## CONTENTS

THINKING, CRITICALIBER IsoigoJ

Assente very mad Bross ab Level and	xii
PART ONE: EVALUATING NUMBERS	
Plausibility	Appendix
Fun with Averages	3
Axis Shenanigans	Il dotes
Hijinks with How Numbers Are Reported	26
How Numbers Are Collected	43
Probabilities	75
	97
PART TWO: EVALUATING WORDS	
How Do We Know?	123
dentifying Expertise	129
Overlooked, Undervalued Alternative Explanations	152
Counterknowledge	refer to
n effort to "just get along," we have started to mee work	168

## PART THREE: EVALUATING THE WORLD

How Science Works	181
Logical Fallacies	198
Knowing What You Don't Know	211
Bayesian Thinking in Science and in Court	216
Four Case Studies	222
oduction Thinking, Critically!	
Conclusion: Discovering Your Own	251
Appendix: Application of Bayes's Rule	255
Glossary	257
Notes Notes	263
Acknowledgments	285
nks with How Numbers Are Reported	287
About the Author roducted and Author	295