

Autori	Anno	Titolo del capitolo	Editore	Sede Editore	Titolo della rivista	ISI	Scopus	DOI	SSD
A. Muscolo, M.R. Panuccio, A.M. Giuffrè, S. E. Jacobsen	2016	Drought and Salinity Differently Affect Growth and Secondary Metabolites of "Chenopodium quinoa Willd" Seedlings	Academic Press - Elsevier	Oxford	Halophytes for Food Security in Dry Lands ISBN: 978-0-12-801854-5			10.1016/B978-0-12-801854-5.00016-9	AGR/13
Tellah, S., Latati, M., Lazali, M., Ghalmi, N., Ounane, G., Ounane, S.M., Sorgonà, A., Badiani, M.	2016	Agricultural, socioeconomic, and cultural relevance of crop wild relatives, in particular, food legume landraces, in Northern Africa	Wiley-Blackwell	Hoboken, NJ, USA	Water Stress and Crop Plants: A Sustainable Approach	SI	2-s2.0-84984795694	10.1002/9781119054450.ch20	AGR/13
Giuseppe Modica, Maurizio Pollino, Simone Lanucara, Luigi La Porta, Gaetano Pellicone, Salvatore Di Fazio, and Carmelo Riccardo Fichera	2016	Land Suitability Evaluation for Agro-forestry. Definition of a Web-Based Multi-Criteria Spatial Decision Support System (MC-SDSS): Preliminary Results	Springer Verlag	Cham, Switzerland	Computational Science and Its Applications- ICCSA 2016	000381935100031	2-s2.0-84978224720	10.1007/978-3-319-42111-7_31	AGR/10
TELLAH S., LATATI M., LAZALI M., GHALMI N., OUNANE G., OUNANE S.M., SORGONÀ A., BDIANI M.	2016	Agricultural, socioeconomic, and cultural relevance of crop wild relatives, in particular, food legume landraces, in Northern Africa	P. Ahmad		Water Stress and Crop Plants: A Sustainable Approach		2-s2.0-84984795694	10.1002/9781119054450.ch20	AGR/13