

INDEX

Italic page numbers indicate figures, bold indicate tables.

- Acheulean industry, 301, 306
 bifaces, 271–5, **272**, 295–8
 cleavers, 203–22
 handaxes, 203–22, 246–7, 252–3
- Alcelaphini, **132–3**, 144–5
- Amphibia **131**, **133**, **139**, 142
- animal bone, 59, 90–1, 123, 311–14, pls. 22–6 *and see* fauna, fish bones
- animals, butchering experiments, 292, 292–4, 293, **294**, 308
- Antidorcas recki*, 46, **133**, 138, 145
- Antilopini, **132–3**, 145
- anvils
 defined, 7
 FLK Masek Beds, 121
 HEB East, 51
 HEB West, 67
 HK, 125
 WK, 85
and see pitted anvils
- artiodactyl footprints, 26–7
- Arvicanthus niloticus*, **131**, 140
- Aves **131**, **133**, **137**, **139–41**, 140, **143–4**
- awls
 defined, 5
 HEB, 57
 HEB East, 50–1
 JK, 22–3
 PDK Trenches I–III, 110
 WK East, 96, 105
- basalt for tools, 257–8, 262–4, **264**, **268**
- Beatragus antiquus*, 145
- Bed II, pl. 1, *and see* BK, EF–HR, MLK, TK Upper Level, TK Lower Level
- Bed III, 1–5, 302, pls. 1, 10
 dating, 2, 10, 301, 308
 distribution, 8–10
 drainage, 10–11, *11*, *16*
 environment, 10–11
 fauna, **131–4**, 133–4, 141–2, 144–5, 304
 geology, 8, 9, 10–11
 palaeogeography, *11*
 sites excavated, 2
 stratigraphy, 3, 8–10, 301
and see JK
- Bed IV, 1–5, 302–4, pl. 1
 dating, 2, 10, 301, 308
 distribution, 8–10
 drainage, 10–11, *11*, *16*
 environment, 10–11
 fauna, **131–4**, 134, 136, 141–2, 144–5, 304
 geology, 8, 9, 10–11
- handaxes, 246–7, 252
 palaeogeography, *11*
 section, *76*
 sites excavated, 2
 stratigraphy, 3, 8–10, 301
and see HEB, HEB East, HEB West, PDK Trenches I–III, PDK Trench IV, WK, WK East, WK Hippo Cliff, WK Intermediate Channel, WK Lower Channel, WK Upper Channel
- bifaces
 Acheulean industry, 271–5, **272**, 295–8
 analysis, **150**, *152*, 235–8, **238–9**, 240–1, **241–5**, *246–7*, 246–7, **248–52**, 252–3
 defined, 5, 240, 261
 experimental manufacture, 261–75, 307
 FLK Masek Beds, *118*, 119–20, 266, 297
 HEB, 55, 59, 62, 71, 265–6
 HEB East, 48, 265, 267
 HEB West, 64–5, 69, 72, 113, 267
 HK, 124, 267
 JK, 18, 21
 metrical analysis, 149–51, **158–201**
 PDK Trenches I–III, 109
 PDK Trench IV, 40–1, 267
 raw materials, **236**, **238**, 238, 240–1, 246, **252**
 shapes, 269–71, **270**
 technological considerations, **239**, **241**, 267–9
 TK Fish Gully, 128–9
 WK, 76
 WK East, 91–3, 104, 263, 265
 WK Hippo Cliff, 38–9
 WK Intermediate Channel, 72
 WK Lower Channel, 42–3
 WK Upper Channel, 263, 266
and see cleavers, experimental work, handaxes
- bird bones, *see* Aves
- bivalves, 46, 137, 141
- BK
 cleavers and handaxes, metrical analysis, 216, *217*, *231*
outils écaillés, 283
 subspheroids, 276
- blocks
 defined, 7
 HEB, 57, 60, 63–4
 HEB West, 67, 72
 JK, 23, 25
 PDK Trenches I–III, 111, 113
 TK Fish Gully, 129
- WK, 85
 WK East, 100, 106
 WK Intermediate Channel, 74
 WK Lower Channel, 43
- Bovidae, 130, **132–44**, 137, 140, 144–5
 HEB East, 46
 JK, 134
- burins
 defined, 5
 HEB, 57
 JK, 19
 PDK Trenches I–III, 110
 WK East, 96
- Carnivora, **131**, **133–44**, 137
- catfish, *see* Clariidae
- Cephalophini, **132**, 139, 145
- Ceratotherium simum*, **132–3**, 142
- Cercopithecidae, **135–44**, 137
- Chelonia, **131**, **133**, **133–44**
- choppers
 defined, 5–6
 FLK Masek Beds, 120
 HEB, 55, 59, 62–3, 71
 HEB East, 48
 HEB West, 65–6, 69, 72, 113
 HK, 124
 JK, 18, 21, 25
 PDK Trenches I–III, 109
 PDK Trench IV, 42
 WK, 79
 WK East, 93, 104
 WK Hippo Cliff, 39
 WK Intermediate Channel, 72
 WK Lower Channel, 43
- Clariidae, **131**, **133**, **135–44**, 136–7, 140–2
- cleavers, 149, 151–3
 Acheulean industry, 203–22
 BK, 216, *231*
 EF–HR, 218–19, 233
 FLK Masek Beds, metrical analysis, 207–8, 224
 HEB, pl. 8
 HEB East, 214–15, 229
 HEB West, pl. 9
 metrical analysis, 211–14, 226–8
 HK, metrical analysis, 205–6, 223
 JK, 18
 MLK, 219–20, *234*
 PDK Trenches I–III, metrical analysis, 208–9
 PDK Trench IV, metrical analysis, 215–16, *230*

INDEX

- shape diagrams, 156–7, 223–34
 SHK, 217, 232
 TK Fish Gully, metrical analysis, 206–7
 TK Lower Level, metrical analysis, 218
 TK Upper Level, metrical analysis, 217
 WK, 77–9
 metrical analysis, 210–11, 225
 WK East, metrical analysis, 209–10
 WK Upper Channel, pl. 15
- climate, 11, 13–14, *and see* environmental evidence
- cobbles
 defined, 7
 FLK Masek Beds, 121
 HEB, 57, 60, 63–4
 HEB East, 51
 HEB West, 67, 70, 72, 114
 JK, 19, 23, 25
 PDK Trenches I–III, 111
 PDK Trench IV, 41
 WK, 85
 WK East, 100
 WK Intermediate Channel, 74
 WK Lower Channel, 43
- concavo–convex edges, 287, 287–8
- Connochaetes*, 136
- core fragments
 defined, 7
 FLK Masek Beds, 122
 HEB West, 70–2
 HK, 126
 JK, 20, 24–5
 PDK Trenches I–III, 112
 TK Fish Gully, 129
 WK East, 102–3, 107
 WK Hippo Cliff, 39
and see cores
- cores
 defined, 7
 FLK Masek Beds, 122–3
 HEB, 60–1
 HEB East, 52
 HEB West, 67, 70–1
 HK, 126
 JK, 20–1, 24
 WK, 86–7
 WK East, 103, 107
and see core fragments
- crocodiles, 131, 142
 Crocodylidae, 135–44, 137, 140
- Damaliscus niro*, 132–3, 145
- dating of Beds, 2, 10, 12–13, 301, 308
- debitage
 defined, 7
 FLK Masek Beds, 121–2, 122–3
 HEB, 57–8, 57–8, 60–3, 60–1, 64
 HEB East, 52–3, 52
 HEB West, 67–8, 67, 70–1, 70–2, 113–14, 114–15
 HK, 125–6, 125–6
 JK, 20, 20–1, 22, 24–5, 24
 PDK Trenches I–III, 111–12, 112–13
 PDK Trench IV, 41–2, 41–2
 TK Fish Gully, 128, 129
 WK, 86–7
 WK East, 101–2, 101–3, 107–8, 107
- WK Hippo Cliff, 38, 39
 WK Intermediate Channel, 73–4, 74
 WK Lower Channel, 43–4, 43
 WK Upper Channel, 86–7
and see core fragments, cores, flakes
- definition of terms, 5–7
- Developed Oldowan industry, 203, 220, 247, 252–3, 271–5, 272, 295–8, 301, 306
 Developed Oldowan B, 216–17, 220, 306
 Developed Oldowan C, 208–10, 220, 301, 303, 306
- Diceros bicornis*, 132–3, 142
- discoids
 defined, 6
 HEB, 56, 59, 63
 HEB East, 49
 HEB West, 66, 69, 72, 113
 HK, 124–5
 JK, 18, 21, 25
 PDK Trenches I–III, 109
 PDK Trench IV, 42
 TK Fish Gully, 129
 WK, 79–80
 WK East, 94, 104
 WK Intermediate Channel, 72–3
- DK, polyhedrons, 275
- drainage of Beds, 10–11, 11, 13, 13, 16
- EF–HR, cleavers and handaxes, metrical analysis, 218–19, 221, 233
- elephant, 134, 144, 310–12, pls. 22–4
- Elephantidae, 132–44
- Elephas recki*, 132, 144
- environmental evidence, 10–11, 13–14, *and see* climate
- Equidae, 132–44, 136–7, 142
- Equus*, 142
- experimental work, 254
 tool manufacture, 259–61, 287–90, 291, 305–8
 tuber preparation, 294
 wood working, 294–5
- fauna
 Bed III, 131–4, 133–4, 141–2, 144–5, 304
 Bed IV, 131–4, 134, 136, 141–2, 144–5, 304
 FLK Masek Beds, 139, 144
 HEB, 138, 139, 142, 311–12
 HEB East, 50, 137–8, 138, 141–2
 HEB West, 138, 139, 142
 HK, 140
 JK, 133–4, 135–6, 311–14
 LK, 312
 Masek Beds, 131–4, 139, 144–5, 304
 PDK Trenches I–III, 139, 143, 312–13
 PDK Trench IV, 136–7
 WK, 142
 WK East, 94, 105, 138–9, 142–3, 142, 313
 WK Hippo Cliff, 136
 WK Intermediate Channel, 140
 WK Lower Channel, 137, 137
 WK Upper Channel, 141, 312, 314
and see animal bone, name of animal
- fish bones, 126–7, *and see* animal bone and Clariidae
- flakes
 breakage, 288, 288
 defined, 7
 FLK Masek Beds, 122
 HEB, 60–1, 64, 71
 HEB East, 52
 HEB West, 67, 70–2, 114–15
 HK, 125–6
 JK, 20, 24
 PDK Trenches I–III, 112–13
 PDK Trench IV, 41–2
 TK Fish Gully, 129
 WK, 86–7
 WK East, 101–2, 107
 WK Hippo cliff, 39
 WK Intermediate Channel, 74
 WK Lower Channel, 43
and see laterally trimmed flakes, light-duty flakes
- FLK Masek Beds, 4, 116–23, 117
 cleavers, metrical analysis, 207–8, 224
 debitage, 121–2, 122–3
 fauna, 139, 144
 handaxes, metrical analysis, 207, 207–8
 tools, 118, 119, 119–21, 121–2, 266, 275, 278–9, 297, pls. 20–1
 utilised material, 121–2, 121–2
- footprints
 artiodactyl, 26–7
 hominid, 28
- Gazellini, 132, 133, 145
 geology and topography, 8, 9, 10–11, 13–14
Giraffa jumae, 90, 132–3, 144
Giraffa stillei, 132–3, 144
 Giraffidae, 132–44, 144
- hammerstones, 282
 defined, 7, 281–2
 FLK Masek Beds, 121
 HEB, 57, 60, 63
 HEB East, 51
 HEB West, 67, 72
 HK, 125
 JK, 23
 PDK Trenches I–III, 111
 size ranges, 281
 WK, 85
 WK East, 98, 100
 WK Intermediate Channel, 73–4
 WK Lower Channel, 43
and see pitted hammerstones
- handaxes
 Acheulean industry, 203–22, 246–7, 252–3
 Bed IV, 246–7, 252
 BK, 216, 217
 Developed Oldowan industry, 247, 252
 EF–HR, 218–19, 221
 FLK Masek Beds, pls. 20–1
 metrical analysis, 207, 207–8
 HEB, pl. 8
 HEB East, metrical analysis, 214–15, 215
 HEB West, pl. 9
 metrical analysis, 211–14, 212–14

INDEX

- HK, metrical analysis, 205, 205–6
 JK, 18
 MLK, metrical analysis, 219–20, 222
 PDK Trenches I–III, metrical analysis, 208, 208–9
 PDK Trench IV, metrical analysis, 215–16, 216
 shape diagrams, 155, 205–22
 SHK, metrical analysis, 217, 220
 TK Fish Gully, metrical analysis, 206, 206–7
 TK Lower Level, metrical analysis, 218, 219
 TK Upper Level, metrical analysis, 217, 218
 weight: edge length ratios, 274
 WK, 76–9
 metrical analysis, 210–11, 211
 WK East, metrical analysis, 209–10, 209–10
 WK Upper Channel, pls. 14, 16
- HEB, 4, 45, 52–5, 61–4, 71
 animal bone, pls. 24, 26
 debitage, 62–3, 64
 fauna, 138, 139, 142, 312–13
 tools, 62–3, 62–3, 71
 utilised material, 62–3, 63–4, 71
- HEB, Level 3, 58–61
 animal bone, pl. 23
 debitage, 60–1, 60–1
 tools, 59–60, 60–1, 265–6
 utilised material, 60–1, 60
- HEB, Level 4, 55–8
 debitage, 57–8, 57–8
 tools, 55–7, 57–8
 utilised material, 57–8, 57
- HEB East, 2, 45–52, 46–50, 53, 141
 bovidae, 46
 cleavers, metrical analysis, 214–15, 229
 debitage, 52–3, 52
 fauna, 50, 137–8, 138, 141–2
 handaxes, metrical analysis, 214–15, 215
 tools, 48–51, 52–3, 265, 267, 277–8
 utilised material, 51–2, 52–3
- HEB West, 4, 45, 52–5, 53, 65
 animal bone, 310–13, pls. 25–6
 debitage, 72
 fauna, 138, 139, 142
 tools, 71–2, 267
 utilised material, 72
- HEB West, Level 1, 113–15
 debitage, 113–14, 114–15
 tools, 113–14, 113–14
 utilised material, 113–14, 114
- HEB West, Level 2a, 67–71
 cleavers, metrical analysis, 211–12, 226
 debitage, 70–1, 70–1
 handaxes, metrical analysis, 211–12, 212
 tools, 69–70, 70–1
 utilised material, 70–1, 70–1
- HEB West, Level 2b, 64–7
 cleavers, metrical analysis, 212–13, 227
 debitage, 67–8, 67
 handaxes, metrical analysis, 212–13, 213
 tools, 64–6, 67–8
 utilised material, 67–8, 67
- HEB West, Level 3
 cleavers and handaxes, pl. 8
 metrical analysis, 213–14, 214, 228
Hipparion, 142
 Hippopotamidae, 132–44, 137, 140
 hippopotamus, 36, 123, 133, 136, 140, 142,
 311–13, pls. 25–6
Hippopotamus gorgops, 36, 132, 133, 136,
 141–2
Hippotragus gigas, 145
 HK, 4, 116, 123–6, 124
 cleavers, metrical analysis, 205–6, 223
 debitage, 125–6, 125–6
 fauna, 140
 handaxes, metrical analysis, 205, 205–6
 tools, 124–5, 125–6, 267
 utilised material, 125–6, 125
 hominids
 footprints, 28
 O.H.28, 75, 116
 O.H.34, 15
 horn cores, 90–1, 130
 HWK East Level 3, spheroids, 275
- Jaculus*, 131, 133, 140
 jerbils, 139
 JK, 4, 15–35, 315–20
 animal bone, pl. 22
 bovidae, 134
 dating, 16–17
 debitage, 20, 20–1, 22, 24–5, 24
 fauna, 133–4, 135–6, 311–14
 pits and furrows, 26, 26–34, 315, 315–20,
 317, 319, pls. 2–4
 soil samples, 33
 stratigraphy, 17–28
 tools, 18–19, 20, 21–3, 22, 24–5, 25
 utilised material, 19–20, 20, 22, 23–4,
 24–5, 25–6
- Kerimasi, dating, 12–13
Kobus ellipsiprymnus, 132, 133, 136
Kobus kob, 132, 133, 136, 145
- Lagomorpha, 131, 133, 135, 141
 laterally trimmed flakes
 defined, 6
 FLK Masek Beds, 121
 HEB, 57
 HEB East, 51
 HEB West, 66, 72
 JK, 19, 23
 PDK Trenches I–III, 110
 TK Fish Gully, 129
 WK, 81
 WK East, 96
 and see flakes, light-duty flakes
- Leporidae, 131, 133
 light-duty flakes
 defined, 7
 FLK Masek Beds, 121–2
 HEB, 57, 60, 64
 HEB East, 51–2
 HEB West, 67, 70, 72, 114
 JK, 19–20, 23–6
 PDK Trenches I–III, 111–12
 PDK Trench IV, 41
 WK, 85–6
- WK East, 100, 106–7
 WK Hippo Cliff, 39
 WK Intermediate Channel, 74
 WK Lower Channel, 43
 and see flakes, laterally trimmed flakes
- lions, 140
 LK, fauna, 137, 312, pl. 24
- Magado Crater salt workings, 34–5,
 pls. 5–7
- Masek Beds, 1–5, 304
 dating, 2, 12–13, 301
 distribution, 11–12
 drainage, 13, 13
 environment, 13–14
 fauna, 131–4, 139, 144–5, 304
 geology, 13–14
 palaeogeography, 13
 sites excavated, 2
 stratigraphy, 3, 11–12
 and see FLK: post-Masek beds see HK,
 TK Fish Gully
- Mastomys*, 131, 133, 140
Megalotragus kattwinkeli, 126, 132–3, 137,
 141
- MLK, cleavers and handaxes, metrical
 analysis, 219–20, 222, 234
- MNK, subspheroids, 276
- Mollusca, 131, 133, 138, 141, 141, 144
- Naisiusu Beds, stratigraphy, 3
 Ndotu Beds, stratigraphy, 3
 Neotragini, 132, 133, 139, 145
 nephelinite, 258–9
 Norkilili Member, 12–13
- Ostrich*, see Struthionidae
 outils écaillés
 BK, 283
 defined, 6, 283, 288
 distribution, 283
 experimental manufacture, 283–91, 308
 FLK Masek Beds, 121
 HEB, 60
 HEB East, 51
 HEB West, 66, 70, 114
 JK, 19, 23
 PDK Trenches I–III, 110
 size ranges, 284–6
 WK, 81
 WK East, 96–7, 105
 WK Intermediate Channel, 73
- palaeogeography, 11, 13
Panthera leo, 131, 133, 141
 PDK Trenches I–III, 4, 87, 89, 107–13
 animal bone, pl. 25
 cleavers, metrical analysis, 208–9
 debitage, 111–12, 112–13
 fauna, 139, 143, 311–12
 handaxes, metrical analysis, 208, 208–9
 tools, 109–10, 111–12, 284
 utilised material, 110–12, 111–12, 284
- PDK Trench IV, 4, 39–42
 cleavers, metrical analysis, 215–16, 230
 debitage, 41–2, 41–2
 fauna, 136–7

INDEX

- handaxes, metrical analysis, 215–16, 216
tools, 40–2, **41–2**, 267
utilised material, **41–2**, 41
- Pelorovis antiquus*, 90–1, **132**, **133**, 136, **142**, 144
- Pelorovis oldowayensis*, **132**, **133**, 134, 144–5
- phonolite, 58, 257, 264–5, **265**
- picks
defined, 6
WK, 79
- pits and furrows (? salt extraction), JK, 26–34, 315, 315–20, 317, **319**, pls. 2–4
- pitted anvils
defined, 7, 283
distribution, **283**
experimental manufacture, 283–91, 308
FLK Masek Beds, 121
HEB, 60
HEB East, 51
HEB West, 67, 70, 114
JK, 19, 23
PDK Trenches I–III, 110–11, 284
PDK Trench IV, 41
WK, 81–5, 83, 284
WK East, 97–100, 98, 105–6
WK Intermediate Channel, 73
WK Upper Channel, pls. 17–19
and see anvils
- pitted hammerstones
defined, 7
HEB, 60
HEB East, 51
HEB West, 67, 70, 114
JK, 19, 23
PDK Trenches I–III, 110–11
PDK Trench IV, 41
WK, 81–5, 83, 284
WK East, 97–100, 105–6
WK Intermediate Channel, 73
WK Upper Channel, pls. 17–18
and see hammerstones
- polyhedrons
defined, 6, 275
distribution, **275**, **278**
DK, 275
experimental manufacture, 275–83, 307
FLK Masek Beds, 278–9
HEB, 55–6, 63
HEB East, 48–9, 277–8
HEB West, 66, 69, 72, 113
JK, 18
PDK Trench IV, 41
size ranges, **276–7**
WK, 79
WK East, 93–4
WK Intermediate Channel, 72
- Primates, **131**, **133–4**
- punches
defined, 6, 283, 288
distribution, **283**
experimental manufacture, 283–91, 308
FLK Masek Beds, 121
HEB West, 70
JK, 23
PDK Trenches I–III, 110, 284
PDK Trench IV, 41
- size ranges, 284–6
WK, 81, 284
WK East, 96–7, 97, 105
WK Intermediate Channel, 73
- quartzite, 256–7, **266**, 266–7, **269**, 280
- raw materials, 254–9, 255 *and see* basalt, nephelinite, phonolite, quartzite, trachyandesite, trachyte
- Redunca* sp., **133**, 145
- Reptilia, **131**, **133**, **144**
- Rhinocerotidae, **132–44**, 137, 140, 142, 312
- Rodentia, **131**, **133–8**, **140–4**
- rodents, 130, 138, 140
- salt extraction, 4, 34–5, pls. 5–7, *and see* JK, pits and furrows
- scrapers, defined, 6
- scrapers, heavy-duty
FLK Masek Beds, 119, 120
HEB, 56, 59–60, 63, 71
HEB East, 49–50
HEB West, 66, 69, 72, 114
HK, 125
JK, 19, 22
PDK Trenches I–III, 109–10
WK, 80
WK East, 94
WK Hippo Cliff, 39
WK Intermediate Channel, 73
- scrapers, light-duty
FLK Masek Beds, 120–1
HEB, 56–7, 60, 63
HEB East, 50
HEB West, 66, 69–70, 114
HK, 125
JK, 19, 22
PDK Trenches I–III, 110
PDK Trench IV, 41
TK Fish Gully, 129
WK, 80–1
WK East, 95, 95–6, 104
WK Hippo Cliff, 39
WK Intermediate Channel, 73
WK Lower Channel, 43
- SHK
cleavers and handaxes, metrical analysis, 217, 220, 232
subspheroids, 276
- soil samples, JK, **33**
- spheroids
defined, 7, 275
distribution, **275**, **278**
experimental manufacture, 275–83, 307
FLK Masek Beds, 120, 275
HEB, 56, 59, 71
HEB East, 49
HEB West, 66, 69, 72, 113
HK, 125
HWK East Level 3, 275
JK, 18–19, 21–2
PDK Trenches I–III, 109
PDK Trench IV, 41
size ranges, **276–7**
WK, 80
WK East, 94, 104
- WK Hippo Cliff, 39
WK Intermediate Channel, 73
and see subspheroids
- stratigraphy, 3, 8–10, 300–1
- Struthionidae, **135**, **137–44**, 140
- subspheroids
BK, 276
defined, 7, 275
distribution, **275**, **278**
experimental manufacture, 275–83, 307
FLK Masek Beds, 120
HEB, 56, 59
HEB East, 49
HEB West, 66, 69, 72, 113
JK, 18–19, 21–2, 25
MNK, 276
PDK Trench IV, 41
SHK, 276
size ranges, **276–7**, 278–9, 281
TK Fish Gully, 129
WK, 80
WK East, 94, 104
WK Hippo Cliff, 39
WK Intermediate Channel, 73
and see spheroids
- Suidae, 130, **132–44**, 140
- Tatera*, **131**, **133**, 140
- Thaleroceus radiciformis*, **133**, 145
- TK Fish Gully, 4, 116, 126–9, 127
cleavers, metrical analysis, 206–7
debitage, **128**, 129
fauna, 140–1
handaxes, metrical analysis, 206, 206–7
tools, **128**, 128–9
utilised material, **128**, 129
- TK Lower Level, cleavers and handaxes, metrical analysis, 218, 219
- TK Upper Level, cleavers and handaxes, metrical analysis, 217, 218
- tools
defined, 5–7
experimental manufacture, 259–61, 287–90, **291**, 305–8
experimental use, 291–5
FLK Masek Beds, 119–21, **121–2**
HEB, 55–7, **57–8**, 59–60, **60–3**, 62–3, 71
HEB East, 48–51, **52–3**
HEB West, 64–6, **67–8**, 69–72, **70–1**, **113–14**, 113–14
HK, 124–5, **125–6**
JK, 18–19, **20**, 21–3, **22**, **24–5**
manufacture, 259–61, 306–8
metrical analysis, 146–59, 202–22, 305–6
PDK Trenches I–III, 109–10, **111–12**
PDK Trench IV, 40–1, **41–2**
summary of reports, 304–8
TK Fish Gully, **128**, 128–9
WK, 76–85
WK East, 91–7, **101–2**, 104–5, **107–8**
WK Hippo Cliff, **38**, 38–9
WK Intermediate Channel, 72–3, **73–4**
WK Lower Channel, 42–3, **43–4**
WK Upper Channel, **86–7**
and see awls, bifaces, burins, choppers, discoids, laterally trimmed flakes,

INDEX

- ouils écaillés*, picks, polyhedrons, punches, scrapers, spheroids, subspheroids
- tortoise, 313–14
- trachyandesite, 257–8, 262–4, **264**
- trachyte, 259, 267
- Tragelaphus strepsiceros grandis*, **132**, **133**, 145
- tuber preparation experiments, 294
- Tuff IVA, 8–9, 40
- Tuff IVB, 9–10, pl. 10
- utilised material
defined, 7
FLK Masek Beds, **121–2**, 121–2
HEB, **57–8**, 57, **60–3**, 60, 63–4
HEB East, 51–2, **52–3**
HEB West, **67–8**, 67, **70–1**, 70, 72, **113–14**, 114
HK, **125–6**, 125
JK, 19–20, **20**, **22**, 23–4, **24–5**
PDK Trenches I–III, 110–12, **111–12**
PDK Trench IV, **41–2**, 41
TK Fish Gully, **128**, 129
WK, 85–6
WK East, 97–101, **101–2**, 105–7, **107–8**
WK Hippo Clif, **38**, 39
- Wk Intermediate Channel, **73–4**, 73–4
- Wk Lower Channel, **43–4**, 43
- Wk Upper Channel, **86–7**
and see anvils, blocks, cobbles, hammerstones, light-duty flakes, pitted anvils, pitted hammerstones
- vegetation, 11, *and see* environmental evidence
- WK, 75–87, pl. 11
animal bone, 311
cleavers, metrical analysis, 210–11, 225
debitage, 86–7
fauna, 142
handaxes, metrical analysis, 210–11, **211**
stratigraphy, 77
tools, 76–85, 284
- WK East A, 87–107, **88–94**
cleavers, metrical analysis, 209–10
debitage, **101–2**, 101–3
fauna, **94**, 138–9, **142**
handaxes, metrical analysis, 209, 209–10
tools, 91–7, 97, **101–2**, 263, 265
utilised material, 97–101, 98, **101–2**
- WK East C, 87–107, **102**, **105**
animal bone, pls. 25–6
- cleavers, metrical analysis, 210
debitage, **107–8**, 107
fauna, **105**, 138–9, 142, **143**, 313
handaxes, metrical analysis, **210**, 210
tools, 104–5, **107–8**
utilised material, 105–7, **107–8**
- WK Hippo Cliff, 36–9, **37**, pl. 10
debitage, **38**, 39
tools, **38**, 38–9
utilised material, **38**, 39
- WK Intermediate Channel, 72–4, pl. 11
debitage, **73–4**, 74
fauna, **140**
tools, 72–3, **73–4**
utilised material **73–4**, 73–4
- WK Lower Channel, 42–4
debitage, **43–4**, 43
fauna, **137**, 137
tools, 42–3, **43–4**
utilised material, **43–4**, 43
- WK Upper Channel, 303, pls. 11–13
debitage, **86–7**
fauna, **141**, 312, 314
tools, **86–7**, pls. 14–16
utilised material, **86–7**, pls. 17–19
wood working experiments, 294–5