



Evolutionary Conservation Biology (Cambridge Studies in Adaptive Dynamics)

By -

Cambridge University Press, 2004. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: Contributing authors; Acknowledgements; Notational standards; 1. Introduction Rgis Ferrire, Ulf Dieckmann and Denis Couvet; Part A. Theory of Extinction: Introduction; 2. From individual interactions to population viability Wilfried Gabriel and Rgis Ferrire; 3. Age structure, mating system and population viability Sthpne Legendre; 4. Spatial dimensions of population viability Mats Gyllenberg, Ilkka Hanski and Johan A. J. Metz; Part B. The Pace of Adaptive Responses to Environmental Change: Introduction; 5. Responses to environmental change: adaptation or extinction Richard Frankham and Joel Kingsolver; 6. Empirical evidence for rapid evolution David Reznick, Helen Rodd and Leonard Nunney; 7. Genetic variability and life-history evolution Kimberly A. Hughes and Ryan Sawby; 8. Environmental stress and quantitative genetic variation Alexandra G. Imasheva and Volker Loeschcke; Part C. Genetic and Ecological Bases of Adaptive Responses: Introduction; 9. Fixation of new mutations in small populations Michael C. Whitlock and Reinhard Brger; 10. Quantitative-genetic models and changing environments Reinhard Brger and Christoph Krall; 11. Adaptive dynamics and evolving biodiversity Ulf Dieckmann and Rgis Ferrire; Part D. Spatial Structure: Introduction; 12. Genetic structure in heterogeneous environments Oscar E. Gaggiotti and Denis Couvet;...



READ ONLINE
[8.33 MB]

Reviews

The publication is easy in read through safer to comprehend. It is actually loaded with wisdom and knowledge Its been printed in an extremely simple way and is particularly simply right after i finished reading through this pdf where actually modified me, affect the way i believe.

-- Ms. Clementina Cole V

This is the very best publication i have got read until now. It is definitely simplified but shocks within the fifty percent of the pdf. You may like how the article writer create this pdf.

-- Rosario Durgan