pigeon breast anatomy

pigeon breast anatomy is a fascinating subject that encompasses the complex structure and function of the breast muscles found in pigeons. Understanding this anatomy is essential for various fields, including ornithology, veterinary science, and even culinary arts. The pigeon breast, primarily composed of pectoral muscles, plays a crucial role in the bird's ability to fly, maintain balance, and engage in other activities. This article will delve into the specifics of pigeon breast anatomy, including its structure, functions, and significance in the broader context of avian biology. We will also explore comparisons with other birds, common injuries, and implications for breeding and care.

Following this introduction, we will outline the contents of this article in the Table of Contents, providing a roadmap for our discussion.

- Table of Contents
- Understanding Pigeon Anatomy
- Pigeon Breast Structure
- Functions of Pigeon Breast Muscles
- Comparative Anatomy with Other Birds
- Common Injuries and Conditions
- Implications for Breeding and Care
- Conclusion

Understanding Pigeon Anatomy

Pigeons, belonging to the family Columbidae, exhibit unique anatomical features that allow them to adapt to various environments and lifestyles. The anatomy of a pigeon is tailored for flight, with lightweight bones, powerful flight muscles, and specialized respiratory systems. The breast area, housing the primary flight muscles, is one of the most prominent features in avian anatomy. In pigeons, these muscles are particularly developed, reflecting their strong flying capabilities.

The anatomy of pigeons is typically divided into several systems, including the skeletal, muscular, respiratory, and circulatory systems. Each of these systems works in harmony to support the pigeon's lifestyle, aiding in everything from foraging for food to escaping predators. A comprehensive understanding of pigeon breast anatomy requires knowledge of how these systems interconnect, particularly the role of the pectoral muscles in flight mechanics.

Pigeon Breast Structure

The pigeon breast primarily consists of the pectoral muscles, which are essential for flight. The two main muscles involved are the pectoralis major and the supracoracoideus. These muscles are responsible for the powerful downstroke and the lifting motion of the wings, respectively.

Pectoralis Major

The pectoralis major is the larger of the two primary breast muscles and is responsible for the primary downstroke of the wing during flight. Its size and strength are critical for providing the thrust needed for takeoff and sustained flight. This muscle is attached to the keel of the sternum, which acts as a robust anchor point, allowing for powerful contractions.

Supracoracoideus

The supracoracoideus, while smaller, plays a vital role in the upstroke of the wing. This muscle allows pigeons to lift their wings against the force of gravity, enabling them to maintain altitude and maneuver effectively. The unique anatomical arrangement of this muscle allows it to contract effectively even when the wings are in the upward position.

Other Anatomical Features

In addition to the pectoral muscles, the pigeon breast area contains a network of tendons, nerves, and blood vessels that support muscle function and overall health. The breastbone, or sternum, is notably pronounced in pigeons, providing an extensive surface area for muscle attachment. This structural feature is crucial for the high energy demands of flight, as it allows for maximum muscle expansion and contraction.

Functions of Pigeon Breast Muscles

The primary function of the breast muscles in pigeons is to facilitate flight. However, the muscles serve several additional purposes that are equally important for the bird's survival and well-being.

Flight Mechanics

The coordinated action of the pectoralis major and supracoracoideus muscles enables pigeons to perform complex flight maneuvers. During flapping, these muscles work in tandem to generate lift and thrust, allowing for vertical takeoffs, rapid ascents, and agile turns. The tremendous strength of the pectoralis major is especially noticeable during the powerful downstroke, which propels the bird forward.

Thermoregulation

The breast muscles also play a role in thermoregulation. During flight, pigeons generate heat, and the muscles help maintain optimal body temperature by facilitating airflow over

the body. This is particularly important during strenuous activities, as excessive heat can lead to fatigue and decreased performance.

Balance and Posture

Another critical function of the breast area is its contribution to balance and posture. The strong pectoral muscles help pigeons maintain stability during flight and while perched. This stability is essential for foraging, nesting, and evading predators, ensuring the bird can thrive in various environments.

Comparative Anatomy with Other Birds

Understanding pigeon breast anatomy also involves comparing it to that of other bird species. While the basic structure of pectoral muscles is similar across avian species, variations exist based on ecological niches and flight styles.

Flightless Birds

In flightless birds such as ostriches and emus, the pectoral muscles are significantly reduced, reflecting their lack of flight. These birds rely on other adaptations, such as powerful legs for running. Their breast anatomy is tailored to support their lifestyle, with less emphasis on muscle mass dedicated to flight.

Raptors

Conversely, birds of prey like hawks and eagles exhibit robust pectoral muscles designed for powerful, soaring flight. These species have a more prominent supracoracoideus muscle to aid in their hunting techniques, which often require quick ascents and sharp turns.

Waterfowl

Waterfowl, such as ducks and geese, possess strong pectoral muscles as well, but their flight mechanics differ slightly due to their aquatic lifestyles. Their muscles are adapted for both swimming and flying, allowing for versatility in movement between water and air.

Common Injuries and Conditions

Pigeon breast anatomy is not only fascinating but also crucial for understanding various injuries and conditions that can affect these birds. Due to their high activity levels and flying capabilities, pigeons may be susceptible to specific musculoskeletal injuries.

Muscle Strains

Muscle strains in the pectoralis major or supracoracoideus can occur due to overexertion or improper landing. Symptoms may include limping, reluctance to fly, or visible swelling

in the breast area. Proper care and rehabilitation are essential for recovery.

Bone Fractures

Fractures of the keel bone can also occur, especially in juvenile pigeons learning to fly. These fractures require immediate veterinary attention and may necessitate immobilization to allow for proper healing.

Infections and Inflammation

Infections in the breast area can arise from injuries or poor environmental conditions. Symptoms may include swelling, heat, and pain. Prompt diagnosis and treatment are crucial to prevent further complications.

Implications for Breeding and Care

Understanding pigeon breast anatomy has significant implications for breeding and care. Breeders must consider the health and structural integrity of the breast muscles when selecting pairs for breeding.

Selective Breeding

Selective breeding for strong, healthy breast muscles can enhance flight capabilities in racing pigeons and ensure overall fitness in domestic breeds. Breeders should focus on the physical attributes of pigeons, including their breast structure, to produce offspring that can thrive.

Veterinary Care

Regular veterinary check-ups are essential to monitor the health of pigeons, particularly concerning their breast anatomy. Ensuring a balanced diet and appropriate exercise can help prevent injuries and maintain optimal muscle function.

Conclusion

Pigeon breast anatomy is a vital aspect of understanding the overall physiology and capabilities of these remarkable birds. The intricate structure of the pectoral muscles not only facilitates flight but also plays roles in thermoregulation, balance, and posture. By examining the anatomy of pigeons in comparison to other avian species, we gain valuable insights into their adaptations and evolutionary significance. Furthermore, recognizing the common injuries and the implications for breeding and care underlines the importance of this knowledge for both enthusiasts and professionals alike.

Q: What are the main muscles involved in pigeon breast anatomy?

A: The main muscles involved in pigeon breast anatomy are the pectoralis major and the supracoracoideus. The pectoralis major is responsible for the powerful downstroke during flight, while the supracoracoideus aids in the lifting motion of the wings.

Q: How does pigeon breast anatomy differ from that of flightless birds?

A: In flightless birds, the pectoral muscles are significantly reduced compared to those in pigeons. These adaptations reflect the lack of need for flight, with other features, such as strong legs, taking precedence for mobility.

Q: What are some common injuries associated with pigeon breast muscles?

A: Common injuries include muscle strains, bone fractures, and infections. Muscle strains can occur from overexertion, while fractures of the keel bone can happen during flight. Infections may arise from injuries or poor environmental conditions.

Q: How do breeders select pigeons based on breast anatomy?

A: Breeders select pigeons with strong, healthy breast muscles to enhance flight capabilities and ensure overall fitness. Physical attributes such as muscle strength and the structure of the breast area are considered when choosing breeding pairs.

Q: What role does the breast muscle play in thermoregulation for pigeons?

A: The breast muscles help pigeons maintain optimal body temperature during flight by facilitating airflow over the body, which is crucial during strenuous activities to prevent overheating.

Q: Why is understanding pigeon breast anatomy important for veterinary care?

A: Understanding pigeon breast anatomy is essential for veterinarians to diagnose and treat injuries or conditions affecting the breast muscles and surrounding structures, ensuring the health and well-being of pigeons.

Q: How do pigeons maintain balance during flight?

A: Pigeons maintain balance during flight through the coordinated action of their pectoral muscles, which provide stability and control during various flight maneuvers.

Q: What adaptations do raptors have in their breast anatomy compared to pigeons?

A: Raptors possess more robust pectoral muscles designed for powerful, soaring flight. Their supracoracoideus muscle is also more pronounced, aiding in quick ascents and sharp turns necessary for hunting.

Q: Can pigeon breast anatomy indicate their health status?

A: Yes, a well-developed breast muscle structure generally indicates good health and fitness in pigeons. Conversely, atrophy or injury in this area can signal underlying health issues.

Q: What is the significance of the keel bone in pigeon breast anatomy?

A: The keel bone provides a critical anchor point for the attachment of the pectoral muscles, allowing for powerful contractions necessary for flight, making it a vital aspect of pigeon breast anatomy.

Pigeon Breast Anatomy

Find other PDF articles:

 $\underline{https://explore.gcts.edu/business-suggest-027/pdf?docid=BIM44-2178\&title=start-a-food-business.p.\\ \underline{df}$

 $\textbf{pigeon breast anatomy: On the Wasting Diseases of Infants and Children } \textit{Eustace Smith}, \\ 1884$

pigeon breast anatomy: Kirkes' Handbook of Physiology William Senhouse Kirkes, William Morrant Baker, Vincent Dormer Harris, 1885

pigeon breast anatomy: The Dissection of Vertebrates Gerardo De Iuliis, Dino Pulerà, 2006-08-03 The Dissection of Vertebrates covers several vertebrates commonly used in providing a transitional sequence in morphology. With illustrations on seven vertebrates – lamprey, shark, perch, mudpuppy, frog, cat, pigeon – this is the first book of its kind to include high-quality, digitally rendered illustrations. This book received the Award of Excellence in an Illustrated Medical Book from the Association of Medical Illustrators. It is organized by individual organism to facilitate

classroom presentation. This illustrated, full-color primary dissection manual is ideal for use by students or practitioners working with vertebrate anatomy. This book is also recommended for researchers in vertebrate and functional morphology and comparative anatomy. The result of this exceptional work offers the most comprehensive treatment than has ever before been available. * Received the Award of Excellence in an Illustrated Medical Book from the Association of Medical Illustrators * Expertly rendered award-winning illustrations accompany the detailed, clear dissection direction * Organized by individual organism to facilitate classroom presentation * Offers coverage of a wide range of vertebrates * Full-color, strong pedagogical aids in a convenient lay-flat presentation

pigeon breast anatomy: ABCs of Dog Breeding: Replacing Myths with Facts - Practical Rules for All Breeders Claudia Waller Orlandi, PhD, 2025-08-01 What Every New and Experienced Breeder Should Know! A reader-friendly toolbox chock full of practical genetic principles by award-winning breeder, Claudia Orlandi. The ABCs of Dog Breeding takes an easy-to-understand, step-by-step approach to breeding and is designed to help anyone find success and joy in their quest to produce beautiful, healthy dogs for showing or performance. Hundreds of eye-catching graphics, along with brightly-colored interior pages, extra-large print, and original artwork enhance learning and make this science-based manual a visually unique reference to which serious dog breeders will return again and again. The ABCs of Dog Breeding is the foundation for the author's more than 150 popular seminars on dog breeding and canine anatomy. A toolbox approach discusses (1) Genetics, (2) Breeding Systems, (3) Pedigree, (4) Selection, (5) Genetic Defects, (6) Anatomy and (7) Kennel Blindness, in a step-by-step format with a goal of giving breeders the knowledge and confidence to make sound breeding decisions. Genetic principles dispel myths related to topics like the following: Is the sire more important than the dam? What is the definition of inbreeding / linebreeding? Should an inferior dog with an excellent pedigree be bred? Is the pedigree more important than the dog itself? Is breeding to the littermate of a favored dog the same as breeding to the favored dog itself? Is there scientific validity to the tail male/tail female theory of breeding? Along with extensive references, each chapter in the ABCs of Dog Breeding includes Real Life! sections, which highlight breeding concepts; Bark Smart Charts, which summarize key points; and Toss Up study guide questions. Successfully breeding purebred dogs is 50% science and 50% art. The SCIENCE of breeding deals with the breeding systems (inbreeding/linebreeding and outcrossing) used to mate each dog and calls for a knowledge of genetic principles. The ART of breeding has to do with the dogs that you select to mate and requires an understanding of anatomy and an eye for a dog, which is the ability to evaluate a dog as one piece in terms of quality, balance and correctness. Many dog breeders ignore genetic principles! Reasons range from: "genetics is over my head," to "randomness and chance in breeding make genetics pointless" to the most popular chant: "genetics is boring and I'm OK without it!" The reality is, breeding revolves around randomness and chance and if we understand and use genetic principles, we have a set of breeding rules to follow. Not following these rules increases the chance of producing inferior dogs who are more prone to health problems; we also waste time and resources. Observing the rules of genetics provides a short cut to breeding better, healthier dogs. Longterm breeding success requires an understanding of why something happens in a breeding program. This is the stuff of genetics and is key to keeping the good things and eliminating undesirable traits in the dogs we breed. Just as our ability to read and write requires learning our ABCs, learning to breed purebred dogs begins with a layman's understanding of how a sire and dam pass traits on to offspring. The ABCs of Dog Breeding is written for serious breeders who wish to learn practical, easy-to-use breeding principles that will help them make better breeding decisions.

pigeon breast anatomy: <u>A Manual of the Practice of Medicine</u> Sir Frederick Taylor (bart.), 1901

pigeon breast anatomy: A Manual of the Practice of Medicine Sir Frederick Taylor, 1890pigeon breast anatomy: Man the Masterpiece Or Plain Truths Plainly Told John HarveyKellogg, 1909

pigeon breast anatomy: A Text-book of the practice of medicine Hobart Amory Hare, 1915 pigeon breast anatomy: The Practice of Medicine Sir Frederick Taylor (bart.), 1911 pigeon breast anatomy: Manual of Medicine: Diseases of the respiratory and of the circulatory systems William Henry Allchin, 1904

pigeon breast anatomy: The Practice of Medicine Frederick Taylor, 1911 pigeon breast anatomy: A Text-book of special pathology for the use of students and practitioners James Martin Beattie, 1909

pigeon breast anatomy: Abdomen, pelvic cavity, lymphatics of the abdomen and pelvis, thorax, lower extremity John Blair Deaver, 1903

pigeon breast anatomy: Atlas of Microscopic Anatomy Ronald Arly Bergman, Adel K. Afifi, 1989 Coverage includes investigations of cells, blood, tissues, body systems, more. Features an informative one-plate-per-page layout, and useful illustrations--including line drawings, hundreds of color depictions, and figures.

pigeon breast anatomy: The Practice of Pediatrics Charles Gilmore Kerley, 1918 pigeon breast anatomy: Care and Feeding of Infants and Children Walter Reeve Ramsey, 1916 pigeon breast anatomy: Pediatric Physical Examination - E-Book Karen G. Duderstadt, 2013-10-01 This handbook serves the needs of undergraduate medical students ,nursing students and is good refresher for Pediatric post graduates. Reviewed by: Neel Kamal, Date: Aug. 14 This portable, photo-rich guide to physical examination for Nurse Practitioners and other primary care providers will help you develop the unique range of skills required to assess children of all ages. System chapters begin with embryological development and review the key developmental stages of childhood. For infants and young children, this step-by-step guide uses the guiet-to-active approach favored by pediatric experts and considered more effective for this age-group than the traditional head-to-toe approach used for adults. Other key topics include pediatric mental health assessment and growth and development screening and surveillance. Uses the quiet-to-active approach to the examination of infants and young children, starting with listening and moving on to touching, the pediatric assessment approach that yields the best results in this age group. More than 300 photos and line drawings facilitate learning and familiarize you with common assessment findings. Information Gathering tables highlight questions and data needed from the patient/guardian, with questions conveniently separated by age group, to help you take an accurate history. Charting examples show you how to record physical examination findings in the health record and acquaint you with documentation language and format. Pediatric Pearls highlight effective physical examination findings and techniques gleaned from actual practice. Coverage of assessment of the preterm infant equips you with practical tools for assessing this unique pediatric population. Full-color format facilitates readability and learning. An easy-access two-column format provides quick access to concise information. Spiral binding lets you lay the book flat or fold it back for easy visualization and quick reference in the clinical setting.

pigeon breast anatomy: A System of Medicine Sir John Russell Reynolds, 1866 pigeon breast anatomy: Essential Health Assessment Janice M Thompson, 2017-09-19 This practical, real-world approach provides all of the how-tos, what-tos, when-tos, and why-tos you need to master the art and science of assessment in a well-organized, well-illustrated text that makes the material easier to learn now and reference later. The book simplifies the approach to assessment in two ways. First, it focuses on the normal and the normal variants of the adult, child, elderly, and pregnant patients that you'll see most frequently in practice. Then, when a finding falls outside of those parameters, you'll be able to identify it as abnormal. Second, assessment is presented as a linear and consistent process; so you are able to undertake the same steps in the same order to ensure that you don't miss anything.

pigeon breast anatomy: Radiology Review Manual Wolfgang Dähnert, 2011-12-21 The #1 radiology board review is now in its thoroughly updated new Seventh Edition! Through six editions and translated into several foreign languages, Dr. Dähnert's Radiology Review Manual has helped thousands of readers prepare for—and successfully complete—their written boards. It's organized by

body region and provides extensive lists of image findings and differential diagnoses that are associated with specific disease entities. An accessible outline format, a shorthand style, and a thorough index make must-know facts and trivia easy to find, review, and remember. All chapters have been thoroughly updated with the information relevant to the practice of general radiology. Also included is a new companion website, which includes fully searchable text and images.

Related to pigeon breast anatomy

Pigeon-Talk A forum community dedicated to pigeon owners and enthusiasts. Come join the discussion about breeding, shows, racing, performance, health, behavior, housing, adopting **Homing & Racing Pigeons | Pigeon-Talk** Homing & Racing Pigeons: Loft bird care, breeding, health, training and more

What's New - Pigeon-Talk Car crashed into pigeon, missing eye, doesn't seem to be able to fly chilma123 Sick or Injured Pigeon and Dove Discussions 2 443

List of meds and dosages - Pigeon-Talk Medicines which the fancier may be wise to stock, and the reasons to use them: Baytril--a good choice for serious infections, mainly intestinal or systemic. This drug comes in

General Discussions - Pigeon-Talk Open Discussion on Pigeon SubjectsHow long does it usually take for your pigeon's crop to empty after being completely filled?

All Marketplace Listings | Pigeon-Talk Explore a variety of pigeon-related listings, including buying, selling, and trading pigeons on the Pigeon-Talk marketplace

Colors Explained - Pigeon-Talk The newsletter covered Dr. Hollander and others works in unraveling the genetic inheritance of a number of color and other factors in pigeon genetics. Unfortunately, both of

Pigeon Doxycycline dosage EMERGENCY! My pigeon is suffering from respiratory infection. Her situation is not good. Her weight is about 300 grams. How much doxycycline should I give her? Please reply

What do these coos mean? (Recording) - Pigeon-Talk A forum community dedicated to pigeon owners and enthusiasts. Come join the discussion about breeding, shows, racing, performance, health, behavior, housing, adopting,

Pigeon covered in oil or something. How to clean? Hi everyone, A few days ago I found a pigeon sitting on the sidewalk near my apartment in San Francisco that was able to run but not able to fly. I managed to catch it and

Pigeon-Talk A forum community dedicated to pigeon owners and enthusiasts. Come join the discussion about breeding, shows, racing, performance, health, behavior, housing, adopting **Homing & Racing Pigeons | Pigeon-Talk** Homing & Racing Pigeons: Loft bird care, breeding, health, training and more

What's New - Pigeon-Talk Car crashed into pigeon, missing eye, doesn't seem to be able to fly chilma123 Sick or Injured Pigeon and Dove Discussions 2 443

List of meds and dosages - Pigeon-Talk Medicines which the fancier may be wise to stock, and the reasons to use them: Baytril--a good choice for serious infections, mainly intestinal or systemic. This drug comes in

General Discussions - Pigeon-Talk Open Discussion on Pigeon SubjectsHow long does it usually take for your pigeon's crop to empty after being completely filled?

All Marketplace Listings | Pigeon-Talk Explore a variety of pigeon-related listings, including buying, selling, and trading pigeons on the Pigeon-Talk marketplace

Colors Explained - Pigeon-Talk The newsletter covered Dr. Hollander and others works in unraveling the genetic inheritance of a number of color and other factors in pigeon genetics. Unfortunately, both of

Pigeon Doxycycline dosage EMERGENCY! My pigeon is suffering from respiratory infection. Her situation is not good. Her weight is about 300 grams. How much doxycycline should I give her? Please reply

What do these coos mean? (Recording) - Pigeon-Talk A forum community dedicated to pigeon owners and enthusiasts. Come join the discussion about breeding, shows, racing, performance, health, behavior, housing, adopting,

Pigeon covered in oil or something. How to clean? Hi everyone, A few days ago I found a pigeon sitting on the sidewalk near my apartment in San Francisco that was able to run but not able to fly. I managed to catch it and

Pigeon-Talk A forum community dedicated to pigeon owners and enthusiasts. Come join the discussion about breeding, shows, racing, performance, health, behavior, housing, adopting **Homing & Racing Pigeons | Pigeon-Talk** Homing & Racing Pigeons: Loft bird care, breeding, health, training and more

What's New - Pigeon-Talk Car crashed into pigeon, missing eye, doesn't seem to be able to fly chilma123 Sick or Injured Pigeon and Dove Discussions 2 443

List of meds and dosages - Pigeon-Talk Medicines which the fancier may be wise to stock, and the reasons to use them: Baytril--a good choice for serious infections, mainly intestinal or systemic. This drug comes in

General Discussions - Pigeon-Talk Open Discussion on Pigeon SubjectsHow long does it usually take for your pigeon's crop to empty after being completely filled?

All Marketplace Listings | Pigeon-Talk Explore a variety of pigeon-related listings, including buying, selling, and trading pigeons on the Pigeon-Talk marketplace

Colors Explained - Pigeon-Talk The newsletter covered Dr. Hollander and others works in unraveling the genetic inheritance of a number of color and other factors in pigeon genetics. Unfortunately, both of

Pigeon Doxycycline dosage EMERGENCY! My pigeon is suffering from respiratory infection. Her situation is not good. Her weight is about 300 grams. How much doxycycline should I give her? Please reply

What do these coos mean? (Recording) - Pigeon-Talk A forum community dedicated to pigeon owners and enthusiasts. Come join the discussion about breeding, shows, racing, performance, health, behavior, housing, adopting,

Pigeon covered in oil or something. How to clean? Hi everyone, A few days ago I found a pigeon sitting on the sidewalk near my apartment in San Francisco that was able to run but not able to fly. I managed to catch it and

Pigeon-Talk A forum community dedicated to pigeon owners and enthusiasts. Come join the discussion about breeding, shows, racing, performance, health, behavior, housing, adopting **Homing & Racing Pigeons | Pigeon-Talk** Homing & Racing Pigeons: Loft bird care, breeding, health, training and more

What's New - Pigeon-Talk Car crashed into pigeon, missing eye, doesn't seem to be able to fly chilma123 Sick or Injured Pigeon and Dove Discussions 2 443

List of meds and dosages - Pigeon-Talk Medicines which the fancier may be wise to stock, and the reasons to use them: Baytril--a good choice for serious infections, mainly intestinal or systemic. This drug comes in

General Discussions - Pigeon-Talk Open Discussion on Pigeon SubjectsHow long does it usually take for your pigeon's crop to empty after being completely filled?

All Marketplace Listings | Pigeon-Talk Explore a variety of pigeon-related listings, including buying, selling, and trading pigeons on the Pigeon-Talk marketplace

Colors Explained - Pigeon-Talk The newsletter covered Dr. Hollander and others works in unraveling the genetic inheritance of a number of color and other factors in pigeon genetics. Unfortunately, both of

Pigeon Doxycycline dosage EMERGENCY! My pigeon is suffering from respiratory infection. Her situation is not good. Her weight is about 300 grams. How much doxycycline should I give her? Please reply

What do these coos mean? (Recording) - Pigeon-Talk A forum community dedicated to pigeon

owners and enthusiasts. Come join the discussion about breeding, shows, racing, performance, health, behavior, housing, adopting,

Pigeon covered in oil or something. How to clean? Hi everyone, A few days ago I found a pigeon sitting on the sidewalk near my apartment in San Francisco that was able to run but not able to fly. I managed to catch it and

Pigeon-Talk A forum community dedicated to pigeon owners and enthusiasts. Come join the discussion about breeding, shows, racing, performance, health, behavior, housing, adopting **Homing & Racing Pigeons | Pigeon-Talk** Homing & Racing Pigeons: Loft bird care, breeding, health, training and more

What's New - Pigeon-Talk Car crashed into pigeon, missing eye, doesn't seem to be able to fly chilma123 Sick or Injured Pigeon and Dove Discussions 2 443

List of meds and dosages - Pigeon-Talk Medicines which the fancier may be wise to stock, and the reasons to use them: Baytril--a good choice for serious infections, mainly intestinal or systemic. This drug comes in

General Discussions - Pigeon-Talk Open Discussion on Pigeon SubjectsHow long does it usually take for your pigeon's crop to empty after being completely filled?

All Marketplace Listings | Pigeon-Talk Explore a variety of pigeon-related listings, including buying, selling, and trading pigeons on the Pigeon-Talk marketplace

Colors Explained - Pigeon-Talk The newsletter covered Dr. Hollander and others works in unraveling the genetic inheritance of a number of color and other factors in pigeon genetics. Unfortunately, both of

Pigeon Doxycycline dosage EMERGENCY! My pigeon is suffering from respiratory infection. Her situation is not good. Her weight is about 300 grams. How much doxycycline should I give her? Please reply

What do these coos mean? (Recording) - Pigeon-Talk A forum community dedicated to pigeon owners and enthusiasts. Come join the discussion about breeding, shows, racing, performance, health, behavior, housing, adopting,

Pigeon covered in oil or something. How to clean? Hi everyone, A few days ago I found a pigeon sitting on the sidewalk near my apartment in San Francisco that was able to run but not able to fly. I managed to catch it and

Pigeon-Talk A forum community dedicated to pigeon owners and enthusiasts. Come join the discussion about breeding, shows, racing, performance, health, behavior, housing, adopting **Homing & Racing Pigeons | Pigeon-Talk** Homing & Racing Pigeons: Loft bird care, breeding, health, training and more

What's New - Pigeon-Talk Car crashed into pigeon, missing eye, doesn't seem to be able to fly chilma123 Sick or Injured Pigeon and Dove Discussions 2 443

List of meds and dosages - Pigeon-Talk Medicines which the fancier may be wise to stock, and the reasons to use them: Baytril--a good choice for serious infections, mainly intestinal or systemic. This drug comes in

General Discussions - Pigeon-Talk Open Discussion on Pigeon SubjectsHow long does it usually take for your pigeon's crop to empty after being completely filled?

All Marketplace Listings | Pigeon-Talk Explore a variety of pigeon-related listings, including buying, selling, and trading pigeons on the Pigeon-Talk marketplace

Colors Explained - Pigeon-Talk The newsletter covered Dr. Hollander and others works in unraveling the genetic inheritance of a number of color and other factors in pigeon genetics. Unfortunately, both of

Pigeon Doxycycline dosage EMERGENCY! My pigeon is suffering from respiratory infection. Her situation is not good. Her weight is about 300 grams. How much doxycycline should I give her? Please reply

What do these coos mean? (Recording) - Pigeon-Talk A forum community dedicated to pigeon owners and enthusiasts. Come join the discussion about breeding, shows, racing, performance,

health, behavior, housing, adopting,

Pigeon covered in oil or something. How to clean? Hi everyone, A few days ago I found a pigeon sitting on the sidewalk near my apartment in San Francisco that was able to run but not able to fly. I managed to catch it and

Pigeon-Talk A forum community dedicated to pigeon owners and enthusiasts. Come join the discussion about breeding, shows, racing, performance, health, behavior, housing, adopting **Homing & Racing Pigeons | Pigeon-Talk** Homing & Racing Pigeons: Loft bird care, breeding, health, training and more

What's New - Pigeon-Talk Car crashed into pigeon, missing eye, doesn't seem to be able to fly chilma123 Sick or Injured Pigeon and Dove Discussions 2 443

List of meds and dosages - Pigeon-Talk Medicines which the fancier may be wise to stock, and the reasons to use them: Baytril--a good choice for serious infections, mainly intestinal or systemic. This drug comes in

General Discussions - Pigeon-Talk Open Discussion on Pigeon SubjectsHow long does it usually take for your pigeon's crop to empty after being completely filled?

All Marketplace Listings | Pigeon-Talk Explore a variety of pigeon-related listings, including buying, selling, and trading pigeons on the Pigeon-Talk marketplace

Colors Explained - Pigeon-Talk The newsletter covered Dr. Hollander and others works in unraveling the genetic inheritance of a number of color and other factors in pigeon genetics. Unfortunately, both of

Pigeon Doxycycline dosage EMERGENCY! My pigeon is suffering from respiratory infection. Her situation is not good. Her weight is about 300 grams. How much doxycycline should I give her? Please reply

What do these coos mean? (Recording) - Pigeon-Talk A forum community dedicated to pigeon owners and enthusiasts. Come join the discussion about breeding, shows, racing, performance, health, behavior, housing, adopting,

Pigeon covered in oil or something. How to clean? Hi everyone, A few days ago I found a pigeon sitting on the sidewalk near my apartment in San Francisco that was able to run but not able to fly. I managed to catch it and

Back to Home: https://explore.gcts.edu