Contents

C. J. Isham Prima Facie Questions in Quantum Gravity	1
A. Wipf Hamilton's Formalism for Systems with Constraints	22
R. Beig The Classical Theory of Canonical General Relativity	59
D. Giulini Ashtekar Variables in Classical General Relativity	81
P. Hájiček Quantization of Systems with Constraints	113
C. J. Isham Canonical Quantum Gravity and the Question of Time	150
C. Kiefer The Semiclassical Approximation to Quantum Gravity	170
B. Brügmann Loop Representations	213
R. Loll Gauge Theory and Gravity in the Loop Formulation	254
T. Thiemann Reduced Models for Quantum Gravity	289
A. D. Rendall Adjointness Relations as a Criterion for Choosing an Inner Product	319
A. Ashtekar Overview and Outlook	397