

CONTENTS

ACKNOWLEDGEMENTS vii

CHAPTER 1: How to Li(v)e with Statistics: Why We Need to Think about
Statistical and Scientific Information 1

CHAPTER 2: Introduction to Critical Thinking 9

CHAPTER 3: Polling: The Basics 23

CHAPTER 4: Sampling Woes and Other Biases 39

CHAPTER 5: The Facts Ma'am, Nothing but the Facts: Getting Good
Data 55

CHAPTER 6: Making Sense of Data: What Does It All Mean? 67

CHAPTER 7: The Power of Graphs 83

CHAPTER 8: Correlations: What Goes with What? 99

CHAPTER 9: Finding the Cause: Evaluating Causal Claims 119

CHAPTER 10: Evaluating Scientific Claims: Looking at the Context 139

CHAPTER 11: Using What You've Learned: Finding and Evaluating
Scientific Information 157

CHAPTER 12: Probability and Judgement 179

CHAPTER 13: Studies Show, But So What? 195

GLOSSARY 223

INDEX 233