## TABLE OF CONTENTS – Bird and Reptile Species in Environmental Risk Assessment Strategies

- General Aspects Current and Further Perspectives
- Development of Aquatic Bird Indicators of Sublethal Mercury Exposure and Risk in Wild Populations of Water Birds in the Everglades
- The Importance of Ecological Traits in Assessing Seabird Vulnerability to Environmental Risks
- A Review on Levels and Distribution Pattern of Organochlorine Pesticides in Eggs of Wild Birds in India
- Impacts of Agricultural Intensification on Farmland Birds and Risk Assessment of Pesticide Seed Treatments
- Teratological Effects of Pesticides in Reptiles A Review
- Combined Impact of Pesticides and other Environmental Stressors on Reptile Diversity in Irrigation Poinds Compared to other Animal Taxa
- Current Progress in Developing Standardized Methods for Reptilian Toxicity Testing to Inform Ecological Risk Assessment
- Morphological and Molecular Evidence of Active Principle Glyphosphate Toxicity on the Liver of the Field Lizard Podarcis siculus
- What is Caiman latirostris teaching us about Endocrine Disruptors
- The Broad Snouted Caiman (*Caiman latirostris*): A Model Species for Environmental Pesticide Contamination Assessment through Molecular Markers
- Epilogue and Final Remarks.