



PROJECT MUSE®

Index

Published by

Gabrys, Jennifer.

Citizens of Worlds: Open-Air Toolkits for Environmental Struggle.

University of Minnesota Press, 2022.

Project MUSE. <https://muse.jhu.edu/book/99486>.



➔ For additional information about this book

<https://muse.jhu.edu/book/99486>

Index

- Aarhus Convention, 273n23
action, 28, 70, 82, 84, 141, 143; air-quality, 193; collective, 71, 78, 159; diagram of, 216; environmental, 3, 12, 31, 120, 156; political, 120; retooling, 87, 88–91; trajectories of, 183
activism, 86, 87; citizen, 71, 136; data, 153; environmental, 8, 46; health, 10, 89; local, 35
Agency for Toxic Substances and Disease Registry (ATSDR), 136, 137–38
Ahmed, Sara, 260n3, 260n9
air pollution, 4, 20, 22, 23, 57, 71, 80, 99, 149, 156, 160, 162, 173, 177, 178, 183, 196, 209, 228, 232, 238, 248; addressing, 41, 44, 53, 60, 75, 103, 104, 150, 175, 193, 208, 216, 217, 221, 227; atmospheric citizens and, 12–18; bioremediation of, 224; deaths attributable to, 12–13, 99, 246, 257n42, 257–58n43, 271n1; documenting, 102, 159–60; elements of, 3, 16; exposure to, 103, 112; filtering, 203, 234; fracking and, 78, 100, 102, 117, 123, 126, 128, 129; human rights and, 271n7; impact of, 12, 149, 150, 277n96; levels of, 149, 187, 216, 224; measuring, 150, 205; mitigating, 2, 184, 217, 221; problems with, 22, 103, 118, 132, 180, 193, 197, 221; sensing, 4, 6, 20, 21, 54, 62, 160; urban, 100, 152, 169, 197
air quality, 3, 13, 55, 82, 118, 196, 171, 221, 224; addressing, 37, 44, 150; citizen sensing of, 158; concerns about, 138; fracking and, 120; improving, 19, 165, 180, 216, 234; monitoring, 18, 35, 36, 75, 79, 83, 93, 150, 160, 162, 198, 211; plans for, 241; regulation of, 58; standard of, 151
Air Quality Egg, 51, 55, 57, 61, 64, 76, 268n14; described, 53–54; networks with, 58; setting up, 39 (fig.); troubleshooting, 52 (fig.); working with, 58
“Air Sensor Toolbox,” 257n38
air-quality gardens, 6, 22, 201, 204 (fig.), 205, 206, 213, 214 (fig.), 217–18, 218 (fig.), 223 (fig.), 228, 229, 230, 231 (fig.), 232, 233 (fig.), 234, 235 (fig.), 237, 238, 239, 240, 278n2; constructing, 203, 208, 209, 216, 217, 219, 221–22, 224, 226, 227; particulate matter and, 222
Air Quality Index (AQI), 271n3
air-quality monitors, 37–38, 56 (fig.), 196, 224, 225 (fig.), 226; DIY, 224, 268n14
Airbeam monitors, 34 (fig.)
AirCasting monitor, 34 (fig.)
AirKit toolkit, 243 (fig.), 247
Airsift platform, 135, 137, 175, 176, 243 (fig.)
Allewaert, Monique, 239, 282n74
Alphasense, 124

- Arduino microcontrollers, 42, 47, 54
- Arendt, Hannah, 255n23, 263n94, 277n101
- Arnstein, Sherry, 255n18
- asthma, 16, 44, 114, 149, 185, 195, 267n9
- atmospheres, 23, 106, 156; breathable, 16, 71; exchanging, 238; making/remaking, 210; political registers of, 14; toxic, 15; as zones of affect, 258n45
- atmospheric citizens, 5, 254n14, 258n45, 258n50; air pollution and, 12–18
- ATSDR. *See* Agency for Toxic Substances and Disease Registry
- Austin, J. L., 49
- badges, air-pollution, 62, 75, 97, 117, 118, 124, 130
- Balibar, Étienne, 156, 256n27; on citizen, 17; citizen of the world and, 256n25; citizenship and, 273n27
- Barad, Karen, 50, 67, 70, 85
- Barbers' Physic Garden, 236 (fig.), 237, 281n66
- Barbican Estate, 219, 226, 232, 233 (fig.), 236; air quality at, 221; construction at, 220 (fig.); gardens at, 214 (fig.), 220 (fig.)
- Barbican Tube Station, 225, 234
- Barr, Laurie, 131
- Barratt, Benjamin, 137
- Bartram, William, 282n74
- Beech Street air-quality monitor, 224, 225 (fig.), 234, 281n52
- Beech Street tunnel, 224, 226
- Benjamin, Ruha, 139, 153, 270n68; carceral techniques and, 260n19; empiricism and, 197; people's science and, 63
- benzene, 62, 78, 95, 114, 115
- Berlant, Lauren, 87, 91, 157, 158, 199, 215, 283n8; affective expectation and, 47; citizenship and, 1, 4, 256n31; cruel optimism and, 103, 257n40
- Bernstein, Richard J., 282n75
- BESC. *See* Breathe Easy Susquehanna County
- Besson Street Gardens, 168 (fig.)
- biodiversity, 129, 162, 183, 184, 219, 221; loss, 2, 217
- biogenic volatile organic compounds (BVOCs), 222, 224
- bioindication, 205, 209, 210, 212, 222, 224
- bioremediation, 224, 232
- birch trees (*Betula pendula*), 226–27
- Black Lives Matter, 15, 195, 277n99
- Black Panther Party, 10, 89
- Black studies, 16, 19, 32, 230, 256n26
- Black/Land Project, 227, 228
- Blas, Zach, 89
- Blaser, Mario, 281n69
- Blomberg, Jeanette, 262n62
- Body and Soul* (Nelson), 256n32
- Boler, Megan, 49
- Bonfire Night, 176
- Bowker, Geoffrey, 153
- Boyd, David, 271n7
- Braidotti, Rosi, 278n4
- breathability, 5, 7, 10, 28, 105, 156, 177, 180, 187, 207, 208, 234, 239; conditions of, 17, 199, 241, 248; discussion of, 15, 16, 246; struggles for, 4, 13, 18, 258n46
- breathable worlds, 4, 8, 9, 12, 14, 31, 32, 35, 73, 84, 104, 105, 118, 128, 132, 141, 151–52, 157, 158, 173, 175, 177, 184, 198, 207, 208, 209, 216, 221, 228, 229, 238, 249; data mobilization and, 155; making/remaking, 18–23, 30, 33, 91, 129, 178, 189, 193, 196; open-air instrumentalisms and, 69; right to, 159n60, 178, 180, 183, 185, 187–91, 193, 195
- breathe, right to, 22, 151, 196
- Breathe Easy Susquehanna County (BESC), 117, 118, 136
- breathing, 14, 20, 99, 238, 246; atmospheres and, 16, 71; Black feminist, 16; bodies/environments and, 259n65; as collective endeavor, 246; colonial legacies of, 16; constitutive aspects of, 14; governance as, 17; openness of, 259n56; as process, 17, 238; sensing and, 17–18; struggles for, 14, 15, 16; as

- transformative, 17. *See also combat breathing*
- breathing otherwise, 15, 16–18, 246, 258n50
- Bridgewater Township, 137
- Brooklyn Township, 137
- BTEX chemicals, 62, 95, 117, 124
- Butler, Judith, 50
- BVOCs. *See biogenic volatile organic compounds*
- Callén, Blanca, 265n13
- Campt, Tina, 258n49
- carbon dioxide, 99, 269n48
- carbon monoxide, 54, 55, 60, 61, 78
- Care for Your Air, 268n14
- CaTTfish, 35
- CCTV camera, 74 (fig.), 75
- Center for Urban Pedagogy, 89
- Centers for Disease Control, 136
- Césaire, Aimé, 256n35
- Cheah, Pheng, 15, 255n21, 259n55, 259n56
- chemicals, 109–10, 114–15, 117, 120, 268n27; BTEX, 62, 95, 117, 124; detecting, 60; proprietary, 110
- citizen data, 13, 80, 103, 138, 141, 142, 151, 152, 155, 156, 157, 158, 180–81, 185, 198, 199, 248; analysis of, 6, 20, 135, 171; collection/mobilization of, 22, 187, 191, 197; entanglements of, 196; figuring, 175–78; in practice, 129, 160, 162, 165–66, 169, 171, 173, 175–78; rights and, 159; sensors and, 11, 198; urban worlds and, 189–91, 193, 195
- Citizen Sense, 19, 53, 78, 150, 152, 180, 255n19, 268n21, 270n55, 275n59, 280n48; air-quality gardens and, 216; air-quality monitoring and, 184; Dustboxes by, 37; fracking and, 106; logbook, 79 (fig.), 83 (fig.), 88, 127 (fig.); Phyto-Sensor Toolkit and, 201 (fig.), 222, 230, 232; research by, 87, 160; sensors and, 28
- Citizen Sense Toolkit, 26 (fig.), 56 (fig.), 61, 62, 82, 123, 124, 126, 127, 128, 132, 134
- citizen sensing, 4, 7, 11, 13, 20, 22, 23, 29, 35, 37, 48, 64, 75, 85, 102, 117, 123, 124, 128, 134, 136, 137, 141, 142, 150, 154, 164, 169, 170, 196, 205, 208, 216, 217; described, 6, 27; devices, 31, 51, 74 (fig.), 180, 189; diagram of, 90; formation of, 3; pollution and, 106; term, 5–6; transforming, 226–29, 230
- citizen-sensing projects, 29, 32, 40, 60, 248; practice-based, 13; proliferation of, 3
- citizens, 7, 23, 145, 155–56; constituting, 208; contradictory, 245; digital, 5, 9, 245; empowering, 106; environmental, 112, 213; expressions of, 71; formations of, 12, 91; in-forming/re-constituting, 90; instrumental, 28, 57, 60, 70–73, 84; modes of, 5, 157; multiple, 207, 213; neoliberal, 245; protecting, 106; scientific, 245; speculative, 105–6, 143; term, 9, 11, 12, 17. *See also atmospheric citizens; data citizens; instrumental citizens; multiple citizens; sensing citizens; speculative citizens*
- citizens of worlds, 7–12; concept of, 11, 156; multiplying, 209, 238–39
- citizenship, 1, 17, 18, 23, 31, 65, 145, 175, 189, 195, 215, 228, 248; alterities of, 9, 256n29; ambient, 13, 14; conceptions of, 154; constituting, 208; designations of, 7, 10, 12; digital, 10, 31, 50, 249, 254n15, 256n29; economic, 227; environmental, 6, 20, 157, 175, 216; expressions of, 10, 19, 67, 71, 100, 143, 151; formations of, 4, 10, 256n26; genealogy of, 249; Indigenous, 215; modes of, 5, 10, 11, 32, 157, 158, 175, 199, 215, 245; more-than-human, 229; multiple, 7, 207, 213, 229; proliferating, 4, 8, 9–12; registers of, 14, 18; restrictions on, 250, 256n32; reworkings of, 5, 157; speculative, 117, 123, 137, 138, 139, 143; stable condition of, 156; struggles over, 249; technological, 248, 249. *See also data citizenship*
- citizenship contradiction, 10, 274n37

- City in Bloom initiative, 218 (fig.), 219, 234, 235
- City of London, 205, 214, 216, 218, 220, 224; air-quality initiatives by, 219; collaboration with, 221; monitoring locations in, 281n52
- City Nature Challenge, 219
- City Now City Future* exhibition, 217, 230
- CityAir app, 280n46, 281n52
- civic, term, 12, 257n39
- civil rights, 10, 274n37
- Clean Air Day, 238
- Clean Air Gardens, The*, 219
- climate change, 3, 102, 229, 254n14
- collaboration, 46, 61, 78, 82, 102, 129, 134, 138, 141, 166, 216, 221, 227, 228, 248; contingent, 266n127; more-than-human, 241; struggle and, 20. *See also* research
- collectives, 105, 143, 245; breathing, 16–18; environmental, 23, 45, 229; political, 229
- colonialism, 1, 14, 15, 239, 279n20
- combat breathing, 14–16, 100, 152, 246
- community, 70, 76, 106, 126, 227, 248; constituting, 207; ecological, 212, 213; exposed, 105; projects, 178, 237; term, 12
- community groups, 166, 180, 183, 203
- community organizing, 41, 75, 128, 132, 136, 193, 260n9; signs documenting, 164 (fig.)
- compressor stations, 78, 81, 82, 97, 99, 114, 115, 118, 124, 129, 130, 131, 132, 140, 144 (fig.)
- Cool Components, 43
- Corburn, Jason, 269n45
- Cosm, 62
- cosmology, 22; flat-pack, 38–40, 41, 66, 69; multidimensional, 30; multiple, 42
- cosmopolitanism, 7, 8, 255n21
- Cosmopolitics* (Stengers), 261n34
- County Enforcement (security firm), 187
- Covid-19, 195, 258n49
- Cowen, Deborah, 281n59
- Crawley, Ashton T., 18, 230, 259n56; on breathing as process, 238; openness to worlds and, 207
- Create Lab, 124
- creaturing, 175, 183
- Creekside, 165, 174
- crowdfunding, 165, 177, 184
- cultivation, 187, 237; counter-practices of, 229; as expression of power, 227; space, 221
- Daiichi Nuclear Power Plant, 2
- Dakota Access Pipeline, 1
- Dalmain Primary School, sign at, 247 (fig.)
- Das, Pamela, 257n42
- data, 33, 41, 58, 62, 106, 112, 132, 138, 143, 145, 149, 151, 160, 165, 180, 197; air-pollution, 37, 103, 120, 175; air-quality, 53, 150, 173, 176; analyzing, 20, 31, 35, 43, 45, 75, 100, 126, 152, 159, 166, 171, 175, 176, 178, 197, 221, 248; citizen-sensing, 141, 184, 191, 257n38; collecting, 44, 45, 50, 51, 54, 60, 61, 71, 73, 103, 120, 126, 131, 134, 150, 153, 154, 159, 177–78, 188, 189, 199, 216, 248; communicating, 128, 196; environmental, 54, 61, 131; mobilizing, 55, 155, 158, 257n38; resource, 154, 177; rights and, 158, 166; sensor, 43, 45, 177, 197; trajectories of, 61, 183; transforming, 134, 136–39, 141; word-of-mouth, 165. *See also* citizen data
- Data for Black Lives, 159
- data citizens, 151, 189, 197–98, 199; citizens of worlds and, 155; constituting, 152–60; mobilization by, 187; right to data/right to worlds and, 156; struggle and, 154, 155; urban environmental data practices and, 196
- data citizenship, 152, 166, 175, 178, 189; form of, 154; materializing, 155
- Data For Black Lives (website), 274n41
- data practices, 77, 150, 151, 156, 169, 193, 197, 198; multiple, 166; ontology of, 199; pluralizing, 183–85, 187–89; research on, 272n17

- data sets, 80, 126, 134, 136, 142, 175; alternative, 112; analyzing, 154
- de la Bellacasa, Puig, 103–4
- de la Cadena, Marisol, 11, 255n23, 257n36, 266n31, 281n69, 283n8
- decibel meters, 75, 112 (Fig.)
- Delgado, Ana, 265n113
- democracy, 28, 32, 67, 157, 248, 277n103; continued invention of, 156; creative, 68, 265n116, 270n67; technology and, 266–67n148
- Department of Environment, Food, and Rural Affairs (DEFRA), 171
- Deptford, 60, 150, 160, 165, 169, 172 (fig.), 174, 175, 191, 193; air-pollution sources in, 181 (fig.); citizen sensing in, 183; development/densification of, 162
- Deptford Data Stories*, 177, 178
- Deptford Folk, 190–91, 194, 217
- “Deptford Is Changing” (project), 274n49
- Deptford Lounge and Library, 164 (fig.)
- Deptford Neighbourhood Action and Voice, 183
- Deptford Park, 190, 191, 194 (fig.), 276n86, 276n90
- Detroit Community Technology Project, 89
- development, 9, 13, 41, 87, 99, 221; community, 165; housing, 183, 187; plans, 118, 183; technology, 262n62; urban, 150, 160, 162, 219, 246
- Dewey, John, 32, 63, 76, 85–86, 105, 264n104, 266n121, 273n29, 273n30, 277n92, 283n8; consequent phenomena and, 143; instrumentalism and, 68, 69, 72, 264n96, 265n113; instruments and, 70, 91; pragmatism and, 67, 265n113, 276n85
- Digital Smoke Signals, 1
- digital technology, 8, 28, 35, 40, 50, 99, 141, 199, 249, 256n28, 263n84, 271n3, 282n6; citizen and, 5, 9; citizenship and, 6, 31; contrary position of, 33; engagement with, 21, 22; packaging of, 3; political engagement and, 9, 11; ramifications of, 33
- Dillon, Lindsey, 16
- Dimock Township, 97, 137, PL1
- Dourish, Paul, 261n36
- drilling, 80, 82, 95; horizontal, 109; site, 101 (fig.)
- Drone2bwild, 1
- drones, 1–2, 8, 9, 66
- DuBois, W. E. B., 159, 270n67, 274n40
- Dustbox Logbook, 170 (fig.), 171, 173
- Dustboxes, xiv (fig.), 37, 147 (fig.), 163 (fig.), 164, 166, 175, 178, 179 (fig.), 206 (fig.), 221, 224, 230, 243 (fig.), 247 (fig.), 251 (fig.), 275n61; data from, 176, 226; development of, 169–70; distributing, 173; installation of, 167 (fig.), 168 (fig.), 173, 174 (fig.), 204 (fig.), 225 (fig.), PL4; monitoring, 171, 177; repairing, 167 (fig.)
- E. coli*, 154
- Earth Works, 118
- earthquakes, 2, 110
- ecology, 241, 282n74; contaminated, 213; fracking, 131; political, 19; urban, 239
- Edwards, W. Keith, 261n36
- Electric Imp Wi-Fi modules, 169
- electronics, 32, 33, 42, 54, 55; cosmology of, 41; DIY, 3, 47
- Ella Roberta Family Foundation, 195, 277n96
- emissions, 97, 103, 143, 145; monitoring, 102, 130, PL1; sources of, 227
- Endless Mountains, 95, 99
- energy, 35, 41, 104, 109, 110, 183; extraction of, 97, 123, 268n12; renewable/sustainable, 97; solar, 123
- engagement, 21, 61, 63, 77, 102, 103–4, 128, 156, 158, 265n113; citizen, 41, 71, 250; collective, 17, 60; democratic, 5, 9, 150, 180; environmental, 3, 5, 37, 44, 129, 212; how-to, 30, 32, 102; modes of, 10, 30, 105; “otherwise,” 263n84; practice-based, 31; public, 51, 57, 112, 249, 254n16; speculative, 142; technological, 71, 90, 249, 250; technopolitical, 72. *See also* political engagement

- environment, 13, 45, 50, 72, 76, 91, 99, 105, 143, 196, 209, 211, 213; care for, 78, 100; composition/decomposition of, 212; engagement with, 2, 228; health of, 237; observation/experiences of, 77; pollution in, 207; speculative encounters with, 106; transforming, 189, 208, 210, 228
- environmental changes, 81, 110, 162, 165, 209, 211, 212, 229, 239; detecting, 203; urban, 150
- environmental conditions, 4, 8, 134, 138, 145, 150, 151, 169, 189, 210
- environmental destruction, 10, 20, 64, 97, 102, 103, 105, 143, 159, 207, 249, 250; impact of, 160; sensing/monitoring, 1; witnessing of, 9
- environmental monitoring, 20, 35, 40, 47, 51, 75, 76, 88, 91, 100, 106, 110, 114–15, 120, 128, 131, 142, 143, 159, 160, 162, 165, 166, 171, 250; archive of, 99; undertaking, 3, 5, 6, 32, 43, 44, 85, 102, 154, 209, 219
- Environmental Monitoring with Arduino*, 47
- environmental problems, 5, 7, 19, 20, 21, 23, 30, 39, 57, 61, 62, 76, 86, 103, 142, 143, 154, 155, 156, 162, 199, 207, 210, 213, 241, 249, 250; addressing, 66, 151; documenting, 129; facts of, 197; monitoring, 6; solving, 53
- environmental projects, 75, 165; collective, 228–29
- EPA. *See* US Environmental Protection Agency
- ethylbenzene, 62, 95
- EU Air Quality Objectives, 149
- Eubanks, Virginia, 276n80
- Euphorbia characias*, 231 (fig.), 234, 280n49
- Evelyn, John, 160
- Evelyn (Ward of), 276n86
- Evening Standard*, 178
- exchanges, 18, 112, 238; more-than-human, 208, 246
- experimentalism, 265n113, 265n123; emergence of, 265n116; instrumentalism and, 67, 68, 69, 72–73, 264n94
- exposures, 2, 14, 71, 80, 95, 100, 102, 112, 118, 136, 138, 143, 145, 193, 210, 238; avoiding, 13, 103; chemical, 114, 120, 124; more-than-human, 10; environmental, 115; tracking, 3
- extraction, 9, 95, 97, 108, 131, 268n12; coal, 109; fossil-fuel, 3, 99, 110, 128; health issues and, 114
- Fanon, Frantz, 14, 17, 195, 258n47, 259n56, 277n99; combat breathing and, 15, 246; decolonialization and, 125; revolutions and, 15
- Feel Kit, 260n9
- Feel Tank Chicago, 260n9
- Finan, Frank, 97, 98 (fig.), 99, 116, 118, 120
- Financial Times*, 274n40
- fireweed, spreading of, 219
- First Nations, 17
- Flint: water pollution in, 139; water testing in, 2
- FLIR cameras, 75, 97, 98 (fig.), 99, 119 (fig.), 120
- FLIR Gas Finder, 117
- Flood Monitor, 35
- Floyd, George, 15
- fossil fuels, 97, 99, 149, 217, 224, 246; climate change and, 3; consumption of, 3, 151
- Foucault, Michel, 273n28
- Fox News, 132, 134
- Foxcroft, Vicky, 180, 191
- Frackboxes, 62, 93 (fig.), 124, 130, 131, 132, 134, 144 (fig.), 269n49; components of, 125 (fig.); installations, 140 (fig.); wiring diagram for, 125 (fig.)
- fracking, 22, 26, 83, 85, 93, 104, 122, 143, 145, 166, 171; air pollution and, 78, 100, 102, 117, 123, 126, 128; air quality and, 120; characteristics of, 80, 81–82; chronic illnesses and, 114; diagram of, 107 (fig.); environmental impacts of, 109, 142; equipment/transportation of, 96 (fig.); impact of, 99, 117, 128, 131; monitoring, 78, 79, 80–81, 97, 106,

- 108, 110, 112, 114–15, 117–18, 119, 120, 123; permissions, 109 (fig.); pollution from, 60, 95, 102, 105, 110, 118, 124, 131; protesting, 111 (fig.); water pollution and, 102, 110; well pads, 96 (fig.)
- FracTracker, 117
- Fukushima, radiation testing in, 2
- Fumifugium* (Evelyn), 160
- garbage trucks, 192 (fig.)
- gardens, 17, 173, 183, 184, 203; citizen, 226–29; clean-air, 221, 226, 228; community, 229, 281n59; demonstrator, 226, 280n49; development of, 22, 226; opening of, 184; pop-up, 219, 234, 235 (fig.); as zones of inquiry, 222
- Garner, Eric, 15
- gas fields, 139; air pollution and, 129
- Gerard, John, 237, 281n66
- Getting Started with Sensors* (O'Reilly), 47, 48, 49
- Gilbert, Scott, 211
- GitHub, 54, 62
- Glaude, Eddie S., 264n97, 273–74n34, 276n85, 279n92, 283n8
- Global Community Monitor bucket, 116 (fig.)
- Global Disease Burden, 257n42
- Global Tools project, 260n6
- Golden Lane Estates, 219
- Goldsmiths, University of London, 180
- Goodchild, Michael F., 254–55n18
- governance, 67, 138, 215, 241, 248; air-quality, 58; as breathing, 17; modes of, 208; planetary, 8, 12; processes and, 84
- Gramaglia, Christelle, 212
- Greater London Authority, 171, 177
- green spaces, 162, 183, 184, 185, 193, 221, 222; cultivating, 229; preservation of, 216
- Gregory, Judith, 153
- Groundwork USA, 229
- Grow Elephant, 217, 221, 232
- Guidebook of Alternative Nows*, A, 89
- Gumbs, Alexis, 1; breathability and, 4, 15, 16; cosmology and, 39
- Habitat Map, monitor from, 34 (fig.)
- Hacking, Ian, 264n104
- Halliburton loophole, 100
- Haraway, Donna, 74, 90, 175; modest witness and, 85; on noncitizen, 256n30
- harm, evidencing, 100, 102, 104, 105, 106, 110, 112, 114, 137, 138, 141–43, 145
- health, 10, 80, 99, 103; conditions, 248; damaging, 97; environmental, 128, 237; extraction and, 114; guidelines, 150; planetary, 8; plants and, 237; protecting, 103; public, 41, 100, 128, 272n21; studies, 120, 138
- heavy metals, 114, 227
- Hebes*, 234
- Heisenberg, Werner, 86
- Herball* (Gerard), 281n66
- herbarium, 219, 221
- Honor Oak Park, 193, 275n59, 276n90
- Horton, Richard, 257n42
- housing, 273n32; affordable, 184, 187; building, 187; high-density/high-end, 162; right to, 158, 187; shortage of, 184; social, 165, 183–84
- how-to, 27; expanding practices of, 77–78, 80–82; inquiry and, 91; kits, 42; modes of, 102; right-to as, 156–60; transformation and, 87
- How to Do Things with Words* (Austin), 49
- how-to guides, 27, 46, 48, 65; engagement and, 30, 32; political commitments and, 28–29
- How to Suppress Women's Writing* (Russ), 28
- How to Work Together, 260n9
- human rights, air pollution and, 271n7
- humanism, 212, 256n30
- humidity, 35, 36, 54, 60, 61, 117, 124, 137
- imperative mood, 30, 47–51
- Imperatives to Re-imagine the Planet* (Spivak), 77
- impoundment pond, 113 (fig.)
- iNaturalist, 219
- Indigenous studies, 19, 210, 230, 256n26
- Indigenous theory, 32, 39, 70

- inequality, 7, 21, 28, 31, 248; addressing, 183; climate-change, 229; economic, 139; health, 90; spatial, 229
- infrastructure, 23, 62, 65, 78, 99, 103, 109, 114, 126, 129, 132, 141, 149, 150, 155, 196, 198; citizen-sensing, 102, 166, 169, 171, 173, 175; data-analysis, 20; digital, 41; Dustbox, 173; energy extraction, 97; enforcement, 117; environmental, 75; fossil-fuel, 1; fracking, 81, 93, 101 (fig.), 108, 108 (fig.), 109 (fig.), 113, 117, 124, 128, 140; gas, 80, 97, 130, 134; green, 184, 217; monitoring, 20, 100, 110, 131, 150, 171, 172 (fig.), 232; observational, 157; pipeline, 130; political, 75; regulatory, 117, 169; sewage, 165; social, 75; technological, 75, 153; transportation, 217
- injustice, 18, 23, 28, 249; economic, 165; environmental, 3, 16, 99, 160, 190, 248; social, 3, 99, 165, 190; inquiry, 65, 85, 102; collective, 106, 118, 123–24, 126, 128–32, 134, 136–39, 141, 143, 157, 197, 248; communities of, 70, 76–77, 82, 89; experimentation and, 68; how-to and, 91; modes of, 66, 77, 90, 128–32, 134, 139, 141, 237; open-air, 130; processes of, 64, 68, 76, 106; scientific, 64, 238; tools/subjects of, 63; understanding of, 73
- instrumental citizens, 5, 27, 30, 55, 57, 63, 68, 70–73, 84–85; action and, 102; modes of, 28; operating as, 31; speculative citizens and, 105
- instrumentalism, 32, 64, 68, 86, 91, 105, 264n96; experimentalism and, 67, 68, 69, 72, 73, 264n94; revisiting/reworking, 73; term, 72. *See also* open-air instrumentalism
- instrumentality, 37, 45, 61, 62, 64, 71, 74, 87, 91; instruments and, 65–70; interrogating, 90; technology and, 263n94; understanding of, 72
- instruments, 37, 45, 74, 76, 84, 90, 91, 112, 171; change of, 65; citizen-sensing, 64, 71, 73; devising, 6273; instrumentality and, 65–70; list of, 63; open-air, 69; retooling, 64, 73; rights and, 158; technology and, 64, 69; testing, 72
- Internet of Things (IoT), 27, 37, 55
- iQAir, 58
- Irwin, Alan, 272n12
- Isin, Engin, 9
- James, William, 21, 68, 69, 72, 74, 105, 239, 245, 248, 254n11, 264n96, 264n104, 266n131, 273n30, 274n34, 277n92, 279n16, 283n8; Dewey and, 273n31; instruments and, 70; multi-universe and, 278n4; open air and, 32, 229–30, 254n12; pluralism and, 281n69, 282n75; radical empiricism and, 74, 84, 128
- Jaspers, Karl, 255n23
- justice, 77, 153, 241; environmental, 16, 19, 32, 41, 70, 90, 120, 178, 229, 258n46, 267n148, 271n5; social, 170, 178, 183, 216, 266n127
- Kant, Immanuel, 255n22
- Karpich, Paul, 140 (fig.)
- Kickstarter, 51
- killjoy survival kits, 29, 260n9
- Kimmerer, Robin Wall, 207, 208, 211, 228, 241, 278n15, 280n36, 280n40, 280n51
- Kissi-Debrah, Ella, 195
- knowledge, 32, 64, 80, 126; community, 171; Indigenous, 84; more-than-, 84; pooling, 176; struggles, 269n39
- LaDuke, Winona, 281n59
- Lamb's ear, 231 (fig.), 234
- Lapoujade, David, 273n30
- Latour, Bruno, 65, 262n67
- Lauderdale Tower, 226, 227
- Law, John, 8, 259n68, 272n13
- Leadsom, Andrea, 180
- Lefebvre, Henri, 273n32
- Lewisham, 165, 173, 185, 190, 195
- Lewisham Council, 176, 191, 193, 275n59, 276n90

- Liberty Township, pollution in, 137
 lichens, 203, 211, 212
 "List of the Harmed," 115, 269n38
 Liveable Neighbourhoods, 191, 193
 "Logbook of Monitoring Practices," 78, 81, 82, 85, 123
 London Air Quality Network, 55, 171, 175, 176
 London Data Store, 165
 low-emission-zone boundary sign, 161 (fig.)
- McGann, Paul, 232, 237
 Majaca, Antonia, 72
 makeverse, pluriverse and, 82, 84–85
 "Making Policy Public" (pamphlets), 89
 Mapping for Change, 221
 Marcellus Shale, 100, 106, 107 (fig.), 108, 112
 MarcellusGas, 117
marronage, discussion of, 241
 Marylebone Observatory, 171
 Matsutake Worlds Research Group, 210
 May, Theresa, 255n20
 Mayor of London Low Emission Neighbourhood scheme, 216, 232
 Mbembe, Achille, 196
 Mehoopany Township, 137
 metal oxide, 54, 64
 methane, 99, 102, 109, 124, 131
 microcontrollers, 27, 33, 41, 42, 46, 49, 51, 54, 61, 70
 Microsoft Excel, 136
 Mignolo, Walter, 266n131
 Milner, Yeshimabéit, 159, 274n40
 mitigation, 149, 184, 199, 222, 224
 Mol, Annemarie, 259n68
 monitoring, 41, 62, 78, 80, 97, 105, 129, 132, 165, 175, 177, 211; air-pollution, 2, 13, 19, 45, 62, 71, 75, 100, 103, 120, 123, 128, 141–42, 145, 147, 149, 151, 205, 243; air-quality, 23, 33, 100, 137, 138, 150, 169, 171, 173, 178, 184, 197, 198; approach to, 112; citizen-led, 13, 117, 120, 136, 142, 145, 150, 189, 227; citizen-sensing, 91, 176; community, 44, 75, 80, 126, 132; digital, 3, 35, 38; DIY, 150, 169; experimenting with, 81; noise, 171; off-the-shelf, 37, 166; potentialities of, 143; protocols for, 44, 45, 76, 126; quantitative, 112, 210; speculative, 138; tests, 20, 80–81
 monitoring stations, 43, 44, 100, 171, 172, 173
 monitoring walks, 59 (fig.), 75
 Moor Lane pop-up garden, 219, 234, 235 (fig.)
 more-than-human worlds, cultivating, 216–17, 219, 221–22, 224, 226–29
 more-than-humans, 22, 104, 208, 217, 238; environmental relations and, 215; reworking, 215
 multiple citizens, 205; political work of, 213, 215–16; sensing, 209–13, 215–16
 multiverse, 21, 278n4
 Murphy, Michelle, 120, 136
 Museum of London, 204, 205, 206, 216, 224, 226, 228, 230, 232, 236, 237; air-quality garden at, 217, 219, 223 (fig.)
- Nationally Significant Infrastructure Project, 162
 natural gas, 80, 95, 97, 117
 Natural History Museum (London), 219
 Nelson, Alondra, 10, 89, 256n32, 274n37
 networks, 132; air-quality, 100, 112; building, 73–78, 80–82, 84–85, 86; monitoring, 77, 80, 82, 86, 150, 166, 216; technology, 126
 neurological diseases, 169
 New Cross, 58, 59 (fig.), 150, 160, 162, 163, 168, 169; air-pollution sources in, 181 (fig.); citizen sensing in, 183
 New Milford, 138
 NGOs, 29, 58, 97, 117, 118, 267n5
 Nishnaabeg, 17, 77
 nitrogen dioxide, 60, 61, 124, 221, 237, 269n48; levels of, 226; monitoring, 33, 35, 54, 55, 162; sensing, 54
 nitrogen oxide, 13, 62, 78, 99, 102, 124, 149, 222, 227; capturing, 234; detecting, 58

- NoDAPL movement, 1, 97, 249
noncitizens, 9, 10, 256n30, 282n6
- Old Kent Road, 161 (fig.)
Old Tidemill Wildlife Garden, 179, 182 (fig.), 183, 186, 276n79
one-world world, 8, 238, 239
open air, 4, 43, 51, 75, 86, 137, 158, 208, 229–30, 239, 248, 254n12, 254n13; concept of, 68; lived experiences and, 68
open-air instrumentalism, 22, 31, 37, 43, 45, 60, 62, 64, 69, 71, 72, 73, 86, 88, 89–90, 91, 102, 104, 105, 128, 129, 137, 141, 143, 160, 211, 273n32, 277n92; described, 32–33; generating, 57, 66, 142; mobilization of, 196; multi-agential, 67; practice of, 248; rights and, 157; understanding, 50
O'Reilly guidebook, 48, 51, 60
organisms, 143, 213, 237, 238; bioindicating, 211; epiphytic, 212; material transformations of, 210; more-than-human, 207, 246; multiple, 209, 211, 238; pollution through, 210; transforming, 209, 210, 222; otherwise thought/practice, 18, 230
ozone, 13, 78, 102, 124, 149, 211, 222, 269n48
- Pachube, 62
Parisi, Luciana, 72
particulate matter, 13, 16, 60, 99, 102, 149, 171, 269n48; monitoring, 58, 133, 135, 169; trapping, 222, 234
Peabody Housing Association, 183
Peirce, Charles Sanders, 76, 264n104, 266n121
Pennsylvania Alliance for Clean Water and Air, 115
Pennsylvania Data Stories, 137
Pennsylvania Department of Environmental Protection (DEP), 108, 136, 138
Pennsylvania Department of Health, 136
photoresistors, 46, 48
Photovac 2020PRO Photoionization Detector, 117
- phyto-sensing process, 232
Phyto-Sensor Toolkit, 201 (fig.), 205, 206 (fig.), 208, 209, 217, 222, 224, 228, 229, 240 (fig.), 280n49; aerating, 230, 232, 234, 237–38; development of, 230, 232
- phytoremediation, 224, 227
phytosociological associations, 210–13
Pidot, Justin, 272n21
pipelines, 130 (fig.); construction of, 1, 2, 246; leaks, brochures/guidebooks for detecting/reporting, 121 (fig.)
- plants, 203; air-quality, 205, 217, 219, 226–27, 231 (fig.), 232, 234; anthropomorphizing, 280n39; engagement with, 227; health and, 237
- platforms, 33, 37, 42, 43, 45, 48, 53, 54, 57, 60, 62, 117, 134, 135 (fig.), 175, 243 (fig.); data, 1, 9, 28, 50, 62, 74, 104, 132, 136–37, 248; online, 126, 151
- Plume Labs, 71
- pluralism, 11, 84, 239, 257n37, 282n75; engaged, 241; worlds and, 281n69
- pluriverse, 266n131; makeverse and, 82, 84–85
- political change, 3, 21, 30, 67, 120
- political engagement, 21, 31, 37, 46, 71, 105, 106, 152, 156, 157, 189, 198, 208, 212, 213, 217, 248, 249, 250; citizenship and, 10; digital technology and, 9, 11; forms of, 10, 90; transformation of, 9, 102
- political subjects, 7, 11, 65, 158, 208, 212, 241, 245; pluralistic formations of, 8; reworking, 216
- politics, 6, 28–29, 45, 73, 77, 82, 85, 86, 89, 90, 123, 139, 141, 249, 250; citizenship and, 10; collective, 46, 87; environmental, 61, 142, 145; evidence-based, 64; Indigenous, 84; network of, 76; off-the-shelf, 57; practices and, 84; transformation of, 72
- pollen, 134, 169, 237
- pollution, 2, 41, 61, 81, 82, 106, 110, 112, 123, 139, 154, 177, 180, 190, 199, 207, 208, 211, 212, 216, 228, 239, 246;

- addressing, 46, 47, 51, 60, 64, 75, 89, 126, 129, 137, 145, 149, 183, 205, 209, 222; complaints about, 75; concentration of, 145, 226; detecting, 60, 173; digital, 205; documenting, 97, 114, 131–32, 142; dust, 162; environmental, 3, 5, 10, 13, 18, 22, 31, 37, 67, 73, 77, 78, 80, 81, 85, 86, 89, 97, 102, 104, 117, 129, 160, 197, 205, 207, 209, 210, 213, 222; establishing facts of, 114–15; evidencing, 143; experiences of, 51, 105, 137, 238; exposures to, 13, 100, 184; facts of, 102, 104, 115, 142; fracking-related, 60, 95, 105, 118, 124, 131; impact of, 85, 104, 110, 195, 209, 210; limits of, 151; monitoring, 37, 44, 78, 80, 91, 105, 117, 149, 165; observing, 211; patterns of, 129, 137, 176, 191; petroleum and, 124; problems with, 136, 238; regulatory approaches to, 100; sensing, 55, 106, 115, 117–18, 120, 123, 143, 205, 207; soil, 2, 80; sources of, 75, 176, 177, 189; studying, 97, 128; urban, 183; vegetal, 205; vehicle-based, 193. *See also* air pollution
- pollution levels, 2, 35, 134, 138, 149, 180, 184, 227, 234; evidence of, 151; measuring, 42
- post-traumatic stress disorder, 115
- Povinelli, Elizabeth, 46
- power, 26, 249; expressions of, 139, 257n37; imbalances, 248; particulates and, 16
- practices: citizen-sensing, 3, 12, 13, 19, 20, 30, 61, 63, 64, 70, 76, 97, 100, 103, 110, 112, 115, 117, 120, 128, 129, 138, 141, 150, 155, 157, 158, 175, 187, 208, 238, 239; citizenship, 11, 18, 19, 188, 250; collective, 64, 177; data, 156, 157; Indigenous, 84; knowledge-making, 66; monitoring, 20, 80, 100, 102, 104, 112, 120, 123, 134, 138, 141, 150, 152; scientific, 62, 63, 89; social, 139, 275n63; speculative, 103–6, 142
- pragmatism, 19, 67, 68, 87, 90, 139, 265n113, 274n34, 276n85, 277n103; rationalism and, 273n30
- Pritchard, Helen, 276n84
- Program Earth*, 17, 51, 260n17, 272n13, 275n64
- protests, 2, 9, 15, 150, 159, 184, 186 (fig.), 191, 195, 248
- Protocol on Pollutant Release and Transfer Registers, 273n23
- PuffTrones, 64
- pulmonary disease, 114
- PurpleAir sensors, 58, 145, 150
- racism, 7, 9, 15
- radiation, 2, 110, 120
- ragwort, 219, 221
- Rankine, Claudia, 188
- Raspberry Pi microcontroller, 61
- Ratto, Matthew, 49
- Reardon, Jenny, 66
- reciprocity, 4, 17, 207, 213, 228, 230, 239, 241, 273n29, 278n15
- regulators, 2, 11, 13, 20, 75, 97, 106, 126, 129, 131, 134, 136, 187, 188, 210; environmental, 137, 139, 141
- relations, 63, 91, 128, 211; action and, 87; cultural, 65, 66; ecological, 212; environmental, 4, 8, 31, 85, 215, 238, 239, 241; expert-citizen, 86; instrumental, 32; integrities of, 77; material, 66, 274n52; more-than-human, 205; pluralistic, 85, 143; political, 4, 32, 274n52; power, 139; sensing, 205; social, 65, 89; sociopolitical, 85, 189; technical, 90
- research, 85, 112, 126; air pollution, 141; air-quality, 217; citizen-sensing, 21, 46; collective, 7, 78; decolonizing, 86; designs, 81; energy, 110; environmental science, 124; fracking-based, 171, 175; practice-based, 21, 22, 28, 31, 57, 123, 142; social, 19; speculative, 129. *See also* collaboration
- resistance, 43, 62; testing, 85–87
- retooling, 33, 62, 66, 67, 70, 88, 91, 102, 260n19; term, 89
- right-to, as how-to, 156–60
- rights, 155–56, 158, 159, 166, 187; citizen data and, 159; environmental, 159;

- instruments and, 158; open-air instrumentalism and, 157; reinventing, 178, 195–99; right to have, 277n101
 River Thames, 165, 177
 Roter, Rebecca, 118, 136, 138
 Russ, Joanna, 28
- Safecast development sensors, 2
 Sampaio da Silva, Delaine, 212
 Sapp, Jan, 211
 Save Reginald! Save Tidemill! campaigners, 185 (fig.)
 Schmitt, Carl, 255n23, 266n131
 science, 19, 62, 64, 142, 153; atmospheric, 248; citizen, 6, 75, 254n16; civic, 254n16; community, 6, 8; environmental, 124; incomplete, 269n39; people's, 63; social studies of, 16; undone, 269n39. *See also* technoscience
 Seeed Studio, 49
 SELCHP. *See* South East London Combined Heat and Power
 sensing: breathing and, 17–18; digital, 51; DIY, 46; environmental, 106, 141, 143, 203, 211, 238, 239, 240, 246; more-than-human, 23, 205, 207, 209, 210, 212, 213, 222, 239; pollution, 43; trajectories of, 226; vegetal, 209, 213
 sensing citizens, 3, 5, 27, 53, 250
 sensor kits, list of, 35–38
 sensors, 9, 13, 31, 40, 41, 71, 88, 90, 132, 143, 169, 197; air-pollution, 49, 51, 77; air-quality, 37–38, 56 (fig.), 58, 60, 62, 126, 127, 227; building, 42, 45, 46, 61, 85; citizen, 11, 48, 156, 205, 216, 226; connecting, 45–51, 53–55, 57–58, 60–63, 74–75; described, 27, 28; digital, 2, 3, 75, 203, 205, 209, 224, 226, 237; DIY, 6, 35, 36, 37, 45, 46, 69; environmental, 29, 30, 37, 64, 100, 120, 203, 227, 248; humidity, 36; installing, 48, 62–63; low-cost, 35, 124; metal oxide, 43, 54; moisture, 3536; more-than-human, 227, 228, 238; off-the-shelf, 48, 51, 57, 58, 62; particulate-matter, 69, 75, 147 (fig.); plug-and-play, 37, 58; prototype, 58, 60–65; temperature, 36, 48; using, 41–42, 43, 45, 126; vegetal, 222, 224, 226, 228, 237
 settler colonialism, 84, 139
 shale gas, 95, 108–9, 115
 Shale Test, 118
 Sharpe, Christina, 15, 99, 267n9
 Shinyei particle sensors, 56 (fig.), 169
 silverbush (*Convolvulus cneorum*), 227
 Simondon, Gilbert, 30, 49, 68, 72, 73, 211, 260n11, 263n82, 279n20; instruments and, 41, 65, 70; technical objects and, 65–66
 Simpson, Leanne Betasamosake, 17, 77, 280n38, 282n7, 282n76; on engagement, 266n125; Indigenous knowledge/practices and, 84; on nationhood, 215
 Singh, Julietta, 49
 Sioux (Dakota and Lakota) Nation, 2
 Sloterdijk, Peter, 258n45, 258n50, 265n109
 Smart Citizen Kit, building/setting up, 38 (fig.)
 Smith, Linda Tuhiwai, 20
 snowberry (*Symporicarpos albus*), 222
 social conditions, 6, 18, 65, 85, 156, 189
 social media, 33, 75, 132, 155, 165, 184
 social movements, 21, 277n99
 social theory, 19, 65
 sociality, more-than-human, 212, 213, 238
 Solar, Meryl, 108 (fig.), 136
 South East London, 6, 53, 150, 151, 158, 160, 162, 166, 171, 178, 192, 195, 216, 217, 219; development in, 22
 South East London Combined Heat and Power (SELCHP), 191; incinerator, 192 (fig.)
 Speck monitors, 56 (fig.), 124, 134, 136, 270n63; setting up, 132, 133 (fig.), 135 (fig.), PL2; workshop by, 127 (fig.)
 speculative citizens, 5, 36, 102, 104, 105–6, 123, 137, 138, 139, 141, 142, 143, 145, 155
 Spivak, Gayatri Chakravorty, 77, 273n26
 Square Mile of London, 203, 219, 230, 232

- Standing Rock, 1, 2, 6
Stengers, Isabelle, 261n34, 269n47, 269n74; cosmopolitics and, 279n32; empowerment and, 88
Strasser, Anita, 274n49
Strategic Air Quality Programme, 193
Suchman, Lucy, 55, 262n62
sulfur dioxide, 13, 149, 211, 269n48
summa cannisters, 117
surveillance systems, DIY, 33
Surviving Regeneration, 160
Sustrans, 191
Sze, Julie, 16
- TallBear, Kim, 215
Tarde, Gabriel, 65
Tauber, Alfred, 211
technology, 1, 41, 44, 48, 51, 62, 65, 78, 88, 91, 134, 149, 178, 248; accessible, 29; assembling, 47; black-boxed, 61; breathing, 150; bridge, 97; citizen-sensing, 5, 11, 12, 13, 19, 20, 22, 29, 30, 31, 32, 33, 35, 46, 57, 58, 63, 67, 71, 72, 73, 75, 76, 86, 87, 102, 112, 129, 141, 153, 180, 184, 191; data, 6, 152; democracy and, 266–67n148; digital, 152, 155; DIY, 33, 85, 89; engagement with, 2, 112; environmental, 3, 17, 60, 61; fracking, 109, 110; human relations with, 68; monitoring, 3, 35, 61, 68, 90, 100, 110, 120, 155, 235; off-the-shelf, 7, 45; open, 21, 32, 260n17; potentials/pitfalls of, 46; prototype, 37; retooling, 70; sensing, 3, 4, 5, 6, 7, 17, 18, 21, 22, 31, 38, 40, 57, 71, 75, 123, 142, 151, 239, 245, 249; social-media, 155; studies, 16, 19, 64, 263n83, 278n4; transformation of, 72, 89; understandings of, 49; wearable, 153
technoscience, 29, 74, 261n34, 276n84; feminist, 32, 70, 85, 89, 90, 230, 279n16
Tennessee Transmission Pipeline, 97, 129
Tenth U.S. Circuit Court of Appeals, 154
Thames Tideway Super Sewer, 162, 165, 171, 173, 186, 187, 188 (fig.), 275n59
3D Activist Cookbook, 89
- toluene, 62, 95
toolkits, 7, 19, 21, 25, 29, 31, 57, 62, 64, 65, 66, 72, 73, 82, 87, 88, 137, 143, 157, 201 (fig.), 228, 229, 232, 240, 260n7, 261n36, 266n148; air-quality, 36, 40, 58; assembling, 33, 35, 38–39, 40–44, 45, 47, 74–75, 77, 78, 85; citizen-sensing, 36, 38, 43, 44, 51, 60, 61, 70, 76, 77, 81, 89, 102, 106, 141, 154; described, 40–41, 42–43; digital, 75, 154; environmental sensing, 126, 249; expansion of, 45, 80; monitoring, 20, 81, 120, 128; off-the-shelf, 37; online, 222; open-air, 20, 126, 229–30, 232, 234, 237–39; retooling, 88; sensor, 39, 41, 42–43, 62
toxicity, 162, 212, 246
traffic camera, 161 (fig.)
traffic congestion, 13, 99, 114, 141, 162, 221
transformation, 18, 39, 89, 90, 91, 158; how-to and, 87; inquiry and, 77; political, 72; site of, 32
Transport for London (TFL), 191
transportation, 150, 178, 191, 196, 217; experiments, 216; transforming, 190
tree-planting initiatives, 229; guide for, 194 (fig.)
Trigg, Randall, 262n62
troubleshooting, 8, 27, 37, 45, 50, 55, 136, 173
Tsing, Anna, 210, 212, 213
- UK Environment Agency, 176, 275n59
Umbilicaria, 211, 212
UN Special Rapporteur, focus of, 271n7
unbreathability, 195, 239, 258n50; conditions of, 18, 189; weather of, 15
urban environment, 157, 183, 241; changes in, 22, 162; cultivation of, 237; shaping, 178
urban worlds, citizen data and, 189–91, 193, 195
urbanization, 8, 155, 159
US Energy Policy Act (2005), 100

- US Environmental Protection Agency (EPA), 138, 257n38, 268n14; monitors, 88 (fig.), 269n48
- vegetation, 22, 35, 36, 154, 203, 205, 219, 224, 227, 229, 237, 239, 282n74; air-quality, 217; benefit of, 234; focus on, 217; role of, 216
- Vigilante, 272n16
- violence, 18, 241; air pollution and, 16; environmental, 14, 258n50; police, 258n49
- Viveiros de Castro, Eduardo, 279n30
- volatile organic compounds (VOCs), 13, 62, 95, 99, 102, 114, 118, 124, 138, 149; detection of, 117; devices for measuring, 116 (fig.)
- wastewater, 108, 110, 165
- water: contaminated, 114; drinking, 110; monitoring, 2, 100, 102; toxic, 162
- water pollution, 2, 80, 139, 165; fracking and, 102, 110
- Water Protectors, 1
- wellheads, 101 (fig.), 131
- Wenzel, Jennifer, 215
- West, Cornel, 32, 86, 139, 277n103, 278n6
- Whitehead, Alfred North, 66, 259n66, 263n90, 269n47, 275n64, 280n40; cosmology and, 39, 261n33; instruments and, 70; open air and, 254n13; on science/instruments, 62
- WHO. *See* World Health Organization
- “Why Plants Can Help Improve Air Quality” (pamphlet), 219
- Whyte, Kyle Powys, 261n32
- Wicked Device, 51, 57
- Winschuh, Chuck, 136
- Winschuh, Janis, 136
- Wootrich, Nancy, 129, 1+30
- World Health Organization (WHO), 95, 177, 178–79, 180, 195, 196, 226, 257n42; air pollution and, 12, 99; guidelines from, 149, 271n2
- world making, 19, 210–13, 241, 254n11
- worlds: in-forming/re-constituting, 90; making/remaking, 9, 155–56, 199; multiplication of, 11, 239; openness to, 207. *See also* breathable worlds; more-than-human worlds; urban worlds
- Worshipful Company of Barber Surgeons, 281n66
- Wotrich, Nancy, 131
- Wretched of the Earth* (Fanon), 215
- Wynter, Sylvia, 10, 256n35, 279n20
- Wythoff, Grant, 265n123
- Xively platform, 53, 54, 57, 62
- xylene, 62, 95
- yarrow (*Achillea millefolium*), 224, 280n49
- yew (*Taxus baccata*), 222, 280n49
- Yusoff, Kathryn, 256n24