



Animal Sciences: The Biology, Care, and Production of Domestic Animals

By John R. Campbell, M. Douglas Kenealy, Karen L. Campbell

[Download now](#)

[Read Online](#) 

Animal Sciences: The Biology, Care, and Production of Domestic Animals

By John R. Campbell, M. Douglas Kenealy, Karen L. Campbell

This textbook is intended as a comprehensive introduction to the biology, care, and production of domestic animals and freshwater fish raised to provide food, as well as pets kept for companionship and recreation. The authors teaching and research experiences in agriculture, animal and dairy sciences, and veterinary medicine provide the professional expertise that underpins the clearly written discussions of advances in animal sciences affecting humans globally. Coverage includes breeds and life cycles of livestock and poultry; nutritional contributions of animal products to humans; the principles of animal genetics, anatomy, and physiology including reproduction, lactation, and growth; animal disease and public health; and insects and their biological control. Each chapter stands on its own. Instructors can assign higher priority to certain chapters and arrange topics for study in keeping with their preferred course outlines. The text has been classroom-tested for four decades in more than 100 colleges and universities at home and abroad. Additionally, it is pedagogically enhanced with glossary terms in boldface type, study questions at the end of each chapter, more than 350 illustrations, and historical and philosophical quotations. These useful features aid students in comprehending scientific concepts as well as enjoying the pleasures derived from learning more about food-producing animals, horses, and popular pets.

TABLE OF CONTENTS:

1. Animal Agriculture
2. Breeds and Life Cycles of Livestock and Poultry
3. Animal Products
4. Companion Animals
5. Horses
6. Aquaculture
7. State of Being of Domestic Animals
8. Fundamental Principles of Genetics
9. Principles of Selecting and Mating Farm Animals
10. Anatomy and Physiology of Farm Animals
11. The Application of Endocrinology to Selected Animals and Humans
12. The Physiology of Growth and Senescence
13. Anatomy and Physiology of Reproduction and Related Technologies in Farm Mammals
14. Artificial Insemination
15. Physiology of Lactation
16. Physiology of Egg Laying
17. Ecology and Environmental Physiology
18. Principles of Nutrition: Plant and Animal Composition
19. The Physiology of Digestion in Nutrition
20. The Nutritional Application of Vitamins to Human and Animal Health
21. The Nutritional Contributions of Minerals to Humans and Animals
22. Animal Disease and the Health of Humans
23. Selected Insects and Parasites of Significance to Humans and Animals
24. Ethology and Animal Behavior

Appendices: Common Terms or Names Applied to Selected

Farm Animals Convenient Conversion Data Tables of Weights and Measures
Agricultural Colleges and Experiment Stations in the United States and Its
Territories Alphabetical List of Elements and Symbols / Glossary

 [Download Animal Sciences: The Biology, Care, and Production ...pdf](#)

 [Read Online Animal Sciences: The Biology, Care, and Producti ...pdf](#)

Animal Sciences: The Biology, Care, and Production of Domestic Animals

By John R. Campbell, M. Douglas Kenealy, Karen L. Campbell

Animal Sciences: The Biology, Care, and Production of Domestic Animals By John R. Campbell, M. Douglas Kenealy, Karen L. Campbell

This textbook is intended as a comprehensive introduction to the biology, care, and production of domestic animals and freshwater fish raised to provide food, as well as pets kept for companionship and recreation. The authors teaching and research experiences in agriculture, animal and dairy sciences, and veterinary medicine provide the professional expertise that underpins the clearly written discussions of advances in animal sciences affecting humans globally. Coverage includes breeds and life cycles of livestock and poultry; nutritional contributions of animal products to humans; the principles of animal genetics, anatomy, and physiology including reproduction, lactation, and growth; animal disease and public health; and insects and their biological control. Each chapter stands on its own. Instructors can assign higher priority to certain chapters and arrange topics for study in keeping with their preferred course outlines. The text has been classroom-tested for four decades in more than 100 colleges and universities at home and abroad.

Additionally, it is pedagogically enhanced with glossary terms in boldface type, study questions at the end of each chapter, more than 350 illustrations, and historical and philosophical quotations. These useful features aid students in comprehending scientific concepts as well as enjoying the pleasures derived from learning more about food-producing animals, horses, and popular pets.

TABLE OF CONTENTS:

- 1. Animal Agriculture
- 2. Breeds and Life Cycles of Livestock and Poultry
- 3. Animal Products
- 4. Companion Animals
- 5. Horses
- 6. Aquaculture
- 7. State of Being of Domestic Animals
- 8. Fundamental Principles of Genetics
- 9. Principles of Selecting and Mating Farm Animals
- 10. Anatomy and Physiology of Farm Animals
- 11. The Application of Endocrinology to Selected Animals and Humans
- 12. The Physiology of Growth and Senescence
- 13. Anatomy and Physiology of Reproduction and Related Technologies in Farm Mammals
- 14. Artificial Insemination
- 15. Physiology of Lactation
- 16. Physiology of Egg Laying
- 17. Ecology and Environmental Physiology
- 18. Principles of Nutrition: Plant and Animal Composition
- 19. The Physiology of Digestion in Nutrition
- 20. The Nutritional Application of Vitamins to Human and Animal Health
- 21. The Nutritional Contributions of Minerals to Humans and Animals
- 22. Animal Disease and the Health of Humans
- 23. Selected Insects and Parasites of Significance to Humans and Animals
- 24. Ethology and Animal Behavior
- Appendices: Common Terms or Names Applied to Selected Farm Animals
- Convenient Conversion Data Tables of Weights and Measures
- Agricultural Colleges and Experiment Stations in the United States and Its Territories
- Alphabetical List of Elements and Symbols / Glossary

Animal Sciences: The Biology, Care, and Production of Domestic Animals By John R. Campbell, M. Douglas Kenealy, Karen L. Campbell

- Sales Rank: #1016690 in Books
- Brand: Waveland Pr Inc
- Published on: 2010-02-05
- Original language: English
- Number of items: 1
- Dimensions: 10.75" h x 9.00" w x 1.25" l, 3.35 pounds

- Binding: Hardcover
- 528 pages

 [Download Animal Sciences: The Biology, Care, and Production ...pdf](#)

 [Read Online Animal Sciences: The Biology, Care, and Producti ...pdf](#)

Download and Read Free Online Animal Sciences: The Biology, Care, and Production of Domestic Animals By John R. Campbell, M. Douglas Kenealy, Karen L. Campbell

Editorial Review

Users Review

From reader reviews:

Paul Holt:

Book is to be different for each and every grade. Book for children till adult are different content. As you may know that book is very important for people. The book Animal Sciences: The Biology, Care, and Production of Domestic Animals had been making you to know about other information and of course you can take more information. It is quite advantages for you. The book Animal Sciences: The Biology, Care, and Production of Domestic Animals is not only giving you far more new information but also being your friend when you sense bored. You can spend your spend time to read your publication. Try to make relationship with all the book Animal Sciences: The Biology, Care, and Production of Domestic Animals. You never truly feel lose out for everything if you read some books.

David Pimentel:

Reading a guide tends to be new life style in this particular era globalization. With studying you can get a lot of information that may give you benefit in your life. With book everyone in this world may share their idea. Books can also inspire a lot of people. Many author can inspire all their reader with their story or maybe their experience. Not only the story that share in the guides. But also they write about the data about something that you need illustration. How to get the good score toefl, or how to teach your children, there are many kinds of book which exist now. The authors on earth always try to improve their expertise in writing, they also doing some research before they write to the book. One of them is this Animal Sciences: The Biology, Care, and Production of Domestic Animals.

Chris McCree:

Is it an individual who having spare time after that spend it whole day through watching television programs or just lying down on the bed? Do you need something new? This Animal Sciences: The Biology, Care, and Production of Domestic Animals can be the respond to, oh how comes? A fresh book you know. You are and so out of date, spending your free time by reading in this brand new era is common not a geek activity. So what these ebooks have than the others?

Heidi Crenshaw:

Many people said that they feel fed up when they reading a e-book. They are directly felt that when they get a half portions of the book. You can choose the book Animal Sciences: The Biology, Care, and Production of Domestic Animals to make your own personal reading is interesting. Your current skill of reading expertise

is developing when you such as reading. Try to choose simple book to make you enjoy you just read it and mingle the impression about book and reading especially. It is to be initial opinion for you to like to wide open a book and learn it. Beside that the reserve Animal Sciences: The Biology, Care, and Production of Domestic Animals can to be your brand-new friend when you're truly feel alone and confuse with what must you're doing of the time.

Download and Read Online Animal Sciences: The Biology, Care, and Production of Domestic Animals By John R. Campbell, M. Douglas Kenealy, Karen L. Campbell #F2HVM1QLRBO

Read Animal Sciences: The Biology, Care, and Production of Domestic Animals By John R. Campbell, M. Douglas Kenealy, Karen L. Campbell for online ebook

Animal Sciences: The Biology, Care, and Production of Domestic Animals By John R. Campbell, M. Douglas Kenealy, Karen L. Campbell Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Animal Sciences: The Biology, Care, and Production of Domestic Animals By John R. Campbell, M. Douglas Kenealy, Karen L. Campbell books to read online.

Online Animal Sciences: The Biology, Care, and Production of Domestic Animals By John R. Campbell, M. Douglas Kenealy, Karen L. Campbell ebook PDF download

Animal Sciences: The Biology, Care, and Production of Domestic Animals By John R. Campbell, M. Douglas Kenealy, Karen L. Campbell Doc

Animal Sciences: The Biology, Care, and Production of Domestic Animals By John R. Campbell, M. Douglas Kenealy, Karen L. Campbell MobiPocket

Animal Sciences: The Biology, Care, and Production of Domestic Animals By John R. Campbell, M. Douglas Kenealy, Karen L. Campbell EPub

F2HVM1QLRBO: Animal Sciences: The Biology, Care, and Production of Domestic Animals By John R. Campbell, M. Douglas Kenealy, Karen L. Campbell