

Evolution of Lightweight Structures

By Christian Hamm

Springer-Verlag Gmbh Jul 2015, 2015. Buch. Condition: Neu. Neuware - This volume contains studies on the evolution and function of lightweight constructions of planktonic and other organisms, and examples of how they can be used to create new solutions for radical innovations of lightweight constructions for technological application. The principles and underlying processes responsible for evolution and biodiversity of marine plankton organisms are highly relevant and largely unresolved issues in the field of marine science. Amongst the most promising objects for the study of evolution of stable lightweight constructions are marine organisms such as diatoms or radiolarians. Research in these fields requires interdisciplinary expertises such as in evolutionary modelling, paleontology, lightweight optimization, functional morphology, and marine ecology. Considerable effort and expert knowledge in production engineering or lightweight optimization is necessary to transfer knowledge on biogenic structures and evolutionary principles into new lightweight solutions. This book show methods and examples of how this can be achieved efficiently. 206 pp. Englisch.



Reviews

This publication is definitely not effortless to get started on studying but extremely enjoyable to see. I was able to comprehended almost everything using this created e pdf. I am pleased to let you know that here is the finest publication i have go through in my very own lifestyle and could be he very best pdf for ever.

-- Prof. Juliana Langosh DVM

A must buy book if you need to adding benefit. This really is for all those who statte that there had not been a really worth looking at. Your daily life period will likely be change when you complete reading this publication. -- Veronica Hauck DVM