

LIBRARY UPDATES

If you are interested in checking out any of the items listed below or have other questions, please email vetlib@vet.ksu.edu or call 532-6006. Copy and paste the title and call number into an email or place asterisks by item(s) to be held or delivered to an office (please include your office number).

New Material:

Animal behavior

QL751 .B6836 2012

Mini school: train your mini to be all he can be: longeing, dressage, tricks, driving, jumping

SF293 .M56 E4513

The art of raising a puppy

SF426 .M65 2011

Veterinary office practices

SF756.4 .V46 2012

Pathologic basis of veterinary disease

SF769 .T464 2012

Veterinary technician's manual for small animal emergency and critical care

SF778 .V585 2012

Equine surgery

SF951 .E62 2012

Feline cardiology

SF985 .F414 2011

Ferrets, rabbits, and rodents: clinical medicine and surgery

SF997.5 .F47 F47 2012

Invertebrate medicine

SF997.5 .I5 L49 2012

Animals in Society:

The Oxford handbook of animal ethics

HV4708 .O94 2011

(Oxford handbooks)

An introduction to animals and the law
K3620 .S333 2011
(Palgrave Macmillan animal ethics series)

Animal law: welfare, interests, and rights
KF390.5 .A5 F382 2011
(Aspen elective series)

The moral lives of animals
QL785 .P375 2011

Animal welfare: assessing animal welfare standards in zoological and recreational parks in South East Asia
SF408 .A35 2008

Going home: finding peace when pets die
SF411.47 .K38 2011

Reference:

Blackwell's five-minute veterinary consult clinical companion: canine and feline infectious diseases and parasitology
SF433 .H76 2012
(Five minute veterinary consult)

Archives:

Cell physiology sourcebook: essentials of membrane biophysics
QH631 .C458 2012

Historical:

Celebrating 100 years of compassionate care: Kentucky Veterinary Medical Association 1911-2011/
Kentucky Veterinary Medical Association
SF624 .K4 K46 2011

Scott Jackson
Library Assistant III
Veterinary Medical Library
Kansas State University
408 Trotter Hall

Manhattan, Kansas 66502

785-532-6006

vetlib@vet.ksu.edu