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| 1. Record Nr. | UNISA996198558303316 |
| Autore | Maass Petra |
| Titolo | The cultural context of biodiversity conservation : seen and unseen dimensions of Indigenous knowledge among Q'eqchi' communities in Guatemala // Petra Maass |
| Pubbl/distr/stampa | [Göttingen], Germany : , : Universitätsverlag Göttingen, , 2008 ©2008 |
| Descrizione fisica | 1 online resource (283 pages) : illustrations ; digital, PDF file(s) |
| Collana | Göttinger Beiträge zur Ethnologie, , 1866-0711 ; ; volume 2 |
| Disciplina | 333.9516097281 |
| Soggetti | Biodiversity conservation - Guatemala Biodiversity conservation - Social aspects - Guatemala Kekchi Indians - Science Ethnoscience - Guatemala Earth & Environmental Sciences Ecology |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Originally presented as the author's thesis (Universität Göttingen, 2007). |
| Nota di bibliografia | Includes bibliographical references (p. 258-280). |
| Nota di contenuto | Acknowledgements --Prologue --Abbreviations --Introduction-from global to local --The global context- international policies and local environments --The discursive context- conceptual approaches from anthropology --The local context-national policies and indigenous communities --Local expressions of indigenous knowledge -- Concluding remarks- from local to global --Epilogue. |
| Sommario/riassunto | How are biological diversity, protected areas, indigenous knowledge and religious worldviews related? From an anthropological perspective, this book provides an introduction into the complex subject of conservation policies that cannot be addressed without recognising the encompassing relationship between discursive, political, economic, social and ecological facets. By facing these interdependencies across global, national and local dynamics, it draws on an ethnographic case study among Maya-Q'eqchi' communities living in the margins of protected areas in Guatemala. In documenting the cultural aspects of |

landscape, the study explores the coherence of diverse expressions of indigenous knowledge. It intends to remind of cultural values and beliefs closely tied to subsistence activities and ritual practices that define local perceptions of the natural environment. The basic idea is to illustrate that there are different ways of knowing and reasoning, seeing and endowing the world with meaning, which include visible material and invisible interpretative understandings. These tend to be underestimated issues in international debates and may provide an alternative approach upon which conservation initiatives responsive to the needs of the humans involved should be based on.

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| 2. Record Nr. | UNINA9910557617903321 |
| Autore | Grosso Giuseppe |
| Titolo | Recent Advances in Nutritional Psychiatry |
| Pubbl/distr/stampa | Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022 |
| Descrizione fisica | 1 online resource (168 p.) |
| Soggetti | Biology, life sciences Cultural studies: food and society Research and information: general |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Sommario/riassunto | Mental health disorders represent a major public health issue due to their impact on years lived with disability, and cross-talk with other non-communicable diseases, such as cancer, cardiovascular diseases, and diabetes. Importantly, most of these conditions can be prevented by implementing healthy dietary habits. Consequently, a recently developed field of psychiatry, "nutritional psychiatry", is focused on investigating the relationships among dietary factors, eating habits, and mental disorders in order to form methods for the prevention and treatment of mental disorders. This Special Collection from Nutrients |

will focus on both observational and molecular studies that investigate the effects of nutrients, foods, and whole dietary patterns on mental health. We invited authors to submit reviews and studies providing evidence of the effects of nutritional factors on cognitive function, depression, sleep patterns, stress, and quality of life.
