

ANIMAL HEALTH TECHNOLOGY

This guide is designed to direct you to academic information sources that you can access throughout your cursus at Vanier in Animal Health Technology.

DATABASES

We recommend the use of these databases to find scholarly articles:

[Science Direct](#): Tens of thousands of articles and eBooks can be accessed through this site. The use of the *Advanced Search* offers many advantages. You may also be interested to look at the section of their page dedicated to [Veterinary science and medicine](#).

[Academic Search Premier](#): This multidisciplinary database from EBSCO contains scholarly articles related to veterinary medicine. Just choose it from the list of the 'EBSCO Research Databases' to get to its search interface.

[PubMed Central](#): From the U.S. National Institutes of Health's National Library of Medicine (NIH/NLM), offers scholarly articles on veterinary science.

EBOOKS

Following teachers' recommendations, the library purchased many [eBooks from Elsevier on the topics of veterinary science and medicine](#) that you can access.

Many eBooks can also be found in the [EBSCO eBook Academic Collection](#). Just choose 'eBook Academic Collection (EBSCOhost)' from the list (it could be located within the menu called 'EBSCO Research Databases').

BOOKS

Vanier offers many books that you can check out (regular books) and reference books on topics related to veterinary science. Reference books can be found on the 5th floor of the library, while the regular books are located on the 4th. Following the Library of Congress Classification, these books are located in the SF sections. You can search for books using the Library catalog at <https://koha.vaniercollege.qc.ca>.

To give you an overview of our books in this field you can find you can also use the hyperlinked search expressions here for [reference books](#) and [regular books](#).

WEB AND EXTERNAL RESOURCES

[Canadian Veterinary Medical Association](#)

[Registered Veterinary Technologists and Technicians of Canada \(RVTTC\)](#)