

1. Record Nr.	UNINA9910781613503321
Autore	Braunschneider Theresa <1971->
Titolo	Our coquettes [[electronic resource]] : capacious desire in the eighteenth century // Theresa Braunschneider
Pubbl/distr/stampa	Charlottesville, : University of Virginia Press, 2009
ISBN	1-280-49054-3 9786613585776 0-8139-2814-1
Descrizione fisica	1 online resource (203 p.)
Collana	Winner of the Walker Cowen Memorial Prize for an outstanding work of scholarship in eighteenth-century studies
Disciplina	820.9/353
Soggetti	English literature - 18th century - History and criticism Young women in literature Flirting in literature Social interaction in literature Man-woman relationships in literature Consumption (Economics) in literature Consumption (Economics) - Great Britain - History - 18th century Young women - Great Britain - Social life and customs - 18th century Literature and society - Great Britain - History - 18th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Winner of the Walker Cowen Memorial Prize for an outstanding work of scholarship in eighteenth-century studies"--P. facing t.p.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	A prelude: the novelty of coquetry -- The people that things make: coquettes and consumer culture -- The coquette here and there: a cartography of coquetry -- Women who choose too much: reforming the coquette -- A postlude: the coquette's demise.

2. Record Nr.	UNINA9910824180003321
Titolo	Safety of nuclear power plants : design
Pubbl/distr/stampa	Vienna, Austria : , : International Atomic Energy Agency, , 2016 ©2016
ISBN	1-5231-3029-6 92-0-130819-1
Descrizione fisica	1 online resource (75 pages)
Collana	IAEA Safety Standards Series, , 1020-525X ; ; Number SSR-2/1 (Rev. 1)
Disciplina	621.4835
Soggetti	Nuclear power plants - Design and construction - Safety measures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	"This publication establishes requirements applicable to the design of nuclear power plants and elaborates on the safety objective, safety principles and concepts that provide the basis for deriving the safety requirements that must be met for the design of a nuclear power plant. It will be useful for organizations involved in design, manufacture, construction, modification, maintenance, operation and decommissioning of nuclear power plants, as well as for regulatory bodies. A review of Safety Requirements publications was commenced in 2011 following the accident in the Fukushima Daiichi nuclear power plant in Japan. The review revealed no significant areas of weakness and resulted in just a small set of amendments to strengthen the requirements and facilitate their implementation, which are contained in the present publication."--Publisher's description.