

Contents

| | | |
|--|---|-----|
| <i>List of illustrations</i> | v | vii |
| Introduction | | 1 |
| 1 The metaphysics of special relativity: three views WILLIAM LANE CRAIG | | 11 |
| 2 Finding "real" time in quantum mechanics CRAIG CALLENDER | | 50 |
| 3 A radical rethinking of quantum gravity: rejecting Einstein's relativity and unifying Bohmian quantum mechanics with a Bell-neo-Lorentzian absolute time, space and gravity QUENTIN SMITH | | 73 |
| 4 Hidden variables and the large-scale structure of space-time ANTONY VALENTINI | | 125 |
| 5 Non-local correlations in quantum theory: how the trick might be done TIM MAUDLIN | | 156 |
| 6 The zero acceleration discontinuity and absolute simultaneity FRANCO SELLERI | | 180 |
| 7 Global Positioning System and the twins' paradox TOM VAN FLANDERN | | 212 |
| 8 A defense of absolute simultaneity MICHAEL TOOLEY | | 229 |
| 9 Cosmic simultaneity RICHARD SWINBURNE | | 244 |

vi *Contents*

| | |
|---|-----|
| 10 Presentism, eternalism and relativity physics THOMAS M. CRISP | 262 |
| 11 The Special Theory and absolute simultaneity JOHN LUCAS | 279 |
| <i>Index</i> | 291 |