

1. Record Nr.	UNINA9910811350303321
Autore	Bamford Sandra C. <1962->
Titolo	Biology unmoored : Melanesian reflections on life and biotechnology // Sandra Bamford
Pubbl/distr/stampa	Berkeley : , : University of California Press, , 2007 ©2007
ISBN	1-282-35837-5 9786612358371 0-520-93947-6 1-4337-0138-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (xiv, 230 pages) : illustrations, maps
Disciplina	305.89/912
Soggetti	Hamtai (Papua New Guinean people) - Ethnobiology Hamtai (Papua New Guinean people) - Agriculture Hamtai (Papua New Guinean people) - Psychology Human body - Social aspects - Papua New Guinea - Gulf Province Indigenous peoples - Ecology - Papua New Guinea - Gulf Province Ethnobiology - Papua New Guinea - Gulf Province Biotechnology Genetic engineering Gulf Province (Papua New Guinea) Social life and customs
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (p. 191-218) and index.
Nota di contenuto	Introduction: conceptual frameworks -- Cultural landscapes -- Insubstantial identities -- Embodiments of detachment -- (Im) mortal undertakings -- Conceiving global identities -- Conclusion: conceptual displacements.
Sommario/riassunto	Biology Unmoored is an engaging examination of what it means to live in a world that is not structured in terms of biological thinking. Drawing upon three years of ethnographic research in the highlands of Papua New Guinea, Sandra Bamford describes a world in which physiological reproduction is not perceived to ground human kinship or human beings' relationship to the organic world. Bamford also exposes

the ways in which Western ideas about relatedness do depend on a notion of physiological reproduction. Her innovative analysis includes a discussion of the advent of assisted reproductive technologies (ARTs), the mapping of the human genome, cloning, the commodification of biodiversity, and the manufacture and sale of genetically modified organisms (GMOs).
