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Nota di contenuto	Introduction -- R-calculus for simplified propositional logics -- R-calculi for tableau/Gentzen deduction systems -- R-calculi RQ1Q2/RQ1Q2 -- R-calculi RQ1iQ2j/RQ1iQ2j -- R-Calculi: RY1Q1iY2Q2j/RY1Q1iY2Q2j -- R-calculi for supersequents -- R-calculi for propositional logic.
Sommario/riassunto	This fourth volume of the book series combines propositional logic and R-calculus for a new point of view to consider belief revision. It gives the R-calculi for propositional logic, description logics, propositional modal logic, logic programming, -propositional logic, semantic networks, and three-valued logic, etc.. Applications of R-calculus in logic of supersequents are also given. This book offers a rich blend of theory and practice. It is suitable for students, researchers and practitioners in the field of logic. .