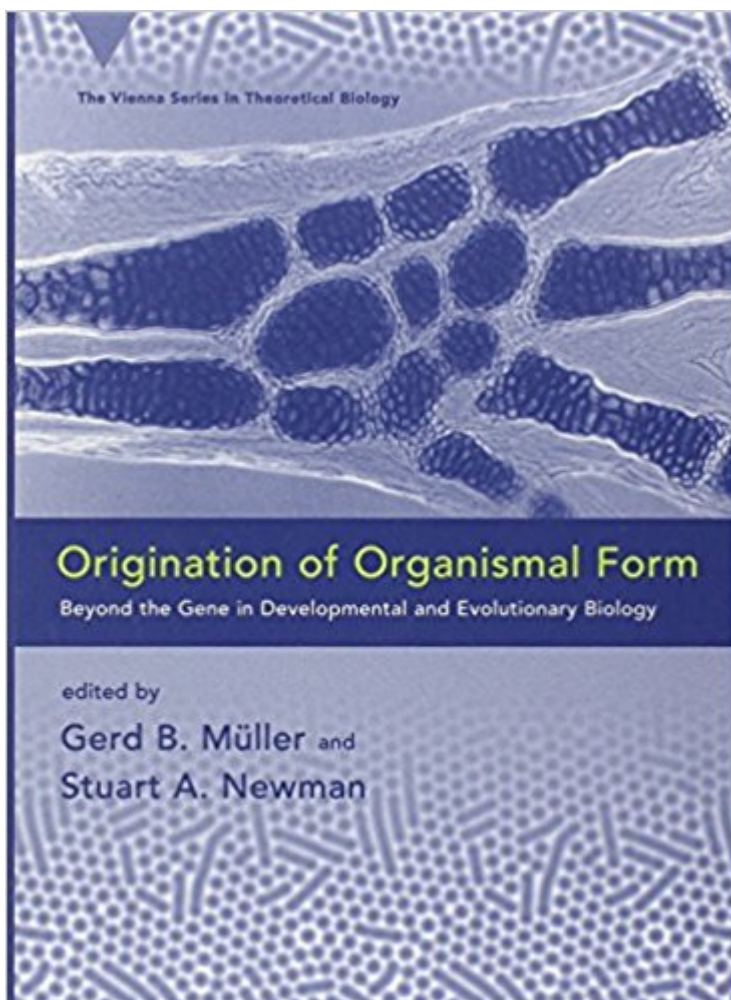


The book was found

Origination Of Organismal Form: Beyond The Gene In Developmental And Evolutionary Biology (Vienna Series In Theoretical Biology)



Synopsis

The field of evolutionary biology arose from the desire to understand the origin and diversity of biological forms. In recent years, however, evolutionary genetics, with its focus on the modification and inheritance of presumed genetic programs, has all but overwhelmed other aspects of evolutionary biology. This has led to the neglect of the study of the generative origins of biological form. Drawing on work from developmental biology, paleontology, developmental and population genetics, cancer research, physics, and theoretical biology, this book explores the multiple factors responsible for the origination of biological form. It examines the essential problems of morphological evolution -- why, for example, the basic body plans of nearly all metazoans arose within a relatively short time span, why similar morphological design motifs appear in phylogenetically independent lineages, and how new structural elements are added to the body plan of a given phylogenetic lineage. It also examines discordances between genetic and phenotypic change, the physical determinants of morphogenesis, and the role of epigenetic processes in evolution. The book discusses these and other topics within the framework of evolutionary developmental biology, a new research agenda that concerns the interaction of development and evolution in the generation of biological form. By placing epigenetic processes, rather than gene sequence and gene expression changes, at the center of morphological origination, this book points the way to a more comprehensive theory of evolution.

Book Information

Series: Vienna Series in Theoretical Biology

Hardcover: 368 pages

Publisher: A Bradford Book (January 3, 2003)

Language: English

ISBN-10: 0262134195

ISBN-13: 978-0262134194

Product Dimensions: 7 x 1 x 9 inches

Shipping Weight: 2 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 2 customer reviews

Best Sellers Rank: #651,034 in Books (See Top 100 in Books) #175 in Books > Science & Math > Biological Sciences > Biology > Developmental Biology #180 in Books > Science & Math > Evolution > Organic #184 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Genetics

Customer Reviews

This volume challenges the primacy of both neo-Darwinian evolutionary theory and developmental genetics as complete explanations for the phenomena of evolutionary developmental biology. The contributors take a refreshing variety of approaches to classic problems such as homology, developmental constraints, modules, and roles for environmental factors in development. This is an original and well-argued contribution that is essential reading for anyone interested in the evolution-development synthesis. (Rudolf A. Raff, Distinguished Professor of Biology, Indiana University)

Gerd B. Müller, is Professor of Zoology and Head of the Department of Theoretical Biology at the University of Vienna and President of the Konrad Lorenz Institute for Evolution and Cognition Research. Stuart Newman is Professor of Cell Biology and Anatomy at New York Medical College.

The public Darwin debate doesn't really match the progress of biological research. And experts in the field seem reticent to point to the limits of the standard theories. Here we are told plainly, Darwinism has no theory of the generative. And the breakthroughs in developmental genetics fail to explicate the sources of organismic form. The text acknowledges that concern with the gene has overshadowed all other aspects of the discussion. This highly interesting, not too technical, work explores the work being done on evolutionary innovation. A theory of evolution should explicate both innovation and diversification. But natural selection can only explain how what already exists is maintained or transformed in the process of ecological survival. The standard explanations of variation and natural selection do not really explain this 'source of form' aspect of evolution, and we are presented with ambiguous statements about an evolutionary toolkit, in the developmental version, whose origins could not spring from the processes described in the Neo-Darwinian Synthesis. It seems an advance that a technical work by experts in the field would point this out. This is a very useful glimpse of the real work needed in biology, and should prove a useful refuge from the confusing public discourse on evolution that is generally less than helpful.

Origination of Organismal Form: Beyond The Gene In Developmental And Evolutionary Biology is a collection of excellent essays by scientists who assume Darwinian evolution, but whose work reveals various major evidential and conceptual problems with the theory. They are part of a growing number of scientists who find major problems with Darwinism but are not any type of creationist. The problems with Darwinism are usually buried deep in technical publications but they

are there if one looks. Anyone with the training and inclination to read this book could benefit greatly from it. I strongly recommend it to anyone interested in evolutionary biology. We can no longer ignore these problems. They are too great and must be dealt with. This book is an excellent introduction to these problems. A must read book!!!

[Download to continue reading...](#)

Origination of Organismal Form: Beyond the Gene in Developmental and Evolutionary Biology (Vienna Series in Theoretical Biology) Vienna: The Ultimate Vienna Travel Guide By A Traveler For A Traveler: The Best Travel Tips; Where To Go, What To See And Much More (Lost Travelers ... Vienna, Vienna Tour, Vienna Travel Guide) Vienna: By Locals - A Vienna Travel Guide Written By A Viennese: The Best Travel Tips About Where to Go and What to See in Vienna, Austria (Vienna, Vienna ... Austria Travel Guide, Austria Travel) Vienna : The best Vienna Travel Guide: ,The Best Travel Tips About Where to Go and What to See in Vienna (Vienna, Austria ... Travel to Vienna) Developmental Biology, Ninth Edition (Developmental Biology Developmental Biology) Vienna Travel Guide: Vienna, Austria: Travel Guide Bookâ "A Comprehensive 5-Day Travel Guide to Vienna, Austria & Unforgettable Austrian Travel (Best Travel Guides to Europe Series Book 13) Vienna: Vienna, Austria: Travel Guide Bookâ "A Comprehensive 5-Day Travel Guide to Vienna, Austria & Unforgettable Austrian Travel (Best Travel Guides to Europe Series) (Volume 13) Vienna: 72 Hours in Vienna -A smart swift guide to delicious food, great rooms & what to do in Vienna, Austria. (Trip Planner Guides Book 5) Vienna: 72 Hours in Vienna -A smart swift guide to delicious food, great rooms & what to do in Vienna, Austria. (Trip Planner Guides) (Volume 5) Advances in Evolutionary Developmental Biology Endless Forms Most Beautiful: The New Science of Evolutionary Developmental Biology (Evo Devo) Philosophical And Theoretical Perspectives For Advanced Nursing Practice (Cody, Philosophical and Theoretical Perspectives for Advances Nursing Practice) Gene Simmons Coloring Book: Glam Rock and Kiss Guitarist Facepaint Pioneer and Pyro Showman Inspired Adult Coloring Book (Gene Simmons Books) Evolutionary Algorithms in Theory and Practice: Evolution Strategies, Evolutionary Programming, Genetic Algorithms Evolutionary Algorithms for Solving Multi-Objective Problems (Genetic and Evolutionary Computation) The Zuckerman Parker Handbook of Developmental and Behavioral Pediatrics for Primary Care (Parker, Developmental and Behavioral Pediatrics) Top 20 Things to See and Do in Vienna - Top 20 Vienna Travel Guide (Europe Travel Series Book 3) Vienna, 1814: How the Conquerors of Napoleon Made Love, War, and Peace at the Congress of Vienna Cadogan Guides Vienna, Prague and Budapest (Cadogan Guide Vienna Prague Budapest) Classicism and Biedermeier: Liechtenstein Museum Vienna (Liechtenstein Museum Vienna)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)