

Diversity and the Future of the U.S. Environmental Movement

Emily Enderle, EDITOR

Yale School of Forestry & Environmental Studies (F&ES) Publication Series

Title	<i>Diversity and the Future of the U.S. Environmental Movement</i>
Volume editor	Emily Enderle
Series editor	Jane Coppock
Book design	Peter W. Johnson and Maura Gianakos
Cover Image	<i>The Tree of Life</i> , The Children's Art Carnival, Multimedia Workshop, Ages 4-7, Artist Instructor Catherine Lazure. An award-winning, community-based organization located in Harlem, New York City, the Children's Art Carnival's mission for 37 years has been to provide at risk and underserved youth with skills and opportunities that enable them to realize the potential for becoming positive, creative, and productive adults through the use of visual and communication arts. http://www.childrensartcarnival.org
Cover design	Maura Gianakos and Jane Coppock
Page layout	Dorothy Scott, North Branford, CT
Print on demand	YaleRIS
Paper	100% post-consumer, FSC-certified
Acknowledgments	The editor gratefully acknowledges generous support from the following in the production of this volume: Jim and Sandra Leitner Yale F&ES Publication Series Yale F&ES Dean's Office Alphonse Fletcher, Jr. – Fletcher Asset Management, Inc. Yale F&ES Development Office Yale F&ES Student Groups: Multi-Ethnic Student Association, Yale Chapter of the Society of American Foresters, Land Use Coalition at Yale, Industrial Environmental Management and Energy, Climate, Coalition on Agriculture, Food and Environment and the Student Affairs Committee Carpenter-Sperry Fund at Yale
To obtain copies	All individual chapters of this book are available as free downloadable pdfs at www.yale.edu/environment/publications . Printed copies can be ordered at the same website.

The opinions, findings, and interpretations of research contained in this volume are those of the authors and do not necessarily reflect positions of their institutions, those who contributed financially to the project, or the Yale School of Forestry & Environmental Studies.

ISBN 0-9707882-6-6

© 2007 Yale School of Forestry & Environmental Studies