**ENVIRONMENT, DEVELOPMENT, AND PHYSIOLOGY: A SYNTHESIS**

**Editors**

**Warren W. Burggren and Benjamin D. Dubansky**

**University of North Texas**

**USA**

**Volume I – Current Trends and Perspectives in Environmental Developmental Physiology**

**INTRODUCTION**

* + The Utility of Developmental Biology in Environmental Science

(Benjamin Dubansky, Warren Burggren, University of North Texas, USA)

1. **PLASTICITY IN DEVELOPMENTAL TIME AND SPACE**
	* Section Introduction (1 page)
	* Ch 1: Active and Passive Responses to the Environment in Developing Animals: Costs and Benefits

(Gordon R. Ultsch, University of Florida, USA)

* + Ch 2: Epigenetics in Environmental Developmental Physiology

(David Cruz, University of Texas, Austin, USA)

* + Ch 3: Developmental Windows

(Casey Mueller, McMaster University, Canada)

* + Ch 4: Developmental Plasticity and Heterokairy

(John Spicer, Plymouth University, UK)

* + Ch 5: Case Study: Larval Development in Fishes.

(Collin Brauner, University of British Colombia, Canada)

1. **EXPERIMENTAL APPROACHES**
	* Section Introduction (1 page)
	* Ch 6: The Opportunities and Limitations of Laboratory versus Field Approaches

(Martin Grossel, University of Miami, USA)

* + Ch 7: Adverse Outcome Pathways and Systems Integration

(Aaron Roberts, University of North Texas)

* + Ch 8: Multivariate Experimental Designs in Environmental Developmental Physiology

(Author Needed)

* + Ch 9: Emerging Data Bases and Data Management Plans

(Author Needed)

* + Ch 10: Case Study: Research Consortia and the Art of Collaboration

(Author Needed)

1. **INSIGHTS INTO DEVELOPMENTAL BIOLOGY**
	* Section Introduction
	* Ch 11: Extrapolating Population-level Impacts of Environmental Transformation
	* Ch 12: The Genomics Age and Beyond
	* Ch 13: The Modern Synthesis and Soft Inheritance
	* Ch 14: The Physical Science of Biology – Cant we all just get along?
	* Ch 15: Case Study: Acquired Resistance to PAHs in Fish Populations.
2. **A SYNTHESIS – DEVELOPMENT IN A CHANGING WORLD**

 (Benjamin Dubansky, Warren Burggren, University of North Texas, USA)

**Volume II – Emerging Challenges to Development in a Changing World**

1. **INTRODUCTION**
	* Current Trends and Perspectives in Environmental Developmental Physiology

(Benjamin Dubansky, Warren Burggren, University of North Texas, USA)

1. **MULTIPLE ENVIRONMENTAL STRESSORS, THEIR INTERACTIONS, AND THE COMPLEX RESPONSES THEY EVOKE**
	* Section Introduction (1 page)
	* Ch 1: Multiple Stressor Interactions

(Fernando Galvez, Louisiana State University, USA)

* + Ch 2: Multiple System Interactions

(Sylvia Branum and Warren Burggren, University of North Texas, USA)

* + Ch 3: Integrated Responses from the Molecular to the Population Level

(Andrew Whitehead, University of California, Davis, USA)

* + Ch 4: Case Study: Developmental Physiology at High Altitude

(Bill Milsom, University of British Colombia, Canada)

1. **DEVELOPMENTAL CHALLENGES**
	* Section Introduction (1 page)
	* Ch 5: The Interaction of Environment and Chronological and Developmental Time

(Benjamin Dubansky, University of North Texas, USA)

* + Ch 6: The Implications of the Ontogeny of Immunity

(Charles D. Rice, Clemson University, USA)

* + Ch 7: The Impacts of Individual Fitness and Reproductive Success and Failure on Populations

(Keith R. Cooper, Rutgers University, New York, USA)

* + Ch 8: The Long List of Emerging Challenges

(Daniel Schlenk, University of California, Riverside, USA)

* + Ch 9: Toxicity in Aquatic Environments – The Cocktail Effect

(Duane Huggett, University of North Texas, USA)

* + Ch 10: Case Study: The 2010 Gulf Oil Spill

(John Incardona, NOAA – Seattle, USA)

1. **HUMAN HEALTH IMPACTS**
	* Section Introduction (1 page)
	* Ch 11: The Embryo and It’s Environment – *In utero* Toxicity

(Author Needed)

* + Ch 22: Developmental Neurotoxicology in Children

(Author Needed)

* + Ch 13: Transgenerational Transfer of the Response to Environmental Stress

(Rachel Yehuda, Icahn School of Medicine at Mount Sinai Hospital, New York, USA)

* + Ch 14: Case Study: Prenatal Exposure to PCBs and Dioxins

(Reiko Kishi, Hokkaido University, Japan)

1. **A SYNTHESIS – DEVELOPMENT IN A CHANGING WORLD**

 (Benjamin Dubansky, Warren Burggren, University of North Texas, USA)