



Organisms, Genes and Evolution

By Dieter Stefan Peters

Steiner Franz Verlag Apr 2000, 2000. Buch. Book Condition: Neu. 246x174x20 mm. Neuware - Aus dem Inhalt : Peter Janich: Where does biology get its objects from Mathias Gutmann: The status of organism: Towards a constructivist theory of organism Walter Bock: Explanations in a historical science Christine Hertler: Organism and morphology: Methodological differences between functional and constructional morphology Dominique G. Homberger: Similarities and differences: The distinctive approaches of systematics and comparative anatomy towards homology and analogy Raphael Falk: The organism as a necessary entity of evolution Franz M. Wuketits: The organism's place in evolution: Darwin's views and contemporary organismic theories Christian Kummer: The development of organismic structure and the philosophy behind Giuseppe Sermonti: The butterfly and the lion Harald Riedl: Organism - Ecosystem - Biosphere: Some comments on the organismic concept Sievert Lorenzen: How to advance from the theory of natural selection towards the General Theory of Self-Organization Antonio Lima-de-Faria: The evolutionary periodicity of flight Hans-Rainer Duncker: The evolution of avian ontogenies: Determination of molecular evolution by integrated complex functional systems and ecological conditions Winfried Stefan Peters & Bernd Herkner: An outline of a theory of the constructional constraints governing early organismic evolution Werner E. G. Müller e.a.: Monophyly of...

DOWNLOAD



 READ ONLINE

Reviews

Certainly, this is actually the best function by any article writer. It is actually written in straightforward words and never confusing. Your life period is going to be convert once you total looking over this ebook.

-- **Mrs. Yolanda Reilly V**

Good electronic book and valuable one. Of course, it is actually perform, still an interesting and amazing literature. You may like how the author publish this pdf.

-- **Lisette Schimmel**