Intrinsic Hope: Living Courageously in Troubled Times

SAMPLE INDEX EMILY LE GRAND

www.emilylegrand.com emilylegrandindexing@gmail.com

Davies, Kate. Intrinsic Hope: Living Courageously in Troubled Times. Gabriola Island, B.C.: New Society Publishers, 2018.

Index

broken-heartedness, 128

busyness, 11, 151 Α acceptance: of change, 158; expression of C emotions and, 132-35; forgiveness and, Canada, 7, 30–31, 89, 101, 110–11 128-30; of painful emotions, 127-28; of Canadian Environmental Assessment Act, 25 reality, 121–26; reframing and, 130–32 Canadian Environmental Assessment acid rain levels, 164-65 Research Council, 42 action: avoiding harm as, 146-48; ethics of, Canadian Environmental Protection Act, 25 140-43; purposeful commitment to, Canadian government, 13-14, 25, 42, 46, 144-46; scientific evidence supporting, 138-39, 142-43, 155 138-40; small steps toward, 148-51; Carson, Rachel, 22, 83, 154 taking, 133 Chesterton, Gilbert Keith, 99 activists, 94-95 children, perspectives of, 83 advertising industry, 100-102 Chodron, Pema, 99 altruism, 58-59, 106, 144, 156 choices, 92-93, 169 American Psychological Association, 9 Christianity, 63 Amnesty International, 47 climate change See climate disruption; global anger, self-righteous, 21, 25-27 See also eco-social crisis emotions climate denial, 25, 34, 124 animal cruelty, 106-7 See also food climate disruption: accepting the reality of, anticipatory decision making, 48-49 122-24; definition, 4-5; rapid rate of, 42; Antioch University Seattle, 2, 14, 38, 143 stories of, 1–3 anxiety and depression, 8-9, 11 climate grief, 1–2 See also environmental apathy, 29, 35–36, 140 See also denial grief appreciative approaches, 98 climate justice movement, 49-50 Armstrong, Neil, 45 climate protests, 3, 47 art, 133 Clinton, Hillary, 59–60 Ascher, Kate, 158 collective perseverance, 154, 155 attention: to choices, 106; to present commitment, 144-46, 156 moment, 74, 75; selective, 78-79 community: benefits of, 109-10, 165; ideas Australia, 8 for building, 111-12; psycho-social effects of global eco-social crisis on, 9 community asset mapping, 98 В compassion, 105-9 bald eagle recovery, 41 bearing witness, 67, 84-85 complex systems, 40, 45, 146 confirmation bias, 79 Berry, Thomas, 6, 45, 86, 116 consciousness: of the earth, 116; human Berry, Wendell, 51 evolution of, 169-70; of the universe, 86 Bhagavad Gita, 63-64 consequences: of actions, 147-48; of denying blame, 28–29 climate change, 123-24 (See also climate Brazil, 8 disruption) breastfeeding, 125-26

Buddhism, 63–64, 108 See also meditation

consequentialism, 140-41, 143, 144, 148

consumerism, 6, 100–102, 150 See also ecological footprints	Environmental Assessment Board (Ontario), 42
control, limits of, 134	environmental grief, 10, 31–34
conversations and curiosity, 161	environmental illnesses, 6
Costa Rica, 101	environmental impact statements, 42
creativity, 44	environmental injustice, 5-6
Cree First Nation, 110–11	Environmental Protection Office of Toronto,
crisis as opportunity, 130–31, 132	13–14, 95, 155, 165
cumulative effects of small steps, 149, 150	Environmental Reporting and Disclosure
curiosity, 160–61	Bylaw, 155
cycle of life, persistence of, 37–39	evidence for climate disruption, 2, 122–23
	evolution of human consciousness, 169–70
	exercises: for acceptance, 135; for gratitude,
D	102; for intrinsic hope, 152; for knowing
DDT, 39, 41, 125	your neighborhood, 113; for loving, 120;
death, 33	for meditation, 76, 80–81; for naming
denial, 21–22, 34–36	emotions, 21; for observation, 30; for
depression and anxiety, 8-9, 11	perseverance, 166; for presence, 87; for
Descartes, 74	reframing, 132
Desiderata (poem), 83	extinction, 4–5, 32
despair and sadness, 29-31, 93	extrinsic hope: closed nature of, 61;
disappointment, 24–25	consequentialism as key indicator of,
distraction, costs of, 77–78	140–41; definition, 14; and fear, 60; vs.
	intrinsic hope, 56–57, 68–69; outcome-
_	oriented nature of, 58–59; positive
E	features of, 62
earth: dependence upon, 6; gratitude for, 95; images of from space, 115–16; as a self-regulating system, 45, 116	
ecological footprints, 27–28, 134, 150 <i>See</i>	F
also consumerism	fear: and the global eco-social crisis, 20–21,
economic growth, 25–26	22–24; as integral to hope, 60, 62, 69; as
economic systems, 154 See also systems,	a motivator, 140; opening up to, 66, 127,
harmful	156, 169; and other painful emotions, 9, 15, 16
ecosystem destruction, 2, 4, 25–26	feelings See emotions
Einstein, Albert, 105, 116	Figueras, Christina, 119
electric vehicle sales, 164	First Nations Communities, 110–11 See also
emotions: acceptance of, 124; expression of,	Native American cultures
23, 132–35; importance of naming, 19–	Fisheries Act (Canada), 25
21, 36 See also specific emotions	food: compassionate choices about, 106-7;
Engle, Margarita, 90	local food, 108; organic, 98;
enoughness, sense of, 102	vegetarianism, 107, 150
Ensler, Eve, 19	forgiveness and acceptance, 128–30 See also acceptance

Frankl, Victor, 169 guilt and shame, 21, 27-29 Fromm, Erich, 104 Fry, Christopher, 94 Н future generations, 28, 32, 52, 118-20, 159 happiness, 157 future uncertainty, 9-10, 40-43, 118, 132 harm: commitment to do no, 146-48; unintentional, 128-29 G Harper, Stephen, 25-26 Gaia hypothesis, 45, 116 Haudenosaunee Thanksgiving Address, 89 Gandhi, Mohandas, 26, 95, 154 Havel, Vaclav, 55-56, 62 Gardner, John W., 94 Hawaii, 1 Gibran, Kahlil, 127 Hawken, Paul, 50 gift giving, 97 health, 4, 80, 90, 125-26, 156, 162 Gladwell, Malcolm, 149 Hillman, James, 74 global citizens' movement, 49-50 Hinduism, 63-64 global eco-social crisis: acceptance of, 121hope: definition, 56; ecological recovery as 22; as an opportunity for re-invention, reason for, 41–42; expansion of scientific information as reason for, 39; extrinsic, 94, 168-69; denial and apathy about, 34-36; distraction from, 77; fear about, 14; global citizens' movement as reason 22–24; future uncertainty and, 118–19; for, 49-50; global thinking as reason for, hope and, 43-45, 57-58; human cause 45–46; history of positive social change of as reason for hope, 43–45; human and, 46-49; human cause of global ecocause of as reason to act, 137; naming social crisis and, 43-45; infectiousness feelings about, 15, 19-22; outlining, 3-8; of, 52; inherent in life, 37-39; as inner perseverance in the face of, 153, 165orientation, 55; intrinsic, 15-16; lack of 66; sadness about, 10-11, 29-31; small alternatives to, 53-54; as a learned skill, steps in response to, 148; stories of 50-52; origin story of, 167-70; responsibility for, 52-53; uncertainty direct impact, 2 Goethe, Johann Wolfgang von, 144–45 and, 40; unforeseen consequences and, Goldsmith, Oliver, 53 42–43 See also extrinsic hope; intrinsic good news, 163-66 hope hopelessness: about global eco-social crisis, government inaction, 24 See also systems, 21; downward spiral of, 13; and harmful gratitude: as a choice, 92–93; for the earth, gratitude, 92–93; infectiousness of, 110; 95-96; journal, 93; love and, 103-4; for trend toward, 11–12 mentors, 95; in Native American Hurricane Sandy, 1–2 cultures, 89-90; reducing consumerism, 100–102; relationships and, 91–92; in Western cultures, 90; for young people, impermanence, 158 95 innovative developments toward Great Lakes, 85, 89, 110 sustainability, 44 greenhouse gas emissions, 107, 164 integrity, 142-43 Greenpeace, 47 interconnectedness, 128, 141, 147, 170 grief, 21, 31–34

international environmental agreements, 46 International Joint Commission, 85 internet, 45–46 intrinsic hope: commitment and, 145; defined, 14–15; embodied, 62–63; emotional steadiness of, 70; in faith traditions, 63; importance of, 168; as a journey, 16, 170; as limitless resource, 67–68; nurtured by acceptance, 64, 121; nurtured by love, 66–67, 103–4; nurtured by taking action, 137; and positivity, 66; uncovering, 16	livestock industry, environmental impacts of, 107 love: cultivating, 107–8; for the earth, 115–18; for future generations, 118–20; and the global eco-social crisis, 69–70; and gratitude, 103–4; for life, 66, 104; nurturing intrinsic hope, 103–4; particular, 104–5; for places, 112–15 Love Canal, New York, 30–31 Lovelock, James, 45, 116 Lyons, Oren, 119
Iraq war, 28	М
Iroquois Confederacy, 159 Islam, 63	Maathai, Wangari, 154 Macpherson, Sandy, 95 Macy, Joanna, 9, 33, 126–27
j	Mandela, Nelson, 95, 154
Jackson, Maggie, 77	Meade, Margaret, 149
James, William, 149	meditation, 76, 80–81, 108, 163
Jensen, Derrick, 148	Merton, Thomas, 64–65
Johnson, Samuel, 153	Mexico, 101
Johnstone, Chris, 127	mindfulness, 75–77 See also meditation
joy, 99–100	Mitchell, Edgar, 115
Judaism, 63	Muir, John, 4
Jung, Carl, 121	music, 133
К	N
Kennedy, John F., 44	naming emotions, 19, 69 See also emotions
King, Jr., Martin Luther, 46, 49, 95 Kitt, Eartha, 50	National Institutes for Environmental Information, 39
knowledge as power, 39	Native American cultures, 89, 159 See also
Korea's demilitarized zone, 43	First Nations Communities
	natural resource consumption, 100, 107 See also consumerism; ecological footprints
L	nature: beauty of, 84; connection to, 117,
Lao Tzu, 148	163; sensory experiences of, 82–83 See
Lappé, Francis Moore, 67	also earth; life; place, relationship with
leadership, distributed, 49–50	neighborhood quiz, 113
learning, lifelong, 51	New Economic Foundation, 101
Lebow, Victor, 101	Newfoundland, 7
Leopold, Aldo, 33 life, 37–39, 90–91, 93	New York City, 3
IIIE, 37—33, 30—31, 33	Nhat Hanh, Thich, 10, 61, 65, 67, 79

nonviolent resistance, 85 notitia, 74–75	R rationality, 125, 139
Oliver, Mary, 103–4 Onondaga Nation, 119 Ontario, 14, 74, 110–11, 138 Orr, David, 66 Our Common Future Report 1987, 24 ozone hole, 164	reconciliation, 129 reforestation of New England, 41–42 reframing, 130–32 Renaissance, 7 renewable energy investments, 164 resignation vs acceptance, 122 resilience, 41–42, 157–58 resource depletion, 4 responsibility: acceptance of, 121; of elders,
P pain and compassion, 127 <i>See also</i> compassion Palmer, Parker, 142, 146	52–53; and guilt, 29; for hopefulness, 52–53; for personal change, 135; sense of, 141 responsibility-based ethics, 141, 143, 148 results <i>See</i> consequentialism
Pandora (myth), 167–68, 170 Paris Climate Agreement, 3, 39, 119, 139, 164 Parks Daloz, Larry, 146 PCBs, 110 perseverance, 153–66	Rich, Adrienne, 54 right-to-know bylaws, 155, 165 Rilke, Rainer Maria, 160–61 rituals, 97, 133 Robin, Vicki, 115
place, relationship with, 1, 112–15 political systems <i>See</i> systems, harmful pollution, 4–5 population growth, 4, 6 post-traumatic stress disorder (PTSD), 28 power, political and economic, 24 <i>See also</i> systems, harmful power-holders, 29, 44, 47, 49 precautionary principle, 49 presence, 65, 73–75, 87 problems: reframing of, 94, 97–98; roots of, 153–54 psychological impacts of global eco-social	sadness and despair, 29–31, 93 Sagan, Carl, 86 scientific information, 39, 122–23, 138–40 Seattle (city), 2, 14, 38, 49, 65, 143 Seattle, Chief, 6 self-care, 161–63 self-discipline, 156–57, 162 sensory experiences, 81–82 Seven Generations, 119, 159 shame and guilt, 21, 27–29 Sierra Club, 4
crisis, 8–10 psychotherapy, 19 purpose, 144–46, 156	Sloane Coffin, William, 27 small steps, importance of, 148–52 social change: collaborating, 154; making, 135; motivating, 138–40; positive, 46–
Q Quakers, 67, 85 Qu'ran, 63	49; uncertain rate of, 41–42 social movements, success of, 47–48 Solnit, Rebecca, 137
	Snecies At Rick Act (Canada) 25

Starhawk (activist), 20 storylines, 76–77, 130–31, 132 subjectivity of reality, 76–77 suffering, engaging with, 127–28 sustainability: development, 24; progress in, 164–65; solutions and innovations, 44 systems, harmful, 44, 94, 154 short-term thinking and, 159; systems of, 154; view of earth as separate, 116
Wheatley, Meg, 60
Wilson, Edward O., 104
wonder, 82–84
World Health Organization, 6
World Trade Organization, 49
writing, 132–33 See also naming emotions

Т

technology, 12–13
Thatcher, Margaret, 44
Thayer, Robert, 112–13
thinking: black and white, 26; global, 45–46;
long-term, 158–60; problem-based, 97–98; short-term, 49, 159–60; wishful, 58
Thoreau, Henry David, 42
tipping points, 149
Toronto, 13–14, 95, 138, 155, 165
Toronto Cancer Prevention Coalition, 155
Toronto Environmental Alliance, 155
toxins, in the body, 110, 138–39, 164
Trump, Donald, 59, 124

U

uncertainty: driving action, 40, 142–43; future, 9–10, 40–43, 118, 132 UN Framework Convention on Climate Change, 119 United Kingdom, 47 United States of America, 1–3, 30–31, 101

٧

vegetarianism, 107, 150 virtue ethics, 142, 143, 148

W

Wang, Taylor, 115
Washington, D.C., 2, 3
water scarcity, 4, 5, 107
Western culture: emphasis on problems, 97–
98; focus on negative news, 163–64;