

- CAB Abstracts
- BIOSIS
- Web of Science

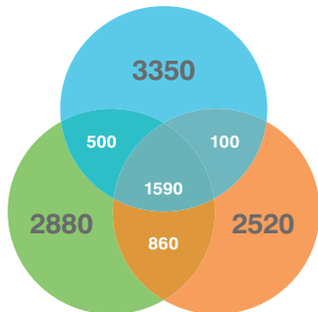


Figure 1 showing the number of serials covered by three key life sciences databases, and the overlap within these.

The complete list of serials covered by CAB Abstracts can be found at www.cabi.org/cababstracts

more core serials than any other database

CAB Abstracts covers more core serials in its field than any other database. But don't take our word for it...

A study published in IAALD Quarterly Bulletin in 2002 concluded that CAB Abstracts covered more of the 'core agricultural serials' than any other database examined.

Out of 545 serials identified as 'core agricultural serials':

Agricola indexed 259 – 47.5%

Biological & Agricultural Index Plus indexed 116 – 21.3%

BIOSIS Biological Abstracts indexed 311 – 57.0%

CAB Abstracts indexed 498 – 91.4%

“This study indicates that if CAB Abstracts is available for searching the core agricultural serials, doing a literature search in any or all of the other three databases would represent a duplication of effort”

Jodee L. Kawasaki, Indexing of Core Agricultural Serials, 2002.

more unique serials than any other database

CAB Abstracts covers more unique serials in agriculture and applied life sciences than any other database, ensuring users have access to all relevant research (see figure 1).

more than agriculture

CAB Abstracts is the leading database in many areas not traditionally associated with agriculture. For example, CAB Abstracts is an excellent place to go for information on key environmental topics such as climate change, and its effect on disease.

A search on 'climatic change and disease' returns 362 results, including:

Impact of climate change on health: what is required of climate modellers?

Huntingford, C. , Hemming, D. , Gash, J. H. C. , Gedney, N. , Nuttall, P. A. / Transactions of the Royal Society of Tropical Medicine and Hygiene, 2007, Vol. 101, No. 2, pp. 97-103, 45 ref.

Climatic changes and emerging diseases.

Prosperi, S. / Veterinary Research Communications, 2006, Vol. 30, No. Suppl. 1, pp. 83-86, 4 ref.

Climate change and vector-borne diseases.

Rogers, D. J., Randolph, S. E. / Advances in Parasitology, 2006, Vol. 62, pp. 345-381, many ref.

Impacts of present and future climate variability on agriculture and forestry in the humid and sub-humid tropics.

Zhao YanXia , Wang ChunYi , Wang ShiLi , Tibig, L. V. / Climatic Change, 2005, Vol. 70, No. 1/2, pp. 73-116, many ref.

In addition, CAB Abstracts has comprehensive coverage of many other areas such as veterinary science, forestry, biotechnology, human nutrition, applied economics, and leisure and tourism. This extended coverage makes CAB Abstracts the ideal database for the wide range of patrons at your institution.

And because we have subject specialists indexing each abstract, you know the information you get back is relevant.

