

ANIMAL SPACE USE: Memory Effects, Scaling Complexity, and Biophysical Model Coherence

Arild O. Gautestad

Download now

Click here if your download doesn"t start automatically

ANIMAL SPACE USE: Memory Effects, Scaling Complexity, and Biophysical Model Coherence

Arild O. Gautestad

ANIMAL SPACE USE: Memory Effects, Scaling Complexity, and Biophysical Model Coherence Arild O. Gautestad

Animal space use is complex, both from the individual and the population perspective. Spatial memory leads to site fidelity, emergence of home ranges, and multi-scaled use of the environment, and attraction to conspecifics-another memory-dependent property-contributes to population survival by counteracting decline in local abundance from unconstrained dispersal. However, memory effects, multi-scaled space use, and intra-specific cohesion present deep theoretical challenges for biophysical modeling.

Animal Space Use presents a range of system descriptors, model designs, and simulations; intrinsic properties from memory and scaling are illustrated in detail, and classical models are scrutinized with respect to compliance with real data. The presentations of concepts are geared towards a broad audience of researchers and students with interest in animal space use.

A joint effort between biologists, physicists, and statisticians is now on track to provide a more coherent theory for ecological inference-with a potential for stronger predictive power of ecological models than from more classical approaches. In Animal Space Use, Dr. Arild Gautestad advocates that an extension of the biophysical frame of reference may be needed to understand systems that express intrinsic complexity from the combined effects of scaling and memory.

Any scientist in the field of animal ecology should stay abreast of the rapidly developing theory and applications of complex biophysics. This bold, provocative book provides an overview, a critical evaluation of existing concepts, and a wide range of theoretical proposals to resolve present challenges.

About the Author Dr. Arild O. Gautestad is a theoretical ecologist with particular interest in biophysical aspects of animal space use. For more than 25 years, he has studied individual movement and population kinetics by constructing mathematical models, performing computer simulations, and testing on real data. He has been a research fellow and researcher at University of Oslo, Norway, and is now affiliated with its Centre for Ecological and Evolutionary Synthesis. Dr. Gautestad has presented his scientific work as a guest speaker, published papers in high-ranking journals (many coauthored with Ivar Mysterud, University of Oslo), and now in Animal Space Use.



<u>Download</u> ANIMAL SPACE USE: Memory Effects, Scaling Complexi ...pdf

Read Online ANIMAL SPACE USE: Memory Effects, Scaling Comple ...pdf

Download and Read Free Online ANIMAL SPACE USE: Memory Effects, Scaling Complexity, and Biophysical Model Coherence Arild O. Gautestad

From reader reviews:

Wilma Hines:

With other case, little people like to read book ANIMAL SPACE USE: Memory Effects, Scaling Complexity, and Biophysical Model Coherence. You can choose the best book if you appreciate reading a book. So long as we know about how is important a book ANIMAL SPACE USE: Memory Effects, Scaling Complexity, and Biophysical Model Coherence. You can add expertise and of course you can around the world by a book. Absolutely right, mainly because from book you can realize everything! From your country until eventually foreign or abroad you will be known. About simple thing until wonderful thing you may know that. In this era, you can open a book or perhaps searching by internet product. It is called e-book. You may use it when you feel fed up to go to the library. Let's examine.

James Bauer:

Do you considered one of people who can't read enjoyable if the sentence chained in the straightway, hold on guys this aren't like that. This ANIMAL SPACE USE: Memory Effects, Scaling Complexity, and Biophysical Model Coherence book is readable by means of you who hate the perfect word style. You will find the facts here are arrange for enjoyable reading experience without leaving perhaps decrease the knowledge that want to provide to you. The writer regarding ANIMAL SPACE USE: Memory Effects, Scaling Complexity, and Biophysical Model Coherence content conveys thinking easily to understand by many people. The printed and e-book are not different in the content material but it just different as it. So, do you even now thinking ANIMAL SPACE USE: Memory Effects, Scaling Complexity, and Biophysical Model Coherence is not loveable to be your top listing reading book?

Jessie Loudermilk:

Reading a publication can be one of a lot of action that everyone in the world really likes. Do you like reading book so. There are a lot of reasons why people enjoyed. First reading a guide will give you a lot of new information. When you read a publication you will get new information simply because book is one of numerous ways to share the information or maybe their idea. Second, studying a book will make a person more imaginative. When you reading through a book especially fiction book the author will bring you to definitely imagine the story how the figures do it anything. Third, you could share your knowledge to other individuals. When you read this ANIMAL SPACE USE: Memory Effects, Scaling Complexity, and Biophysical Model Coherence, you could tells your family, friends in addition to soon about yours publication. Your knowledge can inspire the mediocre, make them reading a reserve.

William Levitt:

Don't be worry when you are afraid that this book can filled the space in your house, you will get it in e-book method, more simple and reachable. That ANIMAL SPACE USE: Memory Effects, Scaling Complexity, and Biophysical Model Coherence can give you a lot of close friends because by you checking out this one book

you have factor that they don't and make a person more like an interesting person. This book can be one of one step for you to get success. This reserve offer you information that perhaps your friend doesn't know, by knowing more than other make you to be great individuals. So, why hesitate? Let us have ANIMAL SPACE USE: Memory Effects, Scaling Complexity, and Biophysical Model Coherence.

Download and Read Online ANIMAL SPACE USE: Memory Effects, Scaling Complexity, and Biophysical Model Coherence Arild O. Gautestad #WZG8E2BKOHC

Read ANIMAL SPACE USE: Memory Effects, Scaling Complexity, and Biophysical Model Coherence by Arild O. Gautestad for online ebook

ANIMAL SPACE USE: Memory Effects, Scaling Complexity, and Biophysical Model Coherence by Arild O. Gautestad 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 SPACE USE: Memory Effects, Scaling Complexity, and Biophysical Model Coherence by Arild O. Gautestad books to read online.

Online ANIMAL SPACE USE: Memory Effects, Scaling Complexity, and Biophysical Model Coherence by Arild O. Gautestad ebook PDF download

ANIMAL SPACE USE: Memory Effects, Scaling Complexity, and Biophysical Model Coherence by Arild O. Gautestad Doc

ANIMAL SPACE USE: Memory Effects, Scaling Complexity, and Biophysical Model Coherence by Arild O. Gautestad Mobipocket

ANIMAL SPACE USE: Memory Effects, Scaling Complexity, and Biophysical Model Coherence by Arild O. Gautestad EPub