

Cambridge University Press

978-1-107-02563-9 - Biosocial Becomings: Integrating Social and Biological Anthropology

Edited by Tim Ingold and Gisli Palsson

Index

[More information](#)*Index*

- affordances 177  
 Agamben, Giorgio 226, 227  
 agency 164, 165, 167, 237  
   attribution of 149  
   distributive 244  
 Al-Mohammad, Hayder 19  
 analogism 157  
 animism 19, 192, 193, 199, 202, 203,  
   208, 209, 210  
 Anthropocene 23, 236, 237  
 anthropology 38, 42, 52, 58, 148–149,  
   161, 162, 192  
   boundary work in 230  
   continuity and discontinuity in 223,  
   227  
   dualistic understandings  
     in 84  
   ecological 246  
   of life 27, 149, 209, 245–246,  
   247, 248  
   linguistic 184  
   phenomenological 227  
   physical 240, 245  
   political role of 150  
   social vs biological 12, 13, 14, 21, 24,  
   39, 229–230, 247  
 anthropocentrism of 247  
 apprenticeship 223  
 Arendt, Hannah 23, 39  
 Aristotle 218  
 assembly  
   line 172, 175, *see also* lines  
   vs walk 164  
 Assisted Reproduction Technology  
   (ART) 74–75  
 attention  
   direction of 136  
   education of 141  
   joint 137, 138, 142, 143  
*Australopithecus afarensis* 47  
 autopoiesis 69, 151  
  
 Bakhtin, Michail 39, 190, 242, 245  
 Barker effect 74  
 Basra (Iraq), life in 19, 216–218,  
   220–221  
 Bateson, Gregory 159  
 becoming  
   vs being 8, 16, 18, 24, 28, 42, 58, 146,  
   150, 157, 242  
   biosocial 8, 9, 12, 16, 21, 39, 142, 148,  
   166, 189, 244, *see also* biosociality  
   human 46–47, 87, 88, 149, 244  
   lines of 8, 11, 18  
   West African philosophy of 154  
   *with* 27  
 being  
   vs becoming, *see* becoming  
   human, *see* human beings  
 being-in-the-world 211, 212, 213–215,  
   216, 221, 222–223, 224, 225,  
   227–228  
 Beynon, Huw 165  
 biodiversity, conservation of 146, 155  
 biology  
   conception of life in 192, 202  
   vs culture, *see* culture  
   as developmental process 99, *see also*  
   ontogenesis  
   notion of 4, 9, 21, 25, 30, 40, 87, 88  
   relational 87, 105, *see also* relational  
   thinking  
   and society 84, 87, 88, 246  
   synthetic 24  
 biomedicine 84, 87, 90–91, 92, 94–95,  
   105, 243  
   progress in 86  
   in space 31  
 biopolitics 242–243  
 biosociality 25, 28, 88, 238–239, *see also*  
   becoming, biosocial  
 biotechnology 21, 24, 28, 90, 235  
 bipedalism 47–49

- Bloch, Maurice 139
- blood  
 sharing of 16  
 testing 109, 111  
 transfusion 95–97
- body  
 vs body parts 110, 112  
 and environment 237  
 vs mind, *see* mind  
 and perspective 115, 119  
 techniques 215
- Bourdieu, Pierre 148, 237
- brain 44  
 collective 17, 125, 142, 143  
 and mind, *see* mind
- breastfeeding 74
- Canguilhem, Georges 22, 26–27, 28, 40, 243
- cell, notion of 26, 41
- Chachi (of Ecuador) 19, 193–194, 209  
 proper marriage and worthy  
 behaviour among 199  
 vs. Spaniards and Whites 204–205
- Chatjoui, Aglaia 15, 16
- child development 71, 72, 81  
 impact of sexual abuse on 72–73
- chimerism 241, 246
- climate, vs weather 237
- co-evolution  
 biocultural 2  
 of humans and crocodiles 159  
 of plants 245
- cognition, distributed 126–127, 138, 142
- cognitivism 61
- common ground 131, 137–138, 142, 143
- communities of practice 125, 126–127, 128, 134, 141, 142  
 literacy in 135
- complementarity thesis 13
- constructivism, social 42, 43, 58, 89, 232
- context 32
- co-operation 56, 57–58
- correspondence 15
- creativity 149, 150  
 cosmic 151
- crocodiles, sacred (among the Kasena) 150, 153, 156, 157, 158–159, 160–161
- culture 2, 4–5, 8  
 vs biology 4, 231  
 capacity for 3  
 vs nature 7, 62, 70, 84, 87, 88, 91, 106–107, 108, 145, 154–155, 235, 245
- Darwin, Charles 10, 25, 59, 232
- death  
 in anthropology and biology 210  
 association of Spaniards and whites  
 with 205, 206–207  
 inevitability of 93  
 vs life 202, 210  
 and non-being 225  
 and rivers, *see* rivers  
 and smell 207, 208  
 and wild animals 206, 207
- Descola, Philippe 157
- development, ontogenetic, *see* ontogenesis
- developmental system 8, 20, 30, 36, 64–65, 71, 80
- Developmental Systems Theory (DST) 64, 88, 126
- disappeared persons (Argentina) 108–109, 110, 116, 120
- disciplining 230–231
- disease  
 associated with epigenetic change 67  
 genetic factors affecting 86  
 management and prevention 86, 87, 104  
 phenotypes 99–100
- DNA 5, 6, 28, 46, 53, 60, 62–63  
 as carrier of information 17  
 identification of genes with 60, 61  
 identity testing on 16, 109, 111, 114, 116, 117–118, 120, 121  
 and human variation 240  
 and inheritance 51  
 and personhood 114  
 ‘shed’ 16, 108, 111, 116, 122
- dualism, critique of 230, 236
- ecobiopolitics 31
- ecology  
 behavioural 45, 61  
 cultural 246  
 of life 152
- Ellen, Roy 233–234
- Enkopolwani sawmill (Swaziland) 162, 168–175, 182, 186–188
- ensemble 13–14, 22, 28, 38, 142, 148, 150, 241, 248
- enskilment 53, 127, 131, 223
- environment, concept of 11, 16, 184, 189  
 anthropogenic 69  
 as nature 61, *see also* nature  
 and organism, *see* organism  
 as text 146  
 uterine 80
- epigenesis 14, 65–69, 73, 81
- epigenetic landscape 30, 66, 82

- epigenetic marks 67, 75, 76, 80, 81  
 epigenetics 29–30, 36, 67, 88, 246  
 epigenome 66, 75, 81  
   vs genome, *see* genome  
 ethnic groups 37  
 ethology 245  
 evolution, meaning of 5, 6, 8, 20, 51, 53  
   vs history 12, *see also* co-evolution  
     human 44, 47, 50, 56, 58  
 evolutionary developmental biology  
   (Evo-Devo) 65  
 evolutionary epistemology 65
- famine, impact of 76  
 Fassin, Didier 242–243  
 fingerprint analysis 240  
 Foucault, Michel 231, 242–243  
 Fuentes, Agustín 14, 28
- Galton, Francis 26, 240  
 Geertz, Clifford 145, 238  
 genealogical model 4, 29, 113  
 genes 2, 27, 40, 53, 59–61, 62–64, 88,  
   99, 100  
   as carriers of information 7  
   and epigenetic landscape 30  
   and memes 5, 7, 17  
   and names 34  
   patenting of 235  
   as ‘secret of life’ 28  
   talk about 40, 98  
 genetic citizenship 102  
 genetics 24, 27, 59–61  
   behavioural 46  
   evolutionary 231  
   new 88  
 genome 5, 11, 15, 28–30, 62–64  
   acquired 233  
   vs epigenome 81  
   fluid 11  
   human refiguring of 24  
   mapping of 27  
   reactive 63  
 genomics 64  
 genotype  
   and ‘culture-type’ 5, 6  
   and phenotype 53, 59, 61, 86, 98, 99,  
   101, 104–105  
 Gibson, James 177  
 Götsch, Barbara 16
- habit, concept of 147–148  
*habitus* 148, 237  
 Haraway, Donna 27, 107, 238, 241  
 Heidegger, Martin 19, 212, 213–215,  
   219–220, 222–223  
 heredity 25, 30, 41  
 heteroglossia 190
- history  
   vs evolution, *see* evolution  
   Marx on 248  
   vs nature, *see* nature  
 homeliness 220, 222–223  
 human beings 7–8, 9, 191, 194  
   as *Dasein* 215, 219, 225  
   vs human becomings, *see* becoming,  
   human  
   vs non-humans 147, 149, 150, 152,  
   244  
   vs machines 189  
 humanity 8, 12, 19, 20, 21, 152  
   vs animality 107  
   in animistic cosmology 192  
   crimes against 110  
   vs nature, *see* nature  
   open vs restricted notions of  
     192–193, 195, 199, 200, 203–204,  
     209  
   as a verb 19, 203  
   in western cosmology 191, 209  
 Hutchins, Edwin 138  
 hylomorphic model 7  
 hypothalamic-pituitary-adrenal axis  
   (HPA) 54–55, 77
- identity, biological 116  
 improvisation 184–185, 187, 188  
 Ingold, Tim 162–164, 228, 230  
   on animal names 204  
   on dwelling 215  
   on the ecology of life 152  
   on enskilment 127  
   on the genotype 104  
   on globes and spheres 153, 155  
   on humanity and nature 151  
   on improvisation 184  
   on the meshwork 212, 221  
   on organism and environment 88  
   on the person 106  
   on relational thinking 24, 113  
   on wayfaring 124
- inheritance  
   behavioural 15, 51  
   ecological 15, 50, 53  
   environmental 69  
   epigenetic 51, 67, 68  
   exogenic 71  
   genetic and cultural 2, 46, 50,  
   81, 234  
   multiple 14, 48, 49, 51, 52, 53, 55  
   symbolic 51, 52
- intentionality  
   shared 136, 137, 142  
   third order 130  
 Inuit (of the North American Arctic)  
   13, 34

- irony 182, 189  
Irving, Andrew 223–224
- Jackson, Michael 211, 225  
Jonas, Hans 229, 243
- Kasena (of Ghana) 18, 146  
  cosmogony of creation  
  among 151  
kinship 37, 52, 116, 200  
  social vs biological 117
- landscape 145, 148  
  epigenetic, *see* epigenetic landscape  
language use 130  
Laterza, Vito 18  
Latour, Bruno 152  
Lave, Jean 125, 126, 127, 223  
learning  
  situated 126–127, 130, 224  
  social 141, 142  
legitimate peripheral participation  
  127, 128, 132, 223  
Lévi-Strauss, Claude 159,  
  194, 226  
life 211  
  in animistic cosmology 192  
  anthropology of, *see* anthropology  
  vs death, *see* death  
  ecology of, *see* ecology  
  living versus lived 243  
  open vs restricted notions of  
  192–193, 203–204, 209  
  in western cosmology 191, 209  
lines 212  
  of becoming, *see* becoming  
  of family life 184  
  of wayfaring 164, 166–167, 177, 179,  
  180, 183, 184  
linguistics 31  
longevity, and food supply 76
- Malinowski, Bronislaw 145  
malnutrition, effects of 76, 79  
Mangiameli, Gaetano 18  
marginality, meaning of 149  
Marx, Karl 13, 22–23, 24, 70, 127, 164,  
  248  
Marxist factory ethnography 163,  
  164–166, 180, 185, 189  
materials 163, 166, 170, 179, 180, 182,  
  185  
material-symbolic actions 70, 81  
meaning  
  and difference 148  
  negotiation of 134, 135  
meetings, acting and feeling in  
  127–128, 129, 136
- memes 2, 5, 7, 17  
  and genes, *see* genes  
meshwork 189–190, 212, 222, 225, 226,  
  228  
  vs network 18, 166–167, 184, 185,  
  187, 188  
metabolic syndrome 78, 80  
metaphor 184, 185  
microbiomes 232, 240–241, 246  
mind  
  and body 17, 84, 163, 189  
  and brain 44  
  ecological 152  
  readability of 140  
  theory of 139, 141, 142  
Moss, Lenny 32–33  
mother epigenetic effects 73–74  
movement 164, 166, 180, 184  
multinaturalism 108  
multispecies ethnography 23, 27, 107,  
  209, 244  
mutation 53  
mutual constitution, relation of  
  213–214
- naming 13, 33–38, 39, 121  
  and ethnonyms 195  
natural selection  
  as architect 47, 48  
  as blind watchmaker 10  
  of cultural attributes 40, 231  
  and epigenesis 68  
  and evolution 11, 14  
  and evolutionary psychology 2, 43,  
  44  
  and genetic determinism 62  
  and human nature 43  
  as a logical operator 5  
  and mutation 53  
  and neo-Darwinism 2, 59, 242  
  and niche construction 50, 51  
nature, concept of 23, 145  
  vs artifice 23  
  artificiality of 39, 87, 91–92, 93,  
  236–237  
  vs culture, *see* culture  
  environment as 61, *see also*  
  environment  
  vs history 248  
  vs humanity 152  
  vs nurture 28–31, 42, 230, 231  
  sacralization of 147, 156  
  vs society 23, 39, 233, 234, 237  
naturecultures 107, 238  
neo-Darwinism 1–3, 5–6, 14, 20, 21, 48,  
  49, 231, 242  
  and adaptation 50  
  and Darwin 232–233

- neo-Darwinism (cont.)  
 and evolutionary psychology 45, 46, 233  
 and genetics 52, 59–60, 61  
 and the nature–culture divide 39  
 and ontogenesis 6, 61  
 and population thinking 13  
 network 163, 164, 165, 177, vs meshwork, *see* meshwork  
 new reproductive technologies (NRTs) 106  
 niche construction 14, 48, 49–51, 52, 53, 57, 69–70  
 developmental 71, 81  
 nurture, vs nature, *see* nature
- obesity 78  
 Ongees (of the Andaman Islands) 201, 207–208, 209  
 ontogenesis 6, 7, 11, 47, 61, 64, 89  
 vs phylogenesis 11, 65, 242  
 ontogenetic niche 71, 72  
 ontology  
 of dwelling 215  
 modernist 106  
 and perspectivism 107, 116, 119, 120  
 optimality models 45, 47  
 organism, concept of 10, 14, 27  
 as developmental system 65, *see also* developmental system  
 and environment 31, 32, 61, 88, 89, 113, 232  
 and flux 166  
 and niche construction 70, *see also* niche construction  
 whirl of 149, 211  
*see also* person
- pair bonding 55–57  
 Pálsson, Gisli 13, 88, 106, 132  
 parenthood 71–72  
 achievement of 94, 95  
 participant observation 124, 128, 131, 142  
 patent law 235  
 Paxson, Heather 91–92  
 person 69  
 biosocial 89, 102  
 boundaries of 113  
 concept of 13, 14, 38, 106, 157  
 development of 87  
 and naming 34, 35, 36  
 vs thing 114–115, 118, 119, 122  
 as social and genetic 118  
 and world 211  
*see also* organism  
 perspectivism 107–108, 115, 119  
 pets, animals kept as 202  
 phenomenology 212, 222, 223  
 of life 243  
 phenotype, and genotype, *see* genotype  
 phronesis 218, 219  
 phylogeny, cultural 3, 4, vs ontogeny *see* ontogenesis  
 plants, life of 244–245  
 play, pretend 129, 136, 138–139  
 ponds, sacred (among the Kasena) 150, 156, 158  
 populations 37  
 and biopolitics 243  
 population thinking, vs relational thinking, *see* relational thinking  
 Pottage, Alain 114  
 Praet, Istvan 19  
 primates 27, 55, 75, 244  
 psychology  
 developmental 137, 139  
 evolutionary 2, 4, 23, 44, 46, 61, 231, 242, 245  
 and neo-Darwinism, *see* neo-Darwinism
- Rabinow, Paul 25, 238  
 race, geneticization of 78, 81  
 Ramirez-Goicoechea, Eugenia 14  
 ravelling 224–225, 227  
 reification 134  
 relational thinking 13, 24, 113, 230, 235, 239  
 vs populational thinking 13, 18  
 relativity, general theory of 10  
 ritual, Lévi-Strauss' definition of 159–160  
 rivers 202  
 and death 206–207
- sacralization 147, 150, 154, 155, 161  
 Salverte, Eusebius 195  
 science 2, 3, 7, 40, 192  
 vs scientism 14  
 and society 87  
 sexual maturation 93–94  
 slavery 37  
 smell, significance of 201, 207  
 social life 9, 216  
 category of 25  
 sociality 222  
 evolution of 126  
*see also* biosociality  
 society 40  
 and biology, *see* biology  
 vs nature, *see* nature  
 and science, *see* science  
 species 9, 18, 153, 156, 232  
 and disciplines 231  
 human 194  
 status, impact of quality of life on 77, 80

Cambridge University Press

978-1-107-02563-9 - Biosocial Becomings: Integrating Social and Biological Anthropology

Edited by Tim Ingold and Gisli Palsson

Index

[More information](#)

Index 281

- storytelling 128, 134  
 Strathern, Marilyn 38, 91, 115, 212, 235  
 temporality, biological and social 236  
 text, notion of 146, 148  
 thalassaemia 15–16, 84–85, 86–87, 101  
 thing 180–182  
     vs person, *see* person  
 Thoreau, Henry David 145–146  
 trees, sacred (among the Kasena) 150,  
     153, 154, 155–157  
 Tshimshian (of the northwest Pacific  
     Coast) 13, 35–36  
 twins, monozygotic 67  
 Vaisman, Noa 16  
 variation, human 239–240  
 Viveiros de Castro, Eduardo 107–108,  
     115, 119  
 Waddington, Conrad 30, 66  
 walk, vs assembly, *see* assembly  
 Wari' (of western Amazonia) 200, 203,  
     206–207, 209  
 water 17, 203  
     flow of 148  
     habits of 146, 147, 154, 158  
 wayfaring 124, 137, 141, 142, 164, 166,  
     177  
 Wenger, Etienne 125, 126–127, 134,  
     135, 223  
 Whitehead, Alfred North 4  
 wildlife 206, 207, 209,  
     210  
 Willerslev, Rane 227  
 Wittgenstein, Ludwig 211  
 Yu'pik (of the Arctic coast of Alaska)  
     13, 34