

CONTENTS

<i>Foreword</i>	<i>page xi</i>
<i>Preface</i>	xv
1 INTRODUCTION	1
A Controversial Idea	3
The AAAS Vision of Science	5
Primary and Secondary Benefits	7
Beyond the Basics	10
A Timely Opportunity	13
Personal Experience	15
Summary	19
2 SCIENCE IN PERSPECTIVE	21
Science as a Liberal Art	21
Four Bold Claims	27
A Brief History of Truth	40
Summary	72
3 SCIENCE WARS	74
Auditors and Attitudes	74
Four Deadly Woes	78
Reactions from Scientists	89
Two Rules of Engagement	105
Summary	110
4 SCIENCE'S PRESUPPOSITIONS	112
Historical Perspective on Presuppositions	113
The PEL Model of Full Disclosure	124
What Are Presuppositions?	131
	vii

Disclosure of Presuppositions	134
Sensible Questions	143
Science's Credibility and Audience	147
Science's Realism and Faith	150
A Reflective Overview	153
Summary	154
5 DEDUCTIVE LOGIC	156
Deduction and Induction	157
Historical Perspective on Deduction	160
Elementary Propositional Logic	165
Formal Propositional Logic	171
Predicate Logic	173
Arithmetic	175
Common Fallacies	178
Material Logic	187
Summary	189
6 PROBABILITY	191
Probability Concepts	192
Two Fundamental Requirements	197
Eight General Rules	198
Probability Axioms and Rules	199
Probability Theorems	204
Bayes's Theorem	207
Permutations and Combinations	210
Common Blunders	211
Summary	215
7 INDUCTIVE LOGIC AND STATISTICS	217
Awesome Responsibilities	217
Induction and Deduction	218
Historical Perspective on Induction	219
Presuppositions of Induction	225
Bayesian Example	226
Bayesian Inference	232
Bayesian Decision	240
The Frequentist Paradigm	245
Paradigms and Questions	257
Induction Lost	264
Induction Regained	266
Summary	268

8 PARSIMONY AND EFFICIENCY

Historical Perspective on Parsimony
Preview of Basic Principles
Example 1: Mendel's Peas
Example 2: Cubic Equation
Example 3: Equivalent Condensations
Example 4: Crop Yields
Explanation of Accuracy Gains
Efficiency and Economics
Philosophical Perspective on Parsimony
Summary

9 CASE STUDIES

Intuitive Physics
Parsimony and Physics
by Millard Baublitz
Molecule Shape and Drug Design
with P. Andrew Karplus
Electronics Testing
Statistics in Medicine
Discussion

10 SCIENCE'S POWERS AND LIMITATIONS

Obvious Limitations
Science and Its Preconditions
Science and Worldviews
Personal Rewards from Science
Summary

11 SCIENCE EDUCATION

Six Benefits
The Good, the Bad, and the Ugly
Constructivism in the Third World
A Modest Experiment
Future Prospects
Summary

12 CONCLUSIONS

References

Index

positions	134
	143
and Audience	147
d Faith	150
w	153
	154
	156
tion	157
e on Deduction	160
onal Logic	165
Logic	171
	173
	175
	178
	187
	189
	191
	192
quirements	197
	198
d Rules	199
	204
	207
binations	210
	211
	215
STATISTICS	217
ties	217
on	218
on Induction	219
uction	225
	226
	232
	240
gm	245
as	257
	264
	266
	268

8 PARSIMONY AND EFFICIENCY	269
Historical Perspective on Parsimony	270
Preview of Basic Principles	277
Example 1: Mendel's Peas	288
Example 2: Cubic Equation	291
Example 3: Equivalent Conductivity	296
Example 4: Crop Yields	303
Explanation of Accuracy Gain	312
Efficiency and Economics	316
Philosophical Perspective on Parsimony	318
Summary	325
9 CASE STUDIES	327
Intuitive Physics	327
Parsimony and Physics	334
<i>by Millard Baublitz</i>	
Molecule Shape and Drug Design	345
<i>with P. Andrew Karplus</i>	
Electronics Testing	353
Statistics in Medicine	355
Discussion	365
10 SCIENCE'S POWERS AND LIMITS	367
Obvious Limitations	368
Science and Its Preconditions	369
Science and Worldviews	370
Personal Rewards from Science	373
Summary	376
11 SCIENCE EDUCATION	377
Six Benefits	378
The Good, the Bad, and the Ugly	387
Constructivism in the Third World	396
A Modest Experiment	399
Future Prospects	401
Summary	405
12 CONCLUSIONS	406
<i>References</i>	410
<i>Index</i>	430