

1. Record Nr.	UNINA9910479974003321
Autore	Poser Anita von
Titolo	Foodways and empathy [[electronic resource]] : relatedness in a Ramu River society, Papua New Guinea / / Anita von Poser
Pubbl/distr/stampa	New York, : Berghahn Books, 2013
ISBN	1-78533-220-1 0-85745-920-1
Descrizione fisica	1 online resource (288 p.)
Collana	Person, Space and Memory in the Contemporary Pacific ; ; v.4 Person, space and memory in the contemporary Pacific ; ; v. 4
Disciplina	305.89912
Soggetti	Bosmun (Papua New Guinean people) - Food - Social aspects Bosmun (Papua New Guinean people) - Kinship Bosmun (Papua New Guinean people) - Social life and customs Food - Social aspects - Papua New Guinea - Ramu River Valley Kinship - Papua New Guinea - Ramu River Valley Electronic books. Ramu River Valley (Papua New Guinea) Social life and customs
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; List of Illustrations; Acknowledgments; Annotations to the Text; Introduction; Chapter One - The Ethnographic Frame; Chapter Two - The Sago Spirit's Legacy and Bosmun Sociality; Chapter Three - Nzari's Journey and the Enactment of Life-Cycle Events; Chapter Four - Ropor's Belly and Emplaced Empathy; Conclusion; Glossary; Appendix; References; Index
Sommario/riassunto	Through the sharing of food, people feel entitled to inquire into one another's lives and ponder one another's states in relation to their foodways. This in-depth study focuses on the Bosmun of Daiden, a Ramu River people in an under-represented area in the ethnography of Papua New Guinea, uncovering the conceptual convergence of local notions of relatedness, foodways, and empathy. In weaving together discussions about paramount values as passed on through myth, the expression of feelings in daily life, and the bodily experience of social

and physical environs, a life-world unfolds in which m
