Contents

=	1- Da					
	N=					

## List of Figures and Tables ix Acknowledgments xi List of Abbreviations xii Introduction. A Conceptual and Regulatory Overview, 1800–2000 1 Ernst Homburg and Elisabeth Vaupel Part I. From Acute to Chronic Poisoning: Regulating Old Poisons in the Industrial Age Schweinfurt Green and the Sanitary Police: The Fight 1. against Copper Arsenite Pigments 63 Ioost Mertens<sup>†</sup> The Banning of White Lead: French and International 2. Regulations 87 Laurence Lestel 3. Old Situations, New Complications: Lead and Lead Poisoning in a Changing World 107 Christian Warren Part II. Discovering New Health Impacts: Carcinogenesis, Mutagenesis, and More in Times of Uncertainty and Non-knowledge Discovering Chemical Carcinogenesis: The Case of 4. 137 Aromatic Amines Heiko Stoff and Anthony S. Travis Cyclamates: A Tale of Uncertain Knowledge (1930s-1980s) 5. 179 Alexander von Schwerin

6.	Cadmium Poisoning in Japan: Itai-itai Disease and Beyond Masanori Kaji <sup>†</sup>	211
7.	Dioxins: The "Total Poison" Stefan Böschen	235
	III. New Products, New Effects: The Discovery of the ronment and the Long Shadow of the 1960s	
8.	Organophosphates Frederick Rowe Davis	267
9.	A Tale of Two Nations: DDT in the United States and the United Kingdom Peter J. T. Morris	294
10.	War and Peace: The Phenoxy Herbicides Amy M. Hay	328
11.	Raising a Stink: The Short, Happy Life of MTBE John K. Smith	354
	Conclusion Ernst Homburg and Elisabeth Vaupel	376
Inde	The Banning of White Lead: French and International x Regulations Laurence Laster	393
	Cyclamates: A Tale of Uncertain Knowledge (1930s-1980s) Afexander von Schwerin	÷