample titles

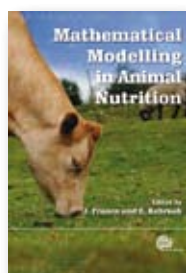


Subject collection: **Agriculture**

Coffee Pests, Diseases and Their Management

edited by **J M Waller, M Bigger** and **R J Hillocks**

Packed with illustrations, this book covers the origins, botany, agroecology and worldwide production statistics of coffee, and the insect pests, plant pathogens, nematodes and nutrient deficiencies that afflict it. It reviews control measures suitable for any coffee pest or disease and will enable agriculturists to design and implement sustainable pest management systems. **2007 / 9781845931292**

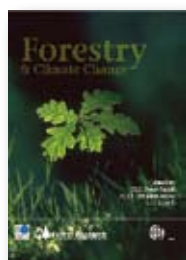


Subject collection: **Animal and Veterinary Sciences**

Mathematical Modelling in Animal Nutrition

edited by **J France** and **E Kebreab**

The primary purpose of each of the subsequent chapters of this book is to promulgate quantitative approaches concerned with elucidating mechanisms in a particular area of the nutrition of ruminants, pigs, poultry, fish or pets. **2008 / 9781845933548**

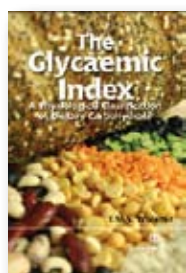


Subject collection: **Environmental Sciences**

Forestry and Climate Change

edited by **P H Freer-Smith, M S J Broadmeadow** and **J M Lynch**

Drawing together perspectives from researchers and policy makers, this book explores how forests will interact with the physical and natural world, and human society as the climate changes. Also considered is how the world's forests can be managed to contribute to the mitigation of climate change and to maximize the full range of economic and non-market benefits. **2007 / 9781845932947**

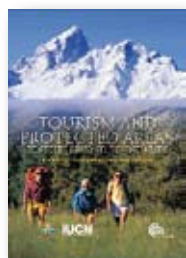


Subject collection: **Human Health, Food and Nutrition**

The Glycaemic Index

edited by **T M S Wolever**

Explores all the key issues of the definition of the glycaemic index, how to measure the GI of a food, how to apply GI information to meals and diets, the reasons why foods have different GI values and the impact of altering a diet GI on health and disease. The book highlights the benefits and the problems surrounding the GI concept, whilst encouraging readers to think critically about the issues involved. **2006 / 9781845930516**

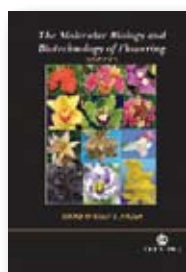


Subject collection: **Leisure and Tourism**

Tourism and Protected Areas: Benefits Beyond Boundaries

edited by **R Bushell** and **P F J Eagles**

A comprehensive record of the tourism issues discussed at the World Parks Congress held in Durban, South Africa in 2003. The issues discussed reflect the past 10 years of global challenges and lessons learnt in protected area management, the place of tourism in this and the projected issues for the next decade. **2007 / 9780851990224**



Subject collection: **Plant Sciences**

The Molecular Biology and Biotechnology of Flowering, 2nd edition

edited by **B R Jordan**

Containing contributions from experts from the USA, Europe and New Zealand, this book provides an overview of the molecular mechanisms associated with flowering. It explores three main themes: the external and internal regulation of flowering, floral development, and fertilisation and gametophyte development, with new chapters on the evolution of flowers, floral senescence and apomixis. **2006 / 9781845930424**



contact CABI

For more information,
please contact your relevant sales office:

sales

CABI Head Office
Nosworthy Way, Wallingford,
Oxfordshire, OX10 8DE, UK
T: +44 (0)1491 829313
F: +44 (0)1491 829198
E: sales@cabi.org

In North America:

sales

CABI North America
875 Massachusetts Avenue, 7th Floor,
Cambridge, MA 02139, USA
T: +1 617 3954051
E: cabi-na@cabi.org



bring your book collection to life



KNOWLEDGE FOR LIFE