

1. Record Nr.	UNISANNIOBVEE014413	
Autore	Dioscorides, Pedanius	
Titolo	ÂPedanii Dioscoridis Anazarbei, ÂDe medica materia libri sex, Ioanne Ruellio Suessionensi interprete. His accessit, praeter pharmacorum simplicium catalogum, copiosus omnium fermÂ" medelarum siue curationum index	
Pubbl/distr/stampa	Venetiis : Dominicum Lilius excudebat, 1550	
Titolo uniforme	De materia medica	
Descrizione fisica	274, [94] c. ; 16Â°	
Collocazione	BNSALA FARN.29. A	0075
Lingua di pubblicazione	Latino	
Formato	Materiale a stampa	
Livello bibliografico	Monografia	
Note generali	Cors. ; gr. ; rom Segn.: A-2Zâ, Iniziali e fregio xil.	

2. Record Nr.	UNINA9910483077303321
Titolo	Pattern Recognition and Image Analysis : 8th Iberian Conference, IbPRIA 2017, Faro, Portugal, June 20-23, 2017, Proceedings // edited by Luís A. Alexandre, José Salvador Sánchez, João M. F. Rodrigues
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2017
ISBN	3-319-58838-9
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XVI, 549 p. 180 illus.)
Collana	Image Processing, Computer Vision, Pattern Recognition, and Graphics, , 3004-9954 ; ; 10255
Disciplina	006.4
Soggetti	Pattern recognition systems Computer graphics Computer vision Biometric identification Artificial intelligence Automated Pattern Recognition Computer Graphics Computer Vision Biometrics Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Pattern Recognition and Machine Learning -- Computer Vision -- Image and Signal Processing -- Medical Image.-Applications.
Sommario/riassunto	This book constitutes the refereed proceedings of the 8th Iberian Conference on Pattern Recognition and Image Analysis, IbPRIA 2017, held in Faro, Portugal, in June 2017. The 60 regular papers presented in this volume were carefully reviewed and selected from 86 submissions. They are organized in topical sections named: Pattern Recognition and Machine Learning; Computer Vision; Image and Signal Processing; Medical Image; and Applications.