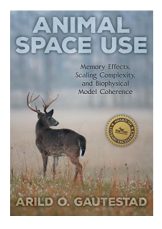
Find Kindle

ANIMAL SPACE USE: MEMORY EFFECTS, SCALING COMPLEXITY, AND BIOPHYSICAL MODEL COHERENCE



Dog Ear Publishing, United States, 2015. Paperback. Book Condition: New. 244 x 170 mm. Language: English. Brand New Book ***** Print on Demand *****. 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...

Read PDF Animal Space Use: Memory Effects, Scaling Complexity, and Biophysical Model Coherence

- Authored by Arild O Gautestad
- Released at 2015



Filesize: 3.66 MB

Reviews

It is an amazing book which i actually have actually read through. Better then never, though i am quite late in start reading this one. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Annamae Frami

This composed publication is great. It is one of the most remarkable publication i have got read through. I am just quickly could get a delight of looking at a composed book.

-- Caden Buckridge

Basically no words to explain. It can be rally interesting through reading period. Its been printed in an exceedingly basic way and is particularly merely soon after i finished reading through this book through which actually modified me, change the way i really believe.

-- Miss Elenor Gerlach