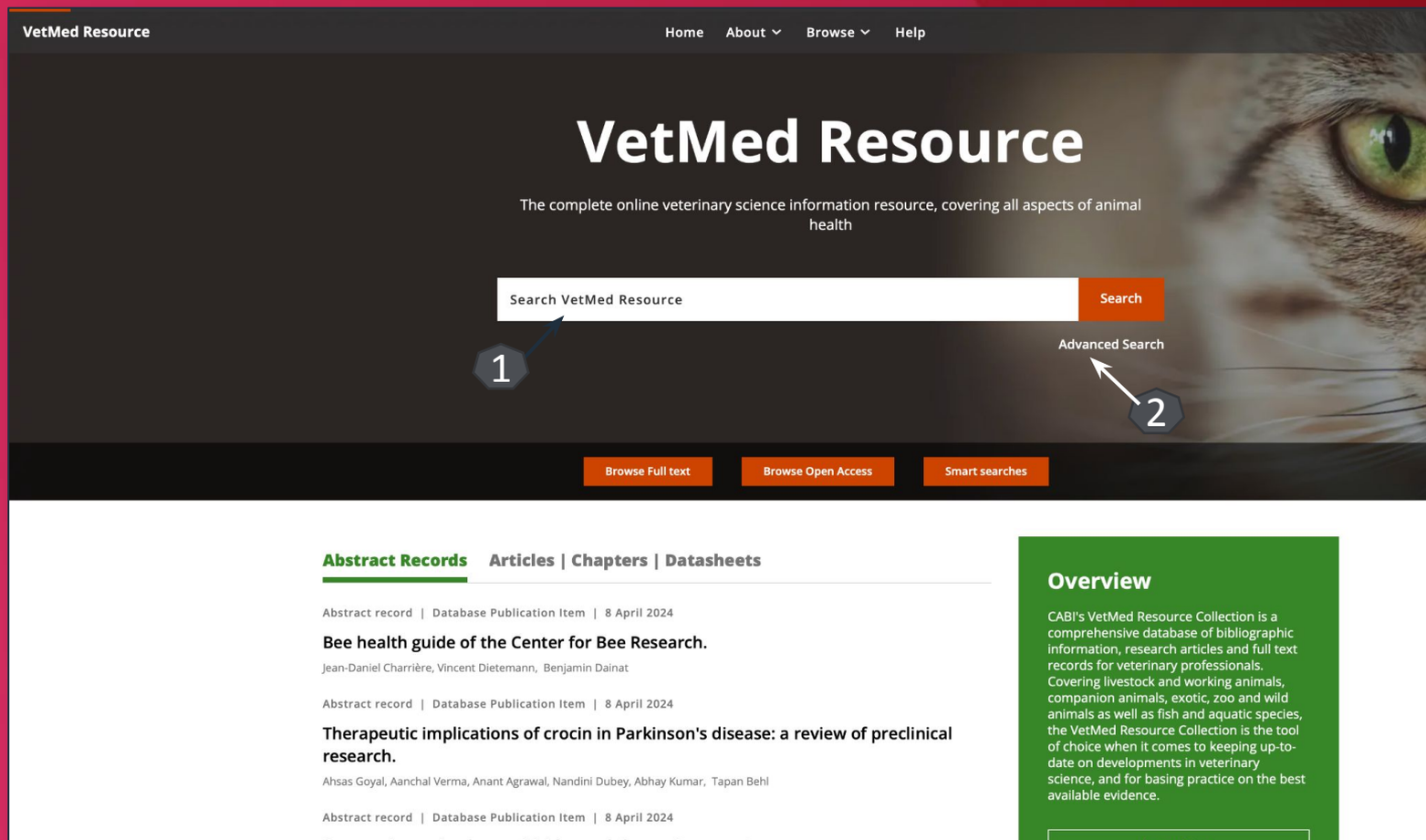




enformation

Ghid de utilizare





The screenshot shows the VetMed Resource homepage. At the top left is the logo 'VetMed Resource'. The navigation menu includes 'Home', 'About', 'Browse', and 'Help'. The main heading is 'VetMed Resource' with the tagline 'The complete online veterinary science information resource, covering all aspects of animal health'. A search bar is prominently displayed with the text 'Search VetMed Resource' and a 'Search' button. A callout '1' points to the search bar. Below the search bar are three buttons: 'Browse Full text', 'Browse Open Access', and 'Smart searches'. A callout '2' points to the 'Advanced Search' link. The main content area features a list of abstract records under the heading 'Abstract Records | Articles | Chapters | Datasheets'. The first record is 'Bee health guide of the Center for Bee Research.' by Jean-Daniel Charrière, Vincent Dilemann, and Benjamin Dainat. The second record is 'Therapeutic implications of crocin in Parkinson's disease: a review of preclinical research.' by Ahsas Goyal, Aanchal Verma, Anant Agrawal, Nandini Dubey, Abhay Kumar, and Tapan Behl. The third record is partially visible. On the right side, there is a green 'Overview' box with text describing the VetMed Resource Collection as a comprehensive database of bibliographic information, research articles, and full text records for veterinary professionals, covering various animal species.

Economisiți timp și găsiți ceea ce căutați cu ajutorul instrumentelor noastre de căutare. Funcția de căutare simplă (1) pentru a vă ajuta să găsiți ceea ce căutați, fără să pierdeți timp. Bara principală de căutare este ușor de identificat, deoarece se află în partea centrală a site-ului nostru. Funcția de căutare avansată (2) vă ajută să identificați o lista de rezultate mult mai specifică.

Advanced Search

ADVANCED SEARCH

RECENT SEARCHES

SAVED SEARCHES

1 - All fields - ▾

AND ▾ - All fields - ▾ +

Creation Date All Dates

Last ▾

Custom Range ▾ ▾

To ▾ ▾

Publication Type of Abstract record ▾

3 **More Options**

All content

Open access content only

Only content I have full access to

4

Search Tips

You can use the Boolean Operators AND, OR, and NOT within search fields. By default, an AND relationship is assumed between search terms unless another operator is specified. Note that Boolean operators should be capitalized. If not capitalized they are parsed as search terms and not as Boolean operators.

Search for DOIs using the format 10.1152/ajpcell.00334.2017 (do not add http://dx.doi.org).

Use the [Advanced Search Tips](#) for more detailed tips.

[Search User Guide](#)

CABI Thesaurus

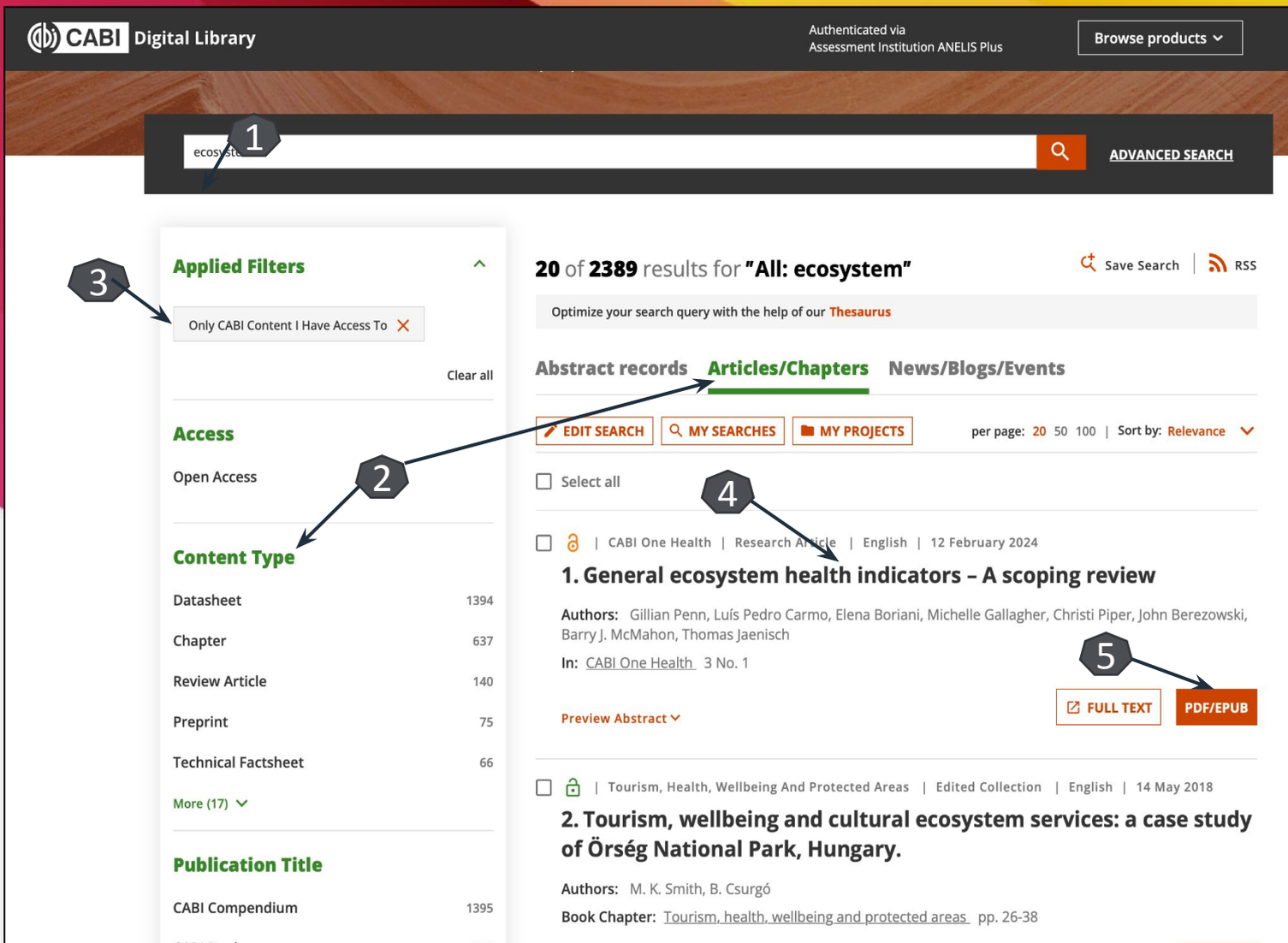


Build complex searches with CABI Thesaurus. This controlled vocabulary tool includes millions of terms - helping you navigate, retrieve and index large amounts of data.

[Visit CABI Thesaurus](#)

- (1) Introducerea cuvintelor cheie.
- (2) Aplicarea filtrelor pentru afișarea rezultatelor după perioada de timp.
- (3) Opțiunea de afișare numai a documentelor care fac parte din abonamentul instituțional.
- (4) După introducerea tuturor preferințelor apăsați butonul "Search" pentru a vedea lista de rezultate.

Lista de rezultate



CABI Digital Library | Authenticated via Assessment Institution ANELIS Plus | Browse products

ecosyste **1** **ADVANCED SEARCH**

Applied Filters **3**

- Only CABI Content I Have Access To **3**

Access

- Open Access **2**

Content Type

- Datasheet 1394
- Chapter 637
- Review Article 140
- Preprint 75
- Technical Factsheet 66
- More (17) **2**

Publication Title

- CABI Compendium 1395

20 of 2389 results for "All: ecosystem" | Save Search | RSS

Optimize your search query with the help of our **Thesaurus**

Abstract records **Articles/Chapters** News/Blogs/Events

4

EDIT SEARCH **MY SEARCHES** **MY PROJECTS** | per page: 20 50 100 | Sort by: Relevance **4**

Select all **4**

4 | CABI One Health | Research Article | English | 12 February 2024

1. General ecosystem health indicators – A scoping review

Authors: Gillian Penn, Luís Pedro Carmo, Elena Boriani, Michelle Gallagher, Christi Piper, John Berezowski, Barry J. McMahon, Thomas Jaenisch

In: [CABI One Health](#) 3 No. 1

5

FULL TEXT **PDF/EPUB**

Preview Abstract

5 | Tourism, Health, Wellbeing And Protected Areas | Edited Collection | English | 14 May 2018

2. Tourism, wellbeing and cultural ecosystem services: a case study of Örség National Park, Hungary.

Authors: M. K. Smith, B. Csurgó

Book Chapter: [Tourism, health, wellbeing and protected areas](#) pp. 26-38

- (1)** Introducerea cuvintelor cheie.
- (2)** Aplicarea filtrelor pentru afişarea rezultatelor după tipul de document/autori/publicatii etc.
- (3)** Opţiunea de afişare numai a documentelor care fac parte din abonamentul instituţional.
- (4)** Click pe titlul pentru accesarea documentului în format web ca mai apoi să îl descărcaţi **(5)** şi în format .PDF

Pagina dedicată articolului

The screenshot shows the article page for "General ecosystem health indicators - A scoping review" on the CABI Digital Library. The page includes a navigation menu, a search bar, and a list of authors. The article title is highlighted with a callout '1'. The authors list is highlighted with a callout '2'. The 'PDF/EPUB' button is highlighted with a callout '3'. The abstract section is highlighted with a callout '4'. The table of contents on the left is highlighted with a callout '5'.

Menu **CABI** Digital Library Authenticated via Assessment Institution ANELIS Plus Browse products ▾

CABI One Health Home About ▾ Browse ▾ Contribute ▾ Search CABI One Hea

Research Article | | 12 February 2024 f X in ✉

General ecosystem health indicators – A scoping review

1 Authors: Gillian Penn , Luís Pedro Carmo , Elena Boriani , Michelle Gallagher , Christi Piper , John Berezowski , Barry J. McMahon , Thomas Jaenisch ✉ | [AUTHORS INFO & AFFILIATIONS](#)

Publication: [CABI One Health](#) • 3, Number 1

331 🔔 🗨️ 📄 PDF/EPUB

Abstract

4 **Background:** Assessing the health status of a natural ecosystem is important across all natural fields of study. Ecologists have discussed and used a variety of terms to describe the health of ecosystems, yet consistent use or adoption of a set of terms has not been established. A common vernacular is necessary to convey the status of an ecosystem to any audience, particularly to influence policy. The purpose of this review is to explore the terms associated with general ecosystem health metrics. **Methods:** A scoping literature review was performed within three databases, using a search string informed by place, interest, and outcome, a modified PICO (Place, Interest, Comparison, Outcome) structure. A three-stage review process was conducted, at title only, abstract, and full text, respectively. The second and third stages were conducted by two independent reviewers. Key ecosystem health indicator terms were extracted from the final article list and categorized into composite terms or individual indicators for the assessment of general ecosystem health. **Results:** The initial search yielded 4733 articles, of which 701 were included for screening at the abstract level. A subsequent full-text review of 118 peer-reviewed articles found 95 distinct indicators and 109 multi-metric index systems that qualify under the study search criteria from a total of 64 scientific journals over 20 years. **Conclusions:** We found a substantial diversity of ecological health terminologies and concepts, reflecting various scientific traditions and disciplines, which highlight not only the necessity to

5 **Abstract**
Introduction
Methods
Results
Discussion
Limitations
Conclusions
References

- (1) Informații generale despre titlul documentului/autorii
- (2) Butonul de accesare și descărcare a documentului în format integral (.PDF)
- (3) Cuprinsul interactiv la documentului
- (4) Butonul pentru descărcarea citărilor aferente documentului

Întrebări și sugestii:
events@enformation.ro

Strada Vasile Lascăr, nr. 179,
sector 2, 020498, București

Telefon: +40212102096



enformation