Contents

	of Figures	page vii viii
	of Tables	in
List of Contributors Preface		The section
I	An Introduction to Critical Thinking: Maybe It Will Change Your Life Diane F. Halpern and Robert J. Sternberg	with and I
2	Nobelists Gone Wild: Case Studies in the Domain Specificity of Critical Thinking Scott O. Lilienfeld, Candice Basterfield, Shauna M. Bowes and Thomas H. Costello	inc.) and
3	Why Science Succeeds, and Sometimes Doesn't Jonathan Baron	39
4	Critical Thinking and the Rejection of Unsubstantiated Claims D. Alan Bensley	68
5	Promoting Critical Thinking by Teaching, or Taking, Psychology Courses Douglas A. Bernstein	103
6	Avoiding and Overcoming Misinformation on the Interne Jason L. G. Braasch and Arthur C. Graesser	t 125
7	Critical Thinking Impacts Our Everyday Lives Heather A. Butler and Diane F. Halpern	152
8	Research Suffers When We All Agree: How Sociopolitical Homogeneity Impairs Critical Thinking in the Academy Stephen J. Ceci and Wendy M. Williams	173

Contents

9	When All Is Just a Click Away: Is Critical Thinking Obsolete in the Digital Age? Gerd Gigerenzer	197
10	Critical Thinking: Promise, Progress, and Paradox Jane S. Halonen and Dana S. Dunn	224
II	Evaluating Experimental Research Henry L. Roediger, III and Jeremy K. Yamashiro	249
12	Critical Thinking as Scientific Reasoning: Examining the Power of Sports Momentum John Ruscio and Kevin Brady	280
13	Critical Thinking in STEM Disciplines Robert J. Sternberg	309
14	Why Would Anyone Do or Believe Such a Thing? A Social Influence Analysis Anthony R. Pratkanis	328
15	Conclusion: How to Think Critically about Politics and Anything Else! Robert J. Sternberg and Diane F. Halpern	354
Inde	Themes H. Costello	377