

1. Record Nr.	UNINA9910493736303321
Autore	Meyer Dirk
Titolo	Documentation and Argument in Early China : the Shangshu (venerated documents) and the Shu traditions = Documentation and argument in early China : the Shangshu Shang shu(venerated documents) and the Shu traditions // Dirk Meyer
Pubbl/distr/stampa	Berlin, Germany : , : De Gruyter, , 2021
Descrizione fisica	1 online resource (x, 281 pages)
Disciplina	299.51282
Soggetti	Political science - Philosophy Collective memory and literature Chinese classics China
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>This study uncovers the traditions behind the formative Classic Shangshu (Venerated Documents). It is the first to establish these traditions--"Shu" (Documents)--as a historically evolving practice of thought-production. By focusing on the literary form of the argument, it interprets the "Shu" as fluid text material that embodies the ever-changing cultural capital of projected conceptual communities. By showing how these communities actualised the "Shu" according to their changing visions of history and evolving group interests, the study establishes that by the Warring States period (ca. 453-221 BC) the "Shu" had become a literary genre employed by diverse groups to legitimize their own arguments. Through forms of textual performance, the "Shu" gave even peripheral communities the means to participate in political discourse by conferring their ideas with ancient authority. Analysing this dynamic environment of socio-political and philosophical change, this study speaks to the Early China field, as well as to those interested in meaning production and foundational text formation more widely.</p>

2. Record Nr.	UNINA9910698102603321
Autore	Aloise Gene
Titolo	Department of Energy [[electronic resource]] : preliminary information on the potential for Columbia River contamination from the Hanford site
Pubbl/distr/stampa	Washington, DC : , : U.S. Government Accountability Office, , [2005]
Descrizione fisica	33 pages : digital, PDF file
Soggetti	Radioactive pollution of water - Columbia River Radioactive waste sites - Environmental aspects - Washington (State) Hanford Site (Wash.) Environmental aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Jan. 18, 2006). Author: Gene Aloise. "November 4, 2005." Paper version available from: U.S. Government Accountability Office, 441 G St., NW, Rm. LM, Washington, D.C. 20548. "GAO-06-77R."
Nota di bibliografia	Includes bibliographical references.