

Of Rabbit Medicine And Surgery Bsava British Small Animal Veterinary Ociation

Dentistry in Rabbits and Rodents is a practical guide aimed at helping clinicians successfully diagnose and treat dental problems in rabbits and rodents within their own surgeries. With over two-thirds of small mammals presenting with tooth related problems, there is great potential to enhance the treatment offered to the owners of these species. Focusing on innovative diagnostics using normal radiographic machines as well as specific positioning techniques, radiographs are presented with reference lines and detailed annotations. Richly illustrated with high quality photographs, pathological findings are described before selection of appropriate therapy and treatment is discussed. Key features include: Covers the dental anatomy and physiology of all small mammal species commonly kept as pets. Intraoral radiography and innovative positioning for imaging the guinea pig and chinchilla dentitions are described, enabling the practitioner to visualize each tooth in detail. Once a diagnosis has been reached, selection of different treatments and the advantages and disadvantages of each surgical technique are discussed. Offers helpful directives for approaching and treating dental disease without the need for referral to a specialist or the use of expensive equipment.

Veterinarians increasingly encounter wildlife casualties in practice and have a duty of care for the welfare of the animals. This comprehensive and easy-to-use self assessment book contains some 208 clinical cases with 325 illustrations. It has been compiled by authors with a wide range of experience and expertise in this area. Common conditions se

Rabbit Medicine and Surgery for Veterinary Nurses incorporates everything you need to know about caring for rabbits in a highly accessible style. It is the first book devoted to the care of both sick and healthy rabbits from a nursing perspective. This exciting book contains all of the most crucial information about rabbits, including a brief natural history and chapters on nutrition, behaviour and medical and surgical nursing. It examines key areas in detail and explores emerging concepts. Recent trends show that rabbits are fast becoming one of the most popular mammalian pets. The role of nursing has also evolved in recent years. Veterinary nurses now have more involvement and responsibility for the care of their patients. This book reflects these new developments in both its approach and contents. Special features: ? Written by two experts in the field with a wealth of experience of treating rabbits, as well as educating veterinary nurses. ? Includes innovative chapters on rabbit clinics, owner education and evidence-based veterinary medicine. ? Contains a section with rich colour illustrations.

Harkness and Wagner's Biology and Medicine of Rabbits and Rodents, Fifth Edition is a practical reference in small mammal husbandry and health, encompassing the fields of laboratory animal medicine and pet practice. Part of ACLAM's series of laboratory animal books, this text offers concise but complete coverage on rabbits and the most common rodent species, with an emphasis on biology, clinical procedures, clinical signs, and diseases and conditions. By providing useful, accessible assessment and diagnostic information, Harkness and Wagner's Biology and Medicine of Rabbits and Rodents aids the practitioner in diagnosing and treating conditions in small mammals. Logically organized for easy reference, the book begins with general husbandry and procedures, followed by specific disease information. Harkness and Wagner's Biology and Medicine of Rabbits and Rodents is essential reading for clinical practitioners, laboratory animal personnel, and veterinary technicians. Key features: Concise but complete coverage of small mammal husbandry and health Encompasses the fields of laboratory animal medicine, production medicine, and pet practice Logically organized for easy reference Provides assessment and diagnostic information to aid in quick diagnosis and treatment

RABBIT MEDICINE AND SURGERY SELF-ASSESSMENT COLOR REVIEW, SECOND EDITION

Clinical Medicine and Surgery

Rabbit Medicine & Surgery

Saturday October 14, 1989 - Sunday October 15, 1989

The Biology of the Laboratory Rabbit

Rabbits are the third most popular pet in the world and the trend to keep them indoors will make the "house rabbit" the pet of the next century. Rabbit owners expect and deserve the same standard of veterinary care for their rabbits as they receive for their cats and dogs. Devoted entirely to the pet rabbit, this book is a practical and concise guide to health, husbandry and diseases. The book begins with an overview of rabbit husbandry. Nutritional requirements and clinical examination are covered in chapters 2 and 3. Subsequent chapters then take a body system approach to describing diseases, their diagnosis and treatment. There are separate chapters on behaviour, anaesthesia and surgery, and zoonotic aspects. This practical, quick-reference guide will appeal to veterinarians, veterinary students, veterinary nurses and breeders alike.

Rabbits are the third-most popular pet in the United States and have also earned significant farming and commercial followings: fiber enthusiasts love angora for its light-weight warmth, and chefs are serving up increasing amounts of their high-protein, low-fat meat. In Rabbit Breeds, photographer Lynn M. Stone spotlights all 49 breeds recognized by the American Rabbit Breeders Association with adorable original photos, engaging descriptions, and fun facts. This handsome and educational guide is sure to inform and bring a smile to the face of rabbit fanciers and general animal lovers alike.

Provide effective treatment of pet rabbits with this practical, evidence-based resource! Textbook of Rabbit Medicine, 3rd Edition provides authoritative coverage of the health and diseases of the domestic rabbit. Chapters follow a logical progression from basic rabbit science to clinical pathology, therapeutics, anesthesia, diseases and disorders by body system, and surgery. This edition is updated with the latest advances and techniques, and includes practical advice on topics such as vaccination, neutering and reproductive control, and behavior problems. Written by exotics specialist Molly Varga Smith, and drawing from clinical information from around the world, this book is a truly global resource in veterinary medicine. Comprehensive, in-depth, and authoritative coverage addresses health and diseases of the domestic rabbit. Evidence-based coverage makes this book an excellent resource for the effective treatment of pet rabbits. Color illustrations and diagrams help to emphasize and clarify key content. Detailed drawings provide a clear understanding of the rabbit's unique anatomy and physiology. Key Points boxes summarize important information. Clinical Techniques boxes are packed with tips from a practicing expert who regularly applies this same information in practice. Summary tables highlight useful information such as differential diagnoses and the drugs used to treat specific conditions. NEW! Thoroughly updated and expanded chapters are included throughout the book, most notably on dentistry. NEW! Chapters on basic and advanced surgery, shelter medicine, endocrinology, and imaging are added. NEW! Updated information on all drugs, anesthetics, and techniques is included throughout the book. NEW! Fully searchable enhanced eBook version is included with each purchase of a new copy of the print book, which allows access to all of the text and figures on a variety of digital devices.

“ A truly practical, plain-language guide to the care and treatment of house and barnyard animals! ” —Mother Earth News

Rabbit Medicine and Surgery

Reaching Down the Rabbit Hole

Plumb's Veterinary Drug Handbook

A Renowned Neurologist Explains the Mystery and Drama of Brain Disease

Harkness and Wagner's Biology and Medicine of Rabbits and Rodents

Rabbits make up a considerable and growing proportion of the caseload in small animal practice, and both interest and knowledge in rabbit medicine and surgery has grown rapidly. In recognition of this, the BSAVA Manual of Rabbit Medicine and Surgery has been superseded by two separate volumes - the BSAVA Manual of Rabbit Surgery, Dentistry and Imaging and the BSAVA Manual of Rabbit Medicine. There is an increased understanding of the pathology of common diseases and greater awareness both of new conditions affecting this species and of their response to both disease and treatment regimes. This new BSAVA Manual of Rabbit Medicine features new chapters such as ' The rabbit-friendly practice ', ' Neoplasia ', and ' Endocrine disease '. Other chapters have been updated and expanded, and the introduction of new authors has brought fresh insights and opinions to several topics. The authors provide a greater depth and breadth of coverage for practitioners seeking definitive and authoritative information to improve and refine the quality of veterinary care that they can provide for rabbits. These two manuals now provide the most comprehensive and up-to-date coverage of all aspects of rabbit veterinary care currently available, in an easy-to-use, well illustrated format following the tried and tested BSAVA Manual template.

This book results from requests from rabbit owners and veterinarians who were seeking reliable, up to date information about skin diseases and their treatment. Material related to rabbits is, indeed, not readily available, or limited to a chapter in rabbit medicine or veterinary books. Here, a comprehensive approach aims at describing a skin disorder and its rabbit-specific clinical signs, diagnosis, and rabbit-safe treatment options. The book chapters deal with rabbit skin anatomy, examination of rabbits, and viral, bacterial, fungal, parasitic, mechanical, genetic, hormonal, immune and neoplastic diseases. Pen drawings illustrate the different disorders. The collaboration with a veterinarian and a rabbit owner has contributed to the clarity and the quality of the provided information. Hopefully € Skin Diseases of Rabbits € will appeal to the small animal and exotic practitioner, veterinary students, veterinary nurses, and owners, and become a helpful addition to their handling and treating rabbits.

Manual of Clinical Procedures in Dogs, Cats, Rabbits, and Rodents is the third edition of this esteemed veterinary medicine classic. The Third Edition offers readers expanded coverage of small exotic mammals such as gerbils, hamsters, and guinea pigs, alongside a thorough revision of the common procedures for dogs, cats, and rabbits. Organized in the same user-friendly format of earlier editions, the Manual is an essential purchase for small and exotic animal veterinarians and veterinary technicians.

A top neurologist explains the difficulty of diagnosing brain diseases through such cases as a college quarterback who keeps calling the same play and a salesman who continuously drives around a traffic circle.

Textbook of Rabbit Medicine - E-Book

Ferrets, Rabbits, and Rodents

Laboratory Animal Medicine

Veterinary Guide for Animal Owners

Ferret Medicine and Surgery

In the 6 years since the bestselling first edition of the BSABA Manual of Rabbit Medicine and Surgery was published, the field has changed dramatically and there has been a significant increase in our understanding of rabbit health and disease. The increase in knowledge is reflected in this second edition, not only by the increase in length but also by the addition of four new chapters. General nursing care and hospital supportive care required for these patients. Diagnostic imaging uses specially drawn illustrations to explain optimal positioning, and includes both normal and abnormal radiographs plus ultrasound, CT and MRI images. Cardiovascular disorders describes diagnostics, including a useful table of ECG values, and medical management of cardiac and vascular problems. Finally, the new chapter on Dentistry builds on the information given in the first edition and illustrates both the diagnostic approach and treatment of common conditions. The introduction of a new co-editor and some new authors has brought new insights and opinions to several areas.

Published in association with the RSPCA, the UK's leading animal welfare charity, this practical family guide is full of expert advice on how to choose a hamster and how best to look after it.

In both the UK and US rabbits are the third most popular mammalian pet after cats and dogs. This has led both to the expectation of high quality veterinary care and great improvements in the medical and surgical management of rabbits. Rabbit Medicine and Surgery: Self-Assessment Color Review covers a wide range of topics from basic biology and husb

A concise guide to the care of small mammals, Ferrets, Rabbits, and Rodents: Clinical Medicine and Surgery covers the conditions seen most often in veterinary practice. The book emphasizes preventive medicine along with topics including disease management, ophthalmology, dentistry, and zoonosis. More than 400 illustrations demonstrate key concepts related to radiographic interpretation, relevant anatomy, and diagnostic, surgical, and therapeutic techniques. Now in full color, this edition adds coverage of more surgical procedures and expands coverage of zoonotic disease. From editors Katherine Quesenberry and James W. Carpenter, along with a team of expert contributors, the "Pink Book" provides an authoritative, single source of information that is hard to find elsewhere. A logical organization makes it quick and easy to find important information, with each section devoted to a single animal and chapters within each section organized by body system. Over 400 photographs and illustrations highlight key concepts such as radiographic interpretation and the main points of diagnostic, surgical, and therapeutic techniques. A chapter on ophthalmology provides hard-to-find information on eye care for ferrets, rabbits, rodents, and other small mammals. Coverage of preventive medicine includes basic biology, husbandry, and routine care of the healthy animal. The drug formulary supplies dosage instructions for ferrets, rabbits, guinea pigs, chinchillas, hamsters, rats/mice, prairie dogs, hedgehogs, and sugar gliders. Chapter outlines offer at-a-glance overviews of the contents of each chapter. Handy tables and charts make it easy to find key information. Expanded Zoonotic Diseases chapter adds more depth along with the latest information on the rising potential for disease transmission to humans as exotic pets become more popular. Additional surgical procedures for each species are included, some with step-by-step instructions accompanied by color photographs and line drawings. Full-color images show the sometimes minute structures of these small animals and make accurate diagnoses easier, especially for lymphoproliferative diseases of rabbits, endoscopy, cytology, and hematology.

2nd Annual Conference : Papers and Programme

Skin Diseases of Rabbits

Caring for Cats, Dogs, Chickens, Sheep, Cattle, Rabbits, and More

Ferret-rabbit Medicine and Surgery for the Practitioner

Rabbit genomics, transgenesis, cloning and models

A comprehensive yet practical handbook on the diagnosis and treatment of the pet rabbit. * Deals specifically with rabbit medicine and surgery * Contains vital information for the effective treatment of animals that may already be in a critical condition * Written by an acknowledged expert in this specific field of veterinary medicine.

After nearly 20 years, the publication of this Second Edition of The Biology of the Laboratory Rabbit attests to its popularity within the scientific community as well as to the need to update an expanding database on the rabbit as a major species in laboratory investigation. The principal aim of this text is to provide a comprehensive and authoritative source of scientifically based information on a major laboratory animal species. The text continues to emphasize the normal biology as well as diseases of the European (domestic) rabbit, *Oryctolagus cuniculus*, especially the New Zealand White breed, with occasional reference to other rabbit species (*Sylvilagus* sp.) and hares (*Lepus* sp.). New topics have been added to this second edition in response to changing trends in biomedical research and product testing as well as to suggestions from readers. New chapters included on: Anesthesia and analgesia Models in infectious disease research Models in ophthalmology and vision research Polyclonal antibody production Toxicity and safety testing Drug doses and clinical reference data

Provide effective treatment of pet rabbits with this practical, evidence-based resource! Textbook of Rabbit Medicine, 3rd Edition provides authoritative coverage of the health and diseases of the domestic rabbit. Chapters follow a logical progression from basic rabbit science to clinical pathology, therapeutics, anesthesia, diseases and disorders by body system, and surgery. This edition is updated with the latest advances and techniques, and includes practical advice on topics such as vaccination, neutering and reproductive control, and behavior problems. Written by exotics specialist Molly Varga Smith, and drawing from clinical information from around the world, this book is a truly global resource in veterinary medicine. Comprehensive, in-depth, and authoritative coverage addresses health and diseases of the domestic rabbit. Evidence-based coverage makes this book an excellent resource for the effective treatment of pet rabbits. Color illustrations and diagrams help to emphasize and clarify key content. Detailed drawings provide a clear understanding of the rabbit ' s unique anatomy and physiology. Key Points boxes summarize important information. Clinical Techniques boxes are packed with tips from a practicing expert who regularly applies this same information in practice. Summary tables highlight useful information such as differential diagnoses and the drugs used to treat specific conditions. NEW! Thoroughly updated and expanded chapters are included throughout the book, most notably on dentistry. NEW! Chapters on basic and advanced surgery, shelter medicine, endocrinology, and imaging are added. NEW! Updated information on all drugs, anesthetics, and techniques is included throughout the book. NEW! Fully searchable enhanced eBook version is included with each purchase of a new copy of the print book, which allows access to all of the text and figures on a variety of digital devices.

Blackwell's Five-Minute Veterinary Consult: Small Mammal brings together a wide range of information on diseases commonly seen in small exotic mammals into a single, accessible resource. With consistency and broad coverage unparalleled by other texts, this new edition adds sections on chinchillas, guinea pigs, and rodents to the existing rabbit and ferret topics to offer complete coverage of these popular, yet less commonly treated, species. Detailed, up-to-date information on the diagnosis and treatment options for all disorders commonly encountered in exotic companion animals is readily accessible, making this a go-to reference for any veterinarian seeing small exotic mammals, regardless of their experience level with these species. Divided into sections by species, topics are organized alphabetically, with a standardized layout that makes it easy to find information. The Second Edition includes access to customizable Client Education Handouts, which can be downloaded and used in the veterinary clinic, on a companion website at www.wiley.com/go/oglesbee. This book is an essential purchase for general practitioners treating exotic companion animals, exotic animal veterinarians, and veterinary students.

Health, Husbandry and Diseases

Textbook of Rabbit Medicine E-Book

The Pocket Guide to 49 Essential Breeds

BSAVA Manual of Rabbit Medicine and Surgery

Self-assessment Colour Review of Rabbit Medicine and Surgery

Plumb ' s Veterinary Drug Handbook, Ninth Edition updates the most complete, detailed, and trusted source of drug information relevant to veterinary medicine. Provides a fully updated edition of the classic veterinary drug handbook, with carefully curated dosages per indication for clear guidance on selecting a dose Features 16 new drugs Offers an authoritative, complete reference for detailed information about animal medication Designed to be used every day in the fast-paced veterinary setting Includes dosages for a wide range of species, including dogs, cats, exotic animals, and farm animals

This book is a new edition in the Self-Assessment Color Review series that covers rabbit medicine and surgery. The book includes over 140 new color illustrations with 230 cases presented in randomly. Questions are based on each case with answers that fully explore the disease/disorder in question. The book is suitable for candidates preparing for examinations as well as practitioners in their continuing education.

Laboratory Animal Medicine is a compilation of papers that deals with the diseases and biology of major species of animals used in medical research. The book discusses animal medicine, experimental methods and techniques, design and management of animal facilities, and legislation on laboratory animals. Several papers discuss the biology and diseases of mice, hamsters, guinea pigs, and rabbits. Another paper addresses the dog and cat as laboratory animals, including sourcing of these animals, housing, feeding, and their nutritional needs, as well as breeding and colony management. The book also describes ungulates as laboratory animals, including topics on sourcing, husbandry, preventive medical treatments, and housing facilities. One paper addresses primates as test animals, covering the biology and diseases of old world primates, Cebidae, and ferrets. Some papers pertain to the treatment, diseases, and needed facilities for birds, amphibians, and fish. Other papers then deal with techniques of experimentation, anesthesia, euthanasia, and some factors (spontaneous diseases) that complicate animal research. The text can prove helpful for scientists, clinical assistants, and researchers whose work involves laboratory animals.

Louis-Marie Houdebine and Jianglin Fan The study of biological functions of proteins and their possible roles in the pathogenesis of human diseases requires more and more relevant animal models. Although mice including genetically modified mice offer many possibilities, other non-murine species are absolutely required in some circumstances. Rabbit is one of these species, which has been widely used in biomedical studies. This animal is genetically and physiologically closer to humans including cardiovascular system and metabolism characteristics. Rabbit is thus more appropriate than mice to study some diseases such as atherosclerosis and lipid metabolism. Because of its larger size, surgery manipulation, bleeding, and turn-over studies are much easier performed in rabbits than in mice. Furthermore, transgenic rabbits can be produced using microinjection and other methods such as lentiviral vectors. Cloning in rabbits has been proved possible, even though still laborious and time-consuming. Hopefully, functional rabbit ES cell lines will be available in the coming years. Gene deletion or knock-out in rabbits will then become possible.

Rabbits

Textbook of Rabbit Medicine

Desk

Self-assessment Color Review

Rabbit Production

Developed from the successful Norwegian book *Den Store Kaninboka* (The Big Book of Rabbits) this book covers all aspects of rabbit behaviour, welfare, health and husbandry, with updated and expanded content now also made relevant to veterinarians. The focus is on explaining normal behaviour as a basis for describing optimal welfare, with an emphasis on rabbits in the domestic setting. Information regarding wild and laboratory rabbits is also included to show how behaviours such as socialisation, learning and communication can differ depending on environment. Health matters relating to welfare such as nutrition and oral health are also covered in detail, and case studies from around the world give this valuable resource an international perspective.

The Textbook of Rabbit Medicine second edition is the completely revised and updated new edition of Frances Harcourt Brown ' s acclaimed text covering all aspects of rabbit medicine. While the authoritative and evidence-based approach that made the original book so successful has been retained, in this new second edition well-known rabbit expert Molly Varga adds a stronger clinical focus that makes the Textbook invaluable as a point-of-care resource as well as a respected reference. With many additional features introduced for this update, the Textbook of Rabbit Medicine second edition remains the definitive and comprehensive reference of choice for all veterinary practitioners seeking information on the pet rabbit. Comprehensive, in-depth and authoritative

coverage of the health and diseases of the domestic rabbit Detailed and explicit line artwork provides a clear understanding of physiological processes A practical, evidence-based resource for the effective treatment of pet rabbits. Entire text reviewed and updated by a leading expert, with major revision of therapeutics, anaesthesia, abscesses and neurology chapters. New clinical emphasis with clinical tips boxes throughout the text increase its practical focus Ancillary website presents clips of key procedures, an image library and podcasts Completely redesigned with more user-friendly text layout and full colour throughout. Many more illustrations specially commissioned for this edition

Rabbits make up a considerable proportion of the caseload in small animal practice, and knowledge of rabbit medicine and surgery has grown rapidly in the past decade such that one BSAVA Manual is no longer enough to do justice to this important pet. The all-new BSAVA Manual of Rabbit Surgery, Dentistry and Imaging concentrates on the major surgical and dental conditions that are so common in rabbits, while its sister volume (BSAVA Manual of Rabbit Medicine) concentrates on common medical conditions. To maximize surgical success, anaesthesia and analgesia are first discussed, including practical advice on different regimes for different situations/risk levels, chemical pain relief and also hospitalization and postoperative care. A section on imaging follows, covering not only radiographic techniques and their interpretation, but also ultrasonography, endoscopy, CT and MRI. The third part of the Manual is devoted to surgical techniques. General principles of rabbit surgery are discussed, as well as specific surgical techniques and procedures, from basic techniques such as neutering to more specialized techniques used in each organ system. The final section is devoted to dental disease and abscessation, including the techniques required for a full dental examination and evaluation. The range of treatment techniques available for cheek tooth overgrowth and dental abscesses is highlighted, and the reader is encouraged to draw their own conclusions as to the correct method to use in each case. Illustrated step-by-step

Operative Techniques are provided for surgical and dental procedures, to enable the reader to benefit from the expertise of the international authors.

This text is an ideal resource for the individual performing or learning to perform a surgical procedure. The most qualified experts in the fields of surgery and pathophysiology explain in easy to understand and practical terms the mechanisms by which a disease affects each organ. Mechanisms of Disease in Small Animal Surgery not only helps the practicing veterinarian better understand the function of specific organs effected by disease; but also helps the practitioner explain it and the selected surgical treatment to the client in an easy to understand manner. The highly visual format contains over 500 highly quality illustrations and well conceived tables. It is enormously helpful to veterinary student studying for the boards. Published by Teton New Media in the USA and distributed by Manson Publishing outside of North America.

Ferret- Rabbit Medicine and Surgery for the Practitioner

Self-Assessment Color Review, Second Edition

Manual of Clinical Procedures in Dogs, Cats, Rabbits, and Rodents

Ferrets, Rabbits and Rodents - E-Book

BSAVA Manual of Rabbit Surgery, Dentistry and Imaging

Surgery of Exotic Animals The first book to provide veterinarians with in-depth guidance on exotic animal surgical principles and techniques As the popularity of exotic animals continues to grow, it is becoming increasingly important for veterinarians to be knowledgeable and skilled in common surgical procedures for a wide range of exotic species. Written for practitioners and board-certified surgeons with a working knowledge of domestic animal surgery, Surgery of Exotic Animals is the first clinical manual to provide comprehensive guidance on surgical principles and common procedures in exotic pets, zoo animals, and wildlife. Edited by internationally recognized leaders in exotic animal surgery and zoological medicine, this much-needed volume covers invertebrates, fish, amphibians, reptiles, birds, and both terrestrial and marine mammals. Contributions from a team of surgery and zoo specialists offer detailed descriptions of common surgeries and provide a wealth of color images demonstrating how each procedure is performed—including regional anatomy and surgical approaches. An invaluable one-stop source of authoritative surgical information on exotic species, this book: Provides illustrated guidance on surgical principles and common surgeries performed in exotic species Describes general principles, instrumentation, equipment, suture materials, and magnification surgery Covers a wide range of procedures such as small and large mammal dental surgery, avian soft tissue surgery, reptile orthopedic surgery, and primate surgery Includes chapters on surgical oncology, megavertebrate laparoscopy, and minimally invasive surgery techniques Surgery of Exotic Animals is an indispensable clinical guide and reference for all private veterinary practitioners; exotic, zoo, and wildlife veterinarians; laboratory animal veterinarians; veterinary students; and veterinary technicians.

The text is currently the most up-to-date book on ferret medicine and as such, would be an important addition to the library of veterinary practices seeing these lively, curious and fun-loving pets. Aidan Rafferty, Veterinary Record 17 March 2018 Ferrets are becoming increasingly popular as pets, rivalling rabbits as the third most favoured domestic pet after dogs and cats. Ferret Medicine and Surgery discusses the veterinary aspects of this incredible little creature. The book covers ferret medicine and common surgeries, providing a comprehensive reference for the veterinary practitioner. Each chapter of disorders is designed to be inclusive and includes cross references to other chapters throughout as well as some highlights of anatomy and physiology as a review. The format allows easy access to information providing answers to problems that arise in practice. Thoroughly illustrated with high-quality photographs and line drawings, the book is designed to provide quick, concise information of immediate use to the practitioner.

Learn to treat a wide variety of small mammals and pocket pets with Ferrets, Rabbits, and Rodents: Clinical Medicine and Surgery, 4th Edition. Covering the conditions most often seen in veterinary practice, this highly readable and easy-to-navigate text covers preventative medicine along with disease management, ophthalmology, dentistry, and zoonosis.

More than 700 full-color photographs and illustrations highlight radiographic interpretation as well as diagnostic, surgical, and therapeutic techniques. This fourth edition also features new coverage of degus (large rodent species); new coverage of prairie dogs; and expanded coverage of surgical procedures, physical therapy rehabilitation and alternative medicine for rabbits, neoplasia in rabbits, and zoonotic disease. With expert contributors from around the globe, Ferrets, Rabbits, and Rodents is the authoritative, single point of reference for small mammal care that is hard to find elsewhere. Logical organization lays out sections by different animals and organizes parts within chapters by body system - making it quick and easy to access important information. Drug formulary provides dosage instructions for a wealth of species including ferrets, rabbits, guinea pigs, chinchillas, hamsters, rats/mice, prairie dogs, hedgehogs, and sugar gliders. More than 700 photographs and illustrations highlight key concepts such as radiographic interpretation and the main points of diagnostic, surgical, and therapeutic techniques. Chapter on ophthalmology provides an area of study that is difficult to find for ferrets, rabbits, rodents, and other small mammals. Chapter outlines offer an at-a-glance overview of the chapter contents at the beginning of the chapter. Access to Expert Consult site provides an excellent comprehensive reference and a fully searchable eBook. NEW! Coverage of surgical procedures has been further expanded in this edition. Surgical procedures are presented in a separate section and shown step by step through color photographs and radiographs, accompanied by line drawings. NEW! Additional information on physical therapy rehabilitation and alternative medicine for rabbits includes chiropractic care and acupuncture. NEW! Expanded content on neoplasia in rabbits incorporates lymphoreticular disorders, thymoma, and other neoplastic diseases of rabbits. NEW! All new chapter on prairie dogs has been added. NEW! All new chapter on degus (large rodent species) has been added. UPDATED! Chapter on zoonotic disease has been updated to further cover specific zoonotic diseases in addition to addressing the increased potential for disease transmission from animals to humans. NEW! Global author perspective incorporates the expertise of authors practicing outside of North America. UPDATED! Photographs show the diseases and disorders that are more commonly seen in practice.

This book covers all aspects of rabbit medicine. Clinical cases cover areas such as anesthesia, biology and husbandry, handling and restraint, infectious diseases, dermatology, cardiovascular and respiratory disease, ophthalmology, urinary tract, oral cavity/esophagus, GI tract, metabolic disease, reproductive disease, musculoskeletal disease and dental problems. All of the contributing authors are experienced practitioners with many years of experience of dealing with rabbits.

Care for Your Hamster (RSPCA Pet Guide)

Rabbit Biotechnology

Second Annual Conference ; Saturday, October 14, 1989, Sunday, October 15, 1989 : Sheraton Inn, 706 John Nolen Drive, Madison, WI

Self-Assessment Color Review

Surgery of Exotic Animals