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Formato	Materiale a stampa			
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Note generali	Description based upon print version of record.			
Nota di bibliografia	Includes bibliographical references (p. 429-441) and indexes.			
Nota di contenuto	Contents; Part I Preliminaries; 1.Foundations; 1.1 Physics without Objects; 1.2 Observables; 1.3 Finite Dimensional Heuristics; 2. Quantum Sets; 2.1 Logics and Lattices; 2.2 Some First-order Quantum Aggregates; 2.2.1 Finite Products; 2.2.2 Sequences			
	2.2.4 Sibs 2.3 Quantum Set Theory Group Duality Coherence and Cyclic Actions 3.1 The Duality of Groups and Hopf Algebras	; 3.		
	; 3.1.1 Algebras ; 3.1.2 Coalgebras	; 3.1.3		
	Bialgebras and Hopf Algebras ; 3	.1.4 The		
	Additive Affine Group ; 3.1.5 Finite Group			
	3.1.6 Topological Hopf and Coalgebras			
	3.1.7 The Algebra of Representative Functions on a Compact Group			
	; 3.1.8 Tensor Symmetric and Exterior Algebras			
	: 3.2 Quantum Versions of Cyclic Groups			
	3.2.1 Quantum Permutations: from SI(n C) to Zn			
	3.2.2 Condensation and Coherence	; 3.2.3		

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	Quantizing Cycles: from Zn to SI(n C) ;				
	Part II Computationa	Part II Computational Paradigms ; 4. Natu			
	Deduction	; 4.1 Natural Deduction	on for a Minimal		
	System	; 4.2 The Curry-Howard			
	Isomorphism	rphism			
	4.3 The Gentzen Sequent Calculus		5. Quantum		
	Logic	Logic ; 5.1 Orthologic and its Model Theory			
	; 5.1.1 Orthologic as	; 5.1.1 Orthologic as a Deductive System ;			
	5.1.2 Modal Logic a	nd Kripke Models	; 5.1.3		
	A Modal Translation	Theorem	; 5.1.4 The		
	Implication Problem and Orthomodular Logic 5.1.5 Orthomodular Foundations for Quantum Mechanics				
Sommario/riassunto	In this expanded edition of <i>Quanta, Logic and Spacetime</i> , the logical base is greatly broadened and quantum-computational aspects of the approach are brought to the fore. The first two parts of this edition may indeed be regarded as providing a self-contained and logic-based foundation for - and an introduction to - the enterprise known as quantum computing. The rest of the work takes on the task (as in the first edition) of computing from first principles certain dynamical expressions which turn out to compare favorably with the Lagrangian densities of the (massless) Standard Model, i				