1.	Record Nr.	UNINA9910483322003321
	Titolo	Logic in High Definition: Trends in Logical Semantics / / edited by Alessandro Giordani, Jacek Malinowski
	Pubbl/distr/stampa	Cham:,: Springer International Publishing:,: Imprint: Springer,, 2021
	ISBN	3-030-53487-1
	Edizione	[1st ed. 2021.]
	Descrizione fisica	1 online resource (V, 243 p. 59 illus.)
	Collana	Trends in Logic, Studia Logica Library, , 2212-7313 ; ; 56
	Disciplina	121.68
	Soggetti	Logic Language and languages - Philosophy Formal Logic Philosophy of Language Philosophical Logic
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di bibliografia	Includes bibliographical references and index.
	Nota di contenuto	Chapter 1. Logic in High Definition, Trends in Logical Semantics (Alessandro Giordani and Jacek Malinowski) Chapter 2. Relating Semantics as Fine-grained Semantics for Intensional Propositional Logics (Tomasz Jarmuzek). Chapter 3. Some Intensional Logics Defined by Relating Semantics and Tableau systems (Tomasz Jarmuzek and Mateusz Klonowski) Chapter 4. Relating Semantics for Connexive Logic (Jacek Malinowski and Rafa Palczewski) Chapter 5. Discussion Note: Exact Truthmaking as Inexact Truthmaking by Minimal Totality Facts (Hannes Leitgeb) Chapter 6. Hyperintensionality in Imagination (Pierre Saint-Germier) Chapter 7. Deontic Logic with Action Types and Tokens (Alessandro Giordani) Chapter 8. Causal Agency and Responsibility: A Refinement of STIT Logic (Alexandru Baltag, Ilaria Canavotto and Sonja Smets) Chapter 9. Impossible Individuals as Necessarily Empty Individual Concepts (Marie Duz, Daniela Glavanicova and Bjørn Jespersen) Chapter 10. Metalinguistic Focus in P-HYPE Semantics (Luke Burke).
	Sommario/riassunto	This volume clusters together issues centered upon the variety of types of intensional semantics. Consisting of 10 contributions, the volume is

based on papers presented at the Trends in Logic 2019 conference. The various chapters introduce readers to the topic, or apply new types of logical semantics to elucidate subtleties of logical systems and natural language semantics. The book introduces hyperintentional systems that aim at solving some open philosophical problems. Specifically, the first three studies focus on relating semantics, while the following ones discuss fundamental issues related to hyperintensional semantics or develop hyper-intensional frameworks to address issues in modal, epistemic, deontic and action logic. Authors in this volume present original results on logical systems but also extend beyond this by offering philosophical considerations on the topic as well. This volume will appeal to students and researchers in the field of logic.