Contents

List of Contributors Preface		<i>page</i> ix xi
I	Intelligence as Potentiality and Actuality Phillip L. Ackerman	I
2	Hereditary Ability: <i>g</i> Is Driven by Experience-Producing Drives Thomas J. Bouchard, Jr.	15
3	Culture, Sex, and Intelligence Stephen J. Ceci, Donna K. Ginther, Shulamit Kahn, & Wendy M. Williams	30
4	The Nature of the General Factor of Intelligence Andrew R. A. Conway & Kristof Kovacs	49
5	Intelligence in Edinburgh, Scotland: Bringing Intelligence to Life Ian J. Deary & Stuart J. Ritchie	64
6	Intelligence as Domain-Specific Superior Reproducible Performance: The Role of Acquired Domain-Specific Mechanisms in Expert Performance K. Anders Ericsson	85
7	Intelligence, Society, and Human Autonomy James R. Flynn	101
8	The Theory of Multiple Intelligences: Psychological and Educational Perspectives Howard Gardner, Mindy Kornhaber, & Jie-Qi Chen	116

viii Contents

9	g Theory: How Recurring Variation in Human Intelligence and the Complexity of Everyday Tasks Create Social Structure and the Democratic Dilemma Linda S. Gottfredson	130
10	Puzzled Intelligence: Looking for Missing Pieces Elena L. Grigorenko	152
11	A View from the Brain Richard J. Haier	167
12	Is Critical Thinking a Better Model of Intelligence? Diane F. Halpern & Heather A. Butler	183
13	Many Pathways, One Destination: IQ Tests, Intelligent Testing, and the Continual Push for More Equitable Assessments Alan S. Kaufman	197
14	My Quest to Understand Human Intelligence Scott Barry Kaufman	215
15	Individual Differences at the Top: Mapping the Outer Envelope of Intelligence David Lubinski	230
16	The Intelligence of Nations Richard Lynn	256
17	Intelligences about Things and Intelligences about People John D. Mayer	270
18	Mechanisms of Working Memory Capacity and Fluid Intelligence and Their Common Dependence on	
	Executive Attention Zach Shipstead & Randall W. Engle	287
19	Successful Intelligence in Theory, Research, and Practice Robert J. Sternberg	308
Ináex		323