

Serghey Gherdjikov

RATIONALITY AND BIOLOGY

English Contents

© Сергей Стоилов Герджиков, 1991

РАЦИОНАЛНОСТ И БИОЛОГИЯ

© Университетско издателство «Кл. Охридски»

Contents

Introduction. The Problem 5

Secret of Life 6

Entelehia or a Machine 8

Numbers & Words 12

First Chapter. ON SCIENTIFIC REASON 19

Modes

Scientific Problem

Scientific Meaning

Conceptual Organization

Constants and Variables

Principles

Standards

Types of Conceptual Organisation

The Operation Explanation

Explanatory Question

Explanatory Synthesis

Explanatory Matrix

Second Chapter. Understanding of the Evolution

Evolution as a Varying Number

Notions and Facts of Microevolution

Equations of Microevolution

Limits of quantitative Description

Evolution as a Varying Text

Notions and Facts of Macroevolution

Principle of Natural Selection

Limits and Perspectives of Darwinist Thinking

Logic of Evolution

Contemporary Synthesis

Law, Chaos, and Organics

Logic of Evolution

Third Chapter. Understanding of the Organisation

Types of Description

Structures

Functions

History

Types of Explanation

Laws & Chances

Order & Meaning

The Organic as Nomologous
Logic of Organisation
The Organic Continuum
Theories of Organization
Logic of the Organic

The Balance
Laws of Life
Organic Modality
The Future Theoretical Resolving
Bibliography

152 pages