

BASE DE DATOS CABI



CABI brinda acceso a publicaciones científicas que incluyen temas sobre agricultura, medio ambiente, agroforestales, ciencias veterinarias, biología marina, acuicultura, nutrición, ciencias sociales, turismo, economía aplicada e Ingeniería y equipamiento.

PÁGINA INICIAL

The screenshot shows the CABI Direct homepage. At the top is a navigation bar with links for Home, Other CABI sites, About, Help, Mobile, and Sign out. Below this is the CABI logo and a large heading 'Welcome to CAB Direct'. A descriptive paragraph follows, stating that CABI Direct is a comprehensive source of reference in applied life sciences. A search bar is present with a 'Search' button and a link to 'Advanced search'. Below the search bar are three main sections: 'Welcome', 'You have access to', and 'What's new'. The 'You have access to' section lists 'All subscribed products', 'CAB ABSTRACTS', and 'CABI Full Text', with a red box highlighting these items and a red arrow pointing to them from an orange callout box. The callout box contains the text 'Seleccionar el tipo de contenido que se desea buscar.' The 'Welcome' section shows the user is signed in as 'Universidad Científica del Sur'. The 'What's new' section features a 'Global Health survey' announcement and a chat icon.

Home Other CABI sites ▼ About Help Mobile Sign out

CABI

Welcome to CAB Direct

CAB Direct is the most thorough and extensive source of reference in the applied life sciences, incorporating the leading bibliographic databases CAB Abstracts and Global Health. CAB Direct provides a convenient, single point of access to all of your CABI database subscriptions.

There are over **12,274,000 records** available in CAB Direct | Last updated on April 14, 2018

Enter keyword search **Search** [Advanced search](#)

Welcome

You are signed in as:

- Universidad Científica del Sur

Signed in via:

- IP Address

You have access to

- [All subscribed products](#)
- [CAB ABSTRACTS](#)
- [CABI Full Text](#)

Show more +

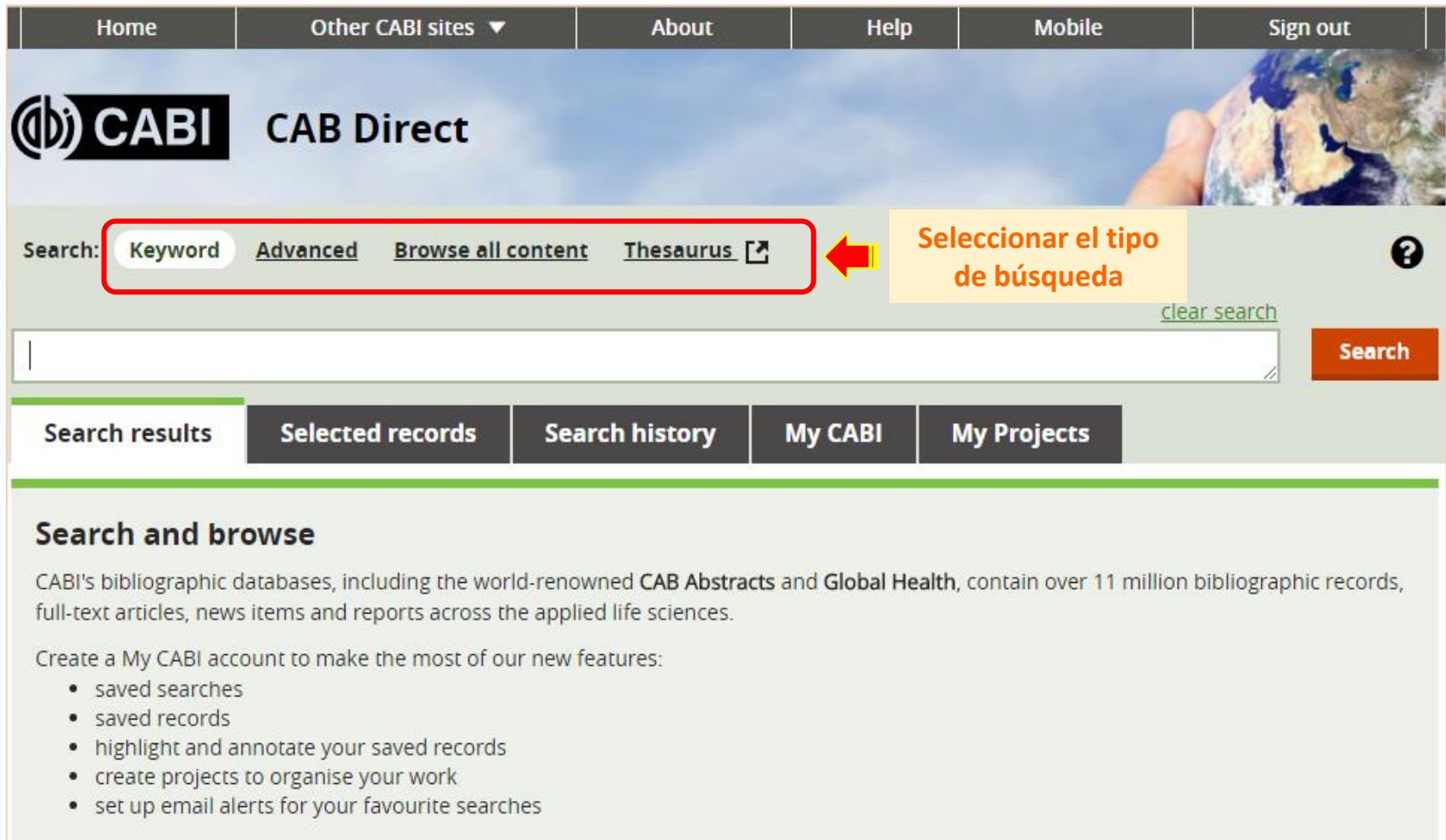
Seleccionar el tipo de contenido que se desea buscar.

What's new

Global Health **survey** and
...e draw for the chance to
...ABI e-book voucher!



...recommends CAB Direct

TIPOS DE BÚSQUEDA



Home Other CABI sites ▼ About Help Mobile Sign out

CABI CAB Direct

Search: **Keyword** Advanced Browse all content Thesaurus  ← Seleccionar el tipo de búsqueda 

[clear search](#)

Search

Search results Selected records Search history My CABI My Projects

Search and browse

CABI's bibliographic databases, including the world-renowned **CAB Abstracts** and **Global Health**, contain over 11 million bibliographic records, full-text articles, news items and reports across the applied life sciences.

Create a My CABI account to make the most of our new features:

- saved searches
- saved records
- highlight and annotate your saved records
- create projects to organise your work
- set up email alerts for your favourite searches

TIPOS DE BÚSQUEDAS: BÚSQUEDA SIMPLE

CABI CAB Direct

Search: **Keyword** **Búsqueda simple**

ACUICULTURA Search

Search results Selected records Search history My CABI My Projects

You are searching CABI Full Text . Click here to search all subscribed products.

Refined by : Clear all

Save search Edit Search **Filtros**

Resultado de la búsqueda

Search results: 27 results (approx.)

Sort by : **Relevance** Show: 25 Page : 1 of 2

1. Genetic evaluation with uncertain parentage in aquaculture.
The use of molecular markers for assigning paternity is a standard approach in aquaculture breeding programs when mass spawning is applied or when families are reared together. The reconstructed genealogy is needed for obtaining BLUP estimates of breeding values, and for controlling the increase in ...
Foreign Title : Evaluación genética con paternidad incierta en acuicultura.
Author(s) : Paz, R. de; Villanueva, B.; Herlin, M.; Millán, A.; Martínez, P.; Toro, M. A.; Fernández, J.;
Publisher : Asociación Interprofesional para el Desarrollo Agrario, Zaragoza, Spain
Conference paper : XVII Jornadas sobre Producción Animal, Zaragoza, España, 30 y 31 de mayo de 2017 2017 pp.513-515 ref.1

Descarga en PDF **View full text**

Results by Year:
Use the slider to define a range of years.

From 2004 To 2016

2004 2016

No. of abstracts

4
2
0

2004 2009 2016
Publication Year

Update results

Refine by :

- Topics
- Organism Descriptors
- Broader terms
- Document type
- Year
- Publication title
- Author
- Geographic Location
- Language
- Your Products
- CABI Hosted Full Text
- Evidence Based Research
- Open Access Journals

TIPOS DE BÚSQUEDAS: BÚSQUEDA AVANZADA

CABI CAB Direct

Search: Keyword **Advanced** ← **Búsqueda avanzada**

Please use quotation marks for searching phrases e.g. "air pollution" or when searching for authors e.g. "Smith, D"

Genetic evaluation with uncertain parentage in aquaculture in **Article title**

And ▼ Enter keyword search in **All fields**

And ▼ Enter keyword search in **Article title**

Abstract

Author name

Author affiliation

Descriptor

Organism descriptor

Published between : YYYY and YYYY Added since : Document type : A

Only search for ▼ Search in : Y

Search

Desplegar la lista de opciones para seleccionar los campos de búsqueda

TIPOS DE BÚSQUEDAS: TODO EL CONTENIDO

The screenshot shows the CABI CAB Direct search interface. At the top left is the CABI logo and the text 'CAB Direct'. Below this is a search bar with three tabs: 'Keyword', 'Advanced', and 'Browse all content'. The 'Browse all content' tab is highlighted with a red box and a yellow arrow pointing to it from a text box that says 'Búsqueda en todo el contenido'. Below the search bar is a 'Browse by' dropdown menu with 'Subject' selected and highlighted with a red box. A yellow arrow points from a text box that says 'Permite navegar por toda la base de datos realizando búsquedas por: autor, serial o tema' to the dropdown menu. Below the dropdown menu is a list of subject categories, each with a plus sign icon and a code in parentheses. The categories are: 'Animals (General) - (AA000)', 'Aquatic Resources (General) - (MM000)', 'Biotechnology (General) - (WW000)', 'Economics (General) - (EE000)', 'Education, Extension, Information and Training (General) - (CC000)', 'Engineering and Equipment (General) - (NN000)', 'Food Science and Food Products (Human) - (QQ000)', and 'Forage and Feed Products (Non-human) - (RR000)'. Under 'Forage and Feed Products (Non-human) - (RR000)', there are several sub-categories: 'Biodeterioration, Storage Problems and Pests of Feed - (RR111)', 'Feed Additives - (RR130)', 'Feed Composition and Quality - (RR300)', 'Feed Contamination, Residues and Toxicology - (RR200)', 'Feed Storage and Preservation - (RR110)', 'Forage and Feed Processing - (RR100)', and 'Microbiology of Feed Processing - (RR120)'. At the bottom, there are two more categories: 'Forestry, Forest Products and Agroforestry (General) - (KK000)' and 'Human Health and Hygiene (General) - (VV000)'. On the right side of the interface, there is a 'Subject Browse' section with a list of bullet points explaining the subject browse feature.

Búsqueda en todo el contenido

Permite navegar por toda la base de datos realizando búsquedas por: autor, serial o tema

Subject Browse

- Subject browse uses CABICODES which are CABI's own classification codes for broad subjects that would be difficult to describe with keywords alone.
- Each database record is assigned with at least one CABICODE which describes the relevant area of science.
- Click on a subject area to search for all records coded with that CABICODE.
- Open each top category by clicking on the + to see the full array of topics for that area.
- The CABICODE organization is hierarchical so if you click one of the top categories, this automatically includes all its subsections in your search.

TIPOS DE BÚSQUEDAS: TESAURO CABI

The screenshot shows the CAB Thesaurus website interface. The header is green with the 'CAB Thesaurus' logo on the left and the CABI logo on the right. Below the header is a navigation bar with 'Home', 'All terms A-Z', and 'Browse by subject / category'. The 'All terms A-Z' and 'Browse by subject / category' buttons are highlighted with red boxes and arrows pointing to a yellow callout box that says 'Tipos de búsqueda: alfabética y temática'. On the left side, there is a search sidebar with a 'Search Thesaurus' input field (highlighted with a red box and an arrow pointing to a yellow callout box that says 'Ingresar término de búsqueda'), a 'Language' dropdown set to 'English', a 'Search type' dropdown set to 'terms begin with text', a 'Results format' dropdown set to 'simple term list', a 'Terms per page' dropdown set to '15', a 'Match terms *' dropdown set to 'Equal or Greater', and a 'Term type *' dropdown set to 'Any'. A 'search' button is at the bottom of the sidebar. The main content area shows 'All terms A-Z' with a list of terms: 'All | A B C D E F G H I J K L M N O P Q R S T U V W X Y Z |'. Below this is a 'Class Class' section with a list of terms: 'Acidobacteria', 'Actinobacteria', 'Actinomycetes', 'Agaricomycetes', 'Agaricostilbomycetes', 'Alphaproteobacteria', 'Amphibia', 'Anaerolineae', 'Angiospermae', 'Anthozoa', and 'Anhanoneura'. Each term has an 'add' button next to it. A 'Next >' link is also present. On the right side, there is a 'Search string' section with a text area containing '"Acidobacteria"', a 'clear search' link, and a 'Send to CAB Direct' button (highlighted with a red box). Below this are links for '> Send to Google' and '> Send to Yahoo!'.

CAB Thesaurus

Home | All terms A-Z | Browse by subject / category

Tipos de búsqueda: alfabética y temática

Search Thesaurus :

Ingresar término de búsqueda

Language: English

Search type: terms begin with text

Results format: simple term list

Terms per page: 15

Match terms *: Equal or Greater

Term type *: Any

search

All terms A-Z

All | A B C D E F G H I J K L M N O P Q R S T U V W X Y Z |

Class Class

Next >

- Acidobacteria [add](#)
- Actinobacteria [add](#)
- Actinomycetes [add](#)
- Agaricomycetes [add](#)
- Agaricostilbomycetes [add](#)
- Alphaproteobacteria [add](#)
- Amphibia [add](#)
- Anaerolineae [add](#)
- Angiospermae [add](#)
- Anthozoa [add](#)
- Anhanoneura [add](#)

Search string

Click the [add](#) button beside a term to add it to the search string box below

"Acidobacteria"

[clear search](#)

[Send to CAB Direct](#)

> Send to Google

> Send to Yahoo!