Contents

WHAT IS LIFE?

Preface  page 1

1 THE CLASSICAL PHYSICIST’S APPROACH TO THE SUBJECT  3

The general character and the purpose of the investigation – Statistical physics. The fundamental difference in structure – The naïve physicist’s approach to the subject – Why are the atoms so small? – The working of an organism requires exact physical laws – Physical laws rest on atomic statistics and are therefore only approximate – Their precision is based on the large number of atoms intervening. 1st example (paramagnetism) – 2nd example (Brownian movement, diffusion) – 3rd example (limits of accuracy of measuring) – The \( n \) rule

2 THE HEREDITARY MECHANISM  19

The classical physicist’s expectation, far from being trivial, is wrong – The hereditary code-script (chromosomes) – Growth of the body by cell division (mitosis) – In mitosis every chromosome is duplicated – Reductive division (meiosis) and fertilization (syngamy) – Haploid individuals – The outstanding relevance of the reductive division – Crossing-over. Location of properties – Maximum size of a gene – Small numbers – Permanence
Contents

3 MUTATIONS

‘Jump-like’ mutations – the working-ground of natural selection – They breed true, i.e. they are perfectly inherited – Localization. Recessivity and Dominance – Introducing some technical language – The harmful effect of close-breeding – General and historical remarks – The necessity of mutation being a rare event – Mutations induced by X-rays – First law. Mutation is a single event – Second law. Localization of the event

4 THE QUANTUM-MECHANICAL EVIDENCE


5 DELBRÜCK’S MODEL DISCUSSED AND TESTED


6 ORDER, DISORDER AND ENTROPY

A remarkable general conclusion from the model – Order based on order – Living matter evades the decay to equilibrium – It feeds on ‘negative entropy’ – What is entropy? – The
Contents vii

statistical meaning of entropy – Organization maintained by extracting ‘order’ from the environment

7 IS LIFE BASED ON THE LAWS OF PHYSICS?  76

New laws to be expected in the organism – Reviewing the biological situation – Summarizing the physical situation – The striking contrast – Two ways of producing orderliness – The new principle is not alien to physics – The motion of a clock – Clockwork after all statistical – Nernst’s Theorem – The pendulum clock is virtually at zero temperature – The relation between clockwork and organism

EPILOGUE. ON DETERMINISM AND FREE WILL  86

MIND AND MATTER 93

1 THE PHYSICAL BASIS OF CONSCIOUSNESS

The problem – A tentative answer – Ethics

2 THE FUTURE OF UNDERSTANDING 103


3 THE PRINCIPLE OF OBJECTIVATION 117

4 THE ARITHMETICAL PARADOX: THE ONENESS OF MIND 128

5 SCIENCE AND RELIGION 140
Contents

6 The Mystery of the Sensual Qualities 153

Autobiographical Sketches 165

Translated by Schrödinger's granddaughter Verena