## **Ethics of Chemistry:** From Poison Gas to Climate Engineering

edited by

Joachim Schummer and Tom Børsen

World Scientific Publishing Singapore et al., 2021 ISBN: 978-981-123-353-1

## CONTENTS

Inti	roduction	
1.	Ethics of Chemistry: Meeting a Teaching Need JOACHIM SCHUMMER & TOM BØRSEN	1–27
Pai	rt I: Misuse and Misconduct	
Sci	entific Misconduct	
2.	The Case of the Finicky Reactions: A Case Study of Trust, Accountability, and Misconduct JANET D. STEMWEDEL	29–53
Che	emical Weapons Research and Production	
3.	Ethics of Chemical Weapons Research: Poison Gas in World War One JOACHIM SCHUMMER	55–83
4.	Ethical Responsibilities in Military-Related Work: The Case of Napalm STEPHEN M. CONTAKES & TAYLOR JASHINSKY	85–111
Pai	rt II: Unforeseen Local Consequences	
Ind	ustrial Disasters	
5.	Corporate and Governmental Responsibilities for Preventing Chemical Disasters: Lessons from Bhopal INGRID ECKERMAN & TOM BØRSEN	113–140
Ad1	verse Effects of Chemical Products	
6.	About the Futile Dream of an Entirely Riskless and Fully Effective Remedy: Thalidomide KLAUS RUTHENBERG	141–167
7.	Risk and Responsibility in Chemical Research: The Case of Agent Orange CLAUS JACOB & ADAM WALTERS	169–194
Che	emical Waste Disposal	
8.	When Laypeople are Right and Experts are Wrong: Lessons from Love Canal RAGNAR FIELLAND	195–219

vi *Contents* 

Par	t III: Global and Long-Term Influences and Challenges	
Gloi	bal Environmental Pollution	
9.	Applying an Ethical Judgment Model to the case of DDT TOM BØRSEN & SØREN NORS NIELSEN	221–247
10.	Applying Utilitarianism and Deontology in Managing Bisphenol-A Risks in the United States ABIGAIL MARTIN, ALASTAIR ILES & CHRISTINE ROSEN	249–278
Gre	en Chemistry	
11.	Undoing Chemical Industry Lock-ins: Polyvinyl Chloride and Green Chemistry ALASTAIR ILES, ABIGAIL MARTIN & CHRISTINE MEISNER ROSEN	279–316
Inte	rgenerational and Global Justice	
12.	The Ethics of Rare Earth Elements Over Time and Space ABIGAIL MARTIN & ALASTAIR ILES	317–346
Haz	ard Foresight	
13.	The Chemical Prediction of Stratospheric Ozone Depletion A Moral Model of Scientific Hazard Foresight JOACHIM SCHUMMER	ı: 347–374
Clin	nate Engineering	
14.	Ethics of Climate Engineering: Chemical Capture of Carbon Dioxide from Air DANE SCOTT	375–401
Par	t IV: Challenging Human Culture	
Hun	nan Enhancement	
15.	The Ethical Judgment: Chemical Psychotropics KLAVS BIRKHOLM	403–429
Arti	ficial Life	
16.	'Are You Playing God?': Synthetic Biology and the Chemical Ambition to Create Artificial Life JOACHIM SCHUMMER	431–458

~	
Contents	V/11

	Comenia	,
Inte	ellectual Property Rights	
17.	The Normative Molecule: Patent Rights and DNA SAURABH VISHNUBHAKAT	459–486
Par	t V: Codes and Regulations	
Cod	des of Conduct	
18.	American Chemical Society Codes of Conduct: Past, Present, and Future JEFFREY KOVAC	487–506
Che	emical Regulation	
19.	Ethics and Chemical Regulation: The Case of REACH JEAN-PIERRE LLORED	507–534
Bio	graphical Notes on the Authors	535–541
Acl	knowledgments	543-544
Nar	me Index	545-548
Sub	eject Index	549–559