University of Minnesota Press

Chapter Title: INDEX

Book Title: A Geology of Media Book Author(s): JUSSI PARIKKA

Published by: University of Minnesota Press. (2015)

Stable URL: http://www.jstor.org/stable/10.5749/j.ctt13x1mnj.13

JSTOR is a not-for-profit service that helps scholars, researchers, and students discover, use, and build upon a wide range of content in a trusted digital archive. We use information technology and tools to increase productivity and facilitate new forms of scholarship. For more information about JSTOR, please contact support@jstor.org.

Your use of the JSTOR archive indicates your acceptance of the Terms & Conditions of Use, available at http://about.jstor.org/terms



University of Minnesota Press is collaborating with JSTOR to digitize, preserve and extend access to A Geology of Media

INDEX

abacus, 87–88	Ant
abstract geology, 5, 66	al
acoustic media. See soundscapes	ar
actor-network theory, 97–102; media	Ant
archaeology and, 147–50	16
Aeneid (Virgil), 14	de
aesthetics: art of geology and, 68–72;	dı
psychogeophysics and, 60-81	da
affect theory, 97–102; telofossils and,	45
120-25	15
Africa: political economy of dust	ge
and labor in, 105–7, 179n4; repair	of
culture in, 125	12
Against the Day (Pynchon), 55-57	anth
Agricola, Georgius, 80–81	aı
agriculture: soil technology and,	aı
53-54	anti
alchemy: history of, 56-58	ni
Allen, Jamie, 28, 73	arch
aluminum dust: health risks of, 89–96,	aı
101–2, 180n18	2;
Aluminum project (YoHa), 89,	25
180n18	Arch
ammoniac (synthetic compound), 53	12
animal aesthetics, 61-67	arch

throbscene, 17–25, 159n47; industrilization and, 53-54; plate tectonics nd, 81; soundscapes and, 70–71 thropocene discourse, viii–xi, 6–25; architecture and, 178n65; leep time concepts and, 42–45; ust and, 83–85; environmental amage of media technology and, 5-54; fossil production and, 109-5; geocentric perspective on, 40; geology of art and, 69; "obscenity" of, 159n47; outer space fossils and, 29-31 hropocentrism: new materialism nd, 97–98; psychogeophysics nd, 67 iterrorism: surveillance mechaisms in response to, 30 haeological history: fossil records nd, 115–19; media archaeology and, ; Telofossils (exhibition) and, 120haeologies of the Future (Jameson), 23 he-fossil, 131–35

architecture: Anthropocene discourse and, 178n65; ruins and, 117–19 archivism: circuit bending and, 150–53 Aristotle: on media, 157n16 "Art for Animals" (Fuller), 63 art history: media archaeology and, 8–9 Artifacts (Paglen), 129–30 art of geology, 68–72; repurposing of obsolesce in contemporary art of, 143–44; residue elements and, 96–102 Atlantis-2 (telecommunications cable), 30

of, 93–94

Ballard, J. G., 64, 75

Bateson, Gregory, 66

Baudrillard, Jean, 17–25, 159n47

Belisle, Brooke, 129–30, 187n62

Aufschreibesysteme: Kittler's concept

Beloff, Zoe, 150 Benjamin, Walter, 27–28, 83, 109, 115, 119–20, 184n20

Bennett, Jane, 22–23, 62–63, 172n14 Berardi, Franco ("Bifo"), 85, 91–92,

Berthold, Oswald, 173n24 *Bicycle Wheel* (Duchamp), 143–44

biopolitics: psychogeophysics and,
66–67

Bishop Ryan, 126, 130–31, 139 black box circuits: media archaeology and, 147–50

Bleeding Edge, The (Pynchon), 23–24, 80

Blum, Andrew, 24 body and technology: media and, 93–96 Braidotti, Rosi, 40, 63, 75–76, 97, 134 brainwaves art, 71–72 Braque, Georges, 143–44 Bratton, Benjamin, 46 Brazil: raw materials production in, 50; Tupi oil deposits in, 50 breath: dust and labor and, 97, 106–7 Broch, Hermann, 100

byssinosis, 100

Caillois, Roger, 62–67, 78, 81, 138
"Californian Ideology," 145, 190n14
capitalism: Benjamin's analysis of,
27–28; dust and, 84–85; fossil
fuel use and, 17–25; fossil record
and, 115–16; geoengineering and,
ix–x; media-arche-fossil concept
and, 131–33; outer space and,
128–29; paleotechnics and, 14–16;
peak appropriation in, 97–98;
Silicon Valley as toxic capitalism,
111–15; Smith's "invisible hand"
and, 40

carbon dioxide emissions: media technology and, 45 Carlos, Wendy, 126 cartography of psychogeography, 72–81

Certeau, Michel de, 145 Chakrabarty, Dipesh, 19–20 Charles, Christophe, 120 Chatonsky, Gréegory, 28, 120–25, 134–35

chemistry: art of geography and, 77–78; fossil production and, 110– 15; health risk for information technology workers and, 89–96; history of, 36–37, 52–54 Chevron Corporation, 50 Chilean nitrate: World War I blockade of. 53 China: history of fossil fuel use in, 17−18; information technology industry in, 89-96, 112-15; lunar mission in, 128-29; political economy of dust and labor in, 103-7; production and abandonment of media in, 46-48; raw materials production in, 50 Chtcheglov, Ivan, 65, 79 Chudy, Joseph, 42 circuit-bending techniques, 144–50 Clarke, Bruce, 11-12 climate change: Anthropocene concept and, viii-xi, 16-25; data technology and, 23-24; media technology and, 60-61 cloud computing: energy and environmental problems and, 45, 48; geophysical aspects of, 29-30 coal dust, 99-100 Coal Fired Computers (YoHa art project) 99, 101, 104, 111 Cocomoya, 28 cognitive capitalism: discourse concerning, 27; informational technology industry and, 85, 89, 91-96; political economy of dust and labor and, 106-7 Cold War nuclear testing: dust residue from, 178n3 coltan, 46 communication culture: media materiality and, 93-96, 152-53; sonification and, 71-72 Communist Manifesto, The (Marx and Engels), x

computational media: archaeology of, 7-8; dust and, 87-88; Earthcodes project and, 76-77; environmental impact of, 110-15; geology of, 137-40; residue elements in, 99-102 computer culture: fossil production and, 111–15; metal compounds and, 36-37, 51-52 Conan Doyle, Arthur, 31-35 Congo: raw materials production in, Connor, Steven, 85, 88 continual succession: Hutton's discussion of, 38-39 Cooke, Emory D., 9 copper mining: environmental impact of, 100-102; technological culture and role of, 33-34, 47-48 Corso di Geologia (Stoppani), x cotton dust, 100 Critical Infrastructure (Allen and Gauthier), 73-74 Critique of Judgment (Kant), 68 Crutzen, Paul J., 16, 18-19, 45 *Crying of Lot 49, The* (Pynchon), 80-81 Crystal Open Laboratories, 75–76 Crystal World projects, 27, 74-81 Cubitt, Sean, 14, 54, 95, 151, 156n1 cultural infrastructure of media: circuit bending and, 144-50; fossils in, 115-19; games of hardware and labor and, 89-96; geophysical aspects of, 29-30; materiality and, 54-58; outer space fossils and, 125-31; psychogeography and, 64–67; techniques of culture, 171n4; telofossils and, 121–22; temporality and, 168n53

cultural theory: fossils in, 115-19; geocentric aesthetics, 23-25; geophysics and, 18; materiality of media and, 97-102; media archaeology and, 157n13; media history and, 1-6; nature and, x; temporality and, 168n53 Cuvier, Georges, 115 cyberpunk: geopolitics and, 24-25 D'Alembert, Jean le Rond, 44 Darwin, Charles: fossil research by, 116-19; Gould's discussion of, 41-42; temporal ontology of evolution and, 40 data technology: environmental aspects of, 24-25 dead media. See electronic waste: circuit-bending techniques; electronic waste: outer space fossils and Death of Virgil, The (Broch), 100 Debord, Guy, 64-65, 79-80 De congelatione (Avicenna), 56 Deep Space Industries, 128 Deep Space Network, 126-27 "Deep Time of Technical Means of Hearing and Seeing" (Zielinski), 37-45 deep times: debate concerning, 29, 35–36; ecology of, 37–45; electronic waste and, 50-54; fossil record and, 115-19; history of alchemy and, 56-58; media aesthetics and, 8-10, 27; media-arche-fossil concept and, 131-35; outer space fossils and, 131; sublime aesthetic and, 69; telo-

fossils and, 121-22

de Joode, Rachel, 86 de la Bèche, Henry, 117–18

Delanda, Manuel, 8, 19-20, 35, 164n23; geology of morals and, 165n25; on Marx, 97-98; on materiality of geology, 105-6, 134; metallic affects concept of, 22-23, 60, 177n63; robot historian concept of, 120 Deleuze, Gilles, 31, 36; on geology of morals, 165n25; on materiality of geology, 165n24; metal materiality and, 19-23, 172n11; peak appropriation and work of, 98; psychogeophysics and work of, 65, 176n45 DeMarinis, Paul, 147, 150 Democratic Republic of Congo: mining in, 93-96 de Peuter, Greig, 90 De Re Metallica (Agricola), 80-81 dérive: psychogeography and, 61, 79-80 "Destruction of Pompeii and Herculaneum, The" (Martin), 68 Diderot, Denis, 44 discarded media technologies: waste management and, 45-54 diversification: deep time discourse and importance of, 42-45 Dombois, Florian, 61, 71 Dracula (Stoker), 77 Duchamp, Marcel, 85, 143-44, 151 Dune (Herbert), 88 dust: composition of, 85-88; games of hardware and hard work and. 89-96; geology of media and, 27, 83-107; health hazards of, 100-102; political economy of, 103-7; pollution and, 83-85; residue elements in, 96-102; smart dust, 182n53

Dust Portrait (de Joode), 86 Dutton, Clarence, 69 Dyer-Witheford, Nick, 90

earth: human impact on, vii; media technologies connection with, 10–16; as resource, 33 Earthbooth (Howse), 61, 77–78 Earthcodes project, 75–76 earth computing, 27, 72–81 Earthquake (Dombois), 61, 71 earthquakes: geological analysis of, 12–13 Earth Sound Earth Signal (Kahn),

71-72

125-31

Eastman Kodak Company, 100
EchoStar XVI satellite system, 127
"ecosophy," 21
Edison Effect, The (DeMarinis), 150
Eldredge, Niles, 41–42, 116–17
electronic music: geophysics and, 10
electronic waste: circuit-bending
techniques, 144–50; environmental
impact of, 44–54; fossil record of,
115–19; future fossils of, 109–15;
games of hardware and labor
and, 89–96; media archaeology and,

Empedocles, 8, 42, 98–99 energy development: materiality of media and, 53–54 Engels, Friedrich, x environmental damage: Anthropocene concept and, 16–25; medianatures and, 14–16; media technologies, 45–54; psychogeophysics and, 66–67; residue

elements and, 96-102

146-50; outer space fossils and,

environmental science: media and, 19–25 Ernst, Wolfgang, 7, 97, 121–22, 146– 50, 168n53, 175n44 escape velocity, 127–28 ethology: geology and, 23 evolutionary theory: fossil record and, 115–19 experience economy: electronic waste and, 113–15 experimental psychology: aesthetics and, 61–62 exploitation: medianatures and, 14–16

feminist theory: creative cultural theory and, 39-40 fertilizers: history of, 53-54 Forbes magazine, 138 Fortey, Richard, 10-11 fossil fuels: Anthropocene concept and, 17-25; telofossils and, 122-25 fossil record: future fossils and, 46-47, 109-35; history of fossil production, 109-15; media archaeology and, 27-28; media-arche-fossil concept, 131-35; outer space fossils, 125-31; telofossils, 120-25; temporal ontology of, 41-45 Foucault, Michel, 2, 25-26, 93-94, 146, 184n23 Foxconn (company), 89 Franklin, Seb, 29-30 Fuller, Matthew, 44-45, 63 future archaeology, 120-25

Gabrys, Jennifer, 115–19 Gaia theory, 10, 31, 59, 176n45 Galileo, 132–33 games: of hardware and hard work. 89-96 Games of Empire (Dyer-Witheford and de Peuter), 90-91 Gandy, Joseph Michael, 117 Gartner Group, 152 Gaulon, Benjamin, 28, 48 Gauthier, David, 28, 73 Geikie, Archibald, 163n8 Genosko, Gary, 67, 98-99 geoengineering: principles of, vii-viii geological materiality: digital politics and, 73-81; media-arche-fossil concept, 131-35; psychogeophysics and, 63-67 geology of media, 3-6; art of, 68-72; basic principles of, 4-6; fossil records in, 115-19; historical background, vii; of media, 3-6, 49-54; narrativization of, in nineteenth century, 163n13; nature and, 137-40; outer space fossils and, 125-31; photography and, 55; social and environmental aspects of, 46-54; technological transformation of, 50-54; visualization of, through ages of the earth, 39 geology of morals, 20-21 geophysics: Anthropocene era and, 18; avant-garde aesthetics and, 10; deep time discourse and, 44-45; of dust, 85; of media, 51 geopoetics, 174n32 geopolitics: of China, 46-48; health risk for information technology workers and, 89-96 germanium: discovery of, 51

German media theory, 2; residue

elements and, 96-102

Gezi protests (Istanbul), ix Ghazala, Reed, 144-50 Goldberg, Jay, 48, 112-13 González Diéguez, Horacio, 28 Google Earth, 11 Gottlieb, Baruch, 28 Gould, Stephen Jay, 41-45, 116-17 Grand Canyon: geology of art and, 69 Grant, Iain Hamilton, 22 Gravity's Rainbow (Pynchon), 55, 170n79 gray ecology concept, 124 Gray Matter (DeMarinis), 150 Grosz, Elizabeth, 10, 97 Grusin, Richard, 68-69 Guattari, Félix, 31, 36; ecological thought concept of, 67, 91; on geology of morals, 165n25; on media materiality, 19-23, 151, 165n24, 172n14; on mixed semiotics, 96-97; psychogeophysics and work of, 65

Haber, Fritz, 19, 53 Hansen, Mark, 168n53 Haraway, Donna, 13-14, 103, 134, 158n36 hardware: environmental impact of, 48-49, 93-96, 112-15; games of, 89-96 Harman, Graham, 23 Harrison, W. Jerome, 55, 170n81 Harwood, Graham, 100, 104 health hazards: of informational technology production, 89-96; of residue elements, 96-102 heat: depth and, 59-60 Hegel, G. F. W., 23 Heidegger, Martin, 12-13, 50, 98

Heinrich von Ofterdingen (novel by Novalis), 32-33 helium-3: promise of, 11 Helmoltz, Hermann von, 62 Herbert, Frank, 88 Herschel, William, 132-33, 187n62 Hertz, Garnet, 28, 48, 141-53 Hinterding, Joyce, 71-72 historical materialism: fossil record and, 116-19; media and, 1-6 History of Photography (Harrison), 55 Hollow Earth theories, 33 Homebrew Computer Club, 145 Hörl, Erich, 1, 45 Hou Je Bek, Wilfred, 173n24 Howse, Martin, 27, 61, 74, 75-76, 78, 173n24 Hugo, Pieter, 114 Huhtamo, Erkki, 7, 121-22, 146, 150 humanities: Anthropocene era and, 19-25 Husserl, Edmund, 176n45 Hutton, James, 11, 23, 32, 37-41, 59-60, 167n37 Huxley, Thomas, 117 Hyperobjects (Morton), 63

iMine game, 28, 92–96
Incantor device, 145–50
industrialization: deep time discourse and, 40–45; fascist aesthetics of, 180n18; fossil fuels and, 17–25; geology of media and, 137–40 information technology: games of hardware and labor and, 89–96; materiality of, 44–54; media archaeology and, 147–50; political economy of dust and labor and, 103–7

Innis, Harold, 3
Institute for Algorhythmics, 147
iPhones/iPads/iDevices: environmental impact of, 46–48, 101–2, 189n8; games on, 89–96; labor conditions for manufacture of, 89–96; political economy of dust and labor and, 103–7, 179n17

Jackson, Steven, 124–25 Jameson, Fredric, 123–24 Jordan, Ryan, 27–28, 74 *Junkyard Planet* (Minter), 47

Kafka, Franz, 61 Kahn, Douglas, 3-4, 10, 71-73, 176n47, 176n49 Kant, Immanuel, 68-69, 93-94, 133, 174n32 Kemp, Jonathan, 27-28, 74, 76, 173n24 Kircher, Athanasius, 8, 42 Kittler, Friedrich: art of geology and, 7, 9-10, 77; deep time and, 52-55; discourse networks concept of, 93-94; media history and, 2-4, 97, 139-40; psychogeophysics and, 172n8; zombie media and, 141 Kola superdeep borehole, 34–35, 164n18 Krajewski, Markus, 97

labor: dust and politics of, 87; games of hardware and, 89–96; hardware production and, 113–15; information technology factories and, 89–96; media technology and, 54, 56–57; peak appropriation and, 97–98; political economy of, 103–7 landscapes: art of geology and, 68–69

La Pluche, Abbé, 62 Large Glass (Duchamp), 85 Last Pictures, The (Paglen installation), 8, 46, 125-31, 186n50 Latour, Bruno, x, 72, 98, 149 Le Corbusier, 107 Leiber, Fritz, 34 Les Indes Noires (Verne), 32-33 Le Spectacle de la nature (La Pluche), 62 Liberty magazine, 31 Linnaeus, Carl, 109 literary history: art of geology and, 80-81 lithium: structure and applications, 4-5 "Live in Pompeii" (Pink Floyd), 116 living earth: cultural ideology of, 31-32, 163n8 London, Bernard, 141-42 London Psychogeophysics Summit Collective (2010), 63-67 Lovelock, James, 11 Lucier, Alvin, 10, 71-72 Luxemburg, Rosa, 128 Lyell, Charles, vii, 32; geological vs. historical in work of, 39-40, 116-17, 119, 131; Gould's discussion of, 41-42

machines: agency of, 7; Hutton on planet as, 38–40, 59–60; political economy of dust and labor and, 103–7; soil and, 68–72

Magic Mountain, The (Mann), 86

Making the Geologic Now, 67

Mann, Thomas, 86

Man Who Invented Time (Repchek), 167n37

Margulis, Lynn, 11, 176n45 Marmaray tunnel, ix Marsh, George P., x, 155n6 Martin, John, 68 Marxist ideology, x, 75-76; theory of value in, 97-98; wage-labor relations and, 119 Master Set of Principles, 70 materiality of media: in Crystal World projects, 74-81; cultural techniques and, 54-58; deep time discourse and, 42-45; dust and, 83-85; history of matter and, 45-54; metallic aspects of, 34-35; nature and, 137-39; outer space fossils and, 125-31; political economy of dust and labor and, 103-7; principles of, 1-6; residue elements and, 96-102; stratification and, 36; technology of, 36; telofossils and, 120-25; zombie media project and, 141-53 material sciences: computer culture and, 36-37; telofossils and, 120-25 matter: media theory of, 25-28, 45-54 Maxwell, Richard, 95-96, 100 McLuhan, Marshall, 3, 67 McNeill, John, 18-19 McNeill, William, 18-19 media archaeology, 6-16; art and, 150-53; circuit bending and, 146-50; dust and, 83-85, 87-88; electronic waste and, 48-50; fossil records and, 115-19; fossils in, 27-28; history of matter and, 45-54; media-arche-fossil concept, 131-35; outer space fossils and, 125-31;

photography and, 55; temporality

and, 168n53; Zielinski's deep time discourse and, 39-45; zombie media and, 48, 141-53 media art: deep time and, 39-45, 52-54 medianatures: animal aesthetics and, 63; geology of morals and, 165n25; temporality and, 6-16 media technology: climate change and, 60-61; deep time mobilization discourse and, 35-36; ecology of deep time and, 37-45; geology of morals and, 165n25; geophysics of, viii media temporalities, 131-35 Medium Earth installation (Otolith), 139 Meillassoux, Quentin, 133 Memoirs of My Nervous Illness (Schreber), 94 Mendelev periodic table, 74 metallic affects: Delanda's concept of, 22-23, 177n63 metals and metallurgy: art of geology and, 77-78; dust from, 87-88; environmental impact of, 46-47; geological materiality and, 22-23, 34-35; health risks for workers in, 89-96; photography and, 55 meteorology: media techniques and, 12-13 microresearchlab projects, 8-9, 27, 28, 73 - 81military operations: media-archefossil concept and, 131-33; outer space fossils and, 128-31; smart dust and, 182n53 Miller, Toby, 95-96, 100

MilNeil, Christian Neal, 83-84

"Mineral Loads or Veins and Their Bearings" (Diderot and D'Alembert), 44 mining: computer technology and, 138-40; dust and, 85; environmental impact of, 46-52; games involving, 92-96; perception of underground and, 173n21; residue elements from, 96-102; technological culture and role of, 33-34, 168n52 Minter, Adam, 47-48 Molleindustria game company, 89-90 Moore, Jason W., 98-99 morals: geology of, 164n25 Morton, Tim, 63, 135 Mumford, Lewis, 14-15, 25-26, 168n52 Mute magazine, 61, 65, 173n24 mythology: underground in, 173n21 Nam June Paik, 144

Nam June Paik, 144
nanomaterials: computer culture and, 36–37; dust and, 86–88; geology of media and, 138–40
national parks: art of geology and, 68–69
nation-states: media technology and, 52–54
nature: culture and, x
natureculture concept, 13–16
Negarestani, Reza, 34, 83, 98, 102, 106, 161n68
new materialism: design, fabrication, and standardization of, 36–37;

political economy of dust and labor

and, 103-7; residue elements in,

Nietzsche, Friedrich, 93–94, 165n25

96-102

nonhuman perspectives: on aesthetics, 61–67; on dust and residue, 102; fossil record and, 118–19; media-arche-fossil concept and, 133–35; political economy of dust and labor and, 103–7 nonlinear media history: deep times mobilization discourse and, 35–36 nonorganic processes: aesthetics and, 62–67; extension of life to, 35–36 Novak, Matt, 124 Novalis, 32

ocean soundscapes, 70–71
offshore oil drilling, 50
oil exploration: technological culture
and, 54
Oliveros, Pauline, 10
On an Ungrounded Earth (Woodard),
165n24, 176n45
orbital debris, 130
Origin of Species (Darwin), 116
Otolith Group, 139
outer space fossils, 125–31
Out of This World (recording), 9
outsourcing of labor: information
technology industry and, 90–96
Ovid, 80

Page, Larry, 128–29
Paglen, Trevor, 8–9, 28, 29, 80–81;
environmental aspects of media
technology and, 46; media-archefossil concept and, 131–33; outer
space fossils and projects of, 125–31,
186n50

Paleofuture (blog), 124
"paleofutures" concept, 123–25

paleontological framing: deep time discourse and, 42-45; fossil records and, 115-19 paleotechnics, 14-15 Park, Sun-Hee, 112 Parks, Lisa, 124-25 Paterson, Katie, 28, 70 peak appropriation: materiality of media and, 97-98, 181n40 Pellow, David Naguib, 112 perception in animals, 61-67 "periodic table" approach to media studies, 18-19 "Permanent Error" project (Hugo), 114 Peters, John Durham, 3, 44 petroleum: geopolitics of, 34 phenomenology: media theory and, 168n53 philosophy: geology and, 21-25, 97-98, 173n21, 174n32 Phone Story, 89-92 photography: art of geology and, 68-72; geology of media and, 55; historical genealogy of, 129-30; residue elements in, 100-102 physiology: aesthetics and, 61-67 Pias, Claus, 97 Picasso, Pablo, 143-44 Pink Floyd, 116 Piranesi, Giovanni Battista, 68 planetary aesthetics: psychogeophysics and, 66-67 Planetary Resources Inc., 128-29 planned obsolescence: environmental impact of, 48-49, 100-102; repurposing in contemporary art of, 143-44; telofossils and, 120-25; zombie media project and, 141-42

plate tectonics: aesthetics of, 81; art of geology and, 71-72; psychogeophysics and, 66 platinum metals: structure and applications, 4-5 Plato: philosophical topology of, 173n21 politics: of dust and labor, 103–7; geoengineering and, ix; media archaeology as bending circuitry and, 146-50 pollutants: dust and, 83-85; from information technologies, 95-96; residue elements, 96-102 postanthropocentric discourse, 62 - 67"Postscript on the Societies of Control" (Deleuze), 36 power relations: technology and, 52-55 Principles of Geology (Lyell), 116, 131, PRISM (NSA spy program), 29-30 product development: history of, 36 - 37"Professor Ichthyosaurus" (de la Bèche), 116-18 progress: deep time and myth of, 41 - 45psychogeophysics, 27; Crystal World projects and, 74-81; of dust, 83-85; earth computing as cartography of, 72-81; information technology labor and production and, 91-96; of technology, 59-81 Punch magazine, 16, 17 punctualization: media archaeology and, 147-50

punctuated equilibrium, 41-45

Purkyne, Jan Evangelista, 42 Pynchon, Thomas, 1, 23–24; media materiality and, 54–58; on media materiality, 170n79; nonorganic aesthetics and, 64; psychogeophysics and, 75, 80–81

Radiant City, The (Le Corbusier), 107 radioactive fallout, 178n3 Rags Media Collective, 101-2 raw materials production: media technology and, 50-54 Recyclism, 28, 48 Red Dog pit mine, 46 repair culture: outer space fossils and, 125-31 Repchek, Jack, 167n37 residue elements: fossil production and, 110-15; materiality of geology and, 96-102 rock aesthetics: art of geology and, 77-78; psychogeophysics and, 62-67 Rossiter, Ned, 87, 103 Rottenberg, Mika, 15-16 Rudwick, Martin J. S., 60 Ruin Lust exhibition, 175n34 Russia: raw materials in, 50

satellite debris: geology of, 46
Schaffer, Simon, 40
Schelling, F. W. J., 21–22, 23
Schlegel, Friedrich, 21–22
Schmidt, Eric, 128–29
Schreber, Daniel Paul, 94–96
Schumann resonances, 10
scrap metals: geology of, 46–47
screen technologies: environmental impact of, 48–49

"Sedimentation of the Mind: Earth speculative realism, 97; culture of Projects, A" (Smithson), 66 earth and, 31 Sengmüller, Gebhard, 147, 150 Speculum doctrinale (Vincent), 56 Serres, Michel, 134 Squeeze (Rottenberg), 15-16 Steffen, Will, 18-19 Seymour, Richard, 128-29 Shaviro, Steven, 23, 174n32 Sterling, Bruce, 48, 113, 115, 141, 150 Siegert, Bernhard, 97, 157n13, 171n4 Sterne, Jonathan, 170n74 silicon dust, 100-102 Stiegler, Bernard, 164n23 Stoker, Bram, 77 Silicon Valley: environmental impact of, 110-15 Stoppani, Antonio, x, 118–19, 185n30 silver residue: environmental impact Strathern, Marilyn, 158n36 of, 100-102 stratification: deep time discourse Sirois, Dominique, 120 and, 37–38, 40–45; of electronic waste, 113–15; geology of morals Situationist psychogeography, 27, 60-61, 64, 79-81 and, 165n25; of nonorganic life, 36; Sloterdijk, Peter, 88, 107 political economy of dust and labor smart dust, 182n53 and, 106-7 Smith, Adam, 40 sublime: deep time and aesthetic of, Smithson, Robert, 5, 59, 66, 78, 109 69, 174n32 snow: dust and, 83-85 Superfund sites, 111 surveillance operations: infrastructure Snowden, Edward, 30 software: in Earthcodes project, for, 29-30; materiality of media and, 139 77 - 78soil: in Earthcodes project, 75-76, syndrome per metal or chemical 177n59; fossil production and, 110chart, 95-96 15; history of fertilizer and, 53-54; information technology and, 46-50; Tantalum Memorial installation, 89, machines of, 68-72; as technology, 90 59-60 Tarde, Gabriel, 14 Song Dynasty (China), 17-25 technology: in Anthropocene era, 18-25; circuit-bending techniques, Sonntag, Jan-Peter, 2 Sonospheres (Oliveros), 10 144-50; geology of, 46-54; human-focused theory of, 67; outer soul: materiality of, 91-92 sound: deep time media aesthetics space fossils and, 125-31; psychoand, 9, 70-72 geophysics of, 59-81; telofossils and, 120-25; war and logistics and, 53-54 soundscapes: geology of art and, Telegraph or the Tele-Typewriter, The 70-72 spatiotemporal connections: deep (Chudy), 42 time and, 37-45 telluric operationg system, 76-77

telofossils, 120-25 Telofossils (exhibition), 120-25 temporality: electronic waste and, 112-15; of fossil records, 115-19; media and cultural theory and, 168n53; medianatures and, 6-16; media temporalities, 131-35; telofossils and, 121-25 temporal ontology: deep time discourse and, 39-40 terrorism: chemistry and, 107 Tertiary History of the Grand Cañon District (Dutton), 69 Theory of the Earth (Hutton), 11, 23, 37 - 39Thousand Plateaus, A (Deleuze and Guattari), 21, 31, 36, 165nn24-25, 172n14 Thousand Years of Nonlinear History, A (Delanda), 165n25 time-axis manipulation, 9-10 time-critical media, 175n44 Time Machine, The (Wells), 117-19 Time magazine, 30 Time's Arrow, Time's Cycle (Gould), 41-42 Topology of a Future City project, 173n24 Treaty on Principles Governing the Activities of States in the Exploration and Use of Outer Space, including the Moon and Other Celestial Bodies (1967), 128 trichloroethene: environmental impact of, 111 Tubes (Blum), 24 underground: in *Earthcodes* project,

75-76; electronic waste and focus

on, 48–54; geology of media arts and, 14–16, 161n68; narrativization of, 31–34; nonorganic aesthetics and, 64–67; outer space fossils and, 130–31; in philosophical discourse, 173n21; surveillance infrastructure and, 30

Underground Man, The (Tarde), 14

United Nations: electronic waste initiative of, 114

urban aesthetics: dust and, 83–85; psychogeophysics and, 79–81, 178n65

U.S. Geological Survey: mission of, 6, 156n9; technological culture in, viii

variantology: deep time concepts and, 41–45, 167n51

variantology: deep time concepts and, 41–45, 167n51

"Vatnajökull (the sound of)" project (Paterson), 70–71

Vernes, Jules, 32–33

Vietcong, 52

viral code: in *Earthcodes* project, 77–78

Virilio, Paul, 79, 121, 186n52

vital materialism, 22–23

Voyager Golden Record (installation), 126

war: chemistry and, 107; materiality of media and, 52–54
Wark, McKenzie, 61, 65, 79–80, 119
waste management: discarded media technology and, 45–54
Watt, James, 18
Weizmann, Eyal, 12
Wells, H. G., 117–19
What Is Philosophy? (Deleuze and Guattari), 21

"When the World Screamed" (Doyle), 31–34 White, Kenneth, 175n35 Whitehead, Alfred North, 63, 174n32 Williams, Raymond, 97 Williams, Rosalind, 15, 52, 68–69, 163n8 Winkler, Clemens, 51 Woodard, Ben, 165n24, 176n45 Writing of Stones (Caillois), 62–67, 81 Yokokoji-Harwood (YoHa) art projects, 27–28, 89, 99, 101, 104

Zielinski, Siegfried, 7–8, 27, 30; deep time concept of, 35, 37–45, 52–54, 121–22; media archaeology and, 146; psychopathia medialis concept of, 124; variantology concept of, 41–45, 167n51 zombie media, 28, 48, 113–15, 141–53