humans mating dogs

humans mating dogs is a phrase that raises significant ethical, legal, and biological concerns. This article examines the topic from a scientific and societal perspective, focusing on the natural reproductive behaviors of dogs, the role of humans in dog breeding, and the ethical boundaries that must be respected. It is important to clarify that any form of sexual interaction between humans and dogs is illegal, unethical, and harmful. Instead, this article discusses responsible breeding practices, animal welfare, and the role of humans in facilitating the mating process among dogs for the purpose of maintaining healthy dog populations. The following sections will explore the biology of dog reproduction, the responsibilities of dog breeders, and legal frameworks surrounding animal protection. This comprehensive overview aims to provide clarity and foster understanding around the subject in a professional and informative manner.

- Understanding Dog Reproduction
- The Role of Humans in Dog Breeding
- Ethical and Legal Considerations
- Responsible Breeding Practices
- Animal Welfare and Protection

Understanding Dog Reproduction

The reproductive process in dogs is a natural biological function that involves specific behaviors and physiological changes. Dogs reach sexual maturity at different ages depending on breed and size, with smaller breeds maturing earlier than larger ones. Female dogs, or bitches, experience an estrous cycle which includes the proestrus, estrus, diestrus, and anestrus phases. The estrus phase is when the female is fertile and receptive to mating.

The Estrous Cycle in Dogs

The estrous cycle in female dogs is crucial for understanding their mating behavior. It typically occurs every six months, although this can vary by individual and breed. During estrus, the female exhibits physical and behavioral signs such as swelling of the vulva and increased attraction to male dogs. This phase lasts approximately 5 to 9 days, during which natural mating can occur.

Mating Behavior in Dogs

Dogs engage in a mating process that includes courtship behaviors such as sniffing, licking, and mounting. Copulation results in a tie, where the male's bulbus glandis swells inside the female, often lasting from minutes to over half an hour. This tie ensures sperm transfer and increases the likelihood of successful fertilization. Understanding these natural behaviors is essential for humans involved in dog breeding to facilitate healthy reproduction without interference.

The Role of Humans in Dog Breeding

Humans play a significant role in managing dog reproduction, primarily through responsible breeding practices. Professional breeders aim to preserve breed standards, enhance desirable traits, and prevent hereditary diseases. The involvement of humans includes selecting appropriate mating pairs, monitoring the health of breeding dogs, and providing suitable environments for mating and whelping.

Selecting Breeding Pairs

Responsible breeders carefully select male and female dogs based on genetics, temperament, and health screening results. This selection process helps reduce the risk of passing on genetic disorders and promotes the overall well-being of future puppies. Breeders also consider lineage to maintain breed integrity and avoid inbreeding.

Assisting the Mating Process

While dogs naturally know how to mate, humans sometimes assist in the process through supervised natural mating or artificial insemination. Supervision ensures that both dogs are comfortable and safe during mating, while artificial insemination may be used when natural mating is not possible due to physical or geographical constraints. Both methods require veterinary guidance to optimize success and maintain animal welfare.

Ethical and Legal Considerations

Any notion of humans mating with dogs is not only unethical but also illegal in virtually all jurisdictions. Such acts are considered animal abuse and sexual exploitation, carrying severe legal penalties. This section clarifies the boundaries of acceptable human involvement in dog reproduction and emphasizes animal rights and protection laws.

Legal Frameworks Protecting Animals

Animal protection laws exist to safeguard the welfare and dignity of animals, including dogs. These

laws prohibit any form of sexual abuse or exploitation and mandate proper care and treatment. Violations can lead to criminal charges, fines, and imprisonment. Understanding these legal frameworks is essential for anyone involved in dog breeding or ownership.

Ethical Responsibilities of Dog Owners and Breeders

Ethical dog ownership and breeding involve respecting the physical and psychological needs of dogs. This includes providing appropriate living conditions, ensuring health care, and refraining from any harmful or exploitative behavior. Ethical breeders prioritize the welfare of dogs over profit or convenience, adhering strictly to humane practices.

Responsible Breeding Practices

Responsible breeding is a cornerstone for maintaining healthy and well-adjusted dog populations. It involves a comprehensive approach that includes genetic testing, health screenings, proper timing of mating, and adequate care for pregnant females and puppies. Breeding should always aim to improve the breed and enhance the quality of life for the dogs involved.

Health Screening and Genetic Testing

Before breeding, dogs should undergo thorough health evaluations to detect any hereditary conditions or diseases. Genetic testing can identify carriers of specific mutations, allowing breeders to make informed decisions to avoid producing affected offspring. This proactive approach supports the longevity and vitality of the breed.

Timing and Environment for Mating

Ensuring the female dog is in optimal health and at the correct phase of her estrous cycle is essential for successful mating. Providing a calm, safe, and familiar environment reduces stress and encourages natural mating behaviors. Close monitoring during and after mating helps identify any complications early.

Care for Pregnant Dogs and Puppies

Pregnant dogs require specialized nutrition, veterinary care, and a comfortable space to prepare for whelping. After birth, puppies need appropriate socialization, health checks, and gradual exposure to their environment. Responsible breeders facilitate these needs to promote healthy development and well-being.

Animal Welfare and Protection

Animal welfare encompasses the physical and emotional well-being of dogs throughout their lives, including during reproduction. Protecting dogs from abuse, neglect, and exploitation is a shared responsibility of society, breeders, and pet owners. This section highlights the importance of welfare standards and the role of advocacy organizations.

Standards for Animal Care

Established animal welfare standards guide the treatment of dogs in breeding programs and everyday life. These include adequate housing, nutrition, veterinary care, and opportunities for natural behaviors. Ensuring these standards prevents suffering and promotes a high quality of life for breeding dogs and their offspring.

Role of Advocacy and Regulatory Organizations

Numerous organizations work to protect animals from abuse and to promote responsible breeding and ownership. They provide education, enforce regulations, and support rescue efforts. Collaboration between breeders, veterinarians, and welfare groups helps maintain ethical practices and safeguard dog populations.

- Understanding the natural reproductive cycle of dogs is essential for ethical breeding.
- Humans facilitate mating through selection and veterinary-assisted methods.
- Legal and ethical boundaries strictly prohibit any inappropriate human-dog sexual interactions.
- Responsible breeding practices prioritize health, genetics, and welfare of dogs.
- Animal welfare organizations play a crucial role in protecting dogs from abuse.

Frequently Asked Questions

Is it ethical for humans to mate with dogs?

No, it is not ethical for humans to mate with dogs. Such actions are considered animal abuse and are illegal in many countries due to the inability of animals to provide consent and the potential for harm.

Are there any legal consequences for humans mating with dogs?

Yes, in many countries, engaging in sexual acts with animals, including dogs, is illegal and can result in criminal charges such as animal cruelty or bestiality laws.

Why do some people attempt to mate with dogs?

Some individuals may have paraphilic disorders or psychological issues that lead them to attempt inappropriate sexual behavior with animals, but this is considered a mental health concern and a form of animal abuse.

Can dogs consent to mating with humans?

No, dogs cannot consent to mating with humans. Consent is a human concept based on understanding and agreement, which animals are incapable of providing in this context.

What are the potential health risks of humans mating with dogs?

There are significant health risks including the transmission of zoonotic diseases, physical injury to both the human and the animal, and psychological harm to the human involved.

How do animal welfare organizations respond to cases of humans mating with dogs?

Animal welfare organizations strongly condemn such acts, advocate for legal action against offenders, and work to rescue and rehabilitate the affected animals.

Are there psychological treatments available for individuals attracted to animals?

Yes, individuals with attractions towards animals can seek psychological and psychiatric treatment to address underlying issues and prevent harmful behavior.

What is the difference between dogs mating with other dogs and humans attempting to mate with dogs?

Dogs mating with other dogs is a natural reproductive behavior between consenting animals of the same species, whereas humans mating with dogs is an abusive act that violates ethical, legal, and animal welfare standards.

How can society prevent harmful behaviors like humans mating with dogs?

Prevention includes education on animal rights, strict legal enforcement, mental health support for

at-risk individuals, and public awareness campaigns to promote ethical treatment of animals.

Additional Resources

1. The Canine Connection: Understanding the Human-Dog Bond

This book explores the deep emotional and psychological relationship between humans and dogs, emphasizing how this bond has evolved over centuries. It delves into the ways humans and dogs communicate, build trust, and form lifelong partnerships. Readers will gain insight into the mutual benefits of this unique connection, especially in contexts like companionship, therapy, and working roles.

- 2. Breeding Companions: A Guide to Responsible Dog Mating
- Focused on ethical dog breeding practices, this guide provides comprehensive information on selecting suitable breeding pairs, genetic health considerations, and the importance of maintaining breed standards. It also addresses the responsibilities involved in raising healthy puppies and ensuring their well-being. Ideal for both novice and experienced breeders.
- 3. Love and Loyalty: The Science Behind Human-Dog Relationships
 This book examines the biological and neurological foundations of the bond between humans and dogs. It discusses oxytocin release, attachment theories, and how both species benefit emotionally and physically from their interactions. The author combines scientific research with heartwarming stories to highlight the power of this interspecies love.
- 4. From Mating to Motherhood: Canine Reproduction Explained

A detailed manual on the reproductive cycle of dogs, this book covers everything from mating behaviors to pregnancy and whelping. It offers practical advice for breeders and dog owners on how to care for female dogs throughout pregnancy and how to prepare for the arrival of puppies. The book also includes tips on nutrition, health monitoring, and early puppy development.

- 5. Human and Hound: The History of Dog Domestication and Breeding
- Tracing the evolution of dogs from wild ancestors to today's diverse breeds, this book highlights the role humans have played in shaping canine genetics through selective breeding. It discusses cultural, social, and practical reasons behind various breeding practices and how these have influenced human-dog relationships over time. The narrative draws on archaeological findings, historical records, and genetic studies.
- 6. The Ethics of Dog Breeding: Balancing Passion and Responsibility

This thoughtful treatise addresses the moral considerations in breeding dogs, including issues like overpopulation, genetic disorders, and animal welfare. It encourages breeders and dog lovers to prioritize ethical standards and responsible practices to ensure the health and happiness of both breeding dogs and their offspring. The book also explores the impact of commercial breeding versus hobby breeding.

- 7. Canine Courtship: Understanding Mating Behavior in Dogs
- An insightful look into the natural mating behaviors of dogs, this book explains how dogs communicate readiness, select mates, and engage in reproductive activities. It covers the role of hormones, social structures, and environmental factors influencing canine reproduction. The book is a valuable resource for breeders and veterinarians alike.
- 8. Puppy Love: Raising Healthy Litters from Mating to Adoption

This practical guide walks readers through the entire process of dog breeding, from the initial mating to caring for newborn puppies and preparing them for adoption. It provides tips on health care, socialization, and behavioral training to ensure puppies grow into well-adjusted adult dogs. The book also emphasizes the importance of finding responsible homes for each puppy.

9. The Human-Dog Partnership: Mating, Breeding, and Beyond
Exploring the multifaceted relationship between humans and dogs, this book looks at how mating
and breeding practices have shaped not only dog breeds but also human culture and lifestyle. It
discusses the collaborative nature of human-canine partnerships in work, sport, and companionship.
The author highlights the ongoing evolution of this bond and the future of responsible breeding.

Humans Mating Dogs

Find other PDF articles:

https://a.comtex-nj.com/wwu1/Book?ID=obI36-9978&title=act-answer-key-2023.pdf

Humans Mating with Dogs: A Biological and Ethical Examination

Ebook Title: The Impossible Union: Exploring the Biological and Ethical Barriers to Human-Canine Interbreeding

Outline:

Introduction: Defining the impossibility and addressing misconceptions surrounding human-canine interbreeding.

Chapter 1: Biological Barriers: A detailed look at the genetic and reproductive incompatibilities between humans and dogs. Chromosome count differences, reproductive organ incompatibility, and gamete incompatibility will be discussed.

Chapter 2: Ethical Considerations: Exploring the ethical implications of attempting such interbreeding, including animal welfare concerns, potential for genetic harm, and the blurring of species boundaries.

Chapter 3: The Myth of Hybrids: Debunking common myths and misconceptions about human-animal hybrids and the scientific evidence refuting their existence.

Chapter 4: The Human-Animal Bond: Examining the positive aspects of the human-animal relationship and highlighting the importance of responsible pet ownership and animal welfare. Conclusion: Reiterating the impossibility and unethical nature of human-canine interbreeding, while emphasizing the importance of respecting species boundaries and promoting responsible interactions between humans and animals.

Humans Mating with Dogs: A Biological and Ethical Examination

Humans mating with dogs is a topic that frequently appears in fiction, often portrayed as a fantastical or even monstrous event. However, in reality, such an occurrence is biologically impossible and ethically reprehensible. This in-depth exploration will delve into the scientific and moral reasons why this is the case, debunking common myths and emphasizing the importance of respecting the boundaries between species.

Chapter 1: Biological Barriers to Human-Canine Interbreeding

The fundamental reason why humans cannot mate with dogs lies in the significant biological differences between the two species. These differences manifest at several crucial levels:

Chromosome Number: Humans possess 46 chromosomes (23 pairs), while dogs have 78 chromosomes (39 pairs). This vast difference in chromosome number is a major obstacle to successful fertilization. The incompatible chromosomal structures prevent proper pairing and segregation during meiosis, the process of cell division that produces gametes (sperm and eggs). Even if fertilization were to somehow occur, the resulting zygote would be highly unstable and likely unable to develop.

Reproductive Organ Incompatibility: The reproductive organs of humans and dogs are structurally different and incompatible. The size and shape differences alone prevent successful mating. Furthermore, even if artificial insemination were attempted, the sperm and egg would be unable to interact effectively due to the biochemical differences between the species.

Gamete Incompatibility: Beyond the chromosomal differences, the sperm and eggs of humans and dogs are biochemically distinct. The proteins and receptors on the surface of the gametes are species-specific, preventing successful recognition and fusion. This means that even if the sperm somehow managed to reach the egg, fertilization would not occur.

Genetic Distance: Humans and dogs diverged from a common ancestor millions of years ago. This significant evolutionary distance has resulted in substantial genetic differences that prevent successful interbreeding. The genetic code of each species is vastly different, making the creation of a viable hybrid highly improbable.

Chapter 2: Ethical Considerations of Attempted Human-Canine Interbreeding

Even if the biological hurdles were somehow overcome (which they are not), the ethical implications of attempting to breed humans and dogs are profound and unacceptable. Such an act would constitute a severe violation of animal welfare:

Animal Exploitation: Forcing an animal into a reproductive act that is against its nature is a form of cruelty and exploitation. Dogs, as sentient beings, deserve to be treated with respect and compassion, free from any form of physical or psychological harm.

Potential for Genetic Harm: Even if a hybrid were somehow created, there is no guarantee that it would be healthy or viable. The offspring could suffer from a range of genetic abnormalities and health problems, causing significant suffering.

Blurring of Species Boundaries: Attempting to interbreed humans and dogs would blur the lines between species, raising complex ethical questions about the nature of life and the sanctity of different species. This practice would represent a gross violation of established scientific understanding and could have unforeseen and potentially disastrous consequences.

Chapter 3: Debunking Myths about Human-Animal Hybrids

The idea of human-animal hybrids has been a recurring theme in mythology and fiction. However, there is no scientific evidence to support their existence. Stories of such creatures are often rooted in folklore, misinterpretations of natural phenomena, or deliberate hoaxes. The significant biological barriers discussed above make the creation of viable human-animal hybrids virtually impossible.

Chapter 4: The Human-Animal Bond: A Positive Perspective

While the possibility of human-canine interbreeding is scientifically and ethically flawed, it's crucial to acknowledge and celebrate the genuine and profound bond between humans and animals, particularly dogs. This relationship, built on mutual respect and affection, brings significant benefits to both species:

Companionship and Emotional Support: Dogs provide companionship, emotional support, and alleviate loneliness for many people. This human-animal bond has been shown to improve mental and physical health.

Working Partnerships: Dogs play vital roles in many areas, including search and rescue, assistance for people with disabilities, and law enforcement. Their unique abilities and unwavering loyalty make them invaluable partners.

Promoting Responsible Pet Ownership: Understanding the biological and ethical boundaries between species highlights the importance of responsible pet ownership and animal welfare. This involves providing proper care, veterinary attention, and respecting the animal's natural behaviors and needs.

Conclusion: Respecting Species Boundaries

The notion of humans mating with dogs is biologically impossible and ethically unacceptable. The significant genetic and reproductive differences between the two species, coupled with the inherent cruelty and potential for harm, make such an endeavor completely unfounded. Instead of pursuing such fantastical and harmful ideas, we should focus on fostering a respectful and compassionate relationship between humans and animals, based on mutual understanding and responsibility. The strength of the human-animal bond lies in appreciating the unique characteristics and needs of each species and celebrating the positive interactions that can arise from responsible co-existence.

FAQs:

- 1. Is there any scientific evidence supporting human-canine interbreeding? No, there is absolutely no scientific evidence to support this. The genetic and reproductive incompatibilities are insurmountable.
- 2. What are the genetic differences between humans and dogs that prevent interbreeding? Significant differences in chromosome number, incompatible reproductive organs, and biochemical differences in gametes prevent successful fertilization and development.
- 3. Are there any examples of successful human-animal hybrids? No, there are no credible examples of successful human-animal hybrids. Claims of such hybrids are generally based on misinformation or hoaxes.
- 4. What are the ethical concerns related to attempting human-canine interbreeding? Animal cruelty, potential for genetic harm to offspring, and the blurring of species boundaries are major ethical concerns.
- 5. How can we improve the human-animal bond in a responsible way? Through responsible pet ownership, respecting animal welfare, and appreciating the unique characteristics and needs of different species.
- 6. What is the significance of the difference in chromosome numbers between humans and dogs? The large difference in chromosome numbers (46 in humans, 78 in dogs) prevents proper pairing and segregation during meiosis, making successful fertilization highly unlikely.
- 7. What role does gamete incompatibility play in preventing interbreeding? The biochemical differences between human and dog gametes prevent successful recognition and fusion, even if the sperm were to reach the egg.
- 8. What are the potential health consequences for a hypothetical human-dog hybrid? Severe genetic abnormalities and health problems are highly likely, leading to significant suffering.

9. What are the legal implications of attempting human-animal interbreeding? Such acts would likely be illegal and could lead to significant legal consequences, including animal cruelty charges.

Related Articles:

- 1. The Genetics of Canine Reproduction: A detailed look at the reproductive biology of dogs, including meiosis, fertilization, and gestation.
- 2. Ethical Considerations in Animal Research: An examination of the ethical principles guiding research involving animals, including considerations of welfare and species-specific needs.
- 3. The Evolution of the Human-Animal Bond: A historical overview of the development of the relationship between humans and animals, from early domestication to modern-day companionship.
- 4. Responsible Pet Ownership: A Guide for Dog Owners: Practical advice on caring for dogs, including health, nutrition, training, and socialization.
- 5. Understanding Canine Genetics: An introduction to the genetic basis of dog breeds, traits, and diseases.
- 6. The Science of Inter-species Breeding: An overview of the biological factors that affect the success of inter-species breeding in other animals.
- 7. Animal Welfare and Legislation: A discussion of the laws and regulations designed to protect animals from cruelty and exploitation.
- 8. Debunking Myths and Misconceptions about Animal Hybrids: A critical analysis of common beliefs and folklore surrounding animal hybrids.
- 9. The Psychological Benefits of Human-Animal Interaction: A review of scientific research on the positive mental and physical health outcomes associated with human-animal interaction.

humans mating dogs: A Matter of Breeding Michael Brandow, 2015-02-03 A provocative look at the 'cult of pedigree' and an entertaining social history of purebred dogs—"a must-read for all dog lovers" (Booklist). So-called "purebreds" are the mainstay of the dog industry. Expert Michael Brandow argues these aren't time-honored traditions—but rather commercial inventions of the 19th century that were marketed as status symbols to a growing middle class. Combining social history and consumer studies with sharp commentary, this reveals the sordid history of the dog industry and shows how our brand-name pets pay the price with devastatingly poor health. It includes chapters devoted to popular breeds such as: • Golden Retrievers • Boston Terriers • English Bulldogs • Labrador Retrievers An essential read for animal lovers and animal rights activists everywhere, A Matter of Breeding is a fresh take on the history pedigree dogs and encourages us to love all our furry friends—no matter the coat color or price tag. "If you're considering welcoming a dog (or two) into your family, read Michael Brandow's fascinating and eye-opening book before visiting a pet

store or breeder." —Betsy Banks Saul, founder of Petfinder.com

humans mating dogs: The Other End of the Leash Patricia McConnell, Ph.D., 2009-02-19 Learn to communicate with your dog—using their language "Good reading for dog lovers and an immensely useful manual for dog owners."—The Washington Post An Applied Animal Behaviorist and dog trainer with more than twenty years' experience, Dr. Patricia McConnell reveals a revolutionary new perspective on our relationship with dogs—sharing insights on how "man's best friend" might interpret our behavior, as well as essential advice on how to interact with our four-legged friends in ways that bring out the best in them. After all, humans and dogs are two entirely different species, each shaped by its individual evolutionary heritage. Quite simply, humans are primates and dogs are canids (as are wolves, coyotes, and foxes). Since we each speak a different native tongue, a lot gets lost in the translation. This marvelous guide demonstrates how even the slightest changes in our voices and in the ways we stand can help dogs understand what we want. Inside you will discover: • How you can get your dog to come when called by acting less like a primate and more like a dog • Why the advice to "get dominance" over your dog can cause problems • Why "rough and tumble primate play" can lead to trouble—and how to play with your dog in ways that are fun and keep him out of mischief • How dogs and humans share personality types—and why most dogs want to live with benevolent leaders rather than "alpha wanna-bes!" Fascinating, insightful, and compelling, The Other End of the Leash is a book that strives to help you connect with your dog in a completely new way—so as to enrich that most rewarding of relationships.

humans mating dogs: Human Breeding-The Elephant in the Room Lyn Victor Williams, 2014-07-31 I believe psychologists and psychiatrists are barking up the wrong tree. We do not suffer from psychological problems or mental problems directly, but we do suffer from emotional problems. It is now accepted that we are born with most, if not all, our emotions fixed. Therefore our emotional state must be hereditary, some good and some not so good. But we must not blame our parents because they have been burdened also. the way we are reared will affect the strength of these emotions. I believe that people with 'psychological' problems could recover much quicker if this theory is explained to them.

humans mating dogs: The Complete Dog Book American Kennel Club, 1947

humans mating dogs: A Dog's World Jessica Pierce, Marc Bekoff, 2023-04-18 From two of the world's leading authorities on dogs, an imaginative journey into a future of dogs without people What would happen to dogs if humans simply disappeared? Would dogs be able to survive on their own without us? A Dog's World imagines a posthuman future for dogs, revealing how dogs would survive—and possibly even thrive—and explaining how this new and revolutionary perspective can guide how we interact with dogs now. Drawing on biology, ecology, and the latest findings on the lives and behavior of dogs and their wild relatives, Jessica Pierce and Marc Bekoff—two of today's most innovative thinkers about dogs—explore who dogs might become without direct human intervention into breeding, arranged playdates at the dog park, regular feedings, and veterinary care. Pierce and Bekoff show how dogs are quick learners who are highly adaptable and opportunistic, and they offer compelling evidence that dogs already do survive on their own—and could do so in a world without us. Challenging the notion that dogs would be helpless without their human counterparts, A Dog's World enables us to understand these independent and remarkably intelligent animals on their own terms.

humans mating dogs: The 100 Silliest Things People Say about Dogs Alexandra Semyonova, 2009 An internationally-acclaimed animal behaviourist debunks 100 myths about dogs and replaces them with the truth about canine nature.

humans mating dogs: *Breeding Dogs For Dummies* Richard G. Beauchamp, 2011-04-27 So what's the big deal about breeding purebreds? You put two compatible dogs alone together in a room, lower the lights, put a Barry White CD on the stereo and voila, two months later you've got yourself a litter of purebreds—and the rest is gravy, right? Not quite. Simply breeding dogs takes considerable space, time, and capital. Consistently breeding mentally and physically sound purebreds, on the other hand, is a labor of love that involves all of the above and a whole lot more. If

you really love dogs then you need to consult with an expert on the many responsibilities, rules, and regulations dog breeding entails before you take the leap. And that's where Breeding Dogs For Dummies comes in. Written by Rick Beauchamp, professional breeder, exhibitor, and author of numerous books on the care and feeding of purebred dogs, Breeding Dogs For Dummies fills you in on every facet of the business. Packed with priceless insider tips and expert advice and guidance, it tells you what you need to know to: Decide whether dog breeding is really for you Choose the right breed for you Create the best possible breeding environment for your dogs Establish a breeding program Find the right breeding stock Comply with all government and AKC regulations Care for and socialize your pups Find the right owners for your dogs Explore what it takes to start a breeding program that will ensure your dogs' health and enhance their lineage for fun and profit. Topics covered in detail include: Selecting breeding stock and keeping track of breed types Understanding purebred genetics and genotype characteristics Finding and selecting the right stud dog and brood bitch Prenatal care, whelping, and raising puppies Running a successful dog breeding business—including tips on budgeting, taxes, registration, charting, planning litters, transactions, sales contracts, and more Breeding puppies involves many responsibilities, but it can also be one of the most enjoyable and rewarding experiences of your life. Make sure that it is—order a copy of Breeding Dogs For Dummies today.

humans mating dogs: Zak George's Dog Training Revolution Zak George, Dina Roth Port, 2016-06-07 A revolutionary way to raise and train your dog, with "a wealth of practical tips, tricks, and fun games that will enrich the lives of many dogs and their human companions" (Dr. Ian Dunbar, veterinarian and animal behaviorist). Zak George is a new type of dog trainer. A dynamic YouTube star and Animal Planet personality with a fresh approach, Zak helps you tailor dog training to your pet's unique traits and energy level—leading to quicker results and a much happier pup. For the first time, Zak has distilled the information from his hundreds of videos and experience with thousands of dogs into this comprehensive dog and puppy training guide that includes: • Choosing the right pup for you • Housetraining and basic training • Handling biting, leash pulling, jumping up, barking, aggression, chewing, and other behavioral issues • Health care essentials like finding a vet and selecting the right food • Cool tricks, traveling tips, and activities to enjoy with your dog • Topics with corresponding videos on Zak's YouTube channel so you can see his advice in action Packed with everything you need to know to raise and care for your dog, this book will help you communicate and bond with one another in a way that makes training easier, more rewarding, and—most of all—fun!

humans mating dogs: Man's Friend, The Dog George B. Taylor, 2017-09-29 First Printed in 1891 and re-printed here, this is a classic treatise on maintaining the welfare of your dog. full of information in chapters as varied as, fitting your dog to the home, poor men's dogs here in England, beware of mongrels as pets, the diet of a home dog, installation of the pet, muzzles, chains and harness, training the home dog, ailments and nostrums, breeding and much more beside. This text has been republished here for its historical and cultural significance. Including a new introduction on the art of dog breeding.

humans mating dogs: The Ekistics of Animal and Human Conflict Rishi Dev, 2016-09-01 Urban wildlife management is a town planning subject. It is logical and important to relate the animal and human conflict seen all over the world, as a phenomenon which is applicable to all types of human settlements, despite the diversities and complexities of cultures, societal structures, laws, value systems, religions and so on. A universal principle or theory governs and applies to all cities which define these conditions and phenomena creating the conflict or coexistence. This book investigates the niches of one of the key urban animals from a syntactic, semantic and pragmatic perspective and explores how these niches are naturally synonymous to similar patterns, structures and compositions within human settlements. It explores and defines the demographic patterns, thresholds and phenomenon, which leads to formation of the different levels and extremes of interaction between the species. This forms a paradigm which classifies this conflict within the various disciplines and frameworks of urban ecology. The focus is primarily on urban dogs, it being a keystone species, but is later related with other urban animals as well. The premise for this

approach is that history has shown how certain species have persuasively coexisted with humans for so many millennia, yet a conflict happens between animals and humans and within humans over animals. It is thus logical to believe that the forces which create this conflict cannot solely be natural to the species in question and have to come from outside – from the settlement patterns of both species and the "net resultant force and dynamics". The book looks at these dichotomies in four distinct but interrelated ways. It delves deep inside four niches which form the dynamics of any settlement – spatial, cultural, ecological and economic and explores all scales at which the "succession" and evolution of animals take place in highly urbanized settlements.

humans mating dogs: How to Tame a Fox (and Build a Dog) Lee Alan Dugatkin, Lyudmila Trut, 2019-04-14 Tucked away in Siberia, there are furry, four-legged creatures with wagging tails and floppy ears that are as docile and friendly as any lapdog. But, despite appearances, these are not dogs—they are foxes. They are the result of the most astonishing experiment in breeding ever undertaken—imagine speeding up thousands of years of evolution into a few decades. In 1959, biologists Dmitri Belyaev and Lyudmila Trut set out to do just that, by starting with a few dozen silver foxes from fox farms in the USSR and attempting to recreate the evolution of wolves into dogs in real time in order to witness the process of domestication. This is the extraordinary, untold story of this remarkable undertaking. Most accounts of the natural evolution of wolves place it over a span of about 15,000 years, but within a decade, Belyaev and Trut's fox breeding experiments had resulted in puppy-like foxes with floppy ears, piebald spots, and curly tails. Along with these physical changes came genetic and behavioral changes, as well. The foxes were bred using selection criteria for tameness, and with each generation, they became increasingly interested in human companionship. Trut has been there the whole time, and has been the lead scientist on this work since Belyaev's death in 1985, and with Lee Dugatkin, biologist and science writer, she tells the story of the adventure, science, politics, and love behind it all. In How to Tame a Fox, Dugatkin and Trut take us inside this path-breaking experiment in the midst of the brutal winters of Siberia to reveal how scientific history is made and continues to be made today. To date, fifty-six generations of foxes have been domesticated, and we continue to learn significant lessons from them about the genetic and behavioral evolution of domesticated animals. How to Tame a Fox offers an incredible tale of scientists at work, while also celebrating the deep attachments that have brought humans and animals together throughout time.

humans mating dogs: The Invention of the Modern Dog Michael Worboys, Julie-Marie Strange, Neil Pemberton, 2018-10-15 The story of the thoroughly Victorian origins of dog breeds. For centuries, different types of dogs were bred around the world for work, sport, or companionship. But it was not until Victorian times that breeders started to produce discrete, differentiated, standardized breeds. In The Invention of the Modern Dog, Michael Worboys, Julie-Marie Strange, and Neil Pemberton explore when, where, why, and how Victorians invented the modern way of ordering and breeding dogs. Though talk of breed was common before this period in the context of livestock, the modern idea of a dog breed defined in terms of shape, size, coat, and color arose during the Victorian period in response to a burgeoning competitive dog show culture. The authors explain how breeders, exhibitors, and showmen borrowed ideas of inheritance and pure blood, as well as breeding practices of livestock, horse, poultry and other fancy breeders, and applied them to a species that was long thought about solely in terms of work and companionship. The new dog breeds embodied and reflected key aspects of Victorian culture, and they quickly spread across the world, as some of Britain's top dogs were taken on stud tours or exported in a growing international trade. Connecting the emergence and development of certain dog breeds to both scientific understandings of race and blood as well as Britain's posture in a global empire, The Invention of the Modern Dog demonstrates that studying dog breeding cultures allows historians to better understand the complex social relationships of late-nineteenth-century Britain.

humans mating dogs: *Walk with Me* Mark Lynch, 2012-06-30 Walk with Me is an autobiography of author Mark Lynchs life, filled with many of his extraordinary experiences, struggles, tragedies, and blessings. Mark is no stranger to death, and he reveals what happened in

two near-death experiences and his visit to paradise in the afterlife. Mark shares intimately of his confrontation with God and how this confrontation sparked a personal relationship with the Lord that not only changed Marks life but also the lives of his family, friends, and acquaintances. This book offers hope for those facing their own heartaches. The reality of life is but a fading illusion. Every second of every day brings us closer to our death. The circumstances and people that enter our lives shape and mold us into who we are to become. There is a reason you are alive here on Earth. We are all not here by accident. There is also more to coincidences than you may realize. Whether you choose to believe it or not, you are here for a purpose. There is a reason for everything that happens in life, even when things do not seem to make sense. Walk with me, and I will touch your emotions as I reveal my inner self and take you through my life. My life is of an ordinary man who has survived despite extraordinary circumstances. There is life beyond death, as I have been there twice. So let me show you the truth. Walk with me as I reveal the keys to a world you may never have known existed. Let me you show the truth, reveal the lies, and expose the myths.

humans mating dogs: The Book of Animal Secrets David B. Agus, 2024-12-03 From the #1 New York Times bestselling author of The End of Illness comes an ingenious guide to what our fellow animals can teach us about living longer, healthier, happier lives. Mother nature has a lot to teach us, if only we open our eyes. Pigeons and dolphins offer creative strategies for preserving our memories and warding off dementia, while squirrels and pigs harbor secrets for managing chronic pain. Rhinoceroses demonstrate the subtle power of our environments—and how to exercise better—while chimps have surprising parenting tips, not to mention great diet advice. Studying elephants has unlocked insights into preventing cancer, and we can look to giraffes for solutions to cardiovascular issues. Ants reveal the unusual benefits of collaboration and altruism, dogs are masterful mentors in living the good life, prairie voles hold clues to connection, and hitchhikers from our evolutionary past may bring us to the edge of immortality. In The Book of Animal Secrets, visionary physician and biomedical researcher David B. Agus, MD, explores all these ways—and more—that we can harness the wonders of the animal kingdom in our own, very human lives. Filled with lively storytelling and astonishing practical takeaways, this revelatory guide will have you rethinking what's possible for your health and wellbeing—now and for years to come.

humans mating dogs: Canine Cognition and the Human Bond Jeffrey R. Stevens, 2023-05-12 Dogs are a valued part of millions of households worldwide. They also serve many functions in human societies from herding livestock to detecting drugs, explosives, or illegal wildlife to providing physical assistance or emotional support to those in need. Yet, in terms of behavior and cognition, dogs have only become a serious subject of scientific study in the last 20 years. Similarly, we have recently witnessed a sharp increase in studies of canine-human interaction, exploring the motivational, emotional, cognitive, physiological, and neural mechanisms of dogs on human psychology and well-being. This book is a collection of chapters stemming from the Nebraska Symposium on Motivation, which focused on Canine Cognition and the Human Bond. The primary goal of this symposium was to bring together researchers from psychology, biology, neuroscience, and anthropology to delve deeper into the canine-human bond. These chapters describe the current state of knowledge from international experts in the fields of canine cognition and canine-human interaction. Bridging these two areas can help us better understand the canine-human bond, potentially improving the lives of both dogs and people.

humans mating dogs: *Making Animal Meaning* Linda Kalof, Georgina M. Montgomery, 2011-12-01 An elucidating collection of ten original essays, Making Animal Meaning reconceptualizes methods for researching animal histories and rethinks the contingency of the human-animal relationship. The vibrant and diverse field of animal studies is detailed in these interdisciplinary discussions, which include voices from a broad range of scholars and have an extensive chronological and geographical reach. These exciting discourses capture the most compelling theoretical underpinnings of animal significance while exploring meaning-making through the study of specific spaces, species, and human-animal relations. A deeply thoughtful collection — vital to understanding central questions of agency, kinship, and animal consumption —

these essays tackle the history and philosophy of constructing animal meaning.

humans mating dogs: Animal Models and Human Reproduction Heide Schatten, Gheorghe M. Constantinescu, 2017-01-12 Our knowledge of reproductive biology has increased enormously in recent years on cellular, molecular, and genetic levels, leading to significant breakthroughs that have directly benefitted in vitro fertilization (IVF) and other assisted reproductive technologies (ART) in humans and animal systems. Animal Models and Human Reproduction presents a comprehensive reference that reflects the latest scientific research being done in human reproductive biology utilizing domestic animal models. Chapters on canine, equine, cow, pig, frog, and mouse models of reproduction reflect frontier research in placental biology, ovarian function and fertility, non-coding RNAs in gametogenesis, oocyte and embryo metabolism, fertilization, cryopreservation, signal transduction pathways, chromatin dynamics, epigenetics, reproductive aging, and inflammation. Chapters on non-human primate models also highlight recent advancements into such issues as human in vitro fertilization (IVF) and assisted reproductive technologies (ART). This book offers animal scientists, reproductive biology scientists, clinicians and practitioners, invaluable insights into a wide range of issues at the forefront of human reproductive health.

humans mating dogs: Toy Dogs - Their Points and Management in Health and Disease Frank Townend Barton, 2017-09-21 This vintage book contains a comprehensive guide to toy dogs-small dogs often bred and kept for their cute and toy-like appearance. From the Italian Greyhound to the Pekinese Spaniel, this book coveres a vast range of toy dogs and provides information on their general management, common ailments and their remedies, diet, and much more. Highly recommended for modern toy dog breeders and owners. Contents include: The Italian Greyhound, History, Uses, Colour, Weight, Head, Ears, Neck, Shoulders, Fore Legs, Back and Loins, Hind Quarters, Tail, Coat, Faults, General Appearances, Prices, Toy Bull Dog, History, Uses, Colour, Weight, Head, Ears, Neck, Shoulders, Fore Legs, et cetera. Many vintage books such as this are increasingly scarce and expensive. We are republishing this volume now in an affordable, modern, high-quality edition complete with its original artwork and text.

humans mating dogs: The American Book of the Dog - The Origin, Development, Special Characteristics, Utility, Breeding, Training, Points of Judging, Diseases, and Kennel Management of all Breeds of Dogs Various Authors, 2017-09-21 First published in 1891. A fascinating collection of essays on the breeding, characteristics and training of each of the major breeds of dogs in the United States. Including essays on the English and Irish Setter, the Pointer, Greyhound, Deerhound, Foxhound, Basset Hound, Dachshund, Bloodhound, Russian Wolfhound, Beagle Hound, Water Spaniel, Sussex Spaniel, Field Spaniel, the Chesapeake Bay Dog, the Bedlington, Irish, Bull, White English, Yorkshire, Airedale, Scottish, Skye and Maltese Terriers, Collie, Old English Sheep Dog, Great Dane, Newfoundland, Mastiff, Bulldog, Dalmatian, Pug, Mexican Hairless Dog and Toy Spaniels. This text has been republished here for its historical and cultural significance. Including a new introduction on dog breeding.

humans mating dogs: Sexual Selection and the Origins of Human Mating Systems Alan F. Dixson, 2009-05-15 Comparative analyses of the anatomy, reproductive physiology, and behaviour of extant primates and other mammals can offer important insights into the origins of human sexual behaviour, allowing us to reconstruct the origins of human mating systems, the evolution of sexual attractiveness, patterns of mate choice, and copulatory behaviour. Sexual Selection and the Origins of Human Mating Systems provides a modern synthesis of research on the evolution of human mating systems, bringing together work on reproductive physiology, behavioural biology, anthropology, primatology, palaeontology, evolutionary psychology, and sexological research. The approach taken is genuinely cross-disciplinary in scope, and provides a fascinating account of the effects of sexual selection upon human evolution in the light of the latest advances in the field.

humans mating dogs: How Animals Think and Feel Ken Cheng, 2016-10-03 This highly accessible book explains key scientific findings in the areas of animal cognition, emotion, and behavior in easy-to-understand language. Why do dogs get separation anxiety? Can a chimpanzee

recognize itself in a mirror? Do animals in a zoo get neurotic? Do animals actually have emotions, or are humans simply anthropomorphizing them? How Animals Think and Feel: An Introduction to Non-Human Psychology answers these interesting questions and many more in its examination of animal psychology—particularly non-human primates (our closest relatives) and companion animals (the animals with which we spend the most time). Readers will learn about the history of the study of animals as well as the methodologies and applications of animal research, examples of higher-level thought and problem solving in animals, learning and memory, emotion, and basic behaviors such as feeding and mating. Chapters examine specific animal species or groups in greater depth to address particular behaviors and discuss characteristic traits. The book also includes sidebars that offer additional high-interest, ready-reference content; a bibliography of print and electronic sources for further study; and a glossary of unfamiliar terms.

humans mating dogs: The Genetics of the Dog Elaine A. Ostrander, Anatoly Ruvinsky, 2012 Recognizing the significant advances made in the field of animal genetics in the ten years since the first edition of Genetics of the Dog, this new edition of the successful 2001 book provides a comprehensive update on the subject, along with new material on topics of current and growing interest. Existing chapters on essential topics such as immunogenetics, genetics of diseases, developmental genetics and the genetics of behaviour have been fully updated, while new authors report on the latest advances in areas such as genetic diversity of dog breeds, canine genomics, olfactory genetics and cancer genetics.

humans mating dogs: The Dog Trainer's Complete Guide to a Happy, Well-Behaved Pet Jolanta Benal, 2011-11-08 If you want to raise a happy dog who loves to play and cuddle--but still comes when called and doesn't chew up your favorite shoes--you need Jolanta Benal's The Dog Trainer's Complete Guide to a Happy, Well-Behaved Pet. Jolanta's dog-training philosophy is simple: playful, rewards-based training fosters sociable, polite behavior that is the hallmark of a likeable dog. Harsh, outdated prong collars and choke chains do not. Whether you've just welcomed a new puppy into your life, or are facing some struggles with an already beloved family member, Jolanta has sound advice on everything you want to know, including: • How to housetrain your dog for good • How to read your dog's body language • How to avoid common training mistakes and fix the ones you've already made Jolanta's warm, funny tone and encouraging conversational style will teach you to raise the most loving and best-behaved pooch on the block.

humans mating dogs: The Myth of Human Races Alain F. Corcos, 2016-07-25 The idea that there are different human races is false. It is a socially constructed myth that has no grounding in science. Protagonists of race theory have tried to prove that human races exist with flawed research. The Myth of Human Races unravels these flaws and exposes the theory's underlying prejudice of race superiority.

humans mating dogs: The Dog Breeder's Guide to Successful Breeding and Health Management Margaret Root Kustritz, 2019-01-04 This unique resource offers a general overview of canine body systems and how each system affects the breeding process. Key topics include nutrition, pharmacology, microbiology, parasitology, vaccinations, genetics, and endocrinology, as well as normal anatomy and disorders of the male and female reproductive systems. It provides illustrations which make important information more readily available and provide more accurate representations of actual clinical appearance. Each chapter begins with frequently asked questions and answers, offering quick and easy access to key information, and ends with a "Test Your Understanding" section that encourages readers to review what they have just read and apply it to real-life situations. The book also includes a first aid appendix which offers quick access to information related to various emergencies, and an appendix covering common problems seen in dogs. New in this second edition are an expanded section on genetics, information about alternative therapies such as herbal therapy and acupuncture, and details specifically for veterinary professionals.

humans mating dogs: Behavioral Biology of Laboratory Animals Kristine Coleman, Steven J. Schapiro, 2021-08-11 CHOICE Highly Recommended title, 2022! This 30-chapter volume informs

students and professionals about the behavioral biology of animals commonly housed in laboratory and other captive settings. Each species evolved under specific environmental conditions, resulting in unique behavioral patterns, many of which are maintained in captivity even after generations of breeding. Understanding natural behavior is therefore a critical part of modern animal care practices. The descriptions, data, guidance, resources, and recommendations in this book will help the reader understand their animals better, refine the care and treatment that they receive, and improve the well-being, welfare, and wellness of their animals. The book is divided into three sections, all focusing on aspects of the behavioral biology of animals found in laboratories and related research settings. After five introductory chapters, 25 chapters are dedicated to specific taxonomic groups (including mice, zebrafish, zebra finches, reptiles, macaques) while a concluding section of ethograms provides a centralized resource for those interested in understanding, and potentially quantifying, animal behavior. The Behavioral Biology of Laboratory Animals will provide anyone working in maintenance, care, and/or research programs that involve laboratory animals with information about the way the animals live in the wild, and the way that they should live in captive research settings. Many of the guidelines and recommendations will also be valuable to those managing and working with animals in other environments, including zoological parks, aguaria, and sanctuaries.

humans mating dogs: Humans and Animals Julie Urbanik, Connie L. Johnston, 2017-01-26 An engaging and at times sobering look at the coexistence of humans and animals in the 21st century and how their sometimes disparate needs affect environments, politics, economies, and culture worldwide. There is an urgent need to understand human-animal interactions and relations as we become increasingly aware of our devastating impact on the natural resources needed for the survival of all animal species. This timely reference explores such topics as climate change and biodiversity, the impact of animal domestication and industrial farming on local and global ecosystems, and the impact of human consumption of wild species for food, entertainment, medicine, and social status. This volume also explores the role of pets in our lives, advocacy movements on behalf of animals, and the role of animals in art and media culture. Authors Julie Urbanik and Connie L. Johnston introduce the concept of animal geography, present different aspects of human-animal relationships worldwide, and highlight the importance of examining these interconnections. Alphabetical entries illustrate key relationships, concepts, practices, and animal species. The book concludes with a comprehensive appendix of select excerpts from key primary source documents relating to animals and a glossary.

humans mating dogs: Dogpedia Jessica Pierce, 2024-09-24 An enchanting, fact-filled treasury for the dog lover in all of us, from A to Z Dogpedia is your gateway into the astonishing world of dogs. Featuring dozens of alphabetical entries on topics ranging from the wonders of dog evolution to the intricate ways dogs communicate with humans and each other, this enticing, pocket-friendly collection helps you to see dogs with new eyes and celebrate the amazing tapestry of our shared existence. Explore the remarkable interplay between humans and dogs with every turn of the page and discover how dogs have played starring roles in history, literature, and art. Immerse yourself in fun facts about dog biology and behavior, from appeasement signals and barking to counter surfing, dominance, growling, scent marking, and zoomies. Learn what fossilized poop can tell us about the history of dog domestication, how dogs in Siberia evolved adaptations to help them thrive in a frigid climate, how dogs have been weaponized for war and colonization, and why we refer to dogs as curs, mutts, and hounds. Meet famous dogs such as Argos, Balto, Boji, and Laika, and marvel at the interwoven destinies of our species and the profound impact dogs have had on our evolution, culture, and everyday lives. With captivating drawings that bring the entries to life, Dogpedia uncovers the enigma of dogs, revealing hidden treasures behind every wagging tail. Features a cloth cover with an elaborate foil-stamped design

humans mating dogs: The Perfect Dog Dr Roger Mugford, 2017-05-25 A revolutionary new approach to dog care from the UK's most respected dog behaviourist.

humans mating dogs: Naliboki Forest: Land, Wildlife and Human. 2nd edition Vadim

Sidorovich, 2020-11-01 This scientific-popular book gives a detailed information about the terrain of Naliboki Forest, which include the relief forming, climate, geobotanic data, analysis of flora and description of the plant communities, maps and geographical names, invertebrate animal species list and the gained knowledges on population ecology of vertebrate animal species as well as historical outline and ethnographical sketch. It is a second edition of the Naliboki Forest book that was firstly published in 2016. In the new edition of the book some new text and a lot of new photo information about the forest massif have been added as well some improvements of its first edition have been done.

humans mating dogs: Cat People: Human-Cat Interrelatedness in the Cat Fancy Emily Stone, 2022-07-31 This book examines the social world of the cat fancy, or the leisure activity of breeding and exhibiting pedigree cats. Based on multispecies ethnographic fieldwork and interviews in the United Kingdom, it explores the process and performance of exhibiting cats at shows, the breeding practices and discourses integral to the creation of pedigree breeds, and the relations that these practices generate between human guardians, the pedigree cat population, and non-pedigree cats. Through observation with cat fanciers and their interactions with their cats, the author investigates the social dynamics and relationships that form within the fancy, considering the interconnections between biopower and eugenics in pedigree breeding, the practices of pet keeping and the complexities of more-than-human care, and the implications of involvement for the cats themselves. As such, Cat People: Human-Cat Interrelatedness in the Cat Fancy will appeal to scholars from across the social sciences and humanities interested in human-animal interactions, multispecies leisure, anthrozoology, and more-than-human care.

humans mating dogs: Free-Ranging Dogs and Wildlife Conservation Matthew E. Gompper, 2014 This edited volume adopts a global perspective to review how dogs interact with wildlife, how humans perceive these interactions, the potential importance of dog-wildlife interactions, and the scope of the problems.

humans mating dogs: Gender and Sexuality in Critical Animal Studies Amber E. George, 2021-03-24 Gender and Sexuality in Critical Animal Studies explores nonhuman animals' experiences of gender, physiological sex, and sexuality while in nature and captivity. The contributors analyze nonhuman oppression issues such as reproductive freedom, deconstructing dichotomous thinking, and promoting animal liberation within and beyond the academy. The scholar-activists featured in this collection investigate injustice in news stories, literature, and other media that shape human perceptions and treatment toward nonhumans. Each chapter confronts problematic social constructions of gender, physiological sex, or sexuality by applying literary theory, cultural studies, disability studies, queer studies, ecocriticism, and more to promote justice and equity for nonhuman animals.

humans mating dogs: *Humans in an Animal's World – How Non-Human Animals Perceive and Interact with Humans* Christian Nawroth, Luigi Baciadonna, Nathan J. Emery, 2021-10-20

humans mating dogs: <u>Dogland</u> Tommy Tomlinson, 2024-04-23 "This book wants to lick your face. Let it." —Kirkus Reviews From Pulitzer Prize finalist Tommy Tomlinson comes an inside account of the Westminster Dog Show that follows one dog on his quest to become a champion—and explores the bond between dogs and their people. Tommy Tomlinson was watching a dog show on television a few years ago when he had a sudden thought: Are those dogs happy? How about pet dogs—are they happy? Those questions sparked a quest to venture inside the dog-show world, in search of a deeper understanding of the relationship between dogs and humans that has endured for thousands of years. Dogland shares his surprising, entertaining, and moving adventures. Tomlinson spends three years on the road and goes behind the scenes at more than one hundred competitions across the country, from Midwestern fairgrounds to Madison Square Garden. Along the way he is licked, sniffed, and rubbed up against by dogs of nearly every size, shape, and breed. Like a real-life version of the classic mockumentary Best in Show, Dogland follows one champion show dog—a Samoyed named Striker—as well as his handler, Laura King, and his devoted entourage of breeders and owners as he competes in the 2022 Westminster Dog Show. Striker's whole career has been

leading up to this moment. As Tomlinson writes, picking a top show dog is like drafting an NFL guarterback when they're still in elementary school. Now Striker has made it to the Super Bowl. Tomlinson takes readers on the long road to glory, bringing the dog-show circuit to life as he witnesses teams scrambling from town to town in search of championship points and large, colorful ribbons. (Striker and his crew travel in a custom-built RV named after Betty White.) Tomlinson's limitless curiosity about people and dogs reaches far beyond the show tents and into the ordinary lives of dogs. We hear from experts who have discovered new insights into how dogs and humans formed their bond—and how that bond has changed over the centuries. We discover the fascinating origins of different dog breeds, learn about the elaborate breed standards that determine an ideal show dog, and consider the health issues that can arise in purebred dogs. We also meet dog lovers who applaud every dog, regardless of breed, simply for being themselves, such as WeRateDogs, the social media phenomenon with millions of followers, all for posts celebrating the day-to-day goofiness in most dog owners' lives. Engaging, charming, and insightful, Dogland is an irresistibly appealing read that invites us on a rollicking backstage tour through the rituals, tricks, and wonders of the dog-show world—and reveals what matters most for the happiness of dogs and dog lovers everywhere.

humans mating dogs: Run, Spot, Run Jessica Pierce, 2016-05-06 "A thoughtful book" about how to ensure that the animals we love benefit from the relationship as much as we do (Kirkus Reviews). We feel love for our companions, and happiness that we're providing them with a safe, healthy life. But sometimes we also feel guilt. When we see our cats gazing wistfully out the window, or watch a goldfish swim lazy circles in a bowl, we can't help but wonder: Are we doing the right thing, keeping these independent beings locked up, subject to our control? Is keeping pets actually good for the pets themselves? That's the question that animates Jessica Pierce's powerful Run, Spot, Run. A bioethicist and a lover of pets herself (including, over the years, dogs, cats, fish, rats, hermit crabs, and more), Pierce explores the ambiguous ethics at the heart of this relationship, and through a mix of personal stories, philosophical reflections, and scientifically informed analyses of animal behavior and natural history, she puts pet-keeping to the test. Is it ethical to keep pets at all? Are some species more suited to the relationship than others? Are there species one should never attempt to own? And are there ways that we can improve our pets' lives, so that we can be confident that we are giving them as much as they give us? "With gentle humor, clear compelling language, and always in search of the physically and emotionally healthiest lives possible for our animal companions, Run, Spot, Run moved me all the more because it's written from the inside looking out. Pierce herself lives with three pets and understands the deep urge so many of us feel to connect across species lines."—Barbara King, author of How Animals Grieve

humans mating dogs: The Three Pillars of Evolution Demolished Jerry Bergman Ph.D., 2022-03-29 The three pillars of evolution, defined as progression from simple molecules to humans, are the origin of life and genetic damage called mutations selected by natural selection. Dr. Bergman documents that the peer reviewed scientific literature has demolished these central pillars of evolution, specifically the origin of life from non-life and the source of genetic variety called mutations honed by natural selection. As genetic research of life has been shown to be increasingly more complex, life from nonlife by natural means is now no longer feasible. Furthermore, most all mutations are partly or wholly deleterious and natural selection serves primarily to reduce the deterioration of life, not evolve life to greater levels of complexity as evolution postulates. In short. the naturalistic evolutionary theory first expounded by Charles Darwin has been falsified by scientific research.

humans mating dogs: The Oxford Handbook of Women and Competition Maryanne L. Fisher, 2017-08-14 While women are generally perceived to be less competitive than men, women compete in many ways and in a variety of situations. Women try to make themselves look more attractive to draw the attention of a desirable mate. They will use gossip as a form of informational warfare to influence reputations. They compete as mothers to gain access to resources that directly influence the health of their children. They use selfies posted on social media to manipulate others'

perceptions. Women compete all of their lives: in the womb, through adolescence and adulthood, and into their elder years. The topic of women's competition has gained significant momentum over the years. Edited by Maryanne L. Fisher, The Oxford Handbook of Women and Competition provides readers with direct evidence of this growth and is one of the first scholarly volumes to focus specifically on this topic. Fisher and her team of contributors offer a definitive worldview of the current state of knowledge regarding competition among women today. Many of the chapters are grounded within an evolutionary framework, allowing for authors to investigate the adaptive nature of women's competitive behaviors, motivations, and cognition. Other chapters rely on alternative frameworks, with contributors also asserting that socio-cultural forces are the culprit shaping women's competitive drives. Additionally, several contributors focus their attention on issues faced by adolescent girls, and explore the developmental trajectories for young women through adulthood. Designed to serve as a source of inspiration for future research and direction, The Oxford Handbook of Women and Competition is a stand-out scholarly text focusing on the many competitive forces driving women today.

humans mating dogs: *Our Canine Connection: The History, Benefits and Future of Human-Dog Interactions* Sandra McCune, Aubrey Howard Fine, Eric G. Strauss, Evan MacLean, 2022-04-11

humans mating dogs: Face Value Alexander Todorov, 2017-05-30 The scientific story of first impressions—and why the snap character judgments we make from faces are irresistible but usually incorrect We make up our minds about others after seeing their faces for a fraction of a second—and these snap judgments predict all kinds of important decisions. For example, politicians who simply look more competent are more likely to win elections. Yet the character judgments we make from faces are as inaccurate as they are irresistible; in most situations, we would guess more accurately if we ignored faces. So why do we put so much stock in these widely shared impressions? What is their purpose if they are completely unreliable? In this book, Alexander Todorov, one of the world's leading researchers on the subject, answers these questions as he tells the story of the modern science of first impressions. Drawing on psychology, cognitive science, neuroscience, computer science, and other fields, this accessible and richly illustrated book describes cutting-edge research and puts it in the context of the history of efforts to read personality from faces. Todorov describes how we have evolved the ability to read basic social signals and momentary emotional states from faces, using a network of brain regions dedicated to the processing of faces. Yet contrary to the nineteenth-century pseudoscience of physiognomy and even some of today's psychologists, faces don't provide us a map to the personalities of others. Rather, the impressions we draw from faces reveal a map of our own biases and stereotypes. A fascinating scientific account of first impressions, Face Value explains why we pay so much attention to faces, why they lead us astray, and what our judgments actually tell us.

Back to Home: https://a.comtex-nj.com