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Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	1. Katarzyna Gan-Krzywoszyska (edited by): Personal recollections about JYB by Newton da Costa and others -- 2. Jean-Yves Beziau: Logical Autobiography 50 -- 3. Marcos Antonio Alves and Itala M. Loffredo D'Ottaviano: A quantitative-informational approach to logical consequence -- 4. Hajnal Andréka and Istvan Németi: Finite-variable logics do not have weak Beth definability property -- 5. Irving Anellis: Peirce's Role in the History of Logic: Lingua Universalis and Calculus Ratiocinator -- 6. Ignacio Angelelli: The Meaning(s) of "is": Normative vs. Naturalistic Views of Language -- 7. Régis Angot-Pélissier: The relation between logic, set theory and topos theory as it is used by Alain Badiou -- 8. Jonas Becker Arenhart and Décio Krause: Potentiality and Contradiction in Quantum Mechanics -- 9. Diderik Batens: Two, many and differently many -- 10. Hilan Bensusan, Alexandre Costa-Leite and Edelcio Gonçalves de Souza: Logics and their galaxies -- 11. Otavio Bueno: Can Identity be relativized? -- 12. Luis Estrada-González: From (paraconsistent) topos logic to Universal (topos) Logic -- 13. Yvon Gauthier: A Note on the Internal Logic of Constructive

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#### Sommario/riassunto

This second volume of a collection of papers offers new perspectives and challenges in the study of logic. It is presented in honor of the fiftieth birthday of Jean-Yves Béziau. The papers touch upon a wide range of topics including paraconsistent logic, quantum logic, geometry of oppositions, categorical logic, computational logic, fundamental logic notions (identity, rule, quantification) and history of logic (Leibniz, Peirce, Hilbert). The volume gathers personal recollections about Jean-Yves Béziau and an autobiography, followed by 25 papers written by internationally distinguished logicians, mathematicians, computer scientists, linguists and philosophers, including Irving Anellis, Dov Gabbay, Ivor Grattan-Guinness, Istvan Németi, Henri Prade. These essays will be of interest to all students and researchers interested in the nature and future of logic.

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