

Cambridge University Press 978-1-108-48712-2 — Multiverse Theories Simon Friederich Table of Contents More Information

## Contents

	Preface	page xi
	Part I Setting the Stage	1
1	Introduction	3
	1.1 Multiverse Theories and Why to Consider Them	3
	1.2 Types of Multiverse Theories	4
	1.3 Overview of This Book	13
	1.4 At a Glance: Some Theses Defended in This Book	18
2	The Fine-Tuning Considerations	20
	2.1 Fine-Tuning for Life: The Evidence	21
	2.2 Is Fine-Tuning for Life Improbable?	27
3	Fine-Tuning for Life and Design	37
	3.1 The Inference from Fine-Tuning for Life to Design as a Version	
	of the Teleological Argument	37
	3.2 The Fine-Tuning Argument for Design Using Probabilities	38
	3.3 The Anthropic Objection	40
	3.4 Which Design Hypothesis Exactly?	44
	3.5 An Alternative Fine-Tuning Argument for Design	48
	Part II Fine-Tuning for Life and the Multiverse	51
4	The Standard Fine-Tuning Argument for the Multiverse	53
	4.1 The Inverse Gambler's Fallacy Charge	53
	4.2 Urn Analogies	55
	4.3 Broadening the Debate	57
	4.4 The Fine-Tuned Planet	59

vii



Cambridge University Press 978-1-108-48712-2 — Multiverse Theories Simon Friederich Table of Contents More Information

viii		Contents	
	4.5 4.6	The Fine-Tuned Ancestors The Lucky Civilization	62 64
	4.7	A Glance at the Fermi Paradox	68
	4.8	Back to the Multiverse	69
5	Problems with Priors		
	5.1	Bayesian Formulation	72
	5.2	Motivating an Ur-Prior for the Multiverse?	74
	5.3	The Double-Counting Charge Stated	75
	5.4	The Standard Fine-Tuning Argument for the Multiverse	
		without Double-Counting	78
	5.5	Rebutting the Inverse Gambler's Fallacy Charge – What It	
		Would Take	80
6	A N	ew Fine-Tuning Argument for the Multiverse	85
	6.1	The Argument from Fine-Tuning for the Multiverse as an	
		Inference to an Anthropic Explanation?	85
	6.2	Anthropic Reasoning: Dicke/Carter-Style	87
	6.3	The New Fine-Tuning Argument Stated	89
	Par	t III Testing Multiverse Theories	95
7	Test	ing Multiverse Theories: Theoretical Approach	97
	7.1	The Challenge of Testing Multiverse Theories	97
	7.2	Toward a Formalization of Anthropic Reasoning	98
	7.3	The Background Information Constraint	109
	7.4	The Reference Class Problem (Formally) Resolved	111
8	Testing Multiverse Theories: Approaching Practice		114
	8.1	Implementing the Background Information Constraint	114
	8.2	Observer Proxies	116
	8.3	Cosmology's Measure Problem	119
	8.4	Researcher Degrees of Freedom	125
	8.5	Why Testing Multiverse Theories Is So Damn Difficult	128
	8.6	A Way Out à la "Open Science"?	129
9	Puzzles of Self-Locating Belief		
	9.1	Troubles for Self-Locating Indifference?	132
	9.2	Reacting to the Puzzles	136
	9.3	Lessons for the Sleeping Beauty Problem	145



Cambridge University Press 978-1-108-48712-2 — Multiverse Theories Simon Friederich Table of Contents More Information

	Contents	ix
	Part IV Wider Still and Wilder	153
10	Other Multiverses	155
	10.1 The Everettian Quantum Multiverse	155
	10.2 Modal Realism	168
	10.3 A Multiverse of Mathematical Structures?	173
11	Outlook	178
	11.1 Is the Multiverse Even Science?	178
	11.2 Whither Physics?	180
	References	185
	Author Index	197
	Subject Index	199