

Objects associated with vellum working (Sector 2)

24/4575; 14-24/C1875; iron half-moon knife (*lunellarium*), vertical tang onto curved blade
74mm l x 68mm w

Blades

24/6596; 14-24/F180 C2144; iron whittle tang blade, 60mm l (blade) 24mm l (tang)

24/7670; 14-24/C3083; iron whittle tang blade, 69mm l (blade) 9mm l (tang)

24/7673; 14-24/F528 C3175; iron whittle tang blade, 62 l (blade) 4mm l (tang incomplete)

24/7681; 14-24/C3140; iron whittle tang blade, 72 l (blade) 49mm l (tang)

Pumice rubbers

14/3958; 14-24/C1998; pumice rubber, sub-rectangular, one corner missing, worn, 66mm x
61mm x 44mm t

24/4019; 14-24/C1827; pumice rubber, complete sub-triangular with sub-rectangular profile,
perforation at top, areas of wear and visible white residue, 69 x 53 x 44mm t

24/4752; 14-24/C2123; pumice rubber, complete, sub-rectangular with sub-rectangular
profile, right-angled perforation at top, areas of smoothing from use, 105 x 39 x 40mm t

24/4793; 14-24/F373 C1869; pumice rubber, complete sub-rectangular with triangular profile,
perforation at top, some areas of wear, 90 x 35 x 27mm t

24/6784; 14-24/C2950; pumice rubber, near-complete, sub-rectangular, one corner missing,
slightly faceted, areas of wear, 63mm x 31mm x 28mm t

24/7307; 14-24/3229; pumice rubber, complete, sub-oval, sub-rectangular profile, perforation
at top, worn, 78mm x 35mm x 25mm t

24/7308; 14-24/C3083; pumice rubber, drop-shaped, worn, visible white residue, 108mm x
74mm x 40mm t

24/7704; 14-24/C3135; pumice rubber, small fragment of top with part perforation, 26 x 17 x
14mm t

Limestone rubbers

24/6656; 14-24/C2649; two conjoining fragments of limestone rubber with perforation, fine-
grained limestone, 78 x 37 x 30mm

24/8468; 14-24/F526 C3535; fragment with double perforation, soft, powdery limestone, 71 x
66 x 24mm t

24/6656; 14-24/C2649; two conjoining fragments of soft, powdery limestone, possible
perforation, fine-grained limestone, 44 x 49 x 29mm

Pucks

8/211; 8/F9 C1021; discoidal whetstone with smoothed edge and faces, medium to fine-grained, dark red ferruginous sandstone, 90mm reconstructed diameter x 6 to 12mm t

24/4577; 14-24/C1326; discoidal whetstone, medium to fine-grained, red ferruginous sandstone, 67mm diam. x 11.5mm t

24/4732; discoidal whetstone, metaquartzite, 60mm diam. x 15mm t

Other Whetstones and slickers [98 examples, see OLA 7.1.3.4 Inventory of stone objects]

Bone pegs

14/4500; 14-24/F393 C1957; bone peg cut from the distal end of a cattle metapodial, nutrient foramen visible, 64 x 46 across condyles (Bd), but incomplete, 22mm t

14/4499; 14-24/F393 C1957; bone peg cut from the distal end of a cattle metapodial, nutrient foramen visible, much of shaft and condyles worn down, mid-shaft is thinned, and features irregular cut marks, 72 x 46 (incomplete) x 22mm t

Needles

14/3560; 14-24/C2435; indeterminate bone or antler needle, head broken at mid-point across perforation; otherwise complete, 83 x 3mm t

14/3680; 14-24/F395 C2447; bone needle, largely complete, short and straight in profile; slight faceting on head, which features a round, 2x2mm perforation, gently tapering profile, blunt tip, 52 x 4mm t

24/4616; 14-24/C1877; indeterminate bone or antler needle, complete, curved profile, ovoid section, finely pointed tip, and lozengiform head with longitudinally extended perforation (4mm x 1mm) 83 x 3mm t

Stylus

24/7189 and 24/7190; 14-24/F507 C2844; conjoining fragments forming complete bone stylus with expanded head, with flat upper edge, 61 x 7 (head) x 3mm t (shank)

Handled hook

14/2012 and 14/2016; 14-24/F72 C1400: iron handled hook with mineral-preserved wooden handle with clenched end, 200 l, 75mm l (handle) x 11mm t (hook)

Vellum pebbles [241 examples, see OLA 7.1.3.4]

Wood-working chisel

24/4716; 14-24/C2109; iron, long-handled wood-working chisel, with socketed handle and mineral-preserved ?alder handle

Iron hoops

24/4718; 14-24/C2109; group of five iron hoops, corroded together of varying circular, sub-rectangular, sub-oval and D-shaped form, 53 x 40 x 7mm t; 54 x 4 x 7mm t; 56 x 39 x 5mm t; 59 x 45 x 5mm t.; 49mm diam. x 7mm t