whitetail antler anatomy

whitetail antler anatomy is a fascinating and complex subject that reflects the biology and behavior of one of North America's most iconic wildlife species. Whitetail deer, known for their distinctive antlers, exhibit a range of anatomical features that are crucial for their survival and reproduction.

Understanding whitetail antler anatomy not only enhances our appreciation for these animals but also informs wildlife management, hunting practices, and conservation efforts. This article will delve into the structure and function of antlers, the growth process, variations among different deer populations, and the role antlers play in mating and dominance displays. Additionally, we will explore the significance of antler morphology in the context of evolutionary biology.

- Introduction to Whitetail Antler Anatomy
- Structure of Whitetail Antlers
- Growth and Development of Antlers
- Variations in Antler Morphology
- The Role of Antlers in Behavior and Ecology
- Conclusion

Structure of Whitetail Antlers

The anatomy of whitetail antlers can be divided into several key components, each serving specific

functions. Antlers are made of bone, and their structure is quite different from horns, which are made of keratin. The primary parts of whitetail antlers include the base, beams, tines, and velvet.

Base and Beam

The base of the antler, known as the pedicle, is the point of attachment to the deer's skull. The pedicle is critical as it supports the growth of the antlers. From the base, the main shaft of the antler, referred to as the beam, extends upward and outward. The beam can vary significantly in length and thickness, depending on the age, genetics, and health of the deer.

Tines

Tines are the points that extend from the beams and are often used to measure antler size. The number of tines can vary widely among individual deer, and they are typically categorized into several types:

- Typical Tines: These are the regular points that grow outward from the main beams.
- Non-typical Tines: These are irregular growths that may appear as additional points or abnormal extensions.
- G1, G2, G3, etc: These refer to the first, second, and third tines, respectively, and are used in scoring antlers.

Velvet

During the growth phase, antlers are covered in a soft, vascular tissue known as velvet. Velvet supplies nutrients and blood to the growing antler. Once the antlers reach full size, the velvet dries up and is shed, revealing the hard, calcified antlers underneath.

Growth and Development of Antlers

The growth cycle of whitetail antlers is remarkable and occurs annually. This cycle is influenced by a combination of genetic, environmental, and hormonal factors. Antler growth typically begins in the spring and can be broken down into several phases:

Spring Growth

As the days lengthen and temperatures rise in spring, the antlers begin to grow from the pedicles. This initial phase is heavily influenced by the increasing levels of testosterone in male deer, which triggers the growth process. The antlers grow rapidly during this time, often reaching significant lengths within a few months.

Summer Development

During the summer, the antlers continue to grow and are covered in velvet. This period is critical for the development of the antlers, as they require adequate nutrition from food sources rich in minerals and proteins. The growth rate can be quite rapid, with some deer gaining several inches per week.

Autumn Shedding of Velvet

By late summer to early fall, antler growth slows, and the velvet begins to shed. This process is triggered by falling daylight and rising testosterone levels. The shedding of velvet reveals the hard antlers, which are now fully formed and ready for the rutting season.

Variations in Antler Morphology

Antler morphology can vary widely among whitetail deer populations due to factors such as genetics, age, nutrition, and environmental conditions. These variations can influence the overall health and success of deer populations.

Genetic Factors

Genetics play a significant role in determining antler size and shape. Some deer are genetically predisposed to produce larger and more complex antlers, while others may have smaller, simpler antlers. This genetic diversity is crucial for the adaptation and resilience of deer populations.

Environmental Influences

The environment also impacts antler development. Factors such as food availability, habitat quality, and climate can affect how well deer can grow their antlers. Regions with nutrient-rich soil and abundant food sources typically produce deer with larger antlers. Conversely, areas with poor nutrition may result in smaller or stunted antlers.

Age and Health

Age is another critical factor in antler development. Younger deer may not have fully developed antlers, while mature bucks can grow impressive antlers. Additionally, the overall health of the deer, including its ability to forage for quality food, plays an important role in antler growth.

The Role of Antlers in Behavior and Ecology

Antlers serve multiple functions in the life of whitetail deer, particularly in terms of mating and social hierarchy. Their primary role is in sexual selection and dominance displays.

Mating Displays

During the rutting season, male deer use their antlers to attract females and establish dominance over other males. The size and complexity of a buck's antlers can be a visual indicator of fitness and genetic quality, making them attractive to does. Strong, healthy bucks with larger antlers are more likely to win mating opportunities.

Combat and Territory

Antlers are also used in combat between male deer. During the rut, bucks will engage in battles, using their antlers to push and shove each other in a display of strength. These contests can determine dominance hierarchies, which influence access to mates and territory. The outcomes of these battles can significantly affect reproductive success.

Conclusion

Understanding whitetail antler anatomy provides valuable insights into the life cycles, behaviors, and ecological roles of these fascinating animals. From the intricate structure of the antlers to the complex growth processes, antlers are more than just a physical attribute; they are integral to the survival and reproduction of whitetail deer. As we continue to study these magnificent creatures, we gain a greater appreciation for their biology and the importance of conservation efforts to protect their habitats.

Q: What are the main parts of whitetail antler anatomy?

A: The main parts of whitetail antler anatomy include the base (pedicle), beams, tines, and velvet. The pedicle attaches the antler to the skull, while the beams extend outward. Tines are the points that grow from the beams, and velvet is the soft covering during the growth phase.

Q: How do antlers differ from horns?

A: Antlers are made of bone and are shed annually, while horns are made of keratin and are permanent structures. Antlers grow in a cycle influenced by environmental factors and hormones, whereas horns grow continuously throughout an animal's life.

Q: When do whitetail antlers start to grow?

A: Whitetail antlers typically start to grow in the spring, coinciding with rising temperatures and increasing daylight. The growth process continues throughout the summer until the velvet is shed in early fall.

Q: What factors influence antler size?

A: Antler size is influenced by genetic factors, age, nutrition, and environmental conditions. Bucks with a healthy diet and good genetics are more likely to grow larger, more complex antlers.

Q: Why do male deer shed their antlers?

A: Male deer shed their antiers annually as part of their growth cycle. This process allows them to grow new antiers each year, which are often larger and more developed, reflecting their health and genetic fitness.

Q: How do antlers play a role in mating behavior?

A: Antlers play a critical role in mating behavior as they are used to attract females and establish dominance among males. Larger antlers can signal better genetics and fitness, making them attractive to does during the mating season.

Q: What is the significance of velvet in antler growth?

A: Velvet is a soft, vascular tissue that covers growing antlers, providing nutrients and blood flow. It is essential for the development of the antlers until they reach full size, at which point the velvet is shed.

Q: Can antler shape and size vary across different regions?

A: Yes, antler shape and size can vary significantly across different regions due to factors like genetics, diet, and environmental conditions. Areas with abundant resources often produce larger antlers.

Q: What happens to antlers after they are shed?

A: After antlers are shed, they can provide a source of calcium and other nutrients for the ecosystem. Other animals may also use shed antlers for various purposes, including nesting materials or chew toys.

Q: How do antlers contribute to deer social structure?

A: Antlers contribute to deer social structure by establishing dominance hierarchies among males. The size and condition of antlers can determine access to mating opportunities and territory, influencing social interactions within a population.

Whitetail Antler Anatomy

Find other PDF articles:

 $\underline{https://ns2.kelisto.es/gacor1-07/files?trackid=TTO73-4480\&title=campbell-biology-4th-edition-ebook.pdf}$

whitetail antler anatomy: The Big Book of Whitetail Gary Clancy, Michael Furtman, Shawn Perich, Ron Spomer, 2013-01-10 Whitetail deer are the top big-game animal in North America, but taking a trophy buck requires patience, preparation, and a keen understanding of this resourceful and wary animal. The Big Book of Whitetail presents all the best tips, techniques, and strategies you need to be a successful hunter. Featuring essential information on the latest equipment and an in-depth study of whitetail deer characteristics, habitats, and behavior, this definitive resource is packed with helpful photos, diagrams, and charts. The Big Book of Whitetail has something for hunters of all ages and skill levels, including key instruction on scouting, deer stands, driving, stalking, tracking, and calling, as well as expert guides to judging and dressing trophy bucks in the field. Whether you're deep in the Northwoods of Minnesota or down in the brush country of South Texas, using a bow, rifle, shotgun, muzzleloader, or handgun, The Big Book of Whitetail will arm you with a wealth of information to take your hunt to the next level.

whitetail antler anatomy: Whitetail: North America's Enduring Icon Pasquale De Marco, 2025-05-10 Whitetail: North America's Enduring Icon is the definitive guide to one of the most iconic and beloved animals on the continent. From its humble beginnings as a small, deer-like creature to its current status as the most widely distributed mammal in North America, the whitetail has captured the imagination of people for centuries. In this comprehensive book, Pasquale De Marco takes you on a journey into the world of the whitetail, exploring its history, biology, behavior, and cultural significance. You'll learn about the whitetail's unique adaptations, its role in the ecosystem, and the threats it faces today. Whether you're a seasoned hunter, a wildlife enthusiast, or simply

someone who appreciates the beauty of the natural world, Whitetail: North America's Enduring Icon is a must-read. With stunning photography and engaging prose, Pasquale De Marco brings the whitetail to life and celebrates its enduring legacy. Inside, you'll find: *A detailed look at the whitetail's history, from its origins to its current status as the most widely distributed mammal in North America *A comprehensive overview of the whitetail's biology, including its physical characteristics, behavior, and diet *An in-depth exploration of the whitetail's role in the ecosystem, including its interactions with other animals and its impact on the environment *A discussion of the threats facing whitetail deer today, including habitat loss, hunting, and disease *A call to action for readers to help protect whitetail deer and their habitat Whitetail: North America's Enduring Icon is the perfect book for anyone who wants to learn more about these amazing animals. It's a beautiful and informative guide that will inspire you to appreciate the whitetail and its place in the natural world. If you like this book, write a review on google books!

whitetail antler anatomy: White-tailed Deer Habitat Timothy E. Fulbright, 2005 For most of the last century, range management meant managing land for livestock. How well a landowner grew the grass that cattle ate was the best measure of success. In this century, landowners look to hunting and wildlife viewing for income; rangeland is now also wildlife habitat, and they are managing their land not just for cattle but also for wildlife, most notably deer and quail. Unlike other books on white-tailed deer in places where rainfall is relatively high and the environment stable, this book takes an ecological approach to deer management in the semiarid lands of Oklahoma, Texas, and northern Mexico. These are the least productive of white-tail habitats, where periodic drought punctuates long-term weather patterns. The book's focus on this landscape across political borders is one of its original and lasting contributions. Another is its contention that good management is based on ecological principles that guide the manager's thinking about: Habitat Requirements of White-Tailed Deer White-Tailed Deer Nutrition Carrying Capacity Habitat Manipulation Predators Hunting Timothy Edward Fulbright is a Regents Professor and the Meadows Professor in Semiarid Land Ecology at the Caesar Kleberg Wildlife Research Institute, Texas A&M University-Kingsville. J. Alfonso Ortega-S., is an associate professor at the Caesar Kleberg Wildlife Research Institute, Texas A&M University-Kingsville.

whitetail antler anatomy: Biology and Management of White-tailed Deer David G. Hewitt, 2011-06-24 Winner of the Wildlife Society Outstanding Edited Book Award for 2013! Winner of the Texas Chapter of The Wildlife Society Outstanding Book Award for 2011! Winner of a CHOICE Outstanding Academic Title Award for 2011! Biology and Management of White-tailed Deer organizes and presents information on the most studied large mammal species in the world. The book covers the evolutionary history of the species, its anatomy, physiology, and nutrition, population dynamics, and ecology across its vast range (from central Canada through northern South America). The book then discusses the history of management of white-tailed deer, beginning with early Native Americans and progressing through management by Europeans and examining population lows in the early 1900s, restocking efforts through the mid 1900s, and recent, overabundant populations that are becoming difficult to manage in many areas. Features: Co-published with the Quality Deer Management Association Compiles valuable information for white-tailed deer enthusiasts, managers, and biologists Written by an authoritative author team from diverse backgrounds Integrates white-tailed deer biology and management into a single volume Provides a thorough treatment of white-tailed deer antler biology Includes downloadable resources with color images The backbone of many state wildlife management agencies' policies and a featured hunting species through much of their range, white-tailed deer are an important species ecologically, socially, and scientifically in most areas of North America. Highly adaptable and now living in close proximity to humans in many areas, white-tailed deer are both the face of nature and the source of conflict with motorists, home-owners, and agricultural producers. 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.

whitetail antler anatomy: Whitetail Hunting Shawn Perich, Michael Furman, 2004 North America's #1 big-game animal is the whitetail. Most hunters, however, are not successful in their quest for a big buck. Some of them set up their treestands in the wrong places, others simply move too fast and make too much noise when still-hunting or tracking. Whitetail Hunting is written to help put the odds in the hunter's favor every time he or she steps into the deer woods. In the section Understanding Whitetails, readers learn what habitats deer prefer, how they react to weather changes, where they feed, how they use their senses, and how they communicate with each other. Preparing for the Hunt explains what equipment and clothing hunters should buy regardless of whether they hunt with firearm or bow & arrow. Chapters in this section also discuss tips for scouting and locating whitetail hotspots before opening day. The latest information on Chronic Wasting Disease and other deer-specific ailments are discussed. Hunting Techniques shows readers how the experts stand-hunt, still-hunt, stalk or drive deer in different situations and habitats. Readers also learn when to rattle, how to place deer attractor scents, and where to find trophy bucks. Trailing wounded deer and field-dressing tips are also provided. Regional Differences explores the unique hunting strategies needed for specific terrains and weather conditions in the various major geographic regions of the US and Canada.

whitetail antler anatomy: Photographing Whitetail Deer Joseph Ciferno Jr, 2013-09-17 The white-tailed deer (Odocoileus virginianus) is the most sought after big game animal in North America. These animals are found in fields, forests, around streams and lakes, etc. Whitetails are even becoming more visible in heavily populated areas. This book is for those starting out in photography and choose the route of wildlife photography. Even the advanced photographer can find this book useful. This book is broken down in two parts, photography and biology. I am a firm believer, the more you know about your subject, the easier it will become to be at the right place at the right time. Instead of just hoping for the best. In this book you will learn... * What gear you should take with you * What makes a good photograph * How to keep it interesting * The stages of the rut * Deer behavior And more..

whitetail antler anatomy: Canadian Whitetail Hunting Dragan Vujic, 2004-06-09 Welcome to Canada-home of the big bucks. Whitetail monarchs freely roam through the hardwood forests and crop fields in the checkered agricultural belt of this vast land. Heredity endows our deer with large bodies and matching massive antlers, but environment dictates behavior. Canadian whitetails are different and behave differently from their southern brethren. No matter where you have hunted before, deer hunting in Canada is a brand new game. Your old, tried-and-true ways will not work here. New tactics and strategies are required. Veteran hunter, Dragan Vujic, shares close to forty years of hunting experience in this comprehensive book on Canadian Whitetail Hunting. The book itself is divided into three parts-The Facts About Canadian Whitetails (general information, game laws, social structure, habitat, communication, breeding behavior, anatomy, kill zones), Critical Factors That Determine Canadian Whitetail Behavior (weather, phases of the moon, hunting pressure, time of year, scents, doe to buck ratios, time of day, food sources), Effective Canadian Whitetail Hunting Strategies (archers, snipers, stalkers, callers, drivers, blockers). Within these sections, Dragan Vujic covers all of the key components for hunting whitetails in Canada. Additional chapters include tactics for all situations, the recently new phenomenon of hunting deer in the suburbs and tracking wounded whitetails. draganvujic1205@gmail.com

whitetail antler anatomy: Hunting Farm Country Whitetails Dragan Vujic, 2005-06-07 In their formative years, whitetails develop an intimate relationship with their environment. Thereafter, these big game animals resonate in perfect harmony with their specific surroundings. Behavior patterns of timberland, mountain bred, prairie flats and farm country deer vary substantially. Whitetails behave differently depending on where they are hunted. Predominantly, habitat dictates habits and routines in daily activity. Deer patterns become relatively uniform and reasonably predictable in any particular region. Irrespective of where they live, all whitetails become creatures of habit. Dragan Vujic has hunted whitetails extensively in the checkered agricultural belts scattered along both sides of the border between Canada and the United States. He shares forty years of

hunting experience in this informative book. Initially, Dragan examines and explores the common characteristics of farm country deer. Subsequently, he enumerates and analyzes the drivers and motivators of whitetail behavior. Thereafter, having integrated all of the relevant information, the author suggests several effective strategies for harvesting farm country whitetails. draganvujic1205@gmail.com

whitetail antler anatomy: Whitetail Savvy Leonard Lee Rue, 2013-09-03 Wildlife author and photographer of more than thirty books (including The Encyclopedia of Deer, The Deer Hunter's Illustrated Dictionary, and Whitetails), Leonard Lee Rue III provides the most comprehensive reference on whitetail deer ever published. This book will appeal to anyone remotely interested in whitetails and other deer: nature buffs, deer lovers, deer haters, gardeners, farmers, photographers, biologists, mammalogists, highway troopers, and—not least—deer hunters, who will find a wealth of material that will improve their understanding and appreciation of their quarry. In spite of the manuscript's astounding thoroughness, Rue keeps the text short and clear to allow room for hundreds of his extraordinary photos, illustrating virtually every aspect of whitetail behavior, physiology, and more. Outdoors author Neil Soderstrom "[has] never encountered a manuscript as interesting and comprehensive on whitetails or any other species. Most information in this book is entirely new....This is a very good read, its factual material gracefully presented and richly enlivened by [Rue's] personal observations and good humor." Even if your bookshelf is already full of titles about whitetails, this new addition has breaking research that is necessary for anyone interested in whitetail deer.

whitetail antler anatomy: The Hunter's Book of the Whitetail Ron Spomer, 2000 whitetail antler anatomy: Field & Stream , 1989-04 FIELD & STREAM, America's largest outdoor sports magazine, celebrates the outdoor experience with great stories, compelling photography, and sound advice while honoring the traditions hunters and fishermen have passed down for generations.

whitetail antler anatomy: The Total Deer Hunter Manual Scott Bestul, Dave Hurteau, 2012-10-01 Take your whitetail obsession to the next level with this go-to guide from two of the most knowledgeable and experienced deer-hunting writers in America. Whether you spend all year plotting and preparing for your ultimate whitetail season, or just enjoy a few hunting trips a year with your buddies, this is the book you need. Hundreds of field-tested tips from Field & Stream's deer-hunting experts cover tips and tricks from America's best hunting guides and their own decades of experience, including: Shoot Better: With detailed exercises and advice for bow-hunters as well as rifle and shotgun users, this book takes you out on the range and into the woods, with what you need to bring home a trophy buck instead of a lame excuse. Plan All Year: What do you do when deer season ends? Stow your gear, mount your trophies, and start planning for next year. Here's how to plot your hunting grounds, plant the food deer love, and upgrade your equipment. Track Like a Pro: Where do deer live? What do they eat? How do they behave during the all-important rut season? You may think you know the answers to these questions, but the latest research and unusual historical wisdom will surprise you—and make you a better hunter.

whitetail antler anatomy: Beginner's Guide to Hunting Deer for Food Jackson Landers, 2025-05-01 Hunting deer is the most inexpensive and environmentally friendly way to acquire organic, grass-fed meat. In this thorough primer, perfect for those who've never hunted before, Jackson Landers explains how to supplement your food supply with venison taken near your home. From choosing the correct rifle and ammunition to field dressing, butchering, and proper safety measures, Landers takes you through every step of the process and encourages a gentle, practical approach to the psychology and politics of hunting.

whitetail antler anatomy: Whitetail Tactics Peter J. Fiduccia, 2017-07-11 Whitetail hunters familiar with Peter Fiduccia's books, articles, seminars, and television shows know that he offers straightforward, practical, cutting-edge deer hunting advice and down-to-earth commentary. His observations and analysis will help take anyone's deer hunting skills to the next level. Here, Fiduccia shares his extensive knowledge of whitetail behavior. His time-tested advice is intended to benefit

those who "hunt deer under the real-world conditions of heavily hunted areas," says Fiduccia. If you hunt deer on pressured lands, these tactics are meant to give you an edge over other hunters and help you get a buck when others can't. Whitetail Tactics contains no-nonsense strategies and subjective insights into many aspects of deer hunting that are rarely discussed. Throughout these pages, Fiduccia shares a lifetime of successful deer hunting experiences about the animal he has hunted throughout North America. This instructive and entertaining book is filled with color photos that will both inform and entertain readers. Passionately expressed, the author shares his most guarded secrets and progressive strategies to help all deer hunters—from seasoned veterans to novices—consistently take mature bucks in heavily hunted areas. Whitetail Tactics is a must-have book for your deer hunting library.

whitetail antler anatomy: Field & Stream's Guide to Hunting Whitetail Scott Bestful, Dave Hurteau, 2015-07-15 From the basics of deer hunting to advanced tactics, this comprehensive volume has tips and tricks for whitetail hunters of all levels. Readers will get to know how to cover their own scent, read scrapes, and track a deer, as well as what to do once a buck is down. They'll become familiar with various kinds of gear they'll need for a successful expedition, and they'll be reminded of safety practices imperative to hunting with weapons. Numbered instructions, labeled illustrations, and colorful maps, diagrams, and photographs make this book an instructive and entertaining how-to guide.

whitetail antler anatomy: Current Therapy in Large Animal Theriogenology Robert S. Youngquist, Walter R. Threlfall, 2006-10-10 An essential resource for both students and practitioners, this comprehensive text provides practical, up-to-date information about normal reproduction and reproductive disorders in horses, cattle, small ruminants, swine, llamas, and other livestock. Featuring contributions from experts in the field, each section is devoted to a different large animal species and begins with a review of the clinically relevant aspects of the reproductive anatomy and physiology of both males and females. Key topics include the evaluation of breeding soundness, pregnancy diagnosis, diagnosis and treatment of infertility, abortion, obstetrics, surgery of the reproductive tract, care of neonates, and the latest reproductive technology. - Includes coverage of all large animal species. - All sections provide a review of clinically pertinent reproductive physiology and anatomy of males and females of each species. - Complete coverage of the most current reproductive technology, including embryo transfer, estrous synchronization, and artificial insemination. - A new section on alternative farming that addresses reproduction in bison, elk, and deer. - New to the equine section: stallion management, infertility, and breeding soundness evaluation. - New to the bovine section: estrous cycle synchronization, reproductive biotechnology, ultrasonographic determination of fetal gender, heifer development, and diagnosis of abortion. -New to the porcine section: artificial insemination, boar/stud management, diseases of postpartum period, and infectious disease control. - New to the llama section: infectious disease and nutrition.

whitetail antler anatomy: Field & Stream , 1979-10 FIELD & STREAM, America's largest outdoor sports magazine, celebrates the outdoor experience with great stories, compelling photography, and sound advice while honoring the traditions hunters and fishermen have passed down for generations.

whitetail antler anatomy: The White-tailed Deer of Minnesota Arnold Burton Erickson, 1961

whitetail antler anatomy: The Whitetail Deer Hunter's Handbook John Weiss, 1979 whitetail antler anatomy: Wildlife Review, 1947

Related to whitetail antler anatomy

Whitetail Disposal Casella is a locally owned and operated waste management company that has been serving customers and the community

Whitetail Resort | Whitetail Mountain Resort Sign them up for our exciting Slope Days program at Whitetail Resort, where your child will learn the basics of skiing or snowboarding while gaining confidence, perseverance, and a love for

Hunting Land | Whitetail Properties Hunting Land, Ranches, Farms & Recreational Property for Sale. Whitetail Properties is made up of the industry's finest land managers & market analysts **White-tailed deer - Wikipedia** The white-tailed deer (Odocoileus virginianus), also known commonly as the whitetail and the Virginia deer, is a medium-sized species of deer native to North, Central and South America

Whitetails Unlimited - National Whitetail Deer Conservation magazine WTU member benefit the Whitetails Unlimited Magazine! As a member of Whitetails Unlimited you will enjoy receiving our quarterly "members only" magazine. This exclusive

White-tailed deer | Habitat, Diet & Adaptations | Britannica White-tailed deer, (Odocoileus virginianus), common American deer of the family Cervidae (order Artiodactyla) that covers a huge range from the Arctic Circle in western

Whitetail Deer - Description, Habitat, Image, Diet, and Interesting White-tailed deer, also known as "whitetail deer," or "Virginia deer," are an extremely common American mammal. These deer are the most widespread wild ungulate, or hoofed mammal, in

Where to Hunt Deer: The 5 Best Whitetail States for DIY Hunters These five states offer DIY whitetail hunters some great opportunities to locate and harvest a buck this fall

White-tailed Deer - Basic Species Information - Wildlife Informer Meet one of North America's most common mammals, the white-tailed deer. We'll learn about this animal's behaviors and look at pictures of it

51 Top Facts About White-tailed Deer - The Fact File These scent glands in a whitetail are found along its hind legs, in its foreskin, its toes, and most prominently, its face. In conjunction with certain calls and sounds, the

Whitetail Disposal Casella is a locally owned and operated waste management company that has been serving customers and the community

Whitetail Resort | Whitetail Mountain Resort Sign them up for our exciting Slope Days program at Whitetail Resort, where your child will learn the basics of skiing or snowboarding while gaining confidence, perseverance, and a love for

Hunting Land | Whitetail Properties Hunting Land, Ranches, Farms & Recreational Property for Sale. Whitetail Properties is made up of the industry's finest land managers & market analysts White-tailed deer - Wikipedia The white-tailed deer (Odocoileus virginianus), also known commonly as the whitetail and the Virginia deer, is a medium-sized species of deer native to North, Central and South America

Whitetails Unlimited - National Whitetail Deer Conservation magazine WTU member benefit the Whitetails Unlimited Magazine! As a member of Whitetails Unlimited you will enjoy receiving our quarterly "members only" magazine. This exclusive

White-tailed deer | Habitat, Diet & Adaptations | Britannica White-tailed deer, (Odocoileus virginianus), common American deer of the family Cervidae (order Artiodactyla) that covers a huge range from the Arctic Circle in western

Whitetail Deer - Description, Habitat, Image, Diet, and Interesting White-tailed deer, also known as "whitetail deer," or "Virginia deer," are an extremely common American mammal. These deer are the most widespread wild ungulate, or hoofed mammal, in

Where to Hunt Deer: The 5 Best Whitetail States for DIY Hunters These five states offer DIY whitetail hunters some great opportunities to locate and harvest a buck this fall

White-tailed Deer - Basic Species Information - Wildlife Informer Meet one of North America's most common mammals, the white-tailed deer. We'll learn about this animal's behaviors and look at pictures of it

51 Top Facts About White-tailed Deer - The Fact File These scent glands in a whitetail are found along its hind legs, in its foreskin, its toes, and most prominently, its face. In conjunction with certain calls and sounds, the

Whitetail Disposal Casella is a locally owned and operated waste management company that has been serving customers and the community

Whitetail Resort | Whitetail Mountain Resort Sign them up for our exciting Slope Days program at Whitetail Resort, where your child will learn the basics of skiing or snowboarding while gaining confidence, perseverance, and a love for

Hunting Land | Whitetail Properties Hunting Land, Ranches, Farms & Recreational Property for Sale. Whitetail Properties is made up of the industry's finest land managers & market analysts **White-tailed deer - Wikipedia** The white-tailed deer (Odocoileus virginianus), also known commonly as the whitetail and the Virginia deer, is a medium-sized species of deer native to North, Central and South America

Whitetails Unlimited - National Whitetail Deer Conservation magazine WTU member benefit the Whitetails Unlimited Magazine! As a member of Whitetails Unlimited you will enjoy receiving our quarterly "members only" magazine. This exclusive

White-tailed deer | Habitat, Diet & Adaptations | Britannica White-tailed deer, (Odocoileus virginianus), common American deer of the family Cervidae (order Artiodactyla) that covers a huge range from the Arctic Circle in western

Whitetail Deer - Description, Habitat, Image, Diet, and Interesting White-tailed deer, also known as "whitetail deer," or "Virginia deer," are an extremely common American mammal. These deer are the most widespread wild ungulate, or hoofed mammal, in

Where to Hunt Deer: The 5 Best Whitetail States for DIY Hunters These five states offer DIY whitetail hunters some great opportunities to locate and harvest a buck this fall

White-tailed Deer - Basic Species Information - Wildlife Informer Meet one of North America's most common mammals, the white-tailed deer. We'll learn about this animal's behaviors and look at pictures of it

51 Top Facts About White-tailed Deer - The Fact File These scent glands in a whitetail are found along its hind legs, in its foreskin, its toes, and most prominently, its face. In conjunction with certain calls and sounds, the

Whitetail Disposal Casella is a locally owned and operated waste management company that has been serving customers and the community

Whitetail Resort | Whitetail Mountain Resort Sign them up for our exciting Slope Days program at Whitetail Resort, where your child will learn the basics of skiing or snowboarding while gaining confidence, perseverance, and a love for

Hunting Land | Whitetail Properties Hunting Land, Ranches, Farms & Recreational Property for Sale. Whitetail Properties is made up of the industry's finest land managers & market analysts White-tailed deer - Wikipedia The white-tailed deer (Odocoileus virginianus), also known commonly as the whitetail and the Virginia deer, is a medium-sized species of deer native to North, Central and South America

Whitetails Unlimited - National Whitetail Deer Conservation magazine WTU member benefit the Whitetails Unlimited Magazine! As a member of Whitetails Unlimited you will enjoy receiving our quarterly "members only" magazine. This exclusive

White-tailed deer | Habitat, Diet & Adaptations | Britannica White-tailed deer, (Odocoileus virginianus), common American deer of the family Cervidae (order Artiodactyla) that covers a huge range from the Arctic Circle in western

Whitetail Deer - Description, Habitat, Image, Diet, and Interesting White-tailed deer, also known as "whitetail deer," or "Virginia deer," are an extremely common American mammal. These deer are the most widespread wild ungulate, or hoofed mammal, in

Where to Hunt Deer: The 5 Best Whitetail States for DIY Hunters These five states offer DIY whitetail hunters some great opportunities to locate and harvest a buck this fall

White-tailed Deer - Basic Species Information - Wildlife Informer Meet one of North America's most common mammals, the white-tailed deer. We'll learn about this animal's behaviors and look at pictures of it

51 Top Facts About White-tailed Deer - The Fact File These scent glands in a whitetail are found along its hind legs, in its foreskin, its toes, and most prominently, its face. In conjunction with

Related to whitetail antler anatomy

The exact timing of the whitetail deer antler drop is still a mystery (Yahoo! Sports2y) "Bucks dropping their antlers already." It's becoming a common refrain in the late-season deer camp. And it's true. Each year whitetail antler "drops" or "sheds" are picked up during deer season. And The exact timing of the whitetail deer antler drop is still a mystery (Yahoo! Sports2y) "Bucks dropping their antlers already." It's becoming a common refrain in the late-season deer camp. And it's true. Each year whitetail antler "drops" or "sheds" are picked up during deer season. And Whitetail timeline seen through antler changes (Star Tribune9y) It's late July and in the world of whitetail bucks, a number of physiological changes are happening. They are beginning to feed more heavily in preparation for the fall rut, their breeding season. But

Whitetail timeline seen through antler changes (Star Tribune9y) It's late July and in the world of whitetail bucks, a number of physiological changes are happening. They are beginning to feed more heavily in preparation for the fall rut, their breeding season. But

Shed season is finally here: How to find whitetail deer antlers this spring (Yahoo! Sports3y) "Shed season" is finally here. Well, one could take that a couple ways. Some would guess that we are preparing for spring cleanup now that winter is on the run and it's finally March. But many others Shed season is finally here: How to find whitetail deer antlers this spring (Yahoo! Sports3y) "Shed season" is finally here. Well, one could take that a couple ways. Some would guess that we are preparing for spring cleanup now that winter is on the run and it's finally March. But many others Average Guy Outdoors: Now is the time for 'shed hunting' — or seeking antlers dropped by deer (Journal-News7mon) Did that big buck make it? That's what many wildlife watchers and deer hunters want to know as winter ends. Did the buck they were watching make it through the season? Finding an antler can answer

Average Guy Outdoors: Now is the time for 'shed hunting' — or seeking antlers dropped by deer (Journal-News7mon) Did that big buck make it? That's what many wildlife watchers and deer hunters want to know as winter ends. Did the buck they were watching make it through the season? Finding an antler can answer

From Antlers to Migration: How Reindeer and Whitetail Deer Differ (AZ Animals (US) on MSN10mon) While someone who doesn't know anything about animals might confuse them, reindeer and deer are two different animals. Though

From Antlers to Migration: How Reindeer and Whitetail Deer Differ (AZ Animals (US) on MSN10mon) While someone who doesn't know anything about animals might confuse them, reindeer and deer are two different animals. Though

30 of the Biggest Whitetail Shed Antler Sets Ever Found (Outdoor Life1y) Some folks take shed hunting more seriously than actual hunting. Scroll through the following photos and you'll begin to see why. And while most shed hunters will never pick up a set of record-class

30 of the Biggest Whitetail Shed Antler Sets Ever Found (Outdoor Life1y) Some folks take shed hunting more seriously than actual hunting. Scroll through the following photos and you'll begin to see why. And while most shed hunters will never pick up a set of record-class

Back to Home: https://ns2.kelisto.es