

1. Record Nr.	UNINA9910459577503321
Autore	Traugott Mark
Titolo	The insurgent barricade [[electronic resource] /] / Mark Traugott
Pubbl/distr/stampa	Berkeley, : University of California Press, c2010
ISBN	0-520-94773-8
Descrizione fisica	1 online resource (456 p.)
Disciplina	363.32/309409033
Soggetti	Revolutions - Europe - History - 19th century Revolutions - Europe - History - 18th century Insurgency - Europe - History - 19th century Insurgency - Europe - History - 18th century Barricades (Military science) - Social aspects - Europe - History - 19th century Barricades (Military science) - Social aspects - Europe - History - 18th century Electronic books. Europe History, Military 19th century Europe History, Military 18th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Contents -- Illustrations -- Preface and Acknowledgments -- 1. The Insurgent Barricade -- 2. The First Barricades -- 3. The Barricades of the Fronde -- 4. The Long-Term Incidence of Barricade Events and the Lost Barricades of the French Revolution -- 5. Barricades in Belgium, 1787 - 1830 -- 6. The Barricade Conquers Europe, 1848 -- 7. The Functions of the Barricade -- 8. Barricades and the Culture of Revolution -- APPENDIX A. Database of European Barricade Events -- APPENDIX B. Did the Wave of Revolutionism in 1848 Originate in Paris or Palermo? -- APPENDIX C. The Barricade and Technological Innovations in Transport and Communications -- Notes -- References -- Index
Sommario/riassunto	"To the barricades!" The cry conjures images of angry citizens, turmoil in the streets, and skirmishes fought behind hastily improvised cover. This definitive history of the barricade charts the origins, development,

and diffusion of a uniquely European revolutionary tradition. Mark Traugott traces the barricade from its beginnings in the sixteenth century, to its refinement in the insurrectionary struggles of the long nineteenth century, on through its emergence as an icon of an international culture of revolution. Exploring the most compelling moments of its history, Traugott finds that the barricade is more than a physical structure; it is part of a continuous insurrectionary lineage that features spontaneous collaboration even as it relies on recurrent patterns of self-conscious collective action. A case study in how techniques of protest originate and evolve, *The Insurgent Barricade* tells how the French perfected a repertoire of revolution over three centuries, and how students, exiles, and itinerant workers helped it spread across Europe.

2. Record Nr.

UNICAMPANIAVAN0074388

Titolo

1: Figure di restauratori e casi di restauro in Italia tra XVIII e XX secolo : Atti del convegno nazionale di studi, Napoli, 18-20 aprile 2007 / a cura di Paola D'Alconzo

Pubbl/distr/stampa

Napoli, : ClioPress, 2007

ISBN

978-88-88904-12-2

Descrizione fisica

466 p. : ill. : 24 cm.

Soggetti

Restauro sec. 18.-20. - ARTE

Lingua di pubblicazione

Italiano

Formato

Materiale a stampa

Livello bibliografico

Monografia

3. Record Nr.	UNINA9910136797803321
Titolo	Multisensory Integration: Brain, Body and the World
Pubbl/distr/stampa	Frontiers Media SA, 2016
Descrizione fisica	1 online resource (186 p.)
Collana	Frontiers Research Topics
Disciplina	152.1
Soggetti	Psychology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Behaviour, language, and reasoning are expressions of neural functions par excellence, as the brain must draw on sensory modalities to gather information on the rest of the body and on the outer world. Cortical areas processing the identity and location of sensory inputs were once thought to be organised hierarchically, with some branches dedicated to basic features and other branches dedicated to complex features. Yet current studies have uncovered synergistic effects at early sensory cortices as well as at higher-level association areas. A less hierarchical functional architecture of the brain has emerged such that, irrespective of sensory modality, inputs would be allocated to the best suited cortical substrate. It is our hope that the articles included in this special issue will offer novel insights into recent developments relating to multisensory integration and brain functioning.</p>