Contents

Many Worlds? An Introduction Simon Saunders	1
1. WHY MANY WORLDS?	
Chapter 1: Decoherence and Ontology	53
David Wallace	
Chapter 2: Quasiclassical Realms	73
Jim Hartle	
Chapter 3: Macroscopic Superpositions, Decoherent Histories, and the Emergence of Hydrodynamic Behaviour	99
Jonathan Halliwell	
2. PROBLEMS WITH ONTOLOGY	
Chapter 4: Can the World be Only Wavefunction?	121
Tim Maudlin	
Chapter 5: A Metaphysician Looks at the Everett Interpretation	144
John Hawthorne	
Commentary: Reply to Hawthorne: Physics before Metaphysics	154
James Ladyman	
Transcript: Ontology	161
3. PROBABILITY IN THE EVERETT INTERPRETATION	N
Chapter 6: Chance in the Everett Interpretation	181
Simon Saunders	
Chapter 7: A Fair Deal for Everettians	206
David Papineau	

xii Contents

Chapter 8: How to Prove the Born Rule	227
David Wallace	
Chapter 9: Everett and Evidence	264
Hilary Greaves and Wayne Myrvold	
4. CRITICAL REPLIES	
Chapter 10: One World Versus Many: The Inadequacy of Everettian Accounts of Evolution, Probability, and Scientific Confirmation	307
Adrian Kent	
Chapter 11: Probability in the Everett Picture	355
David Albert	
Chapter 12: Decisions, Decisions, Decisions: Can Savage Salvage Everettian Probability?	369
Huw Price	
Transcript: Probability	391
5. ALTERNATIVES TO MANY WORLDS	
Chapter 13: Quantum Jumps, Born's Rule, and Objective Reality	409
Wojciech Hubert Zurek	
Chapter 14: Two Dogmas About Quantum Mechanics	433
Jeffrey Bub and Itamar Pitowsky	
Rabid Dogma? Comments on Bub and Pitowsky	460
Christopher Timpson	
Chapter 15: The Principal Principle and Probability in the Many-Worlds Interpretation	467
Rüdiger Schack	
Chapter 16: De Broglie–Bohm Pilot-Wave Theory: Many Worlds in Denial?	476
Antony Valentini	
Reply to Valentini, 'De Broglie-Bohm Pilot-Wave Theory: Many Worlds in Denial?'	510
Harvey Brown	

Contents	xiii
6. NOT ONLY MANY WORLDS	
Chapter 17: Everett and Wheeler, the Untold Story	521
Peter Byrne	
Chapter 18: Apart from Universes	542
David Deutsch	
Chapter 19: Many Worlds in Context	553
Max Tegmark	
Chapter 20: Time Symmetry and the Many-Worlds Interpretation	582
Lev Vaidman	
Transcript: Not (Only) Many Worlds	597
Index	609