

1. Record Nr.	UNISALENTO991001878539707536
Autore	Lausberg, Heinrich
Titolo	Morfologia / Heinrich Lausberg ; traduzione dal tedesco di Nicolò Pasero
Pubbl/distr/stampa	Milano : Feltrinelli, 1971
Descrizione fisica	VIII, 270 p. ; 23 cm
Collana	Linguistica romanza ; 2 Critica e filologia
Altri autori (Persone)	Pasero, Nicolò
Disciplina	440.01
Soggetti	Lingue neolatine - Grammatica
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910819592903321
Autore	Pollans Lily Baum
Titolo	Resisting garbage : the politics of waste management in American cities // Lily Baum Pollans
Pubbl/distr/stampa	Austin, Texas : , : University of Texas Press, , [2021] ©2021
ISBN	9781477323717 9781477323700
Descrizione fisica	1 online resource (208 pages)
Disciplina	363.72/850973
Soggetti	Refuse and refuse disposal - Massachusetts - Boston Recycling (Waste, etc.) - Washington (State) - Seattle Recycling (Waste, etc.) - Massachusetts - Boston Refuse and refuse disposal - United States Recycling (Waste, etc.) - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Contents -- Abbreviations -- Introduction -- 1. The Evolution of America's Weak Recycling Waste Regime -- 2. Non-Planning for Garbage in Boston -- 3. Deconstructing Garbage: Radical Reframing in Seattle -- 4. Compliant and Defiant Wasteways: Boston and Seattle within the WRWR -- 5. Resisting Garbage -- Acknowledgments -- Notes -- Index
Sommario/riassunto	Resisting Garbage presents a new approach to understanding practices of waste removal and recycling in American cities, one that is grounded in the close observation of case studies while being broadly applicable to many American cities today. Most current waste practices in the United States, Lily Baum Pollans argues, prioritize sanitation and efficiency while allowing limited post-consumer recycling as a way to quell consumers' environmental anxiety. After setting out the contours of this "weak recycling waste regime," Pollans zooms in on the very different waste management stories of Seattle and Boston over the last forty years. While Boston's local politics resulted in a waste-export program with minimal recycling, Seattle created new frameworks for

thinking about consumption, disposal, and the roles that local governments and ordinary people can play as partners in a project of resource stewardship. By exploring how these two approaches have played out at the national level, Resisting Garbage provides new avenues for evaluating municipal action and fostering practices that will create environmentally meaningful change.

3. Record Nr.	UNINA9910766890503321
Titolo	The Richness of the History of Mathematics : A Tribute to Jeremy Gray / / edited by Karine Chemla, José Ferreirós, Lizhen Ji, Erhard Scholz, Chang Wang
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-40855-1
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (XX, 705 p. 1 illus.)
Collana	Archimedes, New Studies in the History and Philosophy of Science and Technology, , 2215-0064 ; ; 66
Disciplina	510.1 510.9
Soggetti	Mathematics History Science - Philosophy General Mathematics History of Mathematical Sciences Philosophy of Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Part I: Practicing the History of Mathematic -- Chapter 1. A problem- oriented multiple perspective way into history of mathematics – what, why and how illustrated by practice -- Chapter 2. Mathematics, history of mathematics and Poncelet: the context of the Ecole Polytechnique -- Chapter 3. Advice to a young mathematician wishing to enter the history of mathematics -- Chapter 4. Why historical research needs mathematicians now more than ever -- Chapter 5. Further thoughts on

anachronism: A presentist reading of Newton's Principia -- Part II: Practices of Mathematics -- Chapter 6. On Felix Klein's Early Geometrical Works, 1869–1872 -- Chapter 7. Poincaré and arithmetic revisited -- Chapter 8. Simplifying a proof of transcendence for letter exchange between Adolf Hurwitz, David Hilbert and Paul Gordan -- Chapter 9. Current and classical notions of function in real analysis -- Chapter 10. 'No mother has ever produced an intuitive mathematician': the question of mathematical heritability at the end of the nineteenth century) -- Chapter 11. Learning from the masters (and some of their pupils) -- Part III: Mathematics and Natural Sciences -- Chapter 12. Mathematical practice in Chinese mathematical astronomy -- Chapter 13. On "Space" and "Geometry" in the 19th century -- Chapter 14. Gauging Potentials: Maxwell, Lorenz, Lorentz and others on linking the electric-scalar and vector potentials -- Chapter 15. Ronald Ross and Hilda Hudson: a collaboration on the mathematical theory of epidemics -- Part IV: Modernism -- Chapter 16. How Useful is the term 'modernism' for understanding the history of early twentieth-century mathematics? -- Chapter 17. What is the right way to be modern? Examples from integration theory in the 20th century -- Chapter 18. On set theories and modernism -- Chapter 19. Mathematical modernism, goal or problem? The opposing views of Felix Hausdorff and Hermann Wey -- Part V: Mathematicians and Philosophy -- Chapter 20. The direction-theory of parallels – Geometry and philosophy in the age of Kant -- Chapter 21. The geometer's gaze: On H. G. Zeuthen's holistic epistemology of mathematics -- Chapter 22. Variations on Enriques' "scientific philosophy" -- Part VI: Philosophical Issues -- Chapter 23. Who's afraid of mathematical platonism? – On the pre-history of mathematical platonism -- Chapter 24. History of mathematics illuminates philosophy of mathematics: Riemann, Weierstrass and mathematical understanding -- Chapter 25. What we talk about when we talk about mathematics -- Part VII: The Making of a Historian of Mathematics -- Chapter 26. History is a foreign country: a journey through the history of mathematics -- Chapter 27. Reflections -- Appendices.

## Sommario/riassunto

This book, a tribute to historian of mathematics Jeremy Gray, offers an overview of the history of mathematics and its inseparable connection to philosophy and other disciplines. Many different approaches to the study of the history of mathematics have been developed. Understanding this diversity is central to learning about these fields, but very few books deal with their richness and concrete suggestions for the "what, why and how" of these domains of inquiry. The editors and authors approach the basic question of what the history of mathematics is by means of concrete examples. For the "how" question, basic methodological issues are addressed, from the different perspectives of mathematicians and historians. Containing essays by leading scholars, this book provides a multitude of perspectives on mathematics, its role in culture and development, and connections with other sciences, making it an important resource for students and academics in the history and philosophy of mathematics.