Contents

| | Preface | vii |
|-----|---|--|
| I. | Agnotology: A Missing Term to Describe the Cultural Production of Ignorance (and Its Study) ROBERT N. PROCTOR | |
| PAF | RT I SECRECY, SELECTION, AND SUPPRESSION | |
| 2. | Removing Knowledge: The Logic of Modern Censorship PETER GALISON | 37 |
| 3. | Challenging Knowledge: How Climate Science Became a Victim of the Cold War | nce, by gA know to i or long |
| | NAOMI ORESKES AND ERIK M. CONWAY | 5 5 |
| 4. | Manufactured Uncertainty: Contested Science and the Protection of the Public's Health and Environment | |
| | DAVID MICHAELS | 90 |
| 5. | Coming to Understand: Orgasm and the Epistemology of Ignorance | |
| | NANCY TUANA | 108 |
| PAI | RT II LOST KNOWLEDGE, LOST WORLDS | |
| 6. | West Indian Abortifacients and the Making of Ignorance | |
| | LONDA SCHIEBINGER | 149 |
| 7. | Suppression of Indigenous Fossil Knowledge: From Claverack, New York, 1705 to Agate Springs, Nebraska, 2005 | |
| | ADRIENNE MAYOR | 163 |
| | | |

| 8. Mapping Ignorance in Archaeology: | |
|---|-----|
| The Advantages of Historical Hindsight | |
| ALISON WYLIE | 183 |
| | |
| PART III THEORIZING IGNORANCE | |
| 9. Social Theories of Ignorance | |
| MICHAEL J. SMITHSON | 209 |
| 10. White Ignorance | |
| CHARLES W. MILLS | 230 |
| 11. Risk Management versus the Precautionary Principle: | |
| Agnotology as a Strategy in the Debate over Genetically | |
| Engineered Organisms | |
| DAVID MAGNUS | 250 |
| 12. Smoking Out Objectivity: Journalistic Gears in the | |
| Agnotology Machine | |
| JON CHRISTENSEN MW blod salt lo mittal | 266 |
| | |
| List of Contributors | 283 |
| Index | 289 |
| | |