CONTENTS

Grand Challenges
653 Coordinating Theoretical and Empirical Efforts to Understand the Linkages Between Organisms and Environments
Michael J. Angilletta Jr and Michael W. Sears

A Synthetic Approach to the Response of Organisms to Climate Change: The Role of Thermal Adaptation
Organized by Michael W. Sears and Michael J. Angilletta Jr

662 Introduction to the Symposium: Responses of Organisms to Climate Change: A Synthetic Approach to the Role of Thermal Adaptation
Michael W. Sears and Michael J. Angilletta Jr

666 The World Is not Flat: Defining Relevant Thermal Landscapes in the Context of Climate Change
Michael W. Sears, Evan Ruskin and Michael J. Angilletta Jr

670 Adaptive Thermoregulation in Endotherms May Alter Responses to Climate Change
Jami G. Boyles, Frank Sanz-Ibarra, Ben Smith and Andrew E. McKechnie

675 Thermal Performance Curves, Phenotypic Plasticity, and the Time Scales of Temperature Exposure
Patricia M. Schultze, Timothy M. Healy and Nann A. Fangue

702 The World Is not Flat: Defining Relevant Thermal Landscapes in the Context of Climate Change
Michael W. Sears, Evan Ruskin and Michael J. Angilletta Jr

705 The W orld Is not Flat: Defining Relevant Thermal Landscapes in the Context of Climate Change
Michael W. Sears, Evan Ruskin and Michael J. Angilletta Jr

712 Adaptive Thermoregulation in Endotherms May Alter Responses to Climate Change
Jami G. Boyles, Frank Sanz-Ibarra, Ben Smith and Andrew E. McKechnie

717 Thermal Performance Curves, Phenotypic Plasticity, and the Time Scales of Temperature Exposure
Patricia M. Schultze, Timothy M. Healy and Nann A. Fangue

747 The World Is not Flat: Defining Relevant Thermal Landscapes in the Context of Climate Change
Michael W. Sears, Evan Ruskin and Michael J. Angilletta Jr

750 The W orld Is not Flat: Defining Relevant Thermal Landscapes in the Context of Climate Change
Michael W. Sears, Evan Ruskin and Michael J. Angilletta Jr

755 The W orld Is not Flat: Defining Relevant Thermal Landscapes in the Context of Climate Change
Michael W. Sears, Evan Ruskin and Michael J. Angilletta Jr

760 The W orld Is not Flat: Defining Relevant Thermal Landscapes in the Context of Climate Change
Michael W. Sears, Evan Ruskin and Michael J. Angilletta Jr

765 The W orld Is not Flat: Defining Relevant Thermal Landscapes in the Context of Climate Change
Michael W. Sears, Evan Ruskin and Michael J. Angilletta Jr

770 The W orld Is not Flat: Defining Relevant Thermal Landscapes in the Context of Climate Change
Michael W. Sears, Evan Ruskin and Michael J. Angilletta Jr

775 The W orld Is not Flat: Defining Relevant Thermal Landscapes in the Context of Climate Change
Michael W. Sears, Evan Ruskin and Michael J. Angilletta Jr

780 The W orld Is not Flat: Defining Relevant Thermal Landscapes in the Context of Climate Change
Michael W. Sears, Evan Ruskin and Michael J. Angilletta Jr

785 The W orld Is not Flat: Defining Relevant Thermal Landscapes in the Context of Climate Change
Michael W. Sears, Evan Ruskin and Michael J. Angilletta Jr

790 The W orld Is not Flat: Defining Relevant Thermal Landscapes in the Context of Climate Change
Michael W. Sears, Evan Ruskin and Michael J. Angilletta Jr

795 The W orld Is not Flat: Defining Relevant Thermal Landscapes in the Context of Climate Change
Michael W. Sears, Evan Ruskin and Michael J. Angilletta Jr

800 The W orld Is not Flat: Defining Relevant Thermal Landscapes in the Context of Climate Change
Michael W. Sears, Evan Ruskin and Michael J. Angilletta Jr

805 The W orld Is not Flat: Defining Relevant Thermal Landscapes in the Context of Climate Change
Michael W. Sears, Evan Ruskin and Michael J. Angilletta Jr

810 The W orld Is not Flat: Defining Relevant Thermal Landscapes in the Context of Climate Change
Michael W. Sears, Evan Ruskin and Michael J. Angilletta Jr

815 The W orld Is not Flat: Defining Relevant Thermal Landscapes in the Context of Climate Change
Michael W. Sears, Evan Ruskin and Michael J. Angilletta Jr

820 The W orld Is not Flat: Defining Relevant Thermal Landscapes in the Context of Climate Change
Michael W. Sears, Evan Ruskin and Michael J. Angilletta Jr

825 The W orld Is not Flat: Defining Relevant Thermal Landscapes in the Context of Climate Change
Michael W. Sears, Evan Ruskin and Michael J. Angilletta Jr

830 The W orld Is not Flat: Defining Relevant Thermal Landscapes in the Context of Climate Change
Michael W. Sears, Evan Ruskin and Michael J. Angilletta Jr

835 The W orld Is not Flat: Defining Relevant Thermal Landscapes in the Context of Climate Change
Michael W. Sears, Evan Ruskin and Michael J. Angilletta Jr

840 The W orld Is not Flat: Defining Relevant Thermal Landscapes in the Context of Climate Change
Michael W. Sears, Evan Ruskin and Michael J. Angilletta Jr

Neuroecology: Neural Determinants of Ecological Processes from Individuals to Ecosystems
Organized by Charles D. Derby and Richard K. Zimmer

751 Neuroecology and the Need for Broader Synthesis
Richard K. Zimmer and Charles D. Derby

756 The Brain as a Source of Selection on the Social Niche: Examples from the Psychophysics of Mate Choice in Túngara Frogs
Michael J. Ryan

771 The Neuroecology of Chemical Defenses
Charles D. Derby and Juan F. Aggio

776 The Neuroecology of a Pollinator’s Buffet: Olfactory Preferences and Learning in Insect Pollinators
Jeffrey A. Riffell

781 The Neuroecology of a Pollinator’s Buffet: Olfactory Preferences and Learning in Insect Pollinators
Jeffrey A. Riffell

786 The Neuroecology of a Pollinator’s Buffet: Olfactory Preferences and Learning in Insect Pollinators
Jeffrey A. Riffell

791 The Neuroecology of a Pollinator’s Buffet: Olfactory Preferences and Learning in Insect Pollinators
Jeffrey A. Riffell

796 The Neuroecology of a Pollinator’s Buffet: Olfactory Preferences and Learning in Insect Pollinators
Jeffrey A. Riffell

801 The Neuroecology of a Pollinator’s Buffet: Olfactory Preferences and Learning in Insect Pollinators
Jeffrey A. Riffell

806 The Neuroecology of a Pollinator’s Buffet: Olfactory Preferences and Learning in Insect Pollinators
Jeffrey A. Riffell

811 The Neuroecology of a Pollinator’s Buffet: Olfactory Preferences and Learning in Insect Pollinators
Jeffrey A. Riffell

816 The Neuroecology of a Pollinator’s Buffet: Olfactory Preferences and Learning in Insect Pollinators
Jeffrey A. Riffell

821 The Neuroecology of a Pollinator’s Buffet: Olfactory Preferences and Learning in Insect Pollinators
Jeffrey A. Riffell

826 The Neuroecology of a Pollinator’s Buffet: Olfactory Preferences and Learning in Insect Pollinators
Jeffrey A. Riffell

831 The Neuroecology of a Pollinator’s Buffet: Olfactory Preferences and Learning in Insect Pollinators
Jeffrey A. Riffell

836 The Neuroecology of a Pollinator’s Buffet: Olfactory Preferences and Learning in Insect Pollinators
Jeffrey A. Riffell

841 The Neuroecology of a Pollinator’s Buffet: Olfactory Preferences and Learning in Insect Pollinators
Jeffrey A. Riffell

846 The Neuroecology of a Pollinator’s Buffet: Olfactory Preferences and Learning in Insect Pollinators
Jeffrey A. Riffell

851 The Neuroecology of a Pollinator’s Buffet: Olfactory Preferences and Learning in Insect Pollinators
Jeffrey A. Riffell

856 The Neuroecology of a Pollinator’s Buffet: Olfactory Preferences and Learning in Insect Pollinators
Jeffrey A. Riffell

861 The Neuroecology of a Pollinator’s Buffet: Olfactory Preferences and Learning in Insect Pollinators
Jeffrey A. Riffell