



the complete online animal science information service that covers nutrition, breeding, health, genetics and biotechnology of animals

what is the Animal Science Database?

The Animal Science Database (a subset of CAB Abstracts) includes over 2.2 million research summaries covering the last 40 years, with more than 105,000 full text documents. The database has over 40,000 new records added per year, including literature from over 130 countries. It also provides immediate desktop access to news items and informative resource links.

Updated weekly, the database supplies bibliographic information and abstracts for all aspects of animal science and veterinary medicine, including nutrition, breeding, genetics, dairy science and technology, biotechnology, and animal production.

who uses it?

The Animal Science Database is an essential resource for anyone working in the area of animal science. Users include universities, research institutes, genetic and feed corporations, government agencies and research planners.

It is particularly useful for consultants who do not have the support of an institutional library.

the Animal Science Database features:

- · over 2.2 million research summaries covering the last 40 years, with more than 105,000 full text documents
- weekly updates, with over 40,000 new records added per year
- literature from over 130 countries
- up-to-the-minute access to research developments in animal breeding and genetics, dairy science and technology, animal nutrition, aquaculture, animal health, equines and companion animals
- · specially commissioned, peer-reviewed articles and news reports on the latest research
- flexible searching and browsing options to help users carry out the search most suited to their needs and levels of expertise, including "Quick", "Advanced" and "Expert" searches, and a browse function for users without a specific search in mind
- enhanced search management functions, so users can improve search results using "Refine" and "Related records", additionally, users can mark specific records to refine
- export to disc, email, print or export to bibliographic software such as EndNote, ProCite and Reference Manager
- CAB Thesaurus, the essential tool for indexing and retrieving information that allows users to search the database in a far more systematic and specific way than simply searching on free text
- from abstract to CABI Full Text in just one click
- OpenURL compliance and support to serve libraries who wish to select and customise the links of most value to their users
- users can also link to full text journal articles though CrossRef and PubMed Central, link to articles via PubMed and Google, or link to document-delivery suppliers such as the British Library, CISTI and Infotrieve

www.cabi.org/animalscience





