Contents

Preface ix
Pointed Hopf Algebras 1
NICOLAS ANDRUSKIETWSCH AND HANS-JÜRGEN SCHNEIDER
On the Classification of Finite-Dimensional Triangular Hopf Algebras 69
SHLOMO GELAKI
Coideal Subalgebras and Quantum Symmetric Pairs 117
GAIL LETZTER
Hopf Algebra Extensions and Cohomology 167
AKIRA MASUOKA
Finite Quantum Groupoids and Their Applications 211
DIMITRI NIKSHYCH AND LEONID VAIENERMAN
On Quantum Algebras and Coalgebras, Oriented Quantum Algebras and 263
Coalgebras, Invariants of 1-1 Tangles, Knots, and Links
DAVID RADFORD
Hopf Algebra Extensions and Monoidal Categories 321
PETER SCHAUENBURG
A Short Course on Quantum Matrices 383
MITSUHIRO TAKEUCHI
The Brauer Group of a Hopf Algebra 437
FRED VAN OYSTAEN AND YINHUO ZHANG

vii