



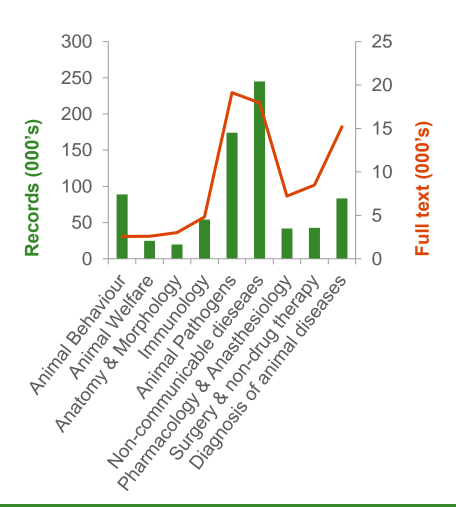


VetMed Resource

- A specialist resource dedicated to supporting practice and professional development with the best evidence-based veterinary information available.
- Compiled by subject specialists and with its specific veterinary focus, VetMed Resource provides access to more than 2 million relevant records from the acclaimed CAB Abstracts database.
- Supports practice and professional development with the best evidence-based veterinary information available.
- The most comprehensive tool for veterinarians, featuring over 2 million records including peer reviewed literature. No need to search a variety of sources – saving you valuable time.
- Includes datasheets and zoomable distribution maps for fast, easy identification of diseases and pathogens of pigs, poultry and ruminants.
- Regular news articles to keep you informed of updates in the field.



VetMed Resource Subject coverage and content



Dedicated to Veterinary Medicine

- over 2 million records
- includes conference proceedings and grey literature
- weekly updates
- 1,000 systematic reviews
- All aspects of veterinary medicine
- Selective editorial policy
- 700 core journals
- 5300 selective journals
- Full text content
- Over 143,000 non- prop full text
- 171+ book chapters
- +1,400 datasheets for breeds/species/animal diseases
- Animal Health & Production Compendium
- 300 CAB Reviews
- News



VetMed Resource abstracts comparison January 2019

Search term	VetMed Resource	PubMED	Biosis
Bluetongue	5,339	3,146	3074
Laminitis	2,739	1,015	1,077
Dirofilaria immitis	4,292	2,083	2,716
Racehorses	8,441	1,176	1,336
Bovine herpesvirus	6,601	2,009	2,627
Newcastle disease	13,629	8,109	8,176
Animal welfare	33,384	15,848	8,975
Canine distemper	4,606	1,863	2,114
Colic in horses	3,783	1,398	771



Searching the Veterinary Literature

A Comparison of the Coverage of Veterinary Journals by Nine Bibliographic Databases

- Grindlay, D.J.C.; Brennan, M.L., Dean, R.S. 2012. Searching the veterinary literature: a comparison of the coverage of veterinary journals by nine bibliographic databases. Journal of Veterinary Medical Education, Vol. 39, No. 4, DOI: 10.3138/jvme.1111.109R
- "The maximum coverage of the extensive journal list that could be obtained in a search without including CAB Abstracts was 69.8%. It was concluded that to maximize journal coverage and avoid missing potentially relevant evidence, CAB Abstracts should be included in any veterinary literature search".

