PHENOTYPIC PLASTICITY

Functional and Conceptual Approaches

Edited by
Thomas J. DeWitt
Samuel M. Scheiner



2004

Contents

Contributors, xi

- 1 Phenotypic Variation from Single Genotypes: A Primer, 1
 THOMAS J. DEWITT AND SAMUEL M. SCHEINER
- 2 From the Reaktionsnorm to the Evolution of Adaptive Plasticity: A Historical Sketch, 1909–1999, 10 SAHOTRA SARKAR
- 3 Genetics and Mechanics of Plasticity, 31

 JACK J. WINDIG, CAROLIEN G. F. DE KOVEL, AND GERDIEN DE JONG
- 4 Evolution of Reaction Norms, 50
 JEAN R. DAVID, PATRICIA GIBERT, AND BRIGITTE MORETEAU
- 5 Evolutionary Importance and Pattern of Phenotypic Plasticity:
 Insights Gained from Development, 64
 W. ANTHONY FRANKINO AND RUDOLF A. RAFF
- 6 Modeling the Evolution of Phenotypic Plasticity, 82 DAVID BERRIGAN AND SAMUEL M. SCHEINER
- 7 Integrated Solutions to Environmental Heterogeneity: Theory of Multimoment Reaction Norms, 98 THOMAS J. DEWITT AND R. BRIAN LANGERHANS

x CONTENTS

- 8 A Behavioral Ecological View of Phenotypic Plasticity, 112 ANDREW SIH
- 9 Patterns and Analysis of Adaptive Phenotypic Plasticity in Animals, 126 PAUL DOUGHTY AND DAVID N. REZNICK
- 10 The Functional Ecology of Phenotypic Plasticity in Plants, 151 SUSAN A. DUDLEY
- 11 The Genotype-Environment Interaction and Evolution When the Environment Contains Genes, 173

 JASON B. WOLF, EDMUND D. BRODIE III, AND MICHAEL J. WADE
- 12 The Role of Phenotypic Plasticity in Diversification, 191 CARL D. SCHLICHTING
- 13 Future Research Directions, 201
 SAMUEL M. SCHEINER AND THOMAS J. DEWITT

References, 207 Index, 245