



Universiteit
Leiden
The Netherlands

Serial learners: interactions between Funnel Beaker West and Corded Ware communities in the Netherlands during the third millennium BCE from the perspective of ceramic technology

Kroon, E.J.

Citation

Kroon, E. J. (2024, September 18). *Serial learners: interactions between Funnel Beaker West and Corded Ware communities in the Netherlands during the third millennium BCE from the perspective of ceramic technology*. Sidestone Press, Leiden. Retrieved from <https://hdl.handle.net/1887/4092578>

Version: Publisher's Version

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/4092578>

Note: To cite this publication please use the final published version (if applicable).

Bibliography

- Adams, AE, MacKenzie, WS, and Guilford, C (2014) *Atlas of sedimentary rocks under the microscope*, London: Routledge.
- Allentoft, ME, Sikora, M, Sjögren, K-G, ... Willerslev, E (2015) Population genomics of Bronze Age Eurasia. *Nature*, **522**(7555), 167–172.
- Amkreutz, LWSW (2013) *Persistent Traditions: A Long-Term Perspective on Communities in the Process of Neolithisation in the Lower Rhine Area (5500-2500 cal BC)*, Leiden: Sidestone Press.
- Andrade Valtueña, A, Neumann, GU, Spyrou, MA, ... Herbig, A (2022) Stone Age Yersinia pestis genomes shed light on the early evolution, diversity, and ecology of plague. *Proceedings of the National Academy of Sciences*, **119**(17).
- Anthony, DW (1990) Migration in archeology: The baby and the bathwater. *American Anthropologist*, **92**, 895–914.
- Anthony, DW (2023) Ancient DNA and migrations: New understandings and misunderstandings. *Journal of Anthropological Archaeology*, **70**, 101508.
- Anthony, DW, and Brown, DR (2017) The dogs of war: A Bronze Age initiation ritual in the Russian steppes. *Journal of Anthropological Archaeology*, **48**, 134–48.
- Arnold, DE (1971) Ethnomineralogy of Ticul, Yucatan potters: Etics and emics. *American Antiquity*, **36**(1), 20–40.
- Arnold, DE (1985) *Ceramic Theory and Cultural Process*, Cambridge: Cambridge University Press.
- Arnold, DE (2018) *Maya Potters' Indigenous Knowledge: Cognition, Engagement, and Practice*, Boulder: University Press of Colorado.
- Arnoldussen, S, and Drenth, E (2015) Lines in the land: The Neolithic funerary alignment of Noordbarge (province of Drenthe, NL). *Notae Praehistoricae*, **35**, 157–176.
- Arnoldussen, S, and Scheele, EE (2012) The ancestors nearby: The domestic and funerary landscape of Angelslo-Emmerhout. In H. M. Van der Velde, N. L. Jaspers, E. Drenth, and H. B. G. Scholte Lubberink, eds., *Van graven in de prehistorie en dingen die voorbijgaan*, Leiden: Sidestone Press, 153–185.
- Audouze, F, Bodu, P, Karlin, C, Julien, M, Pelegrin, J, and Perlès, C (2017) Leroi-Gourhan and the chaîne opératoire: A response to Delage. *World Archaeology*, **49**(5), 718–723.
- Bakker, JA (1976) On the possibility of reconstructing roads from the TRB period. *Berichten van de Rijksdienst voor het Oudheidkundig Bodemonderzoek*, **26**, 63–91.

- Bakker, JA (1979) *The TRB West Group: Studies in the Chronology and Geography of the Makers of Hunebeds and Tiefstich Pottery*, Leiden: Sidestone Press.
- Bakker, JA (1982) TRB settlement patterns on the Dutch sandy soils. *Analecta Praehistorica Leidensia*, 15, 18–124.
- Bakker, JA (1983) Het hunebed G1 te Noordlaren. *Groningse Volksalmanak*, 115–99.
- Bakker, JA (1992) *The Dutch Hunebedden: Megalithic Tombs of the Funnel Beaker Culture*, Ann Arbor: International Monographs in Prehistory (Archaeological series 2).
- Bakker, JA (2010) *Megalithic Research in the Netherlands, 1547-1911: From “Giant’s Beds” and “Pillars of Hercules” to accurate investigations*, Leiden: Sidestone Press.
- Bakker, JA, and Van der Waals, JD (1973) Cremations, collared flasks and a Corded Ware sherd in Dutch final TRB contexts. In G. Daniel and P. Kjaerum, eds., *Megalithic graves and ritual: Papers presented at the III Atlantic colloquium, Moesgård 1969*, Copenhagen: Jutland Archaeological Society (Jutland Archaeological Society Publications 11), 17–50.
- Bakker, R (2003) *The emergence of agriculture on the Drenthe Plateau: A palaeobotanical study supported by high-resolution 14C dating*, Bonn: Dr. Rudolf Habelt GmbH (Archäologische Berichte 16).
- Balfet, H (1965) Ethnographical observations in North Africa and archaeological interpretation: The pottery of Maghreb. In F. R. Matson, ed., *Ceramics and man*, New York: Viking fund publication in anthropology, 161–77.
- Barras, C (2019) History of violence. *New Scientist*, 3223, 29–33.
- Barth, F (1987) *Cosmologies in the Making: A Generative Approach to Cultural Variation in inner New Guinea*, Cambridge University Press (Cambridge Studies in Social Anthropology).
- Bayliss, A (2015) Quality in Bayesian chronological models in archaeology. *World Archaeology*, 47(4), 677–700.
- Beckerman, SM (2012) Dutch beaker chronology re-examined. *Palaeohistoria*, 53/54, 25–64.
- Beckerman, SM (2015) *Corded Ware Coastal Communities: Using Ceramic Analysis to Reconstruct Third Millennium BC Societies in the Netherlands*, Leiden: Sidestone Press.
- Beckerman, SM, and Raemaekers, DCM (2009) Vormvariatie van Vlaardingen-aardewerk: Een nieuwe typochronologie van het aardewerk van de Vlaardingengroep (ca. 3400-2500 v. Chr.). *Archeologie*, 13, 63–82.
- Bécue, A, and Champod, C (2023) Interpol review of fingermarks and other body impressions (2019 – 2022). *Forensic Science International: Synergy*, 6, 100304.
- Behura, NK (1978) *Peasant Potters of Orissa*, New Delhi: Sterling Publishers Pvt. Ltd.
- Berendsen, HJA (1982) *De Genese van het Landschap in het Zuiden van de Provincie Utrecht: Een Fysisch Geografische Studie* (PhD dissertation), Rijksuniversiteit Utrecht, Utrecht.
- Berendsen, HJA (2010) *Fysisch-Geografisch Onderzoek: Thema’s en Methoden*, 5e edn, Assen: Van Gorcum.
- Berendsen, HJA (2011) *De Vorming van het Land: Inleiding in de Geologie en de Geomorfologie*, 6e edn, Assen: Van Gorcum.
- Berendsen, HJA, and Stouthamer, E (2001) *Palaeogeographic development of the Rhine-Meuse delta, the Netherlands*, Assen: Koninklijke Van Gorcum.

- Bloch, M (2005) A well-disposed social anthropologist's problem with memes. In M. Bloch, ed., *Essays on cultural transmission*, Oxford: Berg (London School of Economics Monographs on Social Anthropology 75), 87–101.
- Bloch, M (2012) *Anthropology and the Cognitive Challenge*, Cambridge: Cambridge University Press (New departures in anthropology).
- Booth, TJ (2019) A stranger in a strange land: A perspective on archaeological responses to the palaeogenetic revolution from an archaeologist working amongst palaeogeneticists. *World Archaeology*, **51**(4), 1–16.
- Booth, TJ, Brück, J, Brace, S, and Barnes, I (2021) Tales from the supplementary information: Ancestry change in Chalcolithic–Early Bronze Age Britain was gradual with varied kinship organization. *Cambridge Archaeological Journal*, **31**(3), 379–400.
- Borges, JL (1998) The Library of Babel. In J. L. Borges, ed., *Fictions*, London: Penguin Books Ltd. (Modern Classics), 65–74.
- Bosch, PW (1998) De grindafzettingen van de Maas op de St. Pietersberg. *Grondboor en Hamer*, **3**, 87–90.
- Bouma, N, and Van der Velde, H (2022) Dalfsen: Excavating a burial ground from the TRB period. In H. M. Van der Velde, N. Bouma, and D. C. M. Raemaekers, eds., *Making a Neolithic non-megalithic monument: A TRB burial ground at Dalfsen (the Netherlands), c. 3000–2750 cal. BC*, Leiden: Sidestone Press, 25–67.
- Bourdieu, P (1977) *Outline of a Theory of Practice*, Cambridge: Cambridge University Press (Cambridge Studies in Social Anthropology 16).
- Bourgeois, QPJ (2013) *Monuments on the Horizon: The Formation of the Barrow Landscape throughout the 3rd and 2nd Millennium BC*, Leiden: Sidestone Press.
- Bourgeois, QPJ, and Kroon, EJ (2017) The impact of male burials on the construction of Corded Ware identity: Reconstructing networks of information in the 3rd millennium BC. *PLOS ONE*, **12**(10), e0185971.
- Bourgeois, QPJ, and Kroon, EJ (2023) Emergent properties of the Corded Ware culture: An information approach. In K. Kristiansen, G. Kroonen, and E. Willerslev, eds., *The Indo-European puzzle revisited: Integrating archaeology, genetics, and linguistics*, Cambridge: Cambridge University Press, 81–92.
- Bourgeois, QPJ, Kroon, EJ, and Olerud, SL (in press.) Parallel societies: Evidence for the co-existence of Late Funnel Beaker West and Early Corded Ware communities. In D. Hofmann, ed., *Eve of Destruction* (working title).
- Braekmans, D, and Degryse, P (2016) Petrography: Optical microscopy. In A. M. W. Hunt, ed., *The Oxford handbook of archaeological ceramic analysis*, Oxford: Oxford University Press, 233–65.
- Brindley, A (2022) Pottery. In H. Van der Velde, N. Bouma, and D. C. M. Raemaekers, eds., *Making a Neolithic non-megalithic monument: A TRB burial ground at Dalfsen (the Netherlands), c. 3000–2750 cal. BC*, Leiden: Sidestone Press, 69–143.
- Brindley, AL (1983) The finds from hunebed G3 on the Glimmer Es, mun. of Haren, prov. of Groningen, the Netherlands. *Helinium*, **XXIII**, 209–236.
- Brindley, AL (1986a) Hunebed G2: Excavation and finds. *Palaeohistoria*, **28**, 27–91.
- Brindley, AL (1986b) The typochronology of TRB West Group pottery. *Palaeohistoria*, **28**, 93–132.
- Brindley, AL, and Lanting, JN (1992) A re-assessment of the hunebedden O1, D30 and D40: Structures and finds. *Palaeohistoria*, **33/34**, 97–140.

- Brindley, AL, Lanting, JN, and Neves Espinha, AD (2002) Hunebed D6A near Tinaarlo. *Palaeohistoria*, **43/44**, 43–85.
- Bronk Ramsey, C (1995) Radiocarbon calibration and analysis of stratigraphy: The OxCal program. *Radiocarbon*, **37**(2), 425–430.
- Bronk Ramsey, C (2009a) Bayesian analysis of radiocarbon dates. *Radiocarbon*, **51**(1), 337–60.
- Bronk Ramsey, C (2009b) Dealing with outliers and offsets in radiocarbon dating. *Radiocarbon*, **51**(3), 1023–1045.
- Bronk Ramsey, C (2017) Methods for summarizing radiocarbon datasets. *Radiocarbon*, **59**(6), 1809–1833.
- Bronk Ramsey, C (2021) OxCal v4.4.4. Oxford: Oxford Radiocarbon Accelerator Unit, University of Oxford.
- Brouwer, EW (2014) *De Baalderes te Hardenberg: Sporen van een Grafveld van de Trechterbekercultuur en Middeleeuwse Bewoning*. Zwolle: SPA Uitgevers (Publicaties Archeologisch Depot Overijssel 4).
- Brück, J, and Frieman, CJ (2021) Making kin. *TATuP - Zeitschrift Für Technikfolgenabschätzung in Theorie Und Praxis*, **30**(2), 47–52.
- Brunner, M, von Felten, J, Hinz, M, and Hafner, A (2020) Central European Early Bronze Age chronology revisited: A Bayesian examination of large-scale radiocarbon dating. *PLOS ONE*, **15**(12), e0243719.
- Brysbaert, A, Bocchi, L, and Tuosto, E (2012) Relating archaeological chaîne opératoire and process mining in computer science. *Archeologia e Calcolatori*, **23**, 165–86.
- Burmeister, S (2000) Archaeology and migration: Approaches to an archaeological proof of migration. *Current Anthropology*, **41**(4), 539–567.
- Burmeister, S (2016) Archaeological research on migration as a multidisciplinary challenge. *Medieval Worlds*, **4**, 42–64.
- Burmeister, S (2017) The archaeology of migration: What can and should it accomplish? In H. Meller, F. Daim, J. Krause, and R. Risch, eds., *Migration and integration from Prehistory to the Middle Ages: 9th archaeological conference of Central Germany October 20–22, 2016 in Halle (Saale)*, Halle: Landesamt für Denkmalpflege und Archäologie Sachsen-Anhalt/Landesmuseum für Vorgeschichte (Tagungen des Landesmuseums für Vorgeschichte Halle 17), 57–68.
- Cabana, GS, and Clark, JJ (2011) Migration in anthropology: Where we stand. In G. S. Cabana and J. J. Clark, eds., *Rethinking anthropological perspectives on migration*, Gainesville: University Press of Florida, 3–15.
- Callaway, E (2017) Ancient-genome study finds Bronze Age ‘Beaker culture’ invaded Britain. *Nature*, **545**(7654), 276–277.
- Cameron, CM (2013) How people moved among ancient societies: Broadening the view. *American Anthropologist*, **15**(2), 218–231.
- Casanova, E, Knowles, TDJ, Bayliss, A, ... Evershed, RP (2020) Accurate compound-specific 14C dating of archaeological pottery vessels. *Nature*, **580**(7804), 506–510.
- Casanova, E, Knowles, TDJ, Bayliss, A, Walton-Doyle, C, Barclay, A, and Evershed, RP (2022) Compound-specific radiocarbon dating of lipid residues in pottery vessels: A new approach for detecting the exploitation of marine resources. *Journal of Archaeological Science*, **137**, 105528.

- Casanova, E, Knowles, TDJ, Mulhall, I, Sikora, M, Smyth, J, and Evershed, RP (2021) Generation of two new radiocarbon standards for compound-specific radiocarbon analyses of fatty acids from bog butter finds. *Radiocarbon*, **63**(3), 771–783.
- Casanova, E, Knowles, TDJ, Williams, C, Crump, MP, and Evershed, RP (2018) Practical considerations in high-precision compound-specific radiocarbon analyses: Eliminating the effects of solvent and sample cross-contamination on accuracy and precision. *Analytical Chemistry*, **90**(18), 11025–11032.
- Castles, S, De Haas, H, and Miller, MJ (2014) *The age of migration: International population movements in the modern world*, 5th edn, Hounds-mills: Palgrave Macmillan.
- Chang, C (2018) *Rethinking Prehistoric Central Asia: Shepherds, Farmers, and Nomads*, London/New York: Routledge (Asian States and Empires 14).
- Chow, YS, and Teicher, H (1988) *Probability theory: Classes of sets, measures, and probability spaces*, New York: Springer (Springer Texts in Statistics).
- Cootes, KVE, and Quinn, PS (2018) Prehistoric settlement, mobility and societal structure in the Peak District national park: New evidence from ceramic compositional analysis. *Archaeometry*, **60**(4), 678–694.
- Creswell, R (1972) Les trois sources d'une technologie nouvelle. In J. Thomas and L. Bernot, eds., *Langues et techniques: Nature et société*, Paris: Klincksieck, 21–7.
- Cummings, V, Midgley, MS, and Scarre, C (2015) Chambered tombs and passage graves of Western and Northern Europe. In C. Fowler, J. Harding, and D. Hofmann, eds., *The Oxford handbook of Neolithic Europe*, Oxford: Oxford University Press, 813–838.
- Damgaard, P de B, Marchi, N, Rasmussen, S, ... Willerslev, E (2018) 137 ancient human genomes from across the Eurasian steppes. *Nature*, **557**(7705), 369–374.
- De Groot, DJ (1988) Hunebed D9 at Annen (gemeente Anlo, province of Drenthe, the Netherlands). *Palaeohistoria*, **30**, 73–108.
- De Haas, H (2023) *How Migration Really Works: A Factful Guide to the Most Divisive Issue in Politics*, London: Viking.
- De La Fuente, GA (2011) Chaîne opératoire: Technical gestures and pottery production at southern Andes during the Late Period (c. AD 900 - AD 1450)(Catamarca, Northwestern Argentina, Argentina). In S. Scarella, ed., *Archaeological ceramics: A review of current research*, Oxford: Archaeopress (BAR International Series 2193), 89–102.
- De Mulder, EFJ, Geluk, MC, Ritsema, IL, Westerhoff, WE, and Wong, TE (2003) *De ondergrond van Nederland*, Groningen: Wolters-Noordhoff.
- Delage, C (2017a) Once upon a time... The (hi)story of the concept of the chaîne opératoire in French prehistory. *World Archaeology*, **49**(2), 158–173.
- Delage, C (2017b) To what end a paper on the history of the concept of the chaîne opératoire? A response to Audouze et al. *World Archaeology*, **49**(5), 724–727.
- Deleuze, G (1991) *Bergsonism*, New York: Zone Books.
- Derenne, E, Ard, V, and Besse, M (2020) Pottery technology as a revealer of cultural and symbolic shifts: Funerary and ritual practices in the Sion 'Petit-Chasseur' megalithic necropolis (3100–1600 BC, Western Switzerland). *Journal of Anthropological Archaeology*, **58**, 101170.
- Derenne, E, Carloni, D, and Besse, M (2022) Pottery chaînes opératoires as a tool to approach the integration of the Bell Beaker phenomenon: The 'Petit-Chasseur' necropolis as a case study. In C. Abegg, D. Carloni, F. Cousseau, E. Derenne, and J. Ryan-Despraz, eds., *The Bell Beaker Culture in all its forms: Proceedings of the 22nd*

- meeting of 'Archéologie et Gobelets' 2021 (Geneva, Switzerland)*, Summertown: Archaeopress Publishing Ltd, 49–63.
- Diamond, J (1997) *Guns, Germs, and Steel: The Fates of Human Societies*, New York: W.W. Norton & Company Inc.
- Diependaele, S, and Drenth, E (2010) *Archeologisch onderzoek langs de rijksweg N11 (Spookverlaat) ten behoeve van de aanleg van het windturbinepark Rijnwoud te Hazerswoude-Rijndijk (ge. Rijnwoude, prov. Zuid-Holland): Een neolithische vindplaats langs de Oude Rijn* RAPPORT A06-286-R EN A06-359-R, Vol. 11, Nieuwekerk aan den IJssel: ArcheoMedia bv.
- Dietler, M, and Herbich, I (1998) Habitus, techniques, style: An integrated approach to the social understanding of material culture and boundaries. In M. Stark, ed., *The Archaeology of Social Boundaries*, Washington D.C.: Smithsonian, 232–63.
- Djakovic, I, Key, A, and Soressi, M (2022) Optimal linear estimation models predict 1400–2900 years of overlap between Homo sapiens and Neandertals prior to their disappearance from France and northern Spain. *Nature Scientific Reports*, 12(1), 15000.
- Dolbunova, E, Lucquin, A, McLaughlin, TR, ... Craig, OE (2022) The transmission of pottery technology among prehistoric European hunter-gatherers. *Nature Human Behaviour*, 7, 171–83.
- Doppert, JWChr, Ruegg, GHJ, Van Staalduin, CJ, Zagwijn, WH, and Zandstra, JG (1975) Formaties van het Kwartair en Boven-Tertiair in Nederland. In W. H. Zagwijn and C. J. Van Staalduin, eds., *Toelichting bij geologische overzichtskaarten van Nederland*, Haarlem: Rijks Geologische Dienst, 11–56.
- Drenth, E (2019) The Stein-Vlaardingen complex and the TRB West Group: An inquiry into intercultural contacts and cultural diversity during the Dutch Neolithic as well as an impetus to demographic archaeology. In J Müller, M. Hinz and M Wunderlich, eds., *Megaliths-societies-landscapes: Early monumentality and social differentiation in Neolithic Europe*, Bonn: Verlag Dr. Rudolf Habelt GmbH (Frühe Monumentalität und soziale Differenzierung Band 18, Volume 3), 819–844.
- Drenth, E, Brinkkemper, O, and Lauwerier, RCGM (2008) Single Grave Culture settlements in the Netherlands: The state of affairs anno 2006. In W. Dörfler and J. Müller, eds., *Umwelt - Wirtschaft - Siedlungen im dritten vorchristlichen Jahrtausend Mitteleuropas und Südskandinaviens; Internationale Tagung Kiel 4. - 6. November 2005*, Neumünster: Wachholtz Verlag Neumünster, 149–81.
- Drenth, E, and Hoogestijn, JHW (2014) A cremation grave with AOO pottery at Vaassen (Epe, prov. of Gelderland, NL). *Notae Prehistoricae*, 34, 105–13.
- Drenth, E, and Lanting, AE (1991) De chronologie van de Enkelgrafcultuur in Nederland: Enkele voorlopige opmerkingen. *Paleo-Aktueel*, 2, 42–6.
- Dreshaj, M, Dee, M, Brusgaard, N, Raemaekers, D, and Peeters, H (2023) High-resolution Bayesian chronology of the earliest evidence of domesticated animals in the Dutch wetlands (Hardinxveld-Giessendam archaeological sites). *PLOS ONE*, 18(1), e0280619.
- Drieu, L, Lepère, C, and Regert, M (2020) The missing step of pottery chaîne opératoire: Considering post-firing treatments on ceramic vessels using macro- and microscopic observation and molecular analysis. *Journal of Archaeological Method and Theory*, 27(2), 302–326.

- Duoc, R, Moulines, E, Priouret, P, and Soulier, P (2010) *Markov chains*, Cham: Springer Nature (Springer Series in Operations Research and Financial Engineering).
- Durkheim, É (2002) *Suicide: A Study in Sociology*, London: Routledge.
- Edelman, CH (1933) *Petrologische Provincies in het Nederlandse Kwartair* (PhD Dissertation), University of Amsterdam, Amsterdam.
- Eisenmann, S, Bánffy, E, van Dommelen, P, ... Stockhammer, PW (2018) Reconciling material cultures in archaeology with genetic data: The nomenclature of clusters emerging from archaeogenomic analysis. *Nature Scientific Reports*, **8**(1), 13003.
- Ernst, M (2021) Old World methods, New World pots: The introduction of the potter's wheel to the Spanish colonies of Concepción de la Vega and Cotuí (Dominican Republic 1495–1562). *Interdisciplinaria Archaeologica Natural Sciences in Archaeology*, **XII**(2), 247–256.
- Felder, WM (1989) Grind, zand en klei in de provincie Limburg. *Grondboor en Hamer*, **43**(5/6), 231–47.
- Finke, W (1983) Ein Flachgräberfeld der Trichterbecher-Kultur in Heek, Kreis Borken: Vorbericht über die Ausgrabungen 1978–1981. *Ausgrabungen Und Funde in Westfalen-Lippe*, 27–32.
- Fokkens, H (1986) From shifting cultivation to short fallow cultivation: Late Neolithic culture change in the Netherlands reconsidered. In H. Fokkens, P. Banga, and M. Bierma, eds., *Op zoek naar mens en materiële cultuur: Feestbundel aangeboden aan J.D. van der Waals ter gelegenheid van zijn emeritaat*, Groningen: Universiteitsdrukkerij RUG, 5–19.
- Fokkens, H (1998) From the collective to the individual: Some thoughts about culture change in the third millennium BC. In M. Edmonds and C. Richards, eds., *Understanding the Neolithic of North-Western Europe*, Glasgow: Cruithne Press, 481–91.
- Fokkens, H (2005) Laat-neolithicum, vroege en midden-bronstijd: Inleiding. In L. P. Louwe Kooijmans, P. W. Van den Broeke, H. Fokkens, and A. Van Gijn, eds., *Nederland in de Prehistorie*, Amsterdam: Uitgeverij Bert Bakker, 357–69.
- Fokkens, H (2012) Background to Dutch beakers: A critical review of the Dutch model. In H. Fokkens and F. Nicolo, eds., *Background to beakers: Inquiries into regional cultural backgrounds of the Bell Beaker Complex*, Leiden: Sidestone Press, 9–35.
- Fokkens, H, Van As, SFM, and Steffens, BJW (2016) *Farmers, fishers, fowlers, hunters: Knowledge generated by development-led archaeology about the Late Neolithic, the Early Bronze Age and the start of the Middle Bronze Age (2850–1500 cal BC) in the Netherlands*, Amersfoort: Rijksdienst voor Cultureel Erfgoed.
- Fowler, KD, Ross, J, Walker, E, Barritt-Cleary, C, Greenfield, HJ, and Maeir, AM (2020) Fingerprint evidence for the division of labour and learning pottery-making at Early Bronze Age Tell es-Şâfi/Gath, Israel. *PLOS ONE*, **15**(4), e0231046.
- Fowler, KD, Walker, E, Greenfield, HJ, Ross, J, and Maeir, AM (2019) The identity of potters in early states: Determining the age and sex of fingerprints on Early Bronze Age pottery from Tell es-Şâfi/Gath, Israel. *Journal of Archaeological Method and Theory*, **26**(4), 1470–1512.
- Frieman, CJ, and Hofmann, D (2019) Present pasts in the archaeology of genetics, identity, and migration in Europe: A critical essay. *World Archaeology*, **51**(4), 528–545.

- Frieman, CJ, Teather, A, and Morgan, C (2019) Bodies in motion: Narratives and counter narratives of gendered mobility in European Later Prehistory. *Norwegian Archaeological Review*, 52(2), 148–169.
- Frânculeasa, A, Preda, B, and Heyd, V (2015) Pit-Graves, Yamnaya and Kurgans along the Lower Danube: Disentangling IVth and IIIrd millennium BC burial customs, equipment and chronology. *Praehistorische Zeitschrift*, 90(1-2), 45–113.
- Furholt, M (2003) *Die absolutchronologische Datierung der Schnurkeramik in Mitteleuropa und Südskandinavien*, Bonn: Dr. Rudolf Habelt GmbH (Universitätsforschungen zur prähistorischen Archäologie Band 101).
- Furholt, M (2012) Die räumliche Struktur der entwickelten Trichterbecherkeramik: Eine quantitative Analyse stilistischer Ähnlichkeitsmuster. In M. Hinz and J. Müller, eds., *Siedlung, Grabenwerk, Großsteingrab: Studien zu Gesellschaft, Wirtschaft und Umwelt der Trichterbechergruppen im nördlichen Mitteleuropa*, Bonn: Verlag Dr. Rudolf Habelt GmbH (Frühe Monumentalität und soziale Differenzierung 2), 473–484.
- Furholt, M (2014a) Upending a ‘totality’: Re-evaluating Corded Ware variability in Late Neolithic Europe. *Proceedings of the Prehistoric Society*, 80, 1–20.
- Furholt, M (2014b) What is the Funnel Beaker complex? Persistent troubles with an inconsistent concept. In M. Furholt, M. Hinz, D. Mischka, G. Noble and D. Olausson, eds., *Landscapes, histories and societies in the Northern European Neolithic*, Bonn: Verlag Dr. Rudolf Habelt GmbH (Frühe Monumentalität und soziale Differenzierung 4), 17–26.
- Furholt, M (2017a) Massive migrations? The impact of recent aDNA studies on our view of third millennium Europe. *European Journal of Archaeology*, 21(02), 159–191.
- Furholt, M (2017b) Translocal communities: Exploring mobility and migration in sedentary societies of the European Neolithic and Early Bronze Age. *Praehistorische Zeitschrift*, 92(2), 304–21.
- Furholt, M (2019) Re-integrating archaeology: A contribution to aDNA studies and the migration discourse on the 3rd millennium BC in Europe. *Proceedings of the Prehistoric Society*, 85, 115–129.
- Furholt, M (2020) Social worlds and communities of practice: A polythetic culture model for 3rd millennium BC Europe in the light of current migration debates. *Préhistoires Méditerranéennes*, 8, 1–24.
- Furholt, M (2021) Mobility and social change: Understanding the European Neolithic period after the archaeogenetic revolution. *Journal of Archaeological Research*, 29, 481–535.
- Gagniuc, PA (2017) *Markov Chains: From Theory to Implementation and Experimentation*, Hoboken: Wiley.
- Geary, PJ (2002) *The Myth of Nations: The Medieval Origins of Europe*, Princeton: Princeton University Press.
- Gehasse, EF (1995) *Ecologisch-Archeologisch Onderzoek van het Neolithicum en de Vroege Bronstijd in de Noordoostpolder met de Nadruk op Vindplaats P14, Gevolgd Door een Overzicht van de Bewoningsgeschiedenis en Bestaanseconomie Binnen de Holocene Delta* (PhD dissertation), University of Amsterdam, Amsterdam.
- Gliozzo, E (2020) Ceramic technology: How to reconstruct the firing process. *Archaeological and Anthropological Sciences*, 12(11), 260.

- Glykou, A (2010) Technological and typological analysis of Ertebølle and early Funnel Beaker pottery from Neustadt LA 156 and contemporary sites in northern Germany. In B. Vanmontfort, L. Louwe Kooijmans, L. Amkreutz, and L. Verhart, eds., *Pots, farmers and foragers: Pottery traditions and social interaction in the earliest Neolithic of the Lower Rhine Area*, Leiden: Leiden University Studies (Archaeological Studies Leiden University 20), 177–188.
- Goldberg, A, Günther, T, Rosenberg, NA, and Jakobsson, M (2017) Ancient X chromosomes reveal contrasting sex bias in Neolithic and Bronze Age Eurasian migrations. *Proceedings of the National Academy of Sciences of the United States of America*, **114**(10), 2657–2662.
- Gomart, L (2011) Pottery traditions and structure of production in the Early Neolithic: A method for the technological study of Linearbandkeramik vessels in settlement contexts in the Aisne Valley (France). *Sprawozdania Archeologiczne*, **63**, 189–201.
- Gomart, L, Binder, D, Blanc-Féraud, L, ... Sorin, S (2022a) From macrotraces to micro-topography: A multi-scale approach for detecting and characterising the “spiralled patchwork technology” in Northern Mediterranean Neolithic pottery assemblages. In D. Binder and C. Manen, eds., *Céramiques imprimées de Méditerranée occidentale (VIe millénaire AEC): Données, approches et enjeux nouveaux*, Paris: Société préhistorique française (Séances de la Société préhistorique française 18), 327–47.
- Gomart, L, Binder, D, Gabriele, M, ... Panelli, C (2022b) Technical frontiers and social boundaries in the Impressed Ware complex: Ceramic manufacture as a proxy of Neolithisation processes in the Western Mediterranean. In D. Binder and C. Manen, eds., *Céramiques imprimées de Méditerranée occidentale (VIe millénaire AEC): Données, approches et enjeux nouveaux*, Paris: Société préhistorique française (Séances de la Société préhistorique française 18).
- Gomart, L, Weiner, A, Gabriele, M, ... Binder, D (2017) Spiralled patchwork in pottery manufacture and the introduction of farming to Southern Europe. *Antiquity*, **91**(360), 1501–1514.
- Gosselain, OP (1992) Technology and style: Potters and pottery among Bafia of Cameroon. *Man*, **27**(3), 559–586.
- Gosselain, OP (1998) Social and technical identity in a clay crystal ball. In M. T. Stark, ed., *The archaeology of social boundaries*, Washington: Smithsonian Institution Press, 78–106.
- Gosselain, OP (2000) Materializing identities: An African perspective. *Journal of Archaeological Method and Theory*, **7**(3), 187–217.
- Gosselain, OP (2008a) Mother Bella was not a Bella: Inherited and transformed traditions in Southwestern Niger. In M. T. Stark, B. J. Bowser, and L. Horne, eds., *Cultural transmission and material culture: Breaking down boundaries*, Tucson: The University of Arizona Press, 150–177.
- Gosselain, OP (2008b) Thoughts and adjustments in the potter’s backyard. In I. Berg, ed., *Breaking the mould: Challenging the past through pottery*, Oxford: Archaeopress, 67–79.
- Gosselain, OP (2014) Ceramics in Africa. In H. Selin, ed., *Encyclopaedia of the history of science, technology, and medicine in Non-Western Cultures*, Dordrecht: Springer Netherlands.

- Gosselain, OP (2016) The world is like a beanstalk: Historicizing potting practice and social relations in the Niger River area. In A. Roddick and A. Brower Stahl, eds., *Knowledge in motion: Constellations of learning across time and place*, Tucson: University of Arizona Press, 36–66.
- Gosselain, OP (2017) A tradition in nine maps: Un-layering Niger River polychrome water jars. In M. Gori and M. Ivanova, eds., *Balkan dialogues: Negotiating identity between Prehistory and the Present*, London: Routledge, 85–108.
- Gosselain, OP (2018) Pottery chaînes opératoires as historical documents. In T. Spear, ed., *Oxford research encyclopedia of African history*, Oxford University Press.
- Gosselain, OP, and Livingstone Smith, A (2005) The source: Clay selection and processing practices in sub-Saharan Africa. In A. Livingstone Smith, D. Bosquet, and R. Martineau, eds., *Pottery manufacturing processes: Reconstruction and interpretation*, Oxford: Archaeopress (BAR International series 1349), 33–47.
- Gragson, TL, and Thompson, VD (2022) Legacy radiocarbon dates and the archaeological chronology of the Western Pyrenees. *Journal of Archaeological Science: Reports*, **43**, 103483.
- Griffioen, J, Klaver, G, and Westerhoff, WE (2016) The mineralogy of suspended matter, fresh and Cenozoic sediments in the fluvio-deltaic Rhine–Meuse–Scheldt–Ems area, the Netherlands: An overview and review. *Netherlands Journal of Geosciences - Geologie en Mijnbouw*, **95**(1), 23–107.
- Grömer, K, and Kern, D (2010) Technical data and experiments on Corded Ware. *Journal of Archaeological Science*, **37**(12), 3136–3145.
- Gronenborn, D (2003) Migration, acculturation and culture change in western temperate Eurasia. *Documenta Praehistorica*, **30**, 79–91.
- Haak, W, Brandt, G, de Jong, HN, ... Alt, KW (2008) Ancient DNA, Strontium isotopes, and osteological analyses shed light on social and kinship organization of the Later Stone Age. *Proceedings of the National Academy of Sciences of the United States of America*, **105**(47), 18226–31.
- Haak, W, Lazaridis, I, Patterson, N, ... Reich, D (2015) Massive migration from the steppe was a source for Indo-European languages in Europe. *Nature*, **522**(7555), 207–211.
- Hakenbeck, S (2008) Migration in archaeology: Are we nearly there yet? *Archaeological Review from Cambridge*, **23**(2), 9–26.
- Hakenbeck, SE (2019) Genetics, archaeology and the far right: an unholy Trinity. *World Archaeology*, **51**(4), 517–527.
- Halsall, G (2013) *Worlds of Arthur: Facts & Fictions of the Dark Ages*, Oxford: Oxford University Press.
- Hämäläinen, P (2008) *The Comanche Empire*, New Haven: Yale University Press (The Lamar series in western history).
- Hamburg, T, and Lohof, E (2011) Synthese. In E. Lohof, T. Hamburg, and J. Flamman, eds., *Steentijd opgespoord: Archeologisch onderzoek in het tracé van de Hanzelijn-Oude Land*, Leiden/Amersfoort: Acrhol BV/ADC Archeoprojecten (Archol rapport 138/ADC rapport 2576), 515–60.
- Hamilton, WD, and Krus, AM (2018) The myths and realities of Bayesian chronological modelling revealed. *American Antiquity*, **83**(2), 187–203.

- Hart, JP, Taché, K, and Lovis, WA (2018) Freshwater reservoir offsets and food crusts: Isotope, AMS, and lipid analyses of experimental cooking residues. *PLOS ONE*, **13**(4), e0196407.
- Heather, P (2009) *Empires and Barbarians: The Fall of Rome and the Birth of Europe*, Oxford: Oxford University Press.
- Heggarty, P (2018) Indo-European and the ancient DNA revolution. In G. Kroonen, J. P. Mallory, and B. Comrie, eds., *Talking neolithic: Proceedings of the workshop on Indo-European origins held at the Max Planck Institute for Evolutionary Anthropology, Leipzig, December 2-3, 2013*, Washington D.C.: Institute for the Study of Man, 120–73.
- Heron, C, and Craig, OE (2015) Aquatic resources in food crusts: Identification and implication. *Radiocarbon*, **57**(4), 707–719.
- Hesemann, J (1930a) Statistische Geschiebeuntersuchungen. *Zeitschrift Für Geschiebeforschung*, **6**, 158–162.
- Hesemann, J (1930b) Wie sammelt und verwertet man kristalline Geschiebe? *Sitzungsbericht Der Preussischen Geologischen Landesanstalt*, **5**, 188–96.
- Heyd, V (2017) Kossinna's smile. *Antiquity*, **91**(356), 348–359.
- Heyd, V (2021) Yamnaya, Corded Ware, and Bell Beakers on the move. In V. Heyd, G. Kulcsár and B. Preda-Bălănică, eds., *Yamnaya interactions: Proceedings of the international workshop held in Helsinki, 25-26 April 2019*, Budapest: Archaeolingua, 383–414.
- Ho, JWJ, and Quinn, PS (2021) Intentional clay-mixing in the production of traditional and ancient ceramics and its identification in thin section. *Journal of Archaeological Science: Reports*, **37**, 102945.
- Holmqvist, E, Larsson, ÅM, Kriiska, A, ... Räisänen, J (2018) Tracing grog and pots to reveal Neolithic Corded Ware Culture contacts in the Baltic Sea region (SEM-EDS, PIXE). *Journal of Archaeological Science*, **91**, 77–91.
- Holwerda, JH (1909) Hunneschans bij het Uddelermeer. *Oudheidkundige Mededeelingen van het Rijksmuseum van Oudheden te Leiden*, **3**, 1–52.
- Holwerda, JH (1911) Praehistorische nederzettingen aan het Uddelermeer. *Oudheidkundige Mededeelingen van het Rijksmuseum van Oudheden te Leiden*, **5**, 5–17.
- Holwerda, JH (1912) Opgraving aan het Uddelermeer. *Oudheidkundige Mededeelingen van het Rijksmuseum van Oudheden te Leiden*, **6**, 1–16.
- Hoppenbrouwers, P (2023) *Stormruiters: Stepperijken in Eurazië (500 v.Chr.-1700 n.Chr.)*, Amsterdam: Prometheus.
- Hübner, E (2005) *Jungneolithischen Gräber auf der Jütischen Halbinsel: Typologische und chronologische Studien zur Einzelgrabkultur (I: Text)*, Copenhagen: Det Kongelige Nordiske Oldskriftselskab.
- Hulthén, B (1977) *On Ceramic Technology During the Scanian Neolithic and Bronze Age*, Stockholm: Akademilitteratur (Theses and Papers in Non-European Archaeology 6).
- Ingold, T (2010) The Textility of Making. *Cambridge Journal of Economics*, **34**(1), 91–102.
- Ingold, T (2013) *Making: Anthropology, Archaeology, Art and Architecture*, Oxon: Routledge (Routledge Classics).
- Ionescu, C, and Hoeck, V (2020) Ceramic technology: How to investigate surface finishing. *Archaeological and Anthropological Sciences*, **12**(9), 204.
- Iversen, R (2010) In a world of worlds: The Pitted Ware Complex in a large scale perspective. *Acta Archaeologica*, **81**, 5–43.

- Iversen, R (2014) *Transformation of Neolithic societies: An East Danish Perspective on the 3rd Millennium BC*, Københavns Universitet.
- Iversen, R (2015) Creolization processes in the later south Scandinavian Neolithic: An approach to cultural heterogeneity. In K. Brink, S. Hydén, K. Jennbert, L. Larsson, and D. Olausson, eds., *Neolithic diversities: Perspectives from a conference in Lund, Sweden*, Acta Archaeologica Lundensia 8(65), 58–65.
- Iversen, R (2019) On the emergence of Corded Ware societies in northern Europe: Reconsidering the migration hypothesis. In B. O. Olsen, T. Olander, and K. Kristiansen, eds., *Tracing the Indo-Europeans: New evidence from archaeology and historical linguistics*, Oxford: Oxbow Books, 73–95.
- Iversen, R (2020) 65 years later... - a re-evaluation of the Store Valby phase (MN V) of the late Funnel Beaker North Group. *Journal of Neolithic Archaeology*, 118–36.
- Iversen, R, and Kroonen, G (2017) Talking Neolithic: Linguistic and archaeological perspectives on how Indo-European was implemented in Southern Scandinavia. *American Journal of Archaeology*, 121(4), 511.
- Jager, SW (1985) A Prehistoric route and ancient cart-tracks in the gemeente of Anloo (Province of Drenthe). *Palaeohistoria*, 27, 185–245.
- Jordan, P, Gibbs, K, Hommel, P, Piezonka, H, Silva, F, and Steele, J (2016) Modelling the diffusion of pottery technologies across Afro-Eurasia: Emerging insights and future research. *Antiquity*, 90(351), 590–603.
- Jordan, P, and Zvelebil, M (2009) Ex oriente lux: The prehistory of hunter-gatherer ceramic dispersals. In P. Jordan and M. Zvelebil, eds., *Ceramics before farming: The dispersal of pottery among prehistoric Eurasian hunter-gatherers*, Walnut Creek: Left Coast Press Inc., 33–89.
- Jørgensen, LB, Sofaer, J, and Sørensen, MLS (2018) *Creativity in the Bronze Age: Understanding innovation in pottery, textile, and metalwork production*, Cambridge: Cambridge University Press.
- Khazanov, AM (1994) *Nomads and the Outside World*, 2nd edn, Madison: The University of Wisconsin Press.
- Kidder, TR, and Grooms, SB (2023) Chronological hygiene and Bayesian modeling of poverty point sites in the Lower Mississippi Valley, circa 4200 to 3200 cal BP. *American Antiquity*, 89, 98–118.
- Klopfleisch, F (1883) *Die Grabhügel von Leubingen, Sommerda und Nienstedt*, Halle: Hendel (Vorgeschichtliche Alterthümer der Provinz Sachsen und angrenzender Gebiete).
- Knipper, C, Mittnik, A, Massy, K, ... Stockhammer, PW (2017) Female exogamy and gene pool diversification at the transition from the Final Neolithic to the Early Bronze Age in central Europe. *Proceedings of the National Academy of Sciences*, 114(38), 10083–10088.
- Knöll, H (1959) *Die Nordwestdeutsche Tiefstichkeramik und Ihre Stellung im Nord- und Mitteleuropäischen Neolithikum*, Münster: Aschendorffsche Verlagsbuchhandlung (Veröffentlichungen der Altertumskommision im Provinzialinstitut für Westfälische Landes- und Volkekunde Herausgegeben von August Stieren Band III).
- Koch, E (1998) *Neolithic Bog Pots from Zealand, Møn, Lolland and Falster*, København: Det Kongelige Nordiske Oldskriftselskab (Nordiske Fortidsminder, Serie B Volume 16).

- Koch Nielsen, E (1987) Ertebølle and Funnel Beaker pots as tools: On traces of production techniques and use. *Acta Archaeologica*, 57, 107–120.
- Kolmogorov, AN (2018) *Foundations of the Theory of Probability*, New York: Dover Publications Inc.
- Kossian, R (2000) *Nichtmegalithische Grabanlagen der Trichterbecherkultur in Deutschland und den Niederlanden* (Dissertation), Georg-August-Universität zu Göttingen, Göttingen.
- Kreiter, A, Marton, T, Gomart, L, Oross, K, and Pánczél, P (2017) Looking into houses: Analysis of LBK ceramic technological change on a household level. In L. Burnez-Lanotte, ed., *Matières à Penser: Raw materials acquisition and processing in Early Neolithic pottery productions*, Paris: Société préhistorique française (Séances de la société préhistorique française 11), 111–132.
- Kristiansen, K (2014) Towards a new paradigm? The third science revolution and its possible consequences in archaeology. *Current Swedish Archaeology*, 22, 11–34.
- Kristiansen, K (2022) *Archaeology and the Genetic Revolution in European Prehistory*, Cambridge: Cambridge University Press (Cambridge elements in the archaeology of Europe).
- Kristiansen, K, Allentoft, ME, Frei, KM, ... Willerslev, E (2017) Re-theorising mobility and the formation of culture and language among the Corded Ware Culture in Europe. *Antiquity*, 91(356), 334–347.
- Kristiansen, K, and Larsson, TB (2005) *The rise of Bronze Age society: Travels, transmissions, and transformations*, Cambridge: Cambridge University Press.
- Kroon, EJ (2016) *A Study of Change: An Integrated Technological Analysis of Changes and Continuity in Ceramic Technology during the Late Neolithic of the Dutch West Coast* (unpublished RMA-thesis), Leiden University.
- Kroon, EJ, Huisman, DJ, Bourgeois, QPJ, Braekmans, DJG, and Fokkens, H (2019) The introduction of Corded Ware Culture at a local level: An exploratory study of cultural change during the Late Neolithic of the Dutch West Coast through ceramic technology. *Journal of Archaeological Science: Reports*, 26, 101873.
- Kuijpers, MHG (2018) *An Archaeology of Skill: Metalworking Skill and Material Specialization in Early Bronze Age Central Europe*, Oxon: Routledge (Routledge Studies in Archaeology).
- Łaciak, D, Borowski, MP, Łydżba-Kopczyńska, B, Baron, J, and Furmanek, M (2019) Archaeometric characterisation and origin of black coatings on prehistoric pottery. *Geochemistry*, 79(3), 453–466.
- Lanting, JN, and Brindley, AL (2004) The destroyed hunebed O2 and the adjacent TRB flat cemetery at Mander (Gem. Tubbergen, province Overijssel). *Palaeohistoria*, 45/46, 59–94.
- Lanting, JN, and Van der Plicht, J (1998) Reservoir effects and apparent 14C-ages. The *Journal of Irish Archaeology*, 9, 151–165.
- Lanting, JN, and Van der Plicht, J (2000) De C14-chronologie van de Nederlandse pre- en protohistorie III: Neolithicum. *Palaeohistoria*, 41/2, 1–110.
- Lanting, JN, and Van der Waals, JN (1976) Beaker Culture relations in the Lower Rhine Basin. In J. N. Lanting and J. D. Van der Waals, eds., *Glockenbechersymposion Oberried, 18-24 März 1974*, Bussum: Unieboek b.v., 1–80.

- Lanting, JN, and Waals, JD van der (1971) Laat-Neolithische grafheuvels bij Vaassen en Maarsbergen. *Oudheidkundige Mededelingen uit het Rijksmuseum van Oudheden te Leiden*, 52, 93–127.
- Larsson, ÅM (2009) *Breaking and Making Bodies and Pots: Material and Ritual Practices in South Sweden in the Third Millennium BC*, Uppsala: Uppsala Universitet.
- Larsson, M (2006) *A Tale of Strange People: The Pitted Ware Culture in Southern Sweden*, Lund/Kalmar: Kalmar University.
- Lave, J (2011) *Apprenticeship in Critical Ethnographic Practice*, Chicago: The University of Chicago Press.
- Lave, J (2019) *Learning and Everyday Life: Access, Participation and Changing Practice*, Cambridge: Cambridge University Press.
- Lave, J, and Wenger, E (1991) *Situated Learning: Legitimate Peripheral Participation*, Cambridge: Cambridge University Press.
- Lazaridis, I, Patterson, N, Mitnik, A, ... Krause, J (2014) Ancient human genomes suggest three ancestral populations for present-day Europeans. *Nature*, 513(7518), 409–413.
- Lazaridis, I, and Reich, D (2017) Failure to replicate a genetic signal for sex bias in the steppe migration into central Europe. *Proceedings of the National Academy of Sciences*, 114(20).
- Lemonnier, P (1980) *Les Salines de l'Ouest: Logique Technique, Logique Sociale*, Paris: Editions de la Maison des Sciences de l'Homme.
- Lemonnier, P (1992) *Elements for an Anthropology of Technology*, Ann Arbor: University of Michigan Press (Anthropological papers no. 88).
- Lepère, C (2014) Experimental and traceological approach for a technical interpretation of ceramic polished surfaces. *Journal of Archaeological Science*, 46, 144–155.
- Leroi-Gourhan, A (1964) *Le Geste et la Parole I: Technique et Language*, Paris: Éditions Albin Michel.
- Leroi-Gourhan, A (1965) *Le Geste et la Parole II: La Mémoire et les Rythmes*, Paris: Éditions Albin Michel.
- Linderholm, A, Kilinc, GM, Szczepanek, A, ... Krzewińska, M (2020) Corded Ware cultural complexity uncovered using genomic and isotopic analysis from south-eastern Poland. *Nature Scientific Reports*, 10(1), 6885.
- Livingstone Smith, A, and Viseyrias, A (2010) Shaping Kabambian pottery: Identification and definition of technical features. *The Open Anthropology Journal*, 3(1), 124–141.
- Louwe Kooijmans, LP (1983) Tussen SOM en TRB: Enige gedachten over het Laat-Neolithicum in Nederland en België. *Bulletin Des Musées Royaux d'Art et d'Histoire*, 54(1), 55–67.
- Louwe Kooijmans, LP (2018) *Onze Vroegste Voorouders: De Geschiedenis van Nederland in de Steentijd van het Begin tot 3000 vC*, Amsterdam: Uitgeverij Bert Bakker.
- MacEachern, S (1998) Scale, style, and cultural variation: Technological traditions in the Northern Mandara Mountains. In M. T. Stark, ed., *The archaeology of social boundaries*, Washington: Smithsonian Institution Press, 107–131.
- MacKenzie, WS, and Adams, AE (1994) *A colour atlas of rocks and minerals in thin section*, Boca Raton: CRC Press.
- MacKenzie, WS, Donaldson, CH, and Guilford, C (1982) *Atlas of igneous rocks and their textures*, Harlow: Longman Group.

- MacKenzie, WS, and Guilford, C (2013) *Atlas of rock-forming minerals in thin section*, London: Routledge.
- Madsen, B, and Fiedel, R (1987) Pottery manufacture at a Neolithic causewayed enclosure near Hevringholm. *Journal of Danish Archaeology*, **6**, 78–86.
- Maggetti, M, Neururer, Ch, and Ramseyer, D (2011) Temperature evolution inside a pot during experimental surface (bonfire) firing. *Applied Clay Science*, **53**(3), 500–508.
- Mahias, M-C (1993) Pottery techniques in India: Technical variants and social choice. In P. Lemonnier, ed., *Technological choices: Transformation in material cultures since the Neolithic*, London: Routledge, 157–80.
- Mathieson, I, Alpaslan-Roodenberg, S, Posth, C, ... Reich, D (2018) The genomic history of southeastern Europe. *Nature*, **555**(7695), 197–203.
- Mathieson, I, Lazaridis, I, Rohland, N, ... Reich, D (2015) Genome-wide patterns of selection in 230 ancient Eurasians. *Nature*, **528**(7583), 499–503.
- Mauss, M (1936) Les techniques du corps. *Journal de Psychologie*, **32**(3–4).
- Mayor, A (2010) Ceramic traditions and ethnicity in the Niger Bend, West Africa. *Ethnoarchaeology*, **2**(1), 5–47.
- McKie, R (2017) Did Dutch hordes kill off the early Britons who started Stonehenge? *The Guardian*, 21 May 2017.
- McSparron, C, Donnelly, C, Murphy, E, and Geber, J (2020) Migration, group agency, and archaeology: A new theoretical model. *International Journal of Historical Archaeology*, **24**(2), 219–232.
- Menne, J (2018) *Keramik als Megalithgräbern in Nordwestdeutschland: Interaktionen und Netzwerke der Trichterbecherwestgruppe*, Bonn: Verlag Dr. Rudolf Habelt GmbH (Frühe Monumentalität und soziale Differenzierung 16).
- Mennenga, M (2017) *Zwischen Elbe und Ems: Die Siedlungen der Trichterbecherkultur in Nordwestdeutschland*, Bonn: Verlag Dr. Rudolf Habelt GmbH (Frühe Monumentalität und soziale Differenzierung 13).
- Mesoudi, A (2011) *Cultural Evolution: How Darwinian Theory Can Explain Human Culture & Synthesize the Social Sciences*, Chicago: University of Chicago Press.
- Michelaki, K, Braun, G V, and Hancock, RG V. (2015) Local clay sources as histories of human–landscape interactions: A ceramic taskscape perspective. *Journal of Archaeological Method and Theory*, **22**(3), 783–827.
- Midgley, M (2008) *The Megaliths of Northern Europe*, London: Routledge.
- Midgley, MS (1992) *TRB Culture: The First Farmers of the North European Plain*, Edinburgh: Edinburgh University Press.
- Miller, H. M-L (2009) *Archaeological Approaches to Technology*, Walnut Creek: Left Coast Press Inc.
- Mischka, D, Furholt, M, Hinz, M, Noble, G, and Olausson, D (2014) Foreword: Landscapes, histories and societies in the Northern European Neolithic. In M. Furholt, M. Hinz, D. Mischka, G. Noble, and D. Olausson, eds., *Landscapes, histories and societies in the Northern European Neolithic*, Bonn: Dr. Rudolf Habelt GmbH (Frühe Monumentalität und soziale Differenzierung 4), 11–16.
- Mitnik, A, Chuan-Chao, W, Pfrengle, S, ... Krause, J (2017) The genetic history of Northern Europe. *BioRxiv Preprint Server for Biology - Cold Harbour Spring Laboratory*.
- Mitnik, A, Massy, K, Knipper, C, ... Krause, J (2019) Kinship-based social inequality in Bronze Age Europe. *Science*, **366**(6466), 731–734.

- Mitnik, A, Wang, C-C, Pfrengle, S, ... Krause, J (2018) The genetic prehistory of the Baltic Sea region. *Nature Communications*, **9**(1), 442.
- Monroy Kuhn, JM, Jakobsson, M, and Günther, T (2018) Estimating genetic kin relationships in prehistoric populations. *PLOS ONE*, **13**(4), e0195491.
- Müller, J (2001) *Soziochronologische Studien zum Jung- und Spätneolithikum im Mittelelbe-Saale-Gebiet (4100-2700 v.Chr.): Eine sozialhistorische Interpretation prähistorischer Quellen*, Rahden: Leidorf (Vorgeschichtliche Forschungen Band 21).
- Müller, J, Brozio, J, Demnick, D, ... Rinne, C (2012) Periodisierung der Trichterbecher-Gesellschaften: Ein Arbeitsentwurf. In M. Hinz and J. Müller, eds., *Siedlung, Grabenwerk, Großsteingrab: Studien zu Gesellschaft, Wirtschaft und Umwelt der Trichterbechergruppen im nördlichen Mitteleuropa*, Bonn: Dr. Rudolf Habelt GmbH (Frühe Monumentalität und soziale Differenzierung 2), 29–33.
- Murdock, GP, and Provost, C (1973) Factors in the division of labor by sex: A cross-cultural analysis. *Ethnology*, **12**(2), 203–225.
- Newman, MEJ (2010) *Networks: An Introduction*, Oxford: Oxford University Press.
- Nowak, M (2017) Ubiquitous settlers, consequent farmers, and monument builders. In P. Włodarczak, ed., *The past societies: Polish lands from the first evidence of human presence to the Early Middle Ages (Volume 2: 5500-2000 BC)*, Warszawa: Institute of Archaeology and Ethnology, Polish Academy of Sciences, 125–170.
- Olalde, I, Brace, S, Allentoft, ME, ... Reich, D (2018) The Beaker phenomenon and the genomic transformation of northwest Europe. *Nature*, **555**(7695), 190–196.
- Oosterhuijen, S (2019) *The Emergence of the English*, York: ARC Humanities Press.
- Palaguta, I, and Starkova, E (2021) Eastern LBK pottery: Some observations on forming techniques and symmetrical structure of ornaments (Floreşti and Niezwiska). *Sprawozdania Archeologiczne*, **73**(1), 251–267.
- Papac, L, Ernée, M, Dobeš, M, ... Haak, W (2021) Dynamic changes in genomic and social structures in third millennium BCE central Europe. *Science Advances*, **7**(35), eabi6941.
- Patterson, N, Moorjani, P, Luo, Y, ... Reich, D (2012) Ancient admixture in human history. *Genetics*, **192**(3), 1065–1093.
- Pelegrin, J, Karlin, C, and Bodu, P (1988) *Chaînes opératoires: Un outil pour le préhistorien*. In J. Tixier, ed., *Technologie Préhistorique*, Paris: Éditions du CNRS (Notes et Monographies Techniques 25), 55–62.
- Peter, BM (2016) Admixture, population structure, and F-statistics. *Genetics*, **202**(4), 1485–1501.
- Pétrequin, P (1993) North wind, South wind: Neolithic technical choices in the Jura mountains, 3700–2400 BC. In P. Lemonnier, ed., *Technological choices: Transformation in material cultures since the Neolithic*, London: Routledge, 36–76.
- Pettitt, PB, Davies, W, Gamble, CS, and Richards, MB (2003) Palaeolithic radiocarbon chronology: Quantifying our confidence beyond two half-lives. *Journal of Archaeological Science*, **30**, 1685–1693.
- Philippson, B (2013) The freshwater reservoir effect in radiocarbon dating. *Heritage Science*, **1**(24).
- Piezonka, H (2015) Older than the farmer's pots? Hunter-gatherer ceramics East of the Baltic Sea. In J. Kabaci ski, S. Hartz, D. C. M. Raemaekers, and T. Terberger, eds., *The Dąbki site in Pomerania and the Neolithisation of the North European Lowlands (c. 5000-3000 calBC)*, Rahden: Marie Leidorf, 557–574.

- Povlsen, K (2013) The introduction of ceramics in the Ertebølle Culture. *Danish Journal of Archaeology*, 2(2), 146–63.
- Preda-Bălănică, B, Frînculeasa, A, and Heyd, V (2020) The Yamnaya impact North of the Lower Danube: A tale of newcomers and locals. *Bulletin de La Société Préhistorique Française*, 117(1), 85–101.
- Python Software Foundation (2022) Random - Generate pseudo-random numbers. Wilmington: Python Software Foundation.
- Quinn, PS (2013) *Ceramic Petrography: The Interpretation of Archaeological Pottery & Related Artefacts in Thin Section*, Oxford: Archaeopress.
- Raemaekers, DCM (2005) Het Vroeg- en Midden-Neolithicum in Noord-, Midden- en West-Nederland. In J. Deeben, E. Drenth, M.-F. Van Oorschot, and L. B. M. Verhart, eds., *De Steentijd van Nederland*, Zutphen: Stichting Archeologie (Archeologie 11/12), 261–82.
- Raemaekers, DCM, and Van der Velde, HM (2022) The Dalfsen burial ground as a means of reconstructing TRB local social organisation. In H. M. Van der Velde, N. Bouma, and D. C. M. Raemaekers, eds., *Making a Neolithic non-megalithic monument: A TRB burial ground at Dalfsen (the Netherlands), c. 3000–2750 cal. BC*, Leiden: Sidestone Press, 183–194.
- Ramdas, A, Trillos, N, and Cuturi, M (2017) On Wasserstein two-sample testing and related families of nonparametric tests. *Entropy*, 19(2), 47.
- Rasmussen, S, Allentoft, ME, Nielsen, K, ... Willerslev, E (2015) Early divergent strains of Yersinia pestis in Eurasia 5,000 years ago. *Cell*, 163(3), 571–582.
- Rauba-Bukowska, A (2019) Specialized analyses of ceramic vessels of the Funnel Beaker culture and the Tripolye culture from sites Kurgany-Dubova, Vynnyky-Zhupan, Mezhyrich, Vynnyky-Lysivka, and Gordinești II-Stînca goală. In A. Diachenko, M. Rybicka, D. Król, and G. Sirbu, eds., *Between the East and the West: Dynamics of social changes from the Eastern Carpathians to the Dnieper in the 4th – beginning of 3rd millennium BC (preliminary study)*, Rzeszów: Wydawnictwo Uniwersytetu Rzeszowskiego, 133–144.
- Rauba-Bukowska, A, Szmyt, M, and Żurkiewicz, D (2020) Changes in late Funnel Beaker Pottery at the end of the 4th millennium BC on the Polish Lowland: Case of Mrowino, Site 3. Preliminary report on mineralogical and petrographic research. *Baltic-Pontic Studies*, 24(1), 204–219.
- Rebay-Salisbury, KC (2011) Thoughts in circles: Kulturreislehre as a hidden paradigm in past and present archaeological interpretations. In B. W. Roberts and M. Vander Linden, eds., *Investigating archaeological cultures: Material culture, variability, and transmission*, New York, NY: Springer New York, 41–59.
- Reimer, PJ, Austin, WEN, Bard, E, ... Talamo, S (2020) The IntCal20 northern hemisphere radiocarbon age calibration curve (0–55 cal kBP). *Radiocarbon*, 62(4), 725–757.
- Ripley, BD (1987) *Stochastic Simulation*, New York: John Wiley & Sons (Wiley series in probability and mathematical statistics).
- Roberts, BW, and Vander Linden, M (2011) Investigating archaeological cultures: Material culture, variability, and transmission. In B. W. Roberts and M. Vander Linden, eds., *Investigating archaeological cultures: Material culture, variability, and transmission*, New York, NY: Springer New York, 1–21.

- Roddick, AP, and Stahl, AB (2016) Introduction: Knowledge in motion. In A. P. Roddick and A. B. Stahl, eds., *Knowledge in motion: Constellations of learning across time and place*, Tucson: University of Arizona Press, 3–35.
- Roux, V (2010) Technological innovations and developmental trajectories: Social factors as evolutionary forces. In M. O'Brien and Stephen. J. Shennan, eds., *Innovation in cultural systems: Contributions from evolutionary anthropology*, Cambridge (MA): The MIT Press (Vienna Series in Theoretical Biology), 217–33.
- Roux, V (2015) Standardization of ceramic assemblages: Transmission mechanisms and diffusion of morpho-functional traits across social boundaries. *Journal of Anthropological Archaeology*, **40**, 1–9.
- Roux, V (2017) *Des Céramiques et des Hommes*, Paris: Presses universitaires de Paris Nanterre.
- Roux, V (2019a) *Ceramics and Society*, Cham: Springer International Publishing.
- Roux, V (2019b) The Ghassulian ceramic tradition: A single chaîne opératoire prevalent throughout the Sourthern Levant. *Journal of Eastern Mediterranean Archaeology and Heritage Studies*, **7**(1), 23–43.
- Roux, V, Bril, B, Cauliez, J, ... Zangato, E (2017) Persisting technological boundaries: Social interactions, cognitive correlations and polarization. *Journal of Anthropological Archaeology*, **48**, 320–335.
- Rye, OS (1981) *Pottery Technology: Principles and Reconstruction*, Washington D.C.: Taraxacum.
- Saraswati, BN, and Behura, NK (1966) *Pottery techniques in peasant India*, Calcutta: Anthropological Survey of India.
- Sazanov, VV (2002) Probability space. In *Encyclopedia of mathematics*, Berlin: European Mathematical Society/Springer
- Schwarzberg, H (1994) Schönenfelder Kultur. In H.-J. Beier and R. Einicke, eds., *Das Neolithikum im Mittelelbe-Saale-Gebiet und in der Altmark, Wilkau-Hasslau*: Beier & Beran (Beiträge zur Ur- und Frühgeschichte Mitteleuropas 4), 243–55.
- The SciPy community (2023) `scipy.stats.wasserstein_distance`. SciPy v1.10.0 Manual.
- Scorraso, G, Yediay, FE, Pinotti, T, Feizabadifarohani, M, and Kristiansen, K (2021) The genetic and cultural impact of the Steppe migration into Europe. *Annals of Human Biology*, **48**(3), 223–233.
- Sharma, S, Shrestha, R, Krishan, K, and Kanchan, T (2021) Sex estimation from finger print ridge density: A review of literature. *Acta Biomedica*, **92**(5), e2021366.
- Sjögren, K-G (2015) Mortuary practices, bodies, and persons in Northern Europe. In C. Fowler, J. Harding, and D. Hofmann, eds., *The Oxford handbook of Neolithic Europe*, Oxford: Oxford University Press, 1005–1022.
- Sjögren, K-G, Price, TD, and Kristiansen, K (2016) Diet and mobility in the Corded Ware of Central Europe. *PLOS ONE*, **11**(5), e0155083.
- Sofaer, J (2018) The production of pottery. In L. B. Jørgensen, J. Sofaer, and M. L. S. Sørensen, eds., *Creativity in the Bronze Age: Understanding innovation in pottery, textile, and metalwork production*, Cambridge: Cambridge University Press, 81–8.
- Sørensen, MLS (2015) ‘Paradigm lost’: On the state of typology within archaeological theory. In K. Kristiansen, L. Šmejda, and J. Turek, eds., *Paradigm found: Archaeological theory present, past and future*, Oxford: Oxbow Books, 84–94.

- Spengler, RN, Miller, AV, Schmaus, T, ... Boivin, N (2021) An imagined past? Nomadic narratives in Central Asian archaeology. *Current Anthropology*, **62**(3), 251–286.
- Spriggs, M (1989) The dating of the Island Southeast Asian Neolithic: An attempt at chronometric hygiene and linguistic correlation. *Antiquity*, **63**(240), 587–613.
- Stark, MT (1998) Technical choices and social boundaries in material culture patterning: An introduction. In M. T. Stark, ed., *The archaeology of social boundaries*, Washington: Smithsonian Institution Press, 1–11.
- Stet, P (2021) *Shaping Vlaardingen Vessels: A Macro-Morphological Study of Pottery Technology from the Vlaardingen-Group and Other Late Neolithic Pottery Cultures from the site 'Vlaardingen-Arij Koplaan'* (Master thesis), Leiden University, Leiden.
- Struckmeyer, K (2017) Keramikanalysen an Funden aus Flögeln, Ldkr. Cuxhaven, Lavenstedt, Ldkr. Rotenburg (Wümme), und Visbek, Ldkr. Vechta. In M. Mennenga, ed., *Zwischen Elbe und Ems: Die Siedlungen der Trichterbecherkultur in Nordwestdeutschland*, Bonn: Verlag Dr. Rudolf Habelt GmbH (Frühe Monumentalität und soziale Differenzierung 13), 421–34.
- Struckmeyer, K (2018) Keramikanalysen an Funden aus Emmeln 2, Gross Berssen 7 und Wepeloh 43, Ldkr. Emsland. In J. Menne, ed., *Keramik aus Megalithgräbern in Nordwestdeutschland: Interaktionen und Netzwerke der Trichterbecherwestgruppe*, Bonn: Verlag Dr. Rudolf Habelt GmbH (Frühe Monumentalität und soziale Differenzierung 16), 315–9.
- Struckmeyer, K (2019) Pottery traditions in the Funnel Beaker Culture: Archaeometric studies on pottery from Flintbek (Germany). In J. Müller, M. Hinz, and M. Wunderlich, eds., *Megaliths - societies - landscapes: Early monumentality and social differentiation in Neolithic Europe*, Bonn: Verlag Dr. Rudolf Habelt GmbH (Frühe Monumentalität und soziale Differenzierung 18 Volume 3), 811–818.
- Struckmeyer, K, and Van Os, B (2022) Geochemical analyses of the ceramics. In H. M. Van der Velde, N. Bouma, and D. C. M. Raemaekers, eds., *Making a Neolithic non-megalithic monument: A TRB burial ground at Dalfsen (the Netherlands), c. 3000-2750 cal. BC*, Leiden: Sidestone Press, 145–155.
- Susat, J, Lübke, H, Immel, A, ... Krause-Kyora, B (2021) A 5,000-year-old hunter-gatherer already plagued by Yersinia pestis. *Cell Reports*, **35**(13), 109278.
- Szmyt, M (2017) Collective graves, flint axes, and cows: The people of Globular Amphora culture on the Vistula and Odra. In P. Włodarczak, ed., *The past societies: Polish lands from the first evidence of human presence to the early Middle Ages (Volume 2: 5500-2000 BC)*, Warszawa: Institute of Archaeology and Ethnology, Polish Academy of Sciences, 211–274.
- Taayke, E (1985) De vernielde hunebedden in de gemeente Odoorn. *Nieuwe Drentse Volksalmanak*, **102**, 31–50.
- Ten Anscher, T (2012) *Leven met de Vecht: Schokland-P14 en de Noordoostpolder in het Neolithicum en de Bronstijd* (PhD Dissertation), University of Amsterdam, Amsterdam.
- Thebe, PC, and Sadr, K (2017) Forming and shaping pottery boundaries in contemporary South-Eastern Botswana. *African Archaeological Review*, **34**(1), 75–92.
- Thér, R, Kallistová, A, Svoboda, Z, ... Bajer, A (2019a) How was neolithic pottery fired? An exploration of the effects of firing dynamics on ceramic products. *Journal of Archaeological Method and Theory*, **26**(3), 1143–1175.

- Thér, R, Květina, P, and Neumannová, K (2019b) Coiling or slab building: Potential of orientation analysis for identification of forming techniques used by Early Neolithic potters. *Journal of Archaeological Science: Reports*, 26, 101877.
- Tijms, H (2018) *Probability: A Lively Introduction*, Cambridge: Cambridge University Press.
- Tite, MS (1995) Firing temperature determinations: How and why? In A. Lindahl and O. Stilborg, eds., *The aim of laboratory analyses of ceramics in archaeology (April 7-9 in Lund Sweden; In honour of Birgitta Hulthén ass. prof. emer.)*, Stockholm: Kungl. Vitterhets Historie och Antikvitets Akademien (Konferenser 34), 37–42.
- Tixier, J (1967) Procédés d'analyse et questions de terminologie concernant l'étude des ensembles industriels du Paléolithique récent et de l'Epipaléolithique dans l'Afrique du Nord-Ouest. In W. W. Bishop and J. D. Clark, eds., *Background to evolution in Africa: Proceedings of the symposium "Systematic investigation of the African Later Tertiary and Quaternary", held at Burg-Wartenstein, Austria, 1965*, Chicago: University of Chicago Press, 771–820.
- TNO-GDN (2023a) Boven-Noordzee Groep. In Stratigrafische Nomenclator van Nederland, TNO – Geologische Dienst Nederland. Available at <https://www.dinoloket.nl/stratigrafische-nomenclator/boven-noordzee-groep> (accessed 21 January 2023).
- TNO-GDN (2023b) Formatie van Appelscha. In Stratigrafische Nomenclator van Nederland, TNO – Geologische Dienst Nederland. Available at <https://www.dinoloket.nl/stratigrafische-nomenclator/formatie-van-appelscha> (accessed 23 January 2023).
- TNO-GDN (2023c) Formatie van Beegden. In Stratigrafische Nomenclator van Nederland, TNO – Geologische Dienst Nederland. Available at <https://www.dinoloket.nl/stratigrafische-nomenclator/formatie-van-beegden> (accessed 23 January 2023).
- TNO-GDN (2023d) Formatie van Echteld. In Stratigrafische Nomenclator van Nederland, TNO – Geologische Dienst Nederland. Available at <https://www.dinoloket.nl/stratigrafische-nomenclator/formatie-van-echteld> (accessed 23 January 2023).
- TNO-GDN (2023e, January 23) Formatie van Naaldwijk. In Stratigrafische Nomenclator van Nederland, TNO – Geologische Dienst Nederland. Available at <https://www.dinoloket.nl/stratigrafische-nomenclator/formatie-van-naaldwijk> (accessed 23 January 2023).
- Trigger, B (2006) *A History of Archaeological Thought*, 2nd edn, Cambridge: Cambridge University Press.
- Tsuda, T, Baker, BJ, Eder, JF, ... Scott, RE (2015) Unifying themes in studies of ancient and contemporary migrations. In B. J. Baker and T. Tsuda, eds., *Migration and disruptions: Toward a unifying theory of ancient and contemporary migrations*, Gainesville: University Press of Florida, 15–30.
- Ufkes, A (1993) Het hunebed O2 bij Mander (Ov.). *Paleo-Aktueel*, 4, 31–2.
- Van Baren, FA (1934) *Het Voorkomen en de Betekenis van Kali-houdende Mineralen in Nederlandse Ondergronden* (PhD Dissertation), Landbouwhogeschool, Wageningen.
- Van Beek, B (1990) *Steentijd te Vlaardingen, Leideschendam en Voorschoten: De Vondstverspreiding in Laat-Neolithische Nederzettingen in het Hollandse Kustgebied* (PhD Dissertation), University of Amsterdam, Amsterdam.
- Van den Broeke, PW, Fokkens, H, and Van Gijn, AL (2005) Een prehistorie van deze tijd. In L. P. Louwe Kooijmans, P. W. Van der Broeke, H. Fokkens, and A. L. Van Gijn, eds., *Nederland in de Prehistorie*, Amsterdam: Uitgeverij Bert Bakker, 17–31.

- Van der Leeuw, SE (1976) Neolithic beakers from the Netherlands: The potter's point of view. In J. N. Lanting and J. D. Van der Waals, eds., *Glockenbecher Symposion: Oberried 1974*, Bussum: Fibula-Van Dishoeck, 81–140.
- Van der Leeuw, SE (1993) Giving the potter a choice: Conceptual aspects of pottery techniques. In P. Lemonnier, ed., *Technological choices: Transformation in material cultures since the Neolithic*, London: Routledge, 238–88.
- Van der Meulen, M, De Lang, F, Maljers, D, Dubelaar, W, and Westerhoff, W (2003) *Grondsoorten en delfstoffen bij naam: Woordenboek van Nederlandse grondsoorten en gesteenten, en daarvan vervaardigde grondstoffen*, Delft: Dienst Weg- en Waterbouwkunde & TNO-NITG.
- Van der Velde, HM (2022) The cultural biography of the burial ground: The long term history of the site. In H. M. Van der Velde, N. Bouma, and D. C. M. Raemaekers, eds., *Making a Neolithic non-megalithic monument: A TRB burial ground at Dalfsen (the Netherlands), c. 3000–2750 cal. BC*, Leiden: Sidestone press, 195–202.
- Van der Waals, JD (1964) De amfoor van Hankenberg en de andere amforen van de Standvoetbekercultuur in Nederland. *Nieuwe Drentse Volksalmanak*, **82**, 173–204.
- Van der Waals, JD (1967) Kroniek van opgravingen en vondsten in Drenthe in 1965. *Nieuwe Drentse Volksalmanak*, **85**, 209–14.
- Van der Waals, JD (1984) Discontinuity, cultural evolution and the historic event. *Proceedings of the Society of Antiquaries of Scotland*, **114**, 1–14.
- Van der Waals, JD, and Glasbergen, W (1955) Beaker types and their distribution in the Netherlands; Intrusive types, mutual influences and local evolutions. *Palaeohistoria*, **IV**, 1–53.
- Van Doosselaere, B, Burnez-Lanotte, L, Gomart, L, and Livingstone Smith, A (2016) The end of diversity? Pottery technology at the LBK-Blicquy/Villeneuve-Saint-Germain transition in Hesbaye, Belgium. In L. Amkreutz, F. Haack, D. Hofmann, and I. Van Wijk, eds., *Something out of the ordinary? Interpreting diversity in the Early Neolithic Linearbandkeramik and beyond*, Newcastle upon Tyne: Cambridge Scholars Publishing, 159–89.
- Van Giffen, AE (1927) *De Hunebedden in Nederland: Deel II Tekst*, Utrecht: A. Oosthoek.
- Van Giffen, AE (1937) Een grafveld uit den hunebeddertijd op den Ekel(en)berg bij Kerk- en bosch, Gem. Zuidwolde. *Nieuwe Drentsche Volksalmanak*, **55**, 71–74.
- Van Giffen, AE (1937) Twee grafvelden uit den hunebedden- en beker-tijd in het Kruidhaarsveld bij Sleen, Gem. Sleen. *Nieuwe Drentse Volksalmanak*, **55**, 74–77.
- Van Gijn, A, and Bakker, JA (2005) Hunebedbouwers en steurvissers: Midden-Neolithicum B: Trechterbekercultuur en Vlaardingen-groep. In L. P. Louwe Kooijmans, P. W. Van den Broeke, H. Fokkens, and A. Van Gijn, eds., *Nederland in de Prehistorie*, Amsterdam: Uitgeverij Bert Bakker, 281–306.
- Van Gijzel, P, Overweel, CJ, and Veenstra, HJ (1959) Geological investigations on boulder-clay of E. Groningen. *Leidse Geologische Mededelingen*, **24**(2), 721–51.
- Van Ginkel, E, Jager, SW, and Van der Sanden, W (1999) *Hunebedden: Monumenten van een steentijdcultuur*, Abcoude: Uniepers.
- Vander Linden, M (2016) Population history in third-millennium-BC Europe: Assessing the contribution of genetics. *World Archaeology*, **48**(5), 714–728.

- Vanhanten, S, Gustafsson, S, Ranheden, H, Björck, N, Kemell, M, and Heyd, V (2019) Maritime hunter-gatherers adopt cultivation at the farming extreme of northern Europe 5000 years ago. *Nature Scientific Reports*, 9(1), 4756.
- Villani, C (2009) *Optimal Transport: Old and New*, Berlin: Springer (Grundlehren der mathematischen Wissenschaften 338).
- Visser, M (2021) *A Completely Normal Practice: The Emergence of Selective Metalwork Deposition in Denmark, North-West Germany, and the Netherlands between 2350-1500 BC*, Leiden: Sidestone Press.
- Von Schnurbein, S, and Hänsel, B (2009) *Atlas der Vorgeschichte: Europa von den Ersten Menschen bis Christi Geburt*, Stuttgart: Konrad Theiss Verlag.
- Vos, P, and de Vries, S (2013) 2e generatie paleogeografische kaarten van Nederland (versie 2.0). Available at <http://archeologieinnederland.nl/bronnen-en-kaarten/paleogeografische-kaarten> (accessed 29 February 2016).
- Vos, P, Van der Meulen, M, Weerts, H, and Bazelmans, J (2020) *Atlas of the Holocene Netherlands: Landscape and habitation since the last Ice Age*, Amsterdam: Amsterdam University Press.
- Voss, JA (1980) *Tribal Emergence during the Neolithic of Northwestern Europe* (PhD dissertation), University of Michigan, Ann Arbor.
- Voss, JA (1982) A study of western TRB social organization. *Berichten van de Rijksdienst voor het Oudheidkundig Bodemonderzoek*, 32, 9–102.
- Wallaert, H (2012) Apprenticeship and the confirmation of social boundaries. In W. Wendrich, ed., *Archaeology and apprenticeship: Body knowledge, identity, and communities of practice*, Tucson: The University of Arizona Press, 20–42.
- Waterbolk, HT (1960) Preliminary report on the excavations at Anlo in 1957 and 1958. *Palaeohistoria*, 8, 18–41.
- Weerts, HJT, Cleveringa, P, Ebbing, JHJ, De Lang, FD, and Westerhoff, WE (2000) *De lithostratigrafische indeling van Nederland: Formaties uit het Tertiair en Kwartair*, Utrecht: Nederlands Instituut voor Toegepaste Geowetenschappen TNO.
- Wenger, E (1998) *Communities of Practice: Learning, Meaning, and Identity*, Cambridge: Cambridge University Press.
- Wenger-Trayner, E, and Wenger-Trayner, B (2015) Learning in a landscape of practice: A framework. In E. Wenger-Trayner, M. Fenton-O'Creevy, S. Hutchinson, C. Kubiak, and B. Wenger-Trayner, eds., *Learning in landscapes of practice: Boundaries, identity, and knowledgeability in practice-based learning*, Oxon: Routledge, 13–29.
- Wentink, K (2020) *Stereotype: The Role of Grave Sets in Corded Ware and Bell Beaker Funerary Practices*, Leiden: Sidestone Press.
- Wentink, K, Van Gijn, AL, and Fontijn, D (2011) Changing contexts, changing meanings: Flint axes in Middle and Late Neolithic communities in the northern Netherlands. In V. Davis and M. Edmonds, eds., *Stone axe studies III*, Oxford: Oxbow, 399–408.
- Wetzel, G (1979) *Die Schönenfelder Kultur*, Berlin: Deutscher Verlag der Wissenschaften (Veröffentlichungen des Landesmuseums für Vorgeschichte in Halle 31).
- Whitbread, IK (1989) A proposal for the systematic description of thin sections towards the study of ancient ceramic technology. In Y. Maniatis, ed., *Archaeometry: Proceedings of the 25th international symposium*, Amsterdam: Elsevier, 127–138.
- Whitbread, IK (1995) *Greek Transport Amphorae: A Petrological and Archaeological Study*, Athens: The British School at Athens (Fitch Laboratory Occasional Paper 4).

- White, H (1973) Interpretation in History. *New Literary History*, **4**(2), 281–314.
- White, H (2014) *Metahistory: The Historical Imagination in 19th-Century Europe*, Baltimore: John Hopkins University Press.
- Wiley, EO, and Lieberman, BS (2011) *Phylogenetics: Theory and practice of phylogenetic systematics*, 2nd edn, Hoboken: Wiley-Blackwell.
- Wiślański, T (1970) The Globular Amphora Culture. In T. Wiślański, ed., *The Neolithic in Poland*, Wrocław - Warszawa - Kraków: Instytut historii kultury materialnej polskiej akademii nauk, 179–231.
- Włodarczak, P (2017) Battle-axes and beakers: The Final Eneolithic societies. In P. Włodarczak, ed., *The past societies: Polish lands from the first evidence of human presence to the Early Middle Ages (2 5500-2000 BC)*, Warsaw: Institute of Archaeology and Ethnology, Polish Academy of Sciences, 276–336.
- Yardley, BWD, MacKenzie, WS, and Guilford, C (1990) *Atlas of metamorphic rocks and their textures*, Harlow: Longman Scientific & Technical.
- Zandstra, JG (1959) Grindassociaties in het Pleistoceen van Noord-Nederland. *Geologie en Mijnbouw*, **21**, 254–72.
- Zandstra, JG (1978) Einführung in die Feinkiesanalyse. *Der Geschiebesammler*, **12**(2), 21–28.
- Zandstra, JG (1983a) A new subdivision of crystalline Fennoscandian erratic pebble assemblages (Saalian) in the Central Netherlands. *Geologie en Mijnbouw*, **62**(3), 455–69.
- Zandstra, JG (1983b) Fine gravel, heavy mineral and grain-size analyses of Pleistocene, mainly glaciogenic deposits in the Netherlands. In J. Ehlers, ed., *Glacial deposits in North-West Europe*, Rotterdam: A.A. Balkema, 361–77.
- Zandstra, JG (1993) Samenstelling en morfometrie van recent Rijngrind bij Grimlinghausen (Noordrijn-Westfalen). *Grondboor en Hamer*, **6**, 145–56.
- Zonneveld, JIS (1958) Litho-stratigraphische eenheden in het Nederlandse Pleistoceen. *Mededelingen van de Geologische Stichting (Nieuwe Serie)*, **12**, 31–64.