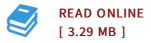




Environmental Heterogeneity at a Fine Scale

By Cortés, Andrés J.

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Ecological and Genetic Implications in a Changing World | The response of species to climate change is among the main questions in ecology and evolution. Faced with changing conditions, populations may respond by adapting, going extinct or migrating. Fine-scale environmental variation offers a unique mosaic to explore these alternatives. In this work, I consider multiple ecological surveys, field experiments and molecular methods that have been used to study these range of possible responses. For instance, I first discuss whether finescale environmental heterogeneity may impact gene flow. I also refer to a combined approach that looks at the selection, heritability and genomic architecture of relevant traits, as well as genomic divergence across the environmental mosaic. In this way, it is possible to make informed predictions such as what genomic regions may relate to growth and fitness traits, and which regions in the genome harbor genetic variation associated with the fine-scale environmental variation. Overall, fast-evolving microhabitat-driven genomic divergence and, at the same time, genetically-based trait variation at a larger scale may play a role for the ability of species to persist in diverse and variable conditions. | Format: Paperback | Language/Sprache: english | 60...



Reviews

A whole new electronic book with a new point of view. It can be full of knowledge and wisdom Its been written in an exceedingly simple way which is only following i finished reading through this pdf in which really modified me, modify the way in my opinion.

-- Arianna Nikolaus

This ebook is wonderful. I have got go through and so i am certain that i am going to likely to read through once again again later on. You will like the way the article writer compose this ebook.

-- Miss Ariane Mraz

Other Books



Theory of WiMAX

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Understanding WiMAX, VoIP traffic scheduling in WiMAX Network | WiMAX technology is presently one of the most promising global telecommunication systems. Great hopes and important investments have been made for WiMAX, which is a...



Great Powers VS Weak States: The Case of Cyprus

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | From Colonial Conflict to a Federal Solution? | This book analyses the interaction between the international and the constitutional dimensions of the Cyprus Problem from Colonial Conflict until recently that the two sides discuss...



Binary Integer Optimization Problems

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Implementation of a Branch and Bound Algorithm to Solve Binary Integer Optimization Problems | Many problems that arise in manufacturing and socio-economic systems, such as machine scheduling, vehicle routing, resource management, and telecommunications network...



The Effect of SCM Challenges on the Performances of HAO

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | HSC is the network created through the flow of services, supplies, information and finances between donors, beneficiaries, suppliers and different units of HAO, in order to provide physical aid to beneficiaries. Both the number...



Geometric Exponential Distributions

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Generalizations and Applications | The theory and applications of geometric stable laws has been an active area of research in recent years. They are obtained as limiting laws of approximately normalized random sums of...



Turkey - A regional power? The Case of Turkish Foreign Policy

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | The manuscript comprises an analysis of Turkish foreign policy its roots, evolution and current state. The theoretical part encompasses description of foreign policy analysis as well as soft power theory. The next chapter is...