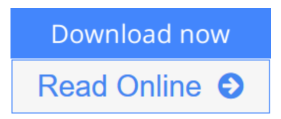


Modularity: Understanding the Development and Evolution of Natural Complex Systems (Vienna Series in Theoretical Biology)

From The MIT Press



Modularity: Understanding the Development and Evolution of Natural Complex Systems (Vienna Series in Theoretical Biology) From The MIT Press

Modularity—the attempt to understand systems as integrations of partially independent and interacting units—is today a dominant theme in the life sciences, cognitive science, and computer science. The concept goes back at least implicitly to the Scientific (or Copernican) Revolution, and can be found behind later theories of phrenology, physiology, and genetics; moreover, art, engineering, and mathematics rely on modular design principles. This collection broadens the scientific discussion of modularity by bringing together experts from a variety of disciplines, including artificial life, cognitive science, economics, evolutionary computation, developmental and evolutionary biology, linguistics, mathematics, morphology, paleontology, physics, theoretical chemistry, philosophy, and the arts.

The contributors debate and compare the uses of modularity, discussing the different disciplinary contexts of "modular thinking" in general (including hierarchical organization, near-decomposability, quasi-independence, and recursion) or of more specialized concepts (including character complex, gene family, encapsulation, and mosaic evolution); what modules are, why and how they develop and evolve, and the implication for the research agenda in the disciplines involved; and how to bring about useful cross-disciplinary knowledge transfer on the topic. The book includes a foreword by the late Herbert A. Simon addressing the role of near-decomposability in understanding complex systems.



Read Online Modularity: Understanding the Development and Ev ...pdf

Modularity: Understanding the Development and Evolution of Natural Complex Systems (Vienna Series in Theoretical Biology)

From The MIT Press

Modularity: Understanding the Development and Evolution of Natural Complex Systems (Vienna Series in Theoretical Biology) From The MIT Press

Modularity—the attempt to understand systems as integrations of partially independent and interacting units—is today a dominant theme in the life sciences, cognitive science, and computer science. The concept goes back at least implicitly to the Scientific (or Copernican) Revolution, and can be found behind later theories of phrenology, physiology, and genetics; moreover, art, engineering, and mathematics rely on modular design principles. This collection broadens the scientific discussion of modularity by bringing together experts from a variety of disciplines, including artificial life, cognitive science, economics, evolutionary computation, developmental and evolutionary biology, linguistics, mathematics, morphology, paleontology, physics, theoretical chemistry, philosophy, and the arts.

The contributors debate and compare the uses of modularity, discussing the different disciplinary contexts of "modular thinking" in general (including hierarchical organization, near-decomposability, quasi-independence, and recursion) or of more specialized concepts (including character complex, gene family, encapsulation, and mosaic evolution); what modules are, why and how they develop and evolve, and the implication for the research agenda in the disciplines involved; and how to bring about useful cross-disciplinary knowledge transfer on the topic. The book includes a foreword by the late Herbert A. Simon addressing the role of near-decomposability in understanding complex systems.

Modularity: Understanding the Development and Evolution of Natural Complex Systems (Vienna Series in Theoretical Biology) From The MIT Press Bibliography

Sales Rank: #3532520 in Books
Published on: 2005-06-01
Original language: English

• Number of items: 1

• Dimensions: 9.00" h x 1.25" w x 7.00" l, 2.30 pounds

• Binding: Hardcover

• 471 pages

<u>Download Modularity: Understanding the Development and Evol ...pdf</u>

Read Online Modularity: Understanding the Development and Ev ...pdf

Download and Read Free Online Modularity: Understanding the Development and Evolution of Natural Complex Systems (Vienna Series in Theoretical Biology) From The MIT Press

Editorial Review

About the Author

Werner Callebaut is Scientific Manager of the Konrad Lorenz Institute for Evolution and Cognition Research, Vienna, and Professor of Philosophy at Limburg University, Belgium.

Diego Rasskin-Gutman is Ramón y Cajal Research Associate and Head of the Theoretical Biology Research Group at the Institute Cavanilles for Biodiversity and Evolutionary Biology, University of Valencia, Spain. He is the coeditor (with Werner Callebaut) of *Modularity: Understanding the Development and Evolution of Natural Complex Systems* (MIT Press, 2009).

Users Review

From reader reviews:

Margaret Head:

Do you have favorite book? If you have, what is your favorite's book? Reserve is very important thing for us to find out everything in the world. Each e-book has different aim or goal; it means that e-book has different type. Some people truly feel enjoy to spend their the perfect time to read a book. They may be reading whatever they acquire because their hobby will be reading a book. Consider the person who don't like looking at a book? Sometime, man feel need book after they found difficult problem or even exercise. Well, probably you will want this Modularity: Understanding the Development and Evolution of Natural Complex Systems (Vienna Series in Theoretical Biology).

Theodore Stewart:

What do you think about book? It is just for students because they are still students or that for all people in the world, what the best subject for that? Just simply you can be answered for that concern above. Every person has distinct personality and hobby for every single other. Don't to be forced someone or something that they don't want do that. You must know how great as well as important the book Modularity: Understanding the Development and Evolution of Natural Complex Systems (Vienna Series in Theoretical Biology). All type of book could you see on many options. You can look for the internet methods or other social media.

Erna Taylor:

What do you in relation to book? It is not important together with you? Or just adding material when you need something to explain what the one you have problem? How about your free time? Or are you busy person? If you don't have spare time to do others business, it is make you feel bored faster. And you have free time? What did you do? Everyone has many questions above. They should answer that question due to the fact just their can do which. It said that about guide. Book is familiar in each person. Yes, it is correct. Because start from on pre-school until university need this Modularity: Understanding the Development and

Evolution of Natural Complex Systems (Vienna Series in Theoretical Biology) to read.

Jerry Blair:

Now a day those who Living in the era where everything reachable by connect to the internet and the resources inside it can be true or not call for people to be aware of each facts they get. How individuals to be smart in receiving any information nowadays? Of course the answer is reading a book. Examining a book can help people out of this uncertainty Information particularly this Modularity: Understanding the Development and Evolution of Natural Complex Systems (Vienna Series in Theoretical Biology) book as this book offers you rich info and knowledge. Of course the knowledge in this book hundred per-cent guarantees there is no doubt in it you may already know.

Download and Read Online Modularity: Understanding the Development and Evolution of Natural Complex Systems (Vienna Series in Theoretical Biology) From The MIT Press #DKRNMUW1H8B

Read Modularity: Understanding the Development and Evolution of Natural Complex Systems (Vienna Series in Theoretical Biology) From The MIT Press for online ebook

Modularity: Understanding the Development and Evolution of Natural Complex Systems (Vienna Series in Theoretical Biology) From The MIT Press 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 Modularity: Understanding the Development and Evolution of Natural Complex Systems (Vienna Series in Theoretical Biology) From The MIT Press books to read online.

Online Modularity: Understanding the Development and Evolution of Natural Complex Systems (Vienna Series in Theoretical Biology) From The MIT Press ebook PDF download

Modularity: Understanding the Development and Evolution of Natural Complex Systems (Vienna Series in Theoretical Biology) From The MIT Press Doc

Modularity: Understanding the Development and Evolution of Natural Complex Systems (Vienna Series in Theoretical Biology) From The MIT Press Mobipocket

Modularity: Understanding the Development and Evolution of Natural Complex Systems (Vienna Series in Theoretical Biology) From The MIT Press EPub