



Growth as a Union of Form and Biochemistry. How the Unity of Geometry and Chemistry Creates Living Worlds Through Fundamental Law of Nature - The Gene

By Yuri K Shestopaloff

Akvy Press, United States, 2014. Paperback. Book Condition: New. 4th. 216 x 140 mm. Language: English . Brand New Book ***** Print on Demand *****. This book presents studies of growth mechanisms. It introduces the general growth law, which is a fundamental law of Nature. As a fundamental law, it acts in entire Universe. It is this law that creates inter-terrestrial life in any part of Universe once appropriate conditions occur. This law universally governs evolutionary development and individual growth and replication of all living organisms, at different scale levels, from cells and cellular components to organs, organisms systems and whole organisms. The general growth law is also that previously unknown high level mechanism that secures balanced growth of different organs and systems within the same organism. The study relates and connects numerous aspects of growth and replication, which previously were considered to be unrelated fragments, into a single coherent phenomenon governed by a fundamental law of Nature - the general growth law. It was discovered that the answer to the growth puzzle and life origin in general is in the unity of geometrical and biochemical mechanisms, in which geometry leads the game. This should be expected, since our world is...



Reviews

Complete guideline! Its this type of great read through. it absolutely was writtern quite perfectly and helpful. I am very happy to explain how this is basically the best book i actually have read through during my personal life and can be he very best book for at any time.

-- Joshua Gerhold PhD

A very awesome book with perfect and lucid reasons. It really is basic but shocks within the 50 percent of the book. Its been designed in an exceptionally easy way and is particularly merely right after i finished reading this ebook where in fact changed me, change the way i think.

-- Meagan Roob