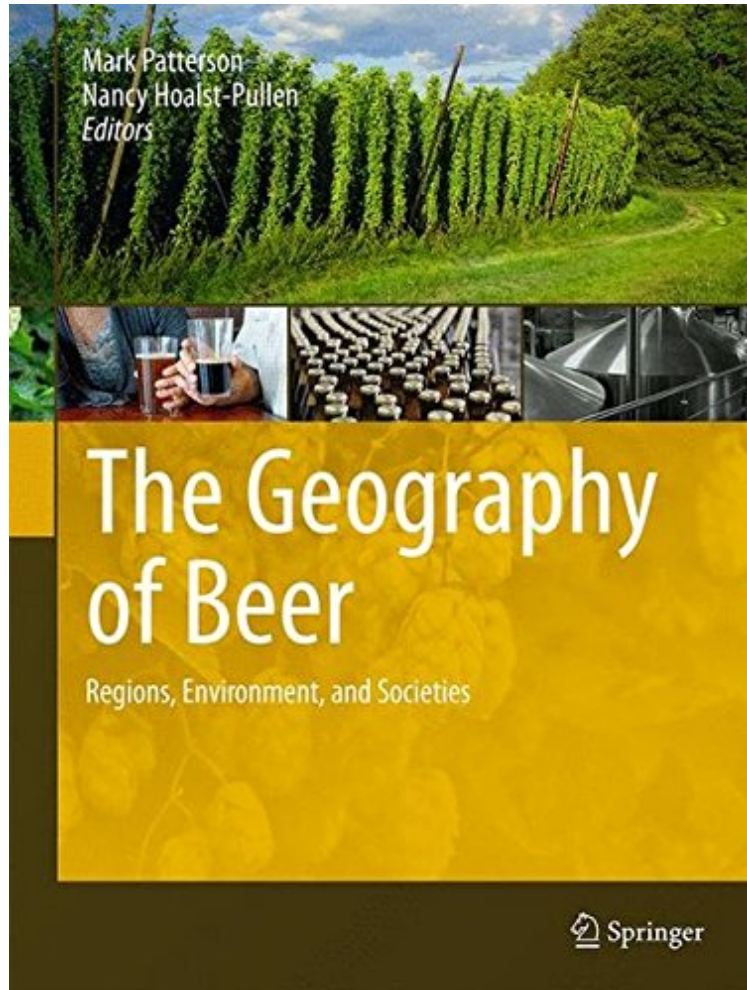


[Free pdf] The Geography of Beer: Regions, Environment, and Societies

The Geography of Beer: Regions, Environment, and Societies

From Springer

*ePub | *DOC | audiobook | ebooks | Download PDF*



[Download](#)

[Read Online](#)

#2070473 in Books 2014-03-17Original language:EnglishPDF # 1 11.10 x .70 x 8.40l, .0 #File Name: 9400777868212 pages | File size: 66.Mb

From Springer : The Geography of Beer: Regions, Environment, and Societies before purchasing it in order to gage whether or not it would be worth my time, and all praised The Geography of Beer: Regions, Environment, and Societies:

1 of 1 people found the following review helpful. Excellent text on my favorite beverage.By Robert S.The book is very well written and full of interesting facts. The book describes the very beginning of early beer production and regional influences that contributed to the craft beers of today. The historical perspectives are outstanding and I especially enjoyed the chapters describing the development of beers in America. This text is a great addition to my library.1 of 1 people found the following review helpful. The book offers very insightful articles about the topic with ...By Carolina Deconto VieiraThe book offers very insightful articles about the topic with, varying from sumerian beer in ancient fertile crescent to current craft beer networks. Not only the articles have a strong academic relevance, but

the quality of the book is also astonishing. 0 of 0 people found the following review helpful. Cheers! By spellcheckerExcellent. Very informative. Chapters were well written and very educational. I learned many facts about beer and it's many types.

This edited collection examines the various influences, relationships, and developments beer has had from distinctly spatial perspectives. The chapters explore the functions of beer and brewing from unique and sometimes overlapping historical, economic, cultural, environmental and physical viewpoints. Topics from authors both geographers and non-geographers alike have examined the influence of beer throughout history, the migration of beer on local to global scales, the dichotomous nature of global production and craft brewing, the neolocalism of craft beers, and the influence local geography has had on beers most essential ingredients: water, starch (malt), hops, and yeast. At the core of each chapter remains the integration of spatial perspectives to effectively map the identity, changes, challenges, patterns and locales of the geographies of beer.

From the Back CoverFrom its roots in early civilizations to its modern role in globalization, the role of beer through time and space have influenced the culture, economics, and environments of what society has grown, produced, and consumed. This edited collection examines the various influences, relationships, and developments beer has had from distinctly spatial perspectives. The chapters explore the functions of beer and brewing from unique and sometimes overlapping historical, economic, cultural, environmental and physical viewpoints. Topics from authors both geographers and non-geographers alike have examined the influence of beer throughout history, the migration of beer on local to global scales, the dichotomous nature of global production and craft brewing, the neolocalism of craft beers, and the influence local geography has had on beers most essential ingredients: water, starch (malt), hops, and yeast. At the core of each chapter remains the integration of spatial perspectives to effectively map the identity, changes, challenges, patterns and locales of the geographies of beer.

About the AuthorMark Patterson is a Professor of Geography and coordinator of the Environmental Analysis and Sustainability program at Kennesaw State University. He earned his Ph.D. in Geography from the University of Arizona. Mark has (co)authored publications on geospatial technology applications for environmental management. Marks favorite beer style is a chocolate stout. Nancy Hoalst Pullen is an Associate Professor of Geography and the Geographic Information Science Director at Kennesaw State University. She obtained a Ph.D. in Geography from the University of Colorado at Boulder. She is the Associate Editor of the Journal of Applied Geography, and has co-edited (with Mark W. Patterson) a volume entitled Geotechnologies in Environmental Management (2010). Nancy has authored and co-authored several publications on such topics as[sub]urban forest dynamics, environmental perceptions of Latin Americans, and forestry management (Chile). Nancy's favorite beer is a Bavarian style hefe weissbier, served at room temperature.