10 References

- Abbott Jr., L E 2003 'Quarry studies in North Carolina: what have we learned in the last 30 years?', *Journal of Middle Atlantic Archaeology* 19 (2003), 93–112.
- Abbott Jr., L E, Cantley, C E and Jones, S 2001 'A reevaluation of quartz and silicate raw material acquisition along the South Atlantic Slope: going beyond the economics of expediency', paper presented at the 66th Annual Meeting of the Society for American Archaeology, 2001.
- Alsaker, S 1987 *Bømlo Steinalderens*råstoffsentrum på *Sørvestlandet*. Bergen [=
 Arkeologiske Avhandlinger 4].
- Ashmore, P in prep. 'Calanais, Isle of Lewis, Western Isles', (to be submitted to *Proceedings* of the Society of Antiquaries of Scotland).
- Ballin, T B 2002 The quartz assemblage from Lussa River, Isle of Jura, Argyll. Unpublished report.
- Ballin, T B forthcoming 'The Territorial Structure in the Stone Age of Southern Norway. A comparative analysis of selected lithic assemblages from Southern Norway, Western Sweden and Southern Scandinavia', in Pedersen, K & Waddington, C (eds.) The Late Palaeolithic and Mesolithic of the North Sea Basin and Littoral, Proceedings from a Conference at the University of Newcastle-upon-Tyne, 17 May 2003. Oxford.
- Ballin, T B in prep. a 'The Lithic Assemblage', in Ashmore, P 'Calanais, Isle of Lewis, Western Isles'.
- Ballin, T B in prep. b 'The Lithic Assemblage', in Sharples, N Dalmore, Isle of Lewis, Western Isles.
- Ballin, T B in prep. c 'The Lithic Assemblage', in Shepherd, I & Shepherd, A Rosinish, Benbecula, Outer Hebrides.
- Ballin, T B in prep. d 'The Lithic Assemblage from Scord of Brouster, Shetland a Re-Examination', (to be submitted to *Proceedings* of the Society of Antiquaries of Scotland).
- Ballin, T B in prep. e 'Recognition of burnt quartz and its relevance to the interpretation of prehistoric sites', (to be submitted to *Lithics*).
- Ballin, T B in prep. f 'The Quartz Assemblage', in Cowie, T Barvas 2, Isle of Lewis, Western Isles.
- Ballin, T B, Saville, A and Walker, M in prep. *The lithic assemblage from Shieldaig, Wester Ross, Scotland.*
- Barber, M, Field, D and Topping, P 1999 *The Neolithic Flint Mines of England*. London.
- Bradley, R and Edmonds, M 1993 Interpreting the Axe Trade: Production and Exchange in Neolithic Britain. Cambridge.

- Broadbent, N 1973 'Prehistoric Quartz Quarrying in Norrland. A preliminary report of finds at Gummark in Västerbotten and some observations concerning quartz technology', *Fornvännen* 3 (1973), 129–37.
- Broadbent, N 1979 Coastal Resources and Settlement Stability. A Critical Study of a Mesolithic Site Complex in Northern Sweden. Uppsala [= Aun 3].
- Brockington, P E 1992 Historical and
 Archaeological Investigations in Support of a
 Proposed Historic Properties Management Plan
 for John H. Kerr Dam and Reservoir near
 Boydton, Virginia. Atlanta & Charleston.
- Bruen Olsen, A and Alsaker, S 1984 'Greenstone and Diabase Utilization in the Stone Age of Western Norway: Technological and Socio-cultural Aspects of Axe and Adze Production and Distribution', Norwegian Archaeological Review 17.2 (1984), 71–103.
- Cantley, C E 2000 Archaeological Data Recovery at Richburg Quarry Site (38CS217) Chester County, South Carolina. Stone Mountain, Georgia [= New South Associates Technical Report 619].
- Clemmer, R 1990 The Tosawihi Quarry. World Heritage Site and Western Shoshone Monument. Prepared by Dr Richard Clemmer, University of Denver. Elko, Nevada [Bureau of Land Management Cultural Resources File 1– 1749].
- Crawford, J 2003 Hebridean Both or Beehive Structures / Both Cnoc Dubh, Ceann Hulabhig. Unpublished report.
- Cowie, T in prep. Barvas 2, Isle of Lewis, Western Isles.
- Deal, M 1989 Distribution and utilization of Scots Bay chalcedony (Davidson Cove, Scots Bay, Nova Scotia). http://www.mun.ca/archaeology/ scotsbay.htm [accessed 01/04].
- Edmonds, M, Sheridan, A, and Tipping, R 1992 'Survey and excavation at Creag na Caillich, Killin, Perthshire', *Proc Soc Antiq Scot* 122 (1992), 77–112.
- Ericson, J E and Purdy, B A 1984 *Prehistoric* Quarries and Lithic Production. Cambridge.
- Etchieson, M 2000 Prehistoric Novaculite Quarries in the Ouachita Mountains. http://www.fs.fed.us/oonf/history/nova/novaculite.htm [accessed 12/03].
- Flitcroft, C Johnson, M and Coles, G 2000 'Calanais Farm (Uig parish). Sub-peat field system', *Discovery and Excavation in Scotland*, new series 1 (2000), 102–03.
- Gould, R A 1980 Living Archaeology. Cambridge.

- Gramly, R M 1984 'Mount Jasper: a direct-access lithic source area in the White Mountains of New Hampshire', *in* Ericson, J E & Purdy, B A (eds.) [above], 11–21.
- Herne, A 1991 'The Flint Assemblage', in Longworth, I, Herne, A, Varndell, G & Needham, S Excavations at Grimes Graves, Norfolk 1972–1976. Fascicule 3, Shaft X: Bronze Age Flint, Chalk and Metal Working, 21–93. London.
- Hiscock, P 2001 *The Ancient Miners of Mount Isa.* http://anu.edu.au/arcworld/resources/papers/mi/ancientminers.htm [accessed 04/04].
- Inizan, M-L, Roche, H and Tixier, J 1992 *Technology of Knapped Stone*. Meudon [= Préhistoire de la Pierre Taillée 3].
- Johnstone, G S and Mykura, W 1989 *The Northern Highlands of Scotland*. London [= British Regional Geology 2].
- Lacaille, A D 1937 'A Stone Industry, Potsherds, and a Bronze Pin from Valtos, Uig, Lewis', *Proc Soc Antiq Scot* 71 (1936–37), 279–96.
- Luedke, B E 1992 An Archaeologist's Guide to Chert and Flint. Los Angeles [= Archaeological Research Tools 7.].
- McNiven, I 1994 'Technological organization and settlement in southwest Tasmania after the glacial maximum', *Antiquity* 68 (1994), 75–82.
- Negrino, F 1998 'The quarrying and workshop site of Valle Lagorara (Maissana, La Spezia)', in Milliken, S & Peresani, M (eds.) Lithic technology. From raw material procurement to tool production. Workshop no. 12 of the XIII International Congress of Prehistoric and Protohistoric Sciences, 103–08. Forli.
- Ness, J and Ward, T 2001 *Pitchstone Seminar held* Saturday 30 September 2000. Unpublished report. Biggar.
- Oakley, K 1967 Man the Tool-Maker. London. Pellant, C 1992 Rocks and Minerals. The visual guide to over 500 rock and mineral specimens from around the world. London.
- Powell, B W 1965 'An aboriginal quartz quarry at Samp Mortar Reservoir, Fairfield, Connecticut', *Bulletin of the Archaeological Society of New Jersey* 22. http://www.bwpowell.com/archaeology/sampmortar/mortar.html [accessed 12/03].
- Rudebeck, E 1987 'Flintmining in Sweden during the Neolithic period: new evidence from the Kvarnby – S. Sallerup area', *in* Sieveking, G de G & Newcomer, M H (eds.) [**below**], 151–57.
- Russell, M 2000 Flint Mines in Neolithic Britain. Stroud.
- Sahlins, M 1972 Stone Age Economics. Chicago. Sassaman, K E, Hanson, G T and Charles, T 1988 'Raw Material Procurement and the Reduction of Hunter-Gatherer Range in the Savannah River Valley', Southeastern Archaeology 7.2 (1988), 79–94.
- Saville, A 1981 Grimes Graves, Norfolk. Excavations 1971/72: Volume II. The Flint

- Assemblage. London [= Department of the Environment Archaeological Report 11].
- Saville, A 1995 'GB 20 Den of Boddam near Peterhead, Grampian Region, Scotland. GB 21 Skelmuir Hill, Grampian Region, Scotland. Prehistoric exploitation of flint from the Buchan Ridge Gravels, Grampian region, north-east Scotland', Archaeologia Polona 33 (1995), 353–68.
- Saville, A and Ballin, T B 2000 'Quartz Technology in Scottish Prehistory', *Lithics* 21 (2000), 45–51.
- Schild, R 1987 'The exploitation of chocolate flint in central Poland', *in* Sieveking, G de G & Newcomer, M H (eds.) [**below**], 137–49.
- Schneiderman-Fox, F and Pappalardo, A M 1996 'A Paperless Approach Toward Field Data Collection: An Example from the Bronx', Society for American Archaeology Bulletin 14.1. http://www.saa.org/publications/saabulletin/14–1/index.html [accessed 12/03].
- Sharples, N in prep. Dalmore, Isle of Lewis, Western Isles.
- Sieveking, G de G and Newcomer, M H (eds.) 1987
 The human uses of flint and chert. Proceedings
 of the fourth international symposium held at
 Brighton Polytechnic 10–15 April 1983.
 Cambridge.
- Smith, D I and Fettes, D J 1979 'The geological framework of the Outer Hebrides', in J.M. Boyd, J M (ed.) The Natural Environment of the Outer Hebrides, 75–83. Edinburgh [= Proceedings of the Royal Society of Edinburgh Section B (Biological Sciences) 77].
- Stocker, T L and Cobean, R H 1984 'Preliminary report on the obsidian mines at Pico de Orizaba, Veracruz', *in* Ericson, J E & Purdy, B A (eds.) [**above**], 83–95.
- Strachan, S 1999 'Scottish Shielings. Revision and reinterpretation', *Edinburgh Architecture Research* 26. http://www.caad.ed.ac.uk/publications/ear/sabina.html [accessed 01/04].
- Torrence, R 1984 'Monopoly or direct access? Industrial organization at the Melos obsidian quarries', *in* Ericson, J E & Purdy, B A (eds.) [**above**], 49–64.
- Vita-Finzi, C and Higgs, E S 1970 'Prehistoric Economy in the Mount Carmel Area of Palestine: Site Catchment Analysis', Proceedings of the Prehistoric Society 36 (1970), 1–37.
- Warren, G forthcoming: 'Chipped stone', in Neighbour, T Excavation of a Bronze Age Kerbed Cairn at Olcote, Breasclete, near Calanais, Isle of Lewis. Edinburgh. [= Scottish Archaeological Internet Report 12].
- Weisgerber, G 1987 'The ancient chert mines at Wadi el-Sheikh (Egypt)', *in* Sieveking, G de G & Newcomer, M H (eds.) [above], 165–71.
- White, J P and Modjeska, N 1978 'Where do all the stone tools go? Some examples and problems in their social and spatial distributions in the

Papua New Guinea Highlands', in Hodder, I (ed.) The Spatial Organisation of Culture, 25–38. London & Pittsburgh.

Whittaker, J C 1994 Flintknapping. Making and Understanding Stone Tools. Austin, Texas. Wiessner, P 1983 'Style and social information in

Kalahari San projectile points', American Antiquity 48.2 (1983), 253–76. Williams Thorpe, O and Thorpe, R S 1984 'The Distribution and Sources of Archaeological Pitchstone in Britain', Journal of Archaeological Science 11 (1984), 1–34.