Table of Contents

Forewordviii	History of Choice of Law Rules1	18
DRI Mission, Diversity Statementsix	The Typical Approach1	L9
DRI Officersx	Special Considerations in Cases Involving	
Directorsx	International Law2	20
	Different Law for Different Defendants2	21
Emerging Trends	Statutes of Limitation and Statutes	
Rule 23 Certification of Mass	of Repose2	22
Environmental Torts1	Properly Raising and Noticing Issues of	
By Gary M. Zwain and Erzebet M. Pifko	Conflict of Laws2	23
Rule 23(a) Requirements1	Conclusion2	24
Rule 23(b) Requirements3		
Certification Under Rule 23(b):	Lessons Learned From Legionnaires' Disease Litigation	7
Differing Approaches4	The Standard of Care Defense in Emerging	
Conclusion8	Toxic Tort Claims2	25
	By Thomas P. Bernier and Susan E. Smith	
A Troubling Trend Needs Reform	What Is Legionnaires' Disease?2	25
Defending Environmental Citizen Suits9	What Is the Legal Exposure?2	26
By Patrick J. Shea and Richard S. Davis	Standards of Care2	28
Introduction10	What the Future Holds3	32
Responding to a Notice of Intent: Can a		
Facility Come into Compliance and	Defense Lawyers' Wake-Up Call	
Avoid the Lawsuit?10	Can FIFRA Preemption Be Revived?3	3
The Complaint Is Filed: Settle or Try to	By Lawrence S. Ebner	
Shave Claims?11	FIFRA's Express Preemption Provision3	34
Notice of Specific CWA Violations	EPA-Approved Product Labeling Is the Key	
Is Required11	to Federal Preemption3	34
Citizen Suit Plaintiffs Must Show Standing12	What Bates Actually Held	35
Rendering Injunctive Relief Moot	Scope of Post-Bates FIFRA Preemption	36
Through Compliance13	Meaning of "Parallel" State Requirements	57
Prevailing Plaintiffs in Citizen Suits Recover	Reviving FIFRA Preemption	38
Attorneys' Fees14	Conclusion3	39
Plaintiffs Can Easily Open the Door to Fees 14		
Federal Rule 68 Offers May Have a Role in	Alive and Strong	
Citizen Suits15	Asbestos Litigation	10
Thinking About the Next One: Bringing a	By Joseph J. Welter, Susan E. Van Gelder,	
Citizen Suit Will Only Get Easier15	Andrew J. Scholz, and Sean T. Stadelman	
Suggested Reforms to Environmental	The "Every Exposure" or "Single	
Citizen Suits16	Exposure" Theory	10
	The Emergence of Multiple Distinct	
A Look Beyond the Place of Injury	Exposure Lung Cancer Cases4	12
Determining Choice of Law in	Trial Consolidation: From Judicial Economy	
Toxic Tort Litigation18	to Severe Prejudice	13
By Philip L. Harris and Jennifer L. Duglosz		
When a Conflict of Law Arises18		

Trial Strategies and Challenges in	Genes, Diseases, and the Environment	82
Apportionment Jurisdictions45	What Is Next Generation Sequencing (NGS)?	82
Conclusion49	NGS in Toxicogenomics	83
	Scientific Admissibility	84
Misuse and Abuse of the Endangered Species	Types of Causation Claims	84
Act and Its Species Listing Process50	The ArrayXpress Strategy: Matching	
By Michael Grisham	the Claims	84
Listing Under the ESA: the "Keystone" of	How Does ArrayXpress Support Counsel?	85
Species Conservation50	Conclusion	85
Because Listing Has Extensive Impacts,		
Activists Continue to Focus Resources	Game Changer—Making the Invisible Visible	
on Influencing Listing Decisions52	Genetics and Genomics	86
What Lies Ahead: Suggestions for Making	By Howard E. Jarvis, E. Paige Sensenbrenner, and	
the ESA Work55	Laura K. Whitmore	
Conclusion59	The Science	87
	Applying the Science and Technology to	
The Dark Side of the Crystal Ball	Toxic Tort Litigation	88
Issues Facing the Chemical Industry60	Conclusion	90
By Michael P. Walls		
Reform of the Federal Toxic Substances	Etiology Unknown	
Control Act (TSCA)60	Using the Idiopathic Cause in Your Specific	
Expanded Availability of Chemical Hazard	Causation Defense	91
Data and Information Will Underpin	By William E. Padgett	
Some Consumer Decisions, and	Excluding the Unknown Can Be Required	92
Possibly Litigation68	Soldo: A Model Case on the Idiopathic	
	Causation Defense	92
Regulations and Laws in Flux	Blood Cancers	92
What's the Big Fracking Deal?71	Parkinson's Disease/Parkinsonism/	
By Pamela W. Carter and David Hynes	Myelopathy	94
What Is Fracking?71	Autism/Autism Spectrum Disorders	95
How Big Is Fracking?72	But, the Idiopathic Cause Defense Is No	
Where Is Fracking Occurring?72	"Silver Bullet"	95
Current Federal Law: A Lot of	Lessons Learned for Your Idiopathic	
Fracking Exemptions72	Cause "Toolbox"	96
EPA—Comprehensive Study from		
2010 to 201474	Enough Is Enough	
OSHA Silica Rule: Limits Cut in Half or More75	Reining in the Substantial Factor Test	
State Law and Regulations76	for Causation	98
Particular State Law: Trial and Error?76	By Michele Kendus and Lucas Chrencik	
Potential Liability77		
Insurance Issues78	Air Quality Modeling Evidence in	
Conclusion80	Toxic Tort Litigation	100
T. A. II. II. (0	By Jim Wedeking, David T. Buente, Jr., and	
The Application of Genomic Sciences to Reveal	Gale F. Hoffnagle	
the Invisible Agents of Harm81	What Are Air Models?	
By Len van Zyl and Michael Zapata III	How Air Models Are Used	
Genetics 101: What Is a Gene?81	Challenging Air Modeling Experts	104

Moving to Exclude Versus Reserving	Question 4: What Are the
Criticisms for Cross-Examination1	LO Plaintiffs' Allegations?141
Conclusion11	Question 5: What Other Information
Appendix: EPA Preferred and	Relevant to Your Cases Is out There?145
Recommended Models11	Question 6: Are There Allegations
	in the Complaint That Should Be
New Take on Toxic Fumes	Attacked Immediately?146
EPA's New Vapor Intrusion Guidance11	Question 7: Is This Case a Proposed Class? 148
By Joy Page and Jeanne M. Tarvin	Question 8: What Is Your Client's Story? 155
Overview of Vapor Intrusion13	
Applicable Law12	Where Do I Find Them?156
EPA's 2013 Vapor Intrusion Guidance12	Question 10: Do Any of the Traditional
Conclusions12	Defenses Apply?158
	Question 11: Are There Substantive Motions
The Generation X and Y Factors	In Limine That May Be Brought?159
Modern Jury Dynamics12	
By John J. Delany III, David M. Governo, and	Are Possible?162
Mary Noffsinger	Checklist of Appropriate Provisions to
Know Your Audience12	
The Modern Jury12	Complex Tort Litigation165
The Generations12	29
Generational Values13	Taking the "Expert" Plaintiff
A Study to Test the Literature on	Expert Deposition166
Generational Bias13	By Tanya D. Holcomb and Kevin C. Mayer
Voir Dire13	What Is Expert Testimony?166
Case Presentation13	Why Take the Expert's Deposition?167
The Results: Was the Generational Bias	The Logistics of the Deposition168
Literature Accurate?13	The 10 Goals of the Plaintiff
Common Threads with All Generations 13	Expert Deposition168
Seismic Core Value, Institutional, and	Preparation for the Deposition170
Foundation Shifts in the United States 13	Grounds to Excide Opinion restimony
The Family and Gender13	Conclusion172
Religion13	34
Economics and Education13	Winning Your Case by Telling
Conclusion13	35 Your Company's Story173
	By Joseph J. Ortego and Thomas M. Mealiffe
Anatomy of the Toxic Tort Trial—Planning for	How to Humanize the
"Shock and Awe"	Corporate Defendant173
Twelve Questions to Ask in Pretrial13	The Current State of Affairs: Juror Bias
By Mark P. Fitzsimmons	Against Corporations174
Question 1: What Are Your Client's Goals	Shattering Anti-Corporate Biases
and Expectations for This Case?13	Through Storytelling174
Question 2: How I Can Cooperate with	Conclusion175
My Co-Defendants?13	
Question 3: Is There a Better Forum	Editorial Team176
Available, and How Do I Get There? 13	39