Contents

Preface vii
List of Contributors xi

1 What Is Cognitive Control? 1
Philip David Zelazo and Jacob E. Anderson

PART I: Mechanisms

2 Development of Neural Networks Supporting Goal-Directed Behavior 23
Elizabeth L. Johnson, Sarah E. Munro, and Silvia A. Bunge

3 Developing Cognitive Control: The Costs and Benefits of Active, Abstract Representations 55
Yuko Munakata, Hannah R. Snyder, and Christopher H. Chatham

4 The Emerging Executive: Using Dynamic Neural Fields to Understand the Development of Cognitive Control 91
John P. Spencer and Aaron T. Buss

PART II: Implications

5 Stress and the Development of Executive Functions: Experiential Canalization of Brain and Behavior 145
Clancy Blair
Contents

6 Individual Differences in Child Temperament and Their Effect on Cognitive Control 181
Nathan A. Fox

PART III: Interventions

7 Want to Optimize Executive Functions and Academic Outcomes? Simple, Just Nourish the Human Spirit 205
Adele Diamond

PART IV: Reflections

8 Development of Cognitive Control: Where Are We and What’s Next? 233
Maria D. Sera and Nicole Scott

Author Index 247
Subject Index 261