**Mesolithic Pyrotechnology: Practices and Perceptions in Early Holocene Coastal Norway**

**Charlotte Brysting Damm**

**Supplementary Material**

***Table S1.*** *Sites from northern Norway with radiocarbon dates from structures and/or lithic concentrations typologically dated to the early Holocene. All dates uncal bp. \* indicates definite remains of a dwelling at the site.*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Site name** | **Pyrotechnological evidence** | **Fuel** | **Lab. no.** | **Radiocarbon date uncal bp** | **Reference** |
| 1 | Lagesiid´bakti\* | Scattered charcoal, burnt red sand | Pine | WK11598 | 9940±101 bp | Grydeland, 2005 |
| 2 | Čåkki 1\* | Charcoal concentrations  | PineBirch | WK11600WK11599 | 9782±95 bp9166±95 bp | Grydeland, 2006 |
| 3 | Nii’beræppen 3\* | Several partly overlapping charcoal concentrations >60 cm; burnt bone (marine and terrest.) | Pine  | Tua3468 | 9550±55 bp  | Grydeland, 2006 |
| 4 | Stuorrasiida-1\* | Several charcoal concentrations | Birch | TUa3467 | 8365±50 bp | Grydeland, 2006 |
| 5 | Starehnjunni House A\* | Activity area outside house  | Birch | T5428 | 7710±480 bp | Engelstad, 1989 |
| 5 | StarehnjunniHouse E\* | Charcoal in wall  | BirchBirch | Tra1045Tra1042 | 8880±45 bp8470±45 bp | Anja Niemi *pers. com*.; Rankama & Känkänpää, 2018 |
| 6 | Mortensnes R10 F2\* | Area in centre of dwelling with darker gravel and scattered charcoal fragments | Unspecified charcoal | T6415 | 8520±130 bp | Schanche, 1988 |
| 7 | Løkvika | Two charcoal-rich areas, one in a natural depression, mixed with bone fragments  | BirchTerrest. bone?Terrest. bone?Terrest. bone? or bird? | Beta259540Beta259541 Beta259542Beta259543TUa7892 | 9830±60 bp9890±60 bp9650±60 bp9920±60 bp9640±70 bp | Kleppe, 2014, 2018 |
| 8 | Sarnes B5 | Scattered charcoal in depression, in or by a tent-ring  | Unspecified charcoal  | Beta 66586  | 9820±60 bp | Thommesen, 1996  |
| 8 | Sarnes B4/F3 | Depression filled with tiny flecks of charred material mixed with sand | Unspecified bone | TUa879 M/T/D | 7710±75 bp8105±80 bp8120±75 bp | Thommesen, 1996; Blankholm, 2004 |
| 9 | Slettnes VII | Concentration of burnt material next to a small depression | Unspecified material | Beta58660 | 9610±80 bp | Hesjedal et al., 1996 |
| 9 | Slettnes IVA F45\* | Cleared area with some fire-cracked stones and patches of charcoal and soot over large areas of presumed floor | Unspecified charcoal | Beta49007Beta49008 | 8550±100 bp8880±100 bp | Hesjedal et al., 1996 |
| 10 | Kviteberg | Oval pit, *c.* 1.2 × 0.6 m, lined on one side by head-sized stone and filled with fire-cracked stones. Compact charcoal layer at base  | Willow | Wk23669 | 8226±60 bp | Damm & Niemi, 2010 |
| 11 | Bergli 1AStructure 1\* | Large round area (1.5 m in diameter) with several patches of charcoal  | BirchBirchBirch | TRa1895TRa1896TRa1897 | 9330±125 bp9355±120 bp8995±85 bp | Grydeland & Arntzen, 2014 |
| 12 | Tønsnes 8AA14478\* | Charcoal from stone-packing, 1.5 × 0.5 m, in centre of structure. Stone size 10–50 cm, only a few fire-cracked | Birch, willowBirch | WK33318WK33319 | 9530±30 bp7533±30 bp | Gjerde & Hole, 2013 |
| 12 | Tønsnes 8AA14503\* | Scattered charcoal  | Blue/crowberryWillow | WK33316 WK33317  | 9340±32 bp9589±34 bp  | Gjerde & Hole 2013 |
| 12 | Tønsnes 10Felt II\* | Cleared surface with a concentration of a few fire-cracked stones and a little charcoal | Deciduous  | WK35630 | 8155±35 bp | Gjerde & Hole, 2013; Hood & Kjellman, n.d. |
| 12 | Tønsnes 10A15536\* | At least 12 different partly overlapping thin charcoal lenses separated by lenses of sand. Some fire-cracked stones on the outside of the wall | Birch, willow, and aspen in all samples | Wk33343Wk33340Wk33341Wk33345Wk33342Wk33344Wk33339 | 8067±43 bp8009±33 bp7994±37 bp7968±34 bp7966±36 bp7900±25 bp7142±32 bp | Gjerde & Hole, 2013; Gjerde & Skandfer, 2018 |
| 12 | Tønsnes 104380House 1\* | Small patches of charcoal centrally on floor area. Several concentrations of charcoal and burnt sand in outside midden area. Very few and small fire-cracked stones | BirchBirchBirchBirch BirchBirchBirchBirchBirch | Wk24639Wk24642Wk24641Wk24637Wk24638Wk24636Wk24650Wk24651Wk24635 | 8001±30 bp7963±30 bp7962±30 bp7929±30 bp7898±30 bp7933±30 bp7913±30 bp7896±30 bp7017±30 bp | Skandfer, 2010; Gjerde & Skandfer, 2018 |
| 12 | Tønsnes 104380House 2\* | Scattered charcoal on floor area. Charcoal patches in wall | BirchBirchBirchBirchBirch | Wk24647Wk24644Wk24646Wk24645Wk24649 | 7838±30 bp7858±30 bp7933±30 bp7877±30 bp7896±30 bp | Skandfer, 2010; Gjerde & Skandfer, 2018 |
| 12 | Tønsnes 104380House 3\* | Small amounts of scattered charcoal in floor area, more charcoal outside. One ± circular pit outside house 1.85 m in diameter, with several small concentrations of charcoal | BirchBirchBirchBirchBirch | Wk26706Wk26707Wk26708Wk26709Wk26710 | 7919±19 bp7946±39 bp7854±54 bp7847±34 bp7940±34 bp | Skandfer, 2010; Gjerde & Skandfer, 2018 |
| 12 | Tønsnes 104342\* | Scattered charcoal on floor and in walls | BirchBirchBirchBirchBirch | Wk24630Wk24631Wk24582Wk24583Wk24584 | 7928±30 bp7801±30 bp7796±30 bp7915±30 bp7868±30 bp | Skandfer, 2010; Gjerde & Skandfer, 2018 |
| 13 | Evjen 3 | Pit with charcoal | Birch | T7083 | 9580±90 bp | Hauglid, 1993 |
| 14 | Kvefsnhaugen | Lens of charcoal and soot  | Willow, birch, aspen | TUa4708 | 9177±77 bp | Breivik, 2009; Berglund, 2006 |
| 15 | Mohalsen I 1974Mohalsen I 2012–13 | Several charcoal concentrations Fireplace consisting of small rocks in a layer of soot and charcoal (layer 9)Depression of 1.2 m in diameter with dark sooty fill (layer 10) | Willow & oakWillow | T1807Ua46947  | 9350±270 bp9481±68 bp | Alterskjær, 1985; Berglund, 2006; Lorentzen, n.d. a & b; Spjelkavik, 2016 |
| 15 | Mohalsen II\* | Hearth 1: 1 × 1 m concentration of potato-sized pebbles (79 in total) in one layer, many fire-cracked (33). The pebbles were found with patches of sooty soil and scattered charcoal.Hearth 2: one layer of pebbles with sooty soil and scattered charcoal | Unspecified charcoal fragmentsUnspecified charcoal fragments  | Beta335452Beta335453 | 9050±40 bp9540±40 bp | Bjerck et al., 2016; Fretheim et al., 2018 |
| 16 | Åsgården 1\* | Burnt flint and scattered charcoal in 20–30 cm thick gravel layer on floor suggesting several fire events in slightly different places | Unspecified charcoal | T7790 | 8330±90 bp | Bjerck, 1989, 1990 |
| 17 | Middagskarheia 1\* | Distinct fireplace in the form of marked charcoal concentration found in centre of house | Unspecified charcoal | T7789 | 8490±130 bp | Bjerck, 1989, 1990 |

***Table S2.*** *Sites from central, western, and southern Norway with radiocarbon dates from structures and/or lithic concentrations typologically dated to the Early Holocene. All dates uncal bp.*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Site name** | **Pyrotechnological evidence** | **Fuel** | **Lab. no.** | **Radiocarbon date uncal bp** | **Reference** |
| 18 | Kvernbergmyra | K1: Oval, 0.55 × 0.8 m concentration of flat stones, fine-grained sand and charcoal | Unspecified charcoal | TUa6947TUa6948 | 9395±50 bp9320±55 bp | Breivik & Bjerck, 2018 |
| 19 | Kvernberget site 1 | S2: 0.65 m concentration of stones. The sandy fill contained several thin layers of charcoal with a thicker layer of soot and charcoal at the base | Unspecified charcoal | TUa7147 | 9220±55 bp | Breivik & Bjerck, 2018 |
| 20 | Nyhamna 48 | At least 13 often irregular concentrations of beach stones and a little gravel in a matrix of sand mixed with charcoal. Occasional hints of shallow depressions, but mostly placed on surface. Many stones appear scorched, but few fire-cracked | Birch, buckthorn, rowan, pine | Various | 18 dates from 12 structures, ranging from 9695 to 8700 bp | Bjerck, 2008a |
| 20 | Nyhamna 72 | Unit X/S1: a marked concentration, 0.7 × 0.4 m, of charcoal in sand and gravel, surrounded by scattered larger stones, covered by a stone packing. Eight clear kerbstones around an area 110 × 90 cm with remains of charcoal and loosely packed fire cracked stones that stand out from the surrounding hard-packed floor. Within this area, a 48 × 50 cm concentration of charcoal.Unit Y/S2: oval, 1.2 × 0.7 m layer of sand and gravel mixed with fragments of charcoal and charcoal dust | Birch, hazel, pineBirch, hazel, pineBirch, hazel | T17001T17002TUa4589 | 9485±110 bp9480±125 bp9380±70 bp | Bjerck, 2008b: 440Same feature described by Åstveit, 2009: 415Bjerck, 2008b |
| 20 | Nyhamna 76 and 76b | 76, S1: oval depression with scattered stones and charcoal76, S2: oval concentration of medium sized stones in sooty sand with charcoal76b: 8–10 medium sized stones in sooty sand with charcoal | Willow, birch, aspenWillow, aspenBirch | TUa4429TUa4428TUa4851 | 9440±70 bp9155±65 bp9415±65 bp | Bjerck, 2008c; Breivik & Bjerck, 2018 |
| 21 | Reinsvatnet lok.1 (upland) | Layer of sooty sediment and charcoal within a 0.30 × 0.5 m depression | Birch | TUa6248 | 9495±65 bp | Breivik & Bjerck, 2018; Callanan, 2006; Callanan *pers.com*. |
| 22 | Langfjelldal (upland) | A 60 cm diameter concentration of scorched stones with soot and small amounts of charcoal at entrance to a shelter | Birch | Beta331963 | 9010±40 bp | Ramstad, 2014 and in prep.; Ramstad & Linge, 2015 |
| 23 | Kotedalen Phase 1 | MS 62: Shallow pit 1/30 m in diameter and 20 cm deep with charcoal and 40 l of scorched stones | Willow | T7511 | 8980±80 bp | Olsen, 1992; Åstveit, 2018 |
| 24 | Myrvatn (upland) | Site D: 4 round/oval concentrations, *c.* 1–1.3 m in diameter, of sooty soil with tiny charcoal flecks. On surface, no stone lining. Myrvatn id.162260: circular, 0.8 m wide concentration of stones and charcoal.Myrvatn id.162261: circular, 1 m wide concentration of fist-sized, fire-cracked or red-burnt stones with fragments of charcoal. Larger stones on the perimeter? | Willow, birchWillow, birchDeciduous | T8295T7141T8294T8293T8296T9046Beta339699 | 9610±90 bp9570±70 bp9460±80 bp9440±50 bp9420±80 bp8565±60 bp8520±50 bp | Bang-Andersen, 1990, 2003, 2015, 2018 |
| 25 | Fløyrlivatn (upland) | Fløyrlivatn 6B: circular, 70 cm wide, stone-lined feature inside tent-ring.Fløyrlivatn 7: 20–30 cm wide scatter of charcoal  | Willow, birchWillowBirch, willowOakBirch, willow | Beta141301Beta141300Beta141289Beta141294Beta141293 | 9750±80 bp9460±70 bp9360±80 bp9400±70 bp9360±80 bp | Bang-Andersen, 2003, 2018 |
| 26 | Hegna Vest 3A11620 | Circular 60 cm concentration of fire-cracked rocks, possibly over a slight depression in which a layer of sand mixed with soot and charcoal | Willow, aspen | Ua51471 | 8679±39 bp | Eigeland & Fossum, 2017 |
| 27 | Hovland 1 S4 | 20–30 cm deep pit, 1.3 × 0.7 m, dark silt with charcoal and some fire-cracked stones | HazelWillow, aspen | Tra3410Ua45675 | 8465±55 bp8623±50 bp | Olsen, 2013 |
| 27 | Hovland 3 | Charcoal in possible postholes, concentrations of fire-cracked stones and charcoal in shallow pits outside dwelling | Birch, rowan |  | 18 dates ranging from 8609±54 bp to 8291±48 bp  | Solheim & Olsen, 2013 |
| 27 | Hovland 4 S1 | Dense stone-packing of fire-cracked stones placed on surface | Birch | Ua45494 | 8526±52 bp | Mansrud, 2013 |
| 27 | Hovland 4 S6 | 20 cm deep and quite wide pit with many fire-cracked stones  | Birch | Ua45493 | 8568±51 bp | Mansrud, 2013 |
| 28 | Rødbøl 54S20013 | Irregular concentration of scorched stones with small amounts of charcoal, possibly located in shallow depression | Hazelnut | Tua5558 | 8630±45 bp | Mansrud, 2008  |
| 29 | Knubba (inland) | Cooking pit 1.8–1.3 m in diameter, 20 cm deep, filled with charcoal-mixed sand and gravel and many fire-cracked stones (270 kg/222 l) | Pine | T18132T18133Beta216497 | 8595±120 bp8545±125 bp8780±80 bp | Amundsen, 2007  |

**References**

Alterskjær, K. 1985. Eldre steinalder. In: K. Pettersen & B. Wik, eds. *Helgelands Historie. Fra de eldste tider til middelalderens begynnelse ca. 1030*. Mosjøen: Helgeland Historielag, pp.20–60.

Amundsen, T. 2007. Lokaliteter fra steinbrukende tid – åpne lokaliteter og kokegroper. In: T. Amundsen, ed. *Elgfangst og Bosetning i Gråfjellområdet. Gråfjellprosjektet bind II* (Varia 64). Oslo: Kulturhistorisk museum, pp.17–56.

Åstveit, L.I. 2009. Different Ways of Building, Different Ways of Living: Mesolithic House Structures in Western Norway. In: S.B. McCartan, R. Schulting, G. Warren & P. Woodman, eds. *Mesolithic Horizons* Vol. I. Oxford: Oxbow Books, pp. 414–21.

Åstveit, L.I. 2018. The Early Mesolithic of Western Norway. In: H.P. Blankholm, ed. *The Early Economy and Settlement in Northern Europe. Pioneering, Resource Use, Coping with Change* (The Early Settlement of Northern Europe 3). Sheffield: Equinox, pp. 231–74.

Bang-Andersen, S. 1990. The Myrvatn Group, a Pre-Boreal Find-Complex in Southwest Norway. In: P.M. Vermeersch & P. Van Peer, eds. *Contributions to the Mesolithic in Europe.* Leuven: Leuven University Press, pp. 215–26.

Bang-Andersen, S. 2003. Encircling the Living Space of Early Postglacial Reindeer Hunters in the Interior of Southern Norway. In: L. Larsson, H. Kindgren, K. Knutsson, D. Loeffler & A. Åkerlund, eds. *Mesolithic on the Move*. Oxford: Oxbow Books, pp. 193–204.

Bang-Andersen, S. 2015. The Telltale Potency of a Simple Milligram of Charcoal Found in a Hearth Left by Mesolithic Reindeer Hunters in the Norwegian Mountains. *Environmental Archaeology*, 20: 82–88. https://doi.org/10.1179/1461410314Z.00000000072

Bang-Andersen, S. 2018. The First One Thousand Years: Human Colonization and Differentiated Landscape Use in South-Western Norway, 10,000–9000 bp. In: H.P. Blankholm, ed. *The Early Economy and Settlement in Northern Europe. Pioneering, Resource Use, Coping with Change* (The Early Settlement of Northern Europe 3). Sheffield: Equinox, pp. 275–310.

Berglund, B. 2006. Stor-Fagervika i munningen av Ranen – på sporet av de første menneskene på Helgelandskysten. *Årbok for Helgeland*: 36–49.

Bjerck, H.B. 1989. *Forskningsstyrt kulturminneforvaltning på Vega, Nordland. En studie av steinaldermenneskenes boplassmønstre og arkeologiske letemetoder*. Trondheim: Universitetet i Trondheim, Vitenskapsmuseet.

Bjerck, H.B. 1990. Mesolithic Site Types and Settlements Patterns at Vega, Northern Norway. *Acta Archaeologica*, 60: 1–32.

Bjerck, H.B. 2008a. Lokalitet 48 Nordre Steghaugen – Tidligmesolittiske boplasser med ildsteder og telttufter. In: H.B. Bjerck, ed. *NTNU Vitenskapsmuseets arkeologiske undersøkelser Ormen Lange Nyhamna.* Trondheim: Tapir Akademisk Forlag, pp. 217–56.

Bjerck, H.B. 2008b. Lokalitet 72 Søndre Steghaugen –Tidligmesolittisk boplass med ildsteder og telttufter. In: Bjerck, H.B., ed. *NTNU Vitenskapsmuseets arkeologiske undersøkelser Ormen Lange Nyhamna.* Trondheim: Tapir Akademisk Forlag, pp. 435-444.

Bjerck, H.B. 2008c. Lokalitet 76 og 76B Søndre Steghaugen – tidligmesolitiske boplasser under strandvoll. In: H.B. Bjerck, ed. *NTNU Vitenskapsmuseets arkeologiske undersøkelser Ormen Lange Nyhamna*. Trondheim: Tapir Akademisk Forlag, pp. 453–67.

Bjerck, H.B., Breivik, H.M., Fretheim, S.E. & Zangrando, A.F.J. 2016. Report, Excavation of Mohalsen 2012‐II. Report archived at the University Museum, Norwegian University of Science and Technology, Trondheim. <http://www.ntnu.no/museum/utgravningsrapporter/2016#Mohalsen>

Blankholm, H.P. 2004. Earliest Mesolithic Site in Northern Norway? A Reassessment of Sarnes B4. *Arctic Anthropology*, 41: 41–57. https://www.jstor.org/stable/40316606

Breivik, H.M. 2009. Rapport. Arkeologisk undersøkelse på Kvefsnhaugen, Leirfjord kommune, Nordland. Report archived at the University Museum, Norwegian University of Science and Technology, Trondheim. <http://www.ntnu.no/museum/utgravningsrapporter/2009>

Breivik, H.M. & Bjerck, H.B. 2018. Early Mesolithic Central Norway: A Review of Research History, Settlements, and Tool Tradition. In: H.P. Blankholm, ed. *The Early Economy and Settlement in Northern Europe. Pioneering, Resource Use, Coping with Change* (The Early Settlement of Northern Europe 3). Sheffield: Equinox, pp. 169–206.

Callanan, M., 2006. Rapport. Reinsvatnet, Møre og Romsdal, Sunndal kommune. Report archived at the University Museum, Norwegian University of Science and Technology, Trondheim.

Damm, C. & Niemi, A.R. 2010. Rapport fra utgravning på Kviteberg Gnr 19/1 Kvænangen kommune, Troms. Utgravninger 2007–2009. Report archived at the Arctic University Museum of Norway, Tromsø.

Eigeland, L. & Fossum, G. 2017. Hegna vest 3 – en mellommesolittisk lokalitet med to funnkonsentrasjoner og ildsteder. In: S. Solheim, ed. *E18 Rugtvedt-Dørdal. Arkeologiske undersøkelser av lokaliteter fra steinalder og jernalder i Bamble kommune, Telemark fylke.* Oslo: Kulturhistorisk Museum & Portal Forlag, pp. 323–40*.*

Engelstad, E. 1989. Mesolithic House Sites in Arctic Norway. In: C. Bonsall, ed. *The Mesolithic in Europe.* Edinburgh: John Donald, pp. 331–37.

Fretheim, S., Bjerck, H.B., Breivik, H.M. & Zangrando A.F.J. 2018. Tent, Hut or House? A Discussion on Early Mesolithic Dwellings in Light of the Site Mohalsen 2012-II, Vega, Northern Norway. In: H.P. Blankholm, ed. *The Early Economy and Settlement in Northern Europe. Pioneering, Resource Use, Coping with Change* (The Early Settlement of Northern Europe 3). Sheffield. Equinox, pp. 207–30.

Gjerde, J.M. & Hole, T. eds. 2013. *Tønsnes havn, Tromsø kommune, Troms. Rapport frå dei arkeologiske undersøkingane 2011 og 2012* (Tromura 44)*.* Tromsø: Tromsø University Museum.

Gjerde, J.M. & Skandfer, M. 2018. Large Mesolithic House-Pits at Tønsnes, Coastal Northern Norway: Evidence of a Winter Aggregation Site? In: H.P. Blankholm, ed. *The Early Economy and Settlement in Northern Europe. Pioneering, Resource Use, Coping with Change* (The Early Settlement of Northern Europe 3). Sheffield: Equinox, pp. 59–76.

Grydeland, S.E. 2005. The pioneers of Finnmark – from the earliest coastal settlements to the encounter with the inland people of Northern Finland. In: H. Knutsson, ed. *Pioneer settlements and colonization process in the Barents region.* Vuollerim. Vuollerim Papers on Hunter-Gatherer Archaeology 1, pp. 43–78.

Grydeland, S.E. 2006. Nytt lys på eldre steinalder i Finnmark. En sammenlignende studie over bosetningsmønster og bruk av steingjenstander i Varanger, Alta og Nord-Finland. Unpublished manuscript. Tromsø: Tromsø University Museum.

Grydeland, S.E. & Arntzen, J.E. 2014. *Bergli på Tromsøya: Bosetting fra eldre steinalder og tidlig metalltid. Rapport fra arkeologiske undersøkelser på Bergli, Tromsø kommune, i 2009 og 2010* (Tromura 41.)*.* Tromsø: Tromsø University Museum.

Hauglid, M.A. 1993. Mellom Fosna og Komsa. En preboreal “avslagskultur” i Salten, Nordland (unpublished MA dissertation, University of Tromsø).

Hesjedal, A., Damm, C., Olsen, B. & Storli, I. 1996. *Arkeologi på Slettnes. Dokumentasjon av 11.000 års bosetning* (Tromsø Museums Skrifter 26)*.* Tromsø: Tromsø Museum.

Hood, B.C. & Kjellman, E. n.d*.* Lokalitet 10 (Id.105042): foreløpig rapport om Eldre steinalder-boplasser fra Preboreal og Boreal tid. Report archived at the Arctic University Museum of Norway, Tromsø.

Kleppe, J.I. 2014. Desolate Landscapes or Shifting Landscapes? Late Glacial/Early Post-Glacial Settlement of Northernmost Norway in the Light of New Data from Eastern Finnmark. In: F. Riede & M. Tallavaara, eds. *Lateglacial and Postglacial Pioneers in Northern Europe* (BAR International Series 2599)*.* Oxford: Archaeopress, pp. 121–46.

Kleppe, J.I. 2018. The Pioneer Colonization of Northern Norway. In: H.P. Blankholm, ed. *The Early Economy and Settlement in Northern Europe. Pioneering, Resource Use, Coping with Change* (The Early Settlement of Northern Europe 3). Sheffield: Equinox, pp. 13–58.

Lorentzen, A.B. nd. a. Rapport Sikringsgraving – Mohalsen 2012-I, Vega. Unpublished report, archived at the University Museum, Norwegian University of Science and Technology, Trondheim.

Lorentzen, A.B. n.d. b. Rapport Sikringsgraving – Mohalsen I, Vega 2013. Unpublished report archived at the University Museum, Norwegian University of Science and Technology, Trondheim.

Mansrud, A. 2008. Rødbøl 54 – boplasspor fra mellommesolittikum og kokegropfelt fra eldre jernalder. In: L.E. Gjerpe, ed. *Steinalderboplasser, boplasspor, graver og dyrkningsspor. E18-prosjektet Vestfol* (Varia 72). Oslo: Kulturhistorisk Museum, pp. 235–67.

Mansrud, A. 2013. Hovland 4. Mellommesolittisk lokalitet med fire funnkonsentrasjoner og ti strukturer. In: S. Solheim & H. Damlien, eds. *E18 Bommestad-Sky. Undersøkelser av lokaliteter fra mellommesolitikum, Larvik commune, Vestfold fylke*. Oslo: Kulturhistorisk Museum & Portal Forlag, pp. 143–70.

Olsen, A.B. 1992*. Kotedalen – en boplass gjennom 5000 år. Bind 1. Fangstbosetning og tidlig jordbruk i vestnorsk steinalder: nye funn og nye perspektiver*. Bergen: Historisk Museum.

Olsen, D.E.F. 2013. Hovland 1. En boplass fra mellommesolittikum. In: S. Solheim & H. Damlieneds. *E18 Bommestad-Sky. Undersøkelser av lokaliteter fra mellommesolitikum, Larvik commune, Vestfold fylke*. Oslo: Kulturhistorisk Museum & Portal Forlag, pp. 171–97.

Ramstad, M. 2014 Steinaldermenneskene ved Norskekysten: pionérer i maritim mestring. *Universitetsmuseet i Bergen Årbok,* 2014*:* 6–17.

Ramstad, M. in prep. Langfjelldal, an early Mesolithic single unit reindeer camp.

Ramstad, M. & Linge, T.E. 2015. Reinsjakt i pionertida. Ein nyoppdaga steinalderbuplass i Langfjelldalen. *Årbok for Norddal.* 2015: 6–18.

Rankama, T. & Kankaanpää, J. 2018. From Russia, with Love: Eastern Intruders in the North Norwegian Mesolithic. In: H.P. Blankholm, ed. *The Early Economy and Settlement in Northern Europe. Pioneering, Resource Use, Coping with Change* (The Early Settlement of Northern Europe 3). Sheffield: Equinox, pp. 137–68.

Schanche, K. 1988. Mortensnes. En boplass i Varanger. Et studie av samfunn og materiell kultur gjennom 10.000 år (unpublished MA dissertation, University of Tromsø).

Skandfer, M., ed. 2010. *Tønsnes havn, Tromsø kommune, Troms. Rapport fra Arkeologiske utgravninger i 2008 og 2009* (Tromura 40). Tromsø: Tromsø University Museum.

Solheim S. & Olsen, D.E.F. 2013. Hovland 3 Mellommesolittisk boplass med hyttetuft. In: S. Solheim & H. Damlien, eds. *E18 Bommestad-Sky. Undersøkelser av lokaliteter fra mellommesolitikum, Larvik commune, Vestfold fylke.* Oslo: Kulturhistorisk Museum & Portal Forlag, pp. 198–235.

Spjelkavik, S.O.S. 2016. Mohalsen-I, Vega. En arkeologisk og geologisk analyse av råstoffvariasjon og landskapsbruk i tidligmesolitikum (unpublished MA dissertation, Norwegian University of Science and Technology, Trondheim).

Thommesen, T. 1996. Steinalderfunnene på Sarnes, Magerøya. *Ottar*, 212: 25–29.