

**Chapter 1 : Biology and Management of White-tailed Deer: 1st Edition (Hardback) - Routledge**

*Capturing the diverse aspects of white-tailed deer research, Biology and Management of White-tailed Deer is a reflection of the resources invested in the study of the species' effects on ecosystems, predator-prey dynamics, population regulation, foraging behavior, and browser physiology.*

Terry Bowyer, and Peter J. Weisberg Diseases and Parasites Tyler A. Campbell and Kurt C. Jenks and David M. White-tailed Deer Behavior Randy W. DeYoung and Karl V. Miller Management Kip P. Fulbright, and David G. Hewitt Managing White-tailed Deer: Eastern North America Duane R. Diefenbach and Stephen M. Shea Managing White-tailed Deer: Midwest North America Kurt C. VerCauteren and Scott E. Hygnstrom Managing White-tailed Deer: Western North America Timothy E. Fulbright Managing White-tailed Deer: Reviews " €" has edited an important book in which, appropriately, the first half focuses on the biology of white-tailed deer while the second half focuses on their management. Chapters, written by experts in their fields, reflect the broad geographic distribution of deer, covering deer biology and management from western to northeastern North America as well as Latin America and other locations around the world where deer have been introduced. The figures are clear and provide essential illustrations. I am very impressed with the objective presentation of a subject WTD biology and management that is often subjective and emotionally charged. One need only open to the Table of Contents to see the impressive list of authors, all leading experts in white-tailed deer. The book covers the past, present, and future understanding of white-tailed deer biology and management in a very informative and entertaining manner. Part II reviews WTD biology and the chapters on anatomy, physiology, and nutrition offer information e. The chapter on antlers was very refreshing as it reviews our historical fascination of antlers and interjects the little known fact that antlers are of interest to the medical community bone cancer research and organ and limb regeneration. I found this book very interesting to read and could definitely see scientists and lay WTD enthusiasts enjoying and understanding the material covered in this book. Further, I think it will be of use to veterinarians. An added bonus is the CD that includes all figures as separate files, with the photos offered in color. No doubt this book will have a special place on bookshelves because it is the most comprehensive book published solely on whitetailed deer to date.

## Chapter 2 : Management and Ecology of White-tailed Deer and Elk

*Book biology and management of white-tailed deer pdf free download and read online pdf/epub by David G. Hewitt isbn: , download biology and management of white-tailed deer pdf free, biology and management of white-tailed deer free download, Winner of the Wildlife Society Outstanding Edited Book Award for !*

Terry Bowyer, and Peter J. Weisberg Diseases and Parasites Tyler A. Campbell and Kurt C. Jenks and David M. White-tailed Deer Behavior Randy W. DeYoung and Karl V. Miller Management Kip P. Fulbright, and David G. Hewitt Managing White-tailed Deer: Eastern North America Duane R. Diefenbach and Stephen M. Shea Managing White-tailed Deer: Midwest North America Kurt C. VerCauteren and Scott E. Hygnstrom Managing White-tailed Deer: Western North America Timothy E. Fulbright Managing White-tailed Deer: Chapters, written by experts in their fields, reflect the broad geographic distribution of deer, covering deer biology and management from western to northeastern North America as well as Latin America and other locations around the world where deer have been introduced. The figures are clear and provide essential illustrations. I am very impressed with the objective presentation of a subject WTD biology and management that is often subjective and emotionally charged. One need only open to the Table of Contents to see the impressive list of authors, all leading experts in white-tailed deer. The book covers the past, present, and future understanding of white-tailed deer biology and management in a very informative and entertaining manner. Part II reviews WTD biology and the chapters on anatomy, physiology, and nutrition offer information e. The chapter on antlers was very refreshing as it reviews our historical fascination of antlers and interjects the little known fact that antlers are of interest to the medical community bone cancer research and organ and limb regeneration. I found this book very interesting to read and could definitely see scientists and lay WTD enthusiasts enjoying and understanding the material covered in this book. Further, I think it will be of use to veterinarians. An added bonus is the CD that includes all figures as separate files, with the photos offered in color. No doubt this book will have a special place on bookshelves because it is the most comprehensive book published solely on whitetailed deer to date.

## Chapter 3 : Biology and Management of White-tailed Deer - CRC Press Book

*The white-tailed deer is one of 37 species in the family Cervidae and shares the genus Odocoileus with only one other species, the mule deer and black-tailed deer (Odocoileus hemionus ; Baker ).*

## Chapter 4 : biology and management of white tailed deer | Download eBook PDF/EPUB

*Estimating and monitoring the abundance of white-tailed deer populations in Alberta's boreal forests is an important management challenge. Reliable abundance estimation facilitates effective.*

## Chapter 5 : Biology and Management of White-tailed Deer - Google Books

*Biology and Management of White-tailed Deer, edited by David Hewitt and just out in , is a book that belongs on the shelf of every deer enthusiast. Think of it as the modern-day version of the classic White-tailed Deer Ecology and Management, edited by Lowell K. Halls.*

## Chapter 6 : Biology and Management of White-tailed Deer : David G. Hewitt :

*The 9th International Deer Biology Congress (IDBC) - which is held every four years and brings researchers and managers from around the world together to discuss and advance deer management and conservation - was held in Estes Park, Colorado, in August.*

Chapter 7 : Book biology and management of white tailed deer pdf free download

*1 White-tailed Deer Biology & Management Greg Yarrow, Professor of Wildlife Ecology, Extension Wildlife Specialist  
Historical The flashing of a white, flag-like tail along the edge of a field and into.*