

Contents

1 Introduction	1
Nemer E. Narchi and Lisa L. Price	
2 Seeing Corals with Darwin’s “Eye of Reason”: Discovering an Image of a Tropical Atoll in the English Countryside	15
Richard Milner	
3 The Reef Sulphur Cycle: Influence on Climate and Ecosystem Services	27
Graham B. Jones	
4 Symbols at War. The Impact of <i>Corallium rubrum</i> in the Indo-Pakistani Subcontinent	59
Massimo Vidale, Johannes Pignatti, Leonardo Langella, and Giuseppe Guida	
5 Ethnobiology of <i>Corallium rubrum</i>: Protection, Healing, Medicine, and Magic	73
Lisa L. Price and Nemer E. Narchi	
6 Corals and Coralline Organisms in Seri Culture: Traditional and Modern Uses	87
Nemer E. Narchi, Cathy Moser Marlett, and Hans Bertsch	
7 Puka Mai He Ko‘a: The Significance of Corals in Hawaiian Culture	103
Toni M. Gregg, Lucas Mead, John H.R. Burns, and Misaki Takabayashi	
8 Coral Gardens of the Dumo People of Papua New Guinea: A Preliminary Account	117
Aung Si and Francesca Lahe-Deklin	

9 The Catch of Maui: Coral Gardens in the Past and Present of the Tongan Islands 133
Thomas Malm

10 Change in Roviana Lagoon Coral Reef Ethnobiology 157
Shankar Aswani and Simon Albert

11 Rocky Reefs: Preserving Biodiversity for the Benefit of the Communities in the Aquarium of the World 177
Alexandra Sánchez-Rodríguez, Octavio Aburto-Oropeza, Brad Erisman, Victoria M. Jiménez-Esquivel, and Gustavo Hinojosa-Arango

12 Conservation of Corals in the Colombian Caribbean 209
Gisella S. Cruz-Garcia and Paul J.E. Peters

Index 235



<http://www.springer.com/978-3-319-23762-6>

Ethnobiology of Corals and Coral Reefs

Narchi, N.E.; Price, L.L. (Eds.)

2015, XVIII, 240 p. 73 illus., 60 illus. in color., Hardcover

ISBN: 978-3-319-23762-6