

Veterinary Drug Index

Treat the diseases affecting large animals! Veterinary Medicine, 11th Edition provides up-to-date information on the diseases of horses, cattle, sheep, goats, and pigs. Comprehensive coverage includes the principles of clinical examination and making a diagnosis, along with specific therapy recommendations. For easier use, this edition has been divided into two volumes and restructured into a logical, anatomically based approach to disease. From internationally known veterinary experts Peter Constable, Kenneth Hinchcliff, Stanley Done, and Walter Grünberg, this book is the definitive, one-stop reference for farm animal and equine care. Comprehensive coverage includes information essential to any large-animal veterinarian, especially those working with horses, cattle, sheep, goats, or pigs. Coverage of diseases addresses major large-animal diseases of all countries, including foreign animal and emerging diseases. User-friendly format makes it easier to quickly absorb key information. Quick review/synopsis sections make important information on complex diseases easy to find. NEW! Convenient, easy-access format is organized by organ systems, and divides the content into two compact volumes with the same authoritative coverage. Nearly 200 new color photographs and line drawings are included in this edition. NEW full-color design improves navigation, clarifies subject headings, and includes more boxes, tables, and charts for faster reference. New Diseases Primarily Affecting the Reproductive System chapter is added. Updated and expanded chapter on pharmacotherapy lists therapeutic

interventions and offers treatment boxes and principles of antibiotic use. Expanded sections on herd health include biosecurity and infection control, and valuable Strength of Evidence boxes. NEW or extensively revised sections include topics such as the Schmallenberg and Bluetongue viral epidemics of ruminants in Europe, Wesselbron disease in cattle, hypokalemia in adult cattle, equine multinodular pulmonary fibrosis, Hendra virus infection, porcine reproductive and respiratory syndrome, torque teno virus, and numerous recently identified congenital and inherited disorders of large animals. Additional content is provided on lameness in cattle and the diseases of cervids.

Handbook of Veterinary Pharmacology is a clear and concise guide to pharmacology concepts and commonly used veterinary drugs. Providing a succinct overview of veterinary pharmacology, this book presents information in a user-friendly outline format to allow quick access to practical drug information. With chapters covering the basic principles, specific drugs, interactions, and legal considerations, Handbook of Veterinary Pharmacology offers up-to-date information on basic and clinical veterinary pharmacology. As an aid to student comprehension, simple line drawings depict the mechanisms of action and study questions with explanations are included at the end of each chapter. Appendices on withdrawal times for drugs in production animals and drug dosages in domestic species are a valuable tool, allowing quick decisions on drug therapy. Handbook of Veterinary Pharmacology is an indispensable text for veterinary students and practitioners.

Handbook of Veterinary Drugs

A textbook of the diseases of cattle, horses, sheep, pigs and goats

Plumb's Veterinary Drug Handbook

Veterinary Drug Handbook, Desk Edition plus Abridged Companion (Pocket Edition), 2 Volume Set

Veterinary Drugs

Small Animal Critical Care Medicine is a comprehensive, concise guide to critical care, encompassing not only triage and stabilization, but also the entire course of care during the acute medical crisis and high-risk period. This clinically oriented manual assists practitioners in providing the highest standard of care for ICU patients. More than 150 recognized experts offer in-depth, authoritative guidance on clinical situations from a variety of perspectives.

Consistent, user-friendly format ensures immediate access to essential information. Organ-system, problem-based approach incorporates only clinically relevant details.

Features state-of-the-art invasive and non-invasive diagnostic and monitoring procedures, as well as an extensive section on pharmacology. Appendices provide conversion tables, continuous rate infusion determinations, reference ranges, and more.

This single-volume reference contains essential information that veterinary practitioners and students need to know about hundreds of systemic drugs currently available.

Veterinary Drug Handbook covers drugs approved for use in veterinary medicine as well as non-approved human drugs routinely used in veterinary practice today. Intended as a rapid reference, it features more than 370 drug monographs that include information on: chemical characteristics; storage, stability, and physical compatibility; pharmacology; pharmacokinetics; uses and

indications; contraindications, precautions, and reproductive safety; and adverse effects and warnings. New to the third edition are: more than 25 new drug monographs, information on prescription diets for dogs and cats, and an additional index of drugs by use/indication.

Problem-based Feline Medicine

INSTANT VETERINARY DRUG INDEX: BIO PHARM

Animal Health

Small Animal Critical Care Medicine - E-Book

Formerly Veterinary Drug Encyclopedia and Therapeutic Index : a Listing of Veterinary Drugs, Biologicals and Foods, and Feed Additives of American Manufacturers

The fourth edition of Donald Plumb's "Veterinary Drug Handbook" remains the resource every veterinarian needs within reach. This one-volume comprehensive coverage of the systemic drugs used in veterinary medicine and an extensive appendix makes it an essential tool.

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

Antimicrobial Therapy in Veterinary Medicine

Merck Veterinary Manual

FDA Approved Animal Drug Products

Instant Veterinary Drug Index (Biologics And Pharmaceuticals)

Textbook Student Edition

Veterinary Drug Handbook, Desk Edition

Veterinary Drugs provides comprehensive coverage of commercially available animal pharmaceuticals and pesticides. Over 700 unique veterinary agents are recorded along with their chemical structures and exhaustive listings of product trade names and manufacturers. The drug compounds are organized by therapeutic category, allowing all drugs with a particular function to be reviewed and compared quickly and easily. Each main entry includes the following information: the commonly adopted chemical name, three internationally used identifiers of the compound (CAS, EINECS and Merck), and other synonyms and systematic names. The drug's physical properties and acute toxicity, along with its known biological activity and FDA-labeled applications are summarized. Each entry also includes a detailed listing of the trade names of all animal health products containing the drug along with the product's manufacturer and its NADA (New Animal Drug Application) number. A key feature of Veterinary Drugs is its extensive indexing. Appendixes include a CAS Registry Number index; a European Inventory of Existing Commercial and Chemical Substances (EINECS) number index; an index of NADA

numbers; and a master index containing over 9,000 names and synonyms. A detailed directory of addresses, websites and phone numbers for animal drug manufacturers and suppliers provides convenient contact information. This reference will be an invaluable companion for animal and livestock veterinarians, pharmaceutical researchers, government food and drug regulators, food safety and public health specialists and biologists who, starting with a single synonym or trade name for a veterinary agent, will be able to quickly find a thumbnail sketch of essential information.

For more than forty years, animal health professionals have turned to the Merck Veterinary Manual for integrated, concise and reliable veterinary information. Now this manual covering the diagnosis, treatment, and prevention of diseases of companion, food and zoo animals is available on an easy-to-use, fully searchable CD-ROM. The CD includes the full text of The Merck Veterinary Manual 8/e and has been enhanced with picture links featuring original anatomical artwork and numerous clinical and diagnostic illustrations, table links and quick search links that provide quick access to cross referenced text.

**Controlled Release Veterinary Drug Delivery
A Listing of New Veterinary Drugs,
Biologicals and Foods, and Feed Additives of
American Manufacturers**

**A Listing of Veterinary Drugs, Biologicals and
Foods, and Feed Additives to American
Manufacturers**

Veterinary Drug Index

**Veterinary Drug Encyclopedia and
Therapeutic Index; A Listing of New
Veterinary Drugs, Biologicals, and Foods of
American Manufacturers. (1St)-Ed.; 1953**

***The book by Dr. M.D. Waris Malik "ANIMAL
HEALTH-VETERINARY DRUG INDEX " with
convenient appendices summarizing clinically
relevant information at a glance. New to this
edition are easy to access drug content on any
mobile device. This handbook reference includes
special instructions for your clients. It helps you
find the specific drug facts and dosage
recommendations you need to treat small and
large animals, right when you need them!This
book includes lots of drugs regimen:-Dosage
information for both small and large animals-
Regulatory information-Patient monitoring and
laboratory tests1. Anaesthetics 2.
Antihistaminics3. Haemostatics4.
Corticosteroids 5. Penicillins 6. Cephalosporins
7. Aminoglycosides 8. Tetracyclines 9.***

Chloramphenicols 10. Macrolides 11. Lincosamides 12. Quinolones 13. Other Antibiotics 14. Antifungals 15. Sulphonamides 16. Anthelmintics 17. Anticoccidials 18. Antiprotozoan Drugs 19. Antidiarrhoeals 20. Laxatives & Purgatives 21. Antispasmodics 22. Antiemetics 23. Carminatives (Anti-Bloat Drugs) 24. Appetisers & Rumentorics 25. Expectorants 26. Haemostatics & Haematinics 27. Diuretics 28. Fluid Therapy 29. Calcium Infusion & Injection 30. Galactogogues & Mineral Mixtures 31. Udder Healers 32. Phosphorous Therapy 33. Ectoparasiticides & Skin Preparations 34. Wound Healers 35. Reproduction 36. Vitamins & Liver Tonics 37. Vaccines 38. Diagnostic Kit

Many controlled release veterinary drug delivery systems (CRVDDS) are presently in use, and recently there has been a host of new CRVDDS within veterinary medicine. The challenges of this area of drug delivery arise from the unique anatomy and physiology of the target animal, the cost constraints associated with the value of the animal being treated and the extended periods of time that delivery must be sustained for (often measured in months). The purpose of this book is to introduce the reader to the unique opportunities and challenges of the field of CRVDDS and to explain and discuss the basic controlled release principles underlying the

development of CRVDDS. Its aim is to provide an overview of many of the areas where CRVDDS have application, and to highlight the opportunities and prospects for controlled release technology in the veterinary field. Controlled Release Veterinary Drug Delivery comprises chapters that provide workers in the field (and those interested in this area) with information on the design, development and assessment of a variety of CRVDDS. The book contains chapters that describe the relevant animal physiological and anatomical considerations alongside descriptions of current and emerging controlled release delivery systems for a variety of routes for drug delivery, and present overviews on the physical and chemical assessment of veterinary controlled release delivery systems. The veterinary area is abound with opportunities for the development of controlled release drug delivery technologies. It is an area of medicine that is open to the acceptance of novel drug delivery devices, and which readily encompasses the use of novel routes of administration. It is an area of many unmet needs, most of which offer opportunities and unique challenges for the innovative formulation scientist to provide solutions. This book will provide an insight into the biological, clinical and pharmaceutical challenges that face

the formulation scientist in this interesting and diverse area of research.

***Biological and Pharmaceutical Considerations
Papich Handbook of Veterinary Drugs - E-Book
A Listing of New Veterinary Drugs, Biologicals,
and Foods of American Manufacturers
Veterinary Drug Handbook, Pocket Edition and
CD-ROM***

Handbook of Veterinary Pharmacology

Get practical answers from the only guide on the care of sheep, goats, and cervids! Authoritative yet easy to read, Sheep, Goat and Cervid Medicine, 3rd Edition covers all the latest advances in the field, including diseases and medical treatment, surgery, pain management, theriogenology, and nutrition. Clear instructions and hundreds of full-color photographs guide you step by step through common procedures including restraint for examination, administration of drugs, blood collection, and grooming. New to this edition is coverage of deer and elk medicine, reflecting the growing interest in these ruminants. Written by an expert team led by Dr. D.G. Pugh, this comprehensive reference is ideal for veterinarians and also for owners of sheep and goats. Clear writing style and consistent organization makes the book

Access Free Veterinary Drug Index

easy to understand and use, with disease chapters including pathogenesis, clinical signs, diagnosis, treatment, and prevention. Coverage of both surgery and medicine in each body systems chapter makes it easier to choose between treatment options for specific disorders. Superbly illustrated surgical procedures clearly demonstrate the steps to follow in performing medical and reproductive surgery. Diverse, expert contributors include the most experienced authorities, each providing current information on the care of valuable breeding stock as well as pets. Useful appendixes, now including veterinary feed directives, offer convenient access to information on drugs and drug dosages, fluid therapy, and normal values and conversions. Consistent, logical format in each body systems chapter makes information easy to find by beginning with physical examination and diagnostic procedures, followed by discussions of common diseases that involve the system. Comprehensive Feeding and Nutrition chapter covers diet evaluation, method of balancing rations, total parenteral nutrition, and examples of nutritious diets. Explanation of the differences in normal behavior between sheep and goats shows how they are not the

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same, and require different methods of treatment. NEW! Coverage of cervids has been added to chapters throughout the book, reflecting the growing popularity of deer and elk. NEW! Thorough content updates are made throughout the book and reflect the latest research evidence. NEW! 170 new clinical photos have been added. NEW! Anesthesia and Pain Management chapter includes a new section on pain management strategies, reflecting the emphasis on controlling pain in small ruminants. NEW! Expert Consult website offers an online version of the book, making it easy to search the entire book electronically. NEW! Two new authors are respected and well-known veterinary medicine experts and educators: Dr. Misty Edmondson and Dr. Thomas Passler. Accompanying CD-ROM contains ...

"customizable client information handouts for 125 of the most commonly prescribed small animal drugs, with clear, concise instructions that encourage compliance."--Page 4 of cover.

A Listing of Veterinary Drugs, Biologicals and Foods of American Manufacturers
Veterinarians' Blue Book
Veterinary Medicine - E-BOOK
Saunders Handbook of Veterinary Drugs
Veterinary Drug Handbook

Access Free Veterinary Drug Index

This focused resource covers all medical conditions that affect cats. Using a unique problem-based approach, it provides essential information for assessing presenting symptoms, reaching a differential diagnosis, and selecting the appropriate course of treatment for feline patients. A consistent format makes it easy to find information related to key signs and possible causative factors (graded to indicate how common each is), diagnosis, differential diagnosis (including tests where appropriate), treatment, prognosis, and prevention (where applicable) for each clinical condition. Unique problem-based approach discusses how to make a problem-based diagnosis. Concise, logical format makes this resource ideal for quick reference in the clinical setting. Covers every condition likely to be encountered in cats worldwide. Features a strong international contributor list of feline experts from North America, UK, Europe, and Australia A comprehensive drug formulary lists all drug treatments available for cats. A separate chapter on drugs in cats lists the problems veterinarians might encounter due to differences in feline metabolism.

The Fifth Edition of Antimicrobial Therapy in Veterinary Medicine, the most comprehensive reference available on veterinary antimicrobial drug use, has been thoroughly revised and updated to reflect the rapid advancements in the field of antimicrobial

therapy. Encompassing all aspects of antimicrobial drug use in animals, the book provides detailed coverage of virtually all types of antimicrobials relevant to animal health. Now with a new chapter on antimicrobial therapy in zoo animals, *Antimicrobial Therapy in Veterinary Medicine* offers a wealth of invaluable information for appropriately prescribing antimicrobial therapies and shaping public policy. Divided into four sections covering general principles of antimicrobial therapy, classes of antimicrobial agents, special considerations, and antimicrobial drug use in multiple animal species, the text is enhanced by tables, diagrams, and photos. *Antimicrobial Therapy in Veterinary Medicine* is an essential resource for anyone concerned with the appropriate use of antimicrobial drugs, including veterinary practitioners, students, public health veterinarians, and industry and research scientists.

A Listing of Veterinary Drugs, Biologicals and Foods, and Feed Additives of American Manufacturers

Formerly Veterinary Drug Encyclopedia and Therapeutic Index

Desk

The Physicochemical Properties of Veterinary Pharmaceuticals

Establishing Veterinary Drug-like Space

The objective of this research was to begin to establish parameters for some form of veterinary drug-like space by comparing

descriptor values known for humans to that of veterinary drugs. Humans and animals are both biological systems that share a lot of similarities however there is a great deal of variation in the properties of animals. Because of this it is interesting to look at the properties of pharmaceuticals used between the two. Variations between animals and humans which affect the pharmaceutical usage can be as simple as their size, or, more complex, their biochemistry. The immediate results indicate that there were not notable physiological differences reflected in the physicochemical parameters of the veterinary compounds sampled with 84.7% of veterinary drugs falling within human drug parameters. Known drug index was also looked at.

Papich Handbook of Veterinary Drugs, 5th Edition includes concise entries for more than 550 drugs, with appendices summarizing clinically relevant information at a glance. Nineteen new drug monographs are added to this edition, and over 100 drug monographs have been updated and revised. An Expert Consult website contains more than 150 instructional handouts that may be customized and printed out for your clients. Written by clinical pharmacology expert Mark Papich, this handy reference makes it easy to find the drug data and dosage recommendations you need to treat small and large animals, right when you need it! Over 550 concise drug monographs are organized alphabetically and

Access Free Veterinary Drug Index

cross-referenced by classification, trade, and generic name, providing quick and easy access to key information for each drug including:

- Generic and trade names, pronunciation, and functional classification*
- Pharmacology and mechanism of action*
- Indications and clinical uses*
- Precautionary information – adverse reactions and side effects, contraindications and precautions, and drug interactions – all featured in colored boxes for at-a-glance retrieval*
- Instructions for use*
- Patient monitoring and laboratory tests*
- Formulations available*
- Stability and storage*
- Dosage information for both small and large animals*
- Regulatory information*

Clinically relevant appendices help you determine appropriate therapeutic regimens and look up safety and legal considerations. NEW! 19 new drug monographs familiarize you with the latest drugs available for veterinary practice. UPDATED drug monographs include new information such as changes in doses, interactions, indications, adverse reactions, and contraindications. NEW! Expert Consult companion website replaces the former website and includes more than 150 customizable client information handouts for commonly prescribed drugs, including information on the prescribed drug and dosage, do's and don'ts, and possible side effects. NEW! Removal of entries for drugs that have been taken off the market.

Veterinary Drug Encyclopedia and Therapeutic

Index

Sheep, Goat, and Cervid Medicine - E-Book

Veterinary Drug Formulary

Synonyms & Properties

*A Listing of Veterinary Drugs, Biologicals,
and Foods of American Manufacturers*

A pharmaceutical handbook for the practicing veterinarian. The authors have divided the book into sections: small animal, large animal, exotic and avian. Each section provides both a summary of common dosages and a detailed description of drugs used. These descriptions, organized alphabetically, include indications, routes of administration, adverse and common side effects, drug interactions, source of supply and, in many cases, both the US and Canadian generic names. Papich Handbook of Veterinary Drugs