

## INDEX

*Note:* Italicised page numbers indicate figures, tables and maps and their captions. Emboldened page numbers indicate chapters and also plates.

- A *see* Site A  
 A1/56 6, 8, 16, 29  
   Bwalya Industry **Pl.6.2**, 291–9, 301–2  
     artefacts **Pls.6.13–6.19**, 293–4, 339–45, 424–7  
     stratigraphy and geology 5, 12–13, 17, 19, 21, 23, 287–8, 292–3, 338  
     *see also under* Horizon IV; Horizon V–VI  
   clay lumps 660, 661  
   Lupemban Industrial Complex 90–5, 129  
     artefacts **Pls.4.7–4.10**, 91–5, 131  
     distribution plot 129  
     Nakisasa Industry 94–5, 144–51  
     Siszya Industry 91–4, 130–43  
     stratigraphy 12–13, 17, 19, 90–1  
   palynological data 66, 67, 76–7  
   retrospect and prospect 624, 625, 628  
   views of **Pls.4.1, 6.2–6.3**  
   wood specimens 481  
 A2/56–63 6, 16, 95, 235  
 A3/56 6, 16, 27, 235  
   Lupemban Industrial Complex **Pl.4.9**, 95–6, 98, 156–7  
 A4 Trench/59–63 5, 6–7, 8, 9, 14, 16, 27, 82, 473  
   Bwalya Industry 26, 302–3  
   Chipeta Industry 234, 235–6, 237, 238, 275  
   flake samples from **675–81**  
   Lupemban Industrial Complex **Pls.1.4, 4.2–4.4**, 96–7, 98–9, 100,  
     103, 132–3, 136–7, 142–3, 156–61, 215–16, 632, 633  
     analysis tables 217, 274, 439  
   palynological data 66, 67, 76–7  
   retrospect and prospect 621, 622, 624, 629, 630, 632, 633  
   views of **Pls.1.4, 4.2–4.4, 5.1**  
   wood specimens 481  
 A5 235, 236, 626  
 A5/63 6–7, 16, 26, 97–8  
   Bwalya Industry  
     Composite Horizon 26, 303–4, 439  
     Lower Horizon 250–1, 256–7, 304–6, 362–9, 376, 406–7  
   Extension, flake samples from **675–81**  
 A6/66 6, 16, 23, 622  
   allometric comparisons of large cutting tools (Acheulean) 613,  
     615–17, 618  
   Bwalya Industry 6, 23, 300–2, 360–1  
   palynological data 66, 67, 77  
 A/53: Bwalya Industry **Pl.6.1**, 287–90, 413–18  
 A/55: Bwalya Industry 290–1, 419–22  
 A/56 *see* A1/56; A2/56–63; A3/56  
 Abbeville (France): Acheulean 466  
 Abercorn (Zambia) 30  
 Acheulean  
   Horizons **481–91**, 482–91  
   Industrial Complex and technical skills 286, **605–11**, 638–9  
   and Old World Palaeolithic, comparisons with 637–43  
   retrospect and prospect 621, 623, 624–9, 625–7  
     *see also* allometric comparisons; B5 Acheulean Site; modern  
     knapper's assessment; Upper Acheulean  
 aggregate defined 36  
 agriculture 651, 656–8  
 Ain Hanech (Algeria): Acheulean 466  
 allometric comparisons of large cutting tools (Acheulean and Sangoan)  
   236, **612–19**, 639, 642, 644, 646  
   analyses 614–15, 615  
   comparisons with other African sites 612–19 *passim*, 613, 615, 617–18  
   dataset 613–14  
   principles of allometry 612–13, 614  
   results 615–19, 616–18  
   *see also* metrical and statistical analysis  
 Allsworth-Jones, P. 644  
 Amanzi (South Africa)  
   Acheulean 39, 466, 639  
   plant foods 649  
 Ambrona (Spain): Acheulean 466  
 Ambrose, S. 29, 621  
 Amud Cave (Israel) 646  
 Anderson, F. 18, 20  
 Anderson, M. 31  
 Anderson, P. 18  
 angle of retouch defined 43  
 Angola  
   Acheulean 39, 466, 495, 639  
   Lupemban 37–8, 91, 94  
   Middle Stone Age 623  
   palynological data 66  
   plant foods 649  
   Sangoan 38, 234, 245, 246  
 animals 1  
   as food 650–1, 653, 655, 657–8  
 Antony, B. 20, 30  
 anvils (block and split cobble) 45–6, 47, 59  
   Bwalya Industry  
     Site A 288, 293–4, 296, 297, 298, 338  
     Site B 309, 311–12, 322, 328, 332–3  
   Chipeta Industry 238, 243  
   Lupemban Industrial Complex  
     Site A **Pl.4.7**, 93, 138–9  
     Site B **Pl.4.7**, 106, 109, 112, 115, 118, 178–9, 190–1  
     Site D: D2/56 121, 123, 178–9  
   *see also* hammerstones  
 archaeological horizon/occurrence defined 36  
 artefacts defined 36  
   *see also* debitage; shaped tools; typology; utilised/modified tools  
 Asfaw, B. 640  
 Asia 46  
   China 600, 606, 641  
 assemblage defined 37  
 asymmetric distal end defined 41, 47

## INDEX

- Australia  
 geophagy 660  
 wooden artefacts 481  
 Awash River, Middle (Ethiopia): Acheulean 466  
 awls *see* borers/awls/becks  
 axes *see* core-axes; handaxes
- B *see* Site B
- B1/56 7-9, 16, 474  
 Bwalya Industry **Pls. 6.14-6.16, 6.18**  
 Chipeta Industry 234-5, 237  
 clay lumps 660, 661  
 Lupemban Industry **Pls. 4.7-4.8, 4.10**, 103, 104, 105  
 palynological data 66, 67, 77  
 retrospect and prospect 627, 628, 629, 631, 634, 635  
 views of **Pls. 6.4-6.7**  
 wood specimens 481
- B2/56 **Pl. 4.9**  
 B2/59 7-9, 16, 29, 469, 473, 474  
 Bwalya Industry **Pls. 6.8-6.11, 6.18**, 316-27, 397-8  
 Horizon V (Moola phase) **Pl. 6.9**, 258, 264-5, 319-23, 329-30, 332-5, 344-5, 349, 358-9, 372-3, 378-88, 390-1, 396, 400-3, 450-2  
 Horizon VI (Moola phase) 323-4, 349, 358-9, 370-1, 390-1, 394-5, 397, 453-5  
 Horizon VII (Moola phase) 324-5, 398, 406-7, 456-8  
 Horizon VIII (Moola phase) 325-7, 332-5, 352-3, 358-9, 376, 386-7, 389-91, 401, 404-5, 408-11, 459-61  
 stratigraphy and geology 8-9, 316-18  
 Chipeta Industry **Pls. 1.5, 2.3-4**, 239-46  
*see also* Horizon IV (Site B)  
 Lupemban Industrial Complex **Pls. 4.5-4.9**, 85-8, 90, 107-19  
 aggregate analysis 110-11, 112, 222-7  
 dimensions and abrasion categories 124-5, 209-13  
 stratigraphy 107, 110, 111-12  
 palynological data 66, 67, 77  
 retrospect and prospect 627, 628, 629, 631, 635  
 views of **Pls. 1.5, 5.2, 6.8-6.11**  
*see also under* Nakisasa; Siszya
- B4: allometric comparisons of large cutting tools (Sangoan) 613, 615-16, 618
- B5 Acheulean Site **463-80**  
 artefact assemblage 470, 471-4  
 background 463-5, 467  
 behavioural formation model 466-7  
 bifaces 463, 465-6, 471, 472-3, 474, 479  
 comparison with other sites 463, 466, 476-8  
 densities 471-2  
 fluvial concentration 467, 475-6, 478-80  
 geology and geomorphology 464, 468-71  
 and Montagu Cave compared 463, 466, 476-8  
 orientation patterns 473-4  
 raw materials 470-1  
 site drift model 467  
 spatial patterns 470, 474, 478  
 stratigraphy 464, 468-71  
 technology 465-6, 471  
*see also* B5/63; experiments in quarrying
- B5/63 8, 29, 623, 627  
 Bwalya Industry **Pl. 6.12-6.13**, 8-9, 327-8, 374-5, 399, 412, 462
- B/53: Bwalya Industry 2, 306-7, 440
- B/55: Bwalya Industry 307, 372-3, 442-3
- B/56  
 Bwalya Industry **Pls. 6.14-6.17**, 9, 308-16, 374  
 Horizon V-VI (Moola) 264-5, 309-16, 329-30, 332-7, 344-5, 348-9, 358-9, 370-7, 388-95, 399, 406-7, 444-9  
*see also* B1/56
- B/59 *see* B2/59
- backed edge defined 43
- Baia Farta (Angola): Acheulean 39, 466, 639
- Balout, L. P. 54, 466
- Barham, L. S. 27
- Baringo, Lake (Kenya): Sangoan 27
- Bar-Yosef, O. 28, 62n, 466, 646
- Bate, D. M. A. 466, 644
- battered edge defined 43
- Beach, D. 31
- Becker, B. 25
- becks see* borers/awls/*becks*
- Behbehani, A. M. 659
- Behre, K.-E. 67
- Belgium: Acheulean 641
- Bia (Bir) Sahara: Acheulean 466
- Biberson, P. 466
- Bick, M. 20
- bifaces 43, 47, 50, 52, 55, 57  
 B5 Acheulean Site 463, 465-6, 471, 472-3, 474, 479  
 Bwalya Industry  
 Site A 289-96 *passim*, 299, 304, 336-7, 356-7, 429-30  
 Site B: B2/59 319-20, 322-4, 327, 328, 358-9  
 Site B: B/53, B/55 and B/56 307, 309-10, 312, 316, 358-9  
 Chipeta Industry 240, 242-6 *passim*  
 retrospect and prospect 621, 628, 632  
*see also* allometric comparisons; modern knapper's assessment
- Binford, L. R. 464, 521
- Binford, S. R. 521
- bipolar technique defined 46
- Birks, H. J. B. 69
- Bishop, W. W. 35, 37, 45, 234
- Blackwell, B. A. 665
- blades *see* flakes and blades
- Blombos Cave (South Africa) 645
- Bockstein (Germany): Micoquian 644
- Bolen, K. 31
- Bolivia: geophagy 661
- Bond, G. 5, 14, 15, 18, 31, 468, 474
- Bonnefille, R. 73, 75, 622, 649
- Border Cave (South Africa)  
 Middle Stone Age 28  
 modern humans 645
- Bordes, F. 466, 521, 614  
 and Stone Age cultural sequence 39, 45, 48, 49n, 57, 62n
- borers/awls/*becks* 55, 56, 57-8  
 Bwalya Industry **Pl. 6.16**, 293, 302, 309, 322, 372-3  
 Chipeta Industry 241, 243, 268-9  
 Lupemban Industrial Complex 115  
 Site A 92-3, 100, 101, 132-3, 138-9, 170
- Boxgrove (England): Acheulean 612, 640, 646-7
- Bradley, B. 605, 606
- breadth 39, 40  
*see also* allometric comparisons; size
- Breuil, H. 466
- Brézillon, M. N. 39, 48n, 62n
- Britain  
 Acheulean 466, 602, 605, 612, 640, 641, 642, 646-7  
 large cutting tools, analysis of 495, 496, 498, 505  
 wood and plant specimens 482, 646
- Broken Hill, *see* Kabwe
- Brooks, A. S. 645
- Bucklin, S. 20, 327
- Bunn, H. 479
- burins and proto-burins 56, 57  
 Bwalya Industry  
 Site A 290, 293, 302  
 Site B 322, 326, 344-5, 358-9, 372-3  
 Chipeta Industry 236, 237, 243, 245, 268-9, 277-8, 280-1  
 Lupemban Industrial Complex  
 Site A 92, 100, 138-9, 152-3, 166-7  
 Site B 104-5, 109, 110, 114-15, 118, 174-7, 196-7  
 Site D: D2/56 121, 123

## INDEX

- Burkitt, M. C. 48n  
 Burundi  
   Lupemban 37  
   palynological data 75  
 Butzer, K. W. 28, 466, 476-7  
 Bwalya Industry 39  
   Acheulean Horizons **481-91**, 482-91  
   geology *see under* stratigraphy  
   Old World Palaeolithic comparisons 639, 640, 641  
   Site A 256-7, 288-91, 295-301 *passim*, 304, 306, 356-7, 414, 416, 420, 422-3  
   Inuga and Moola phases **286-462**, 287-306, 329-462, 639  
     A4 Trench and River Face Cliff/59/63 26, 302-3  
     A5 26, 250-1, 256-7, 303-6, 362-9, 376, 406-7, 439  
     A/53 **Pls. 6.11**, 287-90, 413-18  
     A/55 290-1, 419-22  
     A/66 6, 23, 300-2, 360-1  
     geology *see under* stratigraphy  
     *see also under* A1/56  
   Site B 258, 332-3, 349, 358-9, 372-3, 390-1, 401-3  
   Inuga and Moola phases 306-38  
     B5/63 **Pls. 6.12-6.13**, 8-9, 327-8, 374-5, 399, 412, 462  
     B/53 2, 306-7, 440  
     B/55 307, 372-3, 442-3  
     *see also* Horizon IV; Horizon V-VI *and under* B/56, B2/59
- C *see* Site C  
 Caddington (England): Acheulean 605  
 Cahen, D. 620, 639  
 Callahan, E. 46n, 605-6, 608, 609&n, 610-11  
 Cape Province (South Africa) 43n  
   Acheulean 39, 463, 466, 476-9, 639  
   Lupemban 88, 92, 98, 645  
   Middle Stone Age 28  
   plant foods 649  
   *see also* Howieson's Poort; Montagu Cave  
 Carbowax used in treating wood specimens **663-4**  
 Carlin, J. 30-1  
 Carrothers, K. 32  
 Casablanca (STIC, Morocco): Acheulean and Sangoan comparisons 613, 615, 617, 618  
 Casanova, J. 27  
 Casey, J. L. 46n, 58n, 61  
 Caton-Thompson, G. 50, 466  
 Cave of Hearths (South Africa): Acheulean 39, 466, 639  
 Central Africa  
   Acheulean 39  
   Lupemban 107  
   palynological data 68, 76  
   *see also* Burundi; Uganda; Zaire  
 Central America: geophagy 659, 661  
 Chape, W. S. 20  
*chapeau-de-gendarme* platform 98, 136-7  
 Chavaillon, J. 49n, 466, 649  
 Cheminade (Malawi): Middle Stone Age 62n  
 Cherdyntzev, V. V. 665  
 Chila, Lake: palynological data 31  
 Chin, S. 32  
 China: handaxes 600, 606, 641  
 Chipeta Industry of Sangoan Industrial Sector 38-9, 88, 91, **234-85**, 248-85  
   retrospect and prospect 621, 622, 623, 628, 629-32, 630-1  
   stratigraphy and geology 235-40  
   *see also under* Site A; Site B *and under* Horizon IV  
 chisels 53, 54, 242  
   Bwalya Industry  
     Site A 288, 289, 293, 295, 302  
     Site B 309, 321, 325, 406-7  
   Lupemban Industrial Complex 100, 104, 114, 164-5, 176-7  
 Chiungu Member 2, 5, 8, 9, 10, 14, 15, 18, 27, 622  
   *see also* stratigraphy and geology  
 Chmielewski, W. 466  
 choppers 53, 54, 472  
   Bwalya Industry  
     Site A 288, 290, 291, 293, 295, 296, 301, 304, 305, 332-3, 368-9, 419  
     Site B: B2/59 321, 324-6 *passim*, 332-3, 404-5, 411  
     Site B: B/53, B/55 and B/56 309, 315, 332-3, 370-1  
 Chipeta Industry 236, 238, 241, 260-1  
 Lupemban Industrial Complex 122  
   Site A 100, 164-5, 168  
   Site B 104, 114, 117, 118, 172-3, 188-91  
   quarrying experiments 601  
 chopping edge defined 43  
 chronology, geology and history of excavations **1-33**, 622  
   chronology of cultural units 25-8  
   correlation and future research problems 24-5  
   excavation methods 22  
   history of field research 18, 20  
   *see also* cultural units; Kalambo Falls Formation; stratigraphy and geology  
 Clacton-on-Sea (England): wood and plant specimens 482, 646  
 Clark, E. C. (Betty) 20, 29, 30, 31, 639  
 Clark, J. D.  
   and B5 Acheulean Site 463, 466-70 *passim*, 473-4&n  
   on Bwalya Industry  
     Acheulean Horizons **481-91**  
     Inuga and Moola phases **286-462**  
   on Chipeta Industry of Sangoan Industrial Sector **234-85**  
   on chronology, geology and history of excavations **1-33**  
   and dating wood 665, 666, 667  
   and flakes/flaking methods 602, 605, 611, 675, 676  
   on food resources **648-58**  
   on geophagy and clays **659-62**  
   on Lupemban Industrial Complex **82-233**  
   and metrical and allometric analysis 492, 495, 496, 497, 498, 520, 521, 612, 619  
   and Old World Palaeolithic comparisons 637, 642, 643, 644, 647  
   and palynological data 66, 76  
   on retrospect and prospect **620-35**  
   on Stone Age cultural sequence **34-65**  
 Clark, J. W. D. 20, 327  
 Clarke, D. L. 467, 480  
 Clayphan, J. W. 18  
 clays *see* geophagy  
 cleavers 49, 51, 638  
   allometric comparisons 614-15  
   B5 Acheulean Site 463, 465, 471, 472  
   Bwalya Industry **Pls. 6.13, 6.15**  
     Site A 288-301 *passim*, 304-5, 329-30, 340-1, 348, 350-1, 355, 360, 366-7, 413, 421  
     Site B  
       B2/59 318-20 *passim*, 324-6 *passim*, 328, 329-30, 383, 385, 406-7, 410-11  
       B/53, B/55 and B/56 307, 309, 310, 314, 315, 329-30, 348, 370-1, 377  
   Chipeta Industry 242, 244, 246, 271  
   Lupemban Industrial Complex 99, 103, 113, 162-5, 168  
   metrical and statistical analysis 495-6, 507-10, 525-6, 529  
   metrical analysis 572-9, 580-9, 597  
   raw materials 514, 518, 552  
   shape diagrams 501-2, 528, 541-9, 559-61  
   quarrying experiments 601, 602  
 climate 3, 621-2  
   and food resources 649-50, 651  
   and vegetation 66, 67, 68, 74-5, 76  
 cobbles (chunks) 24, 36  
   Bwalya Industry

## INDEX

- Site A 288, 291, 293, 332-3, 339  
 Site B **Pl.6.18**, 315, 322, 327, 449  
 Lupemban Industrial Complex 107, 182-3  
 Coetzee, J. A. 66  
 Cole, G. H. 38, 39  
 Cole, S. 35, 37, 119, 466  
 Coles, J. M. 466  
 collecting food 651, 654-5, 658  
 Combe Grenal (France)  
 Acheulean 466  
 Middle Stone Age 645  
 comparisons  
 Acheulean Site B5 463, 466, 476-8  
 food resources 649  
 geophagy 659-60, 661-2  
*see also* allometric comparisons; Old World Palaeolithic  
 component defined 36-7  
 concavo-convex distal end defined 41, 47  
 Congo basin  
 knapping and flaking 48  
 Lupemban 37-8, 82, 92, 105  
 Sangoan 38  
 Congo, Republic of, *see* Zaire  
 Cooke, C. K. 92, 495  
 Copeland, L. 45, 642  
 core choppers *see* choppers  
 core-axes 50, 52, 473, 614  
 Bwalya Industry 318  
 Site A 296-7, 299, 301-2, 304, 305, 350-1, 366-7  
 Chipeta Industry **Pls.5.3-5.4**, 236-46 *passim*, 252-3, 258-61, 264-5, 267, 271-2, 275-6  
 Lupemban Industrial Complex  
 A1/56 **Pl.4.8**, 91-2, 94, 130-7, 144-7  
 A4 Trench 98, 99-100, 101, 132-3, 142-3, 152-5, 158-63, 168, 170  
 Site B **Pls.4.5, 4.8**, 103-4, 108, 113-18 *passim*, 172-3, 186-7, 190-1, 198-9, 202-7, 218-19  
 Site D: D2/56 120, 122, 204-5, 230-3, 271  
 metrical and statistical analysis 496-7  
 metrical analysis 504-7, 572-9  
 raw materials 519, 533  
 shape diagrams 501, 539, 563  
 cores 42, 60-2  
 B5 Acheulean Site 471-3 *passim*, 477-9 *passim*  
 Bwalya Industry  
 Site A 288-9, 294-7 *passim*, 299, 304, 306, 339, 349, 376, 417  
 Site B: B2/59 323, 325-8 *passim*, 332-3, 349, 358-9, 376  
 Site B: B/53, B/55 and B/56 307, 311-13, 316, 334-5, 349, 370-1  
 Chipeta Industry 236-9 *passim*, 244, 245, 256-7, 260-1, 279-81, 283-4  
 Lupemban Industrial Complex 123  
 A1/56 93-4, 95, 132-3, 140-3, 148-9  
 A4 Trench 98-9, 100-1, 136-7, 160-1, 164-7  
 Site B 87, 106-7, 108, 109, 116-17, 126, 178-81, 194-5, 198-9  
 quarrying experiments 600, 601  
*see also* modern knapper's assessment  
 core-scrapers 50, 53, 54, 472  
 Bwalya Industry **Pl.6.19**  
 B2/59 321, 324, 325, 332-3, 344-5, 370-1, 404-5, 411  
 B/53, B/55 and B/56 309-11, 315, 370-1, 377, 386-7  
 Site A 289-91 *passim*, 295, 300, 301, 304, 305, 368-9  
 Chipeta Industry 236, 238, 241-3, 245, 254-5, 260-1, 268-9  
 Lupemban Industrial Complex 122  
 A4 Trench 100, 166-7, 170  
 Site B 104, 108, 113, 114, 118, 174-9, 188-9, 196-7  
 Cormack, J. L. 29, 31, 32, 246, 492  
 Cornwall, J. W. 38  
 Cowart, J. B. 666  
 Crabtree, D. E. 45, 48, 64  
 Cremaschi, M. 632  
 Crompton, R. H.: on allometric comparisons of large cutting tools  
**612-19**  
 cross-section defined 41, 47  
 cultural units  
 chronology of 25-8  
 identification and interpretation problems 22-4  
 sequence 10-11  
*see also* cultural sequence *under* Stone Age  
 Curtis, G. 640  
 cutting edge defined 43  
 D *see* Site D  
 Dakhleh/Dakhla Oasis (Egypt): Acheulean 50, 466  
 dating *see* radiocarbon; uranium-thorium  
 Davidson, I. 605, 606, 611  
 Dawson, A. G. 68  
 Day, M. H. 28  
 DCA (Detrended Correspondence Analysis) 69, 70-1  
 Deacon, H. J. 28, 39, 466, 632, 649  
 Debenath, A. 632  
 debitage/unmodified waste 40, 42, 59-62, 675  
 B5 Acheulean Site 471, 472-3, 477-9 *passim*  
 Bwalya Industry 256-7, 301, 304, 306, 376  
 Site A  
 Horizon IV (Inuga) 288, 290, 293, 294, 339, 420  
 Horizons V and VI (Moola) 288-91, 295-9 *passim*, 349, 358-9, 416  
 Site B: B2/59 320-8 *passim*, 332-5, 349, 358-9, 376, 389-91, 401, 411, 455-8, 461  
 Site B: B/53, B/55 and B/56 **Pl.6.18**, 307, 309, 312-13, 315-16, 334-5, 349, 358-9, 389-91, 444-6  
 Chipeta Industry  
 Site A 236, 237, 279  
 Site B (Horizon IV) 238-46 *passim*, 256-7, 260-3, 268-9, 280-2, 285  
 Lupemban Industrial Complex 89  
 Site A 93-4, 98, 101, 132-3, 136-7, 140-5, 148-9, 152-5, 160-1, 164-7  
 Site B 106-12 *passim*, 115-19 *passim*, 174-83, 186-7, 192-5, 198-9, 228-9  
 Site D: D2/56 121, 123  
 quarrying experiments 601, 603  
 retrospect and prospect 620-1, 624, 625-7, 628, 632, 633  
 typology 35, 49, 59-62  
*see also* cores; flakes  
 DeGusta, D. 32  
 Dennell, R. W. 641  
 Detrended Correspondence Analysis/DECORANA 69, 70-1  
 Dibble, H. 28, 62n  
 Dietrich, W. E. 475  
 discoids 472  
 distal end defined 40, 41, 47  
 Dong, Z. 641  
 Doornlaagte (South Africa): Acheulean 466  
 Dunkerley, D. L. 475  
 Duquette, M. 661, 662  
 East Africa 620, 623  
 Acheulean 39, 49, 297, 466, 495, 600, 611, 629, 639, 640-1  
 and Sangoan comparisons 612-19, 613, 617-18  
 geophagy 659  
 knapping and flaking **Pl.10.1**  
 Lupemban 37  
 Middle Stone Age 27-8, 246  
 palynological data 66, 74, 76  
 Sangoan 234  
 and Acheulean 612-19, 613, 617-18  
*see also* Kalambo Falls; Kenya; Malawi; Tanzania  
 East Anglia (England): Acheulean 325

## INDEX

- ecological categories 69, 72, 73, 78–9  
 edge and edge plan defined 41, 43, 44  
 Edwards, S. 28, 32, 45, 46n, 48n, 310  
   on Acheulean Industrial Complex and technical skills 286, **605–11**,  
   638–9  
 Egypt: Acheulean 50, 466  
 Elandsfontein/Saldanha (South Africa): Acheulean 622, 643  
 Emmett, W. W. 475  
 England  
   Acheulean 466, 602, 605, 612, 640, 642, 646–7  
   wood and plant specimens 482, 646  
   *see also* Britain  
 environment *see* climate; stratigraphy and geology; vegetation  
 Equatoria  
   Acheulean 315  
   Sangoan 246  
 Ethiopia  
   Acheulean 297, 466, 611, 640, 642  
   Middle Stone Age 28  
   plant foods 649  
 ethnobotany 650  
   *see also* food resources; wood  
 Europe  
   Acheulean 28, 50, 466, 482, 600, 602, 623, 641, 642, 644, 645  
   geophagy 659  
   knapping and flaking 45  
   palynological data 48, 66, 68  
   wood specimens 482  
   *see also* Britain; France; Germany; Spain  
 Everett, M. 32  
 excavations 22  
   *see also* Site A; Site B; Site C; Site D  
 experiments in quarrying large flake banks **Pls. 10.1–10.5**, 286,  
   **600–4**, 639  
   hypothetical reduction sequences 601  
 Eyasi, Lake (Tanzania)  
   Lupemban 92  
   Sangoan 27  
  
 face defined 41  
 faceted striking platforms defined 45  
 facies defined 37  
 Fadiout lagoon (Senegal): geophagy 659  
 Fagan, B. 20, 30, 649  
 Fagg, B. E. B. 649  
 Falguères, C. 28  
 Fauré, H. 650  
 Ferrell, R. E. 659  
 Feu, A. M. de 660–1  
 fishing 651, 653, 655, 658  
 flakes and blades (light duty, utilised and debitage) 40, 45, 54, 55, 57, 58,  
   59–60  
   B5 Acheulean Site 471, 473, 477, 478  
 Bwalya Industry  
   A1/56 **Pl. 6.17**  
   B2/59 258, 318–28 *passim*, 332–5, 349, 358–9, 372–3, 389–91, 401–3,  
   406–7, 452, 455, 458, 461  
   B/53, B/55 and B/56 307, 309, 311–12, 315–16, 334–5, 358–9,  
   372–3, 389, 444–6  
   categories of modification of 41, 43, 44, 47  
 Chipeta Industry 236–46 *passim*, 256–7, 262–3, 268–9, 276, 279, 282–5  
 Lupemban Industrial Complex  
   A1/56 **Pl. 4.10**, 92, 94–5, 130–3, 138–45, 148–9, 152–5  
   A4 Trench 98, 100, 136–7, 160–1, 164–7, 169  
   Site B **Pl. 4.10**, 105–10 *passim*, 115–19 *passim*, 174–81, 188–9, 192–9,  
   228–9  
   Site D: D2/56 120, 121, 123  
   retrospect and prospect 620–1, 628, 629, 632, 634  
   samples from A4/63 and A5 Extension **675–81**  
   broken 676, 679–80  
   chunks 676, 678–9  
   snaps 677, 681  
   splits 677, 680  
 flaking techniques 40, 43, 45–6, 48, 236, 624n, 628, 640  
   by percussion 40, 45–8  
   *see also* experiments in quarrying; modern knapper's assessment  
 food resources  
   seasonal model for **648–58**, 653–8  
   *see also* geophagy  
 France  
   Acheulean 28, 466, 521, 600, 641, 642  
   Middle Stone Age 645  
 Freeman, L. G. 498, 499  
 future research problems 24–5  
  
 Gadeb (Ethiopia)  
   Acheulean 297, 466, 611  
   plant foods 649  
 Gamwell, M. and H. 30  
 Garrod, D. A. E. 466, 644, 646  
 Gasse, F. 649  
 Gast, M. 649  
 Gauch, H. G. Jr 69  
 geography and geomorphology 1, 3, 464, 468–71  
 geology *see* stratigraphy and geology  
 geophagy and clays **659–62**  
   analysis 660–2  
   comparisons 659–60, 661–2  
 Georgia (CIS): Lower Palaeolithic 641  
 Germany  
   Acheulean 50, 482, 623, 641  
   Micoquian 644  
   wood and plant specimens 482, 623, 645, 646  
 Gesher Benot Ya'aqov (Israel)  
   Acheulean 466, 600, 642  
   wood and plant specimens 482  
 Ghana  
   geophagy 662  
   plant foods 649  
 Gibert, J. 641  
 Gibraltar, Straits of 646  
 Gilbert, H. 32  
 Gilead, D. 619  
 Gladfelter, B. 466  
 Gobert, E. G. 306, 466  
 Gomez, B. 467, 475  
 Goodwin, A. J. H. 35  
 Gordon, A. D. 69  
 Goren-Inbar, N. 466, 482, 642  
 Gould, R. 35  
 Gowlett, J. A. J. 32, 466, 632  
   on allometric comparisons of large cutting tools 236, **612–19**, 639,  
   642, 644, 646  
 Graham, J. M. 498  
 Griffith, G. 660  
 grindstones *see* rubbing/grinding  
 Grobbelaar, B. J. 35  
 Grün, R. 28  
  
 Haldemann, E. G. 5, 14, 20, 65, 66  
 Hamilton, A. 32  
   on palynological data **66–81**  
 hammer  
   edge defined 43  
   hard and soft 40, 45–6, 48  
 hammerstones 45, 47, 59, 243  
   B5 Acheulean Site 471, 473  
   Bwalya Industry

## INDEX

- Site A 288, 291, 298, 415  
 Site B 309, 312, 322, 332-3, 386-7  
 Lupemban Industrial Complex 93, 115, 138-9  
*see also* anvils
- handaxes 49, 51, 638, 640  
 allometric comparisons 614-15  
 B5 Acheulean Site 463, 465, 471, 472, 473  
 Bwalya Industry **Pls. 6.13-6.14**  
 Site A 288-91 *passim*, 293, 295-6, 298, 301, 302, 304, 305, 340-1, 350-4, 360, 364-7, 384, 421  
 Site B: B2/59 318-20 *passim*, 323-6 *passim*, 328, 353-3, 376, 380-2, 394-5, 400, 406-10  
 Site B: B/53, B/55 and B/56 307, 309-10, 314-15, 336-7, 376-84, 393-5  
 Chipeta Industry 236-8 *passim*, 240, 242, 244, 246, 248-9, 264-5  
 Lupemban Industrial Complex  
 Site A 99, 156-7, 162-3, 169  
 Site B 103, 112-13, 184-5, 220-1  
 Site D: D2/56 121, 122  
 metrical and statistical analysis 495  
 raw materials 514, 517-18, 551  
 shape diagrams 501, 504-7, 527, 530-8, 554-8  
 quarrying experiments 601, 602  
*see also* lanceolates; modern knapper's assessment
- Harmon, R. 665  
 Harris, J. W. K. and K. 28  
 Harrison, A. S. 475  
 Haynes, V. C. 27, 521, 612  
 heavy duty tools 50-4, 52-3  
 Bwalya Industry  
 Site A 301, 304, 305, 360-1, 366-9, 406-7  
 Horizon IV (Inuga) 288, 290, 293, 339, 342-3, 419  
 Horizons V and VI (Moola) 288, 290-1, 295, 296-9 *passim*, 332-3, 344-5, 350-1, 356-7, 414, 421, 429-30  
 Site B: B2/59 321, 324-6, 332-3, 388, 404-5, 411  
 Site B: B/53, B/55 and B/56 264-5, 309-11 *passim*, 315, 332-3, 370-1, 378-9, 386-8  
 Chipeta Industry **Pls. 5.3-5.4**, 248-9, 264-6  
 Site A 236, 237, 275-6  
 Site B (Horizon IV) 238-45 *passim*, 252-3, 258-61, 267, 271-2  
 Lupemban Industrial Complex 89  
 Site A 91-2, 98, 99-100, 101, 130-7, 144-7, 152-3, 158-61, 170  
 Site B 88, 103-4, 107-8, 110, 112-14, 117-18, 128, 172-9, 186-9, 218-19  
 Site D: D2/56 121, 122, 271  
 retrospect and prospect 620, 621, 624, 625-7, 628, 629, 632, 633, 634, 635  
*see also* chisels; choppers; core-axes; core-scrapers; picks; spheroids
- Hedberg, H. D. 8n  
 Heinzlin de Braucourt, J. de 39, 62n  
 Henshilwood, C. 645  
 Higgs, E. S. 466  
 history of excavations *see* chronology  
 Hodges, J. 467  
 Hodges, L. 20, 30, 95, 290, 307  
 Hodson, F. R. 498  
 Holliday, C. 20, 30  
 Holy, L. 492  
 Horizon IV (Inuga phase of Bwalya Industry) 39, 643  
 A1/56 **Pl. 6.2**, 292-4, 624, 625, 628  
 artefacts 293-4, 339-45, 424-7  
 stratigraphy and geology 12-13, 17, 19, 21, 292-3, 338  
 A/53 288, 413-14  
 A/55 290, 419-20  
 Horizon IV (Site B) artefacts of Chipeta Industry 238-46, 629, 630  
 distribution 272  
 listed 277-8  
 subunit 1 240-1, 248-9, 260-1, 264-5, 268-9, 279, 406-7  
 subunit 2 242-4, 242-3, 248-9, 252-7, 260-3, 267, 271-2, 280-5  
 subunit 3 244-6, 254-7, 260-1, 267, 272, 277-8, 280-1, 283-5  
 Horizon V-VI (Moola phase of Bwalya Industry)  
 Site A 24, 27, 39  
 A/53 288-90, 415-18  
 A/55 290-1, 421-2  
 A/56 **Pl. 6.3**, 12-13, 17, 19, 21, 294-9, 329-30, 332-3, 336-41, 344-59, 384, 428-31, 435-6, 437-8, 624, 625, 628  
 Site B 639, 647  
 B2/59 **Pl. 6.9**, 258, 264-5, 319-24, 329-30, 332-5, 344-5, 349, 358-9, 370-3, 378-88, 390-1, 394-7, 400-3, 450-5  
 B5/63 328, 412  
 B/56 264-5, 309-16, 329-30, 332-7, 344-5, 348-9, 358-9, 370-7, 388-95, 399, 406-7, 444-9  
 stratigraphy and geology **Pls. 6.6-6.7, 8.12**, 308-9, 313-14, 316  
 Horizon VII (Moola phase of Bwalya Industry), B2/59 324-5, 398, 406-7, 456-8  
 Horizon VIII (Moola phase of Bwalya Industry), B2/59 325-7, 332-5, 352-3, 358-9, 376, 386-7, 389-91, 401, 404-5, 408-11, 459-61  
 Horn of Africa 623  
 Acheulean 297, 466, 611, 640, 642  
 Middle Stone Age 28  
 plant foods 649  
*see also* Ethiopia  
 Howell, F. C. 5, 14, 28, 39, 91, 463, 466, 492, 620  
 Howieson's Poort Industry (South Africa) 92, 98  
 knapping and flaking 43n  
 Middle Stone Age 28, 645  
 Hoxne (England): Acheulean 466  
 Hugot, H. J. 35, 234  
 Hunter, J. M. 659  
 hunting 650-1, 653, 655, 657-8
- Iberia: Acheulean 600, 602, 641, 642  
 Ichianga Swamp (Zambia): Acheulean 286  
 India 46  
 Acheulean 600, 641  
 industries and industrial complexes 37  
*see also* Acheulean; Bwalya; Chipeta; Lupemban; Nakisasa; Polungu; Sangoan; Siszya  
 Inuga phase of Bwalya Industry *see under* Horizon IV  
 inverse retouch defined 43  
 Irian Jaya (New Guinea): knapping and flaking 602  
 Iron Age 10, 16, 27, 76, 622  
*see also* Site C  
 Irvine, F. R. 662  
 Isaac, B. 28  
 Isaac, G. L. 28, 605, 606, 640, 648  
 and B5 Acheulean Site 463, 464, 467, 475, 479, 480  
 and metrical and allometric analysis 492, 497, 498, 612, 614-15, 619  
 and Stone Age cultural sequence 35, 59, 61  
 Ishiba Ngandu (Zambia): palynological data 74-5, 649  
 Isimila (Tanzania): Acheulean 28, 39, 466, 620, 639, 640  
 Israel  
 Acheulean 466, 482, 600, 642  
 Jabrudian 644  
 Middle Palaeolithic 645, 646  
 wood and plant specimens 482  
 Italy: Acheulean 641  
 Ivanovich, M. 665
- Jabbour, R. 31-2, 101  
 Jabrud Shelter (Syria) 644  
 Johansson, C. E. 475  
 Johns, T. 32, 661-2  
 Jolicouer, P. 614  
 Jones, P. R. 45, 61, 326, 605, 611  
 Jos Plateau (Nigeria) 649

## INDEX

- KA1 pollen zone 69, 71–2, 75, 77  
 KA2 pollen zone 69, 71–2, 73–4, 75, 76–7  
 KA3 pollen zone 71–2, 74, 75, 76  
 Kabwe (Broken Hill, Zambia): Acheulean 39, 639, 643  
 and Sangoan comparisons 634  
 Kagera region (Uganda): Sangoan 38  
 Kalambo Falls  
 excavations *see* chronology, geology and history  
 Formation 8–18  
*see also* Chiungu; Mbwilo; Mkamba; stratigraphy and geology  
 views of **Pls. 1.1–1.3**  
*see also* chronology; comparisons; dating; flaking techniques; food;  
 industries; measurement; palynological data; retrospect and  
 prospect; Stone Age; typology; vegetation  
 Kalambo Industry (Iron Age) 16, 622  
 Kalina Point (Zaire): Lupemban 620  
 Kamiranzovu (Rwanda): palynological data 75  
 Kamoia (Zaire): Acheulean 620–1, 639  
 kaolinite *see* geophagy  
 Kaposwa Industry 10, 622  
 Kapthurin (Kenya)  
 Acheulean 27–8, 466, 639  
 and Sangoan comparisons 27, 613, 617, 618  
 Kariandusi (Kenya): Acheulean 466, 642  
 and Sangoan comparisons 613, 614–15, 617, 618  
 Kashiru (Burundi): palynological data 75  
 Kay, G. 648, 650, 653–7  
 Keates, S. G. 641  
 Kebara Cave (Israel) 646  
 Keeley, L. H. 605  
 Keller, C. M. 20, 29, 30, 90, 119, 327  
 and B5 Acheulean Site 466, 467, 476–7  
 and Stone Age cultural sequence 35, 39, 59, 63n  
 Kemp, D. R. C. 65  
 Kenya  
 Acheulean 27–8, 466, 467, 605, 612, 639, 642  
 and Sangoan comparisons 27, 612, 613, 614–15, 617–18, 618–19  
 knapping and flaking **Pl. 10.1**  
 palynological data 66  
 Sangoan 234  
 Kharga Oasis (Egypt): Acheulean 50, 466  
 Kibunja, M. 640  
 Kilombe (Kenya): Acheulean 466, 642  
 and Sangoan comparisons 612, 613, 615, 617–18, 619, 644  
 Klasies River Mouth (South Africa)  
 Middle Stone Age 28  
 Sangoan 645  
 Klausennische, Die (Germany): Micoquian 644  
 Klein, R. G. 622, 634  
 Kleindienst, M. R. 614  
 and Acheulean Site 466, 489, 675  
 and Bwalya Industry 286, 303, 304, 306  
 and Chipeta Industry 235, 236, 274  
 and chronology, geology and history of excavations 5, 20, 23, 29, 30,  
 32  
 on the Kalambo Falls Formation 8–18  
 and Lupemban Industrial Complex 90, 95–6, 101  
 and metrical and statistical analysis 494–5, 496, 497  
 and retrospect and prospect 623, 624  
 on Stone Age cultural sequence **34–65**  
 Klingeman, P. C. 475  
 knives 49–50, 51  
 B5 Acheulean Site 465, 471, 472  
 Bwalya Industry  
 Site A 290, 295–9 *passim*, 301, 304, 305, 352–3, 356–7, 366–7,  
 421  
 Site B: B2/59 320–1, 325, 385  
 Site B: B/53, B/55 and B/56 307, 309, 310, 314, 315, 385, 394–5  
 Chipeta Industry 238, 240, 242, 260–3  
 Lupemban Industrial Complex 91, 103, 113, 132–3  
 metrical and statistical analysis 496  
 metrical analysis 504–7, 572–9  
 raw materials 514, 518–19, 553  
 shape diagrams 501, 540, 562  
 quarrying experiments 601, 602–3  
 Kombewa flaking method 600  
 Konso Gardula (Ethiopia): Acheulean 640  
 Kroll, E. 479  
 Kronfeld, J. 665  
 Krukowski, S. 50  
 Kuman, K. 624  
 Kurashina, H. 29, 31, 466, 611  
 La Chaise (France): Acheulean 466  
 Lally, A. E. 666  
 La Micoque (France): Acheulean 28  
 lanceolates 50, 51, 473  
 Bwalya Industry **Pl. 6.14**  
 Site A 298, 304–5, 352–4, 364–7  
 Site B: B2/59 324, 325, 394–5  
 Site B: B/53, B/55 and B/56 307, 309, 315, 394–5  
 Chipeta Industry 244–5, 246–7  
 Lupemban Industrial Complex 122  
 Site A **Pl. 4.9**, 94, 98, 99, 144–5, 156–7, 158–9  
 Site B **Pls. 4.6, 4.9**, 103, 107–8, 110, 112–13, 117, 188–9, 200–1  
 Langbein, W. B. 467, 475  
 large cutting tools 45–6, 49–50, 51  
 Bwalya Industry 250–1, 301–2, 360–1, 364–7  
 Site A: Horizon IV (Inuga) 288, 290, 292, 293, 335, 340–1  
 Site A: Horizons V and VI (Moola) 288–91 *passim*, 295, 296,  
 298–9, 329–30, 336–7, 348, 350–7, 384, 413, 421, 429  
 Site B: B2/59 318–21 *passim*, 324–6, 352–3, 370–1, 394–5, 406–11  
 Site B: B/53, B/55 and B/56 307, 309–10, 314–15, 329–30, 336–7,  
 348, 370–1, 376–85, 393–5  
 Chipeta Industry 236, 238, 240, 242, 244, 248–9, 260–5, 271  
 Lupemban Industrial Complex 89, 121–2, 208  
 Site A 91, 99–100, 101, 130–3, 142–3, 144–5, 152–7, 162–70  
 Site B 88, 103, 107–18 *passim*, 128, 172–5, 178–9, 184–5, 220–1  
 measuring *see* allometric comparisons of large cutting tools; metrical  
 and statistical analysis  
 retrospect and prospect 620, 621, 624, 625–7, 628, 629, 632, 633, 634,  
 635  
*see also* chisels; cleavers; handaxes; knives  
 Latamne (Syria): Acheulean 466, 642  
 Later Stone Age 10, 27, 622  
 Latham, A. G. 665, 666  
 Lawton, R. M. 66  
 Leakey, L. S. B. 28, 30, 35, 629, 634  
 Leakey, M. D. 28, 30, 464, 466, 498  
 and Old World Palaeolithic comparisons 637, 638, 640  
 and Stone Age cultural sequence 36, 39, 41, 46n, 61n  
 Lehringen (Germany): wood and plant specimens 482, 646  
 length 39, 40  
*see also* allometric comparisons; size  
 Leopold, L. B. 467, 475  
 Levallois flaking method 600, 623, 632, 645  
*see also* Nakisasa Industry  
 Levant: Middle Palaeolithic 645, 646  
 Lewalle, J. 73–4  
 Lezine, A. M. 27  
 Li Yu: on allometric comparisons of large cutting tools **612–19**  
 Ligabue, G. 602  
 light duty tools 54–8, 55–6  
 Bwalya Industry  
 Site A 301, 302, 305–6, 361–5  
 Horizon IV (Inuga) 288, 290, 292, 293, 335, 339, 344–5, 419  
 Horizons V and VI (Moola) 288, 289, 291, 296, 297, 299, 346,  
 356–7, 372–3, 416, 437

## INDEX

- Site B  
 B2/59 264-5, 321-6 *passim*, 358-9, 370-1, 388, 400, 404-8, 411  
 B/53, B/55 and B/56 307, 309, 311, 315, 344-5, 370-3, 378-9,  
 406-7  
 Chipeta Industry 236-45 *passim*, 254-5, 262-3, 268-9, 277-8,  
 280-1  
 Lupemban Industrial Complex 89  
 Site A 92-3, 98, 100-1, 130-1, 138-41, 144-7, 150-3, 156-61, 164-7,  
 170  
 Site B 104-5, 108-18 *passim*, 138-9, 172-7, 188-9, 196-9, 218-20  
 Site D: D2/56 121, 122-3  
 retrospect and prospect 620, 624, 625-7, 628-9, 632, 633  
*see also* flakes; scrapers
- Lind, J. 607  
 Livesey, R. H. 475  
 Livingstone, D. 31, 35, 73, 74-5, 649  
 Lower Acheulean wood, uranium-series dating of 665, 666, 667, 669,  
 672, 674  
 Luangwa Valley (Zambia): plant foods 651  
 Lumley, H. de 466  
 Lunel Viel (France): Acheulean 466  
 Lupemban Industrial Complex 3, 11, 16, 28, 37-8, 82-233, 124-233  
 artefact subsets  
 and abrasion 83-4  
 identification of 82-3, 84-5  
 dating 84  
 and Old World Palaeolithic, comparisons with 644, 645-6  
 retrospect and prospect 622, 623, 632-4, 633, 635  
 Site C 82, 89, 119-20  
 Site D: D2/56 112, 120-3, 174-5, 178-9, 207-8, 230-5, 271  
*see also* Acheulean; Chipeta Industry; Polungu; Sangoan; and under  
 Nakisasa, Siszya, Site A and Site B
- McBrearty, S. 27-8, 38, 234  
 McCalman, H. R. 35, 37  
 McIntosh, S. K. 649  
 McKinney, C. 25, 27, 303, 649  
 on uranium-series ages of wood 665-74  
 Maghreb (North Africa): Mousterian 646  
 Magosian Industry 16  
 Malawi 620  
 Acheulean and Sangoan comparisons 612  
 geophagy 659  
 Middle Stone Age 62n  
 palynological data 75  
 plant foods 649, 650  
 main release surface defined 45  
 Manzanares River (Spain): Acheulean 466  
 Marchant, R. 32  
 on palynological data 66-81  
 Marks, A. E. 37, 651  
 Marret, J. R. 660  
 Mason, R. J. 37, 39, 466  
 mass comparisons *see* allometric comparisons  
 Mbwilo Member 2, 5, 8-9, 10-11, 14, 15, 18, 24, 25, 622, 659  
*see also* A4 Trench; stratigraphy and geology  
 Meadows, M. E. 75  
 measurement and morphology of artefacts 39-65  
 definitions and descriptive terms 39-41, 40  
 flaking techniques 40, 43, 45-6, 48  
 modification categories 41, 43, 44, 47  
 retouch categories 44, 48  
*see also* allometric comparisons; metrical and statistical analysis; size;  
 typology
- Mehlman, M. 27  
 Melka Konture (Ethiopia)  
 Acheulean 466, 642  
 plant foods 649  
 Mellars, P. A. 521
- Mercier, N. 644  
 metrical and statistical analysis of large cutting tools 236, 286,  
 492-599, 523-99, 637, 640, 643  
 aims, strategy and limitations 493-4  
 methods of analysis *see* refinement; shape; size  
 metrical analysis examples 512-20, 564-79, 590-9  
 raw materials 512-20, 550-3, 590-9  
 samples described 494-8  
*see also* under cleavers; core-axes; handaxes; knives  
*see also* allometric comparisons
- Mexico: geophagy 661  
 microliths 54, 55  
 Middle East, *see* Near East  
 Middle Stone Age *see* Lupemban Industrial Complex  
 Miller, S. F. 60  
 Mitchell, J. C. 646  
 Mkamba Member 2, 4, 5, 8-9, 14-15, 18, 24, 27, 621, 622, 659  
*see also* Chipeta Industry; Sangoan; stratigraphy and geology  
 modern knapper's assessment of Acheulean Industrial Complex 286,  
 605-11  
 knapping technique 607-9  
 replications illustrated 607  
 technical analysis 606-9  
 modified artefacts *see* utilised/modified tools
- Montagu Cave (South Africa)  
 Acheulean 39, 463, 466, 476-9, 639  
 Middle Stone Age 88  
 Montmaurin (France): Acheulean 466  
 Moola phase of Bwalya Industry *see* Horizon V-VI  
 Moorsel, H. van 105  
 Morocco: Acheulean 466, 632  
 and Sangoan comparisons 613, 615, 617, 618  
 morphology of artefacts *see* measurement; typology
- Morrison, M. E. S. 66  
 Mortelmans, G. 5, 92, 94, 234, 245  
 Movius, H. 482, 606  
 Mozambique 620  
 Mpulungu (Zambia): climate changes 622  
 Muchoya Swamp (Uganda): palynological data 75, 76  
 Multivariate Allometry *see* allometric comparisons
- Mumba Cave (Tanzania): Lupemban 92  
 Mumbwa Cave (Zambia): Lupemban 93  
 Mwanganda's Village (Malawi): Acheulean 612
- Nakisasa Industry 27, 38, 645  
 Lupemban Industrial Complex 91, 103, 123  
 artefact summary 89, 209-11  
 Site A 99-102, 150-5, 162-9  
 A1/56 94-5, 144-51  
 analysis tables 217, 274, 439  
 Site B 107-8, 184-91, 194-5, 200-7  
 retrospect and prospect 621, 622, 623, 624
- Namibia: Lupemban 37  
 Near East  
 Acheulean 466, 600, 641, 642  
 Middle Palaeolithic 644-6  
 wood and plant specimens 482
- Nenquin, J. 37  
 Neumann, K. 649, 650  
 Newcomer, M. H. 48, 676  
 New Guinea: knapping and flaking 46, 58, 602  
 Ngaloba (Laetoli), Tanzania: Middle Stone Age 28  
 Nigeria: plant foods 649  
 Nile River and Valley  
 Acheulean 466  
 Mousterian 646  
 plant foods 649  
 Noble, W. 605, 606, 611  
 Noll, M. P. 621



## INDEX

- nomenclature 35–9  
 North Africa  
   Acheulean 306, 466, 600, 632, 641, 642  
   and Sangoan comparisons 613, 615, 617, 618  
   Aterian 632  
   blade technology 623  
   Middle Stone Age 28  
   Neolithic disc knives 91  
 North America  
   geophagy 661  
   knapping and flaking 602, 607, 608, 611  
 Northern Rhodesia, *see* Zambia  
 Noten, F. van 20, 649  
 Nsongezi (Uganda): Acheulean 39, 639
- Oakley, K. P. 31, 313&n, 482, 660  
 Obermaier, H. 466  
 O'Brien, T. P. 38, 105  
 occupation surface and floor defined 36  
 Ochreous Sands 239–46  
   *see also* Horizon IV; Sangoan  
 Ogden, J. 31  
 Old World Palaeolithic, Kalambo Early and Middle Stone Ages in  
   context of 612, 628, **636–47**  
   Acheulean 637–43  
   Kamoa comparison 639–40  
   Lupemban 644, 645–6  
   Olduvai comparison 637–8, 640–1  
   Sangoan 643–5  
 Olduvai Gorge (Tanzania) 61n  
   Acheulean 32, 39, 46n, 326, 466, 611, 613, 629, 640–1, 642  
   large cutting tools, analysis of 492, 493, 498, 502n, 520, 637–8  
 Olorgesailie (Kenya): Acheulean 466, 467, 605, 612, 642  
 Omo valley (Ethiopia): Middle Stone Age 28  
 opposed retouch defined 43  
 Orichinga Valley (Uganda): Lupemban 105  
 Organ, R. M. 22, 32  
   on use of Carbowax in treating wood specimens **663–4**  
 organic specimens *see* Bwalya Industry Acheulean Horizons; food  
   resources; palynological data; vegetation; wood  
 Osmaston, H. A. 66  
 Osmond, D. A. 660–1  
 Osmond, J. K. 667  
*outils esquillés* 47, 58
- Pakistan: early artefacts claimed 641  
 palynological data **66–81**, 621  
   and food resources 648–50 *passim*  
   new interpretations 68–81  
   stratigraphy 75–8, 76–7  
   *see also* Van Zinderen Bakker  
 Papua New Guinea: knapping and flaking 46, 58, 602  
 Parker, B. 475  
 Parkington, J. E. 498  
 Paterson, T. T. 325  
 Pech de l'Aze (France): Acheulean 466  
 Peer, P. van 62  
 Peninj (Tanzania): Acheulean 466, 640  
 Perlès, C. 482  
 Perrot, J. 39, 49n  
 Peru: geophagy 661  
 pestle-stones 47, 59, 93, 138–9  
 phase defined 37  
 Phillipson, D. 20, 29, 31, 48, 492  
 Phillipson, L. 31  
 physical condition of artefacts 62–3  
 picks 50, 52  
   B5 Acheulean Site 465, 471, 472  
   Bwalya Industry  
     Site A 250–1, 288, 290–1, 293, 297, 299, 301, 304, 305, 339, 342–3,  
       350–1, 356–7, 360, 414  
     Site B: B2/59 264–5, 319, 321, 388, 400  
     Site B: B/53, B/55 and B/56 264–5, 309, 310, 378–9, 388  
     Chipeta Industry 242, 245, 246, 267  
     Lupemban Industrial Complex 100, 114, 122, 154–5  
     quarrying experiments 601, 602  
 pigments 59  
 plan view defined 40, 41  
 plants *see* vegetation  
 Plateau Series 2, 3  
 platform angle defined 45  
 points 55, 57  
   Bwalya Industry 295, 429–30  
   Site B 311, 322, 378–9  
 Chipeta Industry 239, 241, 243, 245, 262–3, 268–9, 275  
   defined 45  
 Lupemban Industrial Complex  
   A1/56 92, 94, 130–1, 138–41, 144–7  
   A4 Trench 98, 99, 156–7, 160–1  
   Site B 104, 108, 114, 118, 172–3, 188–9, 198–9  
   Site D: D2/56 121, 122–3  
 Poland: Acheulean 50  
 pollen analysis *see* palynological data  
 Polungu Industrial Complex 10–11, 24, 27  
   retrospect and prospect 622, 624  
   *see also* Lupemban  
 polyhedrons *see* spheroids and polyhedrons  
 Pontnewydd (Wales): Acheulean 642  
 Pope, G. G. 641  
 Potts, R. 605  
 Press, Lake (Abercorn, Zambia) 30  
 primary archaeological context 36  
 primary flaking defined 45  
 profile form defined 40, 41, 47  
 proto-bifaces 471, 472  
   *see also* bifaces  
 proto-burins *see* burins  
 proximal end defined 40, 41  
 Przybyłowicz, W. 665  
 pseudo-faceted defined 46  
 punch technique defined 48
- Qafzeh Cave (Israel): Middle Palaeolithic 645, 646
- radiocarbon dating 25, 27–8, 622, 665  
 and palynological data 67, 68, 69, 73, 74, 75  
 Ramsey, C. B. 25  
 raw materials 63–5, 638  
   flake samples from A4/63 and A5 Extension 575, 677  
   metrical and statistical analysis 512–20, 550–3, 590–9  
   cleavers 514, 518, 552  
   core-axes 519, 553  
   handaxes 514, 517–18, 551  
   knives 514, 518–19, 553  
   retrospect and prospect 620, 624–35 *passim*, 625–7, 630–1, 633, 635  
 Red Rubble Bed *see* A4 Trench  
 refinement in metrical and statistical analysis 498–9, 503, 505, 507–8,  
   515–16  
 Reimer, P. J. 25  
 Reineck, H.-E. 476  
 Rendell, H. M. 641  
 retouch defined 43, 44, 47, 48  
 retrospect and prospect **620–35**  
   Acheulean 621, 623, 624–9, 625–7  
   archaeology 623–4  
   chronology, geology 622  
   climate and environment 621–2  
   Lupemban 622, 623, 632–4, 633, 635

## INDEX

- (Sangoan) Chipeta 621, 622, 623, 628, 629–32, 630–1  
 stratigraphy and geology, uncertainty about 621
- Richards, G. 32
- Richards, M. 30
- Richardson, J. 31
- Riet Lowe, C. van 35, 38, 466
- Rightmire, G. P. 632
- Riollet, G. 75
- River Face and Cliff Pits/59/63 7, 8, 9, 16, 630  
 Bwalya Industry 26, 302–3  
 Chipeta Industry 234, 235, 236, 237  
 Lupemban Industrial Complex 26, 83, 92, 97–8, 99, 100, 101, 150–1, 156–7
- Riwat (Pakistan): early artefacts claimed 641
- Roberts, M. B. 612, 642
- Roche, H. 640
- Roe, D. A. 28, 32, 46n  
 and allometric comparisons of large cutting tools 613–15  
 and Bwalya Industry 310, 327  
 on metrical and statistical analysis of large cutting tools 236, 286, 492–599, 637, 640, 643  
 on Old World Palaeolithic 612, 628, 629, 632, 636–47
- Rörshain (Germany): Micoquian 644
- Rosholt, R. N. 665
- rubbing/grinding stones 47, 59, 649  
 Bwalya Industry **Pl. 6.18**, 290, 309, 311, 322, 332–3  
 Lupemban Industrial Complex  
 Site A 100, 168  
 Site B 105–6, 112, 115, 118, 182–3  
 retrospect and prospect 370–1, 386–7, 629
- rubble defined 36
- Rukwa Rift (Tanzania) 30
- Rust, A. 644
- Rwanda  
 Lupemban 37  
 palynological data 74, 75
- Sackett, J. R. 612
- Sahara  
 Acheulean 27, 28, 466, 622  
 Aterian 62&n, 632  
 plant foods 649, 650
- Saint-Acheul (France): Acheulean 466
- Sampson, C. G. 605, 606
- Sango Bay (Uganda): Sangoan 98
- Sangoan Industrial Complex 3, 16, 27, 38–9, 473  
 chronology, geology and history of excavations 3, 16, 27  
 Lupemban Industrial Complex 83, 84, 87, 88  
 and Old World Palaeolithic, comparisons with 643–5  
 wood, uranium-series dating of 665, 666, 667, 669–70, 673  
*see also* allometric comparisons; Chipeta Industry
- Saragusti, I. 466, 642
- Savage, K. 32
- Schambach (Germany): Micoquian 644
- Schick, K. D. 119, 605, 623, 628n  
 on B5 Acheulean Site **463–80**  
 and Bwalya Industry 286, 327  
 and chronology, geology and history of excavations 20, 23–4, 32  
 and Old World Palaeolithic 637, 641  
 and Stone Age cultural sequence 48n, 54
- Schild, R. 50, 466
- Schöningen (Germany): wood and plant specimens 482, 623, 645
- Schwarcz, H.P. 24, 32, 665, 666
- scrapers 50, 51, 55–6, 57  
 Bwalya Industry **Pl. 6.16**  
 Site A 288–306 *passim*, 295, 300, 301, 304, 305, 339, 344–5, 361–9, 372–3, 406–7, 437  
 Site B: B2/59 321–2, 324–6 *passim*, 332–3, 344–5, 370–3, 404–8, 411  
 Site B: B/53, B/55 and B/56 307, 309, 310–11, 315, 344–5, 370–3, 377–9, 386–7, 406–7
- Chipeta Industry 236–45 *passim*, 254–5, 260–3, 268–9, 277–8, 285, 406–7
- Lupemban Industrial Complex  
 Site A: A1/56 92, 94, 130–3, 138–41, 144–5  
 Site A: A4 Trench 98, 99, 100, 101, 136–7, 150–3, 156–61, 164–7, 170  
 Site B 87, 103, 108–9, 111, 114, 115, 118, 127, 174–7, 196–9, 214, 220  
 Site D: D2/56 121, 122, 174–5  
 quarrying experiments 601  
*see also* core-scrapers
- scraping edge defined 43
- Scudder, T. 651
- Sealy, J. 645
- seasonal model *see* food resources
- secondary archaeological context 36
- secondary flaking defined 45
- semicircles, stone **Pl. 6.9**, 319, 374, 396
- Semliki Valley (Zaire): bone points 645
- Senegal: geophagy 659
- shape diagrams  
 cleavers 501–2, 528, 541–9, 559–61  
 core-axes 501, 539, 563  
 handaxes 501, 504–7, 527, 530–8, 554–8  
 knives 501, 540, 562
- shape in metrical and statistical analysis 498–9, 503–4, 505–7, 508–10, 516–17
- shaped tools 35, 48–58, 51–6  
*see also* heavy duty tools; large cutting tools; light duty tools
- Shaw, A. A. 661
- Sheppard, P. J. 65, 623, 624  
 and Bwalya Industry 286, 303, 304, 306  
 and Chipeta Industry 236, 274  
 and chronology, geology and history of excavations 23–4, 29, 31  
 and Lupemban Industrial Complex 90, 101
- Siantumbu, J. 18, 20, 30
- Sidi Abderrahman (Morocco): Acheulean 466
- Sidi Zin (Tunisia): Acheulean 306, 466
- Simbi (Kenya): Sangoan 27, 234
- Singer, R. 92
- Singh, I. B. 476
- Siszya Industry 27, 38, 645  
 Lupemban Industrial Complex 83, 86, 88, 122, 123  
 artefact summary 89, 209–11  
 Site A 90, 96, 101–2  
 A1/56 91–4, 130–43  
 A4 Trench 98–9, 132–3, 136–7, 158–61  
 Site B 103, 108–9, 172–81  
 retrospect and prospect 621, 622, 623–4  
 Site A 5, 6–7, 9, 16, 467  
 Chipeta Industry 234, 235–7, 248–9, 274–9  
 A4/59/63 234, 235–6, 237, 238, 275  
 location 469  
 Lupemban Industrial Complex 82, 83, 89–102  
*see also* under A1; A2; A3; A4; A5  
 metrical and statistical analysis (Horizons IV–VI) 494, 497, 503–22 *passim*, 523–99  
*see also* A1; A2; A3; A4; A5; A6; River Face Cliff *and* under Bwalya Industry
- Site B 8–9, 16, 24  
 Acheulean *see* B5 Acheulean Site  
 Chipeta Industry **Pls. 5.2–5.4**, 234–47 *passim*, 236  
*see also* under Horizon IV  
 distribution 272  
 location 469  
 Lupemban Industrial Complex **Pls. 4.4–4.10**, 10–11, 82, 83, 89, 102–19  
 artefact analysis 102–3, 218–19  
*see also* B2/59 *and* under Nakisasa *and* Siszya

## INDEX

- Site B (*cont.*)  
 metrical and statistical analysis (Horizons IV–VI) 494, 497, 503–22  
*passim*, 523–99  
 stratigraphy and geology 102, 237–8, 239–40  
*see also* B1; B2; B5; B53; B55; B56 and under Bwalya Industry; Horizon IV
- Site C 8, 16, 27  
 location 469  
 Lupemban Industrial Complex 82, 89, 119–20
- Site D 7, 8, 16, 89, 120  
 D1/56 120  
 D2/56: Lupemban Industrial Complex 112, 120–3, 174–5, 178–9, 207–8, 230–5, 271  
 location 469
- size in metrical and statistical analysis 498–9, 502–3, 504–5, 507, 515  
*see also* measurement
- Skhul Cave (Israel) 646  
 Middle Palaeolithic 645
- Smart, P. 27
- Sonneville-Bordes, D. de 39, 49n, 521
- South Africa 28, 62n, 624  
 Acheulean 39, 463, 466, 476–9, 602, 622, 639, 643  
 knapping and flaking 43n  
 Lupemban 37, 88, 92, 98, 107, 645  
 Middle Stone Age 28, 645  
 palynological data 68  
 plant foods 649  
 Sangoan 38, 645  
*see also* Howieson's Poort; Montagu Cave
- South America: geophagy 661
- Spain: Acheulean 466, 602, 642
- spalls (mainly rejuvenation and heat) 24  
 B2/59 **Pl. 6.18**, 322, 324, 325, 386–7  
 Bwalya Industry 293, 297  
 B/53, B/55 and B/56 312, 313, 315, 334–5, 390–1
- spheroids and polyhedrons 33, 54, 472  
 Bwalya Industry  
 Site A 295, 306, 368–9  
 Site B 309, 311, 321, 324, 325, 332–3, 388
- Chipeta Industry 238, 239, 243  
 Lupemban Industrial Complex  
 A1/56 93, 134–5, 138–9  
 A4 Trench 98, 100, 136–7, 166–8
- split cobble *see* anvils
- Stahl, A. B. 649
- Stengenberger, A. 31
- Sterkfontein (South Africa) 624
- STIC, *see* Casablanca
- Stone Age  
 cultural sequence **34–65**  
 nomenclature, classification and terminology 35–9  
 raw material of artefacts 63–5  
*see also* measurement and morphology; typology
- Later 10, 27, 622
- Middle *see* Lupemban
- Old World *see* Old World Palaeolithic
- stratigraphy and geology 2, 3–26 *passim*, 36, 63–5, 95
- B5 Acheulean Site 464, 468–71
- Bwalya Industry 12–13, 17, 19–21, 23, 26, 286, 338  
 Site A 287–8, 292–3, 294, 297–8, 300, 302–3  
 A1/56 5, 12–13, 17, 19, 21, 23, 287–8, 292–3, 338  
 Site B **Pls. 6.6–6.7, 8.12**, 308–9, 313–14, 316–18  
*see also* under A1/56 above
- Chipeta Industry 235–40  
 and chronology of excavations **1–33**  
 geological context 36  
 Lupemban Industrial Complex 95  
 A1/56 12–13, 17, 19, 90–1  
 B2/59 8–9, 107, 110, 111–12, 316–18  
 and palynological data 75, 76–7  
 uncertainty about 621
- striking platforms defined 45
- Stringer, C. B. 28
- Stuiver, M. 25
- Sudan: plant foods 650  
 surface defined 41
- Swanscombe (England): Acheulean 466, 642
- symmetric distal end defined 41, 47
- Syria 644  
 Acheulean 466, 642
- Tabalbalat flaking method 600
- Tabun Cave (Israel)  
 Acheulean 466  
 Levallois-Mousterian 646
- Tackholm, V. and G. 649
- Tanganyika, Lake: palynological data 68, 76, 649
- Tanzania 30, 620  
 Acheulean 28, 32, 39, 46n, 326, 466, 611, 613, 620, 629, 639–42  
 large cutting tools, analysis of 492, 493, 498, 502n, 520, 637–8  
 geophagy 659  
 Lupemban 92  
 Middle Stone Age 28  
 Sangoan 27, 28  
*see also* Kalambo Falls; Olduvai Gorge
- Taylor, D. M. 25, 27, 32, 314  
 on palynological data **66–81**, 648, 649
- terminology 28, 35–9
- Terra Amata (France): Acheulean 466
- thickness defined 40, 41
- Thieme, H. 482, 623, 646
- Tiercelin, J.-J. 76
- Tindale, P. 20
- Tixier, J. 43, 45, 50
- Toth, N. 119, 463  
 and Acheulean flake studies 675, 676  
 and chronology, geology and history of excavations 20, 29, 32  
 on experiments in quarrying flakes 286, **600–4**, 639  
 and modern knapper 28, 605, 607  
 and Stone Age cultural sequence 35, 46n, 48n, 54
- Trachewsky, D. 32
- tranchet tools 105, 113, 176–7
- Transvaal: Acheulean 39, 466, 639
- trapezium/trapeze 54, 55, 92, 138–9
- Tshangulan Industry (Zimbabwe) 192
- Tshikapa mines: Lupemban 38
- Tshitolian Industries 39, 623
- Tunisia: Acheulean 306
- Turkana, West: Acheulean 640
- Twin Rivers Kopje (Zambia): Middle Stone Age 27
- typology of artefacts 34, 48–62  
 physical condition 62–3  
 raw material 63–5  
*see also* debitage; shaped tools; utilised/modified tools
- Ubeidiya (Israel): Acheulean 466
- Uganda  
 Acheulean 39, 639  
 Lupemban 105  
 palynological data 66, 74, 75, 76  
 Sangoan 38
- unifacial retouch defined 43
- United States, *see* North America
- unmodified artefacts defined 41
- Upper Acheulean Industrial Complex 3, 16, 27–8, 39, 246, 622, 623  
 clay lumps 659, 660  
 wood, uranium-series dating of 665, 666, 667, 669, 671, 673  
*see also* B5; Bwalya Industry; experiments in quarrying; food

## INDEX

- resources; Lupemban; modern knapper's assessment;  
 Montagu Cave
- uranium-thorium dating/U-series 622, 649
- palynological data 69, 73, 74
- wood **665-74**, *668-74*  
 graph for determining *668*  
 isotopes and half lives *668*  
 uranium concentration *669*
- utilised/modified tools 41, *44-5*, 58-9, 628
- Bwalya Industry**  
 Site A 301, 304, 306, *368-9*  
 Horizon IV (Inuga) 288, 290, 293-4, *338*, 419  
 Horizons V and VI (Moola) 288, 289, 291, 295, 296, 298, 299,  
*332-3*, *356-7*, 415  
 Site B: B2/59 *322-6 passim*, 328, *332*, *372-3*, *386-7*, *390-1*, *401-3*,  
*404-7*, *456-7*  
 Site B: B/53, B/55 and B/56 **Pl.6.18**, 307, 309, 311-12, 315,  
*334-5*, *349*, *372-3*, *377*, *386-7*  
 Chipeta Industry 239, 241, 243, 244, 245, *254-5*, *268-9*, *283-4*  
 Lupemban Industrial Complex 89, 121  
 Site A 93, 100-1, *132-3*, *138-43*, *156-7*, *164-9*  
 Site B 105-6, 108-9, 111, 115-17, 118, *176-9*, *182-3*, *188-91*, *196-9*  
 typology 35, 44, 47, 48, 58-9  
*see also* anvils; hammerstones
- Vaal River (South Africa): Acheulean 466
- Van Zinderen Bakker, E. M. 4, 20, 32, 648, 649  
 interpretation of palynological data 66-8, 70-4 *passim*, 76  
 recalculated *78-81*
- Varma, E. 32
- vegetation 1, 3, 4  
 specimens from Bwalya Industry Acheulean Horizons **Pls.8.7**,  
**8.9-8.10**, 482  
*see also* food resources; palynological data; wood
- Vermeer, D. E. 659
- Victoria, Lake: Sangoan 27, 38, 234
- Viereck, A. 37
- Villa, P. 466, 478
- Vincens, A. 1, 73, 76, 622, 649
- Vogel, J. O. 492, 665
- Volman, T. P. 98
- Walshaw, C. D. 492
- Walton, K. 31
- waste *see* debitage
- Wendorf, F. 27, 28, 29, 31, 466
- West, R. G. 466
- White, F. 1
- White, P. J. 35, 46, 58
- White, T. 31, 32
- Willey, G. R. 37
- Williams, B. 18
- Williams, M. A. J. 650
- Williamson, J. 659
- Willoughby, P. R. 48n
- wood 622, 623  
 Carbowax used to treat specimens **663-4**  
 specimens from Bwalya Industry 4-5, 289  
 Acheulean Horizons **Pls.8.1-8.9**, **8.12**, 481, *482-91*  
 natural **Pl.8.11**  
 Site B 309, 316, 318, 319, 324, *397-8*  
*see also under* uranium-thorium dating
- Wymer, J. 92, 466
- Wynn, T. 612
- Yu *see* Li Yu
- Zaire**  
 Acheulean 620-1, 639  
 Lupemban 620, 645  
 Middle Stone Age 623  
 Sangoan 234, 245, 246  
*see also* Congo basin
- Zaire River: plant foods** 649
- Zambezi River and basin** 622  
 Acheulean 316, 466  
 wood specimens **Pl.8.1**, 481, *482-3*  
 woodlands 30
- Zambia** 30, 620  
 Acheulean 39, 286, 639, 643  
 and Sangoan comparisons 634  
 climate changes 622  
 knapping and flaking 48  
 Lupemban 82, 93  
 Middle Stone Age 27  
 palynological data 66, 74-5, 649  
 plant foods 649, 650, 651  
 Sangoan (Chipeta) 234  
 woodland 622  
*see also* Ishiba Ngandu; Kabwe (Broken Hill); Kalambo Falls; Twin  
 Rivers
- Zelege, Y.** 32, 306  
 on flake samples **675-81**
- Zimbabwe**  
 Lupemban 82  
 Sangoan 38, 234  
 Tshangulan Industry 192
- Zinderen Bakker *see* Van Zinderen Bakker