

1. Record Nr.	UNINA9910779632203321
Titolo	News from abroad : letters written by British travellers on the Grand Tour, 1728-71 // compiled and edited by James T. Boulton, T.O. McLoughlin [[electronic resource]]
Pubbl/distr/stampa	Liverpool : , : Liverpool University Press, , 2012
ISBN	1-84631-791-6
Descrizione fisica	1 online resource (x, 293 pages) : digital, PDF file(s)
Collana	Eighteenth-century worlds
Disciplina	914.04253
Soggetti	British - Travel - Europe - History - 18th century Travelers - Europe Europe Description and travel
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 02 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	'Old Style' and 'New Style' dating -- Map -- Introduction : the Grand Tour -- The tourists and their letters -- George Lyttelton (1709-73) : letters (1728-30) -- Joseph Spence (1699-1768) : letters (1730-3) -- James Boswell (1740-95) : letters (1764-6) -- James Barry (1741-1806) : letters (1765-71) -- Caroline Lennox (1723-74) : letters (1766-7) -- Appendix A. The hazards of collecting art on the Grand Tour -- Appendix B. Advice to travellers on the Grand Tour.
Sommario/riassunto	This book provides a selection of private letters written to family and friends from a variety of people while they were on the Grand Tour in the eighteenth century. Although many have been published previously, this is the first time that letters of this kind have been brought together in a single volume. Readers can compare the various responses of travellers to the sights, pleasures and discomforts encountered on the journey. People of diverse backgrounds, with different expectations and interests, give personal accounts of their particular experiences of the Grand Tour. Unlike most collections of letters from the Tour, which recount the views of a single person, this selection emphasises diversity. Readers can juxtapose for example the letters of a conscientious young nobleman like Lyttelton with those of the excitable philanderer Boswell, or the well-travelled aristocratic lady, Caroline

Lennox. While the travellers represented here follow much the same route via Paris, through France and across the Alps via the terrifying Mount Cenis, to Rome, in the pursuit of learning and pleasure, the Tour turns out to mean something quite different to each of them.

2. Record Nr.	UNIORUON00099414
Titolo	Avesta : die heiligen Bucher der Parsen / ubersetzt von Fritz Wolff
Pubbl/distr/stampa	Strassburg, : Trubner, 1910
Descrizione fisica	xi, 460 p. ; 25 cm
Disciplina	891.51 295.82
Soggetti	PERSIA ANTICA - Avesta
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910574073803321
Titolo	Pattern Recognition and Artificial Intelligence : Third International Conference, ICPRAI 2022, Paris, France, June 1–3, 2022, Proceedings, Part II // edited by Mounîm El Yacoubi, Eric Granger, Pong Chi Yuen, Umapada Pal, Nicole Vincent
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	9783031092824 3031092821
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (537 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13364
Disciplina	006.3 006.4
Soggetti	Image processing - Digital techniques Computer vision Computer Imaging, Vision, Pattern Recognition and Graphics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	This two-volume set constitutes the proceedings of the Third International Conference on Pattern Recognition and Artificial Intelligence, ICPRAI 2022, which took place in Paris, France, in June 2022. The 98 full papers presented were carefully reviewed and selected from 192 submissions. The papers present new advances in the field of pattern recognition and artificial intelligence. They are organized in topical sections as follows: pattern recognition; computer vision; artificial intelligence; big data.