

1. Record Nr.	UNINA9910814700403321
Autore	Welpinghus Anna <1982->
Titolo	Emotions as natural and social kinds : an integrative approach to evolutionary and social constructionist perspectives on emotions / / Anna Welpinghus
Pubbl/distr/stampa	Munster, Germany : , : Mentis, , [2015] ©2015
ISBN	3-95743-921-3
Descrizione fisica	1 online resource
Disciplina	128.37
Soggetti	Emotions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Revision of the author's thesis (doctoral)--Ruhr-University, Bochum, 2013.
Nota di bibliografia	Includes bibliographical references ([193]-202) and indexes.
Sommario/riassunto	Emotions are shaped by evolution and they are shaped by culture. This book explores several ways in which emotions are shaped by culture, and examines what they tells us about the nature of emotions. A crude dichotomy between evolution and culture is certainly not warranted, since evolutionary frameworks can accommodate many cultural influences on emotions. However, the most deeply culturally shaped emotions, those which deserve to be called 'socially constructed', call for significant modifications of existing evolutionary frameworks. This book argues for a new version of Social Constructionism for emotions: Some emotions are social kinds rather than non-social natural kinds. This study thereby introduces new distinctions apart from the familiar distinction between cognitive and non-cognitive emotions. This book includes some applications to topics of practical relevance: jealousy is neither a paradigmatic cognitive emotion nor a paradigmatic basic one. This analysis casts doubt on the cognitive/basic distinction and speaks against an overtly moralized understanding of jealousy. Finally, some arguments about the desirability of exclusivity in romantic relationships are explored.

2. Record Nr.	UNICAMPANIAVAN00084007
Titolo	Farmacognosia : botanica, chimica e farmacologia delle piante / a cura di Francesco Capasso, Rita De Pasquale e Giuliano Grandolini
Pubbl/distr/stampa	Milano, : Springer, 2011
ISBN	978-88-470-1651-4
Edizione	[2. ed]
Descrizione fisica	XXII, 489 p. : ill. ; 27 cm
Disciplina	615.321
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia