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Nota di contenuto	Contents Preface Some theories conservative over intuitionistic arithmetic Ramsey interpreted: A parametric version of Ramsey's theorem Notions of closed subsets of a complete separable metric space in weak subsystems of second order arithmetic A note on polynomial time computable arithmetic Axiomatizations and conservation results for fragments of bounded arithmetic A smash- based hierarchy between PTIME and PSPACE Polymorphic typed lambda-calculi in a type-free axiomatic framework Polynomial time computable arithmetic Metaprogramming in SIL W K Lo and orderings of countable abelian groups Marriage theorems and reverse mathematics Computationally based set existence principles Hierarchy results for mixed-time Polynomial time equivalence types Program development through proof transformation Some models of Scott's theory LC F based on a notion of rate of convergence Sharply bounded arithmetic and the function a -1 Radon-nikodym theorem is equivalent to arithmetical comprehension.

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