

INDEX

- Activated matter, 96
Adams, Ansel, 85
Adams, Ross Exo, 114
Advanced Plant Technologies (APT), 26, 200–201, 229
Advanced vision technologies, 204
Aerial photography, 15, 105–106, 114, 121, 123–130, 213–218, 229–231, 240n31, 268n64. *See also* Ground truths; Remote sensing
Agency, of plants, 21, 66, 260n40
Agent Orange, 223
Agriculture, 9, 19, 21, 24–25, 104–106, 259n23, 269n89, 272n14, 278n79. *See also* Inner colonization and visual agriculture
visual cultures of precision farming, 127–130
Agronomy (journal), 129
Air pump, 37–38, 249nn18–19
al-Ani, Jananne, 15
Albert, Joseph, 14
Alexander, Zeynep Çelik, 41
Allegory with a Dog and an Eagle, An (da Vinci), 2, 4, 5
Amazon rainforest, 225–227
American Midwest, 25–26. *See also* Plant formations
Ames, Steven, 61
Amplifying systems, 207
Anderson, Margaret C., 212–213, 221–222, 293n28, 294n31
Anima sensitiva and anima nutritiva, 55–56
Animism, vegetal, 58, 258n17
Anordnungen (dispositions or arrangements), 57, 257n15
Anthropocene, 7, 17, 24, 89, 105, 106, 171, 179, 229–230, 269n89
Antonioni, Michelangelo, 112–113
Aphotometric, 68, 261n43
Applied science, 195
Arago, François, 70
Archaeosphere, 9
Arendt, Hannah, 170
Aristotle, 49, 55–56, 252n54
Arithmetic point of view, 102–103
Artificial intelligence. *See* Machine learning and artificial intelligence (AI)
Artificial light, 71, 80, 254n72
Artists Rights Society, 3, 4
Asimov, Isaac, 177
“Ask” (Smiths, The), 196
Assemblages, 83, 98, 174, 204, 223–224, 230–231, 257n15. *See also* Forests; Plant formations
Asunder (Brain, Oliver, and Sjöln), 168
Atmopolitics, 13
Atmospheres, 32, 37–40, 91, 95, 209, 241n36
Atmotechnics, 46
Atmoterrorism, 215–216
Autographic visualizations, 102
Autotrophic bacteria, 94
Avro Lancaster bombers, 216
Babbage, Charles, 183, 185
Barad, Karen, 230, 243n50, 244n58
Bataille, Georges, 74
Batchen, Geoffrey, 183
Baudrillard, Jean, 171
Bell jars, 23, 32–33, 37–40, 44, 106, 249n21, 250n24, 250n27

- Benjamin, Walter, 16, 171
Benson, Etienne, 95–96
Bergson, Henri, 58, 101, 179
Berliner Bauakademie, 43
Bernard, Claude, 57, 265n23
Bhandar, Brenna, 121
Bioart, 21
Biogenic migration, 101
Biogeochemistry, 24, 92–93, 94–95, 98, 101–102, 106, 270n96, 270n105.
See also Vernadsky, Vladimir I
Biomarker, 174
Biomes, 203, 222, 286n28
Biosphere, 16, 86, 87–88, 102–103, 106, 177, 228, 267n60
Biosphere, The (Vernadsky), 90–93, 96, 98, 101, 104, 108, 109–110
Bishop, Ryan, 162, 223
Blow-up (Antonioni), 112
Boletín Oficial del Estado (official state gazette, BOE), 131
Bonifiche agrarie (Italy), 116, 272n17
Bosch, Carl, 104
Bourguet, Marie-Noëlle, 181
Boussingault, Jean Baptiste, 54
Boyle, Robert, 37, 249n19
Boys, Charles Vernon, 221
Bozak, Nadia, 16, 113, 242n42
Brain, Tega, 168
Brook, Minetta, 3
Bruno, Giuliana, 12–13, 52, 206, 209, 220–221
Bubbles, 40, 43, 48–50, 253n60, 263n73, 295n52
Bunsen, Robert W., 60

Cabin ecologies, 228
Calibration, 144, 147–150, 154, 156–157, 166–167, 220
Camera Comics 4 (magazine), 217
Camera obscura, 206, 209
Canada, inner colonization in, 116
Cart-module, 132–135, 277n71
Casey Jones Project, 124
Castro, Teresa, 58
CEFTA (private water company), 125–127, 275n45
Centrosphere, 91
Chatonsky, Gregory, 169
Chemical Catalog Company, 46–47
Chemical recoating, 103–110, 268n64
Chlorophyll, 50, 68, 74, 85, 94, 99–100
Chloroplasts, 50, 54, 68, 253n58
Chronophotography, 63, 105, 268n64
Ciamician, Giacomo, 29–31, 53, 227
Cinema, 12–16, 111–114, 205–209, 238n13, 241n35, 245n62, 258n19, 263n75, 271n9, 298n89
cinematic footprint, 113
cinematic vitalism, 58
cinematography, 21, 24, 58, 121–123, 257n15
filmic inner state, 112
history of, 7
inner life of the shots, 112, 139
kammattograph, 80, 81, 263n85
Mirror, The (Tarkovsky), 111–112, 139–141, 271n3
vegetal filmmaking, 112, 140
Clarke, Frank W., 92–93
Classification, 40–41
Clements, Frederic E., 25–26, 173–201, 213, 285n5, 286n20, 290n81. *See also* Plant formations
advanced plant technologies, 200–201
living measurements, plants as, 192–195
near sensing, 189–192
photobotany and Cold War plant indicators, 196–199
quadrat method, 185–189, 190
quantitative measurements, 180–182
superorganisms, plants as, 177–180
Climate change, 7–8, 11, 16, 87, 203–204
Clinostat, 78–82, 262n70
Cloud images and flashed suns, 214–218, 221
Cloud seeding, 218–221
Clues, signals, and evidence, 155–160
Coccia, Emanuele, 72, 79
Coen, Deborah R., 75, 86, 262n69

- Cold War, 17, 26, 149, 174–175, 180, 192, 200–201, 210–211, 214, 223–224, 228
 photobotany and plant indicators, 196–199
- Collection Nationaal Museum van Wereldculturen, 42
- Colonialism, 7, 30, 40–42, 44, 46, 55–56, 86, 181–182, 230–231, 254n64.
See also Inner colonization and visual agriculture
- Color, 49, 72, 112–113, 120–121, 128, 210, 248n7, 252n54, 261n55
 breathing color, 49
 Farbenskala (color chart), 74–75, 262n63
- Coluzzi, Rosa, 129
- Communities, 179
- Comparative planetology, 177
- Complex organisms, 179
- Computing, 10, 18, 25, 34–35, 88, 183, 191, 201, 224, 278n79, 280n14, 291n1.
See also Machine learning and artificial intelligence (AI)
 light climates and photographic computation, 209–214
 pixels, 6, 128, 158, 165, 189
- Concretization, 155
- Confederaciones Hidrográficas (River Basin Authorities), 124
- Connectedness, 176
- Conquistadores (conquerors), 131
- Control, power and, 75–82, 175
- Corner, James, 16
- Correlation, 194
- Corso Film, 3
- “Cosmical Function of the Green Plant, The” (Timiriachev), 95
- Cosmic force, 93–94
- Cosmic function, 24, 93–95
- Cosmomorphism, 15–16, 17, 48, 65
- Creative geography, 169
- Criminal photography, 186
- Critical Zone, 89, 92
- Croonian Lecture, 48
- Cross, Andrew, 3
- Crutzen, Paul J., 105
- Crystal Palace, 42–43, 45
- Cubism, 12, 240n31
- Cubitt, Seán, 36, 147, 242n48, 249n14, 298n88
- Cultural techniques, 17–19, 59, 128–130, 147, 167–168, 194–196, 203–206, 221, 226–231, 243n53, 244n56, 244n58.
See also Glass encasements, of plants
 grids, 123–127
 plant surfaces, relation to, 19–23
 surface photometry as, 68, 70–72
- Cultural theory, 11–12
- Cyanotypes, 60, 61
- Cybernetics and data, 7, 176–177, 179, 189, 191, 196, 200–201, 218, 228, 239n17
- Daguerre, Louis, 54
- Daguerreotypes, 57
- Darwin, Charles, 56, 57, 67, 99, 244n55, 256n6, 257n10, 260n40, 262n72
- Darwin, Francis, 56, 256n6, 257n10, 263n72
- Daston, Lorraine, 57, 186
- Data, 25, 86, 139, 155–156, 160, 161–162, 167–171, 230–231, 268n73, 276n54.
See also Forests; Measuring media; Plant formations
 clues, signals, and evidence, 155–160
 cybernetics and, 7, 176–177, 179, 189, 191, 196, 200–201, 218, 228, 239n17
 datafication, 194
 data image surface, 189, 190
Data of Geochemistry, The (Clarke), 92–93
 data science projects, 165
 empirical generalizations, 93
 images and environments on the threshold of, 170–171
 living measurements, plants as, 192–195
 mining of, 185
 near sensing, 189–192
 numbers and photography, 183–185
 observations as, 6–7, 75–76, 148, 280n18
 quadrat method, 185–189

- Data (cont.)
 quantitative measurements, 180–182
 reference data, 148
 statistics, 185–189
 surfaces of annotated data, 161–165
- da Vinci, Leonardo, 2, 4, 5, 19–20
- Defamiliarization, 225
- Defense Advanced Research Projects
 Agency (DARPA), 26, 200–201
- Defoliation, 11, 204, 218, 223, 228
- della Dora, Veronica, 107
- Dematerialization, 165–166
- D’Emilio, Mariagrazia, 129
- Department of the Army Technical Manual*
 TM 9-1385-51 (US Army), 219
- De Plantis* (Aristotle), 49
- Descartes, René, 34–36, 249n14
- Descartes Labs, 191
- Didi-Huberman, Georges, 206
- Digital twins, 189–190, 196, 221–222
- Dioptrique* (Descartes), 34–36
- Direct observation, 148
- Discontinuity of space, 33–37
- Discourse* (Descartes), 34–36
- Disseminated farms, 133
- Dokuchaev, Vasily, 86–87, 107–108
- Dome-C site in Antarctica, 150, 151
- Dominant formations, 180, 182
- Double bind, 108, 216, 218
- Double inscription, 14–15
- Double inversion, 207–209
- Double separation of the image, 146
- Doubling, ghostly, 183
- Doubling of the ground, 146, 166–167, 169–170
- Drayton, Richard, 53
- Dreamland portraits, 221
- Driesch, Hans, 58, 260n34
- Dubois, W. E. B., 186, 288n54
- Duckweed (plant), 103
- Dumas, Jean-Baptiste, 54
- Dust Bowl, 86
- Earth Observation systems, 25, 160
- Earth Resources Technology Satellite
 (Landsat), 149, 151, 247n68
- Earth system models (ESMs), 221–222
- Easterling, Keller, 5, 20
- Eastman Kodak Research Laboratories,
 214–215
- Ebro River Basin (Spain), 125–127
- Ecocides, 222–223
- Ecological aesthetics of media, 7
- Ecomedia, 15
- Ecosystem, 177, 179
- Edgeworth, Matt, 9
- Edwards, Paul N., 106, 156, 221–222
- Elemental media, 210
- Elements of Physical Biology* (Lotka),
 88–89
- Emmelhainz, Irmgard, 229–230, 298n89
- Enlightenment, 46
- Enquiry into Plants* (Theophrastus), 49
- Environmental control, 75–76, 78–82
- Environmental intelligence, 191
- Environmental mediations, 15–17,
 243n50, 297n73
- Environmental monitoring, 156
- Environmental sentience, 20–21
- Eppler, Walter G., 163
- Equilibria, 210–211, 221, 222, 224
- Equilibrium vegetation ecology model
 (EVE), 222
- EROS Cal/Val Center of Excellence
 (ECCOE) Test Sites Catalog, 151
- Espahangizi, Kijan, 51–52, 251n45,
 253n60
- España se prepara* (Villa Alcazar), 121–123
- Esquivel, Spain, 137–138
- Essai de statique chimique* (Dumas and
 Boussingault), 54
- Euclidean model, 36, 249n14
- Euphotometric, 68, 261n43
- Evanescence, 43
- Evidential paradigm, 156–157, 262n69
- Experiments and observations on different
 kinds of air, and other branches of
 natural philosophy, connected with
 the subject . . .* (Priestley), 39
- Extraction industries, 11, 18, 22, 31, 95–96,
 118
- Extraterrestrial remote sensing, 166

- Factories of organic matter, 68
- Fake geographies, 25, 144–145, 147, 157, 165–170, 284n70
- Faraday, Michael, 43–44, 253n60
- Farbenskala (color chart), 74–75, 262n63
- Farocki, Harun, 11, 169, 278n79
- Fascism, 116, 117–118, 275n45, 276n63
- Fernández García, Felipe, 126
- Field photography, 188
- Finnish Geodetic Institute's Aerial Test Range in Sjöökulla, 150, 151
- Fish-eye lenses, 211–214
- Flashed suns and cloud images, 214–218
- Flatness, 12, 240n31, 241n37
- Floating Island to Travel around the Island of Manhattan* (Hudson River project), 1–5, 231
- “Forest Cover as a Solar Camera” (*Journal of Applied Ecology*), 209–210
- Forests, 22–23, 26–27, 203–231. *See also*
- Glass encasements, of plants
 - cloud images and flashed suns, 214–218
 - images in the domains of light, 205–209
 - light climates and photographic computation, 209–214
 - of matter, 230
 - multiscalar planetarity, 222–227
 - smart forests, 204
 - weather warfare, 218–222
- Fossil fuel dependency, 16
- Fossilized sun, images as, 16, 242n42
- “Fotografía aérea histórica e historia de la fotografía aérea en España” (Fernández García), 126
- Francé, Raoul H., 57, 66, 258n17
- Freeze-frame sampling, 182
- Frustules of Diatoms* (Wiesner), 61
- Fuller, Matthew, 205–206, 224–225, 230
- Furuhata, Yuriko, 218–219
- Futurism, 227–231
- Gabrys, Jennifer, 22–23, 154–155, 191, 201, 204, 223–225, 230
- Gaia theory, 8, 24, 89, 108, 177, 179, 286n17
- Galison, Peter, 57, 186
- Gance, Abel, 166
- Gases, 37–38, 43, 48, 53, 96, 99, 102–103, 106, 107, 255n72
- nitrogen, 104–105
 - oxygen, 95, 100, 106
- Gaze, 78
- Generative adversarial networks (GANs), 167–168, 169, 284n70
- Geography, 279n4. *See also* Ground truths
- creative geography, 169
 - fake geographies, 25, 144–145, 147, 157, 165–170, 284n70
 - geoglyphs, 226
 - geographic information systems (GIS), 145–146, 162, 163, 171, 283n58
 - geomedia, 11
 - geospheres, 91, 103–104
 - geotropic curving, 76–78
 - mapping, 123–127, 128–130, 133–135, 190, 197–198, 226–227, 276n58, 286n17
 - plant geography, 63, 181–182, 186, 194, 213
- Ghostly doubling, 183
- Giedion, Siegfried, 86, 278n81
- Gill, Simryn, 229
- Ginzburg, Carlo, 156–157, 160, 170, 262n69
- Glass encasements, of plants, 23, 29–54, 227–228
- atmosphere, research on, 37–40
 - discontinuity of space, 33–37
 - photochemistry of the future, 29–30, 52–54
 - scaling, to the model of the vegetal cell, 29–30, 46–52
 - Wardian cases, as planetary logistics, 40–45
- Global natural object, 107
- Global positioning system (GPS), 123, 158, 162, 167–168
- Goddard, George W., 214–215
- “Going Conservative or Conventional?” (Simoniello, Coluzzi, D’Emilio, Imbrenda, Salvati, Sinisi, and Summa), 129
- Goldsmith, Glenn W., 195, 290n81

- González de la Riva y Vidiella, Jesús
Francisco, 122
- Google
Google Earth, 151
Google/Alphabet services, 146
Ground Truth Project, 161
Ngram, 280n24
PlaNet neuronal network, 158–160, 166
Street View, 161, 165–166
- Goriunova, Olga, 205–206, 224–225, 230
- Gramineae (plants, grass), 176. *See also*
Plant formations
- “Grandes zonas de actuación del IRYDA”
(Ministerio de Agricultura, IRYDA),
118
- Grasslands, 25–26, 175, 286n13. *See also*
Plant formations
Grassland Biome project, 176–177
- Great Exhibition in 1851, 42–43
- Green apparatus, 100
- Greenberg, Clement, 12
- Green cascade, 205, 292n7
- Green mantle, 8–9, 107, 118–119, 192, 228
Green Patches (Asimov), 177
- Green Revolution, 11, 105
- Grids, 131–132, 212–213
as cultural technique, 123–127
quadrat method, 185–189, 190, 289n60
- Ground of the Image, The* (Nancy), 146–147
- Ground truths, 25, 143–171, 280n24
calibration and, 147–150
clues, signals, and evidence, 155–160
doubling of the ground, 146, 166–167,
169–170
Ground Truth Project (Google), 161
images and environments on the
threshold of data, 170–171
photomosaics and the stitching of,
150–155
surfaces of annotated data, 161–165
synthetic and fake geographies,
165–170
- Guericke, Otto von, 37
- Guha, Pujita, 223
- Guillemin, Amédée, 208
- Haber, Fritz, 52, 104
- Haber-Bosch process, 104–105
- Habitus, 66, 260n37
- Habsburg Empire, 86
- Halpern, Orit, 196
- Handmer, Casey, 169
- Harvey, Penny, 131
- Hayles, Katherine N., 95
Haystack, The (Talbot), 183–185
- Hecht, Gabrielle, 23, 31–32
- Helmholtz, Hermann von, 56–57, 76
- Hemispheric photography, 26, 211–214,
215–216, 294n33
- Henning, Michelle, 105, 268n64
- Herbicide strikes, 223
- Herschel, John, 67
- Hill, Robin, 211–214
- Hobbes, Thomas, 249n19
- Holism, 179, 287n29
- Holistic mechanism, 92, 265n25
- Holl, Ute, 205–206
- Holleman, Hannah, 86
- Holmes, Oliver Wendell, Sr., 185
- Horn, Eva, 210
- Horton, Zachary, 96, 97, 267n51
- Hudson River, 1–5
- Humboldt, Alexander von, 63, 181, 194
- Hutchinson, G. Evelyn, 177
- Hutton, Jane, 6, 8, 10, 222
- Hydrosphere, 91
- Hylomorphism, 101
- Hyperstereoscope, 152
- IG Farben (chemical cartel), 104
- Image-based colonization, 25, 120–130.
See also Inner colonization and
visual agriculture
visual cultures of precision farming,
127–130
- Images, 113, 173–174, 229–231, 278n79,
291n1. *See also* Forests; Ground
truths; Photography
cloud images and flashed suns,
214–218
environment of, 196

- image complex, 160, 165, 223, 296n59
images in the domains of light,
205–209
imaging and printing the
environmental surface, 138–141
imago fluxus, 16–17
LiDAR imaging, 162, 165, 214, 215,
294n34
living, 58
logistics of, 6, 15–16
as means of power and control,
76–78
operational images, 117, 127, 146, 150,
166, 192, 196, 294n35
Imbrenda, Vito, 129
Impatiens glandulifera (plant), 76–78
Imperialism, 116, 273n20, 287n29
Imperial War Museums, 153, 164, 216
(*see also* Colonialism)
India, cloud seeding in, 218, 220
Indigenous peoples, 204
Indonesia's National Mapping Agency,
163, 165
Induction, 93, 260n40
Inert matter, 96, 102, 106, 108, 267n60
Infrastructural space, 130–138, 273n24
cart-module, 132–135
photographic environments, 135–138
Inner colonization and visual agriculture,
111–141, 228. *See also* Image-based
colonization; Infrastructural space
imaging and printing the
environmental surface, 138–141
Spanish inner colonization, 114–120,
272nn14–17, 273n28
Innere Kolonisation (Germany), 116,
181–182, 273n20
Inscriptions, 18–19, 58
double, 14–15
Insolator, 60, 62–66, 67, 68, 259n28,
262n63
Instituto Nacional de Colonización
(agriculture, INC), 115, 117–120,
123–124, 130, 133–138, 273n24, 273n26,
274n28, 276n63
Instituto Nacional de Industria (industry),
115
Instituto Nacional de Reforma y
Desarrollo Agrario (IRYDA), 118–119
Instituto Nacional de Vivienda (housing),
115
Internal energy, 103
International Congress of Applied
Chemistry, 29
Interscalar vehicles, 23, 31–32, 36, 38,
52, 53, 93, 227–228. *See also* Glass
encasements, of plants
Inverted photography, 65–66, 67
Invisible Cities (Kogan), 169
Invisibility, 19, 160, 162–163, 176–177,
243n55. *See also* Visibility
Isotherm line, 181
Israeli moshavim and kibbutzim, 116,
274n33
Ivakhiv, Adrian, 15
Ivanishvili, Bidzina, 1

Jackson, William H., 140
Jacob, Carl, 57, 257n15
Janzen, Janet, 53, 58
Jashi, Salomé, 1, 3, 5
Joppa, Lucas, 191
Journal of Applied Ecology (journal),
209–210
Journal of Ecology (journal), 212–213

Kammatograph, 80, 81, 263n85
Kaplan, Caren, 147
Keogh, Luke, 44
Kew Gardens, 41, 44, 80
Kiers, Toby, 1
*Kinematographische Studien an Impatiens,
Vicia, Tulipa, Mimosa und Desmodium
von W. Pfeffer* (Pfeffer), 77–78
King Charles III, 4
Kirchhoff, Thomas, 180
Kittler, Friedrich, 34–36, 201, 243n49
Knox, Hannah, 131
Kogan, Gene, 169
Kohn, Eduardo, 207

- Kracauer, Siegfried, 11–12, 52
 Kulala, village of, 164
 Kuleshov, Lev, 169
- Land property, 116–117, 277n74
 Landsat (Earth Resources Technology Satellite), 149, 151, 247n68
 Landscapes, 10, 13, 120–121, 140, 194, 216, 218, 229–231, 276n50, 276n54
 exhausted, 83 (*see also* Fake geographies; Forests; Ground truths)
 of posthistory, 114
 Lapo, Andrei, 102, 297n74
 Las Bardenas, Spain, 118–119
 Latour, Bruno, 89, 108
 Laussedat, Aimé, 152
 Law of 1926 (Spain), 124–127, 272n14
 Leaf area index (LAI), 74, 262n60
 Lebart, Luce, 67
 Lebensraum (living space), 116
 Le Guin, Ursula, 176
 Lem, Stanislaw, 54
 Leslie, Esther, 104
Les météores (Descartes), 34–36
 Liboiron, Max, 88, 89, 110
 Lichtfläche (surface of light), 72–74, 262n63
 Lichtgenuss (appetite for light), 59–66, 68–70, 83, 99, 211, 230, 261n43, 293n28
 Lichtgenuss der Pflanzen, Der (Wiesner), 60, 62, 64, 72–73, 261n43, 262n65
 LiDAR imaging, 162, 165, 214, 215, 294n34
 Liebig, Justus von, 96, 104
 Life form concept, 222
 Light, 6, 13, 59, 227–231, 245n65, 249n14, 250n27. *See also* Color; Forests; Glass encasements, of plants; Lichtgenuss; Sunlight
 artificial, 71, 80, 254n72
 cloud images and flashed suns, 214–218
 economy of, 260n37
 images in the domains of light, 205–209
 Lichtfläche, 72–74, 262n63
 light climates, 26, 209–214, 216, 218, 220–221, 223
 light habitats, 209–210
 measurement of, 64–66
 nonvisual, 16–17
 ontology of, 100
 sedimentation of, 138
 Lin, Cindy, 163, 165
 Living films, 24, 96–97
 Living images, 58
 Living matter, 96–97, 98, 100–103, 105–106, 108, 267n60, 268n73
 Living measurements, plants as, 192–195, 224
 Logistics, 26, 107, 130–132, 147, 252n45.
 See also Warfare
 of the image, 6, 15–16
 of life, 5–6, 15–16
 logistical mediation, 48, 132
 military, 124, 197–199, 200–201, 219, 222–223, 229
 of movement, 228–231
 Looking into, 206, 209
 Lotka, Alfred, 24, 88–89
 Lucae, Richard, 43
 Ludwig II, König of Bavaria, 14
La lumière (Guillemin), 208
- Maas, Wiestke, 229
 Machina Boyleana (scientific device), 37
 Machine learning and artificial intelligence (AI), 25, 144–145, 155–157, 158–160, 167–171, 192, 204, 280n14, 290n87, 291n1. *See also* Computing
 cybernetics and data, 7, 176–177, 179, 189, 191, 196, 200–201, 218, 228, 239n17
 Mack, Pamela, 149
 Mackenzie, Adrian, 160, 170
 Magellan mission, 166
 Maimon, Vered, 70
 Mali test site in the Sahara Desert, 150, 151

- Managerial surface, 21, 175, 201, 246n67
Manaugh, Geoff, 11, 225–226
Mancuso, Stefano, 176
Mapping, 123–127, 128–130, 133–135, 190, 197–198, 226–227, 276n58, 286n17.
 See also Ground truths
Marder, Michael, 72, 271
Margulis, Lynn, 89–90, 253n59, 286n18
Mars (planet), 166, 167, 169, 177, 286n18
Material cultures, 32, 58–59, 181.
 See also Glass encasements, of plants
 of environmental control, 78–82
 material shape-shifting, 6, 8
Materialism, 101, 266n43
Mattern, Shannon, 191
May, John, 21–22, 175, 192
Mayer, Julius R. von, 96
Measuring media, 71, 74–76, 223, 262n63.
 See also Data; Forests; Plant formations; Remote sensing
 LiDAR imaging, 162, 165, 214, 215, 294n34
 living measurements, plants as, 192–195, 224
 microscope, 54, 57, 252n57, 255n76, 259n23, 263n73
 near sensing, 189–192
 photobotany, 174–175, 196–199
 radar, 225–227
 self-recording instruments, 56–57
 spectrometer, 57
 stereoscope, 152
 telescope, 57
 total monitoring, 223–224
 x-rays, 259n24
Mechanical objectivity, 57, 186
Medianatures, 9–10, 17, 22, 221
Medium design, 5, 79–82, 238n13, 297n73
Medium-forming force, 106
Memory, 111–112
Merrill, R. D., 163
Meszaros-Martin, Hannah, 26, 223
Metonyms, 22, 203–204, 221, 224
Metropolitan Museum of Art, 60, 61, 184
Microphotography, 54, 255n76
Microplastics, 88
Microscope, 54, 57, 252n57, 255n76, 259n23, 263n73
Microsoft, 191
Military logistics, 124, 197–199, 200–201, 219, 222–223, 229. *See also* Warfare
Miller, George Bures, 241n35
Mimosa pudica (plant), 56, 256n5
Ministerio de Agricultura, Pesca y Alimentación, 121, 126–127, 134, 137–138
Ministerio de Obras Públicas y Urbanismo (ministry of public infrastructure, MOPU), 273n26
Mira Film, 3
Mirror, The (Tarkovsky), 111–112, 139–141, 271n3
Mnemosyne Atlas (Warburg), 2
Modernity, 12–13, 31, 53
Mohl, Hugo von, 253n58
Moholy-Nagy, László, 13
Motion, 70
Movement of life, 98, 104, 106
Movement-space, 131–132
Muir, John, 107
Multi-angle Imaging Spectroradiometer (MISR), 159
Multiplicity of subjects and inhabitations, 22–23
Multiscalar approach, 7, 16, 23–30, 98, 107, 222–227
Munster, Anna, 160
Murray, John, 91
Musil, Robert, 75
Mussolini, Benito, 116, 133
Nadar (French photographer), 152
Nancy, Jean-Luc, 146–147, 152, 162, 166–167, 169–170
NASA, 166, 167
National Aeronautics and Space Administration (NASA), 158–160

- Nationalism, 95, 107–108, 116, 276n59
- Natural contract, 297n73
- Nature, 106–107, 113, 191, 195–196, 200–201
- Naturphilosophie, 66
- Near sensing, 189–192
- Neighborhood Unit, 136
- Neural Landscape Network* (Chatonsky), 169
- New imperialism, 86
- Newton, Isaac, 48
- Night photography, 215–218
- Night vision, 218–222
- Nitrogen, 104–105
- Nixon, Rob, 227
- Noosphere, 86, 93, 101, 108
- Normalized Difference Vegetation Index (NDVI), 245n65
- Northolt Aerodrome in London, 153
- Odum, Eugene and Howard, 177
- Oligophotometric, 68, 261n43
- Oliver, Julian, 168
- Olmsted, Frederick Law, 2
- On the Growth of Plants in Closely Glazed Cases* (Ward), 45
- “On the Movements of the Flowers” (Scott), 81
- On the Origin of Species* (Darwin), 56
- Onto-epistemology, 244n58
- Ontology, 100, 101, 102
- Operational images, 117, 127, 146, 150, 166, 192, 196, 294n35
- Optical Character Recognition (OCR), 161
- Organisms, 179, 287n28
- Orthophotography, 124
- Oxygenation, 95, 100, 106
- Ozone layer, 108, 270n96
- Pancam, 166, 167
- Parasite, of communication and transport, 44
- Paris Exhibition, 186
- Parks, Lisa, 134
- Paternoster Row, 45
- Pauly, August, 258n17
- Paxton, Joseph, 45
- Pencil of Nature* (Talbot), 183
- Peters, John Durham, 108, 132, 243n50, 250n27
- Pfeffer, Wilhelm, 24, 56–57, 76–78, 79, 80–82, 83, 98, 263n73
- Pflanzenphysiologie* (Pfeffer), 79
- Phantasmagoria, 83
- Photobotany, 26, 174–175
- Photobotany and Cold War plant indicators, 196–199
- Photochemical planetarity, 24, 85–110
- Biosphere, The* (Verdansky), 90–93
- chemical recoating, 103–110
- cosmic function, 93–95
- scalar media, photometric plant as, 98–100
- scaling matter, 95–97
- technologies of life, 100–103
- Photochemistry, 48, 70, 260n40.
- See also* Glass encasements, of plants; Photochemical planetarity of the future, 29–30, 52–54
- Photoflash bombs, 215–220, 295n38
- Photogrammetry, 152
- Photographers of phenomena, 57
- Photographic computation, 213
- Photographic computation and light climates, 209–214
- Photographic environments, 135–138
- Photographic surface of the plant, 23–24, 55–83. *See also* Lichtgenuss
- control of environments, 75–76, 78–82
- exhausted landscape, Lichtgenuss and, 83
- images as means of power and control, 76–78
- material culture of environmental control, 78–82
- perception of plants and the living images, 58–64
- plants as photographs, 67–70
- reverse engineering plant growth, 64–66

- surface photometry, as a cultural technique, 70–72
- surface photometry, on an environmental scale, 72–75
- Photography, 53–54, 105–106, 227–231.
See also Image-based colonization; Images; Photographic surface of the plant; Plant formations
- aerial, 15, 105–106, 114, 121, 123–130, 213–218, 229–231, 240n31, 268n64
- chronophotography, 63, 105, 268n64
- criminal photography, 186
- cyanotypes, 60, 61
- daguerreotypes, 57
- field photography, 188
- hemispheric photography, 26, 211–214, 215–216, 294n33
- inverted, 65–66, 67
- microphotography, 54, 255n76
- numbers and, 183–185
- Photometry, 68, 70–75, 97, 98–100, 261n43.
See also Wiesner, Julius
- Photomorphology, 175, 199
- Photomosaics and the stitching of ground truths, 150–155
- Photosensitivity, 8, 60, 62–64, 71, 100, 105–106, 268n64
- Photosynthesis, 6, 8–9, 16, 93–95, 106, 128, 189, 196, 229, 244n58. *See also* Glass encasements, of plants
Photosynthesis (Spoehr), 46–47
- Physiognomy, 175, 195
- Phytometer Methodology in Ecology, The* (Clements and Goldsmith), 195, 290n81
- Pickles, John, 171
- Pietrusko, Robert Gerard, 26, 174–175, 197–199
- Pixels, 6, 128, 158, 165, 189
- Planetary, 27, 177, 228–231, 297n80.
See also Ground truths; Photochemical planetary multiscalar, 222–227
 planetary conveyor belt, 96, 267n47
 planetary logistics, 23, 32, 40–45, 250n33
- “Plano no 8 del Proyecto General de Colonización de la zona declarada de interés nacional, dominada por la acequia de la Violada” (Ministerio de Agricultura, Pesca y Alimentación), 134
- Plant formations, 25–26, 173–201, 286n20
- advanced plant technologies, 200–201
- living measurements, plants as, 192–195
- near sensing, 189–192
- no individual plants, 176–177
- numbers and photography, 183–185
- photobotany and Cold War plant indicators, 196–199
- quadrat method, 185–189, 190
- quantitative measurements, 180–182
 as superorganisms, 177–180
- Plants. *See also* Photographic surface of the plant
 perception of, 58–64
 as photographs, 67–70
 as planetary agents, 254n64
 plant ecology, 210
 plant geography, 63, 181–182, 186, 194, 213
 plant growth, reverse engineering, 64–66
 plant intelligence, 58
 plant physics, 181
 plant physiology, 24
 Plant Studies, 20–21, 245n64, 258n22
 so-called, 20
 succession theory, 177–178, 290n85
- Platform seeing, 160
- Plenist theory, 36
- Podolinsky, Sergei A., 96
- Pollmann, Inga, 58
- Pollution, 43–44, 88, 250n33
- Portuguese Internal Colonization (colonização interna), 116
- Pound, Roscoe, 182, 186, 188
- Precision agriculture, 128. *See also* Agriculture
- Precision forestry, 223. *See also* Forests
- Prescription maps, 128–129

- Priestley, Joseph, 23, 32–33, 37–40, 44, 106, 249n21, 250n24, 250n27
- Primo de Rivera, Miguel, 115
- Prism, 49
- Proceedings of the IEEE* (journal), 163
- Projection, 12, 78, 206, 257n15, 263n73
- Propaganda, 117, 120, 136
- Protocols of interplay, 5
- Protodatabase, 41
- Proxies, 21, 63, 139, 189, 193–195, 200–201
- Pseudo Invariant Calibration Sites (PICS), 150
- Psychophysics, 197
- Quadrat method, 185–189, 190, 289n60
- Quasi-organisms, 193, 196–197
- Race, 204, 287n29, 288n54
slavery, 46, 120, 248n4, 251n45
- Radar, 225–227
- Radburn planning, 136
- Radde, Otto, 74–75
- Radiation, 93–95, 96, 102, 270n96
- Ray tracing, 34, 36
- Recursion, 8, 18–23, 34, 44, 51–54, 71, 83, 95, 98, 105–107, 150, 156, 194, 197, 227–231, 252n57, 280n14, 299n91.
See also Forests
- Red Desert, The* (Antonioni), 112–113
- Reference data, 148
- Reflexivity, 95, 106
- “Relating Remote Sensor Signals to Ground-Truth Information” (Eppler and Merrill), 163
- Remote sensing, 10, 128–130, 240n25, 245n65, 247n68, 289n71. *See also* Aerial photography; Ground truths; Plant formations
extraterrestrial, 166
- LiDAR imaging, 162, 165, 214, 215, 294n34
Remote Sensing and Image Interpretation (Lillesand et al.), 148
- Research Institute of Plant Physiology, 59
- Research Methods in Ecology* (Clements), 187, 190
- Reverse engineering, 64–66, 194
- Ríos Romero, Francisco de los, 121, 274n33
- Robin Hill Camera, 211–214
- Rocha, Jara, 20
- Roscoe, Henry, 60
- Rossiter, Ned, 132
- Royal Air Force (RAF, UK), 199, 229
- Royal Collection Trust, 4
- Royal Society of London, 48, 250n24
- Ruskin, John, 44, 109
- Russian Empire, 86–87, 107–108, 127, 266n40, 267n43. *See also* Soviet Union
- Sachs, Julius von, 56–57, 78–82
- Sagan, Dorion, 89–90
- Saint-Amour, Paul K., 152, 154, 199
- Salvati, Luca, 129
- Sampling, 186–189
- Satellite Image Spoofing project, 168
- Scale, 46–53, 65, 74, 85–90, 111–113, 127–130, 143–144, 173–174, 201, 230–231, 297n80.
See also Glass encasements, of plants; Ground truths; Inner colonization and visual agriculture; Photochemical planetarity; Plant formations
interscalar vehicles, 23, 31–32, 36, 38, 52, 53, 93, 227–228
multiscalar approach, 7, 16, 23–30, 98, 107, 222–227
scalar media, photometric plant as, 97, 98–100
scaling matter, 95–97
- Scheerbarth, Paul, 53, 227, 248n7
- Schiebinger, Londa, 40–41
- Schivelbusch, Wolfgang, 43
- Schleiden, Matthias J., 51, 252n57
- Schmidgen, Henning, 78, 257n15
- School of Ecologists of Nebraska, 177–180.
See also Plant formations
- Schorske, Carl, 75

- Schuppli, Susan, 14, 21, 157–158, 229, 245n63
impure matter, 158
Material witness, 157–158
- Schwann, Theodor, 51
- Science* (journal), 29–30
- Science and technology studies (STS), 26–27, 148, 156–157
- Science fiction, 53, 177, 286n18
- Scorched earth techniques, 204, 222–223
- Scott, Henderina V., 24, 80, 81, 276n63
- Screens, 12–13, 52–53, 155, 267n51
- Second-order analysis, 182
- Seed, Image, Ground* (2020, video essay), 169, 278n79
- Seismic data, 156
- Self-sufficiency, 95–96
- Semiosis, 207
- Sensing. *See also* Measuring media;
Remote sensing
near, 189–192
sensing sensing, 197
- Sering, Max, 116
- Serres, Michel, 44, 132, 297n73
- Shaffer, Simon, 37, 249n19
- Shapin, Steven, 37, 249n19
- Shaw, Ian G. R., 220
- Shekvetili Dendrological Park, 1, 3, 5
- Shi, Weili, 169
- Siegert, Bernhard, 18, 19–20, 71
- Signaling processes, 194, 196–199, 256n6
signal territories, 135
- Silverman, Kaja, 54
- Simoniello, Tiziana, 129
- Sinisi, Rosa, 129
- Sjölén, Bengt, 168
- Slavery, 46, 120, 248n4, 251n45
- Sloane, Hans, 41
- Sloterdijk, Peter, 46, 215, 241n36, 251n44
- Slow motion, 7
- Smiths, The (band), 196
- Smithson, Robert, 1–5
- Smuts, Jan, 179
- Snelting, Femke, 20
- Soft montage, 169
- Soil sciences, 87, 104–105, 106–108, 127, 132, 269n89. *See also* Inner colonization and visual agriculture
soil-formers, 108
- Solaris* (Lem), 54
- Solar track information, 212–213
- Sommerville, Mary, 67
- Soviet Union, 86, 169, 196–199. *See also* Russian Empire
- Spanish Civil War, 114–115
- Spanish inner colonization, 25, 114–120, 272nn14–17, 273n28. *See also* Image-based colonization; Inner colonization and visual agriculture
- Spanish territory (United States), 124
- Sparrmannia africana* (plant), 81
- Spatial techniques, 130, 131–132, 135
- Spectrometer, 57
- Spivak, Gayatri Chakravorty, 225
- Spoehr, Herman A., 46–47
- Starlight scope, 218
- Statistical analysis, 25–26, 182, 185–189, 288n54. *See also* Measuring media;
Plant formations
statistical-electrical control space, 175
- Stereoscope, 152
- “Studies of the Woodland Light Climate” (Anderson), 212–213
- Suess, Eduard, 86, 91
- Summa, Vito, 129
- Sunlight, 34, 44, 46, 49, 98–100, 128, 207–209, 252n54. *See also* Photosynthesis
cloud images and flashed suns, 214–218
radiation, 93–95, 96, 102, 270n96
solar track information, 212–213
- Superorganisms, 175, 177–180, 193
- Surfaces, 26–27, 111–112, 125–127, 131–132, 271n5. *See also* Forests; Ground truths; Inner colonization and visual agriculture; Photochemical planetarity; Photographic surface of the plant; Plant formations
active surfaces, 290n87

- Surfaces (cont.)
 of annotated data, 161–165
 cybernetic, 176–177
 fully automated electronic surface, 192
 imaging and printing the environmental surface, 138–141
 living films, 24, 96–97
 managerial surface, 21, 175, 201, 246n67
 of plants, 19–23
 production of, 19
 readable surface of things, 8–11
 as site of material relations, 11–15
 subsurfaces, 11
 surface condition, 113
 surface inventiveness, 19–20, 21–22
 surface-level expressions, 11–12
 surface observations, 148
 surface photometry, 68, 70–71, 72–75
 surface tension, 52–53, 224
- Surveillance, 26, 204, 214, 223, 276n63
- Surveyors, 186–187
- Sustainability, 177, 191
- Synchronization, 149, 150–151, 154, 160, 165
- Synthetic and fake geographies, 25, 144–145, 147, 157, 165–170, 284n70
- Synthetic Worlds* (Leslie), 104
- Systems theory, 176–177, 179
- Tactility, 12
- Talbot, William Henry Fox, 94, 183–185
- Taming the Garden* (Jashi), 1, 3, 5
- Tansley, Alfred G., 174, 179, 193, 287nn28–29, 290n85
- Tarkovsky, Andrei, 54, 111–112, 113–114, 139–141, 238n13, 271n3, 277n77
- Tavares, Paulo, 22–23, 26, 204, 225–227, 230
- Taxonomy, 180, 256n5
- Technological programmability, 130
- Technological urbanism, 44
- Technologies of life, 100–103
- Technonatural assemblages, 83
- Technosphere, 86
- Tektosphere, 91
- Telescope, 57
- Temporality, 16, 70, 86, 135, 238n13
 slow motion, 7
 time-lapse techniques, 7, 24, 58, 76–78, 80–82, 83, 228, 262n72
- Terra fluxus, 16
- Terraforming, 86, 87, 103, 168–169, 204
- Terra nullius (unused land), 116, 272n16
- Texture, 12–13
- Theophrastus, 49
- Thoreau, Henry David, 107
- Thrift, Nigel, 131–132
- Time-lapse techniques, 7, 24, 58, 76–78, 80–82, 83, 228, 262n72
- Timiriazev, Kliment A., 24, 48, 65, 67, 68, 83, 95, 98, 99–100, 261n45
- Tobey, Ronald C., 186, 188
- Todd, Mabel Loomis, 208
- Torricelli, Evangelista, 36–37, 249n18
- Total Eclipses of the Sun* (Todd), 208
- Total monitoring, 223–224
- Transformation, 22–23
- Transspecies relationality, 207
- Tresch, John, 70
- Truth-to-presence, 183
- Tsing, Anna, 88
- Turrell, James, 206
- Twitter, 169
- Uhlin, Graig, 16, 112, 140
- Ukraine, 87
- Ultimate infrastructure, 106
- Unconsciousness, 12, 13
- United States
 Army, 124, 219, 222–223
 Columbia Basin Project, 133, 272n15
 Department of Defense, 197–199, 229
 Geological Survey, 147–148
 Grasslands Biome project, 176–177
 National Aeronautics and Space Administration (NASA), 158–160
- University of Nebraska, 175. *See also*
 Plant formations

- University of Vienna, 59
Untersuchungen über die Entstehung der Schlafbewegungen der Blattorgane (Pfeffer), 82
Urbanism, 136–138, 276n53
- Vacuum space, 36–37, 250n27
Van Voorst, John, 45
Vaster than Empires and More Slow (Le Guin), 176
Vegetal filmmaking, 112, 140
Venus (planet), 166
Vernadsky, Vladimir I., 16, 24, 74, 85–110, 265n25, 266n40, 266n43, 267n46, 268n66, 268n73, 269n81, 270n96, 270n105
Biosphere, The (Verdansky), 90–93, 96, 98, 101, 104, 108, 109–110
chemical recoating, 103–110
cosmic function, 93–95
scalar media, photometric plant as, 97, 98–100
scaling matter, 95–97
technologies of life, 100–103
Vietnam War, 218, 220, 222–223
Villa Alcázar, Marqués de, 121–123
Viola, Alessandra, 176
Violada, La (irrigation zone), 133
Violent medium design, 11
Visibility, 176–180. *See also* Invisibility
visual cultures, of precision farming, 127–130
visual impressionism, 181–182
visualizations, 196
visual media, 36, 183
Vismann, Cornelia, 18, 135, 243n53
Vitalism, 112, 179
neovitalism, 260n34
Vivarium, 60, 258n17
Vollgraft, Matthew, 58
- Wager, Harold, 7, 54, 58, 68, 83
Warburg, Aby, 2
Ward, Nathaniel, 32, 193–194
Wardian cases, 23, 32, 40–45, 250n33
- Warfare, 11, 104, 152–154, 164, 240n28.
See also Cold War
Spanish Civil War, 114–115
Vietnam War, 218, 220, 222–223
weather warfare, 218–222
World Wars, 87, 105, 152, 198, 214–215, 266n40
Water, 5–6, 19–20, 124, 133–135, 136–138, 271n9, 273n26, 291n1
Weather
forecast modeling, 156
warfare via, 218–222
Weizman, Eyal, 14–15, 296n59
What Is Life? (Margulis and Sagan), 89–90
Wheeler, William M., 179
“Where on Earth . . . ?” (NASA, educational game), 158–160
Whitehead, Alfred N., 179
Whitehead, Alfred North, 101
Whitney Museum of American Art, 3
Whole earth, 191
Wiesner, Julius, 24, 59–75, 85, 98–100, 193, 211, 259n26, 259nn23–24, 260n34, 260n37, 260n40 *See also* Lichtgenuss
Insolator, 60, 62–66, 67, 68, 259n28, 262n63
Lichtfläche, 72–74, 262n63
Lichtgenuss der Pflanzen, Der (Wiesner), 60, 62, 64, 72–73, 261n43, 262n65
plants as photographs, 67–70
reverse engineering plant growth, 64–66
surface photometry, as a cultural technique, 70–72
Wilderness, 107
Winter gardens, 14
World Engine, 89
World War I, 87, 152, 198, 214–215, 266n40
World War II, 105
Young, Liam, 145
Yusoff, Kathryn, 11

Zhao, Bo, 167–168, 284n70
“Zona de actuación de la Delegación del
Ebro” (Ministerio de Agricultura,
Pesca y Alimentación), 126
“Zonas Regables. Las Bardenas. Aragón”
(Ministerio de Agricultura, IRYDA),
118–119
Zoning, 85, 193, 194, 199, 292n6
Zylinska, Joanna, 78

This is a section of [doi:10.7551/mitpress/14823.001.0001](https://doi.org/10.7551/mitpress/14823.001.0001)

Living Surfaces

Images, Plants, and Environments of Media

By: Abelardo Gil-Fournier, Jussi Parikka

Citation:

Living Surfaces: Images, Plants, and Environments of Media

By: Abelardo Gil-Fournier, Jussi Parikka

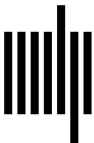
DOI: 10.7551/mitpress/14823.001.0001

ISBN (electronic): 9780262378468

Publisher: The MIT Press

Published: 2024

The open access edition of this book was made possible by generous funding and support from MIT Press Direct to Open



The MIT Press

© 2024 Massachusetts Institute of Technology

This work is subject to a Creative Commons CC-BY-ND-NC license. This license applies only to the work in full and not to any components included with permission. Subject to such license, all rights are reserved. No part of this book may be used to train artificial intelligence systems without permission in writing from the MIT Press.



The MIT Press would like to thank the anonymous peer reviewers who provided comments on drafts of this book. The generous work of academic experts is essential for establishing the authority and quality of our publications. We acknowledge with gratitude the contributions of these otherwise uncredited readers.

This book has been supported by the Czech Science Foundation funded project 19-26865X “Operational Images and Visual Culture: Media Archaeological Investigations.”

This book was set in Arnhem Pro and Frank New by Westchester Publishing Services.

Library of Congress Cataloging-in-Publication Data

Names: Gil-Fournier, Abelardo, author. | Parikka, Jussi, 1976– author.

Title: Living surfaces : images, plants, and environments of media / Abelardo Gil-Fournier, Jussi Parikka.

Description: Cambridge, Massachusetts : The MIT Press, 2024. | Series: Leonardo | Includes bibliographical references and index.

Identifiers: LCCN 2023034668 (print) | LCCN 2023034669 (ebook) | ISBN 9780262547956 (paperback) | ISBN 9780262378475 (epub) | ISBN 9780262378468 (pdf)

Subjects: LCSH: Environmental monitoring—Remote sensing. | Photography in environmental monitoring.

Classification: LCC GE45.R44 G55 2024 (print) | LCC GE45.R44 (ebook) | DDC 580.72/3—dc23/eng/20231025

LC record available at <https://lcn.loc.gov/2023034668>

LC ebook record available at <https://lcn.loc.gov/2023034669>