

1. Record Nr.	UNINA9910552764103321
Autore	Hill Tracey
Titolo	Pageantry and Power : A Cultural History of the Early Modern Lord Mayor's Show 1585-1639 // Tracey Hill
Pubbl/distr/stampa	Manchester : , : Manchester University Press, , 2010
ISBN	1-5261-3025-4
Descrizione fisica	1 online resource (396 pages) : illustrations
Disciplina	820.8
Soggetti	English literature - Early modern, 1500-1700 Festivals in literature Pageants
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Sommario/riassunto	Pageantry and Power is the first full and in-depth cultural history of the Lord Mayor's Show in the early modern period. It provides new insight into the culture and history of the London of Shakespeare's time and beyond. Central to the cultural life of London, the Lord Mayor's Shows were high-profile and lavish entertainments produced by some of the most talented writers of the time. Employing an interdisciplinary approach, Pageantry and Power explores various important factors, including the relationship between the printed texts of the Shows and actual events. This full-scale study of the civic works of important writers enhances our understanding of their other, often better-known, dramatic works contributing to a fuller estimation of their literary careers. This book is an invaluable resource for scholars and students of early modern literature, drama, history, civic culture, pageantry, urban studies, cultural geography, book history, as well as the interested general reader.

2. Record Nr.	UNINA9910136536103321
Titolo	AIEE No 700-1947 : AIEE Standard for Aircraft Direct- Current Apparatus Voltage Ratings // Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	[Place of publication not identified] : , : IEEE, , 1974
ISBN	1-5044-0422-X
Descrizione fisica	1 online resource
Disciplina	629.13252
Soggetti	Aerospace electronics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Aircraft Direct-Current Apparatus Voltage Ratings.