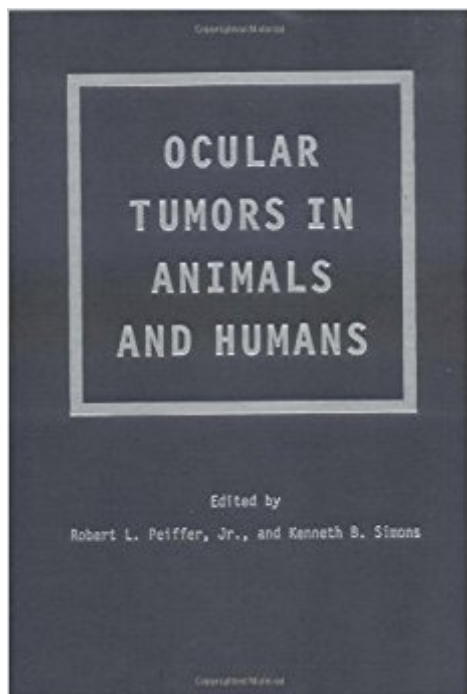


The book was found

# Ocular Tumors In Animals And Humans



## Synopsis

The application of evidence-based veterinary medicine (EBVM) can assist in improving and optimising the diagnosis, prognosis, control, treatment and ultimately the welfare of animals. It can also provide the user with a methodology for appropriate, patient orientated life-long, self-directed, learning. To practise evidence-based veterinary medicine we require a range of skills that we may not have. This book will explain what evidence-based veterinary medicine is and show how it can be applied to veterinary practice to improve the quality of care for patients and provide informed choices for owners. It will provide the reader with a toolkit of skills necessary to practise evidence-based veterinary medicine. The authors explain how to:  $\rightarrow$  Transform information needs into a series of clinical questions that can be answered  $\rightarrow$  Search for best available external evidence  $\rightarrow$  Critically appraise the evidence for its validity and importance  $\rightarrow$  Apply the results in clinical practice  $\rightarrow$  Understand the process of diagnosis and use of clinical diagnostic decision support systems  $\rightarrow$  Perform a decision analysis This book is aimed at practitioners but will be of interest to veterinary surgeons at any stage of their training or career wishing to learn about EBVM. The authors are responsible for devising and teaching an EBVM course at the veterinary school at Cambridge. Dr Peter Cockcroft, Clinical lecturer, Department of Clinical Veterinary Medicine, University of Cambridge.

## Book Information

Hardcover: 461 pages

Publisher: Wiley-Blackwell; 1 edition (January 15, 2002)

Language: English

ISBN-10: 0813823889

ISBN-13: 978-0813823881

Product Dimensions: 7.3 x 1.1 x 10.4 inches

Shipping Weight: 2.9 pounds

Average Customer Review: Be the first to review this item

Best Sellers Rank: #14,793,740 in Books (See Top 100 in Books) #100 in  $\rightarrow$  Books > Medical Books > Veterinary Medicine > Oncology #102 in  $\rightarrow$  Books > Medical Books > Veterinary Medicine > Ophthalmology #253 in  $\rightarrow$  Books > Medical Books > Veterinary Medicine > Pathology

[Download to continue reading...](#)

Ocular Tumors in Animals and Humans Drug-Induced Ocular Side Effects: Clinical Ocular Toxicology, 7e 21st Century Pediatric Cancer Sourcebook: Brain and Spinal Cord Tumors -

Neuroectodermal, Medulloblastoma, Glioma, Astrocytoma, Craniopharyngioma, Craniopharyngioma, CNS Tumors, Others 21st Century Adult Cancer Sourcebook: Adult Brain Tumors - Primary Malignant Tumors, Glioma, Astrocytoma, Meningioma, Oligodendrogioma, Ependymoma, Glioblastoma Super humans, and Super Heroes edition 3: How too Cause Super humans and Super Heroes with Quantum Physics The Rift Valley and the Archaeological Evidence of the First Humans (First Humans and Early Civilizations) Little Humans (Humans of New York Book 2) Tumors in Domestic Animals, Third edition, Revised and Expanded Comparitive Ultrastructural Pathology of Selected Tumors in Man and Animals Tumors in Domestic Animals FARTING ANIMALS COLORING BOOK ( 32 Fun Designs ):

Lion,Cat,Fox,Horse,Monkey,Dog,Pig,Bear,Tiger and other hilarious farting animals. Coloring is Fun ( Animals Coloring Book ) How to Draw and Paint Anatomy: Creating Life-Like Humans and Realistic Animals Good Natured: The Origins of Right and Wrong in Humans and Other Animals Animals, Animals, Animals! Mad Libs Junior Book for kids: 30 Most Poisonous Animals in the World that You Should Know!: Incredible Facts & Photos to the Some of the Most Venomous Animals on Earth (Deadliest Animals) Book for kids: 30 Most Poisonous Animals in the World that You Should Know! : Incredible Facts & Photos to the Some of the Most Venomous Animals on Earth (Deadliest Animals 2) Wee Sing Animals, Animals, Animals "I'm Home!" a Cat's Never Ending Love Story: Pets Past Lives, Animal Reincarnation, Animal Communication, Animals Soul Contracts, Animals Afterlife & Animals Spirits Kindred Spirits: How the Remarkable Bond Between Humans and Animals Can Change the Way we Live Prions in Humans and Animals

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)