Contents

Preface

1. About Strange Objects

gramme – objects endowed with a purpose – self-constructing machines – self-reproducing machines – strange properties: invariance and teleonomy – the 'paradox' of invariance – teleonomy and the principle of objectivity	
2. Vitalisms and Animisms	32
the priority relationship between invariance and teleonomy: a fundamental dilemma – metaphysical vitalism – scientistic vitalism – the animist projection and the 'ancient covenant' – scientistic progressism – the animist projection in dialectical materialism – the need for a critical epistemology – the epistemological bankruptcy of dialectical materialism – the anthropocentric illusion – the biosphere a unique occurrence nondeducible from first principles	
3. Maxwell's Demons	51
proteins as molecular agents of structural and functional teleonomy – the enzyme-proteins as specific catalysts – covalent and noncovalent bonds – the concept of the non-covalent stereospecific complex – Maxwell's demon	
	65
4. Microscopic Cybernetics	65

the natural and the artificial - difficulties of a space pro-

11

15

5. Molecular Ontogenesis

82

the spontaneous association of subunits in oligomeric proteins - the spontaneous structuration of complex particles - microscopic morphogenesis and macroscopic morphogenesis primary and globular structures of proteins - formation of globular structures - the false paradox of genetic enrichment the ultima ratio of teleonomic structures – the interpretation of the message

6. Invariance and Perturbations

98

Plato and Heraclitus - anatomical invariants - the chemical invariants - DNA as the fundamental invariant - the translation of the code - the irreversibility of translation - microscopic perturbations - operational uncertainty and essential uncertainty - evolution: absolute creation and not revelation

7. Evolution

114

chance and necessity - the rich resources of chance - the 'paradox' of species stability - irreversibility of evolution and the second law - origin of antibodies - behaviour orients the pressures of selection - language and the evolution of man the primary acquisition of language - the acquisition of language programmed in the epigenetic development of the brain

8. The Frontiers

131

the present frontiers of knowledge in the field of biology - the problem of life's origins - the riddle of the code's origins - the other frontier: the central nervous system - functions of

the central nervous system - the analysis of sense impressions -
empiricism and innateness - the function of simulation - the
dualist illusion and the presence of the spirit

9. The Kingdom and the Darkness

the pressures of selection in the evolution of man - dangers of genetic degradation in modern societies - the selection of ideas - the need for an explanation - mythic and metaphysical ontogenies - the breakdown of the old covenant and the modern soul's distress - values and knowledge - the ethic of knowledge - the ethic of knowledge and the socialist ideal

Appendices

1. Structure of Proteins - 2. Nucleic Acids - 3. The Genetic Code - 4. Note Concerning the Second Law of Thermodynamics

Acknowledgments

189

169

150