

# Table of Contents

---

## **Introduction**

Waltraud Ernst and Ilona Horwath | 7

## **A. GENDER IN THE DESIGN PROCESSES OF NEW TECHNOLOGIES**

### **Gendering the Technological Imagination**

Anne Balsamo | 19

*Due to licensing reasons, this contribution is not enclosed in the e book version of this publication.*

### **Feminist Interventions in the Design Process**

Els Rommes | 41

### **Searching for Methodology. Feminist Technology Design in Computer Science**

Corinna Bath | 57

### **Masks between the Visible and the Invisible**

Cecile K. M. Crutzen | 79

## **B. GENDER IN EPISTEMOLOGICAL FOUNDATIONS OF SCIENCE AND TECHNOLOGY**

### **Homunculus in the Hormones?**

Rebecca Jordan Young | 111

**Motherhood and Scientific Innovation. The Story of Natural versus Artificial Baby Food in the 19th Century**

Barbara Orland | 129

**Diffraction Patterns? Shifting Gender Norms in Biology and Technology**

Waltraud Ernst | 147

**Gender Research as Knowledge Resource in Technology and Engineering**

Lena Trojer | 165

**C. REFLECTING UN/EQUAL CONDITIONS FOR PARTICIPATION**

**Can Women Engineers be ‘Real Engineers’ and ‘Real Women’? Gender In/Authenticity in Engineering**

Wendy Faulkner | 187

**Similar But Different? Cognitive Differences in the Discussion of Women in Science and Technology**

Ilona Horwath, Nicole Kronberger, Markus Appel | 205

**Gender Competence in Mathematics Teacher Education**

Andrea Blunck, Anina Mischau, Sabine Mehlmann | 235

**Contributors | 259**