Index

accommodation 322, 453, 456, 457	American country 254, 292, 293, 295, 296, 298
activity	Antigua 286, 287
agricultural 339	apparel sector 17, 31
downstream 455	approach
engineering 27	conservationist and siloed 358
exporting 223	consumption-based 116, 150,
extractive 293, 326	223, 225
polluting 95	orthodox economic 398
pollution-intensive 98	production-based 223, 225
upstream 92, 455	territorial emission accounting
value-adding 26, 34, 35	106
adaptative regional input-output	
(ARIO) model 58	triple bottom line 507
Africa 7, 39, 42, 43, 64, 235, 236,	Argentina 59, 292–294, 296, 297,
238, 273, 476, 513	326, 333, 346–348, 350, 351,
agricultural commodity 254, 419,	383–390, 392, 393
474	ASEAN member 14, 22
agricultural land 63, 236, 237,	Asia 7, 15–23, 25, 27, 28, 30, 31,
251, 252, 254, 256, 257, 263, 265, 266, 270, 284, 287, 339	33–35, 39, 42, 43, 389, 390,
agricultural product 215, 252,	417-420, 513, 514
254, 257, 263, 265, 268, 270,	Asian country 257, 346, 350, 351,
356, 358, 360	513
agricultural sector 236, 262, 263,	Asian financial crisis 425, 433, 435
270, 294, 296, 355, 356, 358,	Atlantic hurricane 338
399, 400, 504, 507, 512	Australia 18, 26, 55, 64, 418–420,
agriculture 242, 243, 263–266,	435, 436, 445, 473–476, 478,
268, 270, 273, 275, 283–286,	479, 487, 494
322, 366, 368-370, 387, 402,	Austria 80, 82, 105–114, 116, 117
403, 500, 501, 505-507,	
512-516	Bali 456, 459
Albania 286	Bangladesh 17, 195
Algeria 134, 347	Belgium 99
all-purpose money 46-49	biodiversity 9, 68, 69, 82, 192,
America 30, 34, 35, 292–296, 298,	195, 196, 296, 475, 479
299, 353, 406, 408, 410, 412,	bioeconomy 81, 137
423	biofuel 177, 186

biomass 63, 69, 135-138, 146, CBA see consumption-based 186, 236, 237, 283–287, 294, accounting 296, 385, 390, 391, 393, 412, CBA emissions 133, 137 413 CB emissions 81, 83, 175, 183, biomass export 284, 391, 392, 412 184, 187, 338 biomass import 412, 413 CB perspective 82, 176, 183, 187, biomass material 346, 348, 390-392, 406 Central America 337, 340-342 biosphere 47, 49, 192 Chile 26, 59, 146, 294, 297, 298, blue water 69, 164, 165, 167, 175, 347, 351, 397-403 295, 306, 309, 311, 312–315, China 22, 23, 25, 26, 57-59, 88, 89, 317-319, 399, 400, 406, 407, 91, 93, 95-102, 145, 146, 505, 507, 513, 514 183–185, 246, 247, 293, 294, Bolivia 293, 321–328, 330, 296, 297, 345-351, 407, 412, 332–334, 347–351 413, 418–420, 423–438, Brazil 136, 146, 256, 294, 295, 451-453, 468-470, 505, 506 298, 326, 333, 345–348, 350, climate change 4, 5, 128, 131, 150, 351, 390 191, 196, 202, 209, 223, 406, Britain 42, 483 413, 474, 475 Brunei 18, 59 climate change mitigation 9, 117, Bulgaria 80, 83, 123-128 297 Canada 14, 26, 55, 295, 365, 366, climate policy 80, 105, 106, 116, 372, 374–376, 378, 385, 147, 333 411-413, 435 CO2 emissions see carbon dioxide carbon 65, 67, 106, 108, 110, 112, emissions 116, 166, 167, 246, 248, coal 64, 67, 124, 125, 127, 128, 368-370, 377-379, 514, 515 202, 206, 207, 209, 248, 293, carbon dioxide emissions (CO₂ 296, 428, 430, 452, 468, 469, emissions) 5, 6, 40, 69, 87, 474 95-97, 99-102, 107, 108, 112, cleaner 207 113, 174–176, 192, 194–196, hard 144 217-219, 223, 225, 226, lignite 83, 123 283-285, 309-312, 314-319, substitution of 385, 408 338, 339, 346, 387–389, 406, thermal 474 407, 409, 410, 412, 413, coal industry 207, 248 418-420, 424-427, 437, 438 cocoa 236-238, 252, 254, 256, carbon emissions 64, 65, 83, 87, 257 105, 106, 110, 164-166, 182, cocoa farm 238, 252, 257 186, 191-196, 372, 374, cocoa production 238, 251, 252, 505-508, 512, 513 254, 257 carbon intensity 187, 309, 318, coffee 236-238, 354, 364 369, 370, 374, 377, 378, 419, Colombia 59, 294, 297, 353-356, 427, 437 Caribbean region 321 358, 360

commodity 154, 159, 235-238, consumption perspective 96, 127, 252, 254, 256, 257, 293, 306, 265, 418, 426 310, 317, 318, 474 copper 397, 419, 452, 474 communication 166, 257, 275, coronavirus 51, 451 276, 284, 322, 368, 369, 500, COVID-19 9, 51, 52, 58-60, 292, 507, 515 298, 418, 420, 442, 451-453, competitive disadvantage 356, 455, 456, 458, 459 358 crop 69, 252, 254, 296, 412, 512 computer 27, 134, 452 conflicts 132, 338, 354, 355 database 13, 23, 65, 68, 86, 87, 98, consequences 45, 46, 59, 60, 142, 311, 346, 418, 453, 475 186, 206, 242, 298, 398, 501 decarbonization 41, 160, 186, 293, biophysical 49 318, 338 economic 60, 500 decoupling 8, 39, 41, 80, 82, 117, lock-in 60 120, 237, 279, 280, 298, 305, long-term 384 318, 319, 377, 379, 382, 478 negative social 379 absolute 107, 108, 110, 295 socioeconomic 459 deforestation 47, 64, 237, 238, constitution 49, 298, 358, 398, 252, 282, 287, 298, 299, 328, 403 387 construction material 69, 175, dependency 44, 81-83, 124, 163, 346, 442, 445 226, 294, 360, 365, 366, 435, construction sector 112, 117, 431, 442, 445 445 domestic 202 consumer 8, 64, 65, 67, 70, 71, fossil-fuel 81 252, 256, 257, 326, 333, 398, international resource trade 464, 465, 467-469 360 consumption 63-65, 71, 72, destruction 44, 142, 291, 341 79-82, 156, 157, 219, 282, developed country 18, 19, 23, 95, 283, 291-293, 314, 372, 374, 197, 275, 279, 284, 420, 433, 376, 377, 385–387, 390–392, 436, 441 399, 412, 413, 418, 419, 428, developing country 17-19, 23, 95, 465, 466, 468-470, 487 137, 299, 346, 348, 423, 428, consumption-based accounting 433, 436 (CBA) 64-68, 72, 133, 223, development 4, 5, 15, 18, 22, 27, 225-227, 229, 346, 347, 349, 67, 109, 144, 208, 209, 292, 359, 406, 410, 411, 465–469, 293, 297, 393, 400–402, 485, 488 493, 501, 502 consumption-based emissions high-quality 424, 428 125, 133, 145, 193, 279, 280, historical 143, 145 419, 426-431, 435, 438, 475, human 4 476, 478 institutional 323 consumption-based impact 412, marketization 423 420 market-oriented 424

price 15	economic growth 44, 80, 82, 86,
resource-intensive 319	88, 107, 108, 110, 214-216,
technological 42	292, 293, 295, 385, 425,
unbalanced 424	427-429, 437, 493, 494
development path 6, 236, 248,	economic impact 59, 229, 453,
291-293, 296, 304, 305, 358,	459
359	economic performance 142, 282,
sustainable 219, 294, 305, 351	287, 294, 464
traditional 305, 319	economy 57, 59, 67, 69, 70, 86, 87,
unsustainable 219	89, 94, 95, 102, 163, 164, 166,
direct impact 144, 145, 406-408,	167, 244, 245, 248, 270, 271,
410	292, 298, 299, 333, 334, 360,
diversification 222, 287, 304, 305,	434–436, 500, 503, 504
324, 333, 366, 390, 448	advanced 333
economic 295, 309	coal-fueled 297
domestic consumption 154, 157,	developed 23, 68, 333, 478
243, 244, 270, 271, 306–308,	developing 68, 79, 82
311, 428, 432, 466, 467, 470,	domestic 421, 448, 452, 455,
486, 491	484
domestic demand 14, 157, 206,	export-oriented 364, 366
214, 215, 222, 223, 340, 445	foreign 106
domestic employment 92, 93, 108,	fossil-fuel-intensive 237
379	fuel 409
domestic production 106, 113,	global 13, 67, 79, 163, 296, 297,
114, 144–146, 157, 208, 324,	316, 318, 406, 453, 459, 463
386, 390, 391, 401, 420, 441	
downward trend 152, 153, 159,	industrialized 149
324, 430	low-carbon 426
drought 209, 281, 400, 403, 475	market-based 203
	market-oriented 83, 213, 215,
ecological impact 367, 378, 508	425
ecologically unequal exchange	material-efficient 82
39–41, 49, 259, 367, 381	middle-income 238
economic activity 9, 53, 59, 270,	natural-resource-abundant 324
295, 296, 319, 321, 322, 324,	resource-efficient 167
366, 452, 459	rural 251
economic crises 43, 110, 116,	sustainable 81, 504, 508
125, 241, 242, 248, 249, 295,	upstream 436
304–306, 312, 316, 318	ecosystem 9, 41, 64, 128, 137, 142,
economic dematerialization 295,	291, 292, 296, 298
318	electricity 125, 127, 156–158, 183
economic development 45, 216,	186, 187, 244, 275, 276, 322,
217, 261, 291–295, 297, 317,	339, 340, 407, 408, 429–431,
323, 355, 426, 438	437, 438, 500

electricity generation 141, 172, energy poverty 207, 209 226, 228, 338, 341, 391, 393, energy production 83, 127, 138, 474, 477, 479 160, 203, 207-209, 385, 474 electricity industry 226, 227, 229 energy sector 6, 141, 150, 160, electric vehicles 409, 176, 381 202, 207–209, 383, 384, 393 electronics industry 15, 16, 22, 31 energy security 206, 207, 209, embodied emissions 134, 203, 292, 384, 385 206, 424, 433-437 energy superpower 464-470 energy supply 10, 69, 124, 125, embodied employment 316, 348, 351 306, 309, 310, 316, 346, 348, 401, 505, 506, 513 embodiments 293, 294, 305, 314 energy transition 176, 293, 364, emissions reduction 81, 99, 105, 380, 381, 383, 384 209, 292, 384, 413, 426, 436, energy use 128, 142, 175, 306, 437, 475 318, 507 employee 34, 86, 92, 215, 243, entropy 40-42, 44, 46, 48 266, 346, 388, 389, 402, 442, environment 8, 47, 98, 117, 124, 445 181, 203, 237, 238, 247, 251, employment 33-35, 81, 82, 85, 358 86, 91-94, 107, 108, 110-114, 116, 117, 223-225, 229, 242, local 186 macroeconomic 389 245-247, 266-268, 294, 295, natural 106, 107 305-307, 309-312, 314-316, environmental degradation 45, 47, 348-351, 369, 370, 401-403, 242, 328, 334 508 environmental impacts 63-65, 81, agricultural 215, 294 107, 108, 164, 167, 223, 225, consumption-based 195, 367 229, 249, 406, 412, 413, 418, export-supported 86, 93, 94, 475, 505, 506, 513 102 environmental indicators 65, 68, female 68, 268-270 124, 203, 225, 305, 370, 500, low-skill 459 506 male 268, 270 environmental pressures 6, 7, 13, quality of 350, 358 65, 164, 229, 282, 309, 316 territorial 367, 370, 378 environmental problems 107, 182, energy consumption 141, 142, 187, 196, 252, 257 144, 292, 295, 297, 306, 310, Eora database 68, 158, 307, 308, 314, 316, 318, 508 311, 437, 453, 456, 485, 494 energy demand 207, 294, 305, 383 equipment energy efficiency 124, 128, 145, carbon-intensive 187 383 electrical 364, 452 energy generation 383, 388-391 heavy-duty 174 energy intensity 69, 124, 150, 159, European Union 79, 85, 86, 88, 90, 428, 466, 477 92, 94, 96, 98, 100, 102, 105, energy mix 124, 160, 208, 229, 506 309, 310, 318, 333

Eurostat 87, 127, 150, 151	food sector 283, 402, 500, 501,
Eurozone 153-156, 158	506, 507, 514
Eurozone crisis 149, 152	footprint 64, 65, 69, 72, 111–116,
evolution 53, 57, 86, 87, 90, 91,	256, 257, 368, 370, 377, 379,
93, 225, 263, 265, 266, 276,	466, 486, 487, 500, 506, 508,
305, 309	512
downward 87	carbon 41, 97, 98, 109, 110,
temporal 96, 319	112, 127, 275, 284, 367, 369,
EXIOBASE 68, 346, 378	
exploitation 45, 47, 137, 293, 317,	372, 378, 379, 431, 432, 500,
324, 339, 385, 386, 389, 391,	501
508	emission 108, 229
extraction 43, 82, 106, 107, 136,	employment 45, 106, 108–116,
293, 295, 322, 324, 326, 419,	350, 376
467, 468	energy 109, 110, 275, 501
207, 100	environmental 275, 284, 504,
farmers 258, 341, 370, 398	514-516
fertilizer 64, 251, 282	forestland 283
FIGARO project 87	green water 252, 255
final demand 14, 15, 18, 21, 22,	hidden 485
25-26, 28-35, 71, 112-114,	human rights 413
116, 155, 426, 428, 465,	imported 114, 117, 275, 283
467-469	land 164, 166, 254, 256, 283,
domestic 13, 86, 99, 154, 159,	372
217	
foreign 100, 467, 470	material 106, 108–110, 112,
global 15	116, 146, 223, 275, 346, 350
intra-regional 31, 33	production-based 442, 444, 44
regional 25	resource 41, 164, 166, 167,
final demand matrix 70,71	275–277, 280, 282, 283–285,
final products 26, 27, 64–67, 72,	287, 346, 504–508, 512, 515
184, 187, 387, 432	stressor's 486
financial crises 23, 43, 45, 183,	water 186, 370, 372, 490, 491,
193–195, 304, 374, 425	493, 514
fishing and food 242, 275, 276,	footprint analysis 254, 257, 442,
283, 284	445
flood 209, 281	forest 63, 236, 283-286, 298, 339
food 41, 136, 137, 163, 166, 242,	340, 376, 463
243, 268, 270, 275, 276, 283,	forestland 69, 252, 285, 287, 340,
284, 366, 368–370, 454–456,	
458	341, 358–360, 445, 500, 505,
food and beverages 58, 156, 263,	512, 513
265, 266, 270, 328, 387, 399,	forestry 10, 150, 151, 273, 322,
430, 432, 438	397, 399, 484

```
fossil fuel 83, 136-138, 146,
                                       goals 4, 9, 42, 107, 176, 182, 186,
                                           187, 201, 291, 297, 347
    293-295, 305, 306, 309-319,
                                       gold 44, 248, 257, 353, 474
    359, 360, 385-387, 419, 420,
                                       goods 7-9, 15, 16, 29, 46-48,
    445, 466-468, 470, 474, 502,
                                           60, 63-67, 71, 112, 114, 133,
    506
                                           134, 154, 155, 159, 192, 193,
  consumption of 293, 314, 326,
                                           195–197, 283, 347, 351, 442,
    387
                                           451, 452, 469, 470
  extracted 127, 470, 505, 513
                                         carbon-intensive 433
  processed 470
                                         durable 484
  production of 306, 308, 326,
                                         expensive 45
    386, 467
                                         export 487
  traditional 430
                                         imported 81, 114, 163, 192,
fossil fuel extraction 125, 134,
                                           282, 347, 442
    136, 203, 318, 358, 359, 419,
                                         industrialized 345
    505.512
                                         metallic 106
free-trade agreement (FTA) 295,
                                         non-tradable 158
    354, 356, 364
                                         pollution-intensive 160
FTA see free-trade agreement
                                         prestige 46
                                         processed intermediate 112
                                         supply chains of 153-155, 159
GDP see gross domestic product
GDP growth 222, 279, 305, 314,
                                         transport and communication
                                           219
    338, 370, 377-379, 423, 425
                                       government 136, 141, 207, 209,
GDP per capita 149, 182, 214, 273,
                                           214, 297, 340, 342, 403,
    274, 279, 282, 304, 322, 420,
                                           406-410, 413, 459, 460, 475
    473, 478
                                       GR see growth rate
GHG see greenhouse gas
                                       Great Recession 217
GHG emission see greenhouse gas
                                       Green Deal 80
    emission
                                       greenhouse gas (GHG) 105, 124,
Gini coefficient 132, 133, 295, 398
                                           141, 150, 153, 174, 186, 223,
global financial crisis 86, 221, 323,
                                           292, 387, 424
    425, 426, 428, 432, 433, 435
                                       greenhouse gas emission (GHG
globalization 39, 43, 46, 47, 49,
                                           emission) 47, 48, 64–66, 105,
    136, 137, 142, 155, 354, 435,
                                           106, 124, 125, 128, 142, 144,
    436, 442
                                           151, 152, 223, 226, 229, 293,
global supply chain 8, 9, 58, 59, 61,
                                           328
    68, 409, 412, 413, 418, 433,
                                       green water 69, 237, 252, 254, 399
    435-438, 452
                                       gross domestic product (GDP)
global tourists 453, 456, 457
                                           4-7, 85, 86, 108-111, 124,
global trade 314, 345, 346, 350,
                                           279, 281, 282, 304, 305, 309,
    405
                                           310, 312, 314, 322, 323, 338,
global value chain (GVC) 9, 13–18,
                                           370–372, 377, 379, 397,
    20, 22–36, 63–68, 70–72, 80,
                                           427-429, 473, 474, 477, 503,
    85-87, 89, 90, 102
                                           504
```

gross exports 86, 89-92, 94, 95, income 4, 47, 59, 171, 197, 214, 99, 100 237, 266, 268, 279, 305 gross value added (GVA) 70, 71, India 17, 18, 21, 88, 89, 91, 93–101, 146, 236, 237, 246, growth rate (GR) 89, 306, 368, 247, 266, 286, 287, 345, 369, 499 347-351, 412, 413, 418, 435, GVA see gross value added 436 GVC see global value chain indicator 4, 5, 7, 9, 10, 68, 69, 86, 87, 109, 110, 112, 132, 133, 175, 176, 192, 223, 225, 346, HDI see human development index health 4, 14, 112, 113, 117, 124, 348, 377 127, 128, 134, 387, 430, 432, consumption-based 106 multidimensional 372 438 production-based 144, 354 Hong Kong 57, 435 quality-of-life 172, 182 hotel 156, 157, 349, 391, 399, 456 household 40, 64, 65, 71, 144, 145, satellite 424 186, 207, 209, 262, 263, 387, social 109 391, 406, 407, 432, 437 socioeconomic 164, 295, 318, human development index (HDI) 505, 513, 514 4, 5, 172, 182, 364, 478 Indonesia 18, 26, 31, 222, 254, Hungary 25 256, 257, 418, 420, 421, Hurricane Mitch 338 452-454, 456, 458-460 hydraulic fracturing 297 industrialization 403, 501 hydrocarbon 322, 324, 333, 464 industrial production 42, 214, hydropower 150, 318, 508 215, 217, 500 hyperinflation 125 industrial sector 159, 348, 355, 419-421, 430, 503, 511 Iceland 14, 79 industry 14, 15, 26-29, 34, 67, ICIO table *see* inter-country 69-72, 182, 183, 214, 215, 225-227, 328, 356, 387-389, input-output table 406, 407, 409, 487, 489, 493, ICT and electronics 14–17, 19–22, 494, 500, 501 27, 31, 34, 35 imbalance 215, 294, 348, 351, 399 agri 370 import 40, 41, 69-71, 81, 82, aquaculture 172 89-91, 113, 115, 116, 136, automotive 202, 215, 219, 366 capitalist 48 137, 145, 146, 206–208, carbon-intensive 87 221-223, 225, 226, 242-244, 285, 286, 309-311, 315-317, chemical 67, 157 390, 391, 410, 411, 434-437, copper production 503 444, 445, 512, 513 dirty 280 import dependency 146, 147, 167 exporting 484 import-emissions 435–437 extractive 297, 328, 356, 358 incentive 46, 48, 297, 383, 385, fishing 225 393 forestry 18

fossil fuel/chemical 226 environmental 110 heavy 214, 215, 432 population-based 312 high-technology 437 sectoral employment 225 machinery 159 investment 322, 323, 326, 333, manufacturing 69, 152, 214, 365, 366, 384, 385, 388-390, 218, 489 393, 397, 398, 405, 428, 431, non-tradable services 14 512, 516 nutrition 402 IOT see input-output table petrochemical 503 Iran 500-508 Iraq 500-502, 511-516 real estate 14 tertiary 429 iron 378, 419, 452, 463, 474 tourism 456 Italy 18, 22, 55, 80, 82, 98, 99, 132, 149–154, 156–160, 247, 435 water-intensive 501, 502 inequality 34, 138, 235, 241, 242, 249, 316, 354, 358, 360, 424 Jakarta 455-457, 459 Japan 20, 22, 40, 57, 59, 88, 89, economic 45, 132 income 398 93-102, 236, 237, 256, 257, inflation 304, 324, 389, 493 286, 287, 346, 347, 420, 435, infrastructure 41, 42, 48, 64, 106, 436, 441-448, 468-470 297, 479, 484, 511 productive 48 Kenya 237, 238, 261–266, 268, input 23, 27, 28, 41, 60, 67-71, 88, 270, 271 112, 134, 485, 489, 493, 494 Korea 14, 22, 26, 31, 254, 435, fossil fuel 125, 134 436, 452 intermediate 71, 92, 376, 433, Kyoto basket 151 435, 436, 486 Kyoto Protocol 4, 6, 8, 181, 207, 209, 475 non-industrial 71 production-based energy 144 input-output table (IOT) 70,71 labor market 13, 87, 167, 268, inter-country input-output table 270, 298, 508 (ICIO table) 59, 68, 86, 87 labor productivity 86, 95, 107, international agreement 6, 226, 108, 117, 225 333 Latin America 7, 42, 64, 303, 304, international community 147, 424 328, 337, 364, 374, 397 international market 158, 257, LDC see less developed country 324, 354 less developed country (LDC) 177, international trade 7, 58-61, 67, 197, 345, 350 80, 81, 85, 221–223, 229, 252, lifestyle 65, 106, 293, 295, 319, 254, 304, 305, 433 367 global 81 consumerist 193 intensity 90, 110, 225, 248, 309, high-consumption 80, 209 328, 372, 377, 387, 400, 478 livelihood 195, 236, 251, 257, 281, carbon 378 338, 370 economic 309 lockdown 52, 58-60

machinery 112, 117, 156-159, 163, 182-185, 326, 328, 365, 366, 389, 390, 431, 432, 445, 452, 455 electrical 166, 283, 378 industrial 504 precision 420 Malawi 236-238, 281-287 Malaysia 222, 237, 256, 257, 436 Managua earthquake 338 manufacturing 113, 114, 152, 153, 366, 370, 377, 424, 425, 436, 442, 445, 493, 500, 501, 506-508, 515 domestic 420, 428, 477 emission-intensive 429 high-end equipment 430 high-technology 429 shoe 455 material extraction 5-7, 68, 164, 370, 478 metal ore 10, 69, 134, 136, 146, 326, 328, 347, 348, 445, 500, 501, 506 metal product 113, 144, 156, 159, 183, 326, 328, 429 Mexico 14, 22, 25, 295, 298, 363-366, 368-370, 372, 374-380, 411-413 Middle East 441, 499–501, 503, 505, 511 mineral 64, 69, 138, 146, 182, 236, 238, 273, 283, 324, 333 mining 183, 218, 219, 275, 276, 282, 284, 322, 326, 328, 368-370, 399, 500, 503, 514, 515 Morocco 236-238, 273-276, 278-280 MRIO analysis see multiregional input-output analysis MRIO database 67, 68, 421 multiregional input-output analysis (MRIO analysis) 39, 65, 68, 144, 150, 367, 424, 453

NAFTA see North American Free Trade Agreement natural gas 172, 293, 297, 306, 324, 333, 419, 455, 463, 464, 468-470, 474 The Netherlands 55, 80, 82, 163-168, 237, 254, 256, 346 net importer 66, 285, 296, 314, 367, 374, 379 net zero 8, 105, 182, 186, 192, 197, 475, 481 New Zealand 39, 417, 418, 420, 483-494 Nicaragua 295, 296, 298, 337-342 North America 14–18, 20–22, 25, 27-31, 33-35, 39, 42, 44, 374, 379, 476, 477 North American Free Trade Agreement (NAFTA) 22, 25-26, 295, 365-366, 369-370, 372, 374, 376-377, 379 Norway 14, 18, 26, 79, 80, 82, 83, 134, 171, 172, 174–177 nuclear power 127, 129, 131, 133, 295 Oceania 417, 418, 420, 476, 513 OECD countries 6, 8, 19, 23, 398, 493 Pakistan 185, 195, 237 pandemic 51, 52, 57, 59, 60, 299, 421, 451, 459, 460 Paraguay 347, 390 Paris Agreement 5, 9, 95, 142, 149, 172, 176, 359, 384, 475, 485

passenger car 127, 174, 206

PB emissions 81, 83, 172, 174,

PBA see production-based

175, 182, 338, 339

accounting

Peru 59, 347

petroleum 112, 113, 156–158, 176, 183, 328, 338, 339, 348, 349, 429–432, 437, 445, 455 petroleum product 171, 172, 464, 468–470 Philippines 418 Poland 25, 59, 80, 83, 99, 201–210 policy 106, 116, 117, 132, 168, 176, 201, 202, 209, 223, 229, 403, 406 economic 43, 44 environmental 82, 182, 385,	production-based emissions 133, 184, 193, 203, 279, 280, 426, 428, 429, 433, 437, 475, 476 production chains 15, 28, 30, 59, 64, 312 prosperity 194, 229, 340, 363, 403 public administration 14, 127, 275, 276, 284, 322, 369, 370, 387, 409, 413, 507, 515 purchasing power parity (PPP) 124, 363, 370
418 energy 150, 393	quality of life 172, 194, 406, 414
fiscal 494 government 186 immigration 418, 485, 494 industrialization 355 integrative 114 lockdown 451 neoliberal trade 45 protectionist 45 resource efficiency 80, 106, 107 social 114 social-environmental 109 tax 485 water privatization 298 policymaker 65, 81, 83, 91, 107, 159, 219, 242 pollution 40, 41, 95, 142, 150, 154, 156, 158, 159, 236, 238, 316, 319 air 83, 128, 206, 207, 209 environmental 67 transport 153 Portugal 99 poverty 235, 241, 242, 249, 261, 271, 338, 340, 358, 360, 366, 512, 514 poverty rate 316, 513–515 PPP see purchasing power parity production-based accounting	raw material 23, 67, 112, 145, 146, 149, 256, 257, 322, 364, 378 recession 202, 217–219 renewable energy 128, 141, 144, 150, 159, 208, 226, 229, 385, 393, 475 renewables 127, 145, 172, 208, 297, 341, 389, 400, 408, 479 renewable source 186, 248, 338, 383, 474 resource 40–42, 44–48, 132, 138, 163, 164, 167, 206, 207, 276, 282, 283, 293, 294, 353, 376–378, 442, 445–448, 504–506, 512, 513 biological 135 energy 107, 207, 310, 316, 399, 502, 508 extractive industry 356 fossil 147 fossil fuel 501 global 346 human 367, 441, 442, 448 natural 106, 236–238, 291–296, 316, 318, 322, 324, 333, 360, 363, 365, 398, 399, 418–420,
(PBA) 133, 223, 225–227, 229, 347, 359, 406, 408, 410–412, 465–467	442, 483 net exporter of 164, 236, 276, 279, 280

net importer of 106, 164 South America 39, 43, 303, 334, non-fossil fuel 508 476, 501, 513, 514 production-based 413 Southeast Asia 21, 33, 86 renewable 500 South Korea 57, 346 shale 385 Soviet Union 6, 83, 467 solar 479 Spain 57, 80, 82, 98, 99, 151, 152, trade balance of 284, 504, 512 221-226, 228-230, 236, 276, water 317, 502, 506, 507 347, 354 stressor 466, 469, 485, 486 resource extraction 8, 42, 294, 295, 297, 353, 354, 358, 360, structural decomposition analysis 367, 379 (SDA) 28, 29 resource impacts 166, 167, 275, subsidy 15, 23, 71, 186, 207, 209, 283 resource rents 47, 238 supply chain 59, 60, 64, 71, 72, 80, rest of the world (RoW) 13, 15, 81, 106, 108, 159, 252, 254, 17, 18, 20, 21, 23, 26-30, 34, 257, 407-409, 418, 420, 436, 35, 89, 92, 154-156, 166, 246, 442 247, 286, 372, 374 sustainability 34, 82, 108, 117, 141, 142, 146, 176, 196, 364, risk 60, 137, 197, 215, 248, 252, 441, 445, 448, 474, 484 370, 377 RoW see rest of the world environmental 144, 191, 384 Russia 6, 88, 89, 91, 93-102, 134, global 296 136, 146, 166, 172, 206-209, social 379 418-420, 463-470, 505, 506 socioeconomic 257 sustainable development 4-6, Saudi Arabia 146 8-10, 292, 299, 319, 334, 384, 424, 512 SDA see structural decomposition analysis Sustainable Development Goals SDGs see Sustainable Development (SDGs) 4, 5, 9, 107, 141, 292, Goals 297, 298, 384, 385 Second World War 43 Swaziland 246 shale gas 293, 296, 297, 300, 384-Sweden 59, 80, 82, 83, 154, 172, 386, 389, 390, 393, 394 174, 181–184, 186–188, 202 Slovakia 25, 80, 83, 99, 213-219 Switzerland 8, 14, 55, 79, 257, 286 social development 4, 9, 425, 437, Taiwan 57, 59 501 Tanzania 286 sourcing structure 28-33 South Africa 26, 236, 237, tea 236-238, 263, 282 241-244, 246, 248, 249, 286, textiles 14-19, 21, 23, 25-27, 287 29-31, 33-35, 112, 117, 283,

452, 455, 458

textiles and wearing apparel 113, transport equipment 99, 113, 156, 159, 163, 175, 182, 184, 185, 156, 157, 159, 184, 185, 206, 263, 349 202, 206, 431, 432 TiVA see trade in value added transport sector 83, 127, 128, 142, tourism 58, 273, 339, 418, 419, 176, 186, 409, 500, 508 453, 474, 484, 516 Turkey 127, 469, 470 trade 41-44, 52, 81, 82, 86, 87, 91, 154–156, 163, 164, 221–225, Uganda 265, 266, 268, 270, 271 229, 253, 254, 293–295, 304, UK see United Kingdom 369, 370, 376, 377, 454, 455, unemployment 107, 132, 138, 457-459, 513, 514 237, 241, 242, 247–249, 293, digital 366 294, 298, 306, 354, 358 fossil fuel 392, 479 unemployment rate 132, 172, 182, free 44, 45, 49, 91, 203, 372 201, 202, 324, 348, 364, 370, globalized 43 401, 499, 514, 515 interborder 265 unequal exchange 40-43, 45, interregional 374 47-49, 367, 378, 379 intra-border 266 United Kingdom (UK) 22, 25, 79, retail 18, 22, 26, 27, 113, 156, 80, 82, 98, 99, 132, 137, 151, 158, 166, 283, 322 152, 154, 191–197, 236–237, seaborne 52 286, 287 trade balance 86, 89, 90, 165, 207, United States (US) 25, 26, 40, 57, 222, 225, 229, 375, 376, 504, 58, 65, 66, 88–91, 93–100, 505, 512, 513, 515 237, 246, 247, 256, 257, interregional 367 294-296, 340, 346-348, 351, monetary 358 365, 366, 374, 378, 405-413, negative 89, 90, 99 433, 468–470 negative net emission 87, 97 US see United States positive 90 positive international 324 Vaca Muerta 293, 385, 386, 389, trade deficit 356, 374-376 390, 393, 394 trade flows 52, 57, 113 value chains 7, 18, 22, 23, 25, 60, trade in value added (TiVA) 13, 81, 257, 469 86, 94 Venezuela 340, 390 trade-offs 82, 106, 236, 242, 249, virus 51-53, 55, 58-61, 451 299, 377 trading partners 59, 113, 229, wage 35, 43, 45, 71, 108, 117, 195, 236, 237, 295, 333, 379, 419, 197, 223, 366, 493, 494 489, 491, 494 war 43, 338, 340, 500, 501, 511, transport and communication 512, 514 166, 275, 276, 284, 369, 500, water pollution 48, 297, 328, 491, 507, 515 494

water quality 485, 491, 494 water scarcity 298, 398, 499 water sector 125, 127, 431, 500, 514 wind 208, 338, 393, 428, 474, 479 wood 68, 113, 166, 182, 183, 283, 341, 346, 399, 455

world economy 41, 42, 45, 47, 67, 68 world recession 149, 152-155, 158, 159 world trade 40, 43-45, 49, 51-53, 55

Zimbabwe 246, 286, 287

"In today's world, stages of production and consumption of final products tend to be geographically disconnected, often spanning multiple continents. Multiregional input—output tables are indispensable for analyzing the consequences of this fragmentation for the (often very unequal) economic and environmental performances of countries and regions. The authors of the chapters in this volume know how to use this type of data in the best ways possible and provide very rich descriptions of the often-complex ways in which global consumption affects various parts of our planet. Highly recommended reading!"

Prof. Dr. Bart Los University of Groningen, The Netherlands Vice-President of the International Input–Output Association

This book adds a whole new dimension to the editors' previous work on the social, economic, and environmental effects of global trade. For the first time it brings all three pillars of sustainability together into one coherent multiregional input–output (MRIO) framework. It shows the power of MRIO analysis to illuminate the local and global interdependencies of economic, environmental, and social systems and the benefits to be gained through analysing all three together. Change one thing and everything else changes. With chapters from around 60 researchers across 34 countries, this book illustrates the effect of natural resources and government policy settings 1990–2015 on the balancing act that was—and is—global trade. It provides a holistic systems' view of how supply chains work, revealing how easily they can become fragmented and out of kilter. And within all the chaos of COVID-19 it shows how MRIO is the one tool that can help rebuild a post-pandemic global economy into a fairer, safer world.



Joy Murray is a senior research fellow with the Integrated Sustainability Analysis (ISA) group at the School of Physics, University of Sydney, Australia. Before joining ISA, Dr. Murray worked for over 25 years in education, preschool to postgraduate. She has also worked with residents of government housing estates to collaboratively develop leadership capacity.



Anne Owen is an academic fellow at the Sustainability Research Institute at the School of Earth and Environment, University of Leeds, UK. Dr. Owen has a background in end-use energy demand and consumption-based energy and carbon accounting using state-of-the-art MRIO databases. She is responsible for constructing the model being used to calculate UK's carbon and material footprint—the statistics reported annually by the UK Government.



Moana Simas is a researcher at the Sustainable Energy Technologies group at SINTEF, one of the largest independent research organizations in Europe. She has a background in environmental sciences and energy systems. Her current work focusses on assessing triple bottom line impacts of technology change, climate policies, and circular economy strategies on local and global value chains.



Arunima Malik is an academic at the University of Sydney. She has expertise in undertaking Big-Data modelling of sustainability performance of products, processes, and organisations, and to quantify sustainability impacts at local, national, and global scales. She works closely with the United Nations Sustainable Development Solutions Network for undertaking assessments for quantifying spillover effects in international supply chains.



