

Contents

Preface	ix
---------	----

PART I: PSYCHOMETRIC APPROACH

1. Tracing Psychology's Invisible <i>giant</i> and Its Visible Guards <i>Andreas Demetriou</i>	3
2. <i>g</i> : A Diminutive General <i>Lazar Stankov</i>	19
3. Psychometric <i>g</i> : Definition and Substantiation <i>Arthur R. Jensen</i>	39
4. Practical Implications of General Intelligence and PASS Cognitive Processes <i>Jack A. Naglieri and J. P. Das</i>	55

PART II: GENETIC-EPISTEMOLOGICAL APPROACH

5. General Intelligence: Measurement, Correlates, and Interpretations of the Cultural–Genetic Construct <i>Lloyd G. Humphreys and Stephen Stark</i>	87
6. Is There a General Factor of Cognitive Development? <i>Jacques Lautrey</i>	117

PART III: COGNITIVE APPROACH

7. *g* and Cognitive Elements of Information Processing: An Agnostic View 151
Ian J. Deary
8. A View From Cognitive Psychology: *g*—(G)host in the Correlation Matrix? 183
Jutta Kray and Peter A. Frensch

PART IV: BIOLOGICAL APPROACH

9. General Intelligence: Cognitive and Biological Explanations 223
Douglas K. Detterman
10. The Theory of Biological Intelligence: History and a Critical Appraisal 245
Douglas Wahlsten

PART V: BEHAVIOR-GENETIC APPROACH

11. The Case for General Intelligence: A Behavioral Genetic Perspective 281
Stephen A. Petrill
12. Other Than *g*: The Value of Persistence 299
Elena L. Grigorenko

PART VI: SOCIOCULTURAL APPROACH

13. *g*: Highly General and Highly Practical 331
Linda S. Gottfredson
14. Contextual Variability in the Expression and Meaning of Intelligence 381
Cynthia A. Berg and Paul A. Klaczynski

PART VII: SYSTEMS APPROACH

15. <i>g</i> : Knowledge, Speed, Strategies, or Working-Memory Capacity? A Systems Perspective <i>Patrick C. Kyllonen</i>	415
16. Beyond <i>g</i> : The Theory of Successful Intelligence <i>Robert J. Sternberg</i>	447
Author Index	481
Subject Index	499