



CAB Abstracts

the first stop for the serious researcher

what is CAB Abstracts?

CAB Abstracts is the most comprehensive information resource covering the applied life sciences. Containing over six million scientific records, plus an abundance of full text literature, it gives researchers access to the information they need in one easy-to-use, time-saving tool.

how can CAB Abstracts help your researchers?

direct access to full text and hard-to-find literature

CAB Abstracts contains over 6 million records and offers instant access to over 40,000 journal articles, conference proceedings, reports and other hard-to-find 'grey' literature. Much of this research is not available electronically anywhere else, meaning that CAB Abstracts offers a complete picture of your research area.

specific relevance to your chosen area

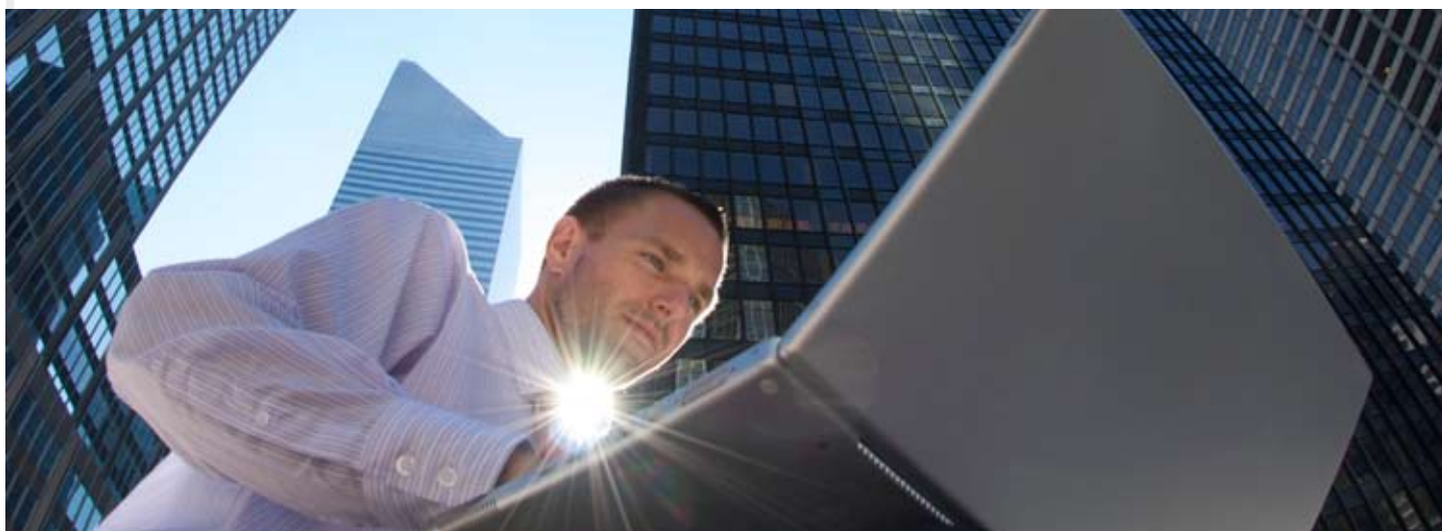
Our in-house experts scour scientific journals to ensure everything of relevance to your area of interest is covered. This means every search you do on CAB Abstracts is guaranteed to return the most thorough, comprehensive results possible, saving you valuable time as you do your research.

enabled for text-mining and other ontological/semantic analyses

CAB Abstracts infrastructure is based upon the CAB Thesaurus, an essential tool for building profiles based on text-mining or semantic/ontological searches. It provides a controlled vocabulary of over 48,000 descriptive terms, making it possible to index, search and analyse CAB Abstracts according to your needs.

choice of platforms to suit your current workflow

CAB Abstracts is available on major research database platforms including Ovid, Dialog and STN, offering integration with your current workflows and data tools. Fully integrated with link resolvers to access full text and federated search engines for multi-database searching, CAB Abstracts can also be used with analytical tools to fully explore all facets of your results.





who uses it?

CAB Abstracts is used by researchers in the applied life sciences:

- Animal sciences including animal production and breeding / food safety and food management / veterinary medicine / pharmaceuticals
- Environmental sciences including forest management / environmental planning / waste management / water resource management / soil biology / soil management and conservation
- Human nutrition and food science including food quality / food hygiene / processing and packaging / nutraceuticals / nutritional epidemiology / public health and clinical nutrition
- Agricultural sciences including postharvest processing / crop protection and pest management / agrochemistry and biochemistry / seeds and biotechnology
- Plant sciences including plant breeding and plant genetics / plant quarantine and plant pathology

For a complete overview of subjects please visit www.cabi.org/cababstracts

vital stats

CAB Abstracts offers:

- Direct access to over 6 million records, dating from 1973 onwards
- Over 250,000 new records added each year
- Records indexed from over 7,000 academic journals
- Access to over 40,000 full text articles
- Access to conference proceedings and other documents including reports, books, book chapters and other 'grey' literature
- Truly international coverage with research from 158 countries
- Controlled vocabulary of 48,000 index terms – the CABI Thesaurus
- Subject classification and indexing completed by specialist editors

multiple platform access

CAB Abstracts can be accessed on the research database platform of your choice to integrate with your existing workflow:

- CAB Direct
- Dialog/DataStar
- STN International
- Ovid
- Thomson Web of Knowledge
- EBSCO

contact

our **Sales** team for more information and to request a free trial:

CABI Head Office, Nosworthy Way, Wallingford, Oxfordshire OX10 8DE, UK. **T:** +44 (0)1491 832111, **F:** +44 (0)1491 829292, **E:** sales@cabi.org