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Nota di contenuto	Contents; 1 Fine Grained Theories of Time; 1.1 Priorean Tense Logic; 1.2 Referential TenseLogic; 1.3 A First Look at Allen's System; 1.4 A Sorted Interval-Based Language; 1.5Concluding Remarks; Bibliography; 2Revision Sequences and Computers With an Infinite Amount of Time2.1 Introduction2.2 The Gupta-Belnap Systems; 2.2.1 Revision Sequences; 2.2.2 The Systems S#and S*; 2.3 Infinite Time Turing Machines; 2.4 Revision Sequences Modeled by Infinite Time Turing Machines; 2.5 The Limit Rule and Other Applications; 2.6 Aftermath; Bibliography3 On Frege's Nightmare: A Combination of Intuitionistic Free andParaconsistent Logics3.1 Aims of This Paper; 3.2 The Dialogical Approachto Free Logic; 3.2.1 Dialogical Free LogicWith and Without tertium non datur			

1.

	; 3.2.2 Winning Strategies and Dialogical Tableaux for DFL			
	3.2.3 Many Quantif DFL	e Systems DFLn and 3.2.4		
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	Conclusions	; Bibliography		
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	4.1 Truthmakers	; 4.2 Entailment	; 4.3	
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Sommario/riassunto	This book covers a broad range of up-to-date issues in non-classical logic that are of interest not only to philosophical and mathematical logicians but also to computer scientists and researchers in artificial intelligence. The problems addressed range from methodological issues in paraconsistent and deontic logic to the revision theory of truth and infinite Turing machines. The book identifies a number of important current trends in contemporary non-classical logic. Among them are dialogical and substructural logic, the classification of concepts of negation, truthmaker theory, and mathemat			