

TABLE OF CONTENTS – Critical Research Techniques in Animal and Habitat Ecology : International Examples

Preface

Chapter 1. Urban Vulture Ecology, Tracking Technologies and Human Quality of Life
(Michael O'Neal Campbell – Simon Fraser University, British Columbia, Canada)

Chapter 2. Facts Around Vultures: An Attempt to Join the Puzzle Pieces
(Kaushalendra Kumar Jha and Radhika Jha – Ex-Principal Chief Conservator of Forests UP and Former Professor, Indian Institute of Forest Management, Bhopal, Nehru Nagar, India, et al.)

Chapter 3. Brown World of Vultures: A Case of Vulture Restaurant
(Kaushalendra Kumar Jha and Radhika Jha – Indian Institute of Forest Management, Bhopal, India, et al.)

Chapter 4. Environmental Chemistry and the Conservation Biology of Raptors and Waterbirds
(Michael Campbell – Simon Fraser University, British Columbia, Canada)

Chapter 5. Vulture Foraging and the Chemistry of Putrefaction
(Michael O'Neal Campbell – Simon Fraser University, British Columbia, Canada)

Chapter 6. South and Northeast Brazil: Does a Shared Species Arise Shared Human Dimensions of Conflicts with Wildlife?
(Francine Schulz and Cláudia Sofia Guerreiro Martins – Universidade do Vale do Rio dos Sinos, Mammal Ecology Laboratory, São Leopoldo, RS, Brazil, et al.)

Chapter 7. Conflicts with Pumas in Southern Brazil: The Farmers' View
(Francine Schulz, Rodrigo Cambará Printes and Larissa Rosa de Oliveira – Universidade do Vale do Rio dos Sinos, Mammal Ecology Laboratory, São Leopoldo, RS, Brazil, et al.)

Chapter 8. Reformation of African Elephant Ecology and Human Quality of Life Through GIS and Remote Sensing Technologies: A Case of African Elephant Ecology in Botswana
(Ida Dutt – Simon Fraser University, Canada)

Chapter 9. Bio-Environmental Monitoring and Assessment of Species Using eDNA: An International Approach to Research and Future Possibilities
(Philipa Shauna Dutt – Trent University, Peterborough, ON, Canada)

Chapter 10. Wilding or Worrying? Place Meaning in a Rewilding Landscape
(Rachel Orchard and Carijn Beumer – Maastricht University, Department of Health, Ethics and Society, Maastricht, Netherlands)

Chapter 11. Environment Effect on Milky Stork Habitat Selection in Mating Forest Reserve, Perak
(Azimah Abd Rahman and Aimi Shahirah Mohd Nazri – School of humanities, University Sains Malaysia)

Chapter 12. The Landscape Ecology of Urban Avian Scavengers: An International Perspective
(Michael O'Neal Campbell – Simon Fraser University, British Columbia, Canada)

Index.