

1. Record Nr.	UNINA9910794084003321
Autore	Englehardt Joshua
Titolo	Archaeological paleography : a proposal for tracing the role of interaction in Mayan script innovation via material remains / / Joshua D. Englehardt
Pubbl/distr/stampa	Oxford : , : Archaeopress, , [2015] ©2015
ISBN	1-78491-240-9
Descrizione fisica	1 online resource (202 pages)
Collana	Archaeopress pre-Columbian archaeology ; ; 6
Disciplina	497.4
Soggetti	Mayan languages - Writing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910249952103321
Titolo	Crop & pasture science
Pubbl/distr/stampa	Collingwood, Vic., : CSIRO Pub
ISSN	1836-5795
Descrizione fisica	1 online resource
Classificazione	630640670 48.50 48.58 630 640
Soggetti	Agriculture Agriculture - Australia Agriculture - Research - Australia Agriculture - Australie Agriculture - Recherche - Australie Agriculture - Research Periodicals. Australia
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed ISSN record. Title from cover.
Sommario/riassunto	Crop & pasture science (continuing Australian Journal of Agricultural Research) is an international scientific journal publishing significant outcomes of research into product quality and sustainability of crop and pasture systems. The journal's primary focus is broad-scale cereals, grain legumes, oil seeds, tree crops, and pastures. Papers are encouraged that advance understanding in plant-based agricultural systems through the use of well-defined and original aims, innovative and rigorous experimental design, and strong interpretation. The

journal embraces experimental approaches from molecular to whole systems level. The target readership of Crop & Pasture Science is agricultural scientists and plant biologists, industry, administrators, policy-makers, and others with an interest in the challenges and opportunities facing agricultural production. -- Publisher's website [<http://www.publish.csiro.au/nid/40/aid/195.htm>].

Specific areas of interest include: Grain/seed quality and nutritional value; Plant improvement using innovative genetics, breeding methods, or analyses; Understanding genotype x environment interactions; Plant-soil interactions; Water relations; Cropping options and systems to improve productivity; Pasture production and management; Integrated land and water resources management in agricultural systems. -- Publisher's website.
