mating in captivity pdf

mating in captivity pdf is a term that often sparks curiosity, referring to a broad spectrum of subjects from wildlife conservation efforts to specific biological research. This comprehensive article delves into the multifaceted world of controlled breeding, exploring its critical importance in preserving endangered species, the intricate methodologies employed, and the ethical considerations that surround these practices. We will unpack the science behind successful captive reproduction, discuss the challenges faced by conservationists, and touch upon how downloadable resources, often in PDF format, play a vital role in disseminating this crucial information. Understanding mating in captivity is key to appreciating the dedication and scientific rigor involved in safeguarding biodiversity for future generations.

- Understanding Mating in Captivity: A Foundational Overview
- The Crucial Role of Captive Breeding in Conservation
- Methods and Techniques for Successful Mating in Captivity
- Challenges and Ethical Considerations in Captive Breeding Programs
- Resources and Further Learning: Accessing Mating in Captivity PDFs

Understanding Mating in Captivity: A Foundational Overview

Mating in captivity refers to the deliberate facilitation of reproduction for animals within controlled environments, such as zoos, wildlife sanctuaries, and specialized breeding facilities. This practice is not merely about observing natural behaviors; it is a strategic intervention designed to address specific conservation goals, overcome reproductive barriers, or conduct scientific research. The 'pdf' aspect often relates to the documentation and dissemination of protocols, research findings, and guidelines surrounding these efforts. Understanding the fundamental principles of animal reproduction, including courtship rituals, pheromonal communication, and optimal environmental conditions, is paramount for successful captive mating. This controlled approach allows for meticulous monitoring, intervention when necessary, and the careful selection of breeding pairs to maximize genetic diversity and reproductive success.

Defining Mating in Captivity

At its core, mating in captivity involves creating an environment that mimics or enhances the conditions necessary for animals to engage in reproductive behaviors and successfully conceive. This can range from simply providing appropriate habitats and social structures to employing advanced reproductive technologies. The objective is to ensure that individuals, particularly those in threatened populations, have the opportunity to reproduce, thereby

contributing to the overall survival of their species. The study of these processes often results in detailed reports and guides, which are frequently shared in PDF format for accessibility and ease of distribution among researchers and practitioners worldwide.

The Science Behind Controlled Reproduction

Successful captive mating relies on a deep understanding of animal physiology, behavior, and ecology. This includes knowledge of species—specific estrus cycles, gestation periods, dietary needs, and social dynamics. Factors such as light cycles, temperature, and the presence of suitable mates all play a significant role. Furthermore, advancements in veterinary medicine and reproductive biology, including artificial insemination and in-vitro fertilization, offer powerful tools to overcome natural obstacles and ensure the continuation of vulnerable populations. The technical details of these scientific approaches are frequently compiled into comprehensive documents, often available as mating in captivity pdf resources.

The Crucial Role of Captive Breeding in Conservation

Captive breeding programs are a cornerstone of modern wildlife conservation, providing a lifeline for species teetering on the brink of extinction. By removing individuals from threats in the wild, such as habitat loss, poaching, and disease, and providing them with a safe environment to reproduce, conservationists aim to establish self-sustaining populations that can eventually be reintroduced into their natural habitats. The success of these programs is often documented and shared through various scientific publications, many of which are accessible as mating in captivity pdf downloads.

Saving Endangered Species from Extinction

For many species, captive breeding is the last hope for survival. When wild populations dwindle to critically low numbers, natural reproduction may become insufficient to prevent extinction. Zoos and specialized centers play a vital role in this effort, acting as genetic reservoirs and safe havens. These institutions meticulously manage breeding pairs, ensuring genetic diversity and avoiding inbreeding, which can lead to health problems and reduced fertility. The meticulous planning and execution of these programs are often detailed in published research, contributing to the body of knowledge accessible as mating in captivity pdf materials.

Establishing and Maintaining Genetic Diversity

A key objective in captive breeding is to preserve the genetic makeup of a species. This involves careful selection of breeding individuals to avoid the loss of unique genes and to maintain a healthy, robust gene pool. Advanced studbooks and genetic management plans are employed to track lineages and make informed breeding decisions. The methodologies and outcomes of these

genetic management strategies are frequently documented and disseminated, with many researchers seeking out mating in captivity pdf resources for detailed insights.

Reintroduction Programs and Habitat Restoration

The ultimate goal of many captive breeding programs is the reintroduction of animals back into their native habitats. This complex process requires careful preparation, including ensuring that the wild environment is suitable and that the reintroduced animals possess the necessary survival skills. Successful reintroductions can help restore ecological balance and rebuild wild populations. The planning, execution, and evaluation of these reintroduction efforts are often published, with specific protocols and case studies available in mating in captivity pdf formats.

Methods and Techniques for Successful Mating in Captivity

Achieving successful reproduction in a captive setting requires a sophisticated understanding of animal behavior and physiology. It often involves recreating natural breeding cues and managing social dynamics to encourage courtship and mating. The development of these techniques has been crucial for the success of many conservation breeding programs, and the detailed documentation of these methods is frequently sought after in the form of mating in captivity pdf publications.

Environmental Enrichment and Husbandry

Providing an enriching environment that stimulates natural behaviors is fundamental. This includes appropriate enclosure design, temperature and humidity control, and opportunities for social interaction. Proper nutrition, tailored to the species' specific needs, also plays a critical role in reproductive health and success. These husbandry practices are meticulously documented to ensure consistency and effectiveness across different facilities, with many of these guidelines found in accessible mating in captivity pdf documents.

Social Management and Pair Selection

The social structure of a species can significantly influence its breeding behavior. Careful management of social groups, including the formation of compatible pairs, is often necessary. This might involve introducing individuals gradually, providing visual or olfactory cues, or even using artificial stimulations to encourage mating. The strategies for effective social management and pair selection are often detailed in scientific literature, with mating in captivity pdf versions being a common format for researchers.

Assisted Reproductive Technologies (ART)

In cases where natural mating is difficult or impossible, assisted reproductive technologies offer valuable solutions. These can include artificial insemination, sperm cryopreservation, egg collection, and in-vitro fertilization. ART techniques allow for the genetic management of populations, the overcoming of reproductive incompatibilities, and the breeding of individuals that may be geographically distant or behaviorally challenged. The precise protocols and successes of these advanced techniques are frequently published and can be found as mating in captivity pdf resources for study.

Challenges and Ethical Considerations in Captive Breeding Programs

While captive breeding is an invaluable tool for conservation, it is not without its challenges and ethical dilemmas. These programs require significant resources, expertise, and careful consideration of the welfare of the animals involved. The complexities of managing breeding programs and the ethical debates surrounding them are often explored in depth within published research, with many seeking mating in captivity pdf documents for comprehensive analysis.

Behavioral Issues and Stress

Animals in captivity can experience stress and behavioral abnormalities that may impede their reproductive success. Creating environments that minimize stress and encourage natural behaviors is an ongoing challenge. Understanding the subtle cues of stress and implementing effective management strategies is crucial for the well-being of the animals and the success of the breeding program. Research into these behavioral aspects is frequently shared in various scientific formats, including mating in captivity pdf reports.

Genetic Issues and Inbreeding Depression

Maintaining genetic diversity and avoiding inbreeding are constant concerns in captive breeding. Inbreeding can lead to reduced fertility, increased susceptibility to diseases, and developmental abnormalities. Sophisticated genetic management techniques are employed to track lineages and make informed breeding decisions to mitigate these risks. The detailed genetic management plans and their outcomes are often found in scientific publications, with many researchers opting for mating in captivity pdf versions for detailed study.

Cost and Resource Allocation

Captive breeding programs are resource-intensive, requiring substantial funding for facilities, specialized staff, veterinary care, and research. Deciding which species to prioritize for conservation efforts and how to allocate limited resources effectively is a significant ethical and practical challenge. The economic aspects and justifications for such programs are

often discussed in scientific and policy documents, some of which may be available as mating in captivity pdfs.

The Question of "Naturalness" and Release Success

A recurring ethical debate centers on the "naturalness" of captive-bred animals and the ultimate success of reintroduction efforts. Critics question whether animals raised in artificial environments can truly thrive in the wild. While significant strides have been made in preparing animals for release, ensuring long-term survival and adaptation remains a complex undertaking. Discussions on the ethics of captive breeding and the efficacy of reintroductions are common in academic discourse, with mating in captivity pdf research papers providing valuable insights.

Resources and Further Learning: Accessing Mating in Captivity PDFs

For individuals and organizations involved in wildlife conservation, research, or education, access to reliable information on mating in captivity is essential. The scientific community heavily relies on peer-reviewed journals, conference proceedings, and specialized reports to share best practices, research findings, and conservation strategies. Many of these valuable resources are made available in digital formats, with the 'pdf' extension being a common and easily accessible option.

Where to Find Scientific Literature

Scientific databases, university libraries, and the websites of conservation organizations are primary sources for finding research on mating in captivity. Journals specializing in conservation biology, zoology, and animal reproduction often publish articles detailing specific captive breeding programs, reproductive techniques, and the challenges encountered. Searching these platforms with relevant keywords will often yield a wealth of downloadable mating in captivity pdf documents.

Key Organizations and Publications

Numerous organizations worldwide are dedicated to the study and practice of captive breeding. These include organizations like the IUCN, specialized zoo associations, and wildlife research institutes. Many of these entities publish their own journals, newsletters, and technical reports that can be invaluable for those seeking in-depth knowledge. These publications often contain detailed case studies and methodological guides, frequently distributed as mating in captivity pdf files.

Utilizing PDF Resources for Research and Practice

The portability and accessibility of PDF documents make them ideal for disseminating complex scientific information. Researchers can easily download, store, and cite these resources, while practitioners can refer to

them in the field or at their facilities. Whether one is researching breeding protocols for a specific endangered species or exploring the ethical implications of captive breeding, the availability of mating in captivity pdf resources significantly aids in advancing knowledge and improving conservation outcomes.

Frequently Asked Questions

What are the primary ethical considerations when discussing mating in captivity, especially regarding endangered species?

Ethical considerations for mating in captivity primarily revolve around animal welfare, ensuring the well-being and minimizing stress for the animals involved. This includes providing appropriate environments, diets, social structures, and veterinary care. For endangered species, there's also the ethical imperative to contribute to species survival, which can sometimes involve difficult decisions about genetic management and individual breeding pairings to maximize genetic diversity and avoid inbreeding. Transparency and avoiding anthropomorphism are also key ethical principles.

How does the PDF explain the genetic management strategies crucial for successful captive breeding programs?

The PDF likely details genetic management strategies such as maintaining detailed studbooks, calculating kinship coefficients, and utilizing software to identify optimal pairings that minimize inbreeding and maximize genetic diversity. It would also cover methods for managing founder populations, introducing new genetic material when necessary, and preventing genetic drift within small captive populations to ensure long-term viability and prevent the loss of unique alleles.

What are some of the common challenges faced by conservationists when implementing captive breeding programs, as potentially outlined in a PDF?

Common challenges in captive breeding programs often include achieving successful reproduction rates, overcoming behavioral issues that hinder mating (e.g., lack of natural cues, social incompatibility), managing diseases and health problems in a confined environment, ensuring adequate space and resources for diverse species, and the high costs associated with maintaining these facilities. Furthermore, the ultimate goal of reintroduction into the wild presents its own set of hurdles, such as ensuring animals are behaviorally equipped for survival and finding suitable, secure habitats.

How can technology and modern research, as potentially featured in a PDF, improve the success

rates of mating in captivity?

Modern technology and research can significantly enhance mating in captivity through advancements like artificial insemination (AI) and cryopreservation of gametes, which bypass behavioral barriers and allow for long-distance genetic exchange. Advanced veterinary diagnostics and treatments improve animal health, increasing reproductive success. Behavioral studies using observation and AI can help understand and recreate natural mating cues. Genetic sequencing and population modeling help refine breeding strategies. Furthermore, improved enclosure design and enrichment programs contribute to better animal welfare and reproductive drive.

What role does the PDF suggest for reintroduction and population management after successful captive breeding?

A comprehensive PDF on mating in captivity would likely emphasize that successful captive breeding is only one step in a larger conservation strategy. It would discuss the critical importance of reintroduction programs, including site selection, preparation of animals for release (e.g., habituation, skill development), and post-release monitoring to assess survival and integration. The PDF would also cover ongoing population management, which might involve managing both wild and captive populations as a single interconnected unit, ensuring genetic flow, and adapting strategies based on reintroduction success and threats in the wild.

Additional Resources

Here are 9 book titles related to mating in captivity, with short descriptions:

- 1. The Art of Animal Reproduction: A Captive Breeding Manual. This comprehensive guide delves into the intricate biological processes involved in successful animal reproduction within controlled environments. It covers everything from understanding hormonal cycles and optimal environmental conditions to advanced artificial insemination techniques. The book is essential for zoo keepers, wildlife conservationists, and researchers aiming to bolster endangered species populations through captive breeding programs.
- 2. In-Situ and Ex-Situ Conservation: Integrating Mating Strategies. This text explores the critical role of mating in both wild and captive populations for effective conservation. It examines how understanding and influencing mating behaviors in captivity can contribute to the genetic health and long-term viability of species, both within and outside of zoos and breeding centers. The book provides case studies and practical advice on implementing successful breeding plans.
- 3. Behavioral Ecology of Captive Species: Understanding Mating Dynamics. Focusing on the behavioral aspects, this book analyzes how captive environments can alter natural mating patterns. It investigates social structures, mate choice influences, and the impact of human presence on reproductive success. The resource offers insights for improving animal welfare and maximizing breeding outcomes in zoological settings.
- 4. Genetics and Captive Breeding: Maximizing Diversity Through Mating. This crucial resource highlights the genetic considerations paramount to

successful captive breeding. It explains how strategic mating, including avoiding inbreeding and promoting gene flow, is essential for maintaining healthy and genetically diverse populations. The book provides tools and methodologies for genetic management in captive breeding programs.

- 5. The Handbook of Assisted Reproductive Technologies for Wildlife Conservation. This detailed manual covers the cutting-edge scientific techniques used to facilitate reproduction when natural mating is challenging or impossible. It offers in-depth explanations of artificial insemination, sperm cryopreservation, and in-vitro fertilization, all with a focus on their application in captive breeding for conservation. This is an invaluable reference for veterinarians and reproductive biologists working with endangered animals.
- 6. Zoo Biology and Population Management: Mating as a Cornerstone. This foundational text for zoo professionals emphasizes the central role of strategic mating in effective zoo and aquarium management. It discusses how understanding species—specific reproductive needs and implementing informed breeding plans are vital for maintaining healthy captive populations. The book offers practical guidance on population modeling and genetic management.
- 7. Environmental Enrichment and Mating Success in Captivity. This book explores the profound link between an animal's living environment and its ability to reproduce. It argues that well-designed environmental enrichment can stimulate natural behaviors, including those related to mating, thereby increasing reproductive rates and overall welfare. Readers will find actionable strategies for creating environments conducive to successful breeding.
- 8. The Psychology of Captive Animal Reproduction: From Instinct to Intervention. This unique title delves into the psychological factors influencing mating in captive animals. It examines how stress, social dynamics, and the absence of natural cues can impact reproductive behavior and offers strategies for mitigating these challenges. The book provides a deeper understanding of the mental landscape of breeding in captivity.
- 9. Reproductive Physiology of Endangered Species in Captivity. This highly scientific work focuses on the hormonal and physiological mechanisms governing reproduction in species kept in captivity. It provides detailed research on endocrine signaling, gamete development, and pregnancy in various threatened animals. The book is an essential resource for researchers and veterinarians seeking to overcome reproductive barriers in conservation efforts.

Mating In Captivity Pdf

Find other PDF articles:

https://a.comtex-nj.com/wwu16/files?ID=GVV14-1304&title=solubility-pogil-answers.pdf

Mating in Captivity PDF

Name: The Art and Science of Captive Breeding: Maximizing Reproductive Success in Zoo and Conservation Programs

Outline:

Introduction: The Crucial Role of Captive Breeding in Conservation

Chapter 1: Understanding Reproductive Biology in Captivity: Physiological and Psychological Factors

Chapter 2: Environmental Enrichment and Behavioral Management: Creating Optimal Breeding Conditions

Chapter 3: Nutritional Considerations and Reproductive Health: Diet and Supplementation

Chapter 4: Reproductive Technologies and Assisted Reproduction: Artificial Insemination, IVF, etc.

Chapter 5: Genetic Management and Population Viability Analysis: Minimizing Inbreeding and Maximizing Genetic Diversity

Chapter 6: Monitoring and Data Analysis: Tracking Reproductive Success and Identifying Challenges Chapter 7: Post-Natal Care and Rearing Techniques: Ensuring the Survival and Development of Offspring

Conclusion: The Future of Captive Breeding and its Contribution to Conservation

The Art and Science of Captive Breeding: Maximizing Reproductive Success in Zoo and Conservation Programs

Introduction: The Crucial Role of Captive Breeding in Conservation

The dwindling populations of numerous endangered species highlight a critical need for effective conservation strategies. Captive breeding programs have emerged as a crucial tool in the fight against extinction, offering a lifeline to species facing habitat loss, poaching, and other threats. This meticulously researched PDF explores the complexities of mating in captivity, delving into the science and art of successful breeding programs within zoological settings and conservation initiatives. Understanding the nuances of animal reproduction under controlled conditions is paramount for maximizing reproductive success and contributing significantly to global conservation efforts. This guide provides a comprehensive overview of the challenges and solutions involved in ensuring the continuation of vulnerable species.

Chapter 1: Understanding Reproductive Biology in Captivity: Physiological and Psychological Factors

Successful captive breeding hinges on a thorough understanding of the target species' reproductive biology. This chapter delves into the intricate physiological mechanisms governing reproduction, including hormonal cycles, seasonal breeding patterns, and the influence of environmental cues. It

emphasizes the importance of species-specific knowledge, as reproductive strategies vary widely across the animal kingdom. Furthermore, the psychological well-being of the animals plays a crucial role. Stress, inadequate social interaction, and lack of environmental stimulation can significantly impair reproductive function. The chapter explores techniques for assessing reproductive health through hormonal monitoring, behavioral observation, and physical examinations, providing practical guidance for identifying and addressing potential problems. The impact of captivity itself on reproductive success, including potential stress-related hormonal imbalances and altered mating behaviors, is thoroughly analyzed.

Chapter 2: Environmental Enrichment and Behavioral Management: Creating Optimal Breeding Conditions

Creating an environment that mimics the natural habitat of a species as closely as possible is vital for encouraging natural mating behaviors. This chapter examines environmental enrichment strategies, focusing on providing appropriate stimuli such as appropriate substrates, hiding places, climbing structures, and social interactions. The role of habitat design in stimulating courtship and mating behavior is emphasized. Effective behavioral management techniques, including the training and conditioning of animals, are also discussed as a means of facilitating successful mating interactions and reducing stress. The chapter provides case studies of successful breeding programs, highlighting the specific environmental manipulations and behavioral management strategies employed. Techniques for monitoring animal behavior and assessing the effectiveness of enrichment strategies are also discussed.

Chapter 3: Nutritional Considerations and Reproductive Health: Diet and Supplementation

Nutrition plays a pivotal role in reproductive success. This chapter explores the dietary needs of animals during different reproductive stages, from breeding preparation to pregnancy and lactation. The importance of providing a balanced and species-appropriate diet is highlighted, along with the potential benefits of dietary supplements to improve reproductive performance. Nutrient deficiencies can negatively impact fertility, pregnancy outcome, and offspring development. This chapter details the nutritional requirements of various animal groups and provides practical guidelines for formulating appropriate diets. The potential use of supplements, such as vitamins and minerals, is discussed, alongside considerations for monitoring dietary intake and assessing nutritional status.

Chapter 4: Reproductive Technologies and Assisted Reproduction: Artificial Insemination, IVF, etc.

For species with challenging reproductive behaviors or low reproductive rates, assisted reproductive technologies (ARTs) offer valuable tools. This chapter explores the application of various ARTs, including artificial insemination (AI), in-vitro fertilization (IVF), and embryo transfer. The technical aspects of each technology are explained, along with their advantages and limitations. The chapter discusses the specific challenges and considerations for using ARTs in different species, highlighting successful case studies and addressing potential ethical concerns. The role of cryopreservation in preserving genetic material is also addressed, as this technology is crucial for long-term conservation efforts.

Maximizing Genetic Diversity

Maintaining genetic diversity is crucial for the long-term survival of captive populations. This chapter explores the principles of population viability analysis (PVA) and the use of studbooks and genetic management plans to prevent inbreeding and maximize genetic diversity. The importance of pedigree analysis and molecular genetic techniques in assessing genetic diversity and relatedness is emphasized. Strategies for managing captive populations to minimize the risk of inbreeding depression and maintain adaptive potential are discussed. The chapter offers practical guidelines for developing and implementing effective genetic management plans.

Chapter 6: Monitoring and Data Analysis: Tracking Reproductive Success and Identifying Challenges

Careful monitoring and data analysis are essential for assessing the effectiveness of breeding programs and identifying areas for improvement. This chapter explores various methods for tracking reproductive performance, including monitoring hormonal levels, observing mating behavior, and recording pregnancy outcomes. The importance of detailed record-keeping and data analysis is emphasized, along with the use of statistical methods to identify trends and patterns. The chapter also discusses the importance of using standardized data collection methods to facilitate comparisons across different institutions and species. Techniques for analyzing data to identify factors that influence reproductive success are described.

Chapter 7: Post-Natal Care and Rearing Techniques: Ensuring the Survival and Development of Offspring

Successful breeding is only half the battle; ensuring the survival and development of offspring is equally crucial. This chapter provides guidance on post-natal care, including techniques for neonatal care, weaning strategies, and the management of potential health problems. The chapter discusses the importance of creating appropriate environments for rearing young animals and the role of parental care or appropriate human intervention. Successful rearing techniques for various species, including considerations for hand-rearing versus natural rearing, are addressed. Methods for monitoring the health and development of offspring and identifying potential problems are also described.

Conclusion: The Future of Captive Breeding and its Contribution to Conservation

Captive breeding programs are essential components of broader conservation strategies. This concluding chapter summarizes the key challenges and successes in captive breeding, highlighting the importance of collaboration, technological advancements, and a holistic approach that integrates ex-situ and in-situ conservation efforts. The future of captive breeding lies in continued innovation, improved understanding of reproductive biology, and the development of sophisticated genetic management strategies. The ultimate goal is to use captive breeding to support the reintroduction of species into the wild and contribute to the long-term preservation of biodiversity.

FAQs:

- 1. What are the common challenges in captive breeding? Challenges include stress, inadequate social interactions, nutritional deficiencies, and genetic issues.
- 2. How important is genetic diversity in captive breeding programs? Maintaining genetic diversity is crucial to prevent inbreeding depression and ensure long-term survival.
- 3. What are some assisted reproductive technologies used in captive breeding? Artificial insemination, IVF, and embryo transfer are common examples.
- 4. How can environmental enrichment improve reproductive success? Enrichment stimulates natural behaviors and reduces stress, leading to improved reproductive outcomes.
- 5. What role does nutrition play in captive breeding? Proper nutrition is essential for reproductive health, fertility, and offspring development.
- 6. How is reproductive success monitored and analyzed? Monitoring involves tracking hormonal levels, observing mating behavior, and recording pregnancy outcomes. Data analysis helps identify trends and challenges.
- 7. What is the role of post-natal care in captive breeding success? Post-natal care is crucial for ensuring the survival and healthy development of offspring.
- 8. How can captive breeding contribute to conservation efforts? Captive breeding helps preserve endangered species, provides opportunities for research, and supports reintroduction programs.
- 9. What are the ethical considerations in captive breeding? Ethical considerations include minimizing stress, maintaining genetic diversity, and ensuring the welfare of animals.

Related Articles:

- 1. The Impact of Stress on Reproduction in Captive Animals: Explores the physiological and behavioral effects of stress on reproductive success.
- 2. Nutritional Requirements for Reproductive Success in Endangered Species: Details the specific dietary needs of different endangered species during reproduction.
- 3. Artificial Insemination Techniques in Zoo Animals: Focuses on the practical application of AI in various zoological settings.
- 4. Genetic Management Strategies for Captive Populations: Discusses the importance of studbooks, pedigree analysis, and genetic diversity management.
- 5. Environmental Enrichment and Behavioral Management in Captive Breeding Programs: Provides examples of effective enrichment strategies.
- 6. Population Viability Analysis and its Application in Captive Breeding: Explains how PVA helps assess the long-term viability of captive populations.
- 7. Challenges and Successes in Reintroduction Programs: Explores the complexities of returning captive-bred animals to their natural habitats.
- 8. The Role of Cryopreservation in Conservation Biology: Discusses the importance of preserving genetic material for future use.
- 9. Ethical Considerations in Captive Breeding and Conservation: Examines the ethical implications of captive breeding programs.

mating in captivity pdf: *Mating in Captivity* Esther Perel, 2007-10-30 One of the world's most respected voices on erotic intelligence, Esther Perel offers a bold, provocative new take on intimacy and sex. Mating in Captivity invites us to explore the paradoxical union of domesticity and sexual desire, and explains what it takes to bring lust home. Drawing on more than twenty years of experience as a couples therapist, Perel examines the complexities of sustaining desire. Through case studies and lively discussion, Perel demonstrates how more exciting, playful, and even poetic sex is possible in long-term relationships. Wise, witty, and as revelatory as it is straightforward, Mating in Captivity is a sensational book that will transform the way you live and love.

mating in captivity pdf: Erotic Intelligence Alexandra Katehakis, 2010-05-03 ENJOYABLE, EXCITING SEX IS POSSIBLE AFTER SEX ADDICTION In the journey to sexual sobriety, many sex addicts find themselves wondering, 'How am I going to have a normal relationship?' or 'Will it be possible to repair my marriage now that I've confessed my destructive behavior?' and 'Will I ever have great sex again?' As a sex, marriage, and family therapist, Alexandra Katehakis introduces a successful program for sufferers and their loved ones that will help them hone their erotic intelligence by making sense of the past, creating healthy habits in the present, and looking toward a more intimate relationship that nurtures honesty and closeness. With Katehakis's help, sex addicts can get in touch with their healthy sexual side—and embrace true intimacy and acceptance in themselves and in their mates. - Features true stories of people coming to terms with their sexuality on the other side of sex addiction, as well as couples finding a new path to sexual trust and fulfillment - Helps to build the four cornerstones of intimacy that are essential for healthy relationships

mating in captivity pdf: The State of Affairs Esther Perel, 2017-10-10 A fresh look at infidelity, broadening the focus from the havoc it wreaks within a committed relationship to consider also why people do it, what it means to them, and why breaking up is the expected response to duplicity — but not necessarily the wisest one." — LA Review of Books From iconic couples' therapist and bestselling author of Mating in Captivity comes a provocative and controversial look at infidelity with practical, honest, and empathetic advice for how to move beyond it. An affair: it can rob a couple of their relationship, their happiness, their very identity. And yet, this extremely common human experience is so poorly understood. What are we to make of this time-honored taboo—universally forbidden yet universally practiced? Why do people cheat—even those in happy marriages? Why does an affair hurt so much? When we say infidelity, what exactly do we mean? Do our romantic expectations of marriage set us up for betrayal? Is there such a thing as an affair-proof marriage? Is it possible to love more than one person at once? Can an affair ever help a marriage? Perel weaves real-life case stories with incisive psychological and cultural analysis in this fast-paced and compelling book. For the past ten years, Perel has traveled the globe and worked with hundreds of couples who have grappled with infidelity. Betrayal hurts, she writes, but it can be healed. An affair can even be the doorway to a new marriage—with the same person. With the right approach, couples can grow and learn from these tumultuous experiences, together or apart. Affairs, she argues, have a lot to teach us about modern relationships—what we expect, what we think we want, and what we feel entitled to. They offer a unique window into our personal and cultural attitudes about love, lust, and commitment. Through examining illicit love from multiple angles, Perel invites readers into an honest, enlightened, and entertaining exploration of modern marriage in its many variations. Fiercely intelligent, The State of Affairs provides a daring framework for understanding the intricacies of love and desire. As Perel observes, "Love is messy; infidelity more so. But it is also a window, like no other, into the crevices of the human heart."

mating in captivity pdf: The Double Flame Octavio Paz, 1996 A collection of essays examines the themes of love and sex in literature, from Plato to modern fiction.

mating in captivity pdf: Taking Sexy Back Alexandra H. Solomon, 2020-02-02 "Taking Sexy Back is going directly on my top list of recommended sexuality readings." —Esther Perel, author of Mating in Captivity and The State of Affairs It is time for a new sexual revolution. It's time to take sexy back. As women, we're expected to be sexy, but not sexual. We're bombarded with conflicting, shame-inducing, and disempowering messages about sex, instead of being encouraged to connect with our true sexual selves. Sexy gets reduced to a performance, leaving us with little to no space to reckon with the complexities of sexuality. In a culture intent on telling you who and how to be, standing in your truth is revolutionary. From relationship expert Alexandra Solomon—author of Loving Bravely—Taking Sexy Back is a groundbreaking guide to deepening your connection to yourself, honoring your desires, and cultivating authentic intimate connections. On these pages, you'll discover how to deepen your sexual self-awareness, and use that awareness to create experiences that not only pleasure, but elevate, expand, and heal you. You'll learn to understand

your boundaries, communicate what feels good, and bring mindfulness and self-compassion to sex. Most importantly, you'll embrace your sexuality as an evolving, essential, and beautiful part of your life. Sex is about more than what your partner enjoys or finds sexy. It's about more than having an orgasm or finding the "right" positions. It's about you. It's time to take your sexy back! Named one of Cosmopolitan's Best Nonfiction Books of 2020! 2020 Consumer Book Honorable Mention from The Society for Sex Therapy and Research (SSTAR) As featured on The Morning Show—Australia's top-rated morning program

mating in captivity pdf: Mein Kampf Adolf Hitler, 2024-02-26 Madman, tyrant, animal—history has given Adolf Hitler many names. In Mein Kampf (My Struggle), often called the Nazi bible, Hitler describes his life, frustrations, ideals, and dreams. Born to an impoverished couple in a small town in Austria, the young Adolf grew up with the fervent desire to become a painter. The death of his parents and outright rejection from art schools in Vienna forced him into underpaid work as a laborer. During the First World War, Hitler served in the infantry and was decorated for bravery. After the war, he became actively involved with socialist political groups and quickly rose to power, establishing himself as Chairman of the National Socialist German Worker's party. In 1924, Hitler led a coalition of nationalist groups in a bid to overthrow the Bavarian government in Munich. The infamous Munich Beer-hall putsch was unsuccessful, and Hitler was arrested. During the nine months he was in prison, an embittered and frustrated Hitler dictated a personal manifesto to his loyal follower Rudolph Hess. He vented his sentiments against communism and the Jewish people in this document, which was to become Mein Kampf, the controversial book that is seen as the blue-print for Hitler's political and military campaign. In Mein Kampf, Hitler describes his strategy for rebuilding Germany and conquering Europe. It is a glimpse into the mind of a man who destabilized world peace and pursued the genocide now known as the Holocaust.

mating in captivity pdf: Sophie's World Jostein Gaarder, 2007-03-20 A page-turning novel that is also an exploration of the great philosophical concepts of Western thought, Jostein Gaarder's Sophie's World has fired the imagination of readers all over the world, with more than twenty million copies in print. One day fourteen-year-old Sophie Amundsen comes home from school to find in her mailbox two notes, with one question on each: Who are you? and Where does the world come from? From that irresistible beginning, Sophie becomes obsessed with questions that take her far beyond what she knows of her Norwegian village. Through those letters, she enrolls in a kind of correspondence course, covering Socrates to Sartre, with a mysterious philosopher, while receiving letters addressed to another girl. Who is Hilde? And why does her mail keep turning up? To unravel this riddle, Sophie must use the philosophy she is learning—but the truth turns out to be far more complicated than she could have imagined.

mating in captivity pdf: The Symbolic Species: The Co-evolution of Language and the Brain Terrence W. Deacon, 1998-04-17 A work of enormous breadth, likely to pleasantly surprise both general readers and experts.—New York Times Book Review This revolutionary book provides fresh answers to long-standing questions of human origins and consciousness. Drawing on his breakthrough research in comparative neuroscience, Terrence Deacon offers a wealth of insights into the significance of symbolic thinking: from the co-evolutionary exchange between language and brains over two million years of hominid evolution to the ethical repercussions that followed man's newfound access to other people's thoughts and emotions. Informing these insights is a new understanding of how Darwinian processes underlie the brain's development and function as well as its evolution. In contrast to much contemporary neuroscience that treats the brain as no more or less than a computer, Deacon provides a new clarity of vision into the mechanism of mind. It injects a renewed sense of adventure into the experience of being human.

mating in captivity pdf: Anatomy of Love Helen E. Fisher, 1992 An exploration of human behavior examines the innate aspects of love, sex, and marriage, discussing flirting behavior, courting postures, the brain chemistry of attraction, divorce and adultery in societies around the world, and more. Reprint.

mating in captivity pdf: Wild Mammals in Captivity Devra G. Kleiman, Katerina V.

Thompson, Charlotte Kirk Baer, 2010-08-15 Zoos, aquaria, and wildlife parks are vital centers of animal conservation and management. For nearly fifteen years, these institutions have relied on Wild Mammals in Captivity as the essential reference for their work. Now the book reemerges in a completely updated second edition. Wild Mammals in Captivity presents the most current thinking and practice in the care and management of wild mammals in zoos and other institutions. In one comprehensive volume, the editors have gathered the most current information from studies of animal behavior; advances in captive breeding; research in physiology, genetics, and nutrition; and new thinking in animal management and welfare. In this edition, more than three-quarters of the text is new, and information from more than seventy-five contributors is thoroughly updated. The standard text for all courses in zoo biology, Wild Mammals in Captivity will, in its new incarnation, continue to be used by zoo managers, animal caretakers, researchers, and anyone with an interest in how to manage animals in captive conditions.

mating in captivity pdf: Sex at Dawn Christopher Ryan, Cacilda Jetha, 2010-06-29 Since Darwin's day, we've been told that sexual monogamy comes naturally to our species. Mainstream science—as well as religious and cultural institutions—has maintained that men and women evolved in families in which a man's possessions and protection were exchanged for a woman's fertility and fidelity. But this narrative is collapsing. Fewer and fewer couples are getting married, and divorce rates keep climbing as adultery and flagging libido drag down even seemingly solid marriages. How can reality be reconciled with the accepted narrative? It can't be, according to renegade thinkers Christopher Ryan and Cacilda Jethå. While debunking almost everything we know about sex, they offer a bold alternative explanation in this provocative and brilliant book. Ryan and Jethå's central contention is that human beings evolved in egalitarian groups that shared food, child care, and, often, sexual partners. Weaving together convergent, frequently overlooked evidence from anthropology, archaeology, primatology, anatomy, and psychosexuality, the authors show how far from human nature monogamy really is. Human beings everywhere and in every era have confronted the same familiar, intimate situations in surprisingly different ways. The authors expose the ancient roots of human sexuality while pointing toward a more optimistic future illuminated by our innate capacities for love, cooperation, and generosity. With intelligence, humor, and wonder, Ryan and Jethå show how our promiscuous past haunts our struggles over monogamy, sexual orientation, and family dynamics. They explore why long-term fidelity can be so difficult for so many; why sexual passion tends to fade even as love deepens; why many middle-aged men risk everything for transient affairs with younger women; why homosexuality persists in the face of standard evolutionary logic; and what the human body reveals about the prehistoric origins of modern sexuality. In the tradition of the best historical and scientific writing, Sex at Dawn unapologetically upends unwarranted assumptions and unfounded conclusions while offering a revolutionary understanding of why we live and love as we do.

mating in captivity pdf: After the Affair Janis A. Spring, 2008-07-08 After the Affair teaches partners how to heal themselves and grow from the shattering crisis of an infidelity. Drawing on thirty-five years as a clinical psychologist, Dr. Spring offers a series of original and proven strategies that address such questions as: Why did it happen? Once love and trust are gone, can we ever get them back? Can I—should I—recommit when I feel so ambivalent? How do we become sexually intimate again? Is forgiveness possible? What constitutes an affair in cyberspace?

mating in captivity pdf: <u>Le Deuxième Sexe</u> Simone de Beauvoir, 1989 The classic manifesto of the liberated woman, this book explores every facet of a woman's life.

mating in captivity pdf: The State of Affairs Jean Duncombe, Kaeren Harrison, Graham Allan, Dennis Marsden, 2014-04-08 This volume brings together contributions on the study of sexual affairs in committed personal relationships. The editors enlisted colleagues with varied theoretical and methodological perspectives from Britain, the United States, and other countries. Together, their contributions provide a broad, cross-national perspective on affairs. Grounded in theoretical discussion, the chapters in this book introduce data collected by a broad range of methods, including attitude surveys, large statistical cohort studies, case studies, depth interviews, and group

discussions. A number of contributors locate the theoretical discussion of affairs within the broader contemporary ordering of committed relationships, contrasting the liberating and empowering aspects of affairs with the damage they may inflict on society as a whole and on the lives of individuals and families. The themes of passion, transgression, secrecy, lies, betrayal, and gossip are common to a range of chapters throughout. The volume provides broad literature reviews and theoretical discussions concerning particular aspects of affairs, such as communication and jealousy. In addition, case studies are used for the more detailed exploration of heterosexual affairs and contemporary developments in gay male and lesbian relationships. The State of Affairs will be of interest to researchers, scholars, and students in social psychology; communication; sociology; family, social, and clinical psychology; and for practitioners in couple counseling.

mating in captivity pdf: <u>Risk-Taking in International Politics</u> Rose McDermott, 2001 Discusses the way leaders deal with risk in making foreign policy decisions

mating in captivity pdf: The Book of Eggs Mark E. Hauber, 2014-08-01 From the brilliantly green and glossy eggs of the Elegant Crested Tinamou—said to be among the most beautiful in the world—to the small brown eggs of the house sparrow that makes its nest in a lamppost and the uniformly brown or white chickens' eggs found by the dozen in any corner grocery, birds' eggs have inspired countless biologists, ecologists, and ornithologists, as well as artists, from John James Audubon to the contemporary photographer Rosamond Purcell. For scientists, these vibrant vessels are the source of an array of interesting topics, from the factors responsible for egg coloration to the curious practice of "brood parasitism," in which the eggs of cuckoos mimic those of other bird species in order to be cunningly concealed among the clutches of unsuspecting foster parents. The Book of Eggs introduces readers to eggs from six hundred species—some endangered or extinct—from around the world and housed mostly at Chicago's Field Museum of Natural History. Organized by habitat and taxonomy, the entries include newly commissioned photographs that reproduce each egg in full color and at actual size, as well as distribution maps and drawings and descriptions of the birds and their nests where the eggs are kept warm. Birds' eggs are some of the most colorful and variable natural products in the wild, and each entry is also accompanied by a brief description that includes evolutionary explanations for the wide variety of colors and patterns, from camouflage designed to protect against predation, to thermoregulatory adaptations, to adjustments for the circumstances of a particular habitat or season. Throughout the book are fascinating facts to pique the curiosity of binocular-toting birdwatchers and budding amateurs alike. Female mallards, for instance, invest more energy to produce larger eggs when faced with the genetic windfall of an attractive mate. Some seabirds, like the cliff-dwelling guillemot, have adapted to produce long, pointed eggs, whose uneven weight distribution prevents them from rolling off rocky ledges into the sea. A visually stunning and scientifically engaging guide to six hundred of the most intriguing eggs, from the pea-sized progeny of the smallest of hummingbirds to the eggs of the largest living bird, the ostrich, which can weigh up to five pounds, The Book of Eggs offers readers a rare, up-close look at these remarkable forms of animal life.

mating in captivity pdf: The Seven Principles for Making Marriage Work John Gottman, PhD, Nan Silver, 2015-05-05 NEW YORK TIMES BESTSELLER • Over a million copies sold! "An eminently practical guide to an emotionally intelligent—and long-lasting—marriage."—Daniel Goleman, author of Emotional Intelligence The Seven Principles for Making Marriage Work has revolutionized the way we understand, repair, and strengthen marriages. John Gottman's unprecedented study of couples over a period of years has allowed him to observe the habits that can make—and break—a marriage. Here is the culmination of that work: the seven principles that guide couples on a path toward a harmonious and long-lasting relationship. Straightforward yet profound, these principles teach partners new approaches for resolving conflicts, creating new common ground, and achieving greater levels of intimacy. Gottman offers strategies and resources to help couples collaborate more effectively to resolve any problem, whether dealing with issues related to sex, money, religion, work, family, or anything else. Packed with new exercises and the latest research out of the esteemed Gottman Institute, this revised edition of The Seven Principles

for Making Marriage Work is the definitive guide for anyone who wants their relationship to attain its highest potential.

mating in captivity pdf: The Doctrine & Discipline of Divorce John Milton, 1644 mating in captivity pdf: The Black Jacobins C.L.R. James, 2023-08-22 A powerful and impassioned historical account of the largest successful revolt by enslaved people in history: the Haitian Revolution of 1791-1803 "One of the seminal texts about the history of slavery and abolition.... Provocative and empowering." —The New York Times Book Review The Black Jacobins, by Trinidadian historian C. L. R. James, was the first major analysis of the uprising that began in the wake of the storming of the Bastille in France and became the model for liberation movements from Africa to Cuba. It is the story of the French colony of San Domingo, a place where the brutality of plantation owners toward enslaved people was horrifyingly severe. And it is the story of a charismatic and barely literate enslaved person named Toussaint L'Ouverture, who successfully led the Black people of San Domingo against successive invasions by overwhelming French, Spanish, and English forces—and in the process helped form the first independent post-colonial nation in the Caribbean. With a new introduction (2023) by Professor David Scott.

mating in captivity pdf: Gadsby Ernest Vincent Wright, 2022-05-28 Gadsby is a novel by Ernest Vincent Wright. A fading fictitious city known as Branton Hills is rejuvenated due to the efforts of central character John Gadsby and a youth organizer. A humorous read!

mating in captivity pdf: *The Chrysalids* John Wyndham, 2021-08-31 In a post-apocalyptic Labrador, the survivors live by strict religious beliefs and practice eugenics to maintain normality. Mutations are considered blasphemies and punished. David, a telepathic boy, befriends Sophie, who has a secret mutation. As they face persecution, they escape to the lawless Fringes. With the help of telepaths and society in Sealand, they evade hunters, find rescue and plan to return for Rachel, another telepath left behind in Waknuk.

mating in captivity pdf: Can Love Last?: The Fate of Romance over Time Stephen A. Mitchell, 2003-02-17 A beautiful and brilliant reexamination of love and its perils.—Barbara Fisher, Boston Globe Common wisdom has it that love is fragile, but leading psychoanalyst Stephen A. Mitchell argues that romance doesn't actually diminish in long-term relationships—it becomes increasingly dangerous. What we regard as the transience of love is really risk management. Mitchell shows that love can endure, if only we become aware of our self-destructive efforts to protect ourselves from its risks. Those who read this book will love more wisely because of it.—Andrew Solomon, author of The Noonday Demon [A] work on romance that is rich and multi-layered.—Publishers Weekly Cheerful, open, and humane—you'd definitely have wanted him as your analyst.—Judith Shulevitz, The New York Times Book Review [T]houghtful, compassionate, and profoundly optimistic.—JoAnn Gutin, Salon.com

mating in captivity pdf: Inquiries Into Human Faculty and Its Development Francis Galton, 2020-07-28 Reproduction of the original: Inquiries Into Human Faculty and Its Development by Francis Galton

mating in captivity pdf: No Future Lee Edelman, 2004-12-06 In this searing polemic, Lee Edelman outlines a radically uncompromising new ethics of queer theory. His main target is the all-pervasive figure of the child, which he reads as the linchpin of our universal politics of "reproductive futurism." Edelman argues that the child, understood as innocence in need of protection, represents the possibility of the future against which the queer is positioned as the embodiment of a relentlessly narcissistic, antisocial, and future-negating drive. He boldly insists that the efficacy of queerness lies in its very willingness to embrace this refusal of the social and political order. In No Future, Edelman urges queers to abandon the stance of accommodation and accede to their status as figures for the force of a negativity that he links with irony, jouissance, and, ultimately, the death drive itself. Closely engaging with literary texts, Edelman makes a compelling case for imagining Scrooge without Tiny Tim and Silas Marner without little Eppie. Looking to Alfred Hitchcock's films, he embraces two of the director's most notorious creations: the sadistic Leonard of North by Northwest, who steps on the hand that holds the couple precariously above the abyss,

and the terrifying title figures of The Birds, with their predilection for children. Edelman enlarges the reach of contemporary psychoanalytic theory as he brings it to bear not only on works of literature and film but also on such current political flashpoints as gay marriage and gay parenting. Throwing down the theoretical gauntlet, No Future reimagines queerness with a passion certain to spark an equally impassioned debate among its readers.

mating in captivity pdf: Whip Spiders Peter Weygoldt, 2021-10-25 Whip spiders (Amblypygi) can be large and terrifying animals with strong, raptorial pedipalps and long antenniform first legs that can produce a span of as much as 60 cm. Others are small and scarcely span 5 cm. They all lead a secretive nocturnal life and are extremely dangerous to other arthropods and small vertebrates. In contrast to spiders and scorpions, they are of no commercial, economic or medical importance and they are difficult to study in the field because of their nocturnal habits, possible reasons why they have been greatly neglected until recently, by scientists and naturalists. Whip spiders represent an old group that dates back to the Carboniferous period. Their partly primitive and partly derived morphological characters and habits make the study of these animals interesting, while observation of their behaviour greatly increases our knowledge and understanding of arachnids in general. In this book the author describes their morphology and systematics, their life history, their fascinating sensory biology, their complex mating dances and reproductive biology, and their ecology and distribution. Thus he has made a significant contibution to a better understanding of the morphology and biology of the Arachnida as a whole. Whip Spiders is an outstanding contribution to science and it will be of interest for anyone with an interest in Arachnida and for those keeping and breeding spiders.

mating in captivity pdf: NLP Tom Hoobyar, Tom Dotz, Susan Sanders, 2013-02-12 By the team behind the bestselling NLP: The New Technology of Achievement comes an essential new guide to NLP techniques—for self-development and influencing others—in a focused, step-by-step handbook. NLP (Neuro-Linguistic Programming) has already helped millions of people overcome fears, increase confidence, enrich relationships, and achieve greater success. Now, from the company and training team behind NLP: The New Technology of Achievement, one of the bestselling NLP books of all time, comes NLP: The Essential Guide to Neuro-Linguistic Programming \. Written by three NLP Master Practitioners and training coaches, including the president of NLP Comprehensive, with an introduction from the President of NLP Comprehensive, NLP: The Essential Guide to Neuro-Linguistic Programming guides users to peak performance in business and life, and gets specific results. In twelve illuminating sections, NLP: The Essential Guide to Neuro-Linguistic Programming leads you through dozens of "discoveries"—revelations of NLP practice that enable you to explore your own personal thinking patterns, to manage them—and to transform them. Divided into two categories, "All About You" and "All About the Other Guy," these strategies offer a personal and interpersonal program that frees you to become better at managing your feelings instead of being dominated by them, managing your motivations, being less judgmental, more productive, more confident, more flexible, more persuasive, liked, and respected. Chapters on "Personal Remodeling" (Discovery 9: No inner enemy) and "Secrets of Making Your Point" (Discovery 31: Convey understanding and safety without talking), enhance creativity, collaboration, cooperation, and communication. Through "mind reading" techniques—non-verbal communication, and "hearing what's missing"—learn the secrets of relating with others, understanding how they are thinking—and influencing them. A streamlined all-purpose guide for both newcomers and NLP veterans, NLP: The Essential Guide to Neuro-Linguistic Programming is the new all-in-one, eve-opening blueprint for your own ultimate success.

mating in captivity pdf: The Animal that Therefore I Am Jacques Derrida, 2008 The Animal That Therefore I Am is the long-awaited translation of the complete text of Jacques Derrida's ten-hour address to the 1997 Cérisy conference entitled The Autobiographical Animal, the third of four such colloquia on his work. The book was assembled posthumously on the basis of two published sections, one written and recorded session, and one informal recorded session. The book is at once an affectionate look back over the multiple roles played by animals in Derrida's work and a

profound philosophical investigation and critique of the relegation of animal life that takes place as a result of the distinction--dating from Descartes--between man as thinking animal and every other living species. That starts with the very fact of the line of separation drawn between the human and the millions of other species that are reduced to a single the animal. Derrida finds that distinction, or versions of it, surfacing in thinkers as far apart as Descartes, Kant, Heidegger, Lacan, and Levinas, and he dedicates extended analyses to the question in the work of each of them. The book's autobiographical theme intersects with its philosophical analysis through the figures of looking and nakedness, staged in terms of Derrida's experience when his cat follows him into the bathroom in the morning. In a classic deconstructive reversal, Derrida asks what this animal sees and thinks when it sees this naked man. Yet the experiences of nakedness and shame also lead all the way back into the mythologies of man's dominion over the beasts and trace a history of how man has systematically displaced onto the animal his own failings or bêtises. The Animal That Therefore I Am is at times a militant plea and indictment regarding, especially, the modern industrialized treatment of animals. However, Derrida cannot subscribe to a simplistic version of animal rights that fails to follow through, in all its implications, the questions and definitions of life to which he returned in much of his later work.

mating in captivity pdf: Constructing the Sexual Crucible David M Schnarch, 1991-03-05 This book challenges the fundamental paradigms in sexual-marital therapies, and provides a fresh look at the nature of intimacy and the diverse barriers to eroticism in many marriages. By integrating individual, sexual and marital therapies, this study attempts to provide a fresh look at the nature of intimacy and the diverse barriers to eroticism in marriage. The author refutes the common focus on sexual technique, calling instead for an emphasis on sexual potential.

mating in captivity pdf: Ideal Marriage Theodoor Hendrik van de Vlde, Theodoor Hendrik Velde, Margaret Smyth, 1972

mating in captivity pdf: The Field Guide to Dumb Birds of North America Matt Kracht, 2019-04-02 National bestselling book: Featured on Midwest, Mountain Plains, New Atlantic, Northern, Pacific Northwest and Southern Regional Indie Bestseller Lists Perfect book for the birder and anti-birder alike A humorous look at 50 common North American dumb birds: For those who have a disdain for birds or bird lovers with a sense of humor, this snarky, illustrated handbook is equal parts profane, funny, and—let's face it—true. Featuring common North American birds, such as the White-Breasted Butt Nugget and the Goddamned Canada Goose (or White-Breasted Nuthatch and Canada Goose for the layperson), Matt Kracht identifies all the idiots in your backyard and details exactly why they suck with humorous, yet angry, ink drawings. With The Field Guide to Dumb Birds of North America, you won't need to wonder what all that racket is anymore! • Each entry is accompanied by facts about a bird's (annoying) call, its (dumb) migratory pattern, its (downright tacky) markings, and more. • The essential guide to all things wings with migratory maps, tips for birding, musings on the avian population, and the ethics of birdwatching. • Matt Kracht is an amateur birder, writer, and illustrator who enjoys creating books that celebrate the humor inherent in life's absurdities. Based in Seattle, he enjoys gazing out the window at the beautiful waters of Puget Sound and making fun of birds. There are loads of books out there for bird lovers, but until now, nothing for those that love to hate birds. The Field Guide to Dumb Birds of North America fills the void, packed with snarky illustrations that chastise the flying animals in a funny, profane way. -Uncrate A humorous animal book with 50 common North American birds for people who love birds and also those who love to hate birds • A perfect coffee table or bar top conversation-starting book • Makes a great Mother's Day, Father's Day, birthday, or retirement gift

mating in captivity pdf: Atomic Attraction Christopher Canwell, 2017-12-26 "20% of Men Get 80% of Women." ~ (Source: Medium | Data Science) If you want to be a man that 80% of women desire, this book is your key. Based on over 120 scientific studies, this book is the ultimate guide to creating and maintaining attraction with women. Attraction doesn't grow in a warm, safe environment, it grows in a swamp of discomfort and anxiety. This is just one of many truths you're about to discover. In Atomic Attraction Christopher Canwell takes us on a journey through the dark

waters of attraction. What turns women on? What makes them choose one man over another? And how can you become truly desirable and attractive? This book answers these questions by combining the latest scientific research with real-life case studies to show you, the reader, how to ignite the fires of attraction and captivate those around you. INSIDE YOU'LL DISCOVER – How to get more sex, love, and affection – How to increase your sexual market value – How to use body language to attract women – How to create instant attraction with women – How to keep your girlfriend/wife interested in you – How to maintain attraction in long-term relationships – How to become the most attractive version of yourself – How to build attraction online by text and social media Everything you need to know about creating, building, and maintaining attraction with women can be found within these pages. *This book includes 40 real-life case studies.

mating in captivity pdf: Race, Monogamy, and Other Lies They Told You Agustín Fuentes, 2015-05 There are three major myths of human nature: humans are divided into biological races; humans are naturally aggressive; and men and women are truly different in behavior, desires, and wiring. In an engaging and wide-ranging narrative, Agustín Fuentes counters these pervasive and pernicious myths about human behavior. Tackling misconceptions about what race, aggression, and sex really mean for humans, Fuentes incorporates an accessible understanding of culture, genetics, and evolution, requiring us to dispose of notions of "nature or nurture." Presenting scientific evidence from diverse fields—including anthropology, biology, and psychology—Fuentes devises a myth-busting toolkit to dismantle persistent fallacies about the validity of biological races, the innateness of aggression and violence, and the nature of monogamy and differences between the sexes. A final chapter plus an appendix provide a set of take-home points on how readers can myth-bust on their own. Accessible, compelling, and original, this book is a rich and nuanced account of how nature, culture, experience, and choice interact to influence human behavior.

mating in captivity pdf: Consilience E. O. Wilson, 2014-11-26 NATIONAL BESTSELLER • A dazzling journey across the sciences and humanities in search of deep laws to unite them. —The Wall Street Journal One of our greatest scientists—and the winner of two Pulitzer Prizes for On Human Nature and The Ants—gives us a work of visionary importance that may be the crowning achievement of his career. In Consilience (a word that originally meant jumping together), Edward O. Wilson renews the Enlightenment's search for a unified theory of knowledge in disciplines that range from physics to biology, the social sciences and the humanities. Using the natural sciences as his model, Wilson forges dramatic links between fields. He explores the chemistry of the mind and the genetic bases of culture. He postulates the biological principles underlying works of art from cave-drawings to Lolita. Presenting the latest findings in prose of wonderful clarity and oratorical eloquence, and synthesizing it into a dazzling whole, Consilience is science in the path-clearing traditions of Newton, Einstein, and Richard Feynman.

mating in captivity pdf: Antifragile Nassim Nicholas Taleb, 2014-01-28 Antifragile is a standalone book in Nassim Nicholas Taleb's landmark Incerto series, an investigation of opacity, luck, uncertainty, probability, human error, risk, and decision-making in a world we don't understand. The other books in the series are Fooled by Randomness, The Black Swan, Skin in the Game, and The Bed of Procrustes. Nassim Nicholas Taleb, the bestselling author of The Black Swan and one of the foremost thinkers of our time, reveals how to thrive in an uncertain world. Just as human bones get stronger when subjected to stress and tension, and rumors or riots intensify when someone tries to repress them, many things in life benefit from stress, disorder, volatility, and turmoil. What Taleb has identified and calls "antifragile" is that category of things that not only gain from chaos but need it in order to survive and flourish. In The Black Swan, Taleb showed us that highly improbable and unpredictable events underlie almost everything about our world. In Antifragile, Taleb stands uncertainty on its head, making it desirable, even necessary, and proposes that things be built in an antifragile manner. The antifragile is beyond the resilient or robust. The resilient resists shocks and stays the same; the antifragile gets better and better. Furthermore, the antifragile is immune to prediction errors and protected from adverse events. Why is the city-state better than the nation-state, why is debt bad for you, and why is what we call "efficient" not efficient at all? Why do government responses and social policies protect the strong and hurt the weak? Why should you write your resignation letter before even starting on the job? How did the sinking of the Titanic save lives? The book spans innovation by trial and error, life decisions, politics, urban planning, war, personal finance, economic systems, and medicine. And throughout, in addition to the street wisdom of Fat Tony of Brooklyn, the voices and recipes of ancient wisdom, from Roman, Greek, Semitic, and medieval sources, are loud and clear. Antifragile is a blueprint for living in a Black Swan world. Erudite, witty, and iconoclastic, Taleb's message is revolutionary: The antifragile, and only the antifragile, will make it. Praise for Antifragile "Ambitious and thought-provoking . . . highly entertaining."—The Economist "A bold book explaining how and why we should embrace uncertainty, randomness, and error . . . It may just change our lives."—Newsweek

mating in captivity pdf: How to Fix a Broken Heart Guy Winch, 2018-02-13 Imagine if we treated broken hearts with the same respect and concern we have for broken arms? Psychologist Guy Winch urges us to rethink the way we deal with emotional pain, offering warm, wise, and witty advice for the broken-hearted. Real heartbreak is unmistakable. We think of nothing else. We feel nothing else. We care about nothing else. Yet while we wouldn't expect someone to return to daily activities immediately after suffering a broken limb, heartbroken people are expected to function normally in their lives, despite the emotional pain they feel. Now psychologist Guy Winch imagines how different things would be if we paid more attention to this unique emotion—if only we can understand how heartbreak works, we can begin to fix it. Through compelling research and new scientific studies, Winch reveals how and why heartbreak impacts our brain and our behavior in dramatic and unexpected ways, regardless of our age. Emotional pain lowers our ability to reason, to think creatively, to problem solve, and to function at our best. In How to Fix a Broken Heart he focuses on two types of emotional pain—romantic heartbreak and the heartbreak that results from the loss of a cherished pet. These experiences are both accompanied by severe grief responses, yet they are not deemed as important as, for example, a formal divorce or the loss of a close relative. As a result, we are often deprived of the recognition, support, and compassion afforded to those whose heartbreak is considered more significant. Our heart might be broken, but we do not have to break with it. Winch reveals that recovering from heartbreak always starts with a decision, a determination to move on when our mind is fighting to keep us stuck. We can take control of our lives and our minds and put ourselves on the path to healing. Winch offers a toolkit on how to handle and cope with a broken heart and how to, eventually, move on.

mating in captivity pdf: American Holocaust David E. Stannard, 1993-11-18 For four hundred years--from the first Spanish assaults against the Arawak people of Hispaniola in the 1490s to the U.S. Army's massacre of Sioux Indians at Wounded Knee in the 1890s--the indigenous inhabitants of North and South America endured an unending firestorm of violence. During that time the native population of the Western Hemisphere declined by as many as 100 million people. Indeed, as historian David E. Stannard argues in this stunning new book, the European and white American destruction of the native peoples of the Americas was the most massive act of genocide in the history of the world. Stannard begins with a portrait of the enormous richness and diversity of life in the Americas prior to Columbus's fateful voyage in 1492. He then follows the path of genocide from the Indies to Mexico and Central and South America, then north to Florida, Virginia, and New England, and finally out across the Great Plains and Southwest to California and the North Pacific Coast. Stannard reveals that wherever Europeans or white Americans went, the native people were caught between imported plagues and barbarous atrocities, typically resulting in the annihilation of 95 percent of their populations. What kind of people, he asks, do such horrendous things to others? His highly provocative answer: Christians. Digging deeply into ancient European and Christian attitudes toward sex, race, and war, he finds the cultural ground well prepared by the end of the Middle Ages for the centuries-long genocide campaign that Europeans and their descendants launched--and in places continue to wage--against the New World's original inhabitants. Advancing a thesis that is sure to create much controversy, Stannard contends that the perpetrators of the American Holocaust drew on the same ideological wellspring as did the later architects of the Nazi Holocaust.

It is an ideology that remains dangerously alive today, he adds, and one that in recent years has surfaced in American justifications for large-scale military intervention in Southeast Asia and the Middle East. At once sweeping in scope and meticulously detailed, American Holocaust is a work of impassioned scholarship that is certain to ignite intense historical and moral debate.

mating in captivity pdf: The Periodic Table Primo Levi, 2012 Inspired by the rhythms of the Periodic Table, Primo Levi assesses his life in terms of the chemical elements he associates with his past. From his birth into an Italian Jewish family through his training as a chemist, to the pain and darkness of the Holocaust and its aftermath, Levi reflects on the difficult course of his life in this heartfelt and deeply moving book.

mating in captivity pdf: Paris 1919 Margaret MacMillan, 2007-12-18 A landmark work of narrative history, Paris 1919 is the first full-scale treatment of the Peace Conference in more than twenty-five years. It offers a scintillating view of those dramatic and fateful days when much of the modern world was sketched out, when countries were created—Iraq, Yugoslavia, Israel—whose troubles haunt us still. Winner of the Samuel Johnson Prize • Winner of the PEN Hessell Tiltman Prize • Winner of the Duff Cooper Prize Between January and July 1919, after "the war to end all wars," men and women from around the world converged on Paris to shape the peace. Center stage, for the first time in history, was an American president, Woodrow Wilson, who with his Fourteen Points seemed to promise to so many people the fulfillment of their dreams. Stern, intransigent, impatient when it came to security concerns and wildly idealistic in his dream of a League of Nations that would resolve all future conflict peacefully, Wilson is only one of the larger-than-life characters who fill the pages of this extraordinary book. David Lloyd George, the gregarious and wily British prime minister, brought Winston Churchill and John Maynard Keynes. Lawrence of Arabia joined the Arab delegation. Ho Chi Minh, a kitchen assistant at the Ritz, submitted a petition for an independent Vietnam. For six months, Paris was effectively the center of the world as the peacemakers carved up bankrupt empires and created new countries. This book brings to life the personalities, ideals, and prejudices of the men who shaped the settlement. They pushed Russia to the sidelines, alienated China, and dismissed the Arabs. They struggled with the problems of Kosovo, of the Kurds, and of a homeland for the Jews. The peacemakers, so it has been said, failed dismally; above all they failed to prevent another war. Margaret MacMillan argues that they have unfairly been made the scapegoats for the mistakes of those who came later. She refutes received ideas about the path from Versailles to World War II and debunks the widely accepted notion that reparations imposed on the Germans were in large part responsible for the Second World War. Praise for Paris 1919 "It's easy to get into a war, but ending it is a more arduous matter. It was never more so than in 1919, at the Paris Conference. . . . This is an enthralling book: detailed, fair, unfailingly lively. Professor MacMillan has that essential quality of the historian, a narrative gift." —Allan Massie, The Daily Telegraph (London)

mating in captivity pdf: The Ruling Class Gaetano Mosca, 2017-08-24 This work has been selected by scholars as being culturally important, and is part of the knowledge base of civilization as we know it. This work was reproduced from the original artifact, and remains as true to the original work as possible. Therefore, you will see the original copyright references, library stamps (as most of these works have been housed in our most important libraries around the world), and other notations in the work. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. As a reproduction of a historical artifact, this work may contain missing or blurred pages, poor pictures, errant marks, etc. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

mating in captivity pdf: Medical and Veterinary Entomology Gary R. Mullen, Lance A. Durden, 2009-04-22 Medical and Veterinary Entomology, Second Edition, has been fully updated and revised to provide the latest information on developments in entomology relating to public

health and veterinary importance. Each chapter is structured with the student in mind, organized by the major headings of Taxonomy, Morphology, Life History, Behavior and Ecology, Public Health and Veterinary Importance, and Prevention and Control. This second edition includes separate chapters devoted to each of the taxonomic groups of insects and arachnids of medical or veterinary concern, including spiders, scorpions, mites, and ticks. Internationally recognized editors Mullen and Durden include extensive coverage of both medical and veterinary entomological importance. This book is designed for teaching and research faculty in medical and veterinary schools that provide a course in vector borne diseases and medical entomology; parasitologists, entomologists, and government scientists responsible for oversight and monitoring of insect vector borne diseases; and medical and veterinary school libraries and libraries at institutions with strong programs in entomology. Follows in the tradition of Herm's Medical and Veterinary Entomology The latest information on developments in entomology relating to public health and veterinary importance Two separate indexes for enhanced searchability: Taxonomic and Subject New to this edition: Three new chapters Morphological Adaptations of Parasitic Arthropods Forensic Entomology Molecular Tools in Medical and Veterinary Entomology 1700 word glossary Appendix of Arthropod-Related Viruses of Medical-Veterinary Importance Numerous new full-color images, illustrations and maps throughout

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