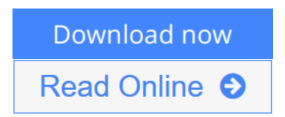


Environmental Physiology of Animals

By Pat Willmer, Graham Stone, Ian Johnston



Environmental Physiology of Animals By Pat Willmer, Graham Stone, Ian Johnston

The new and updated edition of this accessible text provides a comprehensive overview of the comparative physiology of animals within an environmental context.

- Includes two brand new chapters on Nerves and Muscles and the Endocrine System.
- Discusses both comparative systems physiology and environmental physiology.
- Analyses and integrates problems and adaptations for each kind of environment: marine, seashore and estuary, freshwater, terrestrial and parasitic.
- Examines mechanisms and responses beyond physiology.
- Applies an evolutionary perspective to the analysis of environmental adaptation.
- Provides modern molecular biology insights into the mechanistic basis of adaptation, and takes the level of analysis beyond the cell to the membrane, enzyme and gene.
- Incorporates more varied material from a wide range of animal types, with less of a focus purely on terrestrial reptiles, birds and mammals and rather more about the spectacularly successful strategies of invertebrates.

A companion site for this book with artwork for downloading is available at: www.blackwellpublishing.com/willmer/



Read Online Environmental Physiology of Animals ...pdf

Environmental Physiology of Animals

By Pat Willmer, Graham Stone, Ian Johnston

Environmental Physiology of Animals By Pat Willmer, Graham Stone, Ian Johnston

The new and updated edition of this accessible text provides a comprehensive overview of the comparative physiology of animals within an environmental context.

- Includes two brand new chapters on Nerves and Muscles and the Endocrine System.
- Discusses both comparative systems physiology and environmental physiology.
- Analyses and integrates problems and adaptations for each kind of environment: marine, seashore and estuary, freshwater, terrestrial and parasitic.
- Examines mechanisms and responses beyond physiology.
- Applies an evolutionary perspective to the analysis of environmental adaptation.
- Provides modern molecular biology insights into the mechanistic basis of adaptation, and takes the level of analysis beyond the cell to the membrane, enzyme and gene.
- Incorporates more varied material from a wide range of animal types, with less of a focus purely on terrestrial reptiles, birds and mammals and rather more about the spectacularly successful strategies of invertebrates.

A companion site for this book with artwork for downloading is available at: www.blackwellpublishing.com/willmer/

Environmental Physiology of Animals By Pat Willmer, Graham Stone, Ian Johnston Bibliography

Sales Rank: #848033 in BooksPublished on: 2004-12-10Original language: English

• Number of items: 1

• Dimensions: 11.18" h x 1.50" w x 9.00" l, 5.16 pounds

• Binding: Hardcover

• 768 pages

▶ Download Environmental Physiology of Animals ...pdf

Read Online Environmental Physiology of Animals ...pdf

Download and Read Free Online Environmental Physiology of Animals By Pat Willmer, Graham Stone, Ian Johnston

Editorial Review

Review

"...this second edition confirms its status as the first place I would go for guidance in unfamiliar physiological territory. Its level is perfect for undergraduates...this is a terrific text, and one that I recommend unreservedly." *Andrew Clarke, British Antarctic Survey, Trends in Ecology and Evolution, August 2004*

From the Back Cover

This new and updated edition, with two entirely new chapters, provides a comprehensive coverage of the comparative physiology of animals, in a strongly environmental context.

It provides full analysis of the basic principles of physiological adaptations, in both vertebrates and invertebrates. It now also includes new chapters on the control systems (nervous and sensory systems, muscles, and hormones) and how they allow integration with the environment, suitable for introductory courses on excitable tissues

But it is unique in also providing detailed and integrated reviews of how animals sense, react to and cope with particular environments - the marine and freshwater worlds, the particularly challenging seashore and estuarine zones, the different kinds of terrestrial habitat, and the parasitic environment. In this way, physiology is for the first time properly integrated with ecological principles and with behavioural responses used by animals in coping with environmental challenges.

The book provides a stand-alone core text for undergraduate courses in comparative physiology, animal physiology, or environmental physiology, but also provides key material for integrating across modules in any environmental biology degree.

About the Author

Pat Willmer began her research career in neurobiology at Cambridge, progressively switching to broader interests in invertebrate physiology and the interactions of physiology, ecology, and behavior. Her current interests at St Andrews mainly focus on insect environmental physiology, and effects on insect—plant interactions.

Graham Stone began his research career in entomology at Oxford, progressively switching to broader aspects of the biology of insect–plant interactions. His current interests at Edinburgh mainly focus on pollination ecology (particularly of Acacia communities in Africa) and the biology of oak gallwasps.

Ian A. Johnston began his research career at Hull and Bristol. His research group at St Andrews is currently utilizing genomic, molecular, physiological, structural, and whole organism approaches to investigate muscle development and growth in teleost fish, with particular reference to temperature adaptation and the evolution of Antarctic and Arctic species.

Users Review

From reader reviews:

Brian Andres:

Why don't make it to become your habit? Right now, try to ready your time to do the important work, like looking for your favorite reserve and reading a e-book. Beside you can solve your condition; you can add your knowledge by the e-book entitled Environmental Physiology of Animals. Try to stumble through book Environmental Physiology of Animals as your close friend. It means that it can to become your friend when you sense alone and beside that course make you smarter than in the past. Yeah, it is very fortuned for yourself. The book makes you much more confidence because you can know every thing by the book. So, let's make new experience and knowledge with this book.

Frances Savage:

This Environmental Physiology of Animals book is absolutely not ordinary book, you have it then the world is in your hands. The benefit you will get by reading this book is actually information inside this book incredible fresh, you will get data which is getting deeper you read a lot of information you will get. That Environmental Physiology of Animals without we recognize teach the one who reading it become critical in considering and analyzing. Don't always be worry Environmental Physiology of Animals can bring if you are and not make your bag space or bookshelves' come to be full because you can have it inside your lovely laptop even phone. This Environmental Physiology of Animals having fine arrangement in word as well as layout, so you will not sense uninterested in reading.

Maria Asbury:

Do you considered one of people who can't read gratifying if the sentence chained in the straightway, hold on guys this particular aren't like that. This Environmental Physiology of Animals book is readable through you who hate the perfect word style. You will find the information here are arrange for enjoyable examining experience without leaving perhaps decrease the knowledge that want to provide to you. The writer regarding Environmental Physiology of Animals content conveys thinking easily to understand by most people. The printed and e-book are not different in the articles but it just different in the form of it. So, do you nevertheless thinking Environmental Physiology of Animals is not loveable to be your top record reading book?

Donald Spada:

Many people spending their time by playing outside with friends, fun activity having family or just watching TV the entire day. You can have new activity to spend your whole day by reading a book. Ugh, you think reading a book really can hard because you have to use the book everywhere? It fine you can have the e-book, delivering everywhere you want in your Touch screen phone. Like Environmental Physiology of Animals which is finding the e-book version. So, why not try out this book? Let's observe.

Download and Read Online Environmental Physiology of Animals By Pat Willmer, Graham Stone, Ian Johnston #HC0S62R31Y9

Read Environmental Physiology of Animals By Pat Willmer, Graham Stone, Ian Johnston for online ebook

Environmental Physiology of Animals By Pat Willmer, Graham Stone, Ian Johnston 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 Environmental Physiology of Animals By Pat Willmer, Graham Stone, Ian Johnston books to read online.

Online Environmental Physiology of Animals By Pat Willmer, Graham Stone, Ian Johnston ebook PDF download

Environmental Physiology of Animals By Pat Willmer, Graham Stone, Ian Johnston Doc

Environmental Physiology of Animals By Pat Willmer, Graham Stone, Ian Johnston Mobipocket

Environmental Physiology of Animals By Pat Willmer, Graham Stone, Ian Johnston EPub