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	Autore	Norton
	Titolo	Orthodox Evangelist. Or A Treatise Wherein Many Great Evangelical Truths (not A Few Whereof Are Much Opposed And Eclipsed In This Perillous Hour Of The Passion Of The Gospel) Are Briefly Discussed, Cleared, And Confirmed : As A Further Help, For The Begeting, And Establishing Of The Faith Which Is In Jesus. As Also The State Of The Blessed, Where Of The Condition Of Their Souls From The Instant Of Their Dissolution: And Of Their Persons After Their Resurrection. By John Norton, Teacher Of The Church At Ipswich In New England
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Nota di contenuto	<p>On Extensions of Partial Isometries -- The Specker-Blatter Theorem: An Application of Logic to Combinatorial Counting -- Propositional Dynamic Logic Formula Synthesis and some Applications -- NSOP1 as a dividing line -- Asynchronous transition system games for two processes and their analysis -- Relational Companions of Logics -- Bounded Henkin Quantifiers and the Exponential Time Hierarchy -- Monotone Modal Logic beyond Distributivity -- Recognizing Numbers -- There is hope for connexive set theories! -- Semantics of Basic Modal Language via a Rough Set Framework -- Modal and intermediate logics of spiked Boolean algebras -- Equivalence of Deterministic Weighted Real-time One-Counter Automata -- Passive Learning of Fuzzy Temporal Logic Rules from Finite Traces -- A Mimamsa Inspired Framework towards Temporal Reasoning in Large Language Models -- Measurement-Theoretic Foundations of Logic of Inexact Knowledge -- Craig Interpolation for Awareness Logics -- Knowable as Knowing How to Inquire.</p>
Sommario/riassunto	<p>This book constitutes the refereed proceedings of the 11th Indian Conference on Logic and Its Applications, ICLA 2025, held in Kolkata, India, during February 3–5, 2025. Four out the five invited talks are included in this book. Out of the 26 submissions, the program committee carefully selected 14 papers to be included in the proceedings. The topics included are Mathematics, Computer Science, Philosophy, Linguistics and Cognitive Science. A special feature of ICLA is the inclusion of studies in systems of logic in the Indian tradition, as well as historical research on logic.</p>