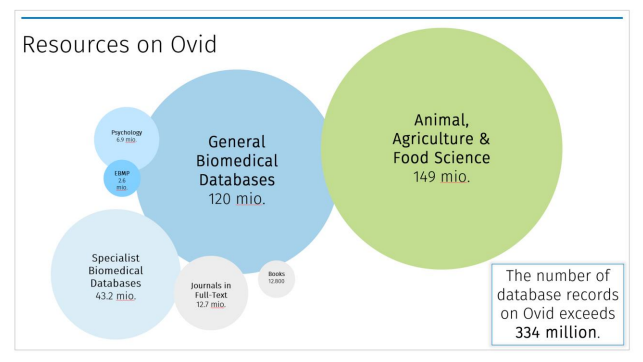
OvidGO! Focused Searches

Databases on Ovid (Resources) – All Databases

How to use the database command 'docz.dz.' to explore your resources on Ovid.

The docz.dz Command

The *docz.dz* command can be used on any database on Ovid as well as on combinations or specific groups of databases. In the graphic below, for instance, the *docz.dz* command was used to establish the total number of database records in a selection of user-defined resource categories.



The table below indicates the exact number of records retrieved on a specific day and time. The verification jumpstart searches assume full access to the content offering on Ovid. They are given here as evidence of the rounded-up numbers of records as cited in the graphic above.

Resources	No. of records (21.10.2024:15:00 hrs)	Verification Search
Books	12,869	< <u>click here</u> >
Journals in Full-Text	12,722,817	< <u>click here</u> >
General Biomedical Databases	119,901,050	< <u>click here</u> >
Specialist Biomedical Databases	43,160,462	< <u>click here</u> >
Evidence-Based Medical Practice (EBMP)	2,623,964	< <u>click here</u> >
Psychology	6,966,981	< <u>click here</u> >
Animal, Agriculture & Food Science	149,079,657	< <u>click here</u> >

OvidGO! Focused Searches

If you would like an Ovid Trainer to demonstrate the use of the *docz.dz* command as illustrated here, please request an <u>Ovid Coaching</u> session or send an email to <u>support@ovid.com</u>.

Ovid Trainer Tip:

An additional benefit of using the A&I databases as the primary source of content for your search for scientific information, is that the resource providers usually provide background information on the sources of information their products rely upon. For example,

Ovid MEDLINE / PubMed:

Journals currently indexed in MEDLINE <u>https://www.ncbi.nlm.nih.gov/nlmcatalog?term=currentlyindexed</u> [Visited: 31 October 2024].

Embase on Ovid / Embase:

By the numbers: Current Embase coverage <u>https://www.elsevier.com/products/embase/content</u> [Visited: 31 October 2024].