

1. Record Nr.	UNISA996237746503316
Autore	Grossardt Peter <1963->
Titolo	Die Erzählung von Meleagros zur literarischen Entwicklung der kalydonischen Kultlegende. // von Peter Grossardt
Pubbl/distr/stampa	Leiden, Netherlands : , : Brill, , 2001
ISBN	90-04-35105-1
Descrizione fisica	1 online resource (xiii, 334 pages)
Collana	Mnemosyne, bibliotheca classica Batava. Supplementum, , 0169-8958 ; ; 215
Disciplina	880.9/351
Soggetti	Classical literature - History and criticism Meleager (Greek mythology)
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (pages [293]-320) and index.
Nota di contenuto	Preliminary Material -- PROBLEMGESCHICHTE UND PROBLEMSTELLUNG -- DIE ERZÄHLUNG VON MELEAGROS IN DER ANTIKEN UND MITTELALTERLICHEN TRADITION -- DIE ENTSTEHUNG DER SAGE -- DIE ENTWICKLUNG VON DER KULTLEGENDE ZUR LITERATUR -- APPENDICES -- BIBLIOGRAPHIE -- INDICES -- SUPPLEMENTS TO MNEMOSYNE / H. Pinkster , H.W. Pleket , C.J. Ruijgh , D.M. Schenkeveld and P.H. Schrijvers.
Sommario/riassunto	The myth of the Calydonian boar-hunt belongs to the great mythical cycles of the ancient world. P. Grossardt now offers the first complete presentation of all literary sources of the Calydonian hunt, as well as of other adventures of its central hero Meleagros. The sources have been arranged by genre and their literary context has been taken well into account. The author gives special attention to the development of different versions of the legend. Individual poets, Grossardt observes, used the myth of the Calydonian boar-hunt as a functional element in a larger context or in conscious contrast to older texts. In reconstructing the prehistory of the legend and its religious background, the author shows that the Calydonian boar-hunt myth originally had the function of an aition for the cult of Artemis Laphria and that it was taken up by the epic tradition long before Homer.

2. Record Nr.	UNINA9910437768403321
Titolo	Advanced Technology in Teaching : Selected papers from the 2012 International Conference on Teaching and Computational Science (ICTCS 2012) // edited by Wei Zhang
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	9786613768018 9781280996405 1280996404 9783642294587 3642294588
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (843 p.)
Collana	Advances in Intelligent and Soft Computing, , 1867-5670 ; ; 163
Altri autori (Persone)	ZhangWei
Disciplina	371.33/4
Soggetti	Computational intelligence Education - Data processing Computational Intelligence Computers and Education
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes author index.
Nota di contenuto	From the content: The Study of the Dynamic Model of Technology Innovation Decision Based on the Profit Forecast -- The Empirical Study of Firm's Social Capital and Technology Innovation Ability -- Discussion of Improving Student Ability through Electro-hydraulic Experiment -- Method Study on Demarcation Line of Professional Qualification Attainments -- Teaching Reforms and Practice on Applied Undergraduate Course of Computer Organization and Architecture -- The Aided Teaching System Based on Web for Engineering Blasting -- Web-based Inquiry of Autonomy in Foreign Language Learning as a English major in Higher Vocational College.
Sommario/riassunto	2012 International Conference on Teaching and Computational Science (ICTCS 2012) is held on April 1-2, 2012, Macao. This volume contains 120 selected papers presented at 2012 International Conference on Teaching and Computational Science (ICTCS 2012), which is to bring

together researchers working in many different areas of teaching and computational Science to foster international collaborations and exchange of new ideas. This volume book can be divided into two sections on the basis of the classification of manuscripts considered. The first section deals with teaching. The second section of this volume consists of computational Science. We hope that all the papers here published can benefit you in the related researching fields.
