

CONTENT

The Core Resource Collection currently contains over 300 titles, or nearly 1,000 volumes. This averages about 3-4 copies per title and some have more than 10 copies.

The Core Collection has the latest edition of these important veterinary books.

Copies of earlier editions are shelved in the stacks. These may be borrowed for extended periods.

WHO

Anyone (students, faculty, and others) can use the books for...

unlimited use in the Library only.

These materials do not circulate outside the Library except reserve copies.

GUIDELINES FOR USE

- Please be considerate of others.
- Don't take more volumes than you can read at one time, e.g., "don't hog the books" or "squirrel them away."
- Reshelve the volumes properly in the right call number order or, at least, bring them back to the reading room and leave them on the tables when you're finished.

QUESTIONS & ASSISTANCE

Don't hesitate to ask at the Circulation Desk if you need help in finding materials.



COMMENTS & SUGGESTIONS

We welcome your suggestions for adding additional copies and/or titles at any time.

Contact us at vetref@cornell.edu or call 253-3499.

Rev. Aug. 2010



Cornell University
College of Veterinary Medicine

Flower-Sprecher Veterinary Library

Core Resource Collection

The Library's Core Resource Collection was established in 1993 in support of the College's problem-based curriculum.

This "open shelf reserve" collection continues to enhance the present innovative professional curriculum by making multiple copies of heavily used veterinary medical and related textbooks readily accessible to students for finding answers to learning issues or quickly locating current relevant clinical information.

WHERE

This collection is located on shelves under the windows in the reading room.

One copy of each title is also held on **reserve** behind the Circulation Desk for 3-hour use both in and outside the Library.

CORE RESOURCE COLLECTION

Call Number Arrangement for Selected Subjects

Basic Life Sciences	Q-QR	Behavior problems	SF 756
Bacterial pathogens	QR 175	Cattle diseases	SF 964
Behavior (animal)	QL 751-951	Chicken production	SF 487
Cardiovascular physiology	QP 102	Dermatology	SF 901
Developmental biology	QH 491	Dictionary (veterinary)	SF 607
Embryology (human)	QM 601	Epidemiology	SF 780.9
Endocrinology	QP 187	Equine med. & surgery	SF 951
Genes & Genetics	QH 366-430	Ethics	SF 756
Histology	QM 551	Gastroenterology	SF 811
Hormones	QP 571	Genetics	SF 427, 442
Immunology	QR 181-185	Hematology	SF 757.3, 769.5
Microbiology	QR 41-175	Histology	SF 757.3, 761
Microbial disease	QR 201	Immunology	SF 757.2
Molecular cell biology	QH 506-581	Infectious diseases	SF 781, 991
Neuroscience	QP 355	Laboratory medicine	SF 769
Physiology (animal)	QP 31		SF 772-774
Physiology (medical)	QP 34	Lameness (equine)	SF 907
Poisonous plants	QK 100	Law & legal aspects	KF
Renal physiology	QP 211	Medicine LA & general	SF 745
Respiratory physiology	QP 121	Microbiology	SF 780-781
Reproduction	QP 251	Neuropathology	SF 895
Virology	QR 360	Nutrition	SF 427
		Oncology, cancer med.	SF 910
		Ophthalmology	SF 891
		Orthopedics	SF 910.5
Human Medicine	R-RD	Parasitology	SF 810
Anesthesiology	RD 78-81	Pathology	SF 769, 772.6
Biostatistics	RA 407	Pharmacology, vet. drugs	SF 917
Cancer, oncogenes	RC 261	Physiology (veterinary)	SF 768
Cardiovascular disease	RC 681	Practice Management	SF 756.4
Dictionary (medical)	R 121	Poultry medicine	SF 995
Endocrinology	RC 648	Radiographic diagnosis	SF 757.8
Epidemiology	RA 407	Reproduction (equine)	SF 768.2
Genetics (medical)	RB 155	Reptile medicine	SF 997
Pain	RB 127	Small animal med & surgery	SF 981-SF 992
Pharmacology (medical)	RM 101-300	Swine medicine	SF 971, SF 991
Pathology	RB 36, 114	Therigenology	SF 871, 427.2
Physiology (human)	RB 113	Veterinary med. (general)	SF 745
Renal disease	RB 630	Surgery (small animal)	SF 911
Tropical Medicine	RC 961	Zoo animal medicine	SF 996
Zoonoses	RC 111		
		Fisheries	SH
Veterinary Medicine	SF	Fish diseases	SH 171
Anatomy (animals)	SF 761		
Avian diseases	SF 994		
Anesthesiology	SF 914		

SHELF ARRANGEMENT

The books are generally arranged by subject according to call numbers of the Library of Congress classification system.

QH-QR	Basic Life Sciences (physiology, immunology, microbiology, etc.)
R	Human Medicine
SF	Veterinary Medicine

FINDING TITLES

Search the CU Library Catalog

for titles, authors or subjects accessible from the Library Catalog or at:

<http://catalog.library.cornell.edu>

Look for the "Core Resource" location.

Browse the shelves in the particular subject area indicated in the table to the left.

Note: Some subjects are split. For example, physiology books are found in three locations, QP31-34, RB113, and SF768.