

# Index

- 9/11 terrorist attacks in US 63–4
- Acton, Leslie 10, 30–43
- actor-network theory 54
- adaptation 95, 99–100
- Africa 7, 64–7
- agendas, geopolitical 3
- Agreement on Enhancing International Arctic Scientific Cooperation (2017) 92
- agricultural
  - communities 63
  - inputs 8
  - production areas 65
  - technology 69
- agriculture sector
  - commercial 126
  - decline in Ecuador 69–70
  - market-oriented 125
  - subsistence 126
  - swidden 125
- air pollution 129 *see also* northern Thailand, haze
  - crisis in
  - composition of 122
  - environmental geopolitics of 121
  - hazardous 66
  - materiality of 122
  - seasonal 12, 122, 126, 130–1, 133–4
  - transboundary 67
- air quality index (AQI) 122, 128–9
- Alaska 96, 99
- Alaska Railroad 114
- Aleut International Association (AIA) 90/13
- Al-Qaeda 64
- analogical indexes 54
- analogically symmetrical 54
- Anthropocene, notion of
  - idea of 9
  - meaning of 9
- Anthropocenic change 13
- anthropogenic climate change, crisis of 74
- Aotearoa/New Zealand 20
  - material–social dynamics 17
  - swimmability in 20–25
- Arctic Athabaskan Council (AAC) 90/13
- Arctic circumpolar region 88, 100
  - ecosystems 90, 95, 100
  - environmental geopolitics in 89
  - geographic imaginations of 89–90
- Arctic Council (AC) 88, 93, 152, 154 *see also* Mekong River Basin
  - and climate change 95–6, 98, 100, 161
  - declaration on establishment of 90
  - environmental
    - agenda 92
    - origins 91
  - grant of observer states to non-Arctic states 99
  - indigenous organizations
    - and oil extraction 96
    - political inclusion in regional governance 91
    - roles and responsibilities in 90–91
  - knowledge generation 92
  - member states 90/11
  - origin of 90
  - structure of 99
  - upstream–downstream dynamics 99
- Arctic Environmental Protection Strategy (AEPS) 90
- Arctic marine region 117
- Arctic melting 161
- Arctic Ocean 155
  - actual and potential shipping routes 108
  - and climate change
    - induced melting ice 11
  - commercial traffic in 12
  - permafrost 95, 105, 107, 114, 116, 155
  - ports 114–15
- Arctic Resilience Report 2016 (Arctic Council 2016) 95
- Arctic sea ice 106–7, 109–11, 115–16
- Arctic shipping/transportation projects 105–6, 161
  - destinational traffic, growth of 111–13

- railway projects, development of 113–15
  - rise in tourism 116
  - and sea-transit traffic 107–11
- Arctic Transportation Corridor 115
- (The) Arctic We Want 96
- artisanal and small-scale mining (ASM) 66
- Asian tigers 70
- Association of Southeast Asian Nations (ASEAN)
  - 67
- Belkomur Railway 115
- Bertin, Jacques 48
- biodiversity conservation 32–3, 153
- birth of biopolitics 48
- Blue, Brendon 9, 16–29
- blue economy discourse 30
- Bolivia 69, 81
- Brzezinski, Zbigniew 62
- Burning Worlds, global map 49
- Campbell, Lisa M. 10, 30–43
- Canada 90/11, 96, 107, 109
  - diamond industry 65
- Carter Doctrine 62
- Carter, Jimmy 62
- Caucasus Environmental NGO Network (CENN)
  - 146/11
- China 88, 108
  - Belt and Road Initiative, global domination through 59
  - expansion of palm plantations in producing nations 67
- Choose Clean Water billboard, New Zealand 22
- circular economy 163
- civil society organizations 45
- Climaps 55
- climate 46
  - adaptation 95
  - justice 6
  - resilience 95
  - services 56
  - striking schoolchildren 160
  - visualization, analogical symmetry in 54–5
  - wars 60
- climate change 2, 9, 38, 46, 49, 62–4, 68, 156, 159
  - and Arctic Council *see* Arctic Council (AC)
  - and climate change
  - global problem 50
  - hindrance for land transportation projects 105
  - human induced 16
  - Icelandic Okjökull
  - glacier disappearance due to 157–8
  - impacts of 9
  - induced ice melt in Arctic waters 7, 11
  - invokes wartime mobilizations 160
  - politics of knowledge 95
  - technoscientific perspective of 39
- Climate Watch 45
- Cold War 92
- commodities, environmental geopolitics of 11, 154
  - diamonds 64–6
  - oil *see* oil, environmental geopolitics of
  - palm oil 66–8
  - superfoods 68–70
- communication technologies 12
- conflict(s) 11
  - minerals 66, 161
  - over diamonds in Africa 7, 64–5
  - resource *see* resource conflicts
- conservation 10, 31, 35, 55
  - area-based 34
  - biological 153
  - ecology 17–18
  - ecosystem 92
  - global actors 40
  - regional 31
  - territories 33
  - Western movements on 17
- Convention on Biological Diversity (2012) 32, 36
  - 10th Conference of the Parties (COP10), Japan 33, 35
- co-production of science and territory, concept of 39, 153, 162
- Costanza, Robert 18–20, 26
- critical
  - environmental geopolitics, 74, 140
  - geopolitical enquiry, 16
  - geopolitics, 59, 123, 139–40, 147
  - geopolitical scholarship, 158, 160
  - security studies 2
  - social sciences, 16
- cruise(s)
  - ships 107
  - tourism with 116
- cultural 98, 122
  - geography 48
  - heritage 137
  - margins 124–5
  - status of diamonds 64
  - traits 77
  - values 32

- wellbeing 90
- zones 49
- Cyprus 144
- Dalby, Simon 40, 151–64
- dams *see also* Mekong River Basin; Mekong River Commission (MRC)
  - environmental degradation due to
    - construction of 88
    - hydroelectric 88
- De Beers 64
- de Certeau, Michel 49
- degradation, environmental 11
- degrowth 160
- Denmark 90/1
- de/reforestation 45–6, 49, 51, 55, 67–8, 132, 152–3, 162
- diamonds 11, 154
  - blood 60, 65–6, 161
  - environmental geopolitics of conflict 70
- Diehl, Paul 60
- digital geographic monitoring tools 44
- dirty gold 161
- Doi Suthep temple, Thailand 121
- Don Sahong Dam 97–8
- doughnut economics 160
- downscaling process 44
- dramas, geopolitical 30
- drones 33
- Dust Boy app 129
- Earth sciences, role in geopolitical dynamics
  - 74–5, 85
- Earth subsurface 74
- ecological
  - functions 25
  - knowledge 89
  - sciences 95
- Ecologically or Biologically Significant Marine Areas (EBSAs) 35–6, 38–40
- ecologists 18, 24, 97
  - political 123
- ecosystem 62, 88
  - condition 22
  - conservation 92
  - disruption 96
  - freshwater 18, 26
  - health 18 *see also* river health, concept of integrated 18
  - mobile 38
  - ocean 34
  - productivity 19–20
  - river 89
  - services 20
  - states 20
    - El Niño dry season of 1997–8 66
- E-maps consortium 55
- environmental
  - change 25, 88–9, 99–100, 122–3, 132, 157, 159
  - conflicts 60
  - degradation 88
  - devastation 49
  - features 12, 152
  - governance 24–5, 98–9
  - justice 27
  - knowledge 2, 13, 123, 133
  - measures 17
    - politics of 25
  - policy 2, 24, 131
  - problems 17
  - responsibility 20
  - science 17, 122
  - security 68, 121–2, 131–3
  - sustainability 2
- environmental geopolitics 13, 59, 75, 88, 105 *see also* oceans geopolitics
  - claims of 3
  - definition of 122
  - discourses 2–4
  - entry points for
    - claims to overlook or obscure human agency 7–8
    - environmental features 5–6
    - geopolitical narrative to focus on spatial elements 8–9
  - examines spatial agendas 2, 44
  - and extinction crisis 159
  - focus on human agency 10–11
  - interpretation and measurement of 9–10
  - and material consumption 163
  - in northern Thailand *see* northern Thailand, environmental geopolitics in
  - of oil *see* oil, environmental geopolitics of
  - to overcome selective spatial focus 12–13
  - potential for research 156
  - power–knowledge relationship 85
  - research agenda for 160
  - scholarship, benefits for 40
  - of supply chains 11
  - upland–lowland 122, 125
- environment, notion of 44 *see also* environmental geopolitics
  - definition of 2

- development nexus 88
  - transfers 50
  - Ephemeroptera* (mayflies) 18
  - Escherichia Coli* bacteria 22–6
  - ethnicity 12
  - European Union (EU) 146–7
  - European Water Framework Directive 18
  - Evrard, Olivier 12, 121–135
  - exclusive economic zones (EEZs) 36, 38
  - Extinction Rebellion, UK 160
  - extractive industries 96, 139–40, 148, 162
  - Finland 90*n*1, 115
  - fish attraction devices 33
  - fishing 39, 65, 113, 116
    - in Arctic Ocean 7, 94, 111
    - vessels 30, 34–5, 112
  - fixed spatial interventions 34
  - flow into rivers 21
  - food security 69–70, 94, 97
  - forest fires in Southeast Asia 66–8
  - Forest Monitoring for Action (FORMA) 54
  - forests 10, 97. *see also* Global Forest Watch (GFW) platform
    - definition of 46
    - fires 2, 7, 45, 128, 131 *see also* Southeast Asia, forest fires in
    - politics of synoptic perspectives on 48–51
  - Foucault, Michel 48–9
  - Fox, Coleen A. 11, 88–103
  - freshwater/freshwater systems 20, 26 *see also*
    - river health, concept of
    - composition 18
    - declining state of 26
    - ecosystems 17, 26
    - in postcolonial setting 21
    - standards in New Zealand 22
  - geographers
    - focus on geographic knowledge 1
    - political 151
    - study of geopolitics 1
  - geographical knowledge 1–2, 8, 10–11, 151, 153
  - geological
    - endowment 63
  - geology 74, 79–80
  - geopolitical *see also* environmental geopolitics
    - conventional 160–61
    - discourses 2–3, 5, 26, 62, 75, 124, 126, 133, 140, 151–2, 154
    - ecologies 123
    - enquiry 16
    - imagination 89, 98–9
    - narratives 151
    - praxis 158
    - realities 61
    - tensions 91
  - geopolitics 151
    - environmental *see* environmental geopolitics
    - of environmental global mapping services 10
    - field of 1
    - fixed features 157
    - of high seas conservation 10
    - issues 2
    - meaning of 1, 44
    - of oil *see* geopolitics of oil
    - perspectives 3
    - relations 40
    - study of 3
    - subterranean 74
  - Georgian mining industry, environmental
    - geopolitics of
    - environmental geopolitical assemblages 141
    - gold and copper mining in Sakdrisi and Madneuli mines 156
    - political contestations practices 136–8, 147–8
    - toxic dust/materials and waste 145–7
  - health issues to mining activities of RMG 137
  - and identification with national territory 137, 142–3
  - and imaginations of nationhood and territorial sovereignty 141–3
  - methodological inspiration 140–41
  - and mineral extraction 137, 139–42, 144–7
  - post-Soviet Georgian government,
    - privatization of Soviet operations 137
  - scalar geopolitics of mining 138–40
  - and scripting practices 139–41, 143–5, 147–8
  - socio-economic access and dispossession of communities 143–5
- global biodiversity crisis 16
  - Global Climate Change Portal 44
  - global conservation actors 40
  - global economy, diversification of 59
  - Global Fishing Watch software 34–5, 45
  - Global Forest Watch (GFW) platform/portal 10, 55, 153 *see also* World Resources Institute (WRI)
    - aim and purpose of 44–5
    - Climate 46
    - default layer selection on 47
    - definition of forests 46
    - and Democratic Republic of Congo 45, 51–3

- digital service to stakeholders, provision of 45
- downscaled views of forests 50
- enables downscaling techniques 49, 54
- and environment 46–8
- establishment in 1997 45
- forest landscapes data at local and global level 45, 48, 51
- ground-truthing in regions 48
- interscalar agency in 51–4
- logic of loss and growth 46
- motto 49
- push for limitations on development and natural-resource 49
- success of 49–50
- Taking Root dynamics/program 50–1
- user interactivity in 44–5
- Global Land Analysis & Discovery (GLAD) 51–4
- global market integration 125
- Global North 161
- global scale narrative 161
- global synopticism 48
- global warming 10, 49, 55, 66, 69, 106 *see also* climate change; Intergovernmental Panel on Climate Change (IPCC)
- Google 34, 50
  - Earth 50
  - Maps 45
  - Mercator world map 45
  - Warming 50, 55
- Graunt, John 48
- Grave, Peter 124
- Gray, Noella J. 10, 30–43
- greenhouse gas emissions, global accounting of 59
- Greenland 96, 106
- Green New Deal 160, 163
- ground-truthing methods 46, 48, 55
- Gwich'in Council International (GCI) 90n3
- Habich, Juan de 82
- Hamilton Declaration on Collaboration for the Conservation of the Sargasso Sea 36, 38
- Haraway, Donna 49
- haze
  - crisis in northern Thailand *see* northern Thailand, haze crisis in
  - in Indonesia 66
  - Southeast Asian 66–7, 70
- high seas *see also* oceans
  - areas beyond national jurisdiction 31–2, 36, 38–9
  - biodiversity science and governance 38–9
  - producing marine conservation territories in 31–3
  - territorialization process of 31
  - convergence of techniques 38
  - through international meetings 33–6
- Himley, Matthew, 11, 74–85, 154
- historical charts 48
- hopeless despair 159
- Hou Sahong Channel 97
- Hubbard, M. King 6
- human
  - environment dynamics/interactions/relations 4, 8, 10–11, 21, 25, 75–6, 121, 132–3, 140, 152–6, 164 *see also* environmental geopolitics
  - freshwater relations 17–18
  - migration 2
  - modification 19
  - value 20
- Human Rights Watch 45
- hydrogeological modeling 75
- Iceland 90n1
- identity(ies) 2–4, 11, 13
- impact benefit agreements (IBAs) 66
- inclusive governance 94–8
- indices of biotic integrity (IBIs) multi-metric approach 18
- indigeneity, in Southeast Asia 93
- indigenous
  - knowledge 94n4, 98
  - organizations 89
- Indonesia 66–8
- intelligent people 82
- Intergovernmental Panel on Climate Change (IPCC) 49
  - reports of 2014 and 2018 95, 106
- International Convention on Oil Pollution Preparedness, Response and Co-operation (OPRC) 96
- international financial organizations 45
- International Union for the Conservation of Nature (IUCN) in Barcelona Spain 33
  - sixth World Parks Congress (WPC), Australia (2014) 34
- Inuit Circumpolar Council (ICC) 90n3, 96
- isotherm map 48
- IUCN World Conservation Congress, Hawaii (2016) 34
- Johnson, Corey, 151–164
- justice 2, 17

- Kalimantan 66
- Karr, James 18–20
- Klimafolgen platform 44
- Laden, Osama Bin 64
- Landsat satellite imagery map 46
- Lasserre, Frédéric 12, 105–120
- Latin America 67
  - on mining operation or deforestation practices 162
- Le Billon, Philippe 11, 59–73
- liquefied natural gas (LNG) 113
- map(s) 3–4, 21
  - base 45
  - forest cover 16
  - global 49
  - interactive 45
  - making 33
  - power of 39
  - styles 45
- mapping 80
  - produce territory using measurement techniques 34
  - spaces as territories for conservation 33
- marine
  - biodiversity 31–2, 38
  - conservation 31 *see also* high seas
  - resources 30
  - territorialization 31
- marine protected areas (MPAs), high seas 34, 38
  - analysis of territory and territoriality at sea 32
  - definition of 31–2
  - global coverage of oceans 32
  - practical criticism of 35
- materiality(ies) 3–4, 11
  - of particulate matter 122
- material world 16, 25, 152
- measurement(s)
  - acts as a mechanism of human agency 26
  - meaning of 24
  - occurrence of 16
- Meiggs, Henry 78–80
- Mekong River Basin 11, 92–4, 100, 154. *see also* Arctic Council (AC); Mekong River Commission (MRC)
  - dams building and its impact or consequences 88, 97–9
  - ecological degradation in 99
  - ecosystem 99
  - environmental challenges faced by 94
  - environmental geopolitics in 89
  - epistemological pluralism 89–90, 154
  - Mekong River Commission (MRC) 88, 97#5, 100
  - facilitation of dialogues 92–3
  - focus areas of 92
  - mandate of 92
  - non-state actors involvement in decision making 93
  - origin of 92
  - produce reports on environmental conditions 92
    - as regional knowledge hub 92
    - role of, limitations on 94
    - supports scientific investigations 99
  - melting ice 99
- Middle East 62–4
- Minard, Joseph 48
- minerals 3, 30, 69, 74, 80–1, 113, 116, 154, 162–3 *see also* Georgian mining industry, environmental geopolitics of and artisanal diamond mining 65
  - conflict 66, 161
  - extraction 12, 76–7, 136, 140, 152, 155
  - supply chains 161
  - wealth, impact of 63
- mining *see also* Georgia mining industry, environmental geopolitics of; Peru, mineral and mining activities in
  - in Arctic Ocean 111, 113–15
  - diamond 65
  - geopolitics in deep sea 30
  - extraction practice 12–13
  - geopolitics in deep sea 30
    - of nickel in northern Quebec 113
- Ministry for the Environment (MfE), New Zealand 21, 23
- mortality 48
- Mostafanezhad, Mary 12, 121–135
- Movement for the Emancipation of the Niger Delta 64
- Murmansk Transport hub 115
- Napoleon's disastrous Russian campaign 48
- National Centre for Disease Control and Public Health of Georgia 146#1
- National Institute of Water and Atmospheric Research (NIWA) 22–3, 27
- National Policy Statement on Freshwater, New Zealand 21, 23
- natural (or physical science) 4

- natural resources 7, 10–11, 49, 76  
 -based wealth generation 76  
 exploitation in Arctic Ocean 105, 111, 113–16  
*see also* Arctic transportation projects  
 geopolitics of 59  
 Mekong River Basin exploitation of 88  
 transboundary cooperation 88
- Nicaragua 50
- NOAA's Sea Level Rise Viewer 44
- non-governmental organizations (NGOs) 33, 45,  
 100, 126, 132
- Northern Hemisphere 49
- Northern Latitudinal Railway 115
- Northern Sea Route (NSR), decline in traffic 109,  
 109*n*6, 110
- northern Thailand  
 environmental geopolitics in 123–4  
 haze crisis in Chiang Mai 12, 121–2, 124–6,  
 155–6  
 crisis and re-securitization in highlands  
 130–33  
 scientific uncertainty 131  
 uncertainty and rumor in lowlands  
 126–30
- Norway 90*n*1, 115
- objectivity 16
- Oceana (an NGO) 34
- oceans 156 *see also* high seas  
 dynamic materiality of 30  
 focus of global environmental geopolitics 30  
 frontier space 31  
 geopolitics 10, 31, 40  
 governance 30–33, 36, 40  
 resources 30  
 science 31  
 space 30, 33–4, 36–7, 40  
 science-territory nexus 31
- oil 60, 116, 154  
 -cursed Middle East 59  
 drilling 96  
 environmental geopolitics of 62–4  
 exploitation, ecological impacts of 96  
 reserves 2  
 security 63  
 underground 6  
 wars 60
- O'Lear, Shannon, 1–14, 16, 39, 59, 60, 64, 70, 74,  
 121, 122, 131, 132, 133, 136, 139, 151–64
- Olman, Lynda, 10, 44–56, 153
- ontology(ies) 94–6, 98, 100
- OPEC 62
- palm oil 11, 46, 54, 61–2, 66–8, 155
- Panama Canal 107, 116
- panoptic practice, strategy of 49
- Pardo, Manuel 79*n*7
- particulate matter (PM) 122, 129–31, 133, 155
- Peluso, Nancy 60
- Peru 75*n*1 *see also* Raimondi, Antonio  
 Atusparia Uprising 85  
 crystallization of racism in 77  
 guano boom 76, 78–9  
 indigenous populations, role in resource-based  
 development 78  
 knowledge of national territory as key to  
 progress 76  
 mineral and mining activities in 76, 80–82, 84,  
 154  
 natural resources 76  
 race/racism in 76–8, 85  
 science–race–territory nexus 75  
 social geographies of 75  
 changing ideas about 76  
 state-sponsored science, expansion of 77  
 territorial knowledge-making in 75–6  
 territory in 76–8
- Peruvian Andes 85
- petrochemical industry 62
- physical environment 9–10
- Playfair, William 48
- polar regions 91–2
- political  
 ecology 2, 44  
 geography 2  
 struggles 48
- population, notion of 48
- port  
 Baltic 114  
 Dickson 113  
 Narvik 114  
 Sabetta 115
- Pothirat, Chaicharn 130
- Potsdam Institute of Climate Impacts Research  
 44
- power 10–11, 122, 133, 154, 161–4  
 dynamics 8  
 -knowledge relationships 75, 85  
 relations 39, 59–61, 136, 139  
 relative 64  
 state 89, 116, 157
- practices 2–4, 11, 13, 17–18, 74, 122, 140, 145,  
 151–2, 154, 156
- Priestley, Joseph 48
- pristine pre-human wilderness, notion of 17–18

- protected areas *see* marine protected areas (MPAs)
- quantification 26–7
- Quinoa crop  
 debut in western markets 69  
 environmental geopolitics of 70  
 origin of 69  
 United Nations marked 2013 as International Year of Quinoa (IYQ) 69
- Raimondi, Antonio  
 Cajamarquilla and Pira, comparison between 83  
*El Departamento de Ancachs y Sus Riquezas Minerales*, scientific text 75, 78–80, 84–5  
 finding on minerals in Recuay 82  
 Huari province, indigenous race 83  
 improver gaze 80–82  
 on indigenous people 84  
   as insular and backwards 75  
   as vengeful 83  
 on majority-indigenous population 83  
 on mining activities in Ancash 81–2  
 mining-driven territorial development in Ancash 82–3  
 on Pallasca province 84  
 study of Ancash region 80, 85  
   aboveground and belowground features 75  
   comparative advantage of its subsurface 81  
   Indians 83–4  
   indigeneity associated with backwardness 83  
   Quechua-speaking indigenous peoples 75  
   railroad construction in planned 78  
   revival and modernization of mining 81–2  
   social geographies 82–3  
   socio-cultural characteristics of 83  
   territory on cusp of progress 79  
 study of natural history 78
- rare earth metals, politics on 162
- recycling 163
- regional  
 energy networks 74  
 governance 88
- resilience 18–19, 99–100, 160–1  
 definition of 95–6  
 drought 70  
 economic benefits 96
- resource(s)  
 conflicts 60  
 curse 60
- determinism 7  
 focus of 11  
 efficiency 163  
 extraction 12, 61, 79, 90  
 subsoil 74
- reuse 163
- Revolutionary United Front (RUF) rebel movement 65
- river health, concept of 152–3 *see also* Aotearoa/ New Zealand  
 Costanza's approach to 19–20, 26  
 emergence of 18  
 human impacts on 18  
 Karr's conventional approach to 19–20, 26–7  
 measures of 25  
 reference condition 18–19  
 study, importance of 18  
 traditional model of conservation 19
- river restoration theory and practice 18–19
- Roundtable on Sustainable Palm Oil (RSPO) 68
- rumor 133 *see also* northern Thailand haze crisis  
 in  
 ethnographic study of 124  
 meaning of 123  
 sociality of 12
- Russian Association of Indigenous Peoples of the North (RAIPON) 90*n*3
- Russian Federal Agency for Maritime and River Transport 113
- Russia/Russian Federation 90*n*1, 96, 99, 109  
 and Arctic Ocean  
 claim on passage routes 107  
 construction and revival of new rail projects 114–15  
 oil and gas production, rise in 113  
 economic ambitions 105  
 rail lines development to exploit natural resources 114  
 traffic expansion in the Arctic 111–12
- Saami Council (SC) 90*n*3
- Sakda Darawan, environmental activist group in Thailand 125
- Salmonids 26
- San Luis 81
- Sargasso Sea 10, 153  
 boundaries 37  
 golden floating rainforest of the Atlantic Ocean 36  
 as mapped governable object 39  
 maps of 37–9  
 regional conservation initiative in 31



- Sargasso Sea Alliance (SSA) 36, 38  
 territorialization process in 36–40
- Sargasso Sea Geographical Area of Collaboration 38
- Sargassum fluitans* 36
- Sargassum natans* 36
- satellite vessel monitoring systems 33
- Save the Mekong Coalition 98
- scale 60–61
- Schneider, Birgit, 20, 44–56, 153
- science 10–11, 17, 25, 33, 36, 38, 76–8, 153  
 forms of 4  
 diplomacy 88–9, 91–2  
 high seas biodiversity 38  
 political 63, 161
- science and technology studies 2, 162
- scientific endeavors 11, 154
- scientific measures and techniques 9, 20, 152, 155, 161–3
- scientists 17, 20, 22, 24–5, 27, 33, 35–7, 50, 55, 63, 75–6, 99–100, 122, 127–8, 133, 162
- sea ice melting 107
- sea-transit traffic 107–11
- securitization 125, 130–4 *see also* northern Thailand haze crisis in
- serious games 56
- Shykora, Lauren 11, 59–73
- Siberia 111, 114–15
- Sierra Leone 7  
 diamond mines in 7  
 war 65
- singular scale conflict analysis 60
- Skytruth 34
- Small Island Developing States, identity as large ocean states 30
- Smith, Nick 21–3, 25
- Sneddon, Christopher 11, 88–103
- social constructs 16
- South China Sea 30
- Southeast Asia 50, 124  
 forest fires in 66–8  
 palm oil in 66–8
- spaces 61, 77, 89, 94, 99, 136, 139–40, 158, 160–2  
 inside and outside the territories 32  
 ocean *see* ocean space  
 political 123  
 recognizable 60
- Spanish  
 colonial administration 77  
 colonial economy 76  
 language 83–4  
 spatial scales 5, 11, 100, 141, 156
- analytical focus for complex process and relations 138  
 non-state 154  
 in resource extraction 12  
 simultaneous 106, 117
- stream(s) 18–19, 21, 24–5
- Suez Canal 107, 116
- Sumatra 66
- Sunrise Movement, USA 160
- supply chains *see also* commodities, environmental geopolitics of  
 analysis of, purpose 61  
 environmental  
 dimensions of 59  
 geopolitics of 61  
 geopolitical  
 constructs mobilizing 59  
 realities of 59  
 spatial focus of geopolitical narratives 60–1
- sustainable transitions 160
- Swann-Quinn, Jesse 12–13, 136–150
- Sweden 90/1
- swimmability *see* Aotearoa/New Zealand, swimmability in
- synoptic graphics 49
- Tadaki, Marc 9, 16–29
- Taking Root program 50–51
- technoscience 4
- terrestrial  
 ecosystem 156  
 mining and resource extraction 155  
 resource exploitation 12
- territoriality  
 definition of 32  
 geographies of 32
- territory/territorialization, concept of 10, 32 *see also* high seas, territorialization process of  
 analysis of 33  
 as bounded space 33  
 cartography or map making 33, 36–7  
 conversation, production of 34  
 emergent product of socio-technical processes 33  
 of oceans, methodologies 33  
 practice 10  
 vertical or volumetric 74
- terrorism and oil, link between 63–4
- Tétu, Pierre-Louis 12, 105–120
- toxic industries, relocation of 59
- trade-balance graphs 48
- traditional ecological knowledge (TEK) 89–90

- traditional knowledge 94#4
- transboundary
  - cooperation 88, 94
  - governance institutions 101
  - indigenous identity 99
  - pollution 59
  - water supplies 7
- transnational
  - environmental governance 100
  - mapping 54
  - resource extraction 59
- transnational corporations (TNCs) 68
- Trichoptera* (caddisflies) 18
- underground (or subsurface) geopolitics 11, 74–5, 77, 81, 85
- United Nations Conference on Sustainable Development (Rio+20), Brazil (2012) 33–4
- United Nations Convention on the Law of the Sea (UNCLOS) 32, 34, 36
  - Implementing Agreement 38–9
- United Nations Environment Programme (UNEP) 45
- United Nations Sustainable Development Goal 14 for the Oceans 32
- United States of America 62, 90#1
- urban–rural interactions 12
- urban-rural interactions/relations 12, 125, 134, 155
- US–Viet Nam War 99
- VanDeveer, Stacy D., 151–164
- vecino* (neighbor) 83
- violence 60–61
- virtual reality 56
- visual variables chart 48
- von Humboldt, Alexander 48
- water
  - bodies 9
  - pollution 63
  - quality 19–20, 22
  - scarcity 2
  - use 7
- Watts, Michael 60
- Web 2.0
  - architecture 44
  - tool 45
- Western environmental governance 18
- wet ontology 40
- World Conservation Congress (2008) 33–4
- World Health Organization (WHO) 129
- World Resources Institute (WRI) 44, 54
  - Forest Frontiers Initiative 45
- wormholes 140