

Fig 3.21 Cores from Late Mesolithic pit 728/9 in the NE group of Mesolithic features (Area K 2001 excavation)

- 1 Double opposed platform blade core, 2001 excavation context 729
- 2 Double platform bladelet and flake core, 2001 excavation context 728C/729
- 3 Single platform flake core, 2001 excavation context 728C/729
- 4 Double platform flake and bladelet core, 2001 excavation context 728C/729

Fig 3.22 Large multi-platform flake core from Late Mesolithic hollow 779
Multi-platform flake core from 2001 excavation surface of tree-throw hollow element 777, in hollow 779 in the NE group of Mesolithic features (Area K 2001 excavation).

Fig 3.26 Microburins from Late Mesolithic hollows 331/2 and 336 in the NC group of Mesolithic features (Area D 2011 excavation) and from Late Mesolithic hollow 3128 in the W group of Mesolithic features (Area J 2014 excavation)

- 1-7 Distal left notched microburins, all Area D context 331 except nos 1 and 4 Area D context 336
- 8 Double microburin, Area D context 331
- 9 Distal left notched microburin, Area D context 331
- 10 Distal left notched microburin mishit, Area D context 331
- 11-15 Krukowski microburins, all Area D context 331 except no 11 Area D context 336
- 16-28 Proximal right notched microburins, Area D context 331 except nos 21, 26, 27 (context 333) and no 22 (context 336)
- 29-30 Proximal right notched microburin mishits, Area D contexts 331 and 336
- 31 Unclassified microburin, Area J context 3128A-C (upper fills of Late Mesolithic tree-throw hollow)
- 32 Krukowski microburin, Area J context 3128A-C (upper fills of Late Mesolithic tree-throw hollow)
- 33-34 Distal left notched microburins, Area J context 3128A top 10cm (upper fill of Late Mesolithic tree-throw hollow) and context 3003 (fill of Bronze Age pit)
- 35-39 Right notched proximal microburins, Area J contexts 3128A, 3128A-C and 3128C (various fills of Late Mesolithic tree-throw hollow)
- 40-44 Right notched proximal microburin mishits, Area J contexts 3128A and 3128A-C, 3128 (fills of Late Mesolithic tree-throw hollow)

Fig 3.31 Burins (2) on flakes and chunks

- 1 Angle burin on a transversal break, Area E 2011 excavation (2) context 529 (fill of Mesolithic tree-throw hollow in the W group of Mesolithic features)
- 2 Angle burin on a straight truncation, Area J 2014 excavation context 3116A (upper fill of Late Mesolithic tree-throw hollow in the W group of Mesolithic features)
- 3 Angle burin with multiple removals from a transversal cortical surface. Two notches are present on the left lateral edge (as photographed), Area B 2009 excavation context 69A (upper fill of Mesolithic tree-throw hollow in the SW group of Mesolithic features)
- 4 Angle burin with multiple removals from a transversal irregularly fractured surface, patinated. There is a small area of inverse retouch (possibly remnant

- cresting) on the distal edge, Area J 2014 excavation context 3140 (surface of unexcavated Mesolithic tree-throw hollow in the W group of Mesolithic features)
- 5 Angle burin with multiple removals from a transversal flaked surface, Area B 2009 excavation area context 211A spit 11 (spit 11 of the upper fill of Late Mesolithic tree-throw hollow 27 in the SW group of Mesolithic features)
 - 6 Burin with multiple removals on a laterally retouched flake, Area J 2014 excavation area context 3128A (upper fill of Late Mesolithic tree-throw hollow in the W group of Mesolithic features)
 - 7 Angle burin with multiple removals on a transversal burin facet, Area J 2014 excavation context 3116A (upper fill of Late Mesolithic tree-throw hollow in the W group of Mesolithic features)
 - 8 Angle burin with multiple removals on a transversal burin facet, patinated, Area J 2014 excavation context 3116A (upper fill of Late Mesolithic tree-throw hollow in the W group of Mesolithic features)
 - 9 Angle burin with multiple removals on a transversal burin facet, Area J 2014 excavation (unstratified find near Late Mesolithic tree-throw hollow 3128 in the W group of Mesolithic features)
 - 10 Multiple angle burin with removals on a transversal burin facet and on a transversal flaked surface, patinated, Area J 2014 context 3128A (upper fill of Late Mesolithic tree-throw hollow in the W group of Mesolithic features)
 - 11 Angle burin with multiple removals on a transversal flaked surface, Area J 2014 excavation context 3116A (upper fill of Late Mesolithic tree-throw hollow in the W group of Mesolithic features)
 - 12 Dihedral burin with multiple intersecting burin facets and two small areas of retouch on the left lateral edge (as photographed), Area J 2014 excavation context 3128C-E 10-20cm (lower fills of Late Mesolithic tree-throw hollow in the W group of Mesolithic features)

Fig 3.35 Mesolithic core tool from hollow 204

Core tool (probably an adze preform), Area B 2009 excavation context 204A 20-60cm (lower portion of main fill of Mesolithic tree-throw hollow in the SW group of Mesolithic features)

Fig 3.36 Unstratified core tool, ?Adze

Area E 2011 NPQ excavation unstratified find from eastern edge of machined area

Fig 3.37 Alternately flaked sausage-shaped flint nodule

Alternately flaked nodule, Area C NPF 2011 excavation unstratified find from western edge of machine stripped area

Fig 3.38 Adze roughout from tree-throw hollow 69

Roughout, Area B 2009 excavation context 69B (upper fill of Mesolithic tree-throw hollow in the SW group of Mesolithic features)

Fig 3.39 Neolithic Levallois-like cores

- 1 Levallois-like core (31g) with three areas of fine retouch (faceting) around the edge of the domed surface, Area A 2005 excavation Area 10 square J4-67-1 context 159 ('transitional' layer)
- 2 Levallois-like core (25g) with three areas of fine retouch around the edge of the domed surface, Area K 2001 context 906A (upper fill of Saxon waterhole 906)
- 3 Levallois-like core (63g) with two small areas of faceting, one around the edge of the domed surface and one around the edge of the flat upper surface, Area A 2005 context 108 (segment of ?medieval ditch 79)

Fig 3.42 Neolithic/Early Bronze Age scrapers

- 1 End and side scraper, burnt, max thickness 8mm, Area K 2001 context 962 (Neolithic/Early Bronze Age pit)
- 2 End scraper, pronounced bulb of percussion, max thickness 11mm, Area K 2001 context 912/919/920 (intercutting Mesolithic/Neolithic pit fills)
- 3 End scraper, diffuse bulb of percussion, max thickness 7mm, Area C 2011 context 108 surface (fill of undated tree-throw hollow)
- 4 End scraper, bulb missing due to recent damage, max thickness 13mm, Area K 2001 context 501 GS 3 (subsoil grid square 3)
- 5 End scraper, pronounced bulb of percussion, maximum thickness 19mm, Area K 2001 context 501 GS 89 (subsoil grid square 89)
- 6 End and side scraper, pronounced bulb of percussion, maximum thickness 13mm, Area K 2001 context 501 GS 45 (subsoil grid square 45)
- 7 End scraper, bulb only partially extant, maximum thickness 18mm, Area K 2001 unstratified find (from subsoil overlying intercutting Mesolithic/Neolithic pits 920/1)
- 8 End scraper, pronounced bulb of percussion, maximum thickness 10mm, Area K 2001 context 501 GS 65 (subsoil grid square 65)
- 9 End scraper, bulb only partially extant, maximum thickness 10mm, Area K 2001 context 957/8 upper fill (fill of intercutting Mesolithic/Neolithic pits)
- 10 End and side scraper with denticulate type retouch along left lateral edge, max thickness 17mm, Area K 2001 context 912/919/920 (intercutting Mesolithic/Neolithic pit fills)
- 11 End and side scraper, pronounced bulb of percussion, maximum thickness 11mm, Area K 1995 evaluation context 203 (surface finds from area between trenches 5 and 13)
- 12 End and side scraper, pronounced bulb of percussion, gloss on part of left lateral edge (both surfaces), maximum thickness 14mm, Area K 2001 context 501 GS 11/12 (subsoil grid squares 11/12)
- 13 End and side scraper, pronounced bulb of percussion, maximum thickness 20mm, Area K 2001 context 920 (Mesolithic/Neolithic pit fill)

Fig 3.43 Neolithic/Early Bronze Age scrapers from the Area A 2005 excavation and other Neolithic/Early Bronze Age tools

- 1 End scraper, pronounced bulb of percussion, maximum thickness 15mm, Area A 2005 square I5 context 82 (fill of Bronze Age hollow)
- 2 End scraper, cortical butt, maximum thickness 10mm, Area A 2005 square I5 context 81 (prehistoric or later tree-throw hollow)

- 3 End and side scraper, maximum thickness 18mm, Area A 2005 Area 9 square I5-21-1 context 36 ('woodland soil')
- 4 End and side scraper, pronounced bulb of percussion, maximum thickness 18mm, Area A 2005 square I5 context 82 (fill of Bronze Age hollow)
- 5 Fabricator produced on a small egg-shaped nodule of flint by flaking, abrasion present on both ends, Area K 2001 context 962 (fill of Neolithic/Early Bronze Age pit)
- 6 Knife produced on a ridged flake with partially faceted butt, backing retouch along right lateral edge, evidence of utilisation along left lateral edge, Area K 2001 context 912/919/920 (intercutting Mesolithic/Neolithic pit fills)
- 7 Core/hammerstone, impact damage on two keeled edges of Levallois-like core with centripetal removals on both surfaces, Area A 2005 Area 9 square I5-100-5 context 121 ('transitional' layer)
- 8 Serrated blade, c10 teeth per 10mm present along most of right lateral edge with sickle gloss visible on part of the corresponding ventral surface, retouch also present on proximal and distal left lateral edges, Area A 2005 square I5 context 82 (fill of Bronze Age hollow)
- 9 Serrated flake, c10 teeth per 10mm, Area K 2001 context 958 (fill of Mesolithic/Neolithic pit)

Fig 3.44 Bullhead Bed flint from Mesolithic/Neolithic features and subsoil in the Area K 2001 excavation, and Neolithic/Early Bronze Age tools from the palaeochannel edge in the Area C 2011 excavation

- 1 Multiplatform flake and blade core, Area K 2001 context 957/8 upper fill (from intercutting Mesolithic/Neolithic pits)
- 2 Bladelet, Area K 2001 context 957/8 lower fill (from intercutting Mesolithic/Neolithic pits)
- 3 Blade with a faceted butt, Area K 201 context 962 (fill of Neolithic/Early Bronze Age pit)
- 4 Blade with diffuse bulb of percussion and evidence of prior platform edge trimming, Area K 2001 context 501 GS 88 (subsoil grid square 88)
- 5 Bladelet with bulb removed, Area K 2001 context 808 (fill of Mesolithic/Neolithic tree-throw hollow)
- 6 Blade with a faceted butt (refits onto no 7), Area K 2001 context 957/958 surface find (from the machine exposed surface of intercutting Mesolithic/Neolithic pits 957 and 958)
- 7 Blade with faceted butt, Area K 2001 context 957/8 upper fill (from intercutting Mesolithic/Neolithic pits)
- 8 Blade with a diffuse bulb of percussion and evidence of prior platform edge trimming, Area K 2001 context 957/8 surface (from the machine exposed surface of intercutting Mesolithic/Neolithic pits 957 and 958)
- 9 End scraper on a patinated flake (retouch cuts patination), maximum thickness 11mm, Area B 2009 excavation machining finds
- 10 End scraper, distal fragment, possibly deliberately snapped, maximum thickness 17mm, Area C 2011 context 110, TT4 (fluvial clay in trial trench 4)
- 11 End scraper on a rejuvenation flake, maximum thickness 11mm, Area C 2011 context 109 (flint scatter), square H4, spit 3, flint no 315

- 12 ?Rod with abrupt retouch extending along the greater part of left lateral edge and abrupt/semi-abrupt retouch along most of the right lateral edge, Area C 2011 context 109 (flint scatter), square A5, spit 1, flint no 8
- 13 Knife/roughout? with fine pressure flaking along right lateral edge and distal edge between two breaks, left edge with cortical backing, Area C 2001 context 109 (flint scatter), square E5, spit 1, flint no 197

Fig 3.45 Flintwork from Late Bronze Age pit 606 in the Area K 2001 excavation

- 1 Multiplatform flake core (91g), 2001 context 606C (tertiary pit fill)
- 2 Keeled flake core (107g), 2001 context 606A (ultimate fill)
- 3 Multiplatform flake core (121g), 2001 context 606A (ultimate pit fill)
- 4 Secondary ?cutting flake with a pronounced bulb of percussion and a hinged termination, 2001 context 606D (secondary pit fill)
- 5 Secondary flake with a cortical butt and a hinged termination, 2001 context 606D (secondary pit fill)
- 6 Secondary flake with a step termination, 2001 context 606B (antepenultimate pit fill)
- 7 Secondary flake fragment with a cortical butt, 2001 context 606C (tertiary pit fill)
- 8 Tertiary flake with a pronounced bulb of percussion, 2001 context 606C, sorted bulk sample from tertiary pit fill)
- 9 Thick secondary flake with incipient cones of percussion present on butt and a hinged termination, 2001 context 606C (tertiary pit fill)
- 10 Secondary flake with incipient cones of percussion on butt and a step termination, 2001 context 606A (ultimate pit fill)
- 11 Secondary flake with a pronounced bulb and a step termination, 2006 context 606A (ultimate pit fill)
- 12 Secondary flake with a cortical butt, 2001 context 606B (antepenultimate pit fill)
- 13 Fire reddened secondary flake with a cortical butt, 2001 context 606C (tertiary pit fill)
- 14 Blade-like secondary flake with a cortical butt, 2001 context 606A (ultimate pit fill)
- 15 Secondary flake with a pronounced bulb of percussion, refits onto core no 2 at a, 2001 context 606A (ultimate pit fill)
- 16 Tertiary flake with incipient cones of percussion on butt and a pronounced bulb, 2001 context 606A (ultimate pit fill)
- 17 Secondary flake with prominent bulb of percussion and small area of retouch on left lateral edge, 2001 context 606A (ultimate pit fill)
- 18 Secondary flake, 2001 context 606A (ultimate pit fill)
- 19 Secondary flake, 2001 context 606A (ultimate pit fill)
- 20 Tertiary flake with a step termination, 2001 context 606C (tertiary pit fill)
- 21 Secondary flake, 2001 context 606A (ultimate pit fill)
- 22 Secondary flake with a split bulb (Siret fracture), 2001 context 606C (tertiary pit fill)
- 23 Secondary flake, burnt, 2001 context 606A (ultimate pit fill)
- 24 Secondary flake with a cortical butt and step termination, 2001 context 606C (tertiary pit fill)

- 25 Secondary flake with a hinged termination, 2001 context 606A (ultimate pit fill)

Fig 3.46 Later Bronze Age cores

- 1 Keeled double platform flake core (121g), with removals all the way around the perimeter of the main striking platform (top, with incipient cones of percussion visible), second joint platform on base and along one edge, Area K 2001 excavation context 606A (upper fill of Late Bronze Age pit)
- 2 Multi-platform flake core (172g), Area B 2009 excavation context 170B (secondary fill of Bronze Age pit)
- 3 Single platform flake core (138g), with three removals from split cobble, Area C 2011 excavation context 162 (fill of tree-throw hollow close to palaeochannel edge)

Fig 3.47 Large later Bronze Age core

Double platform flake core (1199g), with two or three removals from natural flat striking platform at top, single removal at right angles to main platform from similar unprepared natural surface near base, Area C 2011 excavation context 228 north surface (surface of palaeochannel deposit)

Fig 3.53 Bronze Age notches and other tools

- 1 Combination scraper/piercer? Piece with a denticulated scraping edge or spur formed on the distal end of a thick secondary flake, with a hollow scraping edge formed by abrupt inverse retouch applied to the proximal right lateral edge, Area C 2011 context Z1-2-359 (flint scatter 109 metre square Z1, spit 2)
- 2 Notch produced on the distal end of a secondary flake/blade fragment, Area A 2002 evaluation trench H context 11/12 (topsoil/subsoil), initial 0-5m machined strip
- 3 Notch/graver on a primary frost fractured flake. Area of retouch with three burin spall type removals on ventral surface at proximal end, small notch formed on right lateral edge. Ventral surface shown, Area C 2011 excavation context 226 surface (surface of palaeochannel deposit)
- 4 Notch produced by semi-abrupt inverse retouch on the proximal left lateral edge of a secondary flake with a cortical butt and pronounced bulb of percussion. Ventral surface shown, Area A 2002 evaluation trench H context 11/12 (topsoil/subsoil), initial 0-5m machined strip
- 5 Double notch manufactured on a thermal flake. Small notch formed on left lateral edge after prior removal of a flake, broader notch present on opposite lateral edge also after removal of a small, squat flake and this is characterised by low angle stepped (possibly use related) retouch. Fine retouch is also present on both ends and parts of both lateral edges. Ventral surface shown, Area H 2013 excavation context 2038A/B (upper fills of early medieval ditch segment)
- 6 Broad notch formed by abrupt retouch applied to the distal end of a flake fragment, Area J 2014 excavation context 3002 west of 3011 (subsoil west of early medieval ditch)

- 7 Notch formed by semi-abrupt retouch applied to the distal edge of a squat tertiary flake with two pronounced bulbs of percussion, Area J 2014 excavation context 3002 from cleaning around context 3012 (subsoil near early medieval ditch)
- 8 Edge modified flake/knife on a thick tertiary flake with a pronounced bulb of percussion. Most of the right lateral edge is characterised by abrupt retouch, Area E 2011 second excavation unstratified find found to the east of 552 (undated tree-throw hollow)

Fig 3.54 Burnt flint from two Mesolithic and two Bronze Age contexts

- 1 Burnt fire-reddened flint from Late Mesolithic tree-throw hollow 702 in Area K
- 2 Fire blackened burnt flint from Mesolithic hearth pit 160 in Area A (spit 11 of context 44 in test pit A11)
- 3 White calcined flint from burnt flint scatter in spit 1 of square I4-22 in Area 10 within excavation Area A
- 4 Grey calcined flint from Bronze Age pit 724 in Area K



Fig 3.21 Cores from Late Mesolithic pit 728/9



Fig 3.22

Flake core from Late Mesolithic tree-throw 779

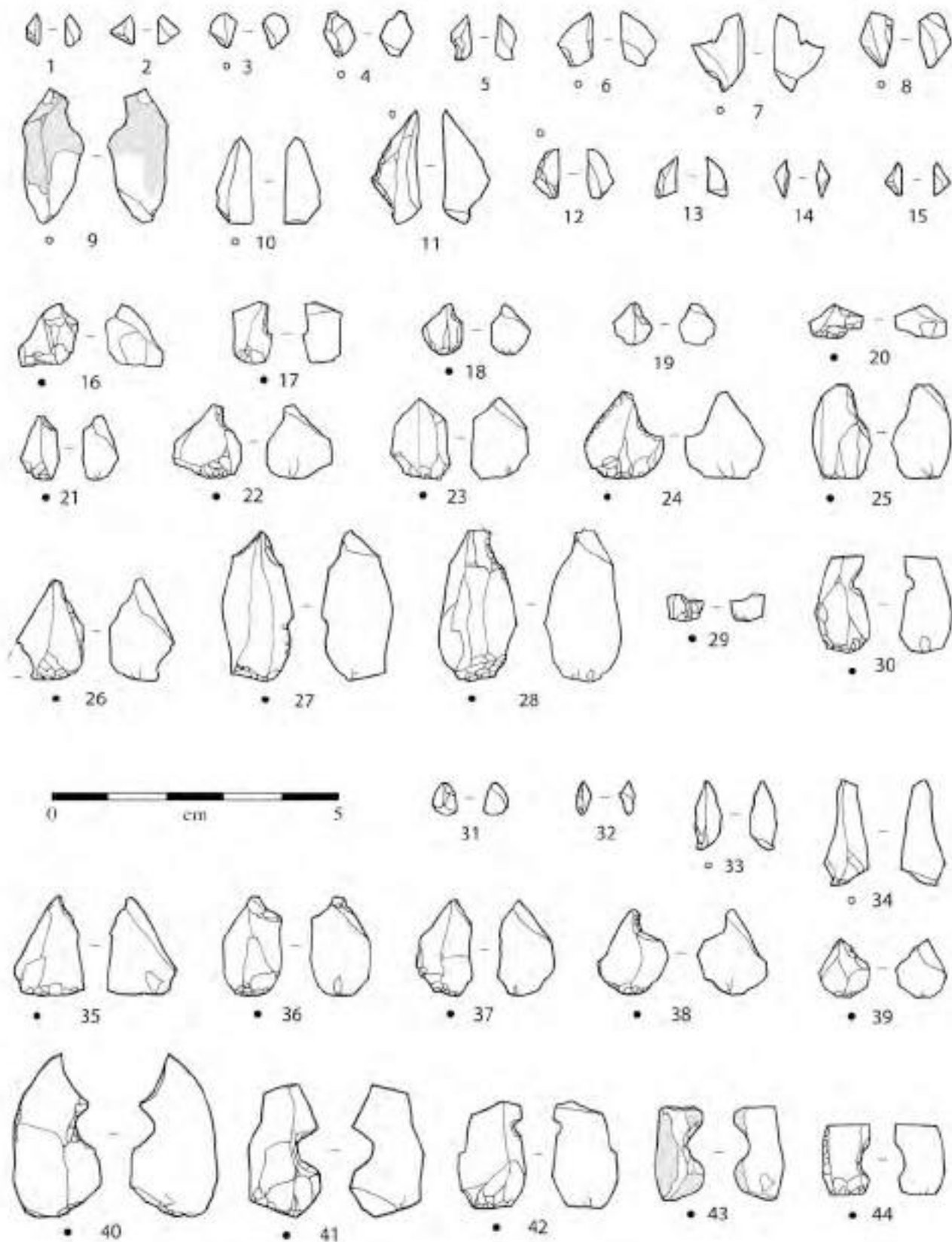


Fig 3.26 Microburins from hollows 331/2, 336 and 3128

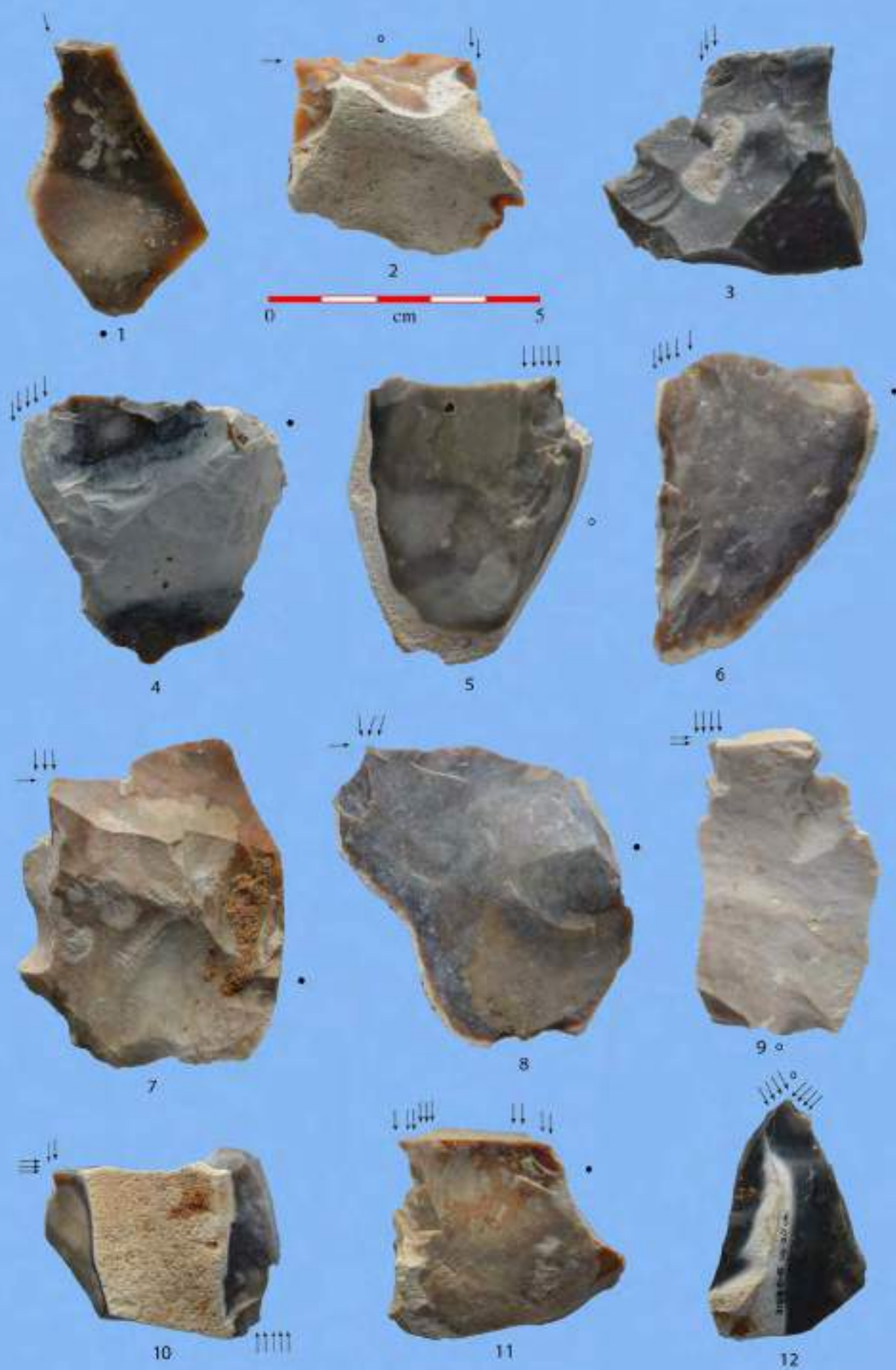


Fig 3.31 Burins on flakes and chunks



Fig 3.35

Core tool from Mesolithic hollow 204



Fig 3.36 Unstratified core tool

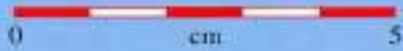


Fig 3.37 Alternately flaked sausage-shaped flint nodule



Fig 3.38 Adze roughout from pit 69

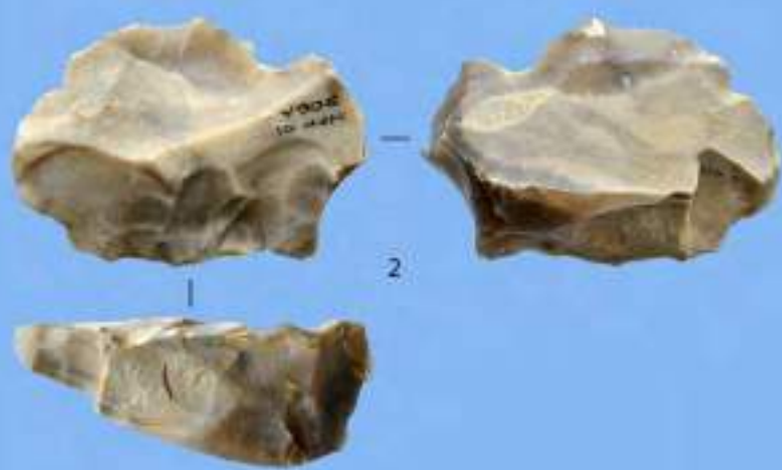


Fig 3.39

Neolithic Levallois-like cores



Fig 3.42 Neolithic/Early Bronze Age scrapers



Fig 3.43 Neolithic/Early Bronze Age scrapers from Area A, and other Neolithic/Early Bronze Age tools



Fig 3.44 Bullhead Bed flint from Mesolithic/Neolithic features and subsoil in Area K, and Neolithic/ Early Bronze Age tools from the palaeochannel edge in Area C

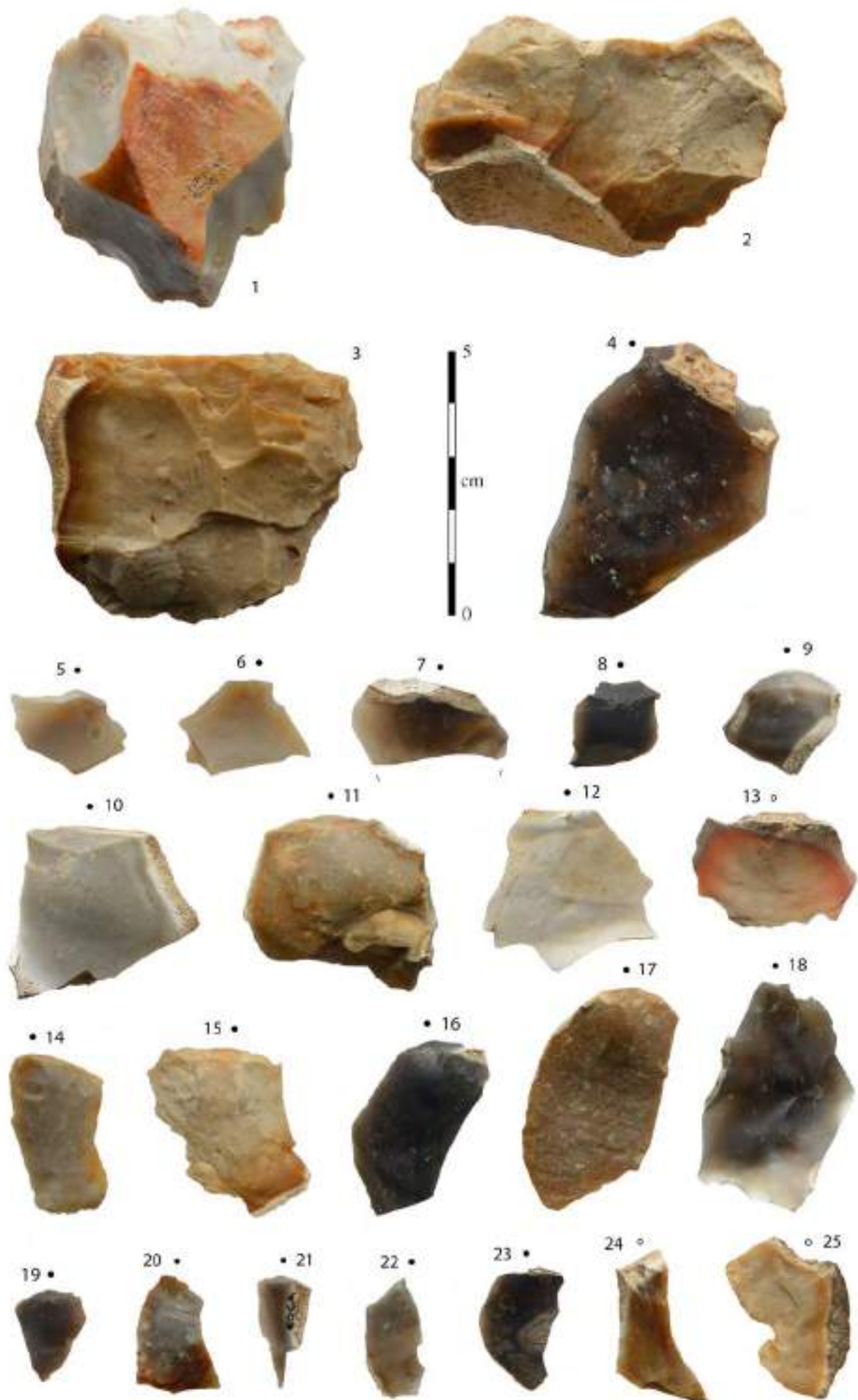


Fig 3.45 Flintwork from Late Bronze Age pit 606

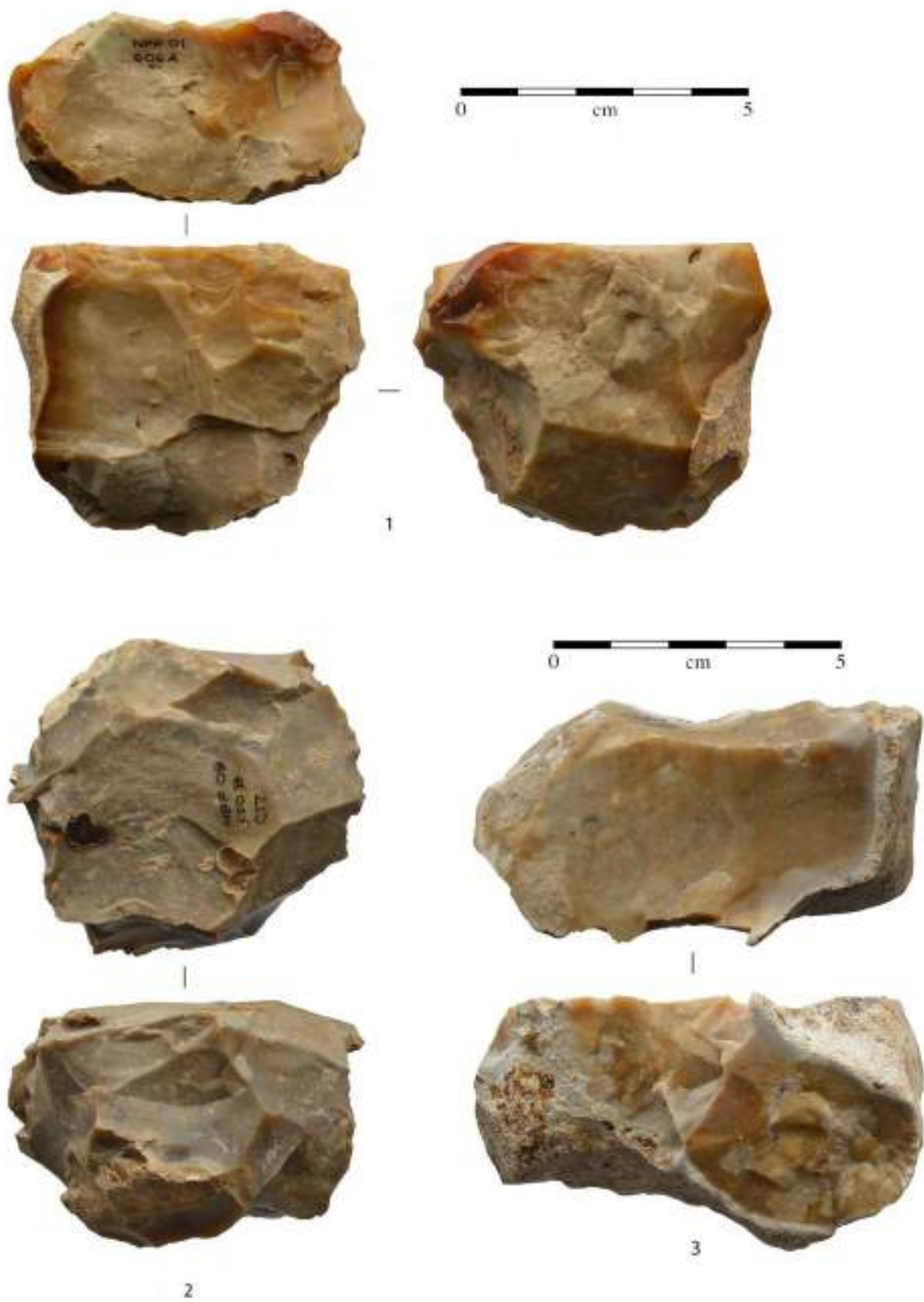


Fig 3.46 Later Bronze Age cores

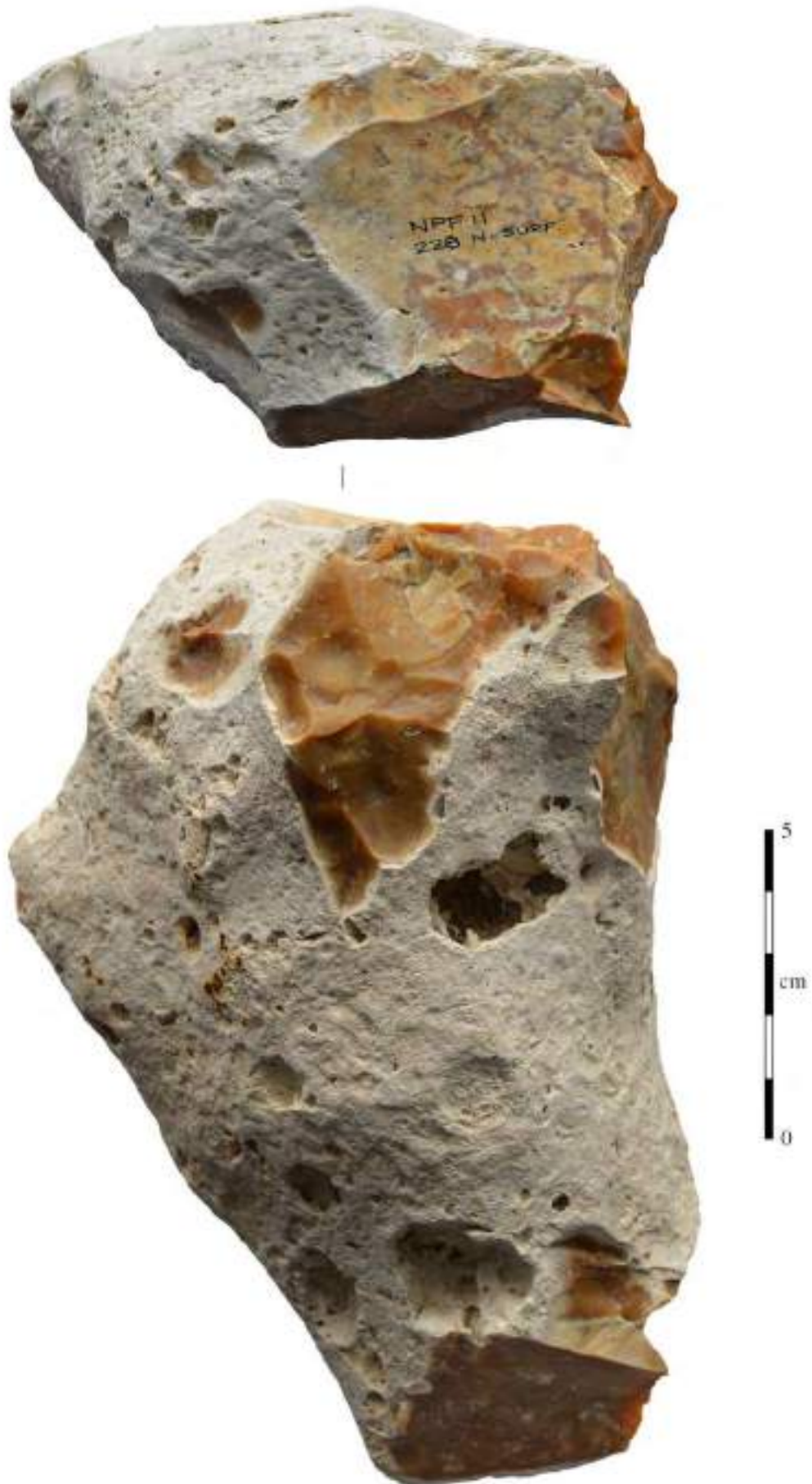


Fig 3.47 Large later Bronze Age core

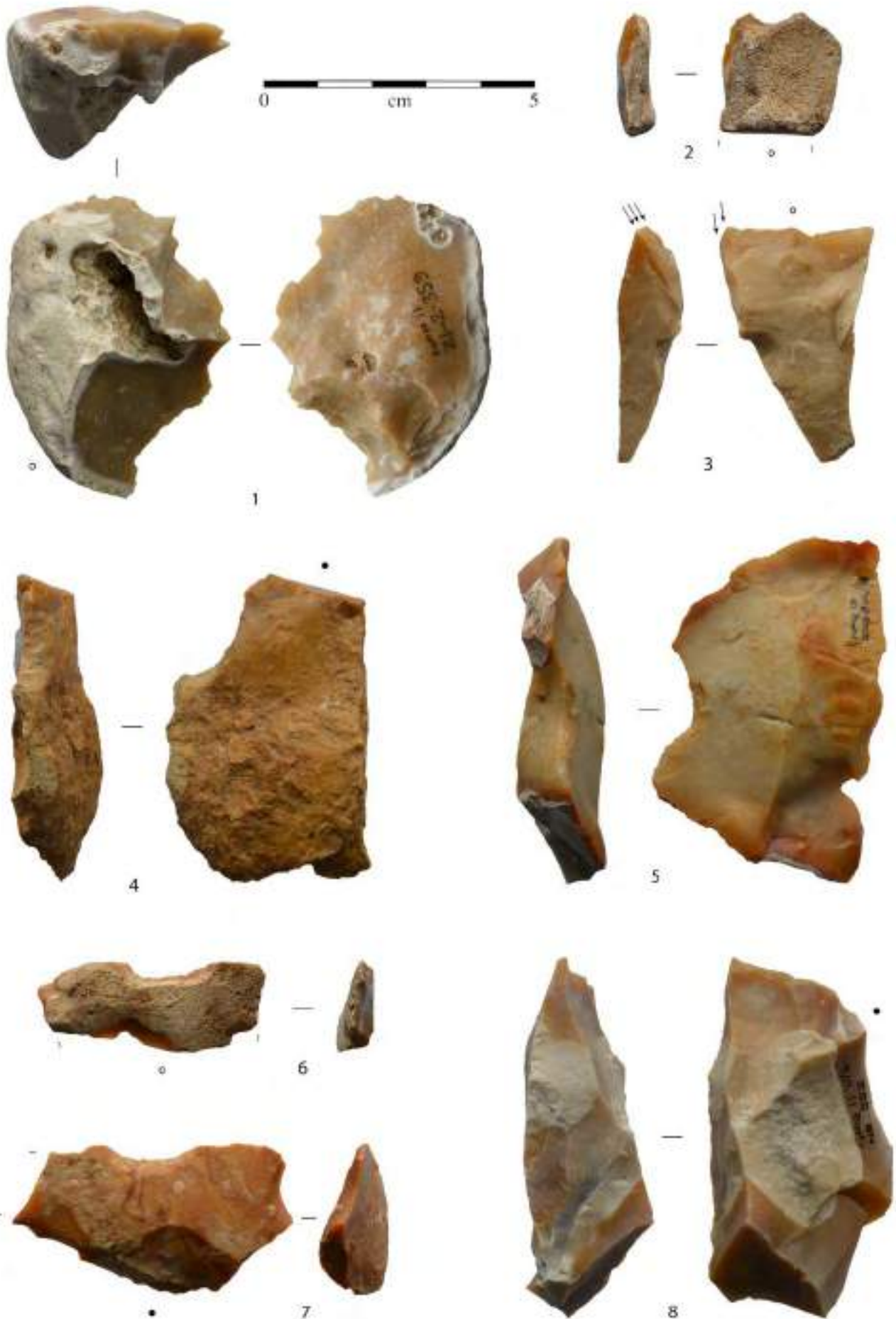


Fig 3.53 Bronze Age notches and other tools



Fig 3.54 Burnt flint from two Mesolithic and two Bronze Age contexts