Gudrun Corvinus †

PREHISTORIC CULTURES
IN NEPAL

from the Early Palaeolithic to the Neolithic and the Quaternary Geology of the Dang-Deokhuri Dun Valleys

Vol. II
Gudrun Corvinus †

PREHISTORIC CULTURES IN NEPAL

from the Early Palaeolithic to the Neolithic and the Quaternary Geology of the Dang-Deokhuri Dun Valleys

Vol. II

Herausgegeben von
Gisela Freund und Ludwig Reisch
in Verbindung mit dem Institut für Ur- und Frühgeschichte
der Universität Erlangen-Nürnberg

Redaktion: Gisela Freund

2007
Harrassowitz Verlag Wiesbaden
Legend to the plates

Drawings of artefacts
Numbers after the site name are the artefact numbers of the relevant sites. All artefacts are drawn 1:1, unless otherwise indicated. Drawings are done by M. Kemper, Erlangen.

Photos of artefacts
Photos are all in size 1:1, unless otherwise indicated.

The photos were done by the author. M. Kemper then developed a new method by making enlarged laser copies of the photos on the basis of 1:1 size, outline drawings done by the author. The enlarged photos were then graphically touched up by M. Kemper. The sections were drawn separately on the basis of the measurements and sketches the author provided. This method gives a most satisfactory and authentic image of the nature of artefact manufacture and secondary retouch, as well as of the texture of the raw material.

Black and white and coloured photos
Most of the black and white photos of the plates are made from colour photos. Since the black and white photos often do not give the right impression of the colour of the sediments all photos were scanned and are given on a separate CD at the end of volume II.

A list of all photos in numerical order as they are shown on the CD is given at the end of volume I and also in the CD.

Some of the photos in the list, referred to as „Sc” are not given on plates, but only on the CD. In the text they are referred to as „Ph.x-Sc”, for example Ph.16-Sc. The photos named „Ph.x-c” (for example Ph.2-c) are the coloured photos shown in Pl.243-256. The plate numbers are given in brackets after the photo numbers in the list.

A plate of types of artefacts has been added before the plates which has no number.
Place of types of artefacts
Pl. 1. Ammapur. 1,2,6: lunates, (Am3/7,8,9); 3,4,5: lunates (Am4/9,27,43); 7,8: backed bladelet and bladelet (Am4/44,58); 9-11: thumbnail-scraper (Am3/6,33,60); 12: thumbnail-scraper (Am4/5); 13-15: geometric flakes (Am3/14,23,39); 16: geometric flake (Am4/56); 17: side- and end-scraper (Am4/21); 18: end-retouched flake (Am4/50); 19: side-retouched flake (Am4/68); 20: discoidal, unifacial core (Am4/4); 21: polyhedral core (Am3/3).
Pl. 2. Ammapur and Gidhniya. 1–3: unifacial, discoidal cores (Am4/87,84,86); 4: core scraper on „buff“ (GidN/30); 5: round unifacial chopper (Gid/1).
Pl. 3. Gidhiniya. 1,3: miniature unifacial core scrapers (Gid/7,8); 2: unifacial core scraper (Gid/2); 4: flake on "caul", with multidirectional flaking (Gid/29); 5: side-flake with steepflakes at cortex platform (Gid/18).
Pl. 4. Gidhmiya and Bhitabang. 1, 2: utilised, pointed flakes (Gid/17, 24); 3: well-shaped, oval flake, not utilised (Gid/23); 4: small broken celt (BhitNE/10); 5: rejuvenation flake on "tuff" (BhitNE/7).
Pl. 8. Dolgoon-Dharna. 1: small core-scaper No. 1; 2: side-scaper on flake No. 2; 3: side-flake No. 3; Basantapur W. 4: polished celte; 5: fine blade.
Pl. 9. 1: unifacial side-chopper (Daingan-Bicarachia/1); 2: double-corescraper (Batanapur WW/1).
Pl. 10. Lamahi. 1, 3: utilised, levatio-like flakes, the first being snapped (La2W/3 and 2E/1); 2: utilised flake (La2W/2); 4: discoidal, bifacial core (La1/1); 5: discoidal, unifacial core (La1/2(1984)); 6: cylindrical core (La1/3(1984)).
Pl. 11. Lamahi. 1: utilised, snapped flake (La2E/4); 2: small side-scraper (La1/41,1984); 3: snapped blade-flake (La1/6,1984); 4: end- and side-scraper (La1/7,1984); 5: thumbnail-scraper (La1/5,1984); 6, 7: pointed end-flakes (La2/120,125); 8: utilised flake (La2/117); 9: utilised flake with radial scars (La2/119); Bharatkund. 10-13: thumbnail-scrapers (Bhar1/24,199,36,33); 14: side-scraper (Bhar1/81).
Pl. 12. Bhatarkund. 1:4: thumbnail-scrapers (Bharl/90,40); 3, 5: lunates (Bharl/38,83,45); 7: utilized thumbnail-flake (Bharl/87); 8: side- and end-retouched flake (Bharl/82); 9, 11: side-retouched flakes (Bharl/104,48); 10: utilized flake (Bharl/88); 12: concave scraper (Bharl/80); 13: denticulate side-scraper (Bharl/100).
Pl. 13. Bharakund. 1: utilised, pointed flake (Bhar1/55); 2: utilised geometric flake (Bhar1/89); 3: utilised flake, pseudo-geometric (Bhar1/52); 4: utilised, snapped flake (Bhar1/85); 5: unifacial, discoidal core (Bhar1/12); 6: unifacial, oval core (Bhar1/78); 7: polyhedral core (Bhar1/74); 8: discoidal, bifacial core (Bhar1/31); 9: backed, alternate-bifacial core (Bhar1/72); 10: single-platform core (Bhar1/69).
Pl. 15. Arjun 3. 1: pointed side-scaper (Arj3, D-4/15); 2: end-scaper (Arj3, D-9/2); 3: side- and end-scaper (Arj3, B-7/37).
Pl. 16. Arjun 3. 1: levallois flake, utilised (Arj3,D-5/5); 2: utilised, pointed flake/scaper (Arj3,B-8/3); 3: end-flake, utilised (?) (Arj3,D-4/35); 4: scaper (Arj3,B-9/2); 5: radially prepared flake, on "ruff" (Arj3,B-3/21).
Pl. 17. Arjun 3. 1: levallois flake (Arj3,E-3/25); 2: levallois flake, utilised (Arj3,E-6/8); 3: snapped, prepared flake (Arj3, C-3/22); 4: utilised flake (Arj3,C-7/24); 5: levallois flake (Arj3,D-5/15); 6: utilised, radially prepared (levallois) flake (Arj3,B-10/17).
Pl. 19  Arjun 3. 1: side- and end-chopper (Arj3,B-8/4); 2: core, two-platform at right angles (Arj3,F-4/1).
Pl. 20. Arjan 3. 1: discoidal bifacial core (Arj3,C-7/5); 2,3: discoidal (levallois) cores (Arj3,D-4/12 and B-3/9).
Pl. 21. Arjun 3. 1,2: polyhedral cores (Arj3,E-5/1 and D-9/3); 3: bifacial, almost-discoidal core (Arj3,D-7/7); 4: cylindrical core (Arj3,E-6/10).
Pl. 22. Arjun 3, 1,2: two-platform cores (Arj3,D-4/31 and E-9/7); 3: cylindrical core (Arj3,B-8/13).
Pl. 23. Arjun. 1a, b. Head of a clay horse. Clay horses were made as cult objects by the recent or sub-recent Tharu population in Dang and near the village of Chibeni.
Pl. 25. Chabens N. Place 2/14, bifacial adze, upper and lower face.
Pl. 26. Chabeni N. Place 2¼, unifacial adze, upper face (see Corvinus 1995).
Pl. 27. Chaberi N. Place 2/4, unifacial adze, lower face (see Corvinus 1995).
Pl. 29. Patu. 1: round, unifacial chopper (Pa3b/1), 2: short axe (Pa5c/12) (after Corvinus 1989).
Pl. 30. Patu. 1: uniface or side-chopper (Pa2a,B-8b/31); 2: side-chopper (Pa2a,B-7c/12); 3: unifacial chopper (Pa2a,D-5/14) (after Corvinus 1987).
Pl. 33. Para. 1: samarratich (Bawishi 1,5W/13) (after Corvinus 1989).
Pl. 34. Paru area, 1: uniface on side-flake (E-Bawshi85) (after Corvinus 1989).
Pl. 35. Patu: 1: unifacial convex-side-scraper (Pa2,E-14c/3); 2: pointed unifacial scraper (Pa2a,D-7a/12); 3: unifacial end-scraper on chunk (Pa2,B-13a/94) (1 after Corvisius 1987).
Pl. 36. Patu. 1, 2, 3: unifacial scrapers (Pa2a, B-7a/43, D-7b/4 and D-7a/1) (after Corvinos 1987).
Pl. 38. Patu. 1: very thin, partly bifacial ovate tool on slice, only retouch at butt on ventral face (Pa2a,A-9/1); 2: unifacial tool on a side-flake (Pa2E-144a,c-3/10) (after Corvinus 1987).
Pl. 39. Patu. 1: flat bifacial adze (Pa2a,C-2/1); 2: pointed scraper (Pa2a, W of A-7/1) (after Corvinus 1987).
Pl. 40. Patu. 1: bifacial, cleaver-like adze (Pa2a/B-8b/13); 2: unifacial trapezoidal adze on split flake (Pa2a/W of A-7/3) (after Corvinus 1987).
Pl. 41. Paru, Bawshi. 1: unifacial adze, with delicate retouch at butt and adze edge (Pu.2a,B-75); 2: bifacial adze from a cobble. (B-Bawshi 4/8) (2 after Corvinus 1987).
Pl. 42. Patu. 1: flat, unifacial adze, delicate trimming on upper face (Pa2u/NW gullies/1); 2: unifacial adze, fine retouch at butt and adze edge (Pa2u/B-7/4).
Pl. 43. Patu 1: adze (Pa2a N,D/-2/1).
Pl. 64. Patu. 1: straight adze with pointed butt (Pa2a.C.5/20); 2: bifacial adze with triangular butt, heavy use marks at the edge (Pa2a.B.7a/10) (after Corvinus 1987).
Pl. 45. Patu 1: round-edged adze with gloss (Pa2a,B-1-2/1) (after Corvinus 1987).
Pl. 47.  Patu 1,2: flat bifacial adzes with gloss (Pa2b/1 and Bawsh N/2) (after Corvinus 1987).
Pl. 48. Patu 1,2: straight-edged adzes (Dawshi 5/14 and Pa2a,D-4/6) (after Corvinus 1987).
Pl. 49. Para. 1: adze (Pa25a, B.-/2/2); 2: adze (Pa25E-16/4).
Pl. 50. Patu 1, 2: adzes (Fa2a, B-8a/62 and B-8d/30).
Pl. 31. El-Bawabi 1. The bifacial artefact or slice, with gloss on the proximal end (El-Bawabi 660) (after Corvisier 1989).
Pl. 52. Patu. 1: adze (Pa2a,B-8a/85); 2: side-scraper-cum-adze on flake (Pa2,E-13c/135).
Pl. 53. Bawishi. 1: straight, rectangular adze with gloss (Bawishi 1 SW/31); 2: triangular, unifacial adze with gloss (Pa6.5/2) (after Corvinus 1989).
Pl. 34. Patu. 1: thick adze with pointed butt, heavy barring marks at adze edge (Pa55/7); 2: thick adze with heavy use at edge (Pa3b'/7) (after Corvises 1989).
Pl. 55. Patu. 1,2: adzes (Pa2,D-15/6 and Pa2a,C-2/1).
Pl. 56. Patu. 1: adze (Pa2, f-13c/1); 2: weathered axe (Pa2a, D-5/13).
Pl. 59.  Patu 1,2: split unifacial adzes on slice (Ps7.13.8 and E-Bawishi 3/2) (after Corvinus 1989).
Pl. 60. Patu. 1: ovate bifacial tool (Pa2a, west gullies/6) (after Corvinus 1987).
Pl. 61. Para. 1: miniature anifacial adze on slice (Pa5c/11); 2: miniature adze on side-flake (E-Buwshi 8/3); 3: small chisel on slice (Pa2/6) (after Corvinus 1989).
Pl. 62.  Patu 2.  1: utilised side-flake (E-13b/149); 2: utilised flake, with cortex opposite platform (E-13b/148); 3: split, rechucked flake fragment (E-13d/193); 4: trancher on end-flake (E-13c/175); 5: utilised flake (E-13c/47)
(after Corvinus 1987).
Pl. 63. Patu. 1: split adze-like end-flake (Pa2a.D-5/16); 2: pointed, utilised flake (Pa2.E-13c/131); 3: pointed end-flake (Pa2.E-13b/39); 4: split flake (Pa2.E-13c/100); 5: simple untrimmed slice (Pa2.E-13c/19).
Pl. 64. Patu: 1: side-retouched flake (Pa5c/8); 2: retouched slice (Pa2a,c-7/18); 3: utilised, square flake (Pa5b/10) (after Corinna 1989).
Pl. 63. Ammapur. 1: side-chopper (Am3/75); 2: bifacial knife (Am3/51).
Pl. 67. Ammapur. 1: side-flake (Am3/7); 2: rejuvenation flake (Am3/79); 3: utilised flake (Am3/55); 4: scraper on flake (Am3/37).
Pl. 68. Ammapur. 1: cylindrical core (Am3/3); 2: unifacial, discoidal core (Am3/2); 3, 4: geometric flakes (Am3/91 and 92); 5: blade (Am3/62); 6: uniface (Am3/1); 7: round unifacial chopper (Am3/46).
Pl. 69. Ammapur, Gidhiniya. 1: flake (Am3/32); 2: round, bifacial chopper (Am3/63); 3: thumbnail-scaper (Am4/7); 4: chert flake (Gidh77); 5,6: miniature, round, bifacial choppers (Gidh33and34); 7: point (Am3/38); 8 a,b: polyhedral core (Am3/34).
Pl. 70. Gidhiniya. 1: side-scaper (Gidh/38); 2: end-scaper (Gidh/74); 3: utilised flake (Gidh/36); 4: small flake (Gidh/78); 5: round, unifacial core-scaper/sumatralich (Gidh/31).
Pl. 71. Gidhiniya. 1,3: ground stone points (Gidh/14 and 65); 2: ground and retouched stone point (Gidh-Pass/6); 4,8: utilised pointed flakes (Gidh/40 and 16); 5: uniface (Gidh-Pass/1); 6: utilised flake (Gidh/101); 7: pointed flake (Gidh/44).
Pl. 72. 1: flake (Gidh/42); 2: side-flake (Raniapur S/2); 3, 4: corescrapers (Brakhuti W/1 and 203).
Pl. 73. Brakhuri W. 1a,b and 3: core scrapers (Brak W/2 and Brak NE/2); 2: concave-edged core scraper (Brak W/46).
Pl. 74. Sarikhuti S and Brakhuti W. 1: elongate core scraper (Sarikhuti/10); 2: humpbacked core scraper (Brakhuti/199); 3: round, partly bifacial chopper (Brakhuti/77).
Pl. 75. Saskhuri N and Brakhuri NN. 1: double core-scaper (SaskN-2/1); 2: round, unifacial chopper (BrakhNN/7).
Pl. 76. Brakhuri W. 1: unifacial side-chopper (Brak W/43); 2: denticulate scraper (Brak W/130); 3: end-scraper (Brak W/15).
Pl. 77. Brakhuti W 1: side-chopper on split cobble (BrakW/44).
Pl. 78. Brakhuri NE, Sankhuri S. 1: double side-chopper (BrakNE/1); 2: side-chopper on flake (SankS/1).
Pl. 79. Brakhuri W. 1, 2: sumatra liths (Brak W/45 and Brak W/197).
Pl. 80. Brakhuri W. 1: uniface (BrakW/9); 2: side-scaper on slice (BrakW/10); 3: flake, with cortex opposite the platform, 5th-stage flake (BrakW/21); 4: side-flake, with cortex opposite the platform, 5th-stage flake (BrakW/22); 5: pointed scraper (BrakW/212).
Pl. 81. Brakhuri W. 1: core-cum-chopper (Brak W/48); 2: flake, cortex opp. platform, 5th-stage flake (Brak W/176); 3: "orange flake", 2nd-stage flake (Brak W/69).
Pl. 82. Brakhuiri W, Sakhuti S: 1: corescraper rejuvenation flake, 5th-stage flake (SahS/4); 2,3: rejuvenation flakes, 5th-stage flakes (BrakW/79 and 214); 4: "orange flake", 2nd-stage flake, (BrakW/17); 5: well-shaped flake (BrakW/23).
Pl. 85. Brakhunt: W.1: 2nd-stage flake (BrakW/124); 2: "orange" flake, 2nd-stage flake (BrakW/174); 3, 4: 3rd-stage flakes (BrakW/Tn/124 and 33); 5–10: 4th-stage flakes (BrakW/102, 75, 95, 224, 89, 97).
Pl. 84  Brakkuri W, Saskhuri S.  1, 2: 5th-stage flakes (Brak W/62 and 66), 3: corecrape rejuvenation flake, 5th-stage (SaskS/17); 4: well-shaped, utilised flake (Brak W/216); 5: utilised flake (Brak W/220).
Pl. 85. Brakhunt W. 1: pointed flake (Brak-W1/16); 2,3: utilized, pointed flakes (Brak-W/67 and Tr.I/41); 4,5: utilized flakes (Brak-W/217 and 65); 6: blade-like flake (Brak-W/Tr.I/45).
Pl. 86. Sankhuri N. Bifacial core (SaskN-1/2).
Pl. 87. Saskhuri S. Large radial core, 1/2 size (SaskS/9).
Pl. 88. Mashot and Saskhut. 1. 2nd-stage flake (Mash2/24); 2: corescraper on „ruff” (SaskS/33); 3: round, unifacial chopper (SaskS/34).
Pl. 89.  Saskahti S, SE, and N.  1,3: utilised flakes (SaskS/3,2); 2: utilised flake (SaskSE/4); 4: pointed flake (SaskN-1/7).
Pl. 90. Saskhuri S and SE. 1: utilised flake (SaskS/1); 2: side/chopper (SaskS/32); 3: pointed flake (SaskSE/6).
Pl. 91. Saskhurt SE. Sumatralith-like uniface (SaskSE/1).
Pl. 92. Brakhuti W, boulder gravel
NW/1. Uniface.
Pl. 94. Boulder gravel of Brakhuri W, Rajje and Simalkuri. 1: point on flake, 1:1 (BrakW, b.gr.S/5); 2: discoidal, unifacial core, 1:1 (Rajje/O); 3: large flake, 2/3 size (Simalk/2).
Pl. 95. Brakhuri W, bouldegravel NW/2. Large end-scraper on flake.
Pl. 96. Brakhuti W, boulder gravel S. 1: large, utilised flake, 2/3 size (BrakW, b.gr.5/16); 2: large flake, 2/3 size (BrakW, b.gr.5/17).
Pl. 97. Brakhuri W, boulder gravel S and Rajje. 1: large, split end-flake with cortex platform and cortex opposite the platform, (Brak W, b.gr.S/19); 2: large flake with multidirectional dorsal scars (Brak W, b.gr.S/7); 3: large, thick (utilised?) flake (Rajje'1). All 2/3 size.
Pl. 98. 1: Brakhuri W, boulder gravel S/3. Large, utilised (?) flake, 2/3 size. 2: Mashor. Corescraper (Mash22/22), side view, 1:1.
Pl. 99. Mashot. 1: corescraper, top view and side view (Mash/92 m site/1); 2: 4th-stage flake (Mash/92 m site/7); 3: 5th-stage flake (Mash/92 m site/6); 4: flake (Mash1w/16); 5: utilised flake (Mash1w/7).
Pl. 100. Mashot. 1: flake with two bulbs (Mash2/3); 2: 4th-stage flake (Mash2/27); 3: Kombewa flake (Mash2/7); 4: scraper (Mash2/4).
Pl. 101. Kurepani, Gairakhuti. 1, 2: end-flake and flake (Kur1/8,9); 3, 5: pointed flake and flake, utilised as left point (Kur1/16,15); 4: core scaper (GaiSW/10); 6: flake (GaiSW/11).
Pl. 102. Gaitakhuri. 1: core-scraped (GaiSW/5); 2: end-flake (GaiSW/53).
Pl. 105. Gairakuti. 1,2: core scrapers on "tuff" (GaiSW/5,6); 3,4: flakes (GaiSW/28,46); 5: pointed, utilised end-flake (GaiSW/52).
Pl. 104. Ranighora. 1: biface, anciently broken (Ranigh/1); 2: well-shaped, utilised flake (GaSW/42); (I see Corvinus 1991).
Pl. 105. Ranighora. 1,3: core scrapers
(Nos 1 and 2); Garaikhuri. 2: flake
(GauSW/43).
Pl. 106. Ranighora. 1: utilised flake (Ranigh. S/2); 2, 3, 4: flakes (Ranigh. S/3, 9, 6); 5: flake (Dharpani/1).
Pl. 107. Batantapur SW. 1, 2: flakes (BasSW/9, 10); 3: corescraper (BasSW/3).
Pl. 108. Basantapur SW and Daingon: 1: sumatralisch (BmsW/2); 2: chopper (BmsW/6); 3: utilised flake (Daing/3).
Pl. 109. Doingson and Pandanpur W. 1: flake (Daing/1); 2: bifacial adze (Daing/35); 3: rejuvenation flake, with gloss (Daing/17); 4: utilised flake (PandW/1); 5: pointed utilised flake (PandW/3).
Pl. 110. Pandnapur W, Situlpur. 1: polisher (PandW/2); 2: corescaper (Sit/1).
Pl. 111. Gadari handaxe site. 1a: biface No.3, upper face (see Corvinus 1991).
Pl. 114. Gadaci handaxe site. Handaxe No. 21, upper face,
Pl. 115. Gadari handaxe site. Handaxe No. 21, lower face.
Pl. 116. Gadari handaxe size: 1. Pick No.4, (2/3 size); 2: point No.19, (full size); 3a: Kombewa flake No.16 (full size) (see Corvinus 1991).
Pl. 117. Gadari handaxe site. 3b: Kombewa flake No.16, lower face; 1: polyhedral core No.25.
Pl. 119. Gadari flake site. 1: humped-backed corescraper (Gad/1); 2: corescraper (Gad/2).
Pl. 120. Gadari flake site. 1: corescraper, top view and oblique side view (Gad/7); 2a: corescraper, side view (Gad/30).
Pl. 121. Gadari flake site. 2b: corescraper, oblique side view (Gad/50); 1a and b: corescraper (Gad/35).
Pl. 122. Gadari flake scree. 1: chopper (Gad/36); 2: pointed end-scraper (Gad/43); 3: utilised flake (Gad/14).
Pl. 125. Gadari flake site. 1: anvil-cum-grinding stone, (2/3 size) (Gadl/29); 2, 3: 'orange flakes' (Gadl/12, 20).
Pl. 124. Gadari flake site. 1: end-flake (Gad/42); 2, 3: side flakes (Gad/50, 48); 3: utilised flake (Gad/51); 4: pointed end-flake (Gad/47).
Pl. 125. Gadari flake site. 1: side-flake (Gad/39); 2, 3: utilised flakes (Gad/16, 41); 4: well-shaped flake (Gad/40).
Pl. 126. Gadari flake site. 1, 2: utilised flakes, No. 11 on 'tuff' (Gad/19, 13); 3: end-flake on 'tuff' (Gad/13); 4: core-scaper-rejuvenation flake (Gad/15); 5: utilised (?) flake (GadSE/7); 6: ground, cylindrical stone stick, ground to a rectangular section (GadSE/9).
Pl. 127. Gadari SE and E. 1: horse-shoe shaped sumatralith-like (GadSE/2); 2,3: end-flakes (No. 2 on 'cuff') (GadSE/5,8); 4: ground stone stick (GadE/29); 5: utilised flake (GadE/9).
Pl. 128  Gadani E site. 1: chopper (GadE/1); 2: side-scraper on 'ruff' (GadE/12); 3: split ground celts (GadE/27); 4: split ground celts (GadE/28).
Pl. 129  Gadari E flake site. 1: flat ground colt (GadE/26); 2: flake (GadE/1); 3: utilised cortex flake, retouched on the ventral face, as side scraper (GadE/4).
Pl. 130. Lape and Sanpinng. 1: unifacial side-cum-end-chopper (Lape/1); 2: end-chopper on split cobble (Lape/2); 3: pointed unifacial end-chopper (Lape/3); 4: unifacial end-chopper (Sanpi/2). All 1/2 size.
Pl. 131. Sangmarg and Bhulibang. 1: unifacial splayed chopper (Sanp/4); 2: large side-chopper (Sanp/5); 3: unifacial core-removal chopper (Bhal/8); 4: large scraper with gloss at the upper right corner (Bhal/E1); 5: unifacial splayed chopper (Bhal/6).
All 1/2 size.
Pl. 152. Lalmariyas. 1: bifacial adze (Lal/3); 2: round, unifacial chopper (Lal/17).
Pl. 133. Lalmariya. 1: core-scaper, top and side view (Lal/9); 2: end-flake (Lal/22).
Pl. 134. Lalmariya. 1,6: utilised flakes (Lal/23,5); 2,5: snapped flakes (Lal/14,33); 3: end-flake (Lal/26); 4: flake with core opposite platform (Lal/32).
Pl. 135. Laimariya. 1: scraper on flake (Lal/16); 2: side-scraper (Lal/4); 3: 'orange flake' (Lal/13); 4: utilised flake (Lal/8).
Pl. 136. Lalmaiya and Mustreya. 1: pointed side-chopper on split cobble (Lal/27); 2: end-scaper on flake (Mas4/12); 3: nosed scraper on flake (Mas4/19); 4: side-scaper on flake (Mas4/41).
Pl. 137. Masuriya 2 and 4: 1: large discoidal core, 2/3 size (Mas2/1); 2: unifacial round chopper, full size (Mas4/3).
Pl. 138. Masuriya 4. 1: small double-core scraper, upper face and side view (Mas4/2); 2: unifacial round chopper, side- and top view (Mas4/4).
Pl. 139. Masuriya 4. 1: high-crested narrow sumatrains-like tool, a. top view, b. side view (Mas4/32); 2: bifacial core on split cobble (Mas4/33).
Pl. 140. Masuriya 4. 1: high-backed samaraish-like corescraper, a. top view, b. side view (Mas4/5); 2: side-scraper on flake (Mas4/37); 3: utilised flake (Mas4/36).
Pl. 141. Mavriya 4. 1: corescraper (Ma4/41); 2: unifacial end-chopper (Ma4/31).
Pl. 142. Marniya 4 and 1, 1.3: utilised flakes (Mas4/11,16); 2: pointed, utilised flake (Mas4/14); 4: well-shaped side-flake (Mas4/8); 5: utilised, radially prepared flake (Mas4/38); 6: 'orange flake' (Mas4/3).
Pl. 143. Masuniya 4 and 5: 1: end-flake (Mas4/21); 2: end-flake, cortex opposite platform (Mas4/23); 3: core-scaper-rejuvenation flake (Mas6/7; 4: discoidal, prepared core (Mas5,5E/1).
Pl. 144. Maturiya 1 and Pipri. 1: side-flake with cortex opposite platform (Mau1/4); 2: end-flake (Mau1/6); 3: flake, cortex opposite the platform (Mau1/7); 4: radially prepared flake (Mau1/5); 5: utilised end-flake (Pipri 1/5).
Pl. 145. Pipri 1. 1: Kombawa flake (Pipri 1/4); 2: prepared, bifacial core (Pipri 1/2); 3: prepared, radial core (Pipri 1/1).
Pl. 146. 1: flake from Morighač NW.2.2; 2: uniface on phyllice (Pahla-N.E.1), 3: discoidal, levallois-like core (Lamah-2W.26).
Pl. 147. Lamahi: 1: unifacial end-chopper (La1E/2); 2: double-scaper (La1 W/3).
Pl. 148. Lamahi. 1: discoidal unifacial core (La1/162); 2: cylindrical core (La2W/6); 3,4,7: single-platform cores (La2/83,84,86); 5,6: backed cores (La1W/5 and La2/140); 8: lunare (La2/5); 9,10: backed blades (La2/53 and La1/34); 11: uniface (La2/113).
Pl. 149. Lamashi. 1,2,3: chummbal-scrappers (La1/38, La2/44, La2/W/7); 4,5,6: end-touched blades (La1/33,156,32); 7,8: utilised blades (La2/46,43); 9-12,16: geometric flakes (La1/52,54,73 and La2/59,41); 13,14,17: points (La1/23,62,1984/9); 15: utilised pointed flake (La2/118); 18: utilised flake on 'cuff' (La1/1984/12).
Pl. 151. Arjun 3.
Oval uniface, (Arj3,D-15/18).
Pl. 132. Arjun 3. 1: double end-chopper, 2/3 size (Arj3,D-2/1). 2: pick on split cobble, 2/3 size (Arj3,C-10/3).
Pl. 153. Arjun 3. 1: blade-flake (Arj3,D-5/26); 2,3: utilised blade-flakes (Arj3,C-10/17 and D-4/37); 4,5: utilised levuli-lois flakes, No. 5 on 'cuff' (Arj3,G-5/16 and A-7/4).
Pl. 154. Arjun 3. 1,2: rejuvenation flakes (Arj3,C-9/1 and A-9/6); 3,7: utilised pointed flakes (Arj3,A-11/1, A-9/14); 4: end-flake (Arj3,H-4/36); 5,6: levallois flakes, tip broken on the former (Arj3,C-12/4 and C-3/26).
Pl. 155. Arjun 3. 1: fitting flakes (Arj3,F-4/8 and 40); 2: core with fitting flake (Arj3,D-4/13 and 53); 3: fitting flakes (Arj3,G-6/2,5,7 and 8).
Pl. 156. Arjun 3. 1: single-platform core, 2/3 size (Arj3.1-9/1); 2: core with 2 platforms at right angle, on "tuff", 2/3 size (Arj3.F-3/2).
Pl. 157. Garhwa 1a-f. flake fitting to core (Garhwa 2/2 and 3).
Pl. 158. Kakabra. 1: pointed side-scaper (Kak1/7); 2: point, utilised at left side (Kak1/19); 3: flake from prepared core (Kak1/14); 4: flake from prepared core (Kak1/9).
Pl. 139. Kakala, 1: unifacial end-chopper, 2/3 size (Kak)/17; 2: corescraper, 2/3 size (Kak)/20.
Pl. 160. Kakraba Unifacial side-chopper, 2/3 size (Kak/5).
Pl. 161. Kalkaha. 1a-b: corescraper, top- and side view; and c: enlarged view of lateral edge (KalkE/1).
Pl. 162. Kari Sora polished axe (Kari Sora/1), 2/3 size.
Pl. 163. 1: pointed unifacial chopper from Narayan Bridge/1; 2: pointed, unifacial chopper (Nimbukhadi/2), both 2/3 size.
Pl. 164: Bhatar Kundi 2. 1: unifacial end-chopper (Bhart27/1); 2: side and end-chopper (Bhart27/13), both 2/3 size.
Pl. 165. Bhatarkund 2 and Bhatarkund S. 1: unifaceal side-chopper (Bhar2/2); 2: snapped blade (BharS/2); 3: prepared flake (BharS/3); 4,5: utilised flakes (BharS/1 and 5).
Pl. 166. Bhazarkund 1, 2: disconoid, levallois-prepared cores (Bhar1/63, 35); 3: flake from prepared core (Bhar1/5); 4, 6: utilised flakes from prepared core (Bhar1/63); 5: pointed flake (Bhar1/60); 7: utilised, snapped flake (Bhar1/57); 8: 'orange flake' (Bhar1/56); 9: utilised flake with faceted platform (Bhar1/4).
Pl. 167. Bharatpurd. 1, 2, 3: Lunates (Bhar1/18, 25, 26); 4, 5: thumbnail-scrapers (Bhar1/163, 151); 6: end-scrapers with flake (Bhar1/202); 7, 8: side-scrapers (Bhar1/128, 120); 9: snapped, geometric flake (Bhar1/84); 10: side-reouched flake (Bhar1/22); 11: pointed side-rcouched flake (Bhar1/190); 12: side- and end-reouched flake (Bhar1/20); 13: utilised blade-flake (Bhar1/131); 14: utilised geometric flake (Bhar1/129); 15, 16: utilised blade-flakes (Bhar1/12 and 23); 17: blade-flake (Bhar1/98); 18: utilised blade-flake (Bhar1/16); 19: utilised flake (Bhar1/14); 20: round, unifacial core (Bhar1/13); 21: flan, discoidal core (Bhar1/110).
Pl. 168. Bharakund 1: 1: round, discoidal core (Bhar1/66); 2-5: backed cores (Bhar1/171,75,71,79); 6,7: single-platform cores (Bhar1/179,187); 8: irregular discoidal core (Bhar1/67); 9,10: double-platform cores (Bhar1/175,172).
Pl. 169  Jalkundi. 1: biface, 2/3 size (Jalk/5); 2: biface, 2/3 size (Jalk/12); 3: flake, full size (JalkE/27) (see Corvinus 1991).
Pl. 170. Jalkundi E. 1: side-scraper on a large flake, with cortical back (JalkE/23); 2: core scraper (JalkE/23).
Pl. 171. Lauki and Jalkundi. 1: corescraper, side view (Lauki/12); 2: end-flake (Lauki/20); 3: rejuvenation flake (Lauki/21); 4,5: utilised flakes (Lauki/13, Jalk/19); 6: utilised snapped flake (Lauki/14); 7: utilised, pointed flake (Lauki/15).
Pl. 172. Oj and Bhoka Khoi. 1: uniface, snapped on both ends (Oj/10); 2: rejuvenation flake (Oj/23); 3: utilised side-flake, cortex opposite platform (Oj/13); 4: end-scraper (Oj/14); 5: utilised flake, cortex opposite platform (Bh.Kh./3); 6: 'orange flake' (Bh.Kh./1).
Pl. 173. Oj. 1: elongate, concave-edged uniface (Oj/1); 2: elongate uniface (Oj/7).
Pl. 174.  Oj. 1: unifacial end- and side-chopper (Oj W/27); 2: unifacial round chopper (Oj/9).
Pl. 175. Saunri. 1: unifacial side- and end-chopper (Saunri/23); 2: unifacial round chopper (Saunri/23).
Pl. 176. Saunri. 1: uniface (Saunri/24); 2: convex scraper on flake (Saunri/13); 3: round scraper on flake (Saunri/20).
Pl. 177. Saspati. Ovace handaxe No.1, apex shortened by a deep flake, upper face (see Corvinus 1955).
Pl. 178. Satpati, Ovate handaxe No. 1, lower face (see Corvinus 1995).
Pl. 179. Sarpati. Handaxe No.2, apex broken, upper face (see Corvinus 1993).
Pl. 181. Satpāti. Ovate handaxe No.10, tip broken, upper face (see Corvinus 1995).
Pl. 182. Satpati. Ovato handaxe No. 10, lower face (see Corvius 1995).
Pl. 183. Sabpati. The white biface No.13, upper face, tip finely retouched (see Corvinus 1995).
Pl. 184. Sarpati. The white biface No.13, lower face (see Corvinus 1925).
Pl. 185. Sapani. The blue biface No.14, upper face.
Pl. 186. Satpati. The blue biface No.14, lower face.
Pl. 187. Sarpati. The beautifully finished handaxe No.21, upper face.
Pl. 188. Sarpapi. The fine handaxe No. 21, lower face.
Pl. 189. Sarpari. 1a, b: small biface No.3, a. upper face, b. lower face.
Pt. 190. Chaberi N. 1: uniface, with convex butt and divergent distal edge (Chab N, place 2/8); 2: small uniface with pronounced lateral edge (Chab N, place 1/1); 3: small uniface, with lateral edge (Chab N, place 1/2) (see Corvinus 1993).
Pl. 191. Chabeni N. 1: unifacial corescraper (Chab.N, place 4/13); 2: serrate-like or end-cum-side-chopper (Chab.N, place 2/6).
Pl. 193. Patu. 1: adze with divergent edge (Pa2/F-13/1).
Pl. 194. Patu. 1: uniface on side flake (Pa2a/B-8d/37); 2: small uniface on cobble (Pa2a/C-6d/24); 3: utilised flake (Pa2a/D-5/5).
Pl. 195. Patu. 1: single-platform core (Pa2/E-13a/42 and 43); 2: polisher (Pa2/E-13b/40); 3: blade-flake (Pa2/E-13b/59); 4: pointed, utilised flake (Pa2/a/D-5/9); 5: utilised flake (Pa2/a/C-6/48).
Pl. 196. Patu. 1: flake (Pa2a/D-3/4); 2, 4: utilised side-flakes (Pa2a/C-6a/49 and C-6/21); 3: well-shaped flake (Pa2/E-13d/114); 5, 7: end-flakes (Pa2a/C-6/10 and E-14a/C-3/14); 6: blade-like flake (Pa2a/C-6/29).
Pl. 197.  Paru. 1: „orange flake” (Pa2a/B-8d/16); 2: flake with cortex opposite platform (Pa2a/B-8u/80); 3: side-flake, with large cortex platform (Pa2a/B-8u/44); 4: snapped utilised flake (Pa2/E-13d/70); 5: utilised side-flake (Pa2a/B-8u/30).
Pl. 198. Arjun 1b. 1: unifacial end-chopper (Arj1b/1); 2,5: discoidal cores (Arj1b/2,8); 3a,b: prepared flake and Kombewa flake (Arj1b/3,4); 4a,b: flake and side-scraper (Arj1b/5,7).
Pl. 199. Arjun 2,4,5. 1a,b: convex scraper and flake (Arj(2)/3,4); 2a,b,cf: Levantian flakes (Arj(2)/9,6) and snapped blade (Arj(1)/6); 3: discoidal prepared core (Arj(4)/1); 4,5: large side-scaper and blade (Arj(3)/5,1).
Pl. 200. Arjun 5 and Arjun 3SE. 1: unifacial end-cum-side-chopper (Arj5b/1); 2,3: corescrapers (Arj3SE/„the spot“/1 and 3SE/2); 4,5: corescrapers (Arj3SE/12 and Arj3SE/„the spot“/2).
Pl. 201. Arjun 3SE. 1, 4: prepared discoidal cores (Arj3SE/21, 13); 2: utilised blade (Arj3SE/11); 3a, b: prepared flakes (Arj3SE/20, 22); 3, 6: reduced core scraper (Arj3SE/7) side- and top view.
1 (Ph. 1). The Siwalik hills in the western area of Nepal.

2 (Ph. 4). A Tharu village in the Tui valley.

3 (Ph. 3). Hand-made pottery in a Tharu village.
1 (Ph. 6). Tharu women carrying their pottery ware from the Deokhuri valley, to sell in other areas.

2 (Ph. 7). View into eastern Dang Dun valley with its infilled alluvium.
1 (Ph. 10). Cliff at Nimbukhati, exposing the alluvial deposits of the Babai Formation in the Deeokhuri valley.

2 (Ph. 12). The Middle Palaeolithic site of Arjunā at the base of the 30m terrace remnant seen in this photo. The artefact horizon is at the level, where the author stands.
1 (Ph. 13). The mesolithic site of Paru on the 60m terrace of the Rato Khola in eastern Nepal.

2 (Ph. 14). High-level colluvial silt above Amapur, containing a microlithic industry.

3 (Ph. 15). View over the Amapur 1, 2 and 3 sites in a colluvial fan deposit. The Tais river is beyond between the two hill ranges.
1 (Ph. 18). The small microlithic locality of Ammapur NW, see also Pl.205/2.

2 (Ph. 20). The site of Gidhiniya on top of a hillock above the Tui river, behind our porters.
1 (Ph. 21). Exposed surface of the Gidhiniya site.

2 (Ph. 23). The Gidhiniya Pass site at the saddle above Gidhiniya. Of the artefact-bearing yellow, colluvial silt, overlying bedrock, which once covered the entire saddle-basin, only remnants are present. Artefacts are washed out from the silt down to where the man stands.

3 (Ph. 24). Gidhiniya Pass site. The colluvial silt overlies bedrock.
1 (Ph. 25). Colluvial silts, west of Gidhniya, with a levee/slide core eroding out of the silt.

2 (Ph. 26). Gidhniya site, test-cutting

3 (Ph. 28). Raniapur S2 site, looking north. Red artefact-bearing silt over bedrock of Swaliik Boulder Conglomerate.
1 (Ph. 30) Raniapur S3 site, looking NE to site S2 in the background. Gopal shows the site with the in situ flakes.

2 (Ph. 31) View from the Raniapur fossil site over the Raniapur S3 site (at extreme right) towards Majhbasawa in the back. The colluvial silts of the Gidhuniya Formation in the front are very dissected and overly fossiliferous Lower Siwalik bedrock.
1 (Ph. 34). Brakhuri W boulder gravel NE, looking southwest over the artefact-bearing cobble gravel and the covering alluvial silt in the background. The person sits on the exposed, imbricated gravel, at artefact outcrop.

2 (Ph. 35). Brakhuri W boulder gravel S side, the boulder gravel overlying bedrock and overlain by the alluvial silt.
1 (Ph. 36). Close-up of *in situ* artefacts in the gravel seen in Pl. 210/2.

2 (Ph. 37). Close-up of *in situ* artefacts in the gravel seen in Pl. 210/2.

3 (Ph. 39). Brakiaali W boulder gravel NW, the boulder gravel below the silt and *in situ* artefacts in the gravel.
1 (Ph. 40)  Imbricated gravel sheet west of Sashburi in the Tui river bed.

2 (Ph. 43).  The site of Drakburn W, looking north; the site is in the silc behind the person who sits on bedrock.
1 (Ph. 44). The site of Brakhuji W, looking east valley-upwards.

2 (Ph. 45). Brakhuji W site, artefacts eroding out from a horizon 0.33 m below the surface, (which is below the squating man in photo above).

3 (Ph. 46). Localiry Brakhuji NN, artefacts eroding out from a level 0.30 m below the alluvial site surface.
1 (Ph. 49). Brakhuri SE site, looking north, the fireplace and the axe place at the 27m level, at the man's feet.

2 (Ph. 50). Sakhuri N2, an iron arrowhead.

3 (Ph. 51). Sakhuri S site, the colluvial artefact-bearing silt fan overlaying bedrock, (exposed on the left).
1 (Ph. 52). Sukhuni site, artifacts eroding from the horizon; close-up of the artifacts seen in Pl. 214:3 at bottom.

2 (Ph. 53). Rajje site, boulder gravel with large artifacts, buried by alluvial silt at the site surface.

3 (Ph. 54). Rajje site, large cores and flakes in the boulder gravel, overlain by silts.
1 (Ph. 58). Gairakulti site, in 1989, scatter of artefacts eroded out from the occupation horizon.

2 (Ph. 62). Stratified alluvial deposits of Babai Beds at Ranighora. Basal cobble gravel (in foreground), overlain by red silt of the Lower Babai Beds and above it the well-stratified Upper Babai Beds (in background).

3 (Ph. 63). Early Palaeolithic site of Ranighora.
1 (Ph. 64). View from the Ranighora fossil site north over the dissected alluvium of the Babai Formation. The Ranighora S artefact site is on the bare surface in the middle centre. The Gairakhari site is at the extreme right behind the tree branches.

2 (Ph. 67 and 60-54). Gadari handaxe site, a core in situ in the basal rubble.

3 (Ph. 70). Gadari handaxe site, looking SE; the in situ core of Ph. 67 is at the notebook at bottom of photo; the first handaxe (found 1.3.90) was where the man stands.
1 (Ph. 71). Gadari handaxe site, the cleaver spot, where the man stands.

2 (Ph. 72). Gadari Flake Site, the mottled, compact top silt of the Upper Babai Formation with the flake site embedded in it. The horizon is 15 to 20 cm below the surface (where the person sits).

3 (Ph. 76). Artefacts from the surface of the Arrowhead Site.
1 (Ph. 77). The stone arrowhead from the Arrowhead Site, 5cm long.

2 (Ph. 78). Perforated discs and celt fragments from the Arrowhead Site.
1 (Ph. 79). Deposits of the Upper Babai Formation with inset Siralpar Beds.

2 (Ph. 80). Storage jars of cally by the Tharu people.
1 (Ph. 81). The Basantaipur SW site on rocky surface (in foreground) with remnants of the once existent colluvial silt covering the rocky surface. At right (background), the colluvial silt of the Gidhimiya Formation, and in the middle background the terrace surface of the Fahai Formation.

2 (Ph. 83). The Basantaipur W locality 5 years later in 1989.
1 (Ph. 84) Danggoon site, in 1984, on an eroded silt surface near the foot of the hills.

2 (Ph. 85). The Danggoon site locality, 1990. The eroded site in the foreground. At left the colluvial silt and in the middle background the stratified Babai Beds.
Ph. 86a,b. "Uncuttable" (deposits of the Buhi Formation), left by the erosion like a table. At the left in this panorama photo (b, continuation of a) are colluvial fan deposits of the Gidhaniya Formation. It is a textbook example of badland erosion and the intermingling of alfalfa with colluvial deposits.
1 (Pl. 87). The sensational Dongpur block, looking SW towards the hill (see also Pl. 245/2).

2 (Pl. 88). Looking over Lamahi 1 site in 1984. Lamahi 2 is seen in the left background at the foot of the hill.
1 (Ph. 93). Artefacts eroding out from the artefact-bearing horizon at Sanmarg.

2 (Ph. 94). Masuriya 4 site on the red colluvial silt.
1 (Ph. 59). Alluvial silts (foreground) and colluvial silts (background), NE of Pushwa.

2 (Ph. 97). Locality Pushwa NNE, with the red colluvial silt on the slope (back, at right) and the yellow alluvial silts (foreground, at left).

3 (Ph. 99). A blade eroding out from the silt at Arjun 3.
1a (Ph. 100a). A flake on a 6 cm silt stilt at Arjun 3.

1b (Ph. 100b). A flake on a 10 cm silt stilt, Sauri Site.

2 (Ph. 102). Arjun 3, cutting III. The artefact horizon is 25 cm above the base of the silt.
1 (Ph. 103). Arjun 3, cutting III. The artefact horizon is 25cm above the exposed base of the silt (arrow).

2 (Ph. 104). Arjun 3, cutting IV, looking northwest.
1 (Ph. 105). Arjun 3, cutting IV (at right) and VI (at left).

2 (Ph. 107). Arjun 1 site, cutting.
1 (Ph. 110). Tharu woman with hand-made pottery.

2 (Ph. 111). The Bhatar Kund microlithic site. The man stands on the western edge of the silt surface on bedrock. The horizon is behind him at the level of his waist.
1 (Ph. 113). Oj area, the terrace deposits at Oj W with a red buried soil, seen in the centre right, above the lower gravel.

2 (Ph. 114). Sauni site, view over the site, artefacts eroding out from the upper silt.

3 (Ph. 115). Sauni site, artefacts eroded out from the silt.
1 (Ph. 116). 40m cliff of terrace deposits at Gotani Khola.

2 (Ph. 118). Mashot 2, Tr. I, A/2, subsurface/20-28, fitting pieces of a flake.
1 (Ph. 119). A round, bifacial chopper from a conglomerate in the Dhan Khola Formation (Upper Siwaliks) at the Sutle Khola.

2 (Ph. 120). Handaxe No. 21, on Sarpati Hill.

3 (Ph. 121). Molar of *bub amadus* from the Sarpati Hill.
1 (Pl. 126). The Satpati site at the saddle on the hill, where the man stands, and the white handaxe in the gully at the bottom, washed down from above.

2 (Pl. 125). The white handaxe in the gully at Satpati.
1 (Ph. 126). The handaxe No. 21 site at the sandstone outcrop on the hill, after clearing the site of leaves.

2 (Ph. 127). Chabeni site, place 2, terrace surface with artefact scatter, with the Siwalik hills in the background. The Satpuri handaxe site is in the hills, slightly to the right.
1 (Ph. 130). Large split cobble and cluster of small round cobbles (top right) in square D-5c at Patu 2a.

2 (Ph. 131). Testpit II (in front) and III (where the man stands); below the surface scatters is sterile alluvial silt (after Corvinus 1987).

3 (Ph. 132). A termite mound, more than 2m in height near the site of PA2a in the forest (after Corvinus 1987).
1 (Ph. 133 a,b) Anvils with cuts and rills caused by stone knapping.

2 (Ph. 134). Own experiments: block-on-block smashing of cobbles to be split.
1 (Ph. 135). Experiments on stone knapping: block-on-block method (the middle person) and free stone-hammer method (left person) (after Carvès 1967).

2 (Ph. 136). Own experiments: hand stone hammer method (middle person) and cutting wood with a sharp flake (the person on the right).
1 (Ph. 137) Own experiments: a self-made chopper and the large split cobble (see also Pt. 258/2).

2 (Ph. 138). Own experiments: cutting a tree with a self-made chopper.
1 (Ph. 139). Own experiments. Making a sharp point on a wooden stick.

2 (Ph. 140). Locality E-Bawshi 9, the 30m terrace, capped by the artefact-bearing red soil (after Corvirus 1989).
1 (Ph. 142). Locality Bawishi 1/south, covered with artefacts and manure (after Corvinus 1989).

2 (Ph. 143). Locality E-Bawishi 8, dissected badlands of the 30m red terrace with artefacts washed down from its original horizon in the red soil (after Corvinus 1989).
1 (Pl. 2-c). Alluvial Dung valley filling at Mohannagar, in the eastern Dang valley, heavily dissected into badlands.

2 (Pl. 3-c). The Dongpur block (a Siwalik sandstone block) in the dissected alluvium of the southern Dang valley.
1 (Ph. 8-c). Remnants of colluvial silt deposits on the slopes in the Tui valley near Ammapur.

2 (Ph. 9-c). View over a small tributary valley of the Tui valley with "hanging" colluvial fan deposits, near Ammapur. The fans consist of steeply dipping and fractured Lower Siwalik rocks of fine-grained sandstones and mudstones. The alluvial deposits of the Tui valley are just seen in the extreme left, and of the Dang valley in the extreme right.
1 (Ph. 11-c). Colluvial deposits at Talmariya, Deokhuri valley, with a red soil developed over it. The Lalmauriya site is embedded in the red soil in the foreground.

2 (Ph. 22-c). The Gidhiniya site covered by colluvial yellow silt, seen in 1989.
Ph. 19c. Dissected colluvial deposits in a small tributary valley of the Tui river.
Ph. 33-c. The painted clay figurine from Tui valley, seen from the front, side and back.
1 (Pl. 42-c). View over the whole Brakhuti W site to E. The site is where the arrow points. The Neolithic locality is near the big tree on the yellow surface at central left. Brakhuti village is on the green terrace at upper left.

2 (Pl. 48-c). West of Sankhuri S, sites of the Gidhinya Formation in the foreground and stratified Upper Babai Beds in the middle ground.
1 (Ph. 57-c). View from the Garakhuri site towards east over the badlands of the Babai Formation.

2 (Ph. 61-c). The Garakhuri site in 1999, with artefacts in situ eroding out from the artefact horizon (at the handle of the shovel). 10cm above bedrock in the yellow site.

3 (Ph. 65-c). The Ranighora fossil site at the foot of the hill in Lower Srwahik rocks. Behind it one sees well the interfingering of the alluvial Babai Beds and the fan deposits of the colluvial silts of the Gudhaniya Formation.
1 (Ph. 90-c). The Sanmarg site with the exposed artefact horizon in the foreground.

2 (Ph. 92-c). The Sanmarg site, with all deposits exposed: above the artefact-bearing palaeosol (in middle ground), the overlying yellow silt, topped by a red soil, and below the artefact-bearing palaeosol the underlying gravel (in foreground).
1 (Ph. 98-e). The Arjun 3 Middle Palaeolithic site; the horizon is at the base of the site of the 30 m terrace, just above the gravel (in front) Tr. IV, V and VI are at right at the base of the small site block, which in 2, is covered by the site remnants of TR. III in the right front.

2 (Ph. 98-e). The same site; Tr. II is at left at the small silt block; Tr. III is at the base of the small remnants of site at right.
1 (Ph. 101-c). Arjun 3 site, the 30m silt terrace at right, with the underlying gravel (in front) and the young cultivated 10m terrace in the back.

2 (Ph. 106-c). The Arjun site seen from the river. Here, the sudden vertical dip of the bedrock is well exposed along the river just below the left part of the 30m terrace block.
1 (Ph. 108-c). Arjun 3 SE site in the badlands, looking towards northeast. The artefact horizon is at the level where the man stands.

2 (Ph 112-c). Jalkundi site. The biface containing gravel is seen in front, overlain by a red buried soil.
1 (Ph. 122-c). The landslide site on Surpuri Hill (at X). 

2 (Ph. 164-c). The Patu 7 site on the 60m terrace capped by a red soil (at upper left) of the Rato River (at right).
0h. 141-c. Bawshi Khola west cliff, displaying a buried red palaeosol.