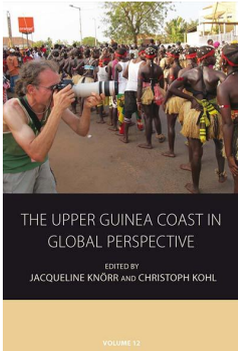


Multimedia Library Collection: Books & Profiles

*The Upper Guinea Coast in Global Perspective*

Knörr, Jacqueline, and Christoph Kohl, eds.



*The Upper Guinea Coast in Global Perspective.*  
Cover.

All rights reserved. © 2016 Berghahn Books.

The copyright holder reserves, or holds for their own use, all the rights provided by copyright law, such as distribution, performance, and creation of derivative works.

Knörr, Jacqueline, and Christoph Kohl, eds. *The Upper Guinea Coast in Global Perspective*. New York: Berghahn Books, 2016.

For centuries, Africa's Upper Guinea Coast region has been the site of regional and global interactions, with societies from different parts of the African continent and beyond engaging in economic trade, cultural exchange, and various forms of conflict. This book provides a wide-ranging look at how such encounters have continued into the present day, identifying the disruptions and continuities in religion, language, economics, and various other social phenomena that have resulted. These accounts show a region that, while still grappling with the legacies of colonialism and the slave trade, is both shaped by and an important actor within ever-denser global networks, exhibiting consistent transformation and creative adaptation. (Text from [Berghahn Books](#))

The [Integration and Conflict Studies](#) series is edited by the Max Planck Institute for Social Anthropology. It includes both monographs and edited volumes, and offers a forum for studies that contribute to a better

understanding of processes of identification and inter-group relations.

**Download:**

The Upper Guinea Coast in Global Perspective: Introduction

[https://www.environmentandsociety.org/sites/default/files/key\\_docs/knorr\\_intro.pdf](https://www.environmentandsociety.org/sites/default/files/key_docs/knorr_intro.pdf)

**Websites linked in this text:**

- <https://www.berghahnbooks.com/title/KnoerrUpper>
- <https://www.berghahnbooks.com/series/integration-and-conflict-studies>