

Contents

Preface	xiii
Introduction	xv

Chapter 1

Science in the Practice of Law	1
Science—A Practical Illustration of Doubt	3
Generation One Forensic Evidence	3
Generation Two Forensic Evidence	12
A System of DNA Collection and Analysis	15

Chapter 2

Language of Law and Science	31
Through the Lens of Science	31
A View of Reality, Truth, and Facts	40
Scientist: Inherent Limitations?	43
Social Reality of Science	45
A Paradigm for Partitioning a Socially Constructed World	47
Dichotomous Ontologies: “Creation Science” versus “Evolution Science”.	52
Scientific Method—A Deeper Look.	60
Elements of the Scientific Method	66
Discourse in Science	75
Reading Statutes, Decisions	79
Identifying the Claims in Dispute	80

Chapter 3

Art and Science of Estimating	83
A Criteria for Logical Connectivity	84
Comparing How We Reason in Science and Law	86
Statistics	87
Distributions.	87
The Normal Distribution	89
Central Tendency and Variation	90
The Standard Normal Distribution.	90
Other Types of Distributions	91
Hypothesis Testing	91
Procedure for Statistical Hypothesis Tests.	91
Three Important Statistical Concepts	93
Type 1 and Type 2 Errors	95

z Test of Significance	95
Basic Design Issues	96
Bayes's Theory and Conditional Probability	97
Cases Illustrating the Use of Statistics	98
 <i>Chapter 4</i>	
Science and Technology Policy	109
The Emergence of a National Policy	109
The Human Genome, Research, and Policy	116
The National Science Foundation	120
The National Academy of Science	121
 <i>Chapter 5</i>	
Federal Evidentiary Standards	127
 <i>Chapter 6</i>	
How Technology Manifests in Law	139
Fourth Amendment and Communications Technology	144
 <i>Chapter 7</i>	
Forms of Technology Protection	159
Intellectual Property: Legal Object	159
A Theory of Copyright	163
The Technology of Software	172
Programming	173
Copyright and Software	175
Digital Millennium Copyright Act	189
Trademark and the Internet	199
 <i>Chapter 8</i>	
Patents and Transformative Technology	207
Discovery and Invention Distinguished	211
Limits on Patentability	212
Illustrative Claims	220
The Interpretation of Claims	224
A Short History of Computers	239
Mathematics in the Software	255
Turning the Corner	256
Business Method Patents	259
 <i>Chapter 9</i>	
Issues in Biotechnology	271
A Bioengineering Primer	271

The Language of Bioengineering	274
Life Forms—Ends in Themselves	286
Genetically Modified Plants	293
Transgenic Nonhuman Mammals	304
DNA Sequence Identity	308
Cytological Patents	313
Patents Based on Correlations and Causation	313
One Possible Analysis of Prometheus	315
Patenting of Gene Sequences	318
Biological Assets and Other Ownership Issues	336
Gene Patents and Licensing Practices	349
Ownership Regarding In Vitro Fertilization	350
 <i>Chapter 10</i>	
Not Just a Matter of Money	359
One Possible Future	368
Plausible Technology Trajectory	370
Application Scenarios	372
Regulatory Considerations	376
Ownership of Intellectual Property	380
Conclusion	383
Index	385