

Cambridge University Press 978-0-521-49340-6 - Purpose in the Living World?: Creation and Emergent Evolution Jacob Klapwijk Table of Contents More information

## Contents

List Pref	of figures face	page viii ix
	Introduction	I
I	Does life on earth have a purpose?  1 A quest for meaning 2 Planned approach	4 4 7
2	Creationism, Intelligent Design, and Augustine's idea of time  1 Creation and creationism  2 Life based on an intelligent design?  3 A bridge between science and faith?  4 Creation stories and their practical intent  5 Augustine: time is a creature of God	9 9 12 20 28 32
3	Darwin, neo-Darwinism, and the naturalistic continuity claim  Darwin's theory of evolution: the CVST algorithm  Evolution theory and evolutionism  The ambiguity of naturalism  Continuity and reducibility?	37 37 41 44 46
4	Miller's pre-biotic broth and the premises of evolutionism  Origin of life: a category mistake  Survival of the fittest: a tautology  Evolution of science: a performative contradiction	53 53 59 65
5	A cold shudder along Darwin's back  The durability of biological species Gradualism and punctuated equilibria	71 73 75

v



Cambridge University Press 978-0-521-49340-6 - Purpose in the Living World?: Creation and Emergent Evolution Jacob Klapwijk Table of Contents More information

vi	Contents	
	<ul><li>The ancient lithographic bird</li><li>God, time, and taxonomy</li></ul>	77 84
6	The emergence theory of Morgan and Alexander  Emergence according to Morgan and Alexander  The intentionality of human consciousness  Metaphysics and the standpoint of experience	90 91 94 97
7	Luctor et emergo: what is emergent evolution?  1 Mozart and "Twinkle, Twinkle, Little Star"  2 Organizational levels in nature  3 Entities and modalities  4 Supervenience, correlation, and idionomy  5 Chimpanzees and the HIV virus  6 Michael Behe and his mousetrap	103 103 106 115 118 125
8	Toward a general theory of emergent evolution  John Searle and the mystery of consciousness  Peter Checkland and the structures of society  Ontological stratification	139 140 146 153
9	Hominization and the philosophy of mind  Emergent evolution as a conceptual scheme  The human person and the mask  The anthropic principle  Biological constants? Conway Morris  Methodological naturalism  The problem of David Chalmers	160 160 164 172 176 181 185
IO	Augustinian faith and evolutionary science  1 The creation account and the story of becoming  2 Fides quaerit intellectum: a hermeneutic horizon  3 Pakicetus, the swimming ungulate  4 Personal experiences	191 191 195 203 208
II	The organism is a whole. The world is a habitat  I. J.C. Smuts, holism, and evolution  Enzymes, neurons, and emotions  The life-world  From biosphere to noosphere  New Age and Brahman	211 212 213 220 225 230
12	The slumbering temptation of essentialism  I st here a creation order? Herman Dooyeweerd  The standpoint of experience and metaphysics	234 235 239



Cambridge University Press 978-0-521-49340-6 - Purpose in the Living World?: Creation and Emergent Evolution Jacob Klapwijk Table of Contents More information

Contents	vii	
3 The reflective-empirical method	242	
4 The reflective-empirical method and living nature	246	
5 Type laws: an essentialist error	248	
6 Escaping essentialism	254	
13 Questions surrounding the emergence process	259	
I Hidden configurations in nature: prions	259	
2 John Paul II on the evolution problem	264	
3 Ontological profile and evolutionary process: Neanderthals	268	
4 The last great narrative	272	
14 Enkapsis in nature. Is there an Omega point?	275	
1 Self-subordination in Baja California	276	
2 "Desert storm" and other miracles	278	
The kingdom of God as final stage? Teilhard and Laszlo	281	
4 Human experiences are ambiguous	287	
Bibliography	293	
Index		