

Ignorance and Surprise

Science, Society, and Ecological Design

Matthias Gross

The MIT Press
Cambridge, Massachusetts
London, England

© 2010 Massachusetts Institute of Technology

All rights reserved. No part of this book may be reproduced in any form by any electronic or mechanical means (including photocopying, recording, or information storage and retrieval) without permission in writing from the publisher.

For information about special quantity discounts, please email special_sales@mitpress.mit.edu.

This book was set in Stone Serif and Stone Sans by Toppan Best-set Premedia Limited. Printed and bound in the United States of America.

Library of Congress Cataloging-in-Publication Data

Gross, Matthias, 1969–

Ignorance and surprise : science, society, and ecological design / Matthias Gross.

p. cm.—(Inside technology)

Includes bibliographical references and index.

ISBN 978-0-262-01348-2 (hc : alk. paper)

1. Restoration ecology—Social aspects. 2. Human ecology. 3. Science—Social aspects. 4. Knowledge, Sociology of. I. Title.

QH541.15.R45G75 2010

333.71'53—dc22

2009037131

10 9 8 7 6 5 4 3 2 1

Index

- Absorptive capacity, 192n11
Acceleration of life, 13, 59
Acidification, 123–124, 135, 137, 181.
See also Open-pit mining
Acknowledgement of ignorance, 7, 77, 80, 103, 117–119, 139–150. *See also* Nonknowledge; Surprise
Action research, 184n11
Adam, Barbara, 192n10
Adaptation, 84, 174, 182. *See also* Experiment
Adaptive management, 8, 76–77, 115, 166. *See also* Experiment; Incrementalism; Precautionary principle; Resilience
Administration, regional, 111
Agnosticism, 55. *See also* Nescience
Ahmed-Ullah, Noreen, 105
Air quality, 123
Alario, Maria, 95
Alienation, 35
Alternative technologies, 123
Amateurs, role of, 23, 84, 88, 97. *See also* Ecological restoration
American Society of Tropical Medicine and Hygiene, 74
Anderies, John M., 115
Anomalies, 1, 15, 43. *See also* Ignorance; Surprise; Unanticipated consequences
Anomie, 35
Anticipation, 23, 45, 68, 143. *See also* Nescience; Surprise
Applied science, 16–17, 26, 33, 85, 147. *See also* New mode of knowledge production; Science
Aquifers, 130. *See also* Open-pit mining
Arendt, Hannah, 23, 35, 37, 121
Audubon Society, 107
Authority of science, 24, 85–86. *See also* Boundary work
Bacon, Francis, 49
Baehr, Peter, 40
Basic research, 17, 119. *See also* Science
Beck, Ulrich, 28–29, 54, 66, 166–168, 183n1, 185n14. *See also* Modernity; Reflexivity
Becker, Howard S., 2
Belief, 41, 49–50. *See also* Knowledge
Bell, Daniel, 17–18, 184n6
Berkner, Andreas, 132, 156
Berlin Wall, 121, 126
Bethe, Wolfgang, 45
Biodiversity, 20, 153
Bird watching, 102, 104, 107, 109. *See also* Montrose Point (Chicago)
Blame shifting, 144. *See also* Decision making
Bontje, Marco, 126

- Bösch, Stefan, 69
- Bottom-up approaches, 89, 96, 106, 112, 175, 177, 179. *See also* Top-down approaches
- Boundary conditions, 28, 149, 175, 178. *See also* Experiment
- Boundary work, 8, 85, 87, 90, 175. *See also* Gieryn, Thomas
- Bounded rationality, 59, 188n13
- Bradshaw, Anthony, 87–88
- Brecht, Bertolt, 64
- Briggle, Adam, 17
- Brooks, Harvey, 38
- Brown coal, 119, 121–128, 134, 137, 148–150, 153, 162, 192n2. *See also* Open-pit mining
- Brownfields, 2, 91, 159
- Cabin, Robert, 21. *See also* Ecological restoration
- Caldwell, Alfred, 94, 100
- Calumet area, Chicago, 91
- Campbell, Donald T. 30–31. *See also* Public experiment
- Carelessness, 142–143
- Carlson, Jean M. 115
- Certainty, scientific, 2, 17, 38, 49, 52, 112–113, 157. *See also* Science; Social robustness; Trust; Truth; Uncertainty
- Chernobyl, 42
- Chicago, City of, 8–9, 90, 96, 181
- Chicago Ornithological Society, 107
- Chicago Park District, 94, 100, 105, 107, 118
- Chicago School of Sociology, 7, 33, 169, 171
- Chicago Wilderness Coalition, 92
- Circular causality, 36. *See also* Recursive practice
- Citizen involvement, 30, 89, 162, 165, 176. *See also* Participation
- Civic epistemologies, 42, 157
- Climate change, 2–3, 84, 182, 195n22
- Climatology, 39
- Closed-door sessions, 140. *See also* Participation
- Closed ignorance, 65. *See also* Negative knowledge
- Colearning and coacting, 99. *See also* Participation; Transdisciplinarity
- Collier, Stephen, 111
- Collingridge, David, 145
- Collins, Harry, 22, 30, 97. *See also* Contributory expertise; Expertise; Interactional expertise; Tacit knowledge
- Community, 20, 22, 90, 97, 106, 118. *See also* Participation
- Complexity, 7, 32, 70, 83, 187n3
- Conservation biology 190n1
- Conservation of nature, 22, 84. *See also* Ecological restoration
- Constant, Edward, 171. *See also* Recursive practice
- Contamination, 123, 129, 135–137
- Context of application, 22–24, 26–28, 43, 61, 90, 134, 140, 143, 146, 172
- Contextualization of research, 34. *See also* Context of application; Knowledge society; Mode 1 and mode 2 of science
- Contingency, 9, 56, 66. *See also* Complexity; Ignorance; Nescience
- Contributory expertise, 22, 170
- Courage, 142. *See also* Responsibility distribution; Social responsibility
- Curiosity, 5. *See also* Experiment
- Cusa, Nicholas of, 60
- Daley, Richard M., 91
- Danger 14, 57, 62. *See also* Risk
- Davidson, Debra J., 2
- Davis, Mark, 89
- Decision making, 8, 42, 56, 61–63, 102, 112, 141, 144, 151, 156. *See also* Nonknowledge; Participation; Trust

- Decontextualization of research, 34. *See also* Knowledge society; Mode 1 and mode 2 of science
- Democratization of science, 77, 168–170, 177, 180
- Dettmar, Jörg, 152
- Development, 9
- Dewatering, 122
- Dewey, John, 32–33, 165, 185n20
- Dickhut, Kathy, 97
- Disciplinary boundaries, 22
- Disturbance, 78. *See also* Failure
- Doyle, John, 115
- Double-loop learning, 41. *See also* Learning; Recursive Practice; Social learning
- Drainage water, 130. *See also* Open-pit mining
- Drawbacks, 15. *See also* Failure
- Drucker, Peter, 18
- Duncan, Ian J., 112
- Dune development, 105. *See also* Montrose Point (Chicago)
- Durkheim, Emile, 35, 190n2
- Earth moving machines, 122. *See also* Open-pit mining
- Ecological design, 3–10, 38, 50, 84, 149, 154, 157, 161, 174–176, 180–181. *See also* Ecological restoration; Real-world experiment; Restoration ecology
- definition of, 9–10
- as experiment, 5
- as generic term, 9
- and malaria, 74 (*see also* Malaria)
- of Montrose Point, 95–111
- and practitioner skills, 20
- and renaturing, 21
- and restoration, 21–23, 108
- revisions and modifications, 108
- and robustness, 8, 115, 117–119
- success in, 85, 115, 117
- and surprise, 106
- Ecological modernization, 6. *See also* Modernity
- Ecological restoration, 9, 19–24, 46, 83, 180. *See also* Ignorance; Surprise; Transdisciplinarity
- academic foundation of, 88–90, 107 (*see also* New mode of knowledge production)
- as acting in and with the natural world, 23 (*see also* Public experiment)
- and artificial nature, 86
- Chicago controversy of, 95, 118
- in comparison to conservation, 84–85, 109, 190n1
- definition of, 20
- and ecosystem recovery, 90
- etymology of, 84
- historic, 100
- and industrial areas, 154–155
- as long-term experimental enterprise, 109–110
- as negotiation of people with nature, 110
- and nonknowledge, 135 (*see also* Participation)
- novelty of, 22, 86
- people's values and, 95
- prairie style in, 94, 100
- and renaturing, 21
- and restoration ecology, 87–88
- robust strategies in, 116 (*see also* Experiment; Surprise)
- Ecology as science, 19, 21
- Economy, 37, 122–124, 130, 150, 154
- and decline, 150 (*see also* Germany, eastern)
- economic damage, 45 (*see also* Wolves)
- economic incentives, 6, 111
- and other social sciences, 14
- restoration and, 20
- and sustainability, 131
- Egalitarian framework, 28
- Electrical engineering, 16

- Energy, 10, 123
- Engineering companies, role of, 146
- Enlightenment, 18
- Enserink, Martin, 74
- Environmentalism, 10
- Epistemic robustness, 24, 113, 175. *See also* Public experiment; Science; Social robustness
- Error, 57, 59, 76, 190n23
- European Water Framework Directive, 194n10
- Evans, Robert, 22, 97; *See also* Expertise; Interactional expertise; Contributory expertise.
- Evolution, 14
- Excavators (mining), 129
- Experiment, 4, 29. *See also* Incrementalism; Precautionary principle; Public experiment; Resilience; Surprise and application, 54 in comparison to adaptive management, 77–78 and ignorance, 75, 78 (*see also* Ignorance) expectation in, 40 (*see also* Hypothesis) limits of, 175 niche, 147 as reform, 31, 151 (*see also* Sustainability) role of experimenter, 29–30 in society, 6, 31, 75–76, 79 (*see also* Social learning) and surprise, 13–43 as trial, 31
- Experimental governance, 176 (*see also* Decision making) knowledge production, 50, 102, 111, 116 learning, 28, 149, 168 (*see also* Social learning) methods, 17 practice, 9, 14, 26, 132, 144, 174, 176 strategies, 45, 75, 111, 149, 159, 175
- Experimenting/experimental society, 31, 79, 168–169. *See also* Knowledge society
- Expertise, 18, 22, 43, 96–98, 108, 112, 156, 169. *See also* Collins, Harry; Science
- Extended knowledge, 67, 69–70, 72, 138, 189n21. *See also* Ignorance; Negative knowledge; Nonknowledge
- Failure, 15, 37, 76, 79, 85, 135. *See also* Drawbacks; Error; Surprise; Unexpected events
- Fast flooding, 137, 143, 146, 160, 194n18. *See also* Open-pit mining
- Federal Republic of Germany, 122
- Feedback loop, 36. *See also* Recursive practice
- Fleck, Ludwik, 1, 51, 75
- Flexibility, 17, 108, 115–116, 144–145. *See also* Decision making; Public experiment; Robustness
- Focus groups, 22, 100, 107–108. *See also* Participation
- Forman, Paul, 183n3. *See also* Linear development
- Freudenburg, William, 2
- Frickel, Scott, 64. *See also* Knowledge gaps
- Fuel-efficient machinery, 123
- Funtowicz, Silvio O., 63
- Galison, Peter, 29. *See also* Experiment
- German Democratic Republic (GDR), 121, 193n5. *See also* Germany, eastern
- German Ministry of Finance, 126
- German Reactor Safety Commission, 43
- Germany, eastern, 7, 14, 44–47, 119, 181

- Geotechnology, 132
- Gibbons, Michael, 25. *See also* Mode 1 and mode 2 of science
- Giddens, Anthony, 54, 56, 62, 166–167, 188n11
- Gieryn, Thomas, 85
- Goal-oriented activity, 15
- Gobster, Paul H., 100, 107, 109–110, 187n32. *See also* Bottom-up approaches; Ecological restoration; Montrose Point (Chicago)
- Governance of science, 170, 175. *See also* Democratization of science; Participation
- Gramling, Robert, 4
- Grassroots movement, 89. *See also* Mode 1 and mode 2 of science; Participation; Social movement organizations
- Greenberg, Joel, 102
- Green time/ecological time, 110, 118. *See also* Ecological restoration; Unpredictability; Unwanted elements
- Groundwater, 122, 134–136
- Habermas, Jürgen, 185n20
- Haeckel, Ernst, 83
- Halle, Stefan, 89
- Hazard, 14, 62. *See also* Risk
- Heavy metals, 136, 138, 194n12. *See also* Fast flooding
- Hess, David J., 64. *See also* Undone science
- Higgs, Eric, 87–88
- Hobbs, Richard, 172
- Holling, Crawford S., 37. *See also* Adaptive management; Surprise
- Holstein, Lisa W., 188n14
- Honeysuckle, 100–101. *See also* Montrose Point (Chicago); Native and nonnative plants
- Huber, Joseph, 18, 157
- Hurricane Katrina, 64
- Huxley, Thomas, 188n7
- Hypothesis, 32, 40, 42, 75. *See also* Experiment; Surprise
- Ideographic approach, 33–34
- Ignorance, 1, 19, 42, 51, 60, 143. *See also* Experiment; Negative knowledge; Nonknowledge; Surprise as absence or lack of knowledge, 60, 69, 188n14
analysis of, 67, 104
becoming aware of, 5, 41
communication of, 67
coping with, 24, 52, 54, 66, 74, 84, 86, 143, 145, 159, 168
dynamics of, 75
empirical identification of, 67
and experiment, 4, 50, 75–78, 116, 171 (*see also* Experiment; Surprise)
ignorance of, 53
increase in, 51
as indicator not to act, 133
and knowledge society, 1, 8, 43, 50, 169–177
learned, 60
meta-ignorance, 53
and nonknowledge, 51–57, 159
as normalcy, 66–67
in relation to social robustness, 24
and robustness, 115, 144
specified, 56, 59–60, 66, 68–69, 142
theories of, 53
- Improvisation, 142
- Incrementalism, 78, 172
- Indefiniteness, 148
- Industrialization, 18, 122, 127, 166
- Inexactness, 63
- Information flow 21, 145. *See also* Knowledge society
- Information technologies, 17–18
- Innovation, 5, 16–17, 33, 36, 157, 169. *See also* Experiment; Laboratory; Modernity; Surprise

- Insecticides, 74
- Interactional expertise, 22, 97–98
- Intimate relationships, 57
- Intuition, 136, 142
- Irrelevance, 65. *See also* Negative knowledge
- Iteration, 170. *See also* Experiment; Recursive practice
- Janssen, Marco A., 115
- Jasanoff, Sheila, 27, 157, 186–187n30, 195n25
- Jordan, William R., III, 20, 22–23, 83, 85. *See also* Ecological restoration; Unwanted elements
- Kabisch, Sigrun, 129–130
- Kant, Immanuel, 36
- Kay, Neil, 37, 60
- Kerwin, Ann, 55, 68
- Kim, Linsu, 190n11
- Kluth, Gesa, 45
- Knight, Frank H., 188n15
- Knorr Cetina, Karin, 64–65, 67, 189n18. *See also* Negative knowledge
- Knowledge, 1, 49–55. *See also* Ignorance; Learning; Mode 1 and mode 2 of science
 application of, 26, 54
 availability of, 109
 boundary between academic and nonacademic knowledge, 25 (*see also* Boundary work)
 as capacity to act, 49, 51, 161 (*see also* Nonknowledge)
 certified, 144
 explicit knowledge, 50
 false knowledge, 49
 and ignorance, 66, 169
 lay knowledge, 20, 23, 97, 113 (*see also* Participation)
 lower forms of knowledge, 16
 policy relevance of, 24 (*see also* Participation)
 primary source, 97
 production of 13, 15, 23–25, 41–43, 54, 89–90, 97, 102, 113, 171 (*see also* New mode of knowledge production)
 relevance of, 18, 180
 reliability of, 112
 representation of, 107
 site specific knowledge, 21
 sources of knowledge, 108
- Knowledge gaps, 53, 64, 155. *See also* Ignorance
- Knowledge society, 6, 8–9, 14, 16–19, 28, 33–35, 43, 50, 75, 162, 169, 178–182, 184n6. *See also* Experiment; Ignorance; Postindustrialism; Surprise
- Knowledge work, 51
- Krohn, Wolfgang, 33–34. *See also* Nomothetic approach
- Kwiatkowski, Dominic P., 73
- Laboratory, 5
 Chicago as, 31, 128
 city/society as, 17, 31–32, 168, 171, 173
 ideal of, 29, 111
 Leipzig as, 128
 as source of innovation, 169
- Lake Cosputden, 127, 133–150, 154, 181. *See also* Acidification; Open-pit mining; Postmining landscape
- Lake Markkleeberg, 149–155
- Lake Michigan, 8, 92, 101
- Lakoff, Andrew, 111
- Latour, Bruno, 29, 113
- Law for the liability for planning damage, 152
- Law of thermodynamics, 52
- Lay and local knowledge, 30, 106–107. *See also* Expertise; Knowledge; Participation
- Learning, 28, 30, 149, 157, 168. *See also* Social learning; Surprise

- by/while doing, 78, 110, 166, 177, 182
- in and with the ecosystem, 175
- to ignore, 65
- pressure to learn, 42
- Learning region, 158
- Lee, Kai, 76, 190n23
- Leipzig, City of, 9, 122–150, 162
- Lemert, Charles, 166
- Leopold, Aldo, 83, 86
- Light, Andrew, 110
- Lignite, 121, 192n2. *See also* Brown coal
- Lincoln Park (Chicago), 91–97, 116, 157
- Lindbloom, Charles, 78
- Linear development, 18, 180, 183n2
- Local problems, 74
- Lock-in, development, 156–160, 174, 177. *See also* Participation; Surprise
- Luhmann, Niklas, 13, 19, 56, 62, 65, 189n16
- Lusatian and Central German Mining and Administration Association (LMBV), 131–132, 142, 193n9
- Machlup, Fritz, 188n9, 189n18
- Magic Hedge (Chicago), 101–104. *See also* Montrose Point (Chicago)
- Malaria, 9, 47, 50, 71–75, 181
- Mandated science, 27
- March, James G., 111
- Marx, Karl, 35
- Mead, George Herbert, 185n20
- Media, role of, 43–45, 102, 105
- Merton, Robert K., 15, 59, 66, 69. *See also* Serendipity; Unanticipated consequences
- Meteorology, 68
- Migratory birds, 95, 106, 112. *See also* Bird watching; Ornithology; Science
- Miller, William, 142
- Mindfulness, 104. *See also* Sutcliffe, Kathleen M.; Weick, Karl E.
- Mining law, 133, 141
- Mittelstrass, Jürgen, 52
- Mode 1 and mode 2 of science, 2, 14, 19, 23–24, 27–28, 47, 67, 84–85, 89–90, 113, 143, 175, 180. *See also* Applied science; Knowledge society; Postacademic science; Postnormal science
- Modernity, 9, 166–167. *See also* Beck, Ulrich
- experimental character of, 33
- high modernity, 167
- modernization theory, 18
- reflexive modernity, 167
- second modernity, 54, 166–167
- Montrose Point (Chicago), 91–94, 99–108, 117, 154, 162, 170, 174, 176, 190n4
- Moore, Kelly, 30, 190n3
- Moore, Wilbert E., 60
- Muddling through, theory of, 76, 78
- Murphy, Raymond, 61
- Native and nonnative plants, 95–96, 100
- Nature, unpredictability of, 14, 95. *See also* Ecological restoration
- Nature preservation, 84. *See also* Conservation of nature; Ecological restoration
- Negative knowledge, 51, 58, 64–65, 67, 69–70, 189n18. *See also* Extended knowledge; Ignorance; Nonknowledge
- Nelson, Debra, 106
- Nescience, 53, 66–69, 76, 143, 182, 189n20. *See also* Anticipation; Ignorance; Nonknowledge; Simmel, Georg; Surprise
- etymology of, 55–56
- and ignorance, 182
- and total surprise, 68, 175
- New Lake District, 126, 128–160, 174, 176, 194n18, 195n22

- New mode of knowledge production, 7, 14, 184n13. *See also* Mode 1 and mode 2 of science; Nowotny, Helga
- New political sociology of science, 6
- News, 17. *See also* Information; Media, role of
- Niche practices, 147, 176
- Nichtwissen*, 7, 51, 55, 66–67, 187n6.
See also Nonknowledge; Simmel, Georg
- Nomothetic approach, 33–34. *See also* Windelband, Wilhelm
- Nondecision, 62, 141
- Nonknowledge, 7, 49, 51, 55, 57, 59, 117, 188n6, 188n9. *See also* Ignorance; Nescience; *Nichtwissen*; Simmel, Georg
as basis to act, 59, 136, 138, 179
broadening the range of, 72
etymology of, 55
and the knowledge society, 43, 50; 56
as normalcy, 134
production of, 69–70
the right to, 57–59, 66–67
as specified ignorance, 68, 73
- Nonscientist knowledge, 18. *See also* Science
- Nonsocial, 7
- Nowotny, Helga, 23, 25, 28, 114, 116.
See also Mode 1 and mode 2 of science
- Nuclear power industry, 39
- Nuissl, Henning, 153
- Objective culture, 35, 56, 76. *See also* Simmel, Georg; Surprise
- Open-cast mining, 129, 147, 192n1. *See also* Open-pit mining
- Open-pit mining, 124–128, 132–137, 140–141, 143, 146–148, 153–154, 159, 161, 192n1. *See also* Acidification; Ecological design; Lake Cospuden
- Opportunity, 42, 79, 178. *See also* Surprise
- Oreskes, Naomi, 112
- Organizational frameworks, 112
- Ornithology, 102, 106–107
- Ostrom, Elinor, 115
- Overburden, 121–122, 130. *See also* Open-pit mining
- Packard, Stephen, 109–110
- Park, Robert E., 32, 76, 165, 173, 185n21
- Participation, 20, 22, 46, 97, 109, 162, 173, 175, 177, 195n22. *See also* Focus groups; Public ecology; Public experiment
and ecology as science, 169
and governance 98, 170, 175
and interests, 103
transparency, 98
- Pascal, Blaise, 52, 159
- Path dependency, 158
- Peer-review, 27, 88, 113. *See also* Mode 1 and mode 2 of science
- Perin, Constance, 39
- Perrow, Charles, 34, 186n22
- Petroski, Henry, 37
- Planning procedures, 9, 28, 155, 175
- Polanyi, Michael, 50, 187n1. *See also* Tacit knowledge
- Policy science, 27. *See also* Gibbons, Michael
- Political programs, 30
- Popitz, Heinrich, 188n12
- Population decline, 149–155
- Portes, Alejandro, 14
- Postacademic science, 24
- Postindustrialism, 18, 126
- Postmining landscape, 124. *See also* Open-pit mining
- Postnormal science, 24, 91
- Practice, 21, 42, 170. *See also* Recursive practice; Social learning

- Practitioners, role of, 20, 24, 90, 111, 165
- Pragmatism, 30, 32. *See also* Chicago School of Sociology; Dewey, John
- Precautionary principle, 2–3, 61, 133. *See also* Experiment; Incrementalism; Trial and error
- Predictability, 52, 104. *See also* Probability; Risk
- Preparedness, 111, 117–119. *See also* Surprise
- Pressure to act, 132, 145, 147
- Prevention, 2
- Preventive gene diagnostics, 58
- Primary succession, 154
- Probability, 1, 39, 60–61, 121. *See also* Risk
- Problem solving, 24–26. *See also* Transdisciplinarity
- Processing waters, 124, 134, 148
- Progress, 13, 16, 66. *See also* Modernity
- Public ecology, 46, 83–84, 100, 109, 169. *See also* Participation; Research in public
- Public experiment, 29–30, 33, 50, 79, 112, 116, 153, 157, 162, 166, 171, 173, 178, 181. *See also* Experiment; Participation; Science, Surprise
- Public health research, 90
- Public understanding of science, 170
- Rationalization, 13, 35, 182. *See also* Modernity; Science
- Ravetz, Jerry, 53, 63
- Rayner, Steve, 3
- Real-world experiment, 30, 33, 50. *See also* Experiment; Incrementalism; Precautionary principle; Public experiment; Trial and error
- Reclaimer (*Absetzer*), 142, 194n14. *See also* Open-pit mining
- Recursive practice, 36, 50, 84, 89, 108, 116, 149, 161, 170–171, 177, 179. *See also* Democratization of science; Experiment; Public experiment; Robustness
- Refactoring, 151
- Reflexivity, 5, 9, 167, 170, 178. *See also* Modernity
- Reform politics, 30
- Regional Network Neuseenland, 130
- Regulatory science, 27. *See also* Jasanoff, Sheila
- Reinhardt, Ilka, 45
- Remediation, 9, 119. *See also* Ecological design; Ecological restoration; Restoration ecology
- Renaturing, 21, 153. *See also* Ecological restoration
- Renn, Ortwin, 62–63
- Research in public, 14, 132
- Research science, 27. *See also* Jasanoff, Sheila
- Resilience, 78, 115. *See also* Adaptive management; Robustness
- Responsibility distribution, 144, 169
- Restoration ecology, 2, 8, 22, 97, 116, 119. *See also* Ecological restoration
development of, 85
journal of, 87–88
as science, 87–88
social acceptance of, 9
- Rheinberger, Hans-Jörg, 5, 29–30
- Rhetorics of certainty, 2–3, 149, 159, 165, 180
- Rink, Dieter, 123, 153, 193n4
- Risk, 1, 9, 14, 16, 28, 51, 159. *See also* Ignorance; Uncertainty
assessment, 2, 39, 54, 61, 126, 136, 180–181
aversion to, 16, 158
control of, 9
definitions of, 60–63
risk taking, 62
and uncertainty, 37, 158, 188n15

- Robertson, David P., 83
- Robustness, 34, 114–116, 159, 161–162, 174, 177. *See also* Epistemic robustness; Recursive practice; Social robustness
- Roosevelt, Franklin D., 94
- Ross, Edward A., 14
- Rumsfeld, Donald, 188n8
- Ryle, Gilbert, 49, 187n1
- Safe-fail approach, 117
- Safety, 15
- Salter, Liora, 27
- Schaffer, Simon, 30
- Scheler, Max, 50
- Schneider, Stephen, 37
- Schroeder, Ernst G., 94
- Schulz, Winfried, 31. *See also* Experiment
- Schumpeter, Joseph, 37
- Schwartz, Peter, 165
- Science. *See also* Experiment; Public understanding of science; Sociology, of science
 academic science, 21, 24
 authority of, 3
 communication, 157, 165
 and democracy, 77, 168–169, 177
 finalization in, 24
 and ignorance, 53
 limits of, 2, 17
 negative attitude towards, 173
 new relationship between science and society, 16, 23, 179–180
 nonacademic settings, 25 (*see also* Transdisciplinarity)
 and nonscience, 85, 89, 96
 reliability of, 9, 24, 113, 116
 scientific knowledge, 9, 13
 temporariness of, 18
- Science and technology studies, 19. *See also* Sociology, of science
- Scientization, 13, 90
- Secrecy, 57. *See also* Ignorance; Simmel, Georg
- Self-organization, 36
- Sellke, Piet, 63
- Serendipity, 15. *See also* Anomalies; Surprise
- Setbacks, 79. *See also* Failure
- Seyfang, Gill, 6. *See also* Experiment; Niche practices; Sustainability
- Shackle, George, 37
- Shapin, Steven, 30
- Side effects, 14, 18, 35, 42–43. *See also* Merton, Robert K.; Simmel, Georg; Surprise; Unanticipated consequences; Unexpected events; Unexpectedness
- Simmel, Georg, 7, 13, 32, 34, 36–38, 40, 43, 47, 52, 59, 67, 76, 159, 171, 186n23. *See also* *Nichtwissen*; Nonknowledge; Objective culture; Surprise
- Simon, Herbert A., 59, 111
- Situation specific experience, 169
- Slobadkin, Lawrence, 89
- Slope stability, 132, 146, 160
- Small, Albion W., 31, 55
- Smith, Adam, 183n3
- Smithson, Michael, 53–54, 60, 187n4
- Social learning, 5, 15–16, 28, 42, 148, 168
- Social movement organizations, 64
- Social reform, 30–31
- Social responsibility, 26, 169. *See also* Knowledge society
- Social robustness, 24, 26, 113–115, 175
- Social theory, 13, 166
- Society for Ecological Restoration International (SER), 20, 86, 88. *See also* Ecological restoration
- Sociology, 14
 in comparison to economics, 14–15
 of knowledge, 50
 role of, 178–179

- of science, 49 (*see also* New political sociology of science)
- of surprise, 172
- Socrates, 51
- Spencer, Herbert, 15
- Stakeholder interest groups, 96, 102, 106, 143–145, 156, 181. *See also* Expertise; Participation
- Stehr, Nico, 51, 184n6
- Stocking, S. Holly, 60, 188n14
- Strategic science, 184n11
- Strip mining, 122, 124, 128, 147, 157, 192n1. *See also* Open-pit mining
- Sulfur content in coal, 123, 128
- Sunstein, Cass, 4
- Subjective culture, 35, 55, 76. *See also* Simmel, Georg
- Surface mining, 119, 192n1
- Surface water, 122
- Surprise, 6, 19. *See also* Experiment; Experimental practice, Ignorance; Simmel, Georg
 - and adventure, 59, 176
 - anticipation of, 23, 37, 155
 - aversion to, 132
 - communication of, 102, 105
 - control of, 45, 113, 115, 166, 172
 - coping with, 3, 4, 24, 46, 52, 75, 84–86, 104, 111, 134, 136, 144, 148, 159, 168, 173, 177–178
 - dynamics of, 6
 - etymology of, 4, 37
 - evaluation and explanation of, 45, 137
 - and experiment, 5, 29, 50, 75–79, 116 (*see also* Public experiment)
 - fostering of, 5, 14, 79, 113–114, 144, 147, 166, 176 (*see also* Real-world experiment)
 - imaginable, 37
 - inevitability of, 14, 74, 83
 - interpretation of, 41, 44–47, 181
 - learning through, 30, 168, 179
 - local, 38
 - negative, 14, 36, 38, 41–46, 141, 176, 179
 - and nescience, 68
 - normalcy of, 34–35 (*see also* Knowledge society)
 - openness to, 80, 117–119, 126, 159, 172, 177
 - as opportunity, 42, 80, 111, 141, 178, 180
 - positive value of, 78, 186n26 (*see also* Nonknowledge)
 - relation to ignorance, 1, 28
 - and reliability, 161
 - and robustness, 115, 161, 177
 - strategic, 39
 - welcoming, 111
- Sustainability, 6, 20, 77, 131, 135, 145, 150. *See also* Economy
- Sutcliffe, Kathleen M., 2, 104
- Szerszynski, Bronislaw, 23
- Tacit knowledge, 22, 42, 50, 107. *See also* Expertise
- Taleb, Nassim, 2
- Technology development, 15, 147, 169
- Temperton, Vicky, 89
- Thomas, William I., 39, 186n28
- Thought experiment, 185n16
- Tiefensee, Wolfgang, 128
- Timmerman, Peter, 38
- Top-down approaches, 90, 117, 150, 155, 157, 159–162, 175, 177, 179
- Tourism, 127, 131, 143, 149–150, 160
- Tragedy of culture, 35–36. *See also* Objective culture
- Transdisciplinarity, 19, 23, 25–27, 89, 91, 97. *See also* Ecological restoration; Knowledge; Knowledge society; Mode 1 and mode 2 of science
- Transintentional action, 15. *See also* Unexpected consequences

- Trans-science, 26–27. *See also*
Transdisciplinarity
- Trial and error, 8, 76, 78. *See also*
Adaptive management; Experiment;
Incrementalism; Precautionary
principle
- Trust, 42, 55–56, 104, 188n11. *See also*
Giddens, Anthony; Nonknowledge;
Science; Simmel, Georg
and confidence, 188n11
different levels of, 145
in expertise, 157, 165
and nonknowledge 57, 59, 143–146
personal and impersonal trust, 57
and reliance, 57
- Truth, 5, 49, 51. *See also* Certainty,
scientific; Knowledge; Science
- Tumin, Melvin M., 60
- Turnaround learning, 41. *See also*
Learning
- Unanticipated consequences, 15. *See also*
also Merton, Robert K.; Unexpected
consequences
- Uncertainty, 2, 4, 15–16, 26, 28, 52,
60, 83, 90, 108, 111, 158–159, 167,
180. *See also* Ignorance; Risk;
Science
- Undone science, 6, 64. *See also*
Knowledge
- Unemployment, 150, 181
- Unexpected consequences, 15, 32, 97,
112
- Unexpected events, 7, 23, 35, 37, 155
- Unexpectedness, 1, 5. *See also* Merton,
Robert K.; Risk; Surprise
registration of, 38, 40
and the unintended, 13, 15–16, 35,
50, 54, 62, 168
- Unknowns. *See also* Ignorance;
Nonknowledge
clarification of, 18, 108
control of, 34, 113
typologies of 50, 68
unknown unknowns, 53, 68, 188n8
- Unpredictability, 3, 14, 23, 38, 59. *See also*
Risk; Surprise
- Unreliability, 63
- Unwanted elements, 20, 23, 83. *See also*
Ecological restoration; Jordan,
William R., III
- Uranium mines, 138
- Urban sprawl, 152–153
- Vaughn, Diane, 172
- Veblen, Thorstein, 183n3
- Vincent, George E., 31
- Volunteers in restoration, 84, 109. *See also*
Amateurs, role of; Participation
- Walters, Carl, 190n24
- Water balance, 131
- Water quality, 146
- Wätzold, Frank, 63
- Weber, Max, 15, 35
- Wehling, Peter, 53, 58–59, 66, 68
- Weick, Karl E., 2, 104, 187n3
- Weinberg, Alvin, 26
- Wildavsky, Aaron, 15, 38–39. *See also*
Risk; Surprise; Unexpected
consequences
- Wilderness, 152–153
- Willke, Helmut, 51
- Windelband, Wilhelm, 33–34, 185n21.
See also Nomothetic approach
- Woodhouse, Edward J., 78
- Wolff, Kurt, 186n26, 187n6
- Wolves, 7, 14, 43–47, 169–170
- Wynne, Brian, 54, 63, 69
- Yellowstone Park, 44
- Yermakov, Zhanna, 105
- Zerubavel, Eviatar, 65