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Altri autori (Persone)	CooperS. B (S. Barry) LoweBenedikt TorenvlietLeen
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction: If CiE Did Not Exist, It Would Be Necessary to Invent It -- Computably Enumerable Sets in the Solovay and the Strong Weak Truth Table Degrees -- The Fan Theorem and Uniform Continuity -- Continuous Semantics for Strong Normalization -- A Thread Algebra with Multi-level Strategic Interleaving -- Membrane Computing — Current Results and Future Problems -- How to Compare the Power of Computational Models -- Recombinant DNA ,Gene Splicing as Generative Devices of Formal Languages -- Quantum Computing -- Symbol Grounding in Connectionist and Adaptive Agent Models -- The Complexity of Inductive Definability -- A Logical Approach to Abstract Algebra -- Schnorr Dimension -- Abstract Geometrical Computation: Turing-Computing Ability and Undecidability -- Computability in

Computational Geometry -- Shrad: A Language for Sequential Real  
 Number Computation -- Borel Ranks and Wadge Degrees of Context  
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 Nondeterminism.

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