

1. Record Nr.	UNINA9910830667503321
Titolo	Petronius : a handbook // edited by Jonathan Prag and Ian Repath ; contributors, Jean Andreau [and thirteen others]
Pubbl/distr/stampa	Chichester, England : , : Wiley-Blackwell, , 2013 ©2013
ISBN	1-118-55663-1 1-118-90235-1 1-282-02628-3 9786612026287 1-4443-0606-5 1-4443-0607-3
Descrizione fisica	1 online resource (272 p.)
Altri autori (Persone)	Prag J. R. W
Disciplina	873.01 873/.01
Soggetti	Satire, Latin - History and criticism
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	Reading the Satyrca / Niall W. Slater -- Petronius and Greek Literature / J. R. Morgan -- Petronius and the Roman literary tradition / Costas Panayotakis -- Letting the page run on : poetics, rhetoric, and noise in the Satyrca / Victoria Rimell -- Sex in the Satyrca : outlaws in literatureland / Amy Richlin -- The Satyrca and Neronian culture / Caroline Vout -- Freedmen in the Satyrca / Jean Andreau -- A funny thing happened on my way to the market : reading Petronius to write economic history / Koenraad Verboven -- At home with the dead : Roman funeral traditions and Trimalchio's tomb / Valerie M. Hope -- Freedmen's cribs : domestic vulgarity on the Bay of Naples / Shelley Hales -- Petronius' Satyrca and the novel in English / Stephen Harrison -- Fellini-Satyricon / Joanna Paul.
Sommario/riassunto	Petronius: A Handbook unravels the mysteries of the Satyrca, one of the greatest literary works that antiquity has bequeathed to the modern world. Includes a dozen original essays by a team of leading Petronius and Roman history scholars Features the first multi-dimensional

approach to Satyricon studies by exploring the novel's literary structure, social and historic contexts, and modern reception  
Supplemented by illustrations, plot outline, glossary, map, bibliography, and suggestions for further reading

---

2. Record Nr.	UNINA9910346924003321
Autore	Kreuder Frank
Titolo	2D-3D-Registrierung mit Parameterentkopplung für die Patientenlagerung in der Strahlentherapie
Pubbl/distr/stampa	KIT Scientific Publishing, 2009
ISBN	1000011540
Descrizione fisica	1 online resource (197 p. p.)
Collana	Karlsruhe transactions on biomedical engineering / Ed.: Universität Karlsruhe (TH) / Institute of Biomedical Engineering
Soggetti	Technology: general issues
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Die optimale Lagerung des Patienten ist von entscheidender Bedeutung für den Erfolg einer Bestrahlung. In dieser Arbeit wird ein 2D-3D-Registrierungsverfahren für Hochenergiekontrollaufnahmen entwickelt, das die relevante anatomische Information gezielt herausarbeitet. Virtuelle Projektionsbilder können unter Ausnutzung des 3D-Radonraumes schnell berechnet werden. Die mathematische Entkopplung der Freiheitsgrade ermöglicht eine vollständige und robuste Lagebestimmung innerhalb weniger Sekunden.

---