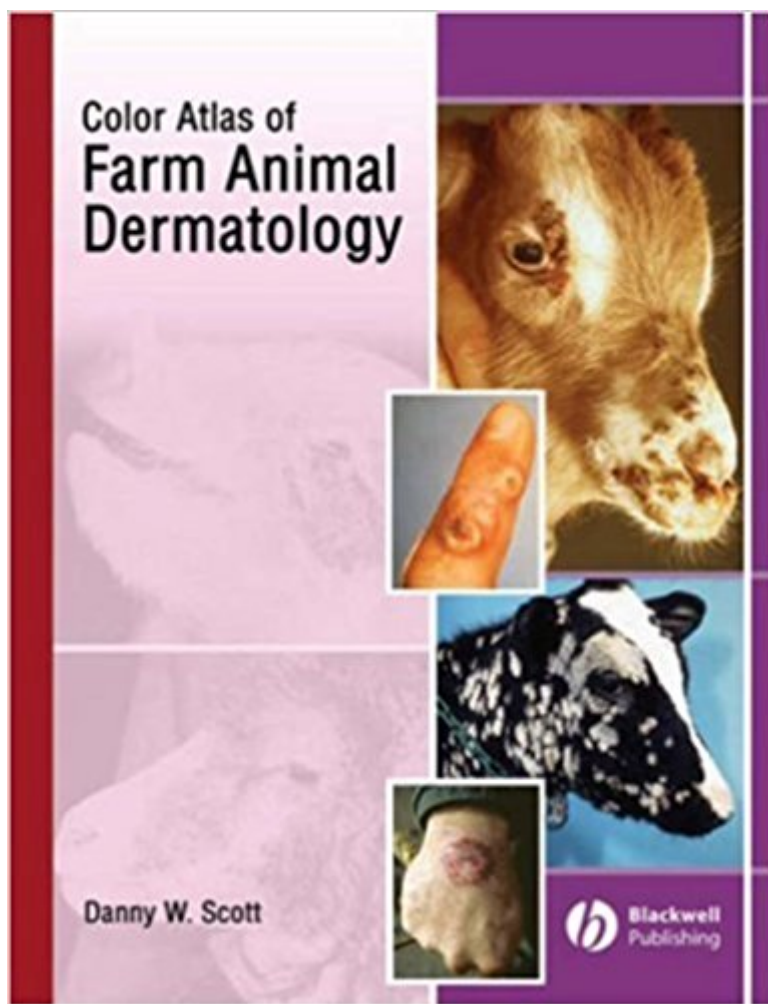


The book was found

Color Atlas Of Farm Animal Dermatology



Synopsis

Sickness and disease can be devastating to a livestock population and, in turn, to farm productivity. Skin diseases are among the most visible and common concerns to livestock health and even many systemic conditions may first manifest themselves in the skin. With the numerous causes of dermatological disease and the importance of controlling disease from both a herd management and public health aspect, diagnosis is imperative. A Color Atlas of Farm Animal Dermatology is an essential reference for veterinary dermatologists, practitioners, and students alike. Emphasizing recognition and diagnosis, the book combines over 600 color photographs with clear and concise text highlighting clinical features, differentials, and diagnostic information for each disease. Coverage includes both common and uncommon diseases of cattle, goats, sheep and pigs. The atlas is divided into four species-specific sections for easy reference. Disease types covered include bacterial, fungal, parasitic, viral and protozoal, immunological, congenital and hereditary, environmental, nutritional and miscellaneous diseases, as well as neoplastic and non-neoplastic growths.

- * More than 300 full-color images
- * Emphasizes recognition and diagnosis
- * Coverage divided into species-specific sections for easy use
- * Covers all dermatological disease types in cattle, goats, sheep and pigs
- * Includes clinical features, differentials, and diagnostics for each disease

Book Information

Hardcover: 241 pages

Publisher: Wiley-Blackwell; 1 edition (February 13, 2007)

Language: English

ISBN-10: 0813805163

ISBN-13: 978-0813805160

Product Dimensions: 8.7 x 0.7 x 11.3 inches

Shipping Weight: 2.1 pounds

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #3,271,509 in Books (See Top 100 in Books) #33 in Books > Medical Books > Veterinary Medicine > Dermatology #229 in Books > Textbooks > Medicine & Health Sciences > Veterinary Medicine > Food Animal #415 in Books > Medical Books > Veterinary Medicine > Bovine Medicine

Customer Reviews

"The organization of the text is particularly beneficial, with a section devoted to each of the farm

animal species. The photos are excellent with no unrepresentative images... beneficial to veterinary pathology residents, veterinary students studying food animal dermatology, and other veterinary pathologists that may be presented with food animal dermatopathology." Veterinary Pathology âœA unique addition to the literatureâœ dermatologists have been waiting for this book and they are gratefulâœ a 'must have' for veterinarians working with food animals.âœ Doody's Reviews âœI particularly appreciated the text accompanying each disease summarizing presenting features, differential diagnosis, and diagnosis, making this much more than a straight atlas in terms of its utility.... I found this to be an extremely useful atlas, capable as serving as a first resource for diagnosis of dermatologic conditions, and Iâœ would thoroughly recommend it.âœ Journal of the American Association for Laboratory Animal Science

This is to serve as a visual reference, with colour photographs of skin diseases in cattle, sheep, goats and swine. The emphasis will be on visual recognition and differential diagnosis, and diagnosis of the huge number of skin diseases that occur in farm animals. All diseases will be illustrated with colour photographs and a minimal text will highlight clinical features, differentials and diagnostic methods. The atlas will be divided into four species-specific sections, thus facilitating the efforts of bovine, ovine, caprine or swine practitioners.

Danny W. Scott's COLOR ATLAS OF FARM ANIMAL DERMATOLOGY provides an important reference for veterinary dermatologists and students and is another top pick for specialty college-level veterinary science collections. Over 300 color photos pack a reference focused on diagnosis of common livestock skin problems, with the atlas divided into species-specific sections for quick reference. From clinical features to diagnostics for each disease, it's a winning title that will enhance any veterinary science reference section.

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

Fitzpatrick's Color Atlas and Synopsis of Clinical Dermatology, Seventh Edition (Color Atlas & Synopsis of Clinical Dermatology (Fitzpatrick)) Fitzpatrick's Color Atlas and Synopsis of Clinical Dermatology: Sixth Edition (Fitzpatrick's Color Atlas & Synopsis of Clinical Dermatology) Color Atlas of Farm Animal Dermatology Small Animal Dermatology: Self-Assessment Color Review (Veterinary Self-Assessment Color Review Series) Small Animal Dermatology, Advanced Cases: Self-Assessment Color Review (Veterinary Self-Assessment Color Review Series) Small Animal Dermatology, Revised: Self-Assessment Color Review (Veterinary Self-Assessment Color Review Series) Small Animal Dermatology: A Color Atlas and Therapeutic Guide, 4e Small Animal

Dermatology: A Color Atlas and Therapeutic Guide, 3e Small Animal Dermatology: A Color Atlas and Therapeutic Guide, 2e Small Animal Dermatology: A Color Atlas and Therapeutic Guide Small Animal Dermatology - E-Book: A Color Atlas and Therapeutic Guide Color Atlas of Small Animal Dermatology: A Guide to Diagnosis, 2e Small Animal Dermatology - Text and VETERINARY CONSULT Package: A Color Atlas and Therapeutic Guide, 2e Small Animal Dermatology - Elsevier eBook on VitalSource (Retail Access Card): A Color Atlas and Therapeutic Guide, 3e Manual of Small Animal Dermatology (BSAVA British Small Animal Veterinary Association) Large Animal Dermatology (THE VETERINARY CLINICS OF NORTH AMERICA: Large Animal Practice, Volume 6, Number 1) Farm Crawlers (Farm Tractor Color History) Small Animal Dermatology, Revised: Self-Assessment Color Review (Self-Assessment Colour Review) Small Animal Dermatology: revised edition (Veterinary Self-Assessment Color Review Series) Lookingbill and Marks' Principles of Dermatology, 5e (PRINCIPLES OF DERMATOLOGY (LOOKINGBILL))

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)