INDEX

Note: Page numbers in italics refer to figures, those in bold refer to tables. Page numbers with suffix ‘n’ refer to endnotes.

acculturation model 249–50, 251
Acheulean hominins 219–30
behavioral innovations 220, 229–30
cognitive capacity for lexicon 229
long-term planning 229
raw materials
seeking 228
transfer distances 228–9
social interactions 229
ture imitation 229
Acheulean lithic assemblage 3–12, 220
analysis methods 6–7
Hunsgi-Baichbal basin 221
Indian subcontinent 99, 101, 106–7, 107–8, 109
Mousterian of Acheulean Tradition industries 19
raw material selection 11–12
Sede Ilan, Israel 179
technology 219–30
transport of raw materials 108–9, 227, 228–9
action radius model, Hungarian Paleolithic 51
adaptation concept 129, 130, 140
adzes, Dalton group 278, 279, 281
Aebischer site, Midcontinent USA 274–277
Alaska
microblades 54–6
radiocarbon ages 55
site 56–8
see also Dry Creek, Alaska
amber, Hungarian Gravettian period 123
Ambler site, Midcontinent USA 274, 276
andesite
Epigravettian culture, Hungarian 124, 125
points 145
angular material, Indian subcontinent 97, 107–8
argillite
Dry Creek, Alaska 61, 64, 65
Transbaikal region, Siberia 261
retouch intensity 262
Arnhem Land, Australia 78–91
assemblage
reduction 88–91
typological classification 79, 81
assemblage variation 88
chronological 91
geographical 90
new depictions 83
traditional depictions 79, 80, 81–3
cores 87
bipolar 87, 88, 89, 90
non-bipolar 87, 88
cultural groups 81
environmental change 82, 83
fabricators 89, 90
flakes 79, 81, 82
bipolar reduction 85–8
production 85
retouching 84, 85, 90
foragers
land use 88–91
mobility 91
resource use variation 83
foraging
risk 90–1
strategies 91
knappers 90
landscape change 82–3
map 80
plain/plateau categories 82
points 79, 89, 90
production 91
reduction/recycling to extend use life 84–5, 91
retouching 89, 90
procurement economics 90
raw material availability 88–91
reduction/recycling 91
intensity 83, 89, 90
use life extending 84–5
scrapers 79, 81, 82
seasonal movements 81–2, 83
temporal changes 82
tool flexibility/multifunctionality 83
zones 80, 88–91, 89
Attirampakkam, Indian subcontinent 100, 107
Aurignacian sequence
la Ferrassie, France 186–94
Obzazowa Cave, Poland 203
Auvergne, Upper Paleolithic
seasonal direct mobility 36–8, 43
transfers 41, 42
axe fragments
Arnhem Land, Australia 79, 81
see also handaxes
Baichbal Valley, India 220–9
geology 226–7
basalt
Dry Creek, Alaska 61
hammerstones 226
Indian subcontinent 99
Isampur site, Indian subcontinent 225, 226
mining 177
Nachukui Formation 9, 10, 11
scrapers 265
Sede Ilan, Israel 176–7, 179, 180
Transbaikal region, Siberia 261
Ushki-5 site, Kamchatka 68, 69, 71, 72
bears, cave 253
Beauomorian truncations 209
behavioral strategies, optimal 129
Beringia
hunter-gatherers 74–5
map 55
microblades 54–6
non-microblade complexes 75
raw material procurement/
selection 60–1, 62–3, 64–9, 70, 71, 72–3, 73
Upper Paleolithic toolstone
procurement 54–75
bifaces  
Acheulean 220  
Dry Creek, Alaska 57  
Indian subcontinent 111  
Isampur site, Indian subcontinent 224, 225, 226, 228  
metrics 222–4, 228  
transport 227  
reduction strategy 145, 146–52  
analysis 152, 153–5, 156–7  
dacite 147–52, 153–5, 156–8  
debitage 157–8  
flakes 19  
flaking 170  
transport 144  
costs 146–52  
bifacial ovals, Arnhem Land, Australia 79, 81, 84, 85  
bladelets  
carinated cores 190  
là Ferrassie, France 187–8, 189, 190  
refitted 203  
blades  
blanks 188, 215  
cores 189–90  
end-struck 259  
retouching 136  
Site 55, Indian subcontinent 105  
Solvieux, France 214, 215  
technology 128  
Ushki-5 site, Kamchatka 70, 73  
see also microblades  
blank portability hypothesis 130, 131–2, 132, 134  
blanks  
blades 188, 215  
Clovis groups 276  
non-local 132, 133, 134  
production from large flakes 238  
Quina technology 232  
production 238  
retouched 136  
Sede Ilan, Israel 179  
selection for transport 133  
size 133, 134, 135, 136–7  
attrition 132, 134, 135  
Solvieux, France 209, 214  
transport 131, 145, 235  
unretouched 131, 132  
boomerang, Oblazowa Cave, Poland 201, 203, 204  
mammoth tusk 201, 204  
wooden 204  
Bostrom site, Midcontinent USA 274, 275–6  
Boulder Conglomerate Formations (BCF), Indian subcontinent 101, 102, 103  
Brodrogkeresztúr (Hungary) 51  
Broken Mammoth site, Alaska 74–5  
bruised ends, Arnhem Land, Australia 79, 81  
burins  
Hłomcza, Poland 197  
Rayse 210, 216n  
Caminade Est, France 133–4, 135, 136–7, 140  
Cardy site, Midcontinent USA 274, 277  
caribou hunting 282–3, 284  
Carpathian Arch 118, 119  
Carpathian Basin 118, 119  
chipped stone artifacts 47–52  
map 48  
tool-working 122  
Carpathian Mountains, southern Poland 196–7  
see also Hłomcza, Poland; Oblazowa Cave, Poland  
central place foraging models 146, 158  
central place site use models 165, 171  
chaîne opératoire  
concept 165  
Middle Paleolithic 16, 17, 18  
Nachukui Formation 6–7  
Namibian Lower Paleolithic 163–71  
prehistoric techno-economics 234  
Sede Ilan, Israel 176  
chalcedony, Solvieux, France 212  
chert  
Arnhem Land, Australia 79  
Bergeracois 136–7, 138, 139  
foram fossils 211  
Solvieux, France 210, 211, 212, 213, 214  
Clovis groups 275, 276, 277  
Dalton group 278, 279–80, 281, 282, 284  
hammerstones 226  
Indian subcontinent 103  
Isampur site 225  
Isle Valley Translucent 210–11, 213, 216n  
nodules 112n  
ummulithic 123  
retouching 135, 134  
scrapers 265  
Senonian 138, 139, 190, 208, 210–11  
Solvieux, France 208, 209, 210, 213, 214, 216n  
Transbaikal region, Siberia 261, 265  
Chesrow site, Midcontinent USA 280, 282  
chipped stone artifacts 47–52  
nomenclature 49  
Christianson site, Midcontinent USA 280, 281–2  
cleavers  
Acheulean 220  
Isampur site, Indian subcontinent 223–4, 226  
costs 146–52  
Clovis land-use patterns 270–85  
Aebischer site 274, 277  
Ambler site 274, 276  
Bostrom site 274, 275–6  
Cardy site 274, 277  
Dugan Airfield 274, 276  
environmental change 273  
gatherings 284  
Hawk’s Nest site 274, 276  
hunting 282–3  
Lincoln Hills 274, 276  
map 274  
mobility 282–5  
Morrow-Hensel site 274, 277  
Mueller-Keck site 273–5  
population density 284  
raw material transport 282, 284  
travel distances 284  
unbounded 273–7  
Withington site 274, 276–7  
cobble–boulder sources  
Indian subcontinent 105–7  
Mode 2 assemblages 106–7  
cobbles  
Indian subcontinent 101–5  
Nachukui Formation 8–10  
conceptions volumétriques, Middle Paleolithic 16  
continuity, long-term 271  
core volume organizations, Middle Paleolithic 16  
core-and-flake assemblages, Indian subcontinent 105–6  
cores  
Arnhem Land, Australia 87  
bipolar 87, 88, 89, 90  
non-bipolar 87, 88  
bidirectional 190  
blades 189–90  
carinated 190  
Clovis groups 276
Dalton group  282
Hłomcza, Poland  197
Isampur site, Indian subcontinent  222, 224, 225, 226
transport  227
la Ferrassie, France length  187, 188, 191
morphology  189–90
reduction  186–94
multidirectional  190
platforms at la Ferrassie, France  188–90
Quina technology  232, 236–8
production strategies  242
reduction
Clovis groups  276
la Ferrassie, France  186–94
Quina technology  236–8, 242
Sede Ilan, Israel  178–9
Senonian chert  213
single orientation  190
Site  55, Indian subcontinent  105
Solvieux, France  213
tool making  131
Ushki-5 site, Kamchatka  68, 70
cortex
Clovis groups  276
Dry Creek, Alaska  64–5
Le Flageolet, France  134, 135
Solvieux, France  214, 215
Tsoana site, Namibia  166–8
Ushki-5 site, Kamchatka  71
utility  146
Cowboy Rest Creek Quarry, Nevada (USA)  146–52, 153–5, 156–8
cryptocrystalline silicates
Dry Creek, Alaska  61, 64, 65, 66, 67, 68
Ushki-5 site, Kamchatka  68, 69, 71, 72
cultural evolution  129
dacite
biface reduction  147–52, 153–5, 156–8
Dry Creek, Alaska  61, 64
points  145
Dalton land-use patterns  270–85
bounded  277–82
Chesrow site  280, 282
Christianson site  280, 281–2
distance of raw material transport  278
Dugan Airfield site  279, 280
environmental change  273
George site  278, 280
maps  279, 280, 281
mobility  284–5
New Valmeyer site  279–80, 280
Noctua site  280, 280–1
Olive Branch site  278, 280
raw materials  284
ritual practices  284
Sloan site  277–8, 280, 281
social networks  284
tribal formation  284
Darwinian evolution  129–30
deitage
analysis  145, 149–50
biface reduction strategy  157–8
Dalton group  281
Dry Creek, Alaska  57, 64
size  64–5, 66
Great Basin Paleoarchaic  144–58
quarries  156–7
residential sites  156–7
variation  157–8
Indian subcontinent  107
Isampur site  222
size categories  153
Solvieux, France  213
systems
Middle Paleolithic  16–17
Nachukui Formation  9–12
Ushki-5 site, Kamchatka  68, 69
size  71, 72
see also Levalllois debitage system; Quina debitage system
Deccan plateau, India  220–9
Dehra-Gogipur, Indian subcontinent  109, 110
Denali cultural complex, Dry Creek, Alaska  57–8
denticulates
retouching  199, 263
Szeletian, Hungary  249
diabase, Dry Creek, Alaska  61, 64
diorite, Transbaikal region, Siberia  261
retouch intensity  262
distance attrition hypothesis  130, 132–3, 136, 138–9
dolerite
Indian subcontinent  99
Isampur site, Indian subcontinent  225
Dry Creek, Alaska  56–8
artifact assemblage  57
bifaces  57
cortex  64–5
deitage  57, 64
size  64–5, 66
Denali cultural complex  57–8
faunal remains  58
formal/informal tool production  65–6, 67
knappable materials  61
Lignite Creek  61
lithic artifacts  61, 63, 64
microblades  57, 61
production  66–7, 68
Nenana cultural complex  57, 75
Nenana Gravel  60–1
scrapers  57
tool assemblage  57
tool production  65–6, 67
toolstones
availability  61, 62
procurement  60–1, 62–3, 64–5, 73–4
selection  65–7, 68, 74
variability  61, 63, 64
Dugan Airfield site, Midcontinent USA  274, 276, 279, 280
Durkadi, Indian subcontinent  100, 106
Early Acheulean lithic assemblage, raw material selection  10–11
economics
biface transport costs  146–52
context of site of Quina assemblages  242
procurement in Arnhem Land, Australia  90
cultural evolution
Arnhem Land, Australia  82, 83
Clovis and Dalton land-use patterns  273
environmental complexity, la Ferrassie, France  191–4
environmental knowledge, hominins  180
Epigravettian culture, Hungarian  123–5
equifinality, Upper Paleolithic  36
fabricators, Arnhem Land, Australia  79, 81, 89, 90
fauna
Dry Creek, Alaska  58
fauna (Contd.)

la Ferrassie, France 192, 193, 194
Szleta Cave, Hungary 253
Transbaikal region, Siberia 260
felsitic quartz porphyry, Szleta Cave, Hungary 252, 253
fine-grained volcanics (FGV) 61, 64, 65, 66, 67, 68
fingers, human 203–4
flake blanks
Quina technology 235
retouching relationship 240–1
flake tool index of retouch intensity 262
flakes
analytical protocol 151–2
analytical refitting 168, 169, 170
Arnhem Land, Australia 79, 81, 82
bipolar reduction 85–8
production 85
retouching 84, 85, 90
biface reduction 19
Clovis groups 275, 276, 277
cortical backs 237
Dalton group 278, 282
dorsal cortex 154, 156
dorsal scar 154, 156
Hłomcza, Poland 197
Indian subcontinent 107, 109, 110, 111
Isampur site, Indian subcontinent 222, 223
jasper 212
Levallois debitage system 18, 19
Middle Paleolithic tool provisioning 18–19
Nachukui Formation 8–10
Perigord region, France 236–8
platform preparation 152, 154, 156
Quina debitage system 19–20
Quina technology 232, 237, 240
refitting analysis 168, 169, 170–1
retouched 84, 85, 90, 107, 136, 179
Quina technology 237, 240
sample analysis 150–1
size categories 152, 155
Solvieux, France 214, 215
technology 128
transport 131, 235
Tsoana site, Namibia 166–8
un-retouched 107
Upper Paleolithic 36, 43
Ushki-5 site, Kamchatka 70, 73
utility 146
flints
Baltic transfer 41
Bircan 198
blocks 179
"blond" Turonian 40
chocolate 118, 201, 202, 203, 205
Epigravettian culture. Hungarian Gravettian period 123
identification 29
Krakow Jurassic 118, 201
Neolithic use 180
nodules 179, 180
Northern 118
Obłazowa Cave, Poland 200, 201, 202, 203, 205
outcrop use 180–1
quarrying 175, 180–4
Quina technology 235
Sede Ilan, Israel, extraction 179–80
Upper Paleolithic 36, 38, 39–40
"Vachons" 40
district from cleavers 228
Sede Ilan, Israel 179
Hawk’s Nest site, Midcontinent USA 274
Hłomcza, Poland 196, 197–8
artifacts 197–8
flints 198
topography 198
home base model 165
hominids
Neanderthal 233
scavenging 165–6
hominins
activity models 4
brain size 220
environmental impact 182
environmental knowledge 180
landscape impact 182
Middle Pleistocene 180, 182
Plio-Pleistocene 6, 8–10
see also Acheulean hominins
Homo ergaster 220
Homo heidelbergensis 220
Homo sapiens sapiens, Szelta Cave, Hungary 251–2
human bone, Obłazowa Cave, Poland 203–4
Hungarian Gravettian period 116–25
Northern flint 118
Peleolithic assemblages 118–19
phylla 117
raw materials
  local/long distance 118
types/distribution 118–19
usage 119–25
sites 117
Hungarian Paleolithic 48–52
  action radius model 51
diffusion radius of materials 52
lithic raw materials
  identification 48–52
obsidian 51, 52
rock crystal 52
secondary sources of raw materials 52
workshop settlements 50
Hungary
chipped stone artifacts 47–52
Lithotheca raw materials
  collection 49, 116
Neolithic 50
Hunsgi Valley, Indian subcontinent 220–9
Hunsgi-Baichbal basin, Indian subcontinent 107–8, 220–30
geology 226–7
raw material transport
  distances 226–7, 228–30
hunter-gatherers
Alaska 75
  assemblage size/diversity 128
Beringia 74–5
  environmental constraints 42
  foraging radius 191
Middle Paleolithic 20
mobility 27, 28
raw material transfers 27
  subsistence 191
technological efficiency 127–41
toolstone transport 131
traditional ecological knowledge 183–4
hunting, Clovis land-use patterns 282–3, 284
hunting camps
Oblazowa Cave, Poland 203
Solvieux, France 215
hydroquartzite
  Hungarian Gravettian period 120, 121, 122, 253
  Széleta Cave, Hungary 252
Illinois Basin, USA 271, 272
imitation 229
India, peninsula 220–9
Indian subcontinent 97–112
Acheulean assemblages 99, 101, 106–8, 109
angular material 97, 107–8
  artifacts 103–5
biface metrics 222–4, 228
cleavers 228
cores 222, 224, 225, 226
  transport 227
hammers 227
handaxes 222, 223–4, 226
  distinction from cleavers 228
quarry 221–2
raw materials
  selection 224, 225, 226, 228
  transfer distances 226–7
slab thickness selection 227, 228
jasper 138
  flakes 212
  Solvieux, France 212
Kamchatka
  microblades 54–6
  see also Ushki-5 site, Kamchatka
knappers
Arnhem Land, Australia 90
Kokiselei 5 (Oldowan) site 10
  multipurpose tools 145
Nadung’a 4 (Acheulean) site 11
knapping
  bipolar 85–8
  location 183
Quina assemblages 241
knives
  function 263
  small backed 199
  see also bladelets; blades
Knudtsen site, Nevada (USA) 146–52, 153–5, 156–8
Kokiselei 4 (Early Acheulean) site 5–6
  rock composition 8
Kokiselei 5 (Oldowan) site 5–6
  knappers 10
  raw materials 10
  rock composition 8
Kombewa technique 238
Koobi Fora site 167–8
Krackow Jurassic flint 118, 201
Kun-kundurnku 1 site, Arnhem Land, Australia 86–7, 88
la Ferrassie, France
  Aurignacian sequence 186–94
  bladelets 187, 189, 190
  production 187–8
  climatic conditions 187
cores
  Aurignacian 187–90
  length 187, 188, 191
  morphology 189–90
  reduction 186–94
distant sources of raw materials 191
environmental complexity 191–4
fauna 192, 193, 194
food selection efficiency 193
foraging 191–4, 193
habitat diversity 192–3
landscape utilization 186–94
lithic reduction 186–94
local foraging area 191–4
local procurement 191
seasonal movements 191
Senonian cherts 190
social exchange 190–1
sub sistence 191–2
territory size 190–1
topographical variation 192–3
La-Côte, France 133–4, 135, 137–40
landmarks, lithic landscape 272–3
landscape 271–3
change in Arnhem Land, Australia 82–3
hominin impact 182
Sede Ilan, Israel
  alteration 182
  features 175, 176, 181
  maintenance with quarrying 182–3
utilization
  la Ferrassie, France 186–94
Namibian Lower Paleolithic 163–71
land-use
  Clovis and Dalton patterns 270–85
  legacies at Sede Ilan, Israel 183–4
Late Paleoindian 271
Late Pliocene–Early Pleistocene, Indian subcontinent 103
lavas, Nachukui Formation 8
law of progress 128–9
Le Flageolet, France 133–4, 135, 136, 140–1
Levallois debitage system 16, 17, 18
  flakes 18, 19
  Sede Ilan, Israel 178–9
Lignite Creek, Dry Creek, Alaska 61
limnoquartzite
  Hungarian Gravettian period 120, 121, 122
  Szeleta Cave, Hungary 252
Lincoln Hills, Midcontinent USA 274, 276
lithic landscape see landscape
lithic procurement see procurement
Lithotheca raw materials collection (Hungary) 49, 116
Little Smoky Quarry, Nevada (USA) 147–52, 153–5, 156–8
Lokalalei 2C (Early Oldowan) site 5–6
  heavy-duty tools 10
  raw material selection 8–10
  rock composition 8
Lower Paleolithic
  chaîne opératoire concept 165
  hominid mobility 165
  Hungary 50
  Hunsgi-Baichbal basin, India 221
  landscape impact of hominins 182
  Namibian 163–71
  site use 165
lydite 123
Magdalenian colonization 198
Solvieux, France 208, 209, 210, 212
matrices, Middle Paleolithic 19, 20
Meggyusző-Szélestető site, Hungarian Gravettian 119–20
microblades
  Beringia 54–6
  Dry Creek, Alaska 57, 61
  production 66–7, 68
  Ushki-5 site, Kamchatka 69, 70
  production 73
Midcontinent of North America 270–85
  Clovis land-use patterns 273–7, 282–5
  Dalton land-use patterns 273, 277–8, 284–5
Middle Paleolithic debitage systems 16–17
  Hungary 50
  hunter-gatherers 20
  landscape impact of hominins 182
  matrices 19, 20
  mobility 27, 28
  Mousterian culture 198
  personal gear transport 20, 28
  raw material transfers 27–8
  strategies
    for provisioning individuals 28
    for raw material acquisition/management 18, 43
  techno-economic patterns of procurement 28
  tool provisioning 15–21
  distance of transfer of materials 18
  finished products on flints 19
  flakes 18–19
  systems 17
  waste materials 20
  tool types 249
  transition to Upper Paleolithic 247–50
  Upper Paleolithic 32, 34–40, 41–2
  seasonal direct 36–8, 43
  see also seasonal movements
Modern Near Eastern mortars
  Ushki-5 site, Kamchatka 69, 70
  production 73
  Mousterian debitage systems 16, 17
  Hungary 50
  hunter-gatherers 20
  landscape impact of hominins 182
  matrices 19, 20
  mobility 27, 28
  Mousterian culture 198
  personal gear transport 20, 28
  raw material transfers 27–8
  strategies
    for provisioning individuals 28
    for raw material acquisition/management 18, 43
    techno-economic patterns of procurement 28
    tool provisioning 15–21
    distance of transfer of materials 18
    finished products on flints 19
    flakes 18–19
    systems 17
    waste materials 20
    tool types 249
    transition to Upper Paleolithic 247–50
    Upper Paleolithic 32, 34–40, 41–2
    seasonal direct 36–8, 43
    see also seasonal movements
Mogorosbányás site, Hungarian Gravettian 122–3
Morrow-Hensel site, Midcontinent USA 274, 277
mountain crystal 201
  see also rock crystal
Mousterian assemblages
  Blazowa Cave, Poland 198–9
  Perigord, France 233, 234
  Mousterian of Acheulean Tradition (MTA) industries 19
  Movius Line 98
  Mudnur X site, India 227, 229
  Mueller-Keck site, Midcontinent USA 273–5
  Nachukui Formation 4–12
  analysis methods 6–7
  debitage systems 9–12
  location 7
  physical setting 4–6
  raw material selection 8–10
  rock composition 7–8
  Nadung’s 4 (Acheulean) site 5–6
  raw materials 11–12
  rock composition 8
  Namibian Lower Paleolithic 163–71
  Neanderthals
    behaviors 16
    cognition 233
    overlap with modern humans 251
    social interactions 233
    Szeletian 249
  near-kill accumulation model 166, 171
  Nenana cultural complex, Dry Creek, Alaska 57
  Nenana Gravel, Dry Creek, Alaska 60–1
  Neolithic
    environmental impact of humans 182
    flint use 180
    Hungary 50
    New Valmeyer site, Midcontinent USA 279–80, 280
Nochta site, Midcontinent USA 280, 280–1
nodule size hypothesis 130, 133, 136–7
Northern flint, Hungarian Gravettian period 118
notches, Szeletian, Hungary 249
Obłazowa Cave, Poland 196, 198–201, 202, 203–4
artifacts 198–201
boomerang 201, 203, 204
flints 200, 201, 202, 203, 205
history 201
human bone 203–4
hunting camp use 203
layers 203
long distance imports 199
Mousterian assemblages 198–9
Pavlovian period 201, 204
radiolarite 199, 200, 201, 202
rock crystal 201, 202
shamanism 204, 205
side scrapers 199
transport of raw materials 205
obsidian
Dry Creek, Alaska 61, 64, 66, 67, 68
Hungarian Gravettian period 120, 121, 122, 123
Hungarian Paleolithic 51, 52
Obłazowa Cave, Poland 199, 200
points 145
Ushki-5 site, Kamchatka 68, 69, 71, 72
Oldowan lithic assemblage 3–12
analysis methods 6–7
raw material selection 10
Olduvai site 112n, 118, 119–20
Olive Branch site, Midcontinent USA 278, 280
optimality concept 129
Orbitoides media (fossil) 211
Pabbi Hills site, Indian subcontinent 100, 102
Paleoindian groups 271, 273
Paleolithic
assemblages of Hungarian Gravettian period 118–19
see also Hungarian Paleolithic; Lower Paleolithic; Middle Paleolithic; Upper Paleolithic
Pavlovian period, Obłazowa Cave, Poland 201, 204
pebbles, quartzite 101–5
Peninj site 167–8
Perigord region, France 233, 234, 235–43
flake production 236–8
raw materials procurement 235–6
seasonal movements 236
personal gear transport 242
Middle Paleolithic 20, 28
Upper Paleolithic 28, 43
phonolite, Nachukui Formation 8, 9–10, 11
picks, Indian subcontinent 111
Pilíkarar, Indian subcontinent 100, 106–7, 109, 111
Pilismarót site, Hungary 123–5
platforms
core at la Ferrassie, France 188–90
flake preparation 152, 154, 156
size in Quina assemblages 240
striking 151, 152
Pleistocene 102–3
blade technology 128
see also Middle Pleistocene
Plio-Pleistocene hominins 6
raw material selection 8–10
points and site 145
Arnhem Land, Australia 79, 89, 90
production 91
reduction/recycling to extend use life 84–5, 91
retouching 89, 90
use wear 85
bifacial 84, 85
Clovis groups 275, 276, 277, 284
contracting stemmed 145
dacite 145
Dalton group 277–8, 279, 280, 281–2, 284
Gravette 210
leaf 199–200, 203
Szeletian assemblages, Hungary 249, 250, 251, 252
obsidian 145
retouching 84, 85, 89, 90
Solutrean 216n
unifacial 84, 85
post-Siwalik period 102, 103, 104–5
preforms
Clovis groups 275, 276, 277
Dalton group 278, 279, 281, 282
procurement 271–3
Beringia
raw materials 60–1, 62–3, 64–9, 70, 71, 72–3, 73
Upper Paleolithic
toolstone 54–75
direct 131–2, 273
Upper Paleolithic 39–40
economics in Arnhem Land, Australia 90
embedded strategy 131–2
indirect 273
Upper Paleolithic 39–40
la Ferrassie, France 191
Middle Paleolithic techno-economic patterns 28
Quina technology 232, 235–6
raw materials
Beringia 60–1, 62–3, 64–9, 70, 71, 72–3, 73
direct 39–40, 131–2, 273
Perigord region, France 235–6
strategies 175
ritual practices 271–3
social networks 271–3, 284
strategies 175
subsistence 191–2
toolstones
Dry Creek, Alaska 60–1, 62–3, 64–5, 73–4
Ushki-5 site, Kamchatka 67–9, 70, 71, 72, 74
Upper Paleolithic techno-economic patterns 28, 34–5, 36, 38–40
toolstones in Beringia 54–75
provisioning
of individuals 242
place 242
Upper Paleolithic 28
Püspökhávtan site, Hungarian Gravettian 120–1, 253
Püspökhávtan-Oregszóló site, Hungarian Gravettian 121–2
Pyrenees, Upper Paleolithic 36, 38
quarry complexes, Middle Pleistocene 182–3
quarrying 175
flints 175, 180–4
landscape maintenance 182–3
organization 183
resource management/conservation 183–4
Sede Ilan, Israel 176–84
quartz
Arnhem Land, Australia 79, 87
Indian subcontinent 103
quartzite
Arnhem Land, Australia 79, 87, 89–90
clasts 107
quartzite (Contd.)
cobble–boulder sources 105–7
cobbles 101–5
dimensional constraints 109, 110, 111
Dry Creek, Alaska 61, 64, 65, 66, 67, 68
Hungarian Gravettian period 120, 121, 122
Indian subcontinent 97–112
Isampur site 225
morphological constraints 109, 110, 111
pebbles 101–5
primary sources 101
rounded 97–112
secondary sources 101, 102
sub-angular 97–112
Szeleta Cave, Hungary 252
Transbaikal region, Siberia 261
retouch intensity 262
transport of raw materials 108–9
see also hydroquartzite; limnoquartzite
Quina assemblages 234–43
curation of tools 241
economic context of site 242
implements 238–41
lithic variability 241
platform size 240
scrapers 238–41
site occupation length 242
tool reduction 241
tool variability 241
variation 242
Quina debitage system 16, 17
flakes 19–20
scrapers 19–20, 43
"Quina system" 232, 243
Quina technology
artifact transport 235
blanks 232
production 238
cores 232, 236–8
production strategies 242
reduction 236–8, 242
flake blanks 235
flakes 232
with cortical backs 237
production 236–8
flint 235
hammers 236
raw material procurement 232, 235–6
retouching strategies 242
tool production 232–43
toolkits 243
racleettes 210, 263
radiolarite
Hungarian Gravettian period 120, 121, 122–3
Obłazowa Cave, Poland 199, 200, 201, 202
raw materials
availability and artifact curation 257
economics of acquisition/transport 130–1
intermediate 138–9, 140
local 133, 138–9, 140
non-local 132, 133, 134, 138–9, 140
retouched 134, 135, 136, 139
scrapers 264–5
sizes 133
Solvieux, France 208–16
thermal alteration 210
Tsoua site, Namibia 166
type 139
unretouched 133–4, 135, 136
West Turkana Region, Kenya 3–12
see also procurement; transport of raw materials
reduction
Arnhem Land, Australia 88–91
bipolar of flakes 85–8
intensity 83, 89, 90
points 84–5, 91
use life extending 84–5
biface strategy 145, 146–52
analysis 152, 153–5, 156–7
dacite 147–52, 153–5, 156–8
debitage 157–8
flakes 19
flaking 170
Great Basin Paleoarchaic 146–52, 153–5, 156–8
cores
Clovis groups 276
la Ferrassie, France 186–94
Quina technology 236–8, 242
dacite 147–52, 153–5, 156–8
debitage biface strategy 157–8
flakes 19
bipolar 85–8
Great Basin Paleoarchaic 152, 153–5, 156–7
intensity 240–1
la Ferrassie, France 186–94
Quina assemblages
cores 236–8, 242
tools 241
scrapers 240–1
sequence 164–5
Solvieux, France 215
resources
management/conservation at Sede Ilan, Israel 183–4
utility components 146
retouching
blades 136
cherts 135, 134, 137–8
denticulates 199, 263
distance attrition hypothesis 132
flake blank relationship 240–1
flakes 84, 85, 90, 107, 136, 179
Quina technology 237, 240
frequency 136, 137–8, 139
index 262, 267
intensity 133–4, 257
flake tool index 262
tool function 263–4
Transbaikal region, Siberia 262
points 84, 85, 89, 90
Quina technology strategies 242
raw material types 134, 135, 136, 139
scrapers 238–41, 263–4, 266
tools 131
Transbaikal region, Siberia 261–7
rhyolite, Dry Creek, Alaska 61, 64
ritual practices
Dalton group 284
lithic procurement 271–3
Riwat site, Indian subcontinent 100, 102
rock crystal
Epigravettian culture, Hungarian 124, 125
Hungarian Paleolithic 52, 119
Obłazowa Cave, Poland 201, 202
Ságvár site, Hungarian Gravettian 122
Samnapur, Indian subcontinent 100, 105
sandstone
hammerstones 226
Isampur site, Indian subcontinent 225, 226
scavenging 165–6
scavenging station model 165–6
schist 225
scrapers
Arnhem Land, Australia 79, 81, 82
basalt 265
carinated 188
chert 265
tools (Contd.)
  manufacture 164
  multipurpose 145
  retouched 131, 132, 133
    intensity 133–4, 257, 263–4
  Transbaikal region, Siberia 261–7
  search for stone 175
  serrated 263
  size 133, 136–7
  attrition 132
  Transbaikal region, Siberia 261
  transport 131
  use-wear analysis 164
toolstones
  movement 130–1
  Ushki-5 site, Kamchatka 67–9, 70, 71, 72, 73, 74
  see also raw materials: transport of raw materials
  trachytes, Nachukui Formation 9, 10, 11
  traditional ecological knowledge 183–4
  Transbaikal region, Siberia 256–67
  adaptive strategy 258–9
  artifacts 258, 259, 261
  cherts 265
  fauna 260
  map 257
  occupation of sites 259, 261
  raw materials
    availability 261
    functional tasks 267
    selection 265–6
    tool function 264–5
    use 261
  retouch 257–67
    intensity 263–4
  scrapers 263–5, 266
  small 266–7
  time periods 257
  tools 261
    function 263–5
  Upper Paleolithic 257, 258
  transport of raw materials
    Acheulean lithic assemblage 108–9, 227, 228–9
    biased 131
    bifaces 144
    costs 146–52
    blanks 131, 145
    selection 133
    Clovis land-use patterns 282, 284
    Dalton group 278
    debitage assemblages 157–8
direct acquisition 131–2
  distance in Upper Paleolithic 29, 30–1, 37–8, 43
  Hunsgi-Baichbal basin, Indian subcontinent 226–7, 228–30
  Isampur site, Indian subcontinent 226–7
  la Ferrassie, France 191
  Obłazowa Cave, Poland 199, 205
  Perigord region, France 235
  Tsoana site, Namibia 163–71
    cortex 166–8
    flakes 166–8
    refitting rate 168, 169, 170–1
    raw materials 166
tuff
  Arnhem Land, Australia 87
  Indian subcontinent 103
  Turkana, Lake, Kenya 5, 6
  Turkana Basin, Kenya 7
  Upper Paleolithic 25–44
    adaptive strategy 258–9
    artifacts 258
    continentality gradient 40–1
    cultural ecological paradigm 41–3
    cultural periods 258
    cultural range expansion 36, 38
    direct procurement 39–40
    distance of raw material transport 29, 30–1, 37–8, 43
    equifinality 36
    flakes 36, 43
    flints 36, 38, 39–40
    group mobility 32, 34–40, 41–2
    Hungary 50–1
    indirect procurement 39–40
    interaction networks 32, 34–40, 41–3
    maximum transport distances 32, 35, 41, 42, 43
    mobility 27, 28
      group 32, 34–40, 41–2
      seasonal direct 36–8, 43
    provenance studies in Western Europe 26–7
    provisioning places/strategies 28
    raw materials
      sources 26–7
      transfers 27–8, 29, 30–1, 32, 33, 34, 35
    seasonal direct mobility 36–8, 43
    shell transfers 40
    Solvieux, France 208–9
    strategies for provisioning individuals 28
    techno-economic patterns of procurement 28, 34–5, 36, 38–40
    toolstone procurement across Beringia 54–75
    Transbaikal region, Siberia 257, 258
    transition from Middle Paleolithic 247–50
    Ushki-5 site, Kamchatka 59
    Western Central Europe 40–1, 42
    use-wear analysis 164
    Ushki Lake, Kamchatka 67–8
    radiocarbon ages 55
    Ushki-5 site, Kamchatka 58–60
    archeological features 59–60
    bifaces 71, 72
    blades 70, 73
    cortex 71
    debitage 68, 69
    size 71, 72
    flakes 70, 73
    lithic artifacts 68–9
    lithic assemblage 59
    microblades 69, 70
    production 73
toolstones
  availability 67–8
  procurement 67–9, 70, 71, 72, 74
  selection 71, 72, 73, 74
  variability 68–9, 70
  unifaces 71, 72
  Upper Paleolithic 59
  utility components 146
  variation concept 129, 130
  volcanic petrography, Nachukui Formation 6–7
  volcanics, fine-grained 145
  West Turkana Region, Kenya, techno-economic behaviors 3–12
  Western Central Europe, Upper Paleolithic 40–1, 42
  Withington site, Midcontinent USA 274, 276–7