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

Introduction
1. Ethics of Chemistry: Meeting a Teaching Need 1–27
   JOACHIM SCHUMMER & TOM BØRSEN

Part I: Misuse and Misconduct

Scientific Misconduct
2. The Case of the Finicky Reactions: A Case Study of Trust, Accountability, and Misconduct 29–53
   JANET D. STEMWEDEL

Chemical Weapons Research and Production
   JOACHIM SCHUMMER
4. Ethical Responsibilities in Military-Related Work: The Case of Napalm 85–111
   STEPHEN M. CONTAKES & TAYLOR JASHINSKY

Part II: Unforeseen Local Consequences

Industrial Disasters
5. Corporate and Governmental Responsibilities for Preventing Chemical Disasters: Lessons from Bhopal 113–140
   INGRID ECKERMAN & TOM BØRSEN

Adverse Effects of Chemical Products
6. About the Futile Dream of an Entirely Riskless and Fully Effective Remedy: Thalidomide 141–167
   KLAUS RUTHENBERG
7. Risk and Responsibility in Chemical Research: The Case of Agent Orange 169–194
   CLAUS JACOB & ADAM WALTERS

Chemical Waste Disposal
8. When Laypeople are Right and Experts are Wrong: Lessons from Love Canal 195–219
   RAGNAR FIJELLAND
### Contents

#### Part III: Global and Long-Term Influences and Challenges

**Global 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

**Green Chemistry**

11. Undoing Chemical Industry Lock-ins:  
    Polyvinyl Chloride and Green Chemistry  
    **ALASTAIR ILES, ABIGAIL MARTIN & CHRISTINE MEISNER ROSEN**  
    279–316

**Intergenerational and Global Justice**

12. The Ethics of Rare Earth Elements  
    Over Time and Space  
    **ABIGAIL MARTIN & ALASTAIR ILES**  
    317–346

**Hazard Foresight**

13. The Chemical Prediction of Stratospheric Ozone Depletion:  
    A Moral Model of Scientific Hazard Foresight  
    **JOACHIM SCHUMMER**  
    347–374

**Climate Engineering**

14. Ethics of Climate Engineering:  
    Chemical Capture of Carbon Dioxide from Air  
    **DANE SCOTT**  
    375–401

#### Part IV: Challenging Human Culture

**Human Enhancement**

15. The Ethical Judgment: Chemical Psychotropics  
    **KLAVS BIRKHOLM**  
    403–429

**Artificial Life**

16. ‘Are You Playing God?’: Synthetic Biology and  
    the Chemical Ambition to Create Artificial Life  
    **JOACHIM SCHUMMER**  
    431–458