rabbit legs anatomy

rabbit legs anatomy is a fascinating subject that delves into the complex structure and functionality of a rabbit's hind limbs. Understanding the anatomy of rabbit legs not only provides insight into their remarkable agility and speed but also highlights the evolutionary adaptations that support their lifestyle as prey animals. This article explores the various components of rabbit leg anatomy, including bones, muscles, tendons, and ligaments, while also examining the mechanics of movement. Additionally, we will discuss the significance of this anatomy in terms of locomotion, the impact of injuries, and the importance of proper care in domestic rabbits. So, let's hop into the details!

- Overview of Rabbit Leg Anatomy
- Bone Structure of Rabbit Legs
- Muscular System of Rabbit Legs
- Functionality and Movement Mechanics
- Common Injuries and Care
- Conclusion

Overview of Rabbit Leg Anatomy

The anatomy of rabbit legs is primarily designed for rapid movement and agility. Rabbits have strong hind legs that allow them to execute quick jumps and maintain high speeds when fleeing from predators. The leg anatomy includes various components that work together to facilitate movement, balance, and support. Key aspects of rabbit leg anatomy encompass the bone structure, muscular system, tendons, and ligaments, each contributing to the overall function and efficiency of the legs.

Key Components

Rabbit legs consist of several essential components, including:

- Bones
- Muscles
- Tendons
- Ligaments

Each of these components plays a critical role in the functionality of the legs, allowing for the powerful and nimble movements characteristic of rabbits.

Bone Structure of Rabbit Legs

The bone structure of rabbit legs is a crucial aspect of their anatomy, providing both support and mobility. Rabbits have a unique skeletal structure that differs significantly from other mammals, particularly in their hind legs.

Key Bones in Rabbit Legs

The primary bones that form the rabbit's hind legs include:

- Femur
- Tibia
- Fibula
- Tarsals (Ankles)
- Metatarsals
- Phalanges (Toes)

The femur is the largest bone in the rabbit's leg, connecting the hip to the knee. The tibia and fibula run parallel and connect the knee to the ankle, while the tarsals, metatarsals, and phalanges make up the foot structure. This arrangement allows for the powerful propulsion needed for jumping and sprinting.

Adaptations for Mobility

Rabbits have evolved specific adaptations in their bone structure that enhance their ability to move quickly. The elongated femur and tibia contribute to a longer stride, while the lightweight bone density helps reduce overall body weight, allowing for faster movement. Additionally, the flexible joints in the legs enable a wide range of motion, further enhancing agility.

Muscular System of Rabbit Legs

The muscular system of rabbit legs is intricately designed to support their remarkable agility and speed. The muscles work in conjunction with the skeletal structure, allowing for powerful contractions and quick movements.

Major Muscle Groups

Some of the key muscle groups involved in the movement of rabbit legs include:

• Quadriceps

- Hamstrings
- Gastrocnemius
- Soleus
- Flexor and Extensor Muscles

The quadriceps, located at the front of the thigh, are responsible for extending the leg, while the hamstrings, located at the back, facilitate flexion. The gastrocnemius and soleus muscles play a vital role in the movement of the ankle and foot, contributing to the powerful push-off during jumps.

Muscle Functionality

The coordination of these muscles allows rabbits to perform quick starts, sharp turns, and impressive jumps. The powerful contractions of the hind leg muscles enable rapid acceleration, which is essential for escaping predators. Understanding the muscular system is vital for comprehending how rabbits achieve their unique locomotion.

Functionality and Movement Mechanics

The mechanics of movement in rabbit legs are a fascinating area of study that reveals how these animals have adapted to their environment. Rabbits rely on a combination of strength, agility, and coordination to navigate their surroundings effectively.

Locomotion Techniques

Rabbits utilize various locomotion techniques, which include:

- Hopping
- Jumping
- Running
- Turning

Each technique requires a different combination of muscle engagement and limb coordination. Hopping is particularly efficient for short distances, allowing rabbits to conserve energy while moving quickly.

Biomechanics of Movement

The biomechanics of rabbit movement involve the complex interaction between muscles, bones, and joints. When a rabbit prepares to jump, it engages its hind leg muscles, flexing the knees and ankles to store energy. Upon takeoff, the coordinated contraction of these muscles propels the rabbit into the air.

The landing process also involves intricate mechanics, as the rabbit absorbs the impact through its legs to maintain balance and prepare for the next movement.

Common Injuries and Care

Understanding the anatomy of rabbit legs is essential for recognizing and addressing common injuries that may occur in domestic rabbits. Due to their active nature, rabbits are prone to various leg injuries, which can significantly affect their mobility and overall health.

Types of Injuries

Some common leg injuries in rabbits include:

- Fractures
- Sprains
- Tendon Injuries
- Ligament Damage

Fractures can occur due to falls or accidents, while sprains may result from abrupt movements or rough play. Proper care and attention are crucial to ensuring a rabbit's legs remain healthy and functional.

Preventative Care

To prevent injuries and promote healthy leg anatomy, rabbit owners should ensure their pets have a safe and spacious environment to exercise. Regular veterinary check-ups are essential for monitoring leg health, and any signs of discomfort should be addressed promptly. Providing a balanced diet that supports bone and muscle health is also critical.

Conclusion

Rabbit legs anatomy is a complex and fascinating topic that highlights the unique adaptations of these animals. From the intricate bone structure to the powerful muscular system, each component plays a vital role in the rabbit's ability to move swiftly and efficiently. Understanding this anatomy not only enriches our knowledge of rabbits but also emphasizes the importance of proper care to maintain their health and well-being. As we continue to study these remarkable creatures, we gain deeper insights into their biology and the evolutionary processes that shape their existence.

Q: What are the main bones in a rabbit's legs?

A: The main bones in a rabbit's legs include the femur, tibia, fibula,

tarsals, metatarsals, and phalanges. These bones work together to provide structure and support for movement.

Q: How do rabbits use their leg muscles for jumping?

A: Rabbits utilize their quadriceps to extend their legs and their hamstrings to flex them during jumping. The powerful contractions of these muscles allow for explosive takeoff and controlled landing.

Q: What are common leg injuries in rabbits?

A: Common leg injuries in rabbits include fractures, sprains, tendon injuries, and ligament damage, often resulting from falls or sudden movements.

Q: How can rabbit owners prevent leg injuries?

A: Rabbit owners can prevent leg injuries by providing a safe exercise environment, ensuring proper nutrition, and scheduling regular veterinary check-ups to monitor leg health.

Q: What role do tendons play in rabbit leg anatomy?

A: Tendons connect muscles to bones, enabling the transfer of force necessary for movement. They are crucial for the efficient functioning of the rabbit's legs during various activities.

Q: How does the anatomy of rabbit legs differ from that of other animals?

A: Rabbit leg anatomy is characterized by elongated bones and powerful muscles that enable swift movements and agility, which is different from many other animals that may have shorter limbs or different muscle arrangements for varied locomotion.

Q: Why is it important to understand rabbit leg anatomy?

A: Understanding rabbit leg anatomy is important for proper care, injury prevention, and enhancing the overall well-being of domestic rabbits, as well as for any veterinary assessments.

Q: What are the main muscle groups in a rabbit's hind legs?

A: The main muscle groups in a rabbit's hind legs include the quadriceps, hamstrings, gastrocnemius, and soleus, each contributing to different aspects

Q: How do rabbits' legs contribute to their survival?

A: Rabbits' legs allow them to escape predators through quick jumps and agile movements, which are vital for their survival in the wild.

Q: What should rabbit owners do if they suspect a leg injury?

A: If rabbit owners suspect a leg injury, they should seek veterinary care immediately to ensure proper diagnosis and treatment, minimizing the risk of further complications.

Rabbit Legs Anatomy

Find other PDF articles:

 $\underline{http://www.speargroupllc.com/business-suggest-026/Book?ID=jrs89-8700\&title=south-africa-business-registry.pdf}$

rabbit legs anatomy: The Wild Side of Pet Rabbits Jo Waters, 2005 Compares wild and domesticated rabbits, including their living areas and habitats, physical characteristics, and social behaviors.

rabbit legs anatomy: Rabbit Behaviour, Health and Care Marit Emilie Buseth, Richard Saunders, 2014-12-30 Developed from the successful Norwegian book Den Store Kaninboka (The Big Book of Rabbits) this book covers all aspects of rabbit behaviour, welfare, health and husbandry, with updated and expanded content now also made relevant to veterinarians. The focus is on explaining normal behaviour as a basis for describing optimal welfare, with an emphasis on rabbits in the domestic setting. Information regarding wild and laboratory rabbits is also included to show how behaviours such as socialisation, learning and communication can differ depending on environment. Health matters relating to welfare such as nutrition and oral health are also covered in detail, and case studies from around the world give this valuable resource an international perspective.

rabbit legs anatomy: Journal of Anatomy, 1877

rabbit legs anatomy: *Journal of Anatomy and Physiology*, 1877

rabbit legs anatomy: Rabbits - From the Animal's Point of View,

rabbit legs anatomy: Rabbits For Dummies Connie Isbell, Audrey Pavia, 2020-04-07 Now updated-a highly informative guide to the joys of bunny ownership Rabbits For Dummies gives readers a well-informed look before hopping headlong into the wonderful world of raising rabbits. From choosing a rabbit and preparing its home to feeding, grooming, and training, this practical guide provides a wealth of hutch-tested tips. Packed with informative photographs and beautifully detailed illustrations, Rabbits For Dummies includes up-to-date veterinary information, explains rabbit body language, advises on treating common rabbit maladies, covers the latest on organic cuisine and homegrown feeding options, and suggests training tips for acclimating a new bunny into

the household. P.S. If you think this book seems familiar, you're probably right. The Dummies team updated the cover and design to give the book a fresh feel, but the content is the same as the previous release of Rabbits For Dummies (9781119696780). The book you see here shouldn't be considered a new or updated product. But if you're in the mood to learn something new, check out some of our other books. We're always writing about new topics!

rabbit legs anatomy: A Bibliographic Sourcebook of Compressed Air, Diving and Submarine Medicine Medicine and Surgery Bureau, 1954

rabbit legs anatomy: Rabbits Louise Spilsbury, 2005 Explains the good points about keeping rabbits, and looks at their natural behavior. Describes how to properly care for a rabbit, including feeding, exercise and health problems. Also contains expert tips on rabbit care, as well as sources of further information about rabbits.

rabbit legs anatomy: Saunders Solutions in Veterinary Practice: Small Animal Dermatology Anita Patel, Peter J. Forsythe, 2008-06-11 This title is directed primarily towards health care professionals outside of the United States. For most dermatological conditions several treatment and/or management options are available, making the situation even more complicated. Small Animal Dermatology is a handy reference for these cases and encourages the practitioner to pursue a definitive diagnosis and plan effective management even if the condition can not be cured. Unique new cased-based approach relating essential theory to clinical practice Modern, highly designed and illustrated so key information can be seen at a glance Self testing, MCQs and remediation means these books are ideally suited for CPD or as an exam revision aid Essential for all general small animal veterinary practitioners and students

rabbit legs anatomy: Vertebrate Zoology Sir Gavin De Beer, 1928

rabbit legs anatomy: <u>A Bibliographical Sourcebook of Compressed Air, Diving, and Submarine</u> Medicine Ebbe Curtis Hoff, Leon Jack Greenbaum, 1948

rabbit legs anatomy: Exotic Small Mammal Care and Husbandry Ron E. Banks, Julie M. Sharp, Sonia D. Doss, Deborah A. Vanderford, 2013-05-23 Exotic Small Mammal Care and Husbandry is a practical reference for assessing, handling, and treating small exotic animals in the veterinary clinic. Covering common species such as mice, hamsters, rabbits, and ferrets, the book focuses on nursing care, giving veterinary staff the information they need to work with these less-common patients. With information on basic anatomy, preventative care, and common diseases, Exotic Small Mammal Care and Husbandry provides a thorough grounding in the fundamentals of caring for small exotic mammals and communicating with owners.

rabbit legs anatomy: Pathology of Laboratory Rodents and Rabbits Stephen W. Barthold, Denise M. Imai, 2025-07-31 Comprehensive reference to pathology in small laboratory mammals with an emphasis on pathogenesis and diagnostic features of diseases The Fifth Edition of Pathology of Laboratory Rodents and Rabbits offers a thorough update to this comprehensive reference of diseases in mice, rats, hamsters, gerbils, guinea pigs, chinchillas, and rabbits. Emphasizing explanations of pathogenesis and diagnostically relevant features of diseases, the book is logically organized by species and richly illustrated with 690 color photographs and photomicrographs to show the features of common or classic diseases. This edition adds a new chapter on chinchillas and new information on immunodeficient and humanized mice, as well as updates throughout to reflect new information and changes in the field. The content has been expanded to include diseases and disorders of feral, wild, companion, and livestock counterparts of laboratory rodents and rabbits, including zoonotic diseases. Topics discussed in Pathology of Laboratory Rodents and Rabbits for each species include: Anatomic and physiologic features DNA and RNA viral infections Bacterial, fungal, and parasitic infections Nutritional, metabolic, and toxic disorders Non-neoplastic organ system disorders Neoplasms Pathology of Laboratory Rodents and Rabbits is an essential reference for laboratory animal veterinarians and veterinary anatomic pathologists, as well as clinicians seeing small exotic mammals.

rabbit legs anatomy: Letters to Children from Beatrix Potter Judy Taylor, 2012-04-26 'My dear Noel, I don't know what to write to you so I shall tell you a story about four little rabbits whose

names were - Flopsy, Mopsy, Cottontail and Peter.' So begins Beatrix Potter's most celebrated letter, in which she tells for the first time the story that was destined to make her name famous all over the world, The Tale of Peter Rabbit. It was written to cheer up a sick little boy when he was ill, and is one of numerous surviving letters written by Beatrix Potter to entertain individual children. Sometimes her letters take the form of a supposed correspondence between different animal characters from the stories, each written in miniature with its own tiny envelope.

rabbit legs anatomy: A Sensory Approach to STEAM Teaching and Learning Kerry P. Holmes, Jerilou J. Moore, Stacy V. Holmes, 2023-04-27 Did you know you have the power and the materials at your fingertips to facilitate the actual brain growth of students? This book is a practical resource to engage K-6 students with STEAM content through their five senses: seeing, listening, touch/movement, smell and taste. It combines historical research, practical suggestions, and current practices on the stages of cognitive development and the brain's physical response to emotion and novelty; to help you learn ways to transform ordinary lesson plans into novel and exciting opportunities for students to learn through instruction, exploration, inquiry, and discovery. In addition to providing examples of sensory-rich unit plans, the authors take you through the step-by-step process on how to plan a thematic unit and break it down into daily seamless lesson plans that integrate science, technology, engineering, arts, and mathematics. With 25 themed STEAM unit plans and activities based on national standards, up-to-date research on brain science, and real classroom experience, this book shows multiple ways to develop and deliver active multisensory activities and wow your students with sights and sounds as soon as they come through the door of your classroom.

rabbit legs anatomy: The Biology of the Laboratory Rabbit Steven H. Weisbroth, Ronald E. Flatt, Alan L. Kraus, 2013-10-02 The Biology of the Laboratory Rabbit is a compendium of papers that discusses the use of the rabbit as an experimental substrate in the scientific process. The collection describes normative biology, research utilization, and rabbit disease. These papers emphasize naturally occurring diseases which affect the value of the rabbit as a research tool. Some papers describe these effects and their impact for investigators engaged in laboratory experimental work on animal medicine. Other papers tackle the value of certain rabbit diseases as models of considerable interest in comparative medicine. Several papers discuss bacterial diseases, viral diseases, protozoal diseases, arthropod parasites, helminth parasites, neoplastic diseases, inherited diseases, nutritional diseases, metabolic, traumatic, mycotic, and miscellaneous diseases of the rabbit. One paper describes a number of diseases that man can acquire from domestic and laboratory rabbits. These include tularemia (which is endemic in wild rabbits and hares), plague (transmitted by fleas), listeriosis (rare in laboratory rabbit colonies), salmonellosis (from rabbit feces), and Pasteurella multocida (common in laboratory and domestic rabbits). The paper notes that laboratory and domestic rabbits are not a major health hazard. The compendium can benefit veterinarians, the medically-oriented investigator, the biologist, the medical and chemical researcher, and others whose work involve laboratory animal care.

rabbit legs anatomy: A Veterinary Technician's Guide to Exotic Animal Care Thomas N. Tully, 2012 Rev. ed. of: A technician's guide to exotic animal care / Thomas N. Tully Jr., Mark A. Mitchell. c2001.

rabbit legs anatomy: *The physiological anatomy and physiology of man, by R.B. Todd and W. Bowman* Robert Bentley Todd, 1845

rabbit legs anatomy: Rabbit Culture and Standard William F. Roth, 1914 rabbit legs anatomy: Public Health Reports , 1938

Related to rabbit legs anatomy

Dogs For Sale - Rabbit Dogs Please list running or grown dogs in this forum **Breeding, Bloodlines, and Pedigrees - Rabbit Dogs** This one is to discuss breeding, bloodlines, and pedigrees

All Marketplace Listings - Rabbit Dogs \$600.00 Woofy Pups For Sale Saint George, Georgia

Videos - Rabbit Dogs Running a rabbit with Dixie and Four 10 month old females. April 1, 2025 JohnnyT 0 352

Rabbit Dogs A forum community dedicated to rabbit hunting beagle owners and enthusiasts. Come join the discussion about breeding, health, behavior, housing, adopting, care, supplies,

Pups For Sale - Rabbit Dogs Please list puppies and young dogs in this forum

Dogs For Sale | Page 2 | Rabbit Dogs Please list running or grown dogs in this forum

All Marketplace Listings - Rabbit Dogs \$300.00 C and A Beagles Pups For Sale Shelby, North Carolina

All Marketplace Listings - Rabbit Dogs \$350.00 High Rock Beagles 24h ago Pups For Sale Lexington, North Carolina

Rabbit Hunting and Beagling Topics about rabbit hunting and beagles in general Dogs For Sale - Rabbit Dogs Please list running or grown dogs in this forum Breeding, Bloodlines, and Pedigrees - Rabbit Dogs This one is to discuss breeding, bloodlines, and pedigrees

All Marketplace Listings - Rabbit Dogs \$600.00 Woofy Pups For Sale Saint George, Georgia **Videos - Rabbit Dogs** Running a rabbit with Dixie and Four 10 month old females. April 1, 2025 JohnnyT 0 352

Rabbit Dogs A forum community dedicated to rabbit hunting beagle owners and enthusiasts. Come join the discussion about breeding, health, behavior, housing, adopting, care, supplies,

Pups For Sale - Rabbit Dogs Please list puppies and young dogs in this forum

Dogs For Sale | Page 2 | Rabbit Dogs Please list running or grown dogs in this forum All Marketplace Listings - Rabbit Dogs \$300.00 C and A Beagles Pups For Sale Shelby, North Carolina

All Marketplace Listings - Rabbit Dogs \$350.00 High Rock Beagles 24h ago Pups For Sale Lexington, North Carolina

Rabbit Hunting and Beagling Topics about rabbit hunting and beagles in general Dogs For Sale - Rabbit Dogs Please list running or grown dogs in this forum Breeding, Bloodlines, and Pedigrees - Rabbit Dogs This one is to discuss breeding, bloodlines, and pedigrees

All Marketplace Listings - Rabbit Dogs \$600.00 Woofy Pups For Sale Saint George, Georgia **Videos - Rabbit Dogs** Running a rabbit with Dixie and Four 10 month old females. April 1, 2025 JohnnyT 0 352

Rabbit Dogs A forum community dedicated to rabbit hunting beagle owners and enthusiasts. Come join the discussion about breeding, health, behavior, housing, adopting, care, supplies,

 $\textbf{Pups For Sale - Rabbit Dogs} \quad \textbf{Please list puppies and young dogs in this forum}$

Dogs For Sale | Page 2 | Rabbit Dogs Please list running or grown dogs in this forum

All Marketplace Listings - Rabbit Dogs \$300.00 C and A Beagles Pups For Sale Shelby, North Carolina

All Marketplace Listings - Rabbit Dogs \$350.00 High Rock Beagles 24h ago Pups For Sale Lexington, North Carolina

Rabbit Hunting and Beagling Topics about rabbit hunting and beagles in general Dogs For Sale - Rabbit Dogs Please list running or grown dogs in this forum Breeding, Bloodlines, and Pedigrees - Rabbit Dogs This one is to discuss breeding, bloodlines, and pedigrees

All Marketplace Listings - Rabbit Dogs \$600.00 Woofy Pups For Sale Saint George, Georgia **Videos - Rabbit Dogs** Running a rabbit with Dixie and Four 10 month old females. April 1, 2025 JohnnyT 0 352

Rabbit Dogs A forum community dedicated to rabbit hunting beagle owners and enthusiasts. Come join the discussion about breeding, health, behavior, housing, adopting, care, supplies,

Pups For Sale - Rabbit Dogs Please list puppies and young dogs in this forum

Dogs For Sale | Page 2 | Rabbit Dogs | Please list running or grown dogs in this forum

All Marketplace Listings - Rabbit Dogs \$300.00 C and A Beagles Pups For Sale Shelby, North Carolina

All Marketplace Listings - Rabbit Dogs \$350.00 High Rock Beagles 24h ago Pups For Sale Lexington, North Carolina

Rabbit Hunting and Beagling Topics about rabbit hunting and beagles in general

Dogs For Sale - Rabbit Dogs Please list running or grown dogs in this forum

Breeding, Bloodlines, and Pedigrees - Rabbit Dogs This one is to discuss breeding, bloodlines, and pedigrees

All Marketplace Listings - Rabbit Dogs \$600.00 Woofy Pups For Sale Saint George, Georgia **Videos - Rabbit Dogs** Running a rabbit with Dixie and Four 10 month old females. April 1, 2025 JohnnyT 0 352

Rabbit Dogs A forum community dedicated to rabbit hunting beagle owners and enthusiasts. Come join the discussion about breeding, health, behavior, housing, adopting, care, supplies,

Pups For Sale - Rabbit Dogs Please list puppies and young dogs in this forum

Dogs For Sale | Page 2 | Rabbit Dogs | Please list running or grown dogs in this forum

All Marketplace Listings - Rabbit Dogs \$300.00 C and A Beagles Pups For Sale Shelby, North Carolina

All Marketplace Listings - Rabbit Dogs \$350.00 High Rock Beagles 24h ago Pups For Sale Lexington, North Carolina

Rabbit Hunting and Beagling Topics about rabbit hunting and beagles in general

 $\textbf{Dogs For Sale - Rabbit Dogs} \quad \textbf{Please list running or grown dogs in this forum}$

Breeding, Bloodlines, and Pedigrees - Rabbit Dogs This one is to discuss breeding, bloodlines, and pedigrees

All Marketplace Listings - Rabbit Dogs \$600.00 Woofy Pups For Sale Saint George, Georgia **Videos - Rabbit Dogs** Running a rabbit with Dixie and Four 10 month old females. April 1, 2025 JohnnyT 0 352

Rabbit Dogs A forum community dedicated to rabbit hunting beagle owners and enthusiasts. Come join the discussion about breeding, health, behavior, housing, adopting, care, supplies,

Pups For Sale - Rabbit Dogs Please list puppies and young dogs in this forum

Dogs For Sale | Page 2 | Rabbit Dogs | Please list running or grown dogs in this forum

All Marketplace Listings - Rabbit Dogs \$300.00 C and A Beagles Pups For Sale Shelby, North Carolina

All Marketplace Listings - Rabbit Dogs \$350.00 High Rock Beagles 24h ago Pups For Sale Lexington, North Carolina

Rabbit Hunting and Beagling Topics about rabbit hunting and beagles in general

Dogs For Sale - Rabbit Dogs Please list running or grown dogs in this forum

Breeding, Bloodlines, and Pedigrees - Rabbit Dogs This one is to discuss breeding, bloodlines, and pedigrees

All Marketplace Listings - Rabbit Dogs \$600.00 Woofy Pups For Sale Saint George, Georgia **Videos - Rabbit Dogs** Running a rabbit with Dixie and Four 10 month old females. April 1, 2025 JohnnyT 0 352

Rabbit Dogs A forum community dedicated to rabbit hunting beagle owners and enthusiasts. Come join the discussion about breeding, health, behavior, housing, adopting, care, supplies,

Pups For Sale - Rabbit Dogs Please list puppies and young dogs in this forum

Dogs For Sale | Page 2 | Rabbit Dogs | Please list running or grown dogs in this forum

All Marketplace Listings - Rabbit Dogs \$300.00 C and A Beagles Pups For Sale Shelby, North Carolina

All Marketplace Listings - Rabbit Dogs \$350.00 High Rock Beagles 24h ago Pups For Sale Lexington, North Carolina

Rabbit Hunting and Beagling Topics about rabbit hunting and beagles in general

Related to rabbit legs anatomy

These Mutant Rabbits Walk on Two Legs, and Geneticists Now Know Why (Gizmodo4y) An entire lineage of French rabbits has been doing handstands for nearly a century. The acrobatic bunnies are not so much performing a stunt as they are a product of stunted genetics, according to a These Mutant Rabbits Walk on Two Legs, and Geneticists Now Know Why (Gizmodo4y) An entire lineage of French rabbits has been doing handstands for nearly a century. The acrobatic bunnies are not so much performing a stunt as they are a product of stunted genetics, according to a

Back to Home: http://www.speargroupllc.com