

CONTENTS

Introduction: Thinking, Critically	xiii
------------------------------------	------

PART ONE: EVALUATING NUMBERS

Plausibility	3
Fun with Averages	11
Axis Shenanigans	26
Hijinks with How Numbers Are Reported	43
How Numbers Are Collected	75
Probabilities	97

PART TWO: EVALUATING WORDS

How Do We Know?	123
Identifying Expertise	129
Overlooked, Undervalued Alternative Explanations	152
Counterknowledge	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
Conclusion: Discovering Your Own	251
Appendix: Application of Bayes's Rule	255
Glossary	257
Notes	263
Acknowledgments	285
Index	287
About the Author	295