

1. Record Nr.	UNINA9910165178203321
Autore	May Sarah
Titolo	Taste, power, tradition : geographical indications as cultural property / / edited by Sarah May, Katia Laura Sidali, Achim Spiller, Bernhard Tschofen
Pubbl/distr/stampa	Universitätsverlag Göttingen, 2017 Gottingen, Germany : , : Universitätsverlag Göttingen, , 2017 ©2017
Descrizione fisica	1 online resource (132 pages) : illustrations (some colour); digital, PDF file(s)
Collana	Gottinger Studien zu Cultural Property, , 2190-8672 ; ; volume 10
Disciplina	641
Soggetti	Propriété intellectuelle Indications géographiques Protection juridique Food tourism Agritourism Ecotourism Food industry and trade
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Sommario/riassunto	The idea of origin in terms of space and culture as a special indicator of quality is one of the most influential strands in contemporary food. It impacts on politics, economics and everyday life – and it connects these fields with complex relations of power and culture. With geographical indications, the EU offers an instrument which allows for the declaration of specialties, qualified by their tradition, as typical for a defined area. The declaration serves to protect these products as intellectual and collective property and presents them as culinary heritage, thereby enabling sale at an added value. Accordingly, the EU instrument of geographical indications evokes the interests of a variety of disciplines, such as (agricultural) economics, (social) geography,

sociology, anthropology and law. Nonetheless, dialogue and cooperation among the disciplines are quite rare. "Taste | Power | Tradition" gives an insight into this multidisciplinary debate and brings together empirical data and theoretical reections from different perspectives.

2. Record Nr.	UNICAMPANIAVAN0127121
Autore	Svanadze, Merab
Titolo	Potential Method in Mathematical Theories of Multi-Porosity Media / Merab Svanadze
Pubbl/distr/stampa	Cham, : Springer, 2019
Titolo uniforme	Potential Method in Mathematical Theories of Multi-Porosity Media
Descrizione fisica	xvi, 302 p. ; 24 cm
Soggetti	74Gxx - Equilibrium (steady-state) problems in solid mechanics [MSC 2020] 74H45 - Vibrations in dynamical problems in solid mechanics [MSC 2020] 35Exx - Partial differential equations and systems of partial differential equations with constant coefficients [MSC 2020] 74Fxx - Coupling of solid mechanics with other effects [MSC 2020] 74M25 - Micromechanics of solids [MSC 2020]
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia