CONTENTS

Preface................................................................................................................................................... vii

Introduction ......................................................................................................................................... ix

Vernal Pool Conservation, Research, and Education at the Jepson Prairie Preserve
    RUSSELL HUDDLESTON ................................................................................................................. 1

Research Completed in the Vernal Pool Landscape at The Nature Conservancy’s Vina Plains Preserve
    ROBERT A. SCHLISING and BARBARA CASTRO............................................................................. 13

Long-term Benefits to Vernal Pool Annuals May Outweigh Short-term Consequences of Livestock Grazing on the Modoc Plateau
    KIRSTEN M. BOVEE, KYLE E. MERRIAM and MEREDITH C. GOSEJOHAN ................................. 27

The Effects of Hydroregime on Vernal Pool Plant Communities in Northeastern California
    KYLE E MERRIAM, MEREDITH C. GOSEJOHAN and PETER J. WEISBERG................................. 45

Falling in Love with Vernal Pools: How Splash Turns Kids into Conservationists
    EVA S. BUTLER ............................................................................................................................... 61

Ecocultural Species of Vernal Pool Ecosystems: Case Study from the Miwkoʔ Waaliʔ
    DON L. HANKINS .......................................................................................................................... 71

California Rapid Assessment Method Vernal Pool Module Validation
    CARA CLARK ................................................................................................................................. 81

Rings Around the Posies: Updates on the Classification of Vernal Pool Vegetation
    CAROL W. WITHAM and JENNIFER BUCK-DIAZ ................................................................. 93

Monitoring and Managing California Endemic Large Branchiopods
    BRENT P. HELM .......................................................................................................................... 101
Using Environmental DNA to Monitor Vernal Pool Organisms in California
SHANNON ROSE KIERAN, JOSHUA HULL and AMANDA FINGER ..................... 141

Visualizing Diversity and Distribution Patterns for Microbial Communities in Vernal Pools
JORGE A. MONTIEL ..................................................................................... 153

Phylogenetic and Taxonomic Complexity among the Vernal Pool Species and Near Relatives of Navarretia Section Navarretia
LEIGH A. JOHNSON ..................................................................................... 169

Multi-scale Assessment of Past Achievements and Future Directions for Vernal Pool Habitat Conservation, Great Valley, California
JOHN E. VOLLMAR and ERIC T. SMITH ....................................................... 191

Topographic Restoration of a Leveled California Vernal Pool Terrain
ERIC T. SMITH and JOHN E. VOLLMAR ....................................................... 221

A Simplified Classification and Water-Balance Model for the Efficient Characterization of Hydroperiod: Adaptive Habitat Management under Changing Climate
KEALIE PRETZLAV and BARRY HECHT ....................................................... 235

Preserving Vernal Pool Landscapes One Property at a Time: How We Work within Our Socioeconomic System to Achieve Landscape-scale Conservation in California’s Great Valley
JOHN E. VOLLMAR ...................................................................................... 253

A Longer View of Vernal Pool Biogeography
ROBERT F. HOLLAND .................................................................................. 277

Abstracts from Additional Conference Speakers ......................................... 281