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Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Preface -- Thoughts on Eggert's Conjecture -- 1. Introduction -- 2. A first try at proving Eggert's conjecture -- 3. Relations with semigroups -- 4. Some plausible and some impossible generalizations -- 5. Some attempts at counterexamples to Eggert's Conjecture for semigroups -- 6. Sketch of the literature -- References -- -Extensions -- 1. Introduction -- 2. -extensions -- 3. Fundamental Properties of -extensions -- 4. Passage via -extensions -- 5. Essential Extensions -- Acknowledgements -- References -- 9. Max-injective rings and QF rings -- 10. IP-injective rings, GIN rings and QF rings -- 11. Relative continuous rings and QF rings -- 12. A graph of injectivities of rings -- Acknowledgments -- References -- Repeated-Root Cyclic and Negacyclic Codes of Length 6^k -- 1. Introduction -- 2. Constacyclic Codes and Their Duals -- 3. Self-Dual and Complementary-Dual Constacyclic Codes -- 4. Cyclic Codes of Length 6^k -- 5. Negacyclic Codes of Length 6^k -- 6. A Classification Of Constacyclic Codes of Length 6^k -- Acknowledgement -- References -- Cyclically Presented Modules, Projective Covers and Factorizations -- 1. Introduction -- 2. Generalities -- 3. -exactness -- 4. Projective covers of cyclically presented modules -- 5. Cokernels of endomorphisms -- Acknowledgements -- References -- Isomorphisms of Some Quantum Spaces -- 1. Introduction -- 2.

General results -- 3. Quantum matrix algebras -- 4. Certain
ambiskew polynomial rings -- 5. Jordan matrix algebra -- 6.
Quantum Weyl algebras -- Acknowledgements -- References --
References.
