

Cambridge University Press

978-0-521-76225-0 - Information and the Nature of Reality: From Physics to Metaphysics

Edited by Paul Davies and Niels Henrik Gregersen

Table of Contents

[More information](#)

Contents

About the authors	page ix
Acknowledgments	xv
1 Introduction: does information matter?	1
PAUL DAVIES AND NIELS HENRIK GREGERSEN	
Part I History	11
2 From matter to materialism ... and (almost) back	13
ERNAN MCMULLIN	
3 Unsolved dilemmas: the concept of matter in the history of philosophy and in contemporary physics	38
PHILIP CLAYTON	
Part II Physics	63
4 Universe from bit	65
PAUL DAVIES	
5 The computational universe	92
SETH LLOYD	
6 Minds and values in the quantum universe	104
HENRY STAPP	
Part III Biology	121
7 The concept of information in biology	123
JOHN MAYNARD SMITH	

Cambridge University Press

978-0-521-76225-0 - Information and the Nature of Reality: From Physics to Metaphysics

Edited by Paul Davies and Niels Henrik Gregersen

Table of Contents

[More information](#)

viii CONTENTS

8	What is missing from theories of information? TERRENCE W. DEACON	146
9	Information and communication in living matter BERND-OLAF KÜPPERS	170
10	Semiotic freedom: an emerging force JESPER HOFFMEYER	185
11	Care on Earth: generating informed concern HOLMES ROLSTON, III	205
Part IV Philosophy and Theology		247
12	The sciences of complexity: a new theological resource? ARTHUR PEACOCKE	249
13	God as the ultimate informational principle KEITH WARD	282
14	Information, theology, and the universe JOHN F. HAUGHT	301
15	God, matter, and information: towards a Stoicizing Logos Christology NIELS HENRIK GREGERSEN	319
16	What is the 'spiritual body'? On what may be regarded as 'ultimate' in the interrelation between God, matter, and information MICHAEL WELKER	349
Index		365