

CABI Training Materials
Forest Science Database
User Guide

Contents

Introduction	3
Accessing the database	4
By personal credentials:	4
By IP Address:	4
Troubleshooting	4
Navigating the interface.....	5
Top Bar Menu	5
Main Menu	5
Browse functions.....	6
Conducting simple site searches.....	7
Organizing results display	8
Viewing records.....	9
Advanced searching.....	10
Field searching.....	10
Accessing CAB Direct	11
CABI Bookshop.....	13
Links page.....	14

Forest Science Database is the world's leading bibliographic database for forest science, forestry, wood science and agroforestry research. Providing access to over 70 years of research from all over the world, Forest Science Database will be of particular interest to those actively involved in research or decision-making. Subjects covered include:

- Silviculture and Forest Management
- Forest Trees
- Forest Environment
- Agroforestry
- Arboriculture and Urban Forestry
- Forest Products
- Dendrochronology
- Others:
 - Sociological, cultural and economic aspects
 - Human ecology
 - Research and development
 - Techniques and methodology
 - Information and training

For a more extensive list of subjects covered please visit our [subject coverage page](#).

Forest Science Database includes the following information materials:

Abstracts records: Indexed records from the CAB Direct database relating to the subject of forest science and associated subjects

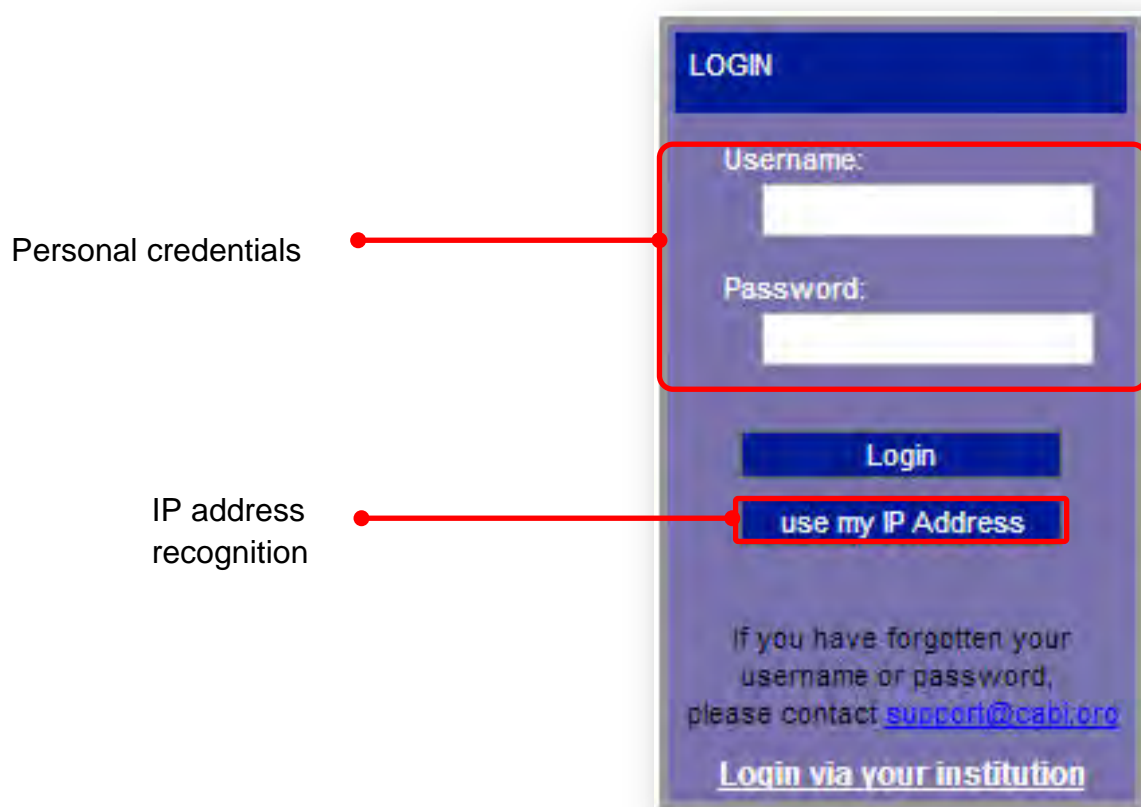
Full text articles: Links to the complete scientific record for scholarly articles hosted on the CAB Direct database

The following guide has been designed for all users of Forest Science Database to highlight various features available and enable our customers to easily navigate the interface. It will also introduce various search strategies that can be performed for new users of online databases and explain various techniques that can be used when searching to return the most relevant results.

Accessing the database

Forest Science Database is a web-based interface. To access the database visit www.cabi.org/forestscience

There are two ways to login to the database:



By personal credentials:

If you requested access to the database by a username and password please enter this in to the login box situated in the top left hand corner of the webpage.

By IP Address:

If your institution has a subscription to the database and you are accessing through your institutions network, the database will recognise your IP address as a registered user and automatically log you on to the database.

If you aren't automatically recognised click the  button.

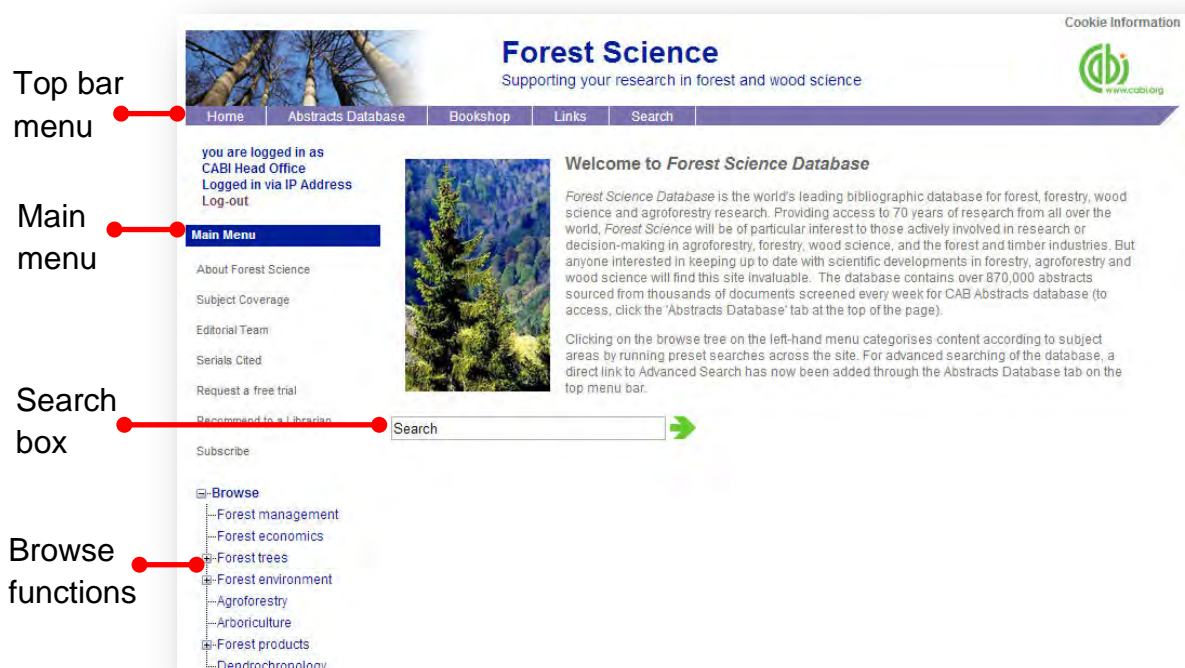
Troubleshooting

If you are having access problems to the database please contact our support team on cabi.support@marston.co.uk

Navigating the interface

The Forest Science Database interface has been designed to enable quick and comprehensive content searches.

Below shows an image of the Forest Science Database homepage and the various features displayed.

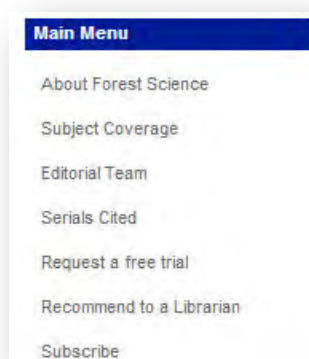


Top Bar Menu

The top bar menu provides access to both predefined pages for specific content contained in the database and links to CABI related products.

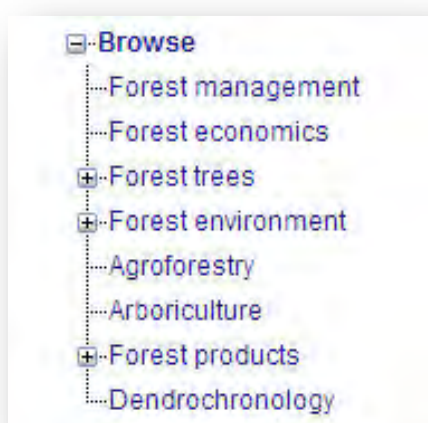
Main Menu


The Main Menu options allow users to access the support and feedback aspects of the site. These include:



<i>About the site:</i>	Find out further product information such as types of content, vital statistics and a full list of subjects covered
<i>Subject coverage:</i>	Provides a detailed list of subjects areas covered by the database and indexed material.
<i>Editorial Team:</i>	Browse members of our editorial team that influence the subject coverage and future direction for the internet resources
<i>Serials cited:</i>	A list of all the cited serials for all scientific literature indexed in the database
<i>Recommend to you librarians:</i> <i>Request a free trial:</i> <i>Subscribe:</i>	These are viewable features for people who are not currently CABI customers. It allows the visitor to send a notification to their librarian, request a free trial or send an enquiry email for more subscription information.

Browse functions



The browse menu provides an expandable list of broad subject areas behind which are hidden pre-built site searches. Simply expand the subjects using the  icon and choose a subject of your choice from the list by clicking on the link. This runs the search across the whole of the Forest Science Database using a pre-defined search string to return results relevant to that subject area.

Conducting simple site searches

Forest Science Database offers a simple site search using a variety of basic search techniques to search content across the whole of the database. The table below shows the various basic search techniques that can be used:

Search technique	Example	Description	Function	Reason to use
Single word search	<div><input type="text" value="silviculture"/></div> ➡	Searches the database using a single word term	Returns a broad range of results for a particular word/topic	Provides a broad overview of a scientific area of interest
Phrase searching	<div><input type="text" value="ash dieback"/></div> ➡	Use quotation marks before and after a multiple word phrase	Returns results only containing the entire phrase	Narrows searching to records that only contain the whole phrase
Boolean search	<div><input and="" distribution"="" type="text" value="ash dieback"/></div> ➡	Searches the database using the operators AND, OR and NOT	Performs searches on multiple concepts that provides specific keyword searching for an area of interest that can include or exclude other concepts.	Allows the user to conduct more controlled searching. Can be used to omit homophones
Parentheses	<div><input (distribution="" and="" or="" spread)"="" type="text" value="ash dieback"/></div> ➡	Searches the database using keywords, Boolean operators and parentheses.	Used for searches that contain multiple Boolean operators to define the correct search logic	Refines searches with Boolean operators further to provide limited search results
Wild cards	<div><input (distrib*="" and="" or="" spread*)"="" type="text" value="ash dieback"/></div> ➡	Uses the symbols * and ? in keyword search	Using the * returns results with different word stems for the root word Using the ? symbol allows users to specify unknown characters	The * allows users to broaden results to keywords with differing word stems e.g. pop* = popular, population, etc. The ? returns results using a keyword that may differ in spelling

Organizing results display

The returned search results are displayed in the results box. By clicking on the various tabs from the tabular menu at the top of the results box you can browse the results by material type. The dark blue coloured tab indicates the type of results that are currently displayed.

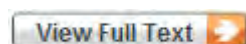


Additionally, you can sort the display of records by their publication date, their relevancy or an alphabetical list by title. Additionally there is the option to print a list of search results for future reference. To do this click on the relevant icon from the menu **Sort by: relevance / date** as indicated above

The display box shows a summary of each record. This type of bibliographic information may vary depending on the type of material viewed but generally will include:

- Record title
- Authors
- Author affiliation
- Journal title
- Date of publication
- Location data (i.e. journal number, page number)
- Leading sentence of the article

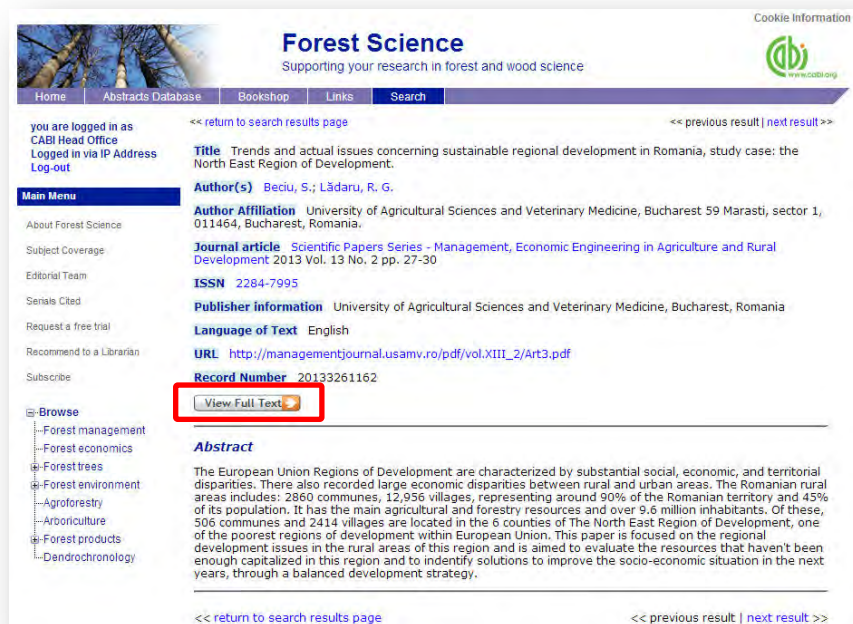
If CABI hosts the full text article of the record also displayed will be the button. Click this link through to a PDF of the full text article.



Viewing records

To view the full details of the abstract record click on the green title from the article header in the results box. This will direct you to the individual record page where the complete bibliographic information is listed including the full abstract summary. Again the

[View Full Text](#) is also displayed on this page if the full text article is available. See the example below.



Forest Science
Supporting your research in forest and wood science

Home Abstracts Database Bookshop Links Search

you are logged in as
CABI Head Office
Logged in via IP Address
Log out

you are logged in as
CABI Head Office
Logged in via IP Address
Log out

Main Menu

- About Forest Science
- Subject Coverage
- Editorial Team
- Serials Cited
- Request a free trial
- Recommend to a Librarian
- Subscribe

Browse

- Forest management
- Forest economics
- Forest trees
- Forest environment
- Agroforestry
- Arboriculture
- Forest products
- Dendrochronology

Abstracts Database

Title Trends and actual issues concerning sustainable regional development in Romania, study case: the North East Region of Development.

Author(s) Bedu, S.; Lădaru, R. G.

Author Affiliation University of Agricultural Sciences and Veterinary Medicine, Bucharest 59 Marasti, sector 1, 011464, Bucharest, Romania.

Journal article Scientific Papers Series - Management, Economic Engineering in Agriculture and Rural Development 2013 Vol. 13 No. 2 pp. 27-30

ISSN 2284-7995

Publisher Information University of Agricultural Sciences and Veterinary Medicine, Bucharest, Romania

Language of Text English

URL http://managementjournal.usamv.ro/pdf/vol.XIII_2/Art3.pdf

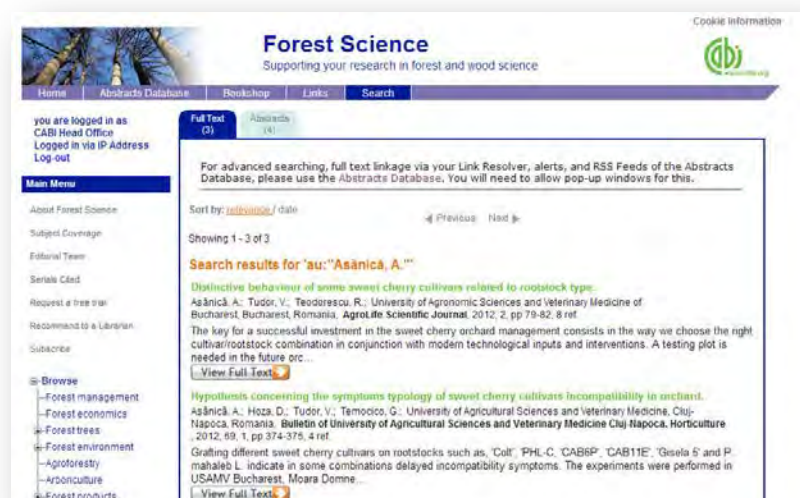
Record Number 20133261162

[View Full Text](#)

Abstract

The European Union Regions of Development are characterized by substantial social, economic, and territorial disparities. There also recorded large economic disparities between rural and urban areas. The Romanian rural areas includes: 2860 communes, 12,956 villages, representing around 90% of the Romanian territory and 45% of its population. It has the main agricultural and forestry resources and over 9.6 million inhabitants. Of these, 506 communes and 2414 villages are located in the 6 counties of The North East Region of Development, one of the poorest regions of development within European Union. This paper is focused on the regional development issues in the rural areas of this region and is aimed to evaluate the resources that haven't been enough capitalized in this region and to identify solutions to improve the socio-economic situation in the next years, through a balanced development strategy.

As you can see from the example above some of the bibliographic information is displayed as blue. For example in the Author field [Asănică, A.](#) is displayed. This different colour text indicates a hyperlink is associated to the keyword so that when clicked it runs a further search for that keyword limited to its associated field. This can be useful to find more relevant content, such as articles written by the same author as shown in the example below.



Forest Science
Supporting your research in forest and wood science

Home Abstracts Database Bookshop Links Search

you are logged in as
CABI Head Office
Logged in via IP Address
Log out

Main Menu

- About Forest Science
- Subject Coverage
- Editorial Team
- Serials Cited
- Request a free trial
- Recommend to a Librarian
- Subscribe

Browse

- Forest management
- Forest economics
- Forest trees
- Forest environment
- Agroforestry
- Arboriculture
- Forest products

Full Text (2)

Abstracts (14)

For advanced searching, full text linkage via your Link Resolver, alerts, and RSS Feeds of the Abstracts Database, please use the Abstracts Database. You will need to allow pop-up windows for this.

Sort by: relevance / date

Showing 1 - 3 of 3

Search results for "au:"Asănică, A.""

Distinctive behaviour of some sweet cherry cultivars related to rootstock type.

Asănică A.; Tudor, V.; Teodorescu, R.; University of Agricultural Sciences and Veterinary Medicine of Bucharest, Bucharest, Romania. *AgroLife Scientific Journal* 2012, 2, pp 79-82, 8 ref.

The key for a successful investment in the sweet cherry orchard management consists in the way we choose the right cultivar/rootstock combination in conjunction with modern technological inputs and interventions. A testing plot is needed in the future etc...

[View Full Text](#)

Hypothetical concerning the symptoms typology of sweet cherry cultivars incompatibility in orchard.

Asănică A.; Hoza, D.; Tudor, V.; Tamboico, G.; University of Agricultural Sciences and Veterinary Medicine, Cluj-Napoca, Romania. *Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj Napoca, Horticulture* 2012, 69, 1, pp 374-375, 4 ref.

Grafting different sweet cherry cultivars on rootstocks such as, 'Colt', 'PHL-C', 'CAB6P', 'CAB11E', 'Gisela 5' and P. mahaleb L. indicate in some combinations delayed incompatibility symptoms. The experiments were performed in USAMV Bucharest, Moara Domnei...

[View Full Text](#)

Advanced searching

Field searching

The search box for Forest Science Database also allows users to conduct advanced field searching using the index field tags.

Field searching is a technique by which users can search for keyword terms in specific indexing fields. These indexing fields are used when adding a bibliographic record to the CAB Direct platform e.g. abstract title, author. Each indexing field has an associated field tag which can be used in conjunction with search keywords to return a more precise set of results. Below is a list of the indexing fields and their associated tag:

Common search fields


Description	Field Tag
Article title	title
Author	author
Abstract	ab
Author affiliation	aa
Descriptor	de
Organism Descriptor	od
Geographic Locator	gl
Broad term	up
Identifier	id
Subject term	subject
Publication source	do
Publisher	publisher
CABICODE	cc
Conference	ct
Language	la
Publication type	it
Year	yr
Record number	pa
DOI	oi
ISSN	sn
ISBN	bn

Additional search fields

Description	Field Tag
Additional Authors	ad
Author Affiliation	aa
CAS Registry Numbers	ry
Conference Dates	cd
Conference Title	ct
Corporate Author	ca
Country of Publication	cp
Descriptors	de
Digital Object Identifier	oi
Document Editors	ed
Document Title	do
Email	em
English Item Title	et
Non English Item Title	ft
Geographic Location	gl
Identifiers	id
ISBN	bn
ISSN	sn
Item Type	it
Language(s) of Summary	ls
Language(s) of Text	la
Location of Publisher	lp
Main Abstract	ab
Organism Descriptors	od
Pan Number	pa
Personal Author	au
Personal Author Variants	av
Publisher	pb
CABI Product Code	sc
Up-posted Descriptors	up
Web URL	ur
Year of Publication	yr

To conduct a field search type the associated field tag (must be lowercase) into the search box followed by a colon. Next enter your search term/s. Field searching can also be conducted using the variety of simple search techniques outlined previously such as multiple word searches and Boolean operators. Below show some examples as shown in the examples below:

Single word search: 

Multiple word search: 

Phrase searching: 

To conduct advanced searches or to access other advanced features users can access the CAB Direct platform.

Accessing CAB Direct

Subscribers to Forest Science Database also have access to the CAB Direct interface for advanced functionality. Please note this only gives access to the database subset that your institution has access to. For example, if your institution is only subscribed to Forest Science database you will only have access to the records indexed for the Forest Science database. Advanced features that can be accessed on the CAB Direct platform include:

Advanced Searches: The complex search power of the CAB Direct search engine allows users to conduct complex searches and refine results by field type

Saving and combining searches: MyCABDirect allow users to save commonly used search strings for easy reference. The combine features also allows users to refine records performed across two searches.

Selecting and saving records: Mark and save records for future reference or export, print or share selections

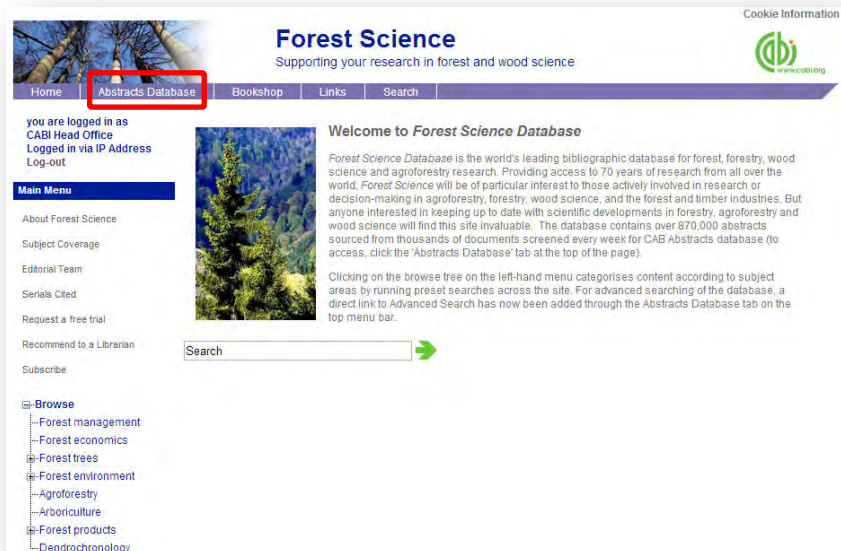
Alerts and RSS feeds: Create automatic e-alerts or RSS feeds from your saved searches for weekly updates of the latest research

Export options: Export records to a reference management software or download as selected articles as MARC records

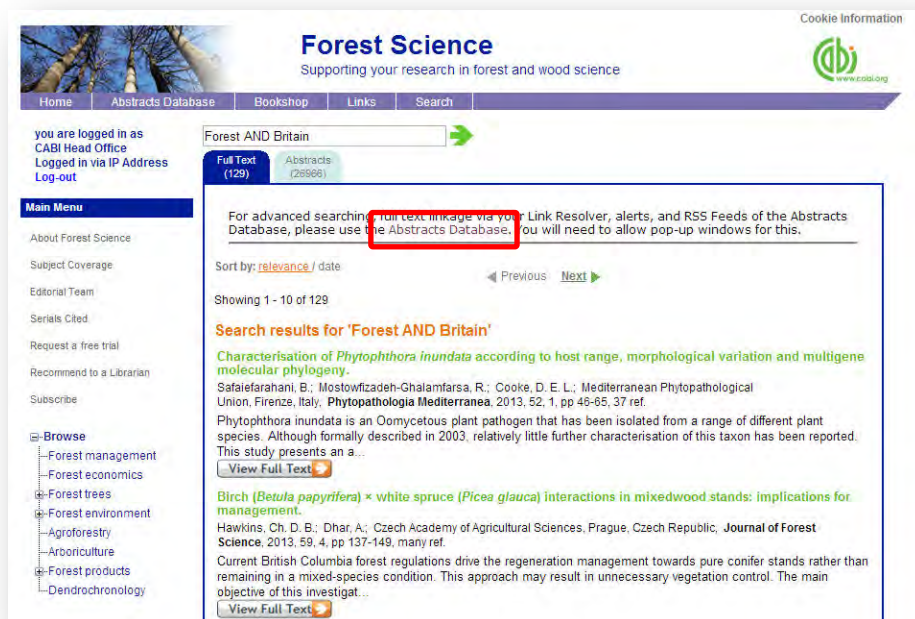
Integrated full text linkage: Integrate your full text holdings listed in your library catalogue via your Link Resolver

There are two ways to access the CAB Direct platform from Forest Science Database. Either:

1. Click on the **Abstracts Database** button in the top menu



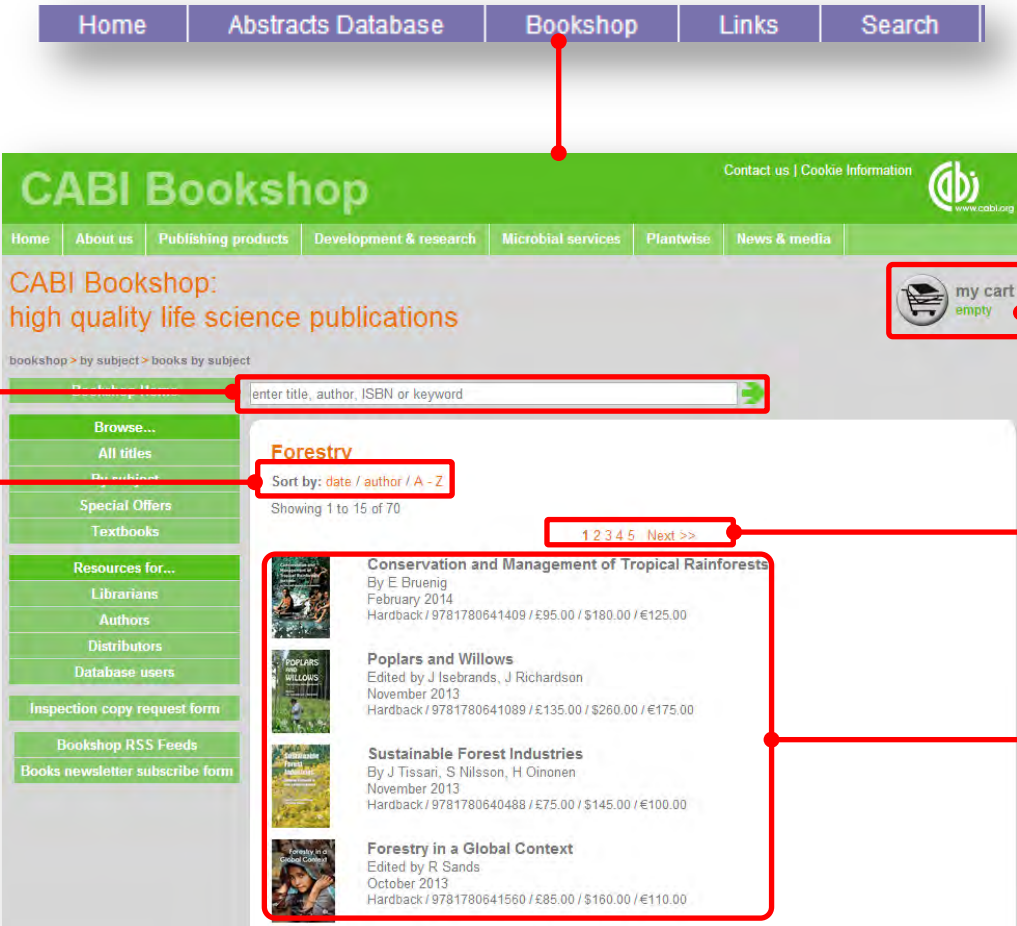
2. Click on the Abstracts tab of the and select the Abstracts database link (shown below)



The CAB Direct search interface is also the subject of separate more advanced set video tutorials and user guides. For more information on how to perform these advanced features visit the [CAB Direct user guide](#).

CABI Bookshop

The top bar menu has the option to view all CABI's book published in the area of Forestry science. Simply click on the **Bookshop** tab in the top bar menu to be redirected to CABI's online Bookshop as shown below.



The screenshot shows the CABI Bookshop website interface. A top navigation bar contains links: Home, Abstracts Database, **Bookshop**, Links, and Search. Below this is a green header with the CABI Bookshop logo and a secondary navigation bar with links: Home, About us, Publishing products, Development & research, Microbial services, Plantwise, and News & media. The main content area is titled 'CABI Bookshop: high quality life science publications'. On the left is a sidebar with a search box, a 'Sort menu' with options like 'All titles', 'By subject', 'Special Offers', and 'Textbooks', and a 'Resources for...' section. The main content area displays a list of books under the 'Forestry' category, sorted by date. A 'My cart' button is in the top right. Red lines and dots point to specific features: the 'Bookshop' tab, the search box, the 'Sort menu', the 'My cart' button, the 'Page scrolling' controls, and the 'Book list' of books.

Search box

Sort menu

My cart


Page scrolling

Book list

Above shows the Bookshop page that will be displayed. This list all books that are published or due to be published by CABI in the area of Forest Science.

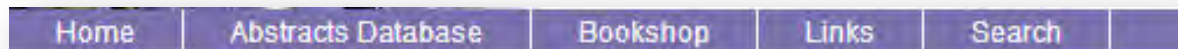
You can sort the order of books displayed by date, author or an alphabetical list of book titles using the Sort menu at the top of the books list. To display further book details including a synopsis or to purchase a book click on the title or the cover image

The search box allows users to search for books by title, author, ISBN and subject using keywords. Please note that using the search box will return results across all book titles included in the bookshop which will include books published in other subject areas across applied life sciences.

The  button in the top right hand corner of the page allows customers to view selected books and to proceed to checkout.

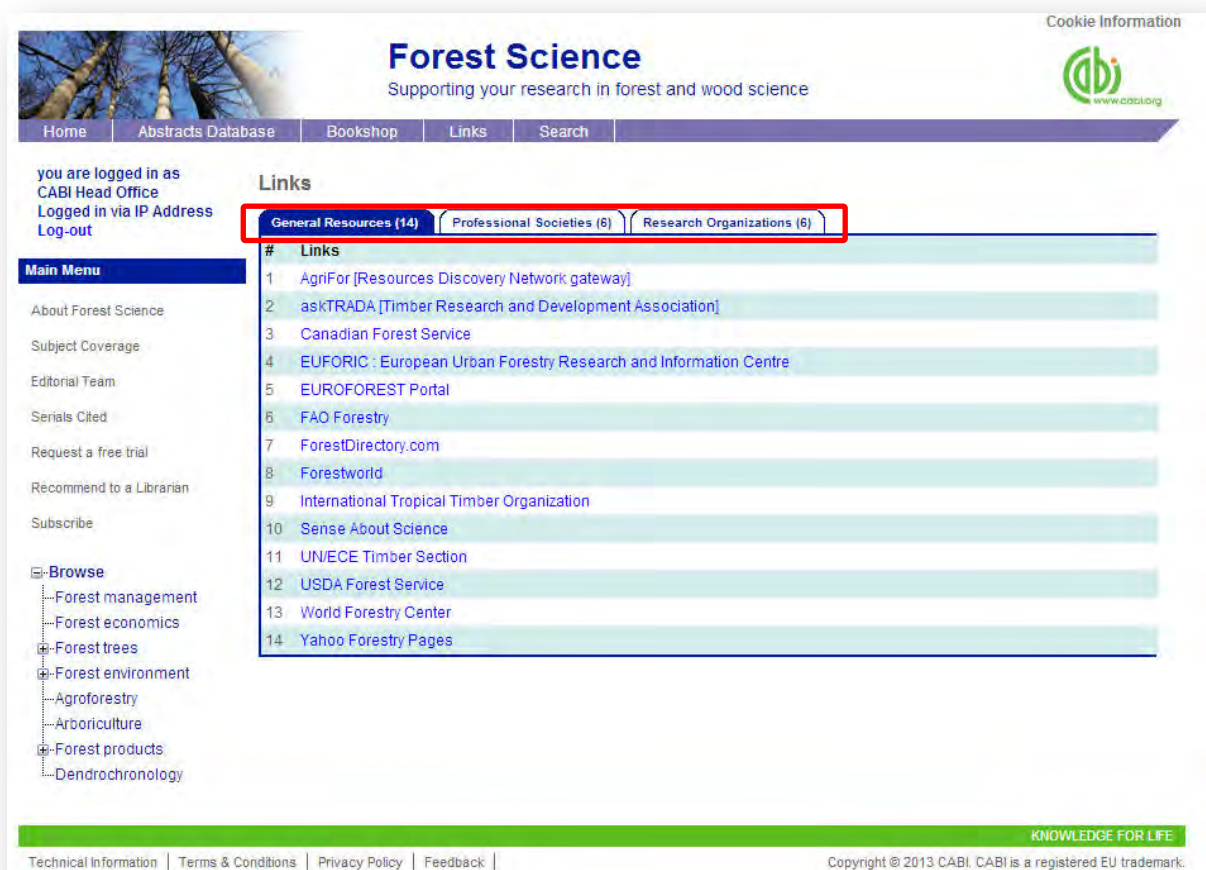
Links page

As mentioned previously the top bar menu provides access to predefined pages for specific content contained in the database and links to related external sites as shown in the diagram below:



The links page have been compiled by our team of subject specialists and provides a repository for other related forest science sites which are considered to provide useful information about various aspects on the subject. Much like the search results box it divides the links by subject area and allows users to browse using the tabular menu (see below). For ease of searching the links are listed in alphabetical order.

To access a site listed in the links page simply select the relevant subject in the tabular menu and click on the relevant link.



Forest Science
Supporting your research in forest and wood science

Home Abstracts Database Bookshop **Links** Search

you are logged in as
CABI Head Office
Logged in via IP Address
Log-out

Main Menu

- About Forest Science
- Subject Coverage
- Editorial Team
- Serials Cited
- Request a free trial
- Recommend to a Librarian
- Subscribe
- Browse**
 - Forest management
 - Forest economics
 - Forest trees**
 - Forest environment
 - Agroforestry
 - Arboriculture
 - Forest products
 - Dendrochronology

Links

General Resources (14) Professional Societies (6) Research Organizations (6)

#	Links
1	AgriFor [Resources Discovery Network gateway]
2	askTRADA [Timber Research and Development Association]
3	Canadian Forest Service
4	EUFORIC : European Urban Forestry Research and Information Centre
5	EUROFOREST Portal
6	FAO Forestry
7	ForestDirectory.com
8	Forestworld
9	International Tropical Timber Organization
10	Sense About Science
11	UNECE Timber Section
12	USDA Forest Service
13	World Forestry Center
14	Yahoo Forestry Pages

KNOWLEDGE FOR LIFE

Technical Information | Terms & Conditions | Privacy Policy | Feedback | Copyright © 2013 CABI. CABI is a registered EU trademark.