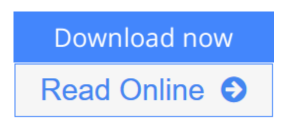


Physiological Ecology: How Animals Process Energy, Nutrients, and Toxins

By William H. Karasov, Carlos Martínez del Rio



Physiological Ecology: How Animals Process Energy, Nutrients, and Toxins By William H. Karasov, Carlos Martínez del Rio

Unlocking the puzzle of how animals behave and how they interact with their environments is impossible without understanding the physiological processes that determine their use of food resources. But long overdue is a user-friendly introduction to the subject that systematically bridges the gap between physiology and ecology. Ecologists--for whom such knowledge can help clarify the consequences of global climate change, the biodiversity crisis, and pollutionoften find themselves wading through an unwieldy, technically top-heavy literature. Here, William Karasov and Carlos Martínez del Rio present the first accessible and authoritative one-volume overview of the physiological and biochemical principles that shape how animals procure energy and nutrients and free themselves of toxins--and how this relates to broader ecological phenomena.

After introducing primary concepts, the authors review the chemical ecology of food, and then discuss how animals digest and process food. Their broad view includes symbioses and extends even to ecosystem phenomena such as ecological stochiometry and toxicant biomagnification. They introduce key methods and illustrate principles with wide-ranging vertebrate and invertebrate examples. Uniquely, they also link the physiological mechanisms of resource use with ecological phenomena such as how and why animals choose what they eat and how they participate in the exchange of energy and materials in their biological communities. Thoroughly up-to-date and pointing the way to future research, *Physiological Ecology* is an essential new source for upper-level undergraduate and graduate students-and an ideal synthesis for professionals.

- The most accessible introduction to the physiological and biochemical principles that shape how animals use resources
- Unique in linking the physiological mechanisms of resource use with ecological phenomena
- An essential resource for upper-level undergraduate and graduate students
- An ideal overview for researchers

<u>Download</u> Physiological Ecology: How Animals Process Energy, ...pdf

Read Online Physiological Ecology: How Animals Process Energ ...pdf

Physiological Ecology: How Animals Process Energy, Nutrients, and Toxins

By William H. Karasov, Carlos Martínez del Rio

Physiological Ecology: How Animals Process Energy, Nutrients, and Toxins By William H. Karasov, Carlos Martínez del Rio

Unlocking the puzzle of how animals behave and how they interact with their environments is impossible without understanding the physiological processes that determine their use of food resources. But long overdue is a user-friendly introduction to the subject that systematically bridges the gap between physiology and ecology. Ecologists--for whom such knowledge can help clarify the consequences of global climate change, the biodiversity crisis, and pollution--often find themselves wading through an unwieldy, technically top-heavy literature. Here, William Karasov and Carlos Martínez del Rio present the first accessible and authoritative one-volume overview of the physiological and biochemical principles that shape how animals procure energy and nutrients and free themselves of toxins--and how this relates to broader ecological phenomena.

After introducing primary concepts, the authors review the chemical ecology of food, and then discuss how animals digest and process food. Their broad view includes symbioses and extends even to ecosystem phenomena such as ecological stochiometry and toxicant biomagnification. They introduce key methods and illustrate principles with wide-ranging vertebrate and invertebrate examples. Uniquely, they also link the physiological mechanisms of resource use with ecological phenomena such as how and why animals choose what they eat and how they participate in the exchange of energy and materials in their biological communities. Thoroughly up-to-date and pointing the way to future research, *Physiological Ecology* is an essential new source for upper-level undergraduate and graduate students-and an ideal synthesis for professionals.

- The most accessible introduction to the physiological and biochemical principles that shape how animals use resources
- Unique in linking the physiological mechanisms of resource use with ecological phenomena
- An essential resource for upper-level undergraduate and graduate students
- An ideal overview for researchers

Physiological Ecology: How Animals Process Energy, Nutrients, and Toxins By William H. Karasov, Carlos Martínez del Rio Bibliography

- Sales Rank: #544710 in Books
- Brand: Brand: Princeton University Press
- Published on: 2007-08-05
- Original language: English
- Number of items: 1
- Dimensions: 10.23" h x 1.86" w x 8.45" l, 4.33 pounds
- Binding: Hardcover
- 744 pages

Download Physiological Ecology: How Animals Process Energy, ...pdf

Read Online Physiological Ecology: How Animals Process Energ ...pdf

Editorial Review

Users Review

From reader reviews:

Jenny Dill:

As people who live in the particular modest era should be change about what going on or facts even knowledge to make these individuals keep up with the era which is always change and move ahead. Some of you maybe will certainly update themselves by studying books. It is a good choice in your case but the problems coming to anyone is you don't know what type you should start with. This Physiological Ecology: How Animals Process Energy, Nutrients, and Toxins is our recommendation to make you keep up with the world. Why, since this book serves what you want and wish in this era.

Nicholas Poston:

Information is provisions for folks to get better life, information today can get by anyone at everywhere. The information can be a understanding or any news even a concern. What people must be consider whenever those information which is in the former life are difficult to be find than now is taking seriously which one works to believe or which one the actual resource are convinced. If you obtain the unstable resource then you obtain it as your main information you will see huge disadvantage for you. All of those possibilities will not happen inside you if you take Physiological Ecology: How Animals Process Energy, Nutrients, and Toxins as the daily resource information.

Dixie Santiago:

Reading can called brain hangout, why? Because while you are reading a book specifically book entitled Physiological Ecology: How Animals Process Energy, Nutrients, and Toxins your head will drift away trough every dimension, wandering in most aspect that maybe unfamiliar for but surely can be your mind friends. Imaging just about every word written in a e-book then become one web form conclusion and explanation in which maybe you never get prior to. The Physiological Ecology: How Animals Process Energy, Nutrients, and Toxins giving you a different experience more than blown away your mind but also giving you useful details for your better life in this particular era. So now let us teach you the relaxing pattern here is your body and mind are going to be pleased when you are finished examining it, like winning an activity. Do you want to try this extraordinary spending spare time activity?

Tammy Carver:

The book untitled Physiological Ecology: How Animals Process Energy, Nutrients, and Toxins contain a lot of information on this. The writer explains her idea with easy means. The language is very clear and

understandable all the people, so do not necessarily worry, you can easy to read that. The book was published by famous author. The author will take you in the new era of literary works. It is easy to read this book because you can keep reading your smart phone, or model, so you can read the book throughout anywhere and anytime. In a situation you wish to purchase the e-book, you can available their official website and also order it. Have a nice learn.

Download and Read Online Physiological Ecology: How Animals Process Energy, Nutrients, and Toxins By William H. Karasov, Carlos Martínez del Rio #7FQZVMBJ9EC

Read Physiological Ecology: How Animals Process Energy, Nutrients, and Toxins By William H. Karasov, Carlos Martínez del Rio for online ebook

Physiological Ecology: How Animals Process Energy, Nutrients, and Toxins By William H. Karasov, Carlos Martínez del Rio 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 Physiological Ecology: How Animals Process Energy, Nutrients, and Toxins By William H. Karasov, Carlos Martínez del Rio books to read online.

Online Physiological Ecology: How Animals Process Energy, Nutrients, and Toxins By William H. Karasov, Carlos Martínez del Rio ebook PDF download

Physiological Ecology: How Animals Process Energy, Nutrients, and Toxins By William H. Karasov, Carlos Martínez del Rio Doc

Physiological Ecology: How Animals Process Energy, Nutrients, and Toxins By William H. Karasov, Carlos Martínez del Rio Mobipocket

Physiological Ecology: How Animals Process Energy, Nutrients, and Toxins By William H. Karasov, Carlos Martínez del Rio EPub