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	Mathematical Logic and Foundations
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	Calculus A Fixed-Point Logic with Symmetric Choice Positive Games and Persistent Strategies Generating All Abductive Explanations for Queries on Propositional Horn Theories Refined Complexity Analysis of Cut Elimination Comparing the Succinctness of Monadic Query Languages over Finite Trees The Arithmetical Complexity of Dimension and Randomness Towards a Proof System for Admissibility Program Complexity of Dynamic LTL Model Checking Coping Polynomially with Numerous but Identical Elements within Planning Problems On Algebraic Specifications of Abstract Data Types On the Complexity of Existential Pebble Games Computational Aspects of ?-Definability over the Real Numbers without the Equality Test The Surprising Power of Restricted Programs and Gödel's Functionals Pebble Games on Trees Bistability: An Extensional Characterization of Sequentiality Automata on Lempel- Ziv Compressed Strings Complexity of Some Problems in Modal and Intuitionistic Calculi Goal-Directed Calculi for Gödel-Dummett Logics A Logic for Probability in Quantum Systems A Strongly Normalising Curry-Howard Correspondence for IZF Set Theory The Epsilon Calculus Modular Semantics and Logics of Classes Validity of CTL Queries Revisited Calculi of Meta-variables Henkin Models of the Partial ?-Calculus Nominal Unification Friends or Foes? Communities in Software Verification More Computation Power for a Denotational Semantics for First Order Logic Effective Model Completeness of the Theory of Restricted Pfaffian Functions Effective Quantifier Elimination over Real Closed Fields Fast Infinite- State Model Checking in Integer-Based Systems Winning Strategies and Synthesis of Controllers Logical Relations for Dynamic Name Creation.
Sommario/riassunto	This book constitutes the joint refereed proceedings of the 17th International Workshop on Computer Science Logic, CSL 2003, held as the 12th Annual Conference of the EACSL and of the 8th Kurt Gödel Colloquium, KGC 2003 in Vienna, Austria, in August 2003. The 30 revised full papers presented together with abstracts of 9 invited presentations were carefully reviewed and selected from a total of 112 submissions. All current aspects of computer science logic are addressed ranging from mathematical logic and logical foundations to the application of logics in various computing aspects.