

1. Record Nr.	UNINA9910808449403321
Titolo	From comic strips to graphic novels : contributions to the theory and history of graphic narrative // edited by Daniel Stein, Jan-Noël Thon
Pubbl/distr/stampa	Berlin : , : De Gruyter, , [2013] ©2013
ISBN	3-11-028202-X
Descrizione fisica	1 online resource (424 p.)
Collana	Narratologia
Altri autori (Persone)	SteinDaniel ThonJan-Noël
Disciplina	741.531
Soggetti	Comic books, strips, etc - History and criticism Graphic novels - History and criticism Narration (Rhetoric)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Front matter -- Table of Contents -- Introduction: From Comic Strips to Graphic Novels / Stein, Daniel / Thon, Jan-Noël -- PART I. GRAPHIC NARRATIVE AND NARRATOLOGICAL CONCEPTS -- Zooming In and Out: Panels, Frames, Sequences, and the Building of Graphic Storyworlds / Horstkotte, Silke -- Space, Time, and Causality in Graphic Narratives: An Embodied Approach / Kukkonen, Karin -- Who's Telling the Tale? Authors and Narrators in Graphic Narrative / Thon, Jan-Noël -- Subjectivity and Style in Graphic Narratives / Mikkonen, Kai -- PART II. GRAPHIC NARRATIVE BEYOND THE 'SINGLE WORK' -- Graphic Memoir: Neither Fact Nor Fiction / Pedri, Nancy -- Superhero Comics and the Authorizing Functions of the Comic Book Paratext / Stein, Daniel -- Intermediality, Transmediality, and Graphic Narrative / Rippl, Gabriele / Etter, Lukas -- Comics in the Intersecting Histories of the Window, the Frame, and the Panel / Smith, Greg M. -- PART III. GENRE AND FORMAT HISTORIES OF GRAPHIC NARRATIVE -- A History of the Narrative Comic Strip / Gardner, Jared -- Narration in the Flemish Dual Publication System: The Crossover Genre of the Humorous Adventure / Lefèvre, Pascal -- Un/Taming the Beast, or Graphic Novels (Re)Considered / Meyer, Christina -- Archival, Ephemeral, and Residual: The Functions of

Early Comics in Art Spiegelman's *In the Shadow of No Towers* / Jenkins, Henry -- PART IV. GRAPHIC NARRATIVE ACROSS CULTURES -- Anglo-American Graphic Narrative / Round, Julia -- European Graphic Narratives: Toward a Cultural and Mediological History / Baetens, Jan / Surdiacourt, Steven -- Ghostly: 'Asian Graphic Narratives,' Nonnonba, and Manga / Berndt, Jaqueline -- Graphic Narrative as World Literature / Schmitz-Emans, Monika -- Index (Persons) -- Index (Works)

---

### Sommario/riassunto

This essay collection examines the theory and history of graphic narrative - realized in various different formats, including comic strips, comic books, and graphic novels - as one of the most interesting and versatile forms of storytelling in contemporary media culture. The contributions assembled in this volume test the applicability of narratological concepts to graphic narrative, examine aspects of graphic narrative beyond the 'single work,' consider the development of particular narrative strategies within individual genres, and trace the forms and functions of graphic narrative across cultures. Analyzing a wide range of texts, genres, and narrative strategies from both theoretical and historical perspectives, the international group of scholars gathered here offers state-of-the-art research on graphic narrative in the context of an increasingly postclassical and transmedial narratology.

---

2. Record Nr.	UNINA9911028739303321
Autore	Petrascheck Dietmar
Titolo	Electrodynamics
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer, , 2025 ©2025
ISBN	3-662-71502-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (675 pages)
Collana	Physics and Astronomy Series
Altri autori (Persone)	SchwablFranz
Disciplina	537.6
Soggetti	SCIENCE / Physics / Electricity SCIENCE / Physics / Mathematical & Computational
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This textbook covers classical electrodynamics, including the special theory of relativity, as far as it concerns electrodynamics. In addition, several peripheral areas such as solid-state physics, geometric and wave optics, X-ray scattering and dynamical diffraction, Lagrangian formalism and field quantization are touched upon.