

## REFERENCES

- Agam/Zupancich 2020: A. Agam / A. Zupancich, Interpreting the Quina and demi-Quina scrapers from Acheulo-Yabrudian Qesem Cave, Israel: Results of raw materials and functional analyses. *Journal of Human Evolution* 144, 2020, 102798.
- Álvarez-Fernández et al. 2020: A. Álvarez-Fernández / R. García-González / B. Márquez / J. M. Carretero / J. L. Arsuaga, Butchering or wood? A LSCM analysis to distinguish use-wear on stone tools. *Journal of Archaeological Science Reports* 31, 2020, 102377.
- Ambrose 2001: S. H. Ambrose, Paleolithic technology and human evolution. *Science* 29, 2001, 1748-1783.
- Andree 1928: J. Andree, Das Paläolithikum der Höhlen des Hönnetals in Westfalen. *Mannus-Bibliothek* 42 (Leipzig 1928).
- Andrefsky 1994: W. Andrefsky, Raw-Material Availability and the Organization of Technology. *American Antiquity* 59, 1994, 21-34.
- 1998: W. Jr. Andrefsky, Lithics. Cambridge Manuals in Archaeology (Cambridge 1998).
- 2009: W. Jr. Andrefsky, The Analysis of Stone Tool Procurement, Production, and Maintenance. *Journal of Archaeological Research* 17, 2009, 65-103.
- Archer et al. 2018: W. Archer / C. M. Pop / Z. Rezek / S. Schlager / S. C. Lin / M. Weiss / T. Dogandžić / D. Desta / S. P. McPherron, A geometric morphometric relationship predicts stone flake shape and size variability. *Archaeological Anthropology Science* 10, 2018, 1991-2003.
- Astruc/Vargiolu/Zahouani 2003: L. Astruc / R. Vargiolu / H. Zahouani, Wear assessments of prehistoric instruments. *Wear* 255, 2003, 341-347.
- Baales 2013: M. Baales, Die Balver Höhle – eine Ausgrabung zwischen Theater- und Konzertaufführungen. In: M. Baales / H.-O. Pollmann / B. Stapel (eds), *Westfalen in der Alt- und Mittelsteinzeit* (Münster 2013) 84-85.
- Bahnschulte 1940: B. Bahnschulte, Die Balver Höhle – Eine Früh-eiszeitliche Mammutjägerstation und Werkstatt des Urmenschen. *Mitteilungsblatt des NS Lehrerbundes, Gauverwaltung Westfalen-Süd* H. 911, 1940.
- Bamforth 1988: D. B. Bamforth, Investigating microwear polishes with blind tests: The institute results in context. *Journal of Archaeological Science* 15, 1988, 11-23.
- Bar-Yosef/Kuhn 1999: O. Bar-Yosef / S. L. Kuhn, The Big Deal about Blades: Laminar Technologies and Human Evolution. *American Anthropology* 101, 1999, 322-338.
- Bermúdez de Castro/Bromage/Jalvo 1988: J. Bermúdez de Castro / T. G. Bromage / Y. F. Jalvo, Buccal striations on fossil human anterior teeth: evidence of handedness in the middle and early Upper Pleistocene. *Journal of Human Evolution* 17, 1988, 403-412.
- Beyries/Delamare/Quantin 1988: S. Beyries / F. Delamare / J.-C. Quantin, Tracéologie et rugosité tridimensionnelle. In: S. Beyries (ed.), *Industries Lithiques: Tracéologie et Technologie*. BAR International Series 411 (Oxford 1988) 115-132.
- Binford 1962: L. R. Binford, Archaeology as anthropology. *American Antiquity* 28, 1962, 217-225.
- 1986: S. R. Binford / L. R. Binford, *Archeology in Cultural Systems* (New York 1986).
- Blateyron 2013: F. Blateyron, The areal field parameters. In: R. Leach (ed.), *Characterisation of Areal Surface Texture* (Berlin, Heidelberg 2013) 15-43.
- Boëda 2001: É. Boëda, Détermination des unités techno-fonctionnelles de pièces bifaciales provenant de la couche acheuléenne C'3 base du site de Barbas I. In: D. Cliquet (ed.), *Les industries à outils bifaciaux du Paléolithique moyen d'Europe occidentale. Actes de la Table Ronde internationale, Caen, 14-15 octobre 1999. Études et Recherches Archéologiques de l'Université de Liège* 98, 2001, 51-75.
- 2013: É. Boëda, *Technologique & technologie: une paléohistoire des objets lithiques tranchants* (Paris 2013).
- Borel/Dobosi/Mocel 2017: A. Borel / V. Dobosi / M. H. Moncel, Neanderthal's microlithic tool production and use, the case of Tata (Hungary). *Quaternary International* 435, 2017, 5-20.
- Borel et al. 2014: A. Borel / A. Ollé / J. M. Vergès / R. Sala, Scanning electron and optical light microscopy: Two complementary approaches for the understanding and interpretation of usewear and residues on stone tools. *Journal of Archaeological Science* 48, 2014, 46-59.
- Bosinski 1967: G. Bosinski, Die mittelpaläolithischen Funde im westlichen Mitteleuropa. *Fundamenta Monographien zur Urgeschichte Reihe A* 4 (Köln 1967).
- 1969: G. Bosinski, Eine Variante der Micoque-Technik am Fundplatz Buhlen, Kreis Waldeck. *Jahresschrift für Mitteldeutsche Vorgeschichte* 53, 1969, 59-74.
- Bosinski/Kulick 1973: G. Bosinski / J. Kulick, Der mittelpaläolithische Fundplatz Buhlen, Kr. Waldeck. *Vorbericht über die Grabungen 1966-1969*. *Germania* 51, 1973, 1-41.
- Bradfield 2020: J. Bradfield, The perception of gloss: A comparison of three methods for studying intentionally polished bone tools. *Journal of Archaeological Science Reports* 32, 2020, 102425.
- Bradshaw/Nettleton 1982: J. L. Bradshaw / N. C. Nettleton, Language lateralization to the dominant hemisphere: Tool use, gesture and language in hominid evolution. *Current Psychological Reviews* 2, 1982, 171-192.
- Brantingham 2003: P. J. Brantingham, A Neutral Model of Stone Raw Material Procurement. *American Antiquity* 68, 2003, 487-509.
- Braun et al. 2009: D. R. Braun / T. Plummer / J. V. Ferraro / P. Ditchfield / L. C. Bishop, Raw material quality and Oldowan hominin toolstone preferences: evidence from Kanjera South, Kenya. *Journal of Archaeological Science* 36(7), 2009, 1605-1614.
- Brown et al. 2009: K. S. Brown / C. W. Marean / A. I. R. Herries / Z. Jacobs / C. Tribolo / D. Braun / D. L. Roberts / M. C. Meyer / J. Bernatchez, Fire as an engineering tool of early modern humans. *Science*, 325, 2009, 859-862.

- Buc 2011: N. Buc, Experimental series and use-wear in bone tools. *Journal of Archaeological Science* 38(3), 2011, 546-557.
- Burdukiewicz 2000: J. M. Burdakiewicz, The Backed Biface Assemblages of East Central Europe. In: A. Ronen / M. Weinstein-Evron (eds), *Toward Modern Humans: The Yabrudian and Micoquian 400-50 k-years ago*. BAR International Series 850 (Oxford 2000) 155-165.
- Burroni et al. 2002: D. Burroni / R. E. Donahue / A. M. Pollard / M. Mussi, The surface alteration features of flint artefacts as a record of environmental processes. *Journal of Archaeological Science* 29(11), 2002, 1277-1287.
- Cai/van der Haegen 2015: Q. Cai / L. Van der Haegen, What can atypical language hemispheric specialization tell us about cognitive functions? *Neuroscience Bulletin* 31, 2015, 220-226.
- Calandra/Gneisinger/Marreiros 2020: I. Calandra / W. Gneisinger / J. Marreiros, A versatile mechanized setup for controlled experiments in archeology. *Science & Technology of Archaeological Research* 6, 2020, 30-40.
- Calandra et al. 2019a: I. Calandra / L. Schunk / A. Rodriguez / W. Gneisinger / A. Pedergnana / E. Paixao / T. Pereira / R. Iovita / J. Marreiros, Back to the edge: relative coordinate system for use-wear analysis. *Archaeological Anthropology Science* 11, 2019, 5937-5948.
- 2019b: I. Calandra / A. Pedergnana / W. Gneisinger / J. Marreiros, Why should traceology learn from dental microwear, and vice-versa? *Journal of Archaeological Science* 110, 2019, 105012.
- 2019c: I. Calandra / L. Schunk / K. Bob / W. Gneisinger / A. Pedergnana / E. Paixao / A. Hildebrandt / J. Marreiros, The effect of numerical aperture on quantitative use-wear studies and its implication on reproducibility. *Scientific Reports* 9, 2019, 6313.
- Carr 1995: C. Carr, Building a Unified Middle-Range Theory of Artifact Design: Historical Perspectives and Tactics. In: C. Carr / J. E. Neitzel (eds), *Style, Society, and Person: Archaeological and Ethnological Perspectives. Interdisciplinary Contributions to Archaeology* (Boston MA 1995) 151-170.
- Cashmore/Uomini/Chapelain 2008: L. Cashmore / N. Uomini / A. Chapelain, The evolution of handedness in humans and great apes: A review and current issues. *Journal of Anthropological Sciences* 86, 2008, 7-35.
- Coles 1979: J. M. Coles, *Experimental archaeology* (London 1979).
- Collins 2008: S. Collins, Experimental investigations into edge performance and its implications for stone artefact reduction modelling. *Journal of Archaeological Science* 35(8), 2008, 2164-2170.
- Condemi et al. 2017: S. Condemi / J. Monge / S. Quertelet / D. W. Frayer / J. Combier, Vergisson 4: a left-handed Neandertal. *American Journal of Physical Anthropology* 162(1), 2017, 186-190.
- Corballis 2003: M. C. Corballis, From mouth to hand: Gesture, speech, and the evolution of right-handedness. *Behavioral and Brain Sciences* 26(1), 2003, 199-208.
- Corballis/Badzakova-Trajkov/Häberling 2012: M. C. Corballis / G. Badzakova-Trajkov / I. S. Häberling, Right hand, left brain: Genetic and evolutionary bases of cerebral asymmetries for language and manual action. *Wiley Interdisciplinary Reviews: Cognitive Science* 3(1), 2012, 1-17.
- Cornford 1986: J. M. Cornford, Specialized resharpening techniques and evidence of handedness. In: P. Callow / J. M. Cornford (eds), *La Cotte de St. Brelade 1961-1978. Excavations by C. B. M. McBurney* (Norwich 1986).
- Corkum et al. 2018: A. G. Corkum / Y. Asiri / H. El Naggar / D. Kinakin, The Leeb Hardness Test for Rock: An Updated Methodology and UCS Correlation. *Rock Mechanics and Rock Engineering* 51, 2018, 665-675.
- Debénath/Dibble 1994: A. Debénath / H. Dibble, *Handbook of Paleolithic Typology 1: Lower and Middle Paleolithic of Europe* (Philadelphia PA 1994).
- Debert/Sherriff 2007: J. Debert / B. L. Sherriff, Raspadita: a new lithic tool from the Isthmus of Rivas, Nicaragua. *Journal of Archaeological Science* 34(11), 2007, 1889-1901.
- Del Bene 1979: T. A. Del Bene, Once Upon a Striation: Current Models of Striation and Polish Formation. In: Hayden 1979, 167-177.
- Delgado-Raack/Gómez-Gras/Risch 2009: S. Delgado-Raack / D. Gómez-Gras / R. Risch, The mechanical properties of macro-lithic artifacts: a methodological background for functional analysis. *Journal of Archaeological Science* 36(9), 2009, 1823-1831.
- Derndarsky/Ocklind 2001: M. Derndarsky / G. Ocklind, Some preliminary observations on subsurface damage on experimental and Archaeological Quartz tools using CLSM and dye. *Journal of Archaeological Science* 28(11), 2001, 1149-1158.
- d'Errico/Backwell 2009: F. d'Errico / L. Backwell, Assessing the function of early hominin bone tools. *Journal of Archaeological Science* 36(8), 2009, 1764-1773.
- Dibble 1985: H. L. Dibble, Raw-Material Variation in Levallois Flake Manufacture. *Current Anthropology* 26(3), 1985, 391-393.
- 1987: H. L. Dibble, The Interpretation of Middle Paleolithic Scraper Morphology. *American Antiquity* 52(1), 1987, 109-117.
- 1995: H. L. Dibble, Middle paleolithic scraper reduction: Background, clarification, and review of the evidence to date. *Journal of Archaeological Method and Theory* 2, 1995, 299-368.
- Dibble/Bernard 1980: H. L. Dibble / M. C. Bernard, A Comparative Study of Basic Edge Angle Measurement Techniques. *American Antiquity* 45, 1980, 857-865.
- Dibble et al. 2005: H. L. Dibble / U. A. Schurmans / R. P. Iovita / M. V. McLaughlin, The Measurement and Interpretation of Cortex in Lithic Assemblages. *American Antiquity* 70(3), 2005, 545-560.
- Dibble et al. 2017: H. L. Dibble / S. J. Holdaway / S. C. Lin / D. R. Braun / M. J. Douglass / R. Iovita / S. P. McPherron / D. I. Olszewski / D. Sandgathe, Major Fallacies Surrounding Stone Artifacts and Assemblages. *Journal of Archaeological Method and Theory* 24, 2017, 813-851.
- Dogandžić et al. 2020: T. Dogandžić / A. Abdolazadeh / G. Leader / L. Li / S. P. McPherron / C. Tennie / H. L. Dibble, The results of lithic experiments performed on glass cores are applicable to other raw materials. *Archaeological Anthropology Science* 12, 2020, 44.
- Dumont 1982: J. Dumont, The quantification of microwear traces: A new use for interferometry. *World Archaeology* 14(2), 1982, 206-217.
- Eerkens/Lipo 2007: J. W. Eerkens / C. P. Lipo, Cultural transmission theory and the archaeological record: Providing context to understanding variation and temporal changes in material culture. *Journal of Archaeological Research* 15, 200, 239-274.

- Eren et al. 2016: M. I. Eren / S. J. Lycett / R. J. Patten / B. Buchanan / J. Pargeter / M. J. O'Brien, Test, Model, and Method Validation: The Role of Experimental Stone Artifact Replication in Hypothesis-driven Archaeology. *Ethnoarchaeology* 8(2), 2016, 103-136.
- Evans/Donahue 2005: A. A. Evans / R. E. Donahue, The elemental chemistry of lithic microwear: An experiment. *Journal of Archaeological Science* 32(12), 2005, 1733-1740.
- Evans/Macdonald 2011: A. A. Evans / D. MacDonald, Using metrology in early prehistoric stone tool research: Further work and a brief instrument comparison. *Scanning* 33, 2011, 294-303.
- Evans et al. 2014: A. A. Evans / D. A. Macdonald / C. L. Giusca / R. K. Leach, New method development in prehistoric stone tool research: Evaluating use duration and data analysis protocols. *Micron* 65, 2014, 69-75.
- Faulks et al. 2011: N. R. Faulks / L. R. Kimball / N. Hidjrati / T. S. Coffey, Atomic force microscopy of microwear traces on Mousterian tools from Myshtylagty Lagat (Weasel Cave), Russia. *Scanning* 33, 2011, 304-315.
- Féblot-Augustins 1993: J. Féblot-Augustins, Mobility strategies in the late middle palaeolithic of central Europe and western Europe: Elements of stability and variability. *Journal of Anthropological Archaeology* 12(3), 1993, 211-265.
- 1997: J. Féblot-Augustins, Middle and Upper Paleolithic raw material transfers in western and central Europe: assessing the pace of change. *Journal of Middle Atlantic Archaeology* 13, 1997, 57-90.
- 2008: J. Féblot-Augustins, Europe: Paleolithic raw material provenance studies. In: D. M. Pearsall (ed.), *Encyclopedia of Archaeology* (Amsterdam, San Diego CA 2008) 1187-1198.
- Fiore et al. 2015: I. Fiore / L. Bondioli / J. Radovčić / D. W. Frayer, Handedness in the Krapina Neandertals: a re-evaluation. *Paleo-Anthropology* 2015, 19-36.
- Floss 1994: H. Floss, Rohmaterialversorgung im Paläolithikum des Mittelrheingebietes. *Monographien des RGZM* 21 (Bonn 1994).
- 2012: H. Floss (ed.), Steinartefakte. Vom Altpaläolithikum bis in die Neuzeit. Tübingen Publications in Prehistory (Tübingen 2012).
- Frayer et al. 2010: D. W. Frayer / I. Fiore / C. Lalucea-Fox / J. Radovčić / L. Bondioli, Right handed Neandertals: Vindija and beyond. *Journal of Archaeological Science* 88, 2010, 113-27.
- 2012: D. W. Frayer / M. Lozano / J. M. Bermúdez de Castro / E. Carbonell / J. L. Arsuaga / J. Radovčić / I. Fiore / L. Bondioli, More than 500,000 years of right-handedness in Europe. *L laterality* 17(1), 2012, 51-69.
- 2016: D. W. Frayer / R. J. Clarke / I. Fiore / R. J. Blumenschine / A. Pérez-Pérez / L. M. Martinez / F. Estebaranz / R. Holloway / L. Bondioli, OH-65: The earliest evidence for right-handedness in the fossil record. *Journal of Human Evolution* 100, 2016, 65-72.
- Frick 2016a: J. A. Frick, A Late Middle Palaeolithic assemblage containing Levallois and bifacial objects from Saône-et-Loire, France: GH 3 at Grotte de la Verpillière II à Germolles. *Journal of Lithic Studies* 3(2), 2016, 273-308.
- 2016b: J. A. Frick, On technological and spatial patterns of lithic objects. Evidence from the Middle Paleolithic at Grotte de la Verpillière II, Germolles, France [diss. Univ. Tübingen 2016].
- 2020a: J. A. Frick, Reflections on the term Micoquian in Western and Central Europe. Change in criteria, changed deductions, change in meaning, and its significance for current research. *Archaeological Anthropology Science* 12, 2020, 12-38.
- 2020b: J. A. Frick, New study and complementary analyses on the Keilmesser with tranchet blow from the site Abri du Musée at Les Eyzies (Dordogne, France). Nouvelle étude et analyses complémentaires sur le Keilmesser avec coup de tranchet du site de l'abri du Musée aux Eyzies (Dordogne, France). *Paléo* 30(2), 2020, 138-162.
- Frick/Floss 2017: J. A. Frick / H. Floss, Analysis of bifacial elements from Grotte de la Verpillière I and II (Germolles, France). *Quaternary International* 428, 2017, 3-25.
- Frick/Herkert 2019: J. A. Frick / K. Herkert, Flexibility and Conceptual Fidelity in the Production of Keilmesser with Tranchet Blow. *Journal of Paleolithic Archaeology* 3, 2019, 682-718.
- Frick et al 2017: J. A. Frick / K. Herkert / C. T. Hoyer / H. Floss, The performance of tranchet blows at the Late Middle Paleolithic site of Grotte de la Verpillière I (Saône-et-Loire, France). *PLoS ONE* 12(11), 2017.
- Galland et al. 2019: A. Galland / A. Queffelec / S. Caux / J. G. Bordes, Quantifying lithic surface alterations using confocal microscopy and its relevance for exploring the Neanderthal-Châtelperronian association at La Roche-à-Pierrot (Saint-Césaire, France). *Journal of Archaeological Science* 104, 2019, 45-55.
- Giusca et al. 2012: C. Giusca, A. Evans / D. Macdonald / R. Leach, The effect of use duration on surface roughness measurements of stone tools. *National Physical Laboratory Report ENG 35* (Teddington 2012).
- Golovanova et al. 2017: L. V. Golovanova / E. V. Doronicheva / V. B. Doronichev / I. G. Shirobokov, Bifacial scraper-knives in the Micoquian sites in the North-Western Caucasus: Typology, technology, and reduction. *Quaternary International* 428, 2017, 49-65.
- Goodale/Andrefsky 2015: N. Goodale / W. Andrefsky, *Lithic Technological Systems and Evolutionary Theory, Lithic Technological Systems and Evolutionary Theory* (Cambridge 2015).
- Grace 1989: R. Grace, Interpreting the function of stone tools: the quantification and computerisation of microwear analysis. *BAR International Series* 474 (Oxford 1989).
- 1996: R. Grace, Review Article Use-Wear Analysis: The State of the Art. *Archaeometry* 38(2), 1996, 209-229.
- Grace/Graham/Newcomer 1985: R. Grace / I. D. G. Graham / M. H. Newcomer, The quantification of microwear polishes. *World Archaeology* 17, 1985, 112-120.
- Günther 1964: K. Günther, Die altsteinzeitlichen Funde der Balver Höhle. *Bodenaltertümer Westfalens* 8 (Münster 1964).
- 1988: K. Günther, Alt- und mittelsteinzeitliche Fundplätze in Westfalen. Teil 2: Altsteinzeitliche Fundplätze in Westfalen. Einführung in die Vor- und Frühgeschichte Westfalens 6 (Münster 1988).
- Hahn 1993: J. Hahn, Erkennen und Bestimmen von Stein- und Knochenartefakten. Einführung in die Artefaktmorphologie. *Archaeologica Venatoria* 10 (Tübingen 1993).
- Hainsworth/Delaney/Rutty 2007: S. V. Hainsworth / R. J. Delaney / G. N. Rutty, How sharp is sharp? Towards quantification of the sharpness and penetration ability of kitchen knives used in stabbings. *International Journal of Legal Medicine* 122(4), 2007, 281-291.

- Hardy/Garufi 1998: B. L. Hardy / G. T. Garufi, Identification of woodworking on stone tools through residue and use-wear analyses: Experimental results. *Journal of Archaeological Science* 25(2), 1998, 177-184.
- Haslam 2009: M. Haslam, Archeological science under a microscope. *Terra Australis* 30, 2009, 47-79.
- Hay 1977: C. Hay, Use-scratch morphology: a functionally significant aspect of edge damage on obsidian tools. *Journal of Field Archaeology* 4, 1977, 491-494.
- Hayden 1979: B. Hayden (ed.), *Lithic Use-Wear Analysis. Studies in Archaeology* (New York, San Francisco, London 1979).
- Hovers/Belfer-Cohen 2006: E. Hovers / A. Belfer-Cohen, »Now You See it, Now You Don't« – Modern Human Behavior in the Middle Paleolithic. In: E. Hovers / S. L. Kuhn (eds), *Transitions Before the Transition: Evolution and Stability in the Middle Paleolithic and Middle Stone Age. Interdisciplinary Contributions to Archaeology* (Boston MA 2006) 295-304.
- Hurcombe 1988: L. Hurcombe, Some criticisms and suggestions in response to Newcomer et al. *Journal of Archaeological Science* 15(1), 1988, 1-10.
- Ibáñez/Lazuen/González-Urquijo 2018: J. J. Ibáñez / T. Lazuen / J. González-Urquijo, Identifying experimental tool use through confocal microscopy. *Journal of Archeological Method and Theory* 26, 2018, 1176-1215.
- Iovita 2004: R. Iovita, The role of edge angle maintenance in explaining technological variation in the production of Late Middle Paleolithic bifacial and unifacial tools. *Quaternary International* 350, 2004, 105-115.
- 2009: R. Iovita, Ontogenetic scaling and lithic systematics: method and application. *Journal of Archaeological Method and Theory* 36, 2009, 1447-1457.
- 2010: R. Iovita, Comparing stone tool resharpening trajectories with the aid of elliptical fourier analysis. In: S. J. Lycett / P. R. Chauhan (eds), *New Perspectives on Old Stones: Analytical Approaches to Paleolithic Technologies* (New York et al. 2010) 235-253.
- Iovita/McPherron 2011: R. Iovita / S. P. McPherron, The handaxe reloaded: A morphometric reassessment of Acheulian and Middle Paleolithic handaxes. *Journal of Human Evolution* 61, 2011, 61-74.
- ISO 25178: International Organization for Standardization. ISO 25178-2 – Geometrical product specifications (GPS) – Surface texture: Areal – Part 2: Terms, definitions and surface texture parameters (Geneva 2012).
- ISO 8442: International Organization for Standardisation. ISO 8442-5:2004 – Materials and articles in contact with foodstuffs – Cutlery and table hollowware – Part 5: Specification for sharpness and edge retention test of cutlery (Geneva 2004).
- Jöris 1992: O. Jöris, Prädiktionskalkulation im Micoquien der Balver Höhle. *Archäologisches Korrespondenzblatt* 22, 1992, 1-22.
- 1994: O. Jöris, 1994. Neue Untersuchungen zum Mittelpaläolithikum von Buhlen, Hessen. Technologische Studien zur Prädiktionskalkulation in Horizont IIIb des Oberen Fundplatzes. *Ethnographisch-Archäologische Zeitschrift* 35, 1994, 88-97.
- 2001: O. Jöris, Der spätmittelpaläolithische Fundplatz Buhlen (Grabungen 1966-69): Stratigraphie, Steinartefakte und Fauna des oberen Fundplatzes. *Universitätsforschungen zur Prähistorischen Archäologie* 73 (Bonn 2001).
- 2004: O. Jöris, Zur chronostratigraphischen Stellung der spätmittelpaläolithischen Keilmessergruppen. Der Versuch einer kulturgeographischen Abgrenzung einer mittelpaläolithischen Formengruppe in ihrem europäischen Kontext. *Bericht der Römisch-Germanischen Kommission* 84, 2004, 49-154.
- 2006: O. Jöris, Bifacially backed knives (Keilmesser) in the Central European Middle Palaeolithic. In: N. Goren-Inbar / G. Sharon (eds), *Axe age: acheulian tool-making from Quarry to discard* (London, Oakville CT 2006) 287-310.
- 2012: O. Jöris, Keilmesser. In: *Floss* 2012, 297-308.
- Jöris/Uomini 2019: O. Jöris / N. T. Uomini, Evidence for Neanderthal hand-preferences from the late Middle Palaeolithic site of Buhlen, Germany – insights into Neanderthal learning behaviour. In: O. Jöris / Y. Nishiaki (eds), *Learning Among Neanderthals and Palaeolithic Modern Humans. Archaeological Evidence. Replacement of Neanderthals by Modern Humans Series* (Singapore 2019).
- Kamminga 1979: J. Kamminga, The Nature of Use-Polish and Abrasive Smoothing on Stone tools. In: Hayden 1979, 143-158.
- Keely 1974: L. H. Keeley, Technique and methodology in micro-wear studies: A critical review. *World Archaeology* 5(3), 1974, 323-336.
- 1980: L. H. Keeley, Experimental Determination of Stone Tool Uses: A Microwear Analysis. *Prehistoric Archeology and Ecology Series* (Chicago 1980).
- Keeley/Newcomer 1977: L. H. Keeley / M. H. Newcomer, Micro-wear analysis of experimental flint tools: a test case. *Journal of Archaeological Science* 4(1), 1977, 29-62.
- Key 2016: A. J. M. Key, Integrating Mechanical and Ergonomic Research within Functional and Morphological Analyses of Lithic Cutting Technology: Key Principles and Future Experimental Directions. *Ethnoarchaeology* 8(1), 2016, 69-89.
- Key/Lycett 2014: A. J. M. Key / S. J. Lycett, Are bigger flakes always better? An experimental assessment of flake size variation on cutting efficiency and loading. *Journal of Archaeological Science* 41, 2014, 140-146.
- 2015: A. J. M. Key / S. J. Lycett, Edge angle as a variably influential factor in flake cutting efficiency: An experimental investigation of its relationship with tool size and loading. *Archaeometry* 57(7), 2015, 911-927.
- 2017: A. J. M. Key / S. J. Lycett, Form and function in the lower palaeolithic: History, progress, and continued relevance. *Journal of Archaeological Science* 95, 2017, 67-108.
- 2018: A. J. M. Key / S. J. Lycett, Biometric variables predict stone tool functional performance more effectively than tool-form attributes: a case study in handaxe loading capabilities. *Archaeometry* 61(3), 2018, 539-555.
- 2020: A. Key / S. J. Lycett, Torque creation and force variation along the cutting edges of Acheulean handaxes: implications for tip thinning, resharpening and tranchet flake removals. *Journal of Archaeological Science* 120, 2020, 105189.
- Key/Fisch/Eren 2018: A. Key / M. R. Fisch / M. I. Eren, Early stage blunting causes rapid reductions in stone tool performance. *Journal of Archaeological Science* 91, 2018, 1-11.

- Key/Pargeter/Schmidt 2020: A. Key / J. Pargeter / P. Schmidt, Heat treatment significantly increases the sharpness of silcrete stone tools. *Archaeometry* 63(3), 2020, 447-466.
- Key/Proffitt/de la Torre 2020: A. Key / T. Proffitt / I. de la Torre, Raw material optimization and stone tool engineering in the Early Stone Age of Olduvai Gorge (Tanzania). *Journal of The Royal Society Interface* 17, 2020, 20190377.
- Kimball/Kimball/Allen 1995: L. R. Kimball / J. F. Kimball / P. E. Allen, Microwear polishes as viewed through the atomic force microscope. *Lithic Technology* 20(1), 1995, 6-28.
- Kimball et al. 2017: L. R. Kimball / T. S. Coffey / N. R. Faulks / S. E. Dellinger / N. M. Karas / N. Hidjrati, A Multi-instrument Study of Microwear Polishes on Mousterian Tools from Weasel Cave (Myshtulagty Lagat), Russia. *Lithic Technology* 42(2-3), 2017, 61-76.
- Kindler 2012: L. Kindler, Die Rolle von Raubtieren in der Einnischung und Subsistenz jungpleistozäner Neandertaler. *Archäozoologie und Taphonomie der mittelpaläolithischen Faune aus der Balver Höhle (Westfalen)*. Monographien des RGZM 99 (Mainz 2012).
- Klein 2000: R. G. Klein, Archeology and the evolution of human behavior. *Evolutionary Anthropology* 9(1), 2000, 17-36.
- Kovler/Wang/Muravin 2018: K. Kovler / F. Wang / B. Muravin, Testing of concrete by rebound method: Leeb versus Schmidt hammers. *Materials and Structures / Matériaux et Constructions* 51, 2018, 138.
- Kozłowski 2014: J. K. Kozłowski, Middle palaeolithic variability in Central Europe: Mousterian vs Micoquian. *Quaternary International* 326-327, 2014, 344-363.
- Krukowski 1939: S. Krukowski, Paleolit. In: S. Krukowski / R. J. Kostrzewski (eds), *Prehistoria ziem polskich*. Encyklopedia Polska 4 (Krakow 1939) 1-117.
- Kuhn 1990: S. L. Kuhn, A geometric index of reduction for unifacial stone tools. *Journal of Archaeological Science* 17(5), 1990, 583-593.
- 1992: S. L. Kuhn, On Planning and Curated Technologies in the Middle Paleolithic. *Journal of Archaeological Research* 48(3), 1992, 185-214.
- 1994: S. Kuhn, A Formal Approach to the Design and Assembly of Mobile Toolkits. *American Antiquity* 59(3), 1994, 426-442.
- Langlois 2001: S. Langlois, Traditions: Social. In: N. J. Smelser / P. B. Baltes (eds), *International Encyclopedia of the Social & Behavioral Sciences* (Pergamon 2001) 15829-15833.
- Lepot 1993: M. Lepot, Approche techno-fonctionnelle de l'outillage lithique Mousterien: essai de classification des parties actives en termes d'efficacité technique. Application à la couche M2e sagittale de Grand Abri de la Ferrassie [mémoire de maîtrise, Nanterre, Univ. Paris X 1993].
- Lerner 2014: H. J. Lerner, Intra-raw material variability and use-wear accrual: A continuing exploration. *Journal of Lithic Studies* 1, 2014, 165-186.
- Lerner et al. 2007: H. Lerner / X. Du / A. Costopoulos / M. Ostoja-Starzewski, Lithic raw material physical properties and use-wear accrual. *Journal of Archaeological Science* 34(5), 2007, 711-722.
- Lin/Marreiros 2020: S. C. Lin / J. Marreiros, Quina Retouch Does Not Maintain Edge Angle Over Reduction. *Lithic Technology* 46(1), 2020, 45-59.
- Lin/Režek/Dibble 2018: S. C. Lin / Z. Režek / H. L. Dibble, Experimental Design and Experimental Inference in Stone Artifact Archaeology. *Journal of Archaeological Method and Theory* 25, 2018, 663-688.
- Lombard 2005: M. Lombard, Evidence of hunting and hafting during the Middle Stone Age at Sibudu Cave, KwaZulu-Natal, South Africa: A multianalytical approach. *Journal of Human Evolution* 48(3), 2005, 279-300.
- 2008: M. Lombard, Finding resolution for the Howiesons Poort through the microscope: micro-residue analysis of segments from Sibudu Cave, South Africa. *Journal of Archaeological Science* 35(1), 2008, 26-41.
- Longacre 2010: W. A. Longacre, Archaeology as Anthropology Revisited. *Journal of Archaeological Method and Theory* 17, 2010, 81-100.
- Lozano et al. 2017: M. Lozano / A. Estalrich / L. Bondioli / I. Fiore / J. M. Bermúdez de Castro / J. L. Arsuaga, E. Carbonell / A. Rosas / D. W. Frayer, Right-handed fossil humans. *Evolutionary Anthropology* 26(6), 2017, 313-324.
- Lycett 2015: S. J. Lycett, Cultural evolutionary approaches to artifact variation over time and space: Basis, progress, and prospects. *Journal of Archaeological Science* 56, 2015, 21-31.
- Lycett/Chauhan 2010: S. J. Lycett / P. R. Chauhan, *New Perspectives on Old Stones: Analytical Approaches to Paleolithic Technologies* (New York 2010).
- Lycett/Von Cramon-Taubadel / Eren 2016: S. J. Lycett / N. Von Cramon-Taubadel / M. I. Eren, Levallois: Potential Implications for Learning and Cultural Transmission Capacities. *Lithic Technology* 41, 2016, 19-38.
- Macdonald/Harman/Evans 2018: D. A. Macdonald / R. Harman / A. A. Evans, Replicating surface texture: Preliminary testing of molding compound accuracy for surface measurements. *Journal of Archaeological Science Reports* 18, 2018, 839-846.
- Mania 1990: D. Mania, Auf den Spuren des Urmenschen. Die Funde aus der Steinrinne von Bilzingsleben (Berlin 1990).
- Mania/Toepfer 1973: D. Mania / V. Toepfer, Königsauge. Gliederung, Ökologie und mittelpaläolithische Funde der letzten Eiszeit (Berlin 1973).
- Mansur-Franchomme 1983: M. E. Mansur-Franchomme, Scanning electron microscopy of dry hide working tools: The role of abrasives and humidity in microwear polish formation. *Journal of Archaeological Science* 10, 1983, 223-230.
- Marreiros/Pereira/Iovita 2020: J. Marreiros / T. Pereira / R. Iovita, Controlled experiments in lithic technology and function. *Archaeological Anthropology Science* 12, 2020, 10.
- Marreiros et al. 2015: J. Marreiros / N. Mazzucco / J. F. Gibaja / N. Biicho, Use-Wear and Residue Analysis in Archaeology. *Manuals in Archaeological Method, Theory and Technique* (Cham 2015).
- 2020: J. Marreiros / I. Calandra / W. Gneisinger / E. Paixão / A. Pedernana / L. Schunk, Rethinking Use-Wear Analysis and Experimentation as Applied to the Study of Past Hominin Tool Use. *Journal of Paleolithic Archaeology* 3, 2020, 475-502.
- Martisius et al. 2018: N. L. Martisius / I. Sidéra / M. N. Grote / T. E. Steele / S. P. McPherron / E. Schulz-Kornas, Time wears on: Assessing how bone wears using 3D surface texture analysis. *PLoS ONE* 13(11), 2018, e0206078.

- 2020: N. L. Martisius / S. P. McPherron / E. Schulz-Kornas / M. Soressi / T. E. Steele, A method for the taphonomic assessment of bone tools using 3D surface texture analysis of bone microtopography. *Archaeological Anthropology Science* 12, 2020, 251.
- Mazzucco 2018: N. Mazzucco, The Human Occupation of the Southern Central Pyrenees in the Sixth-Third Millennia cal BC: a traceological approach to flaked stone assemblages. *BAR International Series* 2905 (Oxford 2018).
- McCarthy/Annaidh/Gilchrist 2010: C. T. McCarthy / A. N. Annaidh / M. D. Gilchrist, On the sharpness of straight edge blades in cutting soft solids: Part II – Analysis of blade geometry. *Engineering Fracture Mechanics* 77(3), 2010, 437-451.
- McGorry/Dowd/Dempsey 2003: R. W. McGorry / P. C. Dowd / P. G. Dempsey, Cutting moments and grip forces in meat cutting operations and the effect of knife sharpness. *Applied Ergonomics* 34(4), 2003, 375-382.
- McPherron et al. 2010: S. P. McPherron / Z. Alemseged / C. W. Marean / J. G. Wynn / D. Reed / D. Geraads / R. Bobe / H. A. Béarat, Evidence for stone-tool-assisted consumption of animal tissues before 3.39 million years ago at Dikika, Ethiopia. *Nature* 466, 2010, 857-860.
- Meignen/Delagnes/Bourguignon 2009: L. Meignen / A. Delagnes / L. Bourguignon, Patterns of Lithic Material Procurement and Transformation During the Middle Paleolithic in Western Europe. In: B. Adams / B. S. Blades (eds), *Lithic Materials and Paleolithic Societies* (Hoboken NJ 2009) 15-24.
- Migal/Urbanowski 2006: W. Migal / M. Urbanowski, Pradnik knives reuse. Experimental approach. In: A. Wisniewski / J. M. Burdukiewicz / T. Plonka (eds), *The Stone Technique and Technology* (Wroclaw 2006) 73-89.
- Monnier/Ladwig/Porter 2012: G. F. Monnier / J. L. Ladwig / S. T. Porter, Swept under the rug: The problem of unacknowledged ambiguity in lithic residue identification. *Journal of Archaeological Science* 39(10), 2012, 3284-3300.
- Morales/Lorenzo/Vergès 2015: J. I. Morales / C. Lorenzo / J. M. Vergès, Measuring Retouch Intensity in Lithic Tools: A New Proposal Using 3D Scan Data. *Journal of Archaeological Method and Theory* 22, 2015, 543-558.
- Morgan et al. 2015: T. J. H. Morgan / N. T. Uomini / L. E. Rendell / L. Chouinard-Thuly / S. E. Street / H. M. Lewis / C. P. Cross / C. Evans / R. Kearney / I. De La Torre / A. Whiten / K. N. Laland, Experimental evidence for the co-evolution of hominin tool-making teaching and language. *Nature Communications* 6, 2015, 6029.
- Moss 1987: E. H. Moss, A review of »Investigating microwear polishes with blind tests.« *Journal of Archaeological Science* 14, 1987, 473-481.
- Neruda 2017: P. Neruda, GIS analysis of the spatial distribution of Middle Palaeolithic artefacts in Kůlna Cave (Czech Republic). *Quaternary International* 435, 2017, 58-76.
- Newcomer/Grace/Unger-Hamilton 1986: M. H. Newcomer / R. Grace / R. Unger-Hamilton, Investigating microwear polishes with blind tests. *Journal of Archaeological Science* 13(3), 1988, 203-217.
- 1988: M. H. Newcomer / R. Grace / R. Unger-Hamilton, Microwear methodology: A reply to Moss, Hurcombe and Bamforth. *Journal of Archaeological Science* 15(1), 1986, 25-33.
- Nonaka/Bril/Rein 2010: T. Nonaka / B. Bril / R. Rein, How do stone knappers predict and control the outcome of flaking? Implications for understanding early stone tool technology. *Journal of Human Evolution* 59(2), 2010, 155-167.
- Odell 1975: G. H. Odell, Micro-wear in perspective: A sympathetic response to Lawrence H. Keeley. *World Archaeology* 7, 1975, 226-240.
- 1981: G. H. Odell, The mechanics of use-breakage of stone tools: Some testable hypotheses. *Journal of Field Archaeology* 8, 1981, 197-209.
- 2000: G. H. Odell, Stone tool research at the end of the millennium: Procurement and technology. *Journal of Archaeological Research* 8, 2000, 269-331.
- 2001: G. Odell, Stone Tool Research at the End of the Millennium: Classification, Function, and Behavior. *Journal of Archaeological Research* 9, 2001, 45-100.
- Odell/Odell-Vereecken 1980: G. H. Odell / F. Odell-Vereecken, Verifying the Reliability of Lithic Use-Wear Assessments by »Blind Tests«: The Low-Power Approach. *Journal of Field Archaeology* 7(1), 1980, 87-120.
- Ollé/Vergès 2014: A. Ollé / J. M. Vergès, The use of sequential experiments and SEM in documenting stone tool microwear. *Journal of Archaeological Science* 48, 2014, 60-72.
- Ollé et al. 2016: A. Ollé / A. Pedergnana / J. L. Fernández-Marchena / S. Martin / A. Borel / V. Aranda, Microwear features on vein quartz, rock crystal and quartzite: A study combining Optical Light and Scanning Electron Microscopy. *Quaternary International* 424(7), 2016, 154-170.
- Outram 2008: A. K. Outram, Introduction to experimental archaeology. *World Archaeology* 40, 2008, 1-6.
- Pastoors 2001: A. Pastoors, Bifaziale Werkzeuge als Informationsträger. In: L. Bourguignon / I. Ortega / M.-C. Frère-Sautot (eds), *Préhistoire et Approche Experimentale. Préhistoires* 5 (Montagnac 2001) 375-442.
- Pastoors/Schäfer 1999: A. Pastoors / J. Schäfer, Analyse des états techniques de transformation, d'utilisation et états post dépositionnelles illustrée par un outil bifacial de Salzgitter-Lebenstedt (FRG). *Préhistoire Européenne* 14, 1999, 33-47.
- Pastoors/Tafelmaier 2010: A. Pastoors / Y. Tafelmaier, Bladelet production, core reduction strategies, and efficiency of core configuration at the Middle Palaeolithic site Balver Höhle (North Rhine Westphalia, Germany). *Quartär* 57, 2010, 25-41.
- Pedergnana 2020: A. Pedergnana, »All that glitters is not gold«: Evaluating the Nature of the Relationship Between Archeological Residues and Stone Tool Function. *Journal of Paleolithic Archaeology* 3, 2020, 225-254.
- Pedergnana/Ollé 2017: A. Pedergnana / A. Ollé, Monitoring and interpreting the use-wear formation processes on quartzite flakes through sequential experiments. *Quaternary International* 427, 2017, 35-65.
- Pedergnana/Ollé/Evans 2020: A. Pedergnana / A. Ollé / A. A. Evans, A new combined approach using confocal and scanning electron microscopy to image surface modifications on quartzite. *Journal of Archaeological Science: Reports* 30, 2020, 102237.
- Pedergnana et al. 2016: A. Pedergnana / L. Asryan / J. L. Fernández-Marchena / A. Ollé, Modern contaminants affecting microscopic

- residue analysis on stone tools: A word of caution. *Micron* 86, 2016, 1-21.
- 2020a: A. Pedergnana / I. Calandra / K. Bob / W. Gneisinger / E. Paixão / L. Schunk / A. Hildebrandt / J. Marreiros, Evaluating the microscopic effect of brushing stone tools as a cleaning procedure. *Quaternary International* 569-570, 2020, 263-276.
- 2020b: A. Pedergnana / I. Calandra / A. A. Evans / K. Bob / A. Hildebrandt / A. Ollé, Polish is quantitatively different on quartzite flakes used on different worked materials. *PLoS One* 15(12), 2020, e0243295.
- Pfleging et al. 2015: J. Pfleging / M. Stücheli / R. Iovita / J. Buchli, Dynamic monitoring reveals motor task characteristics in prehistoric technical gestures. *PLoS One* 10(8), 2015, e0134570.
- Picin 2016: A. Picin, Short-term occupations at the lakeshore: a technological reassessment of the open-air site Königsae (Germany). *Quartär* 63, 2016, 7-23.
- Plisson 1985: H. Plisson, Etude fonctionnelle d'outillages lithiques préhistoriques par l'analyse des micro-usures: recherche méthodologique et archéologique [diss. Univ. Paris 1985].
- Plisson et al. 1998: H. Plisson / S. Beyries / J. Shea / A. Marks / J. M. Geneste, Pointes ou outils triangulaires? Données fonctionnelles dans le Moustérien levantin [with Commentary]. *Paléorient* 24, 1998, 5-24,
- Pop 2013: C. M. Pop, The effects of raw material properties on edge attrition: a high-resolution study of unretouched experimental flakes. In: O. N. Crandell / V. Cotiugă (eds), »Stories Written in Stone«. International Symposium on Chert and Other Knappable Materials (Iași 2013) 56.
- Porter/Roussel/Soressi 2019: S. T. Porter / M. Roussel / M. Soressi, A Comparison of Châtelperronian and Protoaurignacian Core Technology Using Data Derived from 3D Models. *Journal of Computer Applications in Archaeology* 2(1), 2019, 41-55.
- Poza-Rey/Lozano/Arsuaga 2017: E. M. Poza-Rey / M. Lozano / J. L. Arsuaga, Brain asymmetries and handedness in the specimens from the Sima de los Huesos site (Atapuerca, Spain). *Quaternary International* 433, 2017, 32-44.
- Prévost/Centi/Zaidner 2020: M. Prévost / L. Centi / Y. Zaidner, The use of the lateral tranchet blow technique at Nesher Ramla (Israel): A new cultural marker in the Levantine Middle Paleolithic? *Quaternary International* 2000 [in press].
- Quinif et al. 2011: Y. Quinif / L. Barchy / T. Camelbeeck / S. Delaby / J.-P. Tshibangu / S. Vandycke / M. Van Ruymbeke, Considérations karstogénétiques sur le système de Ramioul. *Bulletin de la Société Royale Belge d'Etudes Géologiques et Archéologiques* 3, 2011, 79-96.
- Režek et al 2018: Ž. Režek / H. L. Dibble / S. P. McPherron / D. R. Braun / S. C. Lin, Two million years of flaking stone and the evolutionary efficiency of stone tool technology. *Nature ecology & evolution* 2(4), 2018, 628-633.
- Richter 1997: J. Richter, Der G-Schichten-Komplex der Sesselfelsgrotte. Zum Verständnis des Micoquien. *Sesselfelsgrotte III. Quartär-Bibliothek* 7 (Saarbrücken 1997).
- 2016: J. Richter, Leave at the height of the party: A critical review of the Middle Paleolithic in Western Central Europe from its beginnings to its rapid decline. *Quaternary International* 411, 2016, 107-128.
- Rodríguez et al. 2020: A. Rodriguez / E. Pouydebat / M. G. Chacón / M. H. Moncel / R. Cornette / A. Bardo / L. Chèze / R. Iovita / A. Borel, Right or left? Determining the hand holding the tool from use traces. *Journal of Archaeological Science: Reports* 31, 2020, 102316.
- Rodríguez-Rellán 2016: C. Rodríguez-Rellán, Variability of the rebound hardness as a proxy for detecting the levels of continuity and isotropy in archaeological quartz. *Quaternary International* 424, 2016, 191-211.
- Rolland/Dibble 1990: N. Rolland / H. L. Dibble, A New Synthesis of Middle Paleolithic Variability. *American Antiquity* 55(3), 1990, 480-499.
- Rots 2009: V. Rots, The functional analysis of the Mousterian and Micoquian assemblages of Sesselfelsgrotte, Germany: aspects of tool use and hafting in the European Late Middle Palaeolithic. *Quartär* 56, 2009, 37-66.
- 2013: V. Rots, Prehension and Hafting Traces on Flint Tools. A Methodology (Leuven 2013).
- Ruck/Broadfield/Brown 2015: L. Ruck / D. C. Broadfield / C. T. Brown, Determining hominid handedness in Lithic Debitage: A review of current methodologies. *Lithic Technology* 40, 2015, 171-188.
- Ruebens 2013: K. Ruebens, Regional behaviour among late neanderthal groups in Western Europe: A comparative assessment of late middle palaeolithic bifacial tool variability. *Journal of Human Evolution* 65, 2013, 341-362.
- 2014: K. Ruebens, Late Middle Palaeolithic bifacial technologies across northwest Europe: Typo-technological variability and trends. *Quaternary International* 350, 2014, 130-146.
- Sahle et al. 2013: Y. Sahle / W. K. Hutchings / D. R. Braun / J. C. Sealy / L. E. Morgan / A. Negash / B. Atnafu, Earliest stone-tipped projectiles from the Ethiopian rift date to >279,000 years ago. *PLoS One* 8, 2013, e0126064.
- Schiffer 1979: M. Schiffer, The place of lithic use-wear studies in behavioural archeology. In: Hayden 1979, 15-25.
- Schmidt/Mackay 2016: P. Schmidt / A. Mackay, Why was silcrete heat-treated in the Middle Stone Age? An early transformative technology in the context of raw material use at Mertenhof rock shelter, South Africa. *PLoS One* 11, 2016, e0149243.
- Schmidt et al. 2020: P. Schmidt / A. Rodriguez / K. Yanamandra / R. K. Behera / R. Iovita, The mineralogy and structure of use-wear polish on chert. *Scientific Reports* 10, 2020, 21512.
- Schuldt et al. 2013: S. Schuldt / G. Arnold / J. Roschy / Y. Schneider / H. Rohm, Defined abrasion procedures for cutting blades and comparative mechanical and geometrical wear characterization. *Wear* 300, 2013, 38-43.
- 2016: S. Schuldt / G. Arnold / J. Kowalewski / Y. Schneider / H. Rohm, Analysis of the sharpness of blades for food cutting. *Journal of Food Engineering* 188, 2016, 13-20.
- Schunk et al. 2019: L. Schunk / I. Calandra / W. Gneisinger / O. Jöris / J. Marreiros, Is a knife a knife? Testing bifacial backed knives in controlled experiments. *PESHE* 8, 2019, 173.
- Scott et al. 2005: R. S. Scott / P. S. Ungar / T. S. Bergstrom / C. A. Brown / F. E. Grine / M. F. Teaford / A. Walker, Dental micro-wear texture analysis shows within-species diet variability in fossil hominins. *Nature* 436, 2005, 693-695.

- 2006: R. S. Scott / P. S. Ungar / T. S. Bergstrom / C. A. Brown / B. E. Childs / M. F. Teaford / A. Walker, Dental microwear texture analysis: technical considerations. *Journal of Human Evolution* 51, 2006, 339-349.
- Semenov 1957: S. Semenov, *Pervobytnaja technika. Materialy i issledovaniya po Archeologii SSSR* 54 (Moscow, Leningrad 1957).
- 1964: S. Semenov, Prehistoric technology: an experimental study of the oldest tools and artefacts from traces of manufacture and wear (London 1964).
- 1970: S. A. Semenov, Forms and functions of the oldest stone tools. *Quartär*, 21, 1970, 1-20.
- Serwatka 2014: K. Serwatka, Shape variation of middle palaeolithic bifacial tools from southern Poland: A geometric morphometric approach to Keilmessergruppen handaxes and backed knives. *Lithic* 35, 2014, 18-32.
- 2015: K. Serwatka, Bifaces in plain sight: testing elliptical Fourier analysis in identifying reduction effects on Late Middle Palaeolithic bifacial tools. *Litikum* 3, 2015, 13-25.
- Shanks et al. 2001: O. C. Shanks / R. Bonnichsen / A. T. Vella / W. Ream, Recovery of protein and DNA trapped in stone tool microcracks. *Journal of Archaeological Science* 28(9), 2001, 965-972.
- Shea 2011: J. J. Shea, Stone tool analysis and human origins research: Some advice from uncle Screwtape. *Evolutionary Anthropology* 20(2), 2011, 48-53.
- Shennan 2008: S. Shennan, Evolution in archaeology. *Annual Review of Anthropology* 37, 2008, 75-91.
- Shils 1971: E. Shils, Tradition. *Comparative Studies in Society and History* 13(2), 1971, 122-159.
- Shott/Trail 2010: M. J. Shott / B. W. Trail, Exploring New Approaches to Lithic Analysis: Laser Scanning and Geometric Morphometrics. *Lithic Technology* 35, 2010, 195-220.
- Solecki/Solecki 2001: R. L. Solecki / R. S. Solecki, Bifaces and the Acheulian industries of Yabroud Shelter I, Syria. In: M. Toussaint / C. Draily / J.-M. Cordy (eds), General Sessions and Posters. Section 4: Human Origins and the Lower Palaeolithic. Acts of the XIV<sup>th</sup> UISPP Congress. BAR International Series 1272 (Oxford 2001) 37-39.
- Steele/Uomini 2008a: J. Steele / N. Uomini, Can the archaeology of manual specialization tell us anything about language evolution? A survey of the state of play. *Cambridge Archaeological Journal* 19(1), 2008, 97-110.
- Stemp/Chung 2011: W. J. Stemp / S. Chung, Discrimination of surface wear on obsidian tools using LSCM and RelA: Pilot study results (area-scale analysis of obsidian tool surfaces). *Scanning* 33(5), 2011, 279-293.
- Stemp/Stemp 2001: W. J. Stemp / M. Stemp, UBM laser profilometry and Lithic use-wear analysis: A variable length scale investigation of surface topography. *Journal of Archaeological Science* 28(1), 2001, 81-88.
- 2003: W. J. Stemp / M. Stemp, Documenting stages of Polish development on experimental stone tools: Surface characterization by fractal geometry using UBM laser profilometry. *Journal of Archaeological Science* 30(3), 2003, 287-296.
- Stemp/Lerner/Kristant 2013: W. J. Stemp / H. J. Lerner / E. H. Kristant, Quantifying microwear on experimental mistassini quartzite scrapers: Preliminary results of exploratory research using LSCM and scale-sensitive fractal analysis. *Scanning* 35(1), 2013, 28-39.
- Stemp/Macdonald/Gleason 2019: W. J. Stemp / D. A. Macdonald / M. A. Gleason, Testing imaging confocal microscopy, laser scanning confocal microscopy, and focus variation microscopy for microscale measurement of edge cross-sections and calculation of edge curvature on stone tools: Preliminary results. *Journal of Archaeological Science Reports* 24, 2019, 513-525.
- Thomas et al. 2001: T. R. Thomas / B. G. Rosén / H. Zahouani / L. Blunt / M. El Mansori, Traceology, quantifying finishing machining and function: A tool and wear mark characterisation study. *Wear* 271, 2001, 553-558.
- Tringham et al. 1974: R. Tringham / G. Cooper / G. Odell / B. Voytek, A. Whitman, Experimentation in the formation of edge damage: A new approach to lithic analysis. *Journal of Field Archaeology* 1, 1974, 171-196.
- Trinkaus/Churchill/Ruff 1994: E. Trinkaus / S. E. Churchill / C. B. Ruff, Postcranial robusticity in Homo. II: Humeral bilateral asymmetry and bone plasticity. *American Journal of Physical Anthropology* 93(1), 1994, 1-34.
- Ulrix-Closset 1975: M. Ulrix-Closset, Le paleolithique moyen dans le bassin mosan en Belgique. *Bibliothèque de la Faculté de Philosophie et Lettres de l'Université de Liège*, Publications Exceptionnelles 3 (Wetteren 1975).
- Uomini 2008: N. Uomini, In the knapper's hands: identifying handedness from lithic production and use. In: L. Longo / N. Skakun (eds), »Prehistoric Technology« 40 years later: functional studies and the Russian legacy. BAR International Series 1783 (Oxford 2008) 51-62.
- 2009: N. T. Uomini, The prehistory of handedness: Archaeological data and comparative ethology. *Journal of Human Evolution* 57, 2009, 411-419.
- 2011: N. T. Uomini, Handedness in Neanderthals. In: N. J. Conard / J. Richter (eds), Neanderthal Lifeways, Subsistence and Technology. One Hundred Fifty Years of Neanderthal Study. *Vertebrate Paleobiology and Paleoanthropology* (Dordrecht 2011) 139-154.
- Uomini/Ruck 2018: N. T. Uomini / L. Ruck, Manual laterality and cognition through evolution: An archeological perspective. *Progress in Brain Research* 238, 2018, 295-323.
- 2019: N. Uomini / L. Ruck, Testing Models of Handedness in Stone Tools. In: K. A. Overmann / F. L. Coolidge (eds), *Squeezing Minds From Stones: Cognitive Archaeology and the Evolution of the Human Mind* (Oxford 2019) 225-236.
- Urbanowski 2003: M. Urbanowski, Pradnik knives as an element of Micoquian techno-stylisitic specifics [diss. Univ. Warsaw 2003].
- Valde-Nowak et al. 2014: P. Valde-Nowak / B. Alex / B. Ginter / M. T. Krajcarz / T. Madeyska / B. Miękina / K. Sobczyk / D. Stefański / P. Wojtal / M. Zajac / K. Zarzecka-Szubińska, Middle paleolithic sequences of the ciemna cave (Pradnik valley, Poland): The problem of synchronization. *Quaternary International* 326-327, 2014, 125-145.
- 2016: P. Valde-Nowak / B. Alex / B. Ginter / M. T. Krajcarz / T. Madeyska / B. Miękina / K. Sobczyk / D. Stefański / P. Wojtal / M. Zajac / K. Zarzecka-Szubińska, Late middle palaeolithic occupations in Ciemna Cave, southern Poland. *Journal of Field Archaeology* 41, 2016, 193-210.

- Valletta et al. 2020: F. Valletta / U. Smilansky / A. N. Goring-Morris / L. Grosman, On measuring the mean edge angle of lithic tools based on 3-D models – a case study from the southern Levantine Epipalaeolithic. *Archaeological Anthropology Science* 12, 2020, 49.
- Van Gijn 1990: A. Van Gijn, A. The wear and tear of flint: Principles of functional analysis applied to Dutch Neolithic assemblages. *Analecta Praehistorica Leidensia* 22, 1990, 1-181.
- 2014: A. L. Van Gijn, Science and interpretation in microwear studies. *Journal of Archaeological Science* 48, 2014, 166-169.
- Vandebosch 1921: A. Vandebosch, 1921. La Grotte de Ramioul. *Bulletin des Chercheurs de la Wallonie* 6, 1921, 1-61.
- 1929: A. Vandebosch, Les Néolithiques à Ramioul. *Bulletin des Chercheurs de la Wallonie* 9, 1929, 128-130.
- 1957: A. Vandebosch, Les grottes de Ramioul, hydrologie souterraine. *Bulletin des Chercheurs de la Wallonie* 16, 1957, 172-178.
- Vaquero et al. 2015: M. Vaquero / A. Bargalló / M. G. Chacón / F. Romagnoli / P. Sañudo, Lithic recycling in a middle paleolithic expedient context: Evidence from the Abric Romaní (Capellades, Spain). *Quaternary International* 361, 2015, 212-228.
- Vaughan 1985: P. C. Vaughan, Use-Wear Analysis of Flaked Stone Tools (Tucson AZ 1985).
- Veil et al. 1994: S. Veil / K. Breest / H.-C. Höfle / H.-H. Meyer / H. Plisson / B. Urban-Küttel / G. A. Wagner / L. Zoller, Ein mittelpaläolithischer Fundplatz aus der Weichsel-Kaltzeit bei Lichtenberg, Ldkr. Lüchow-Dannenberg. Zwischenbericht über die archäologischen und geowissenschaftlichen Untersuchungen 1987-1992. *Germania* 72, 1994, 1-66.
- Volpato et al. 2012: V. Volpato / R. Macchiarell / D. Guatelli-Steinberg / I. Fiore / L. Bondioli / D. W. Frayer, Hand to mouth in a Neandertal: Right-handedness in Regourdou 1. *PLoS One* 7, 2012, e43949.
- Weiss 2015: M. Weiss, Stone tool analysis and context of a new late Middle Paleolithic site in western central Europe – Pouch-Terrassenpfeiler, Ldkr. Anhalt-Bitterfeld, Germany. *Quartär* 62, 2015, 23-62.
- 2020: M. Weiss, The Lichtenberg Keilmesser – It's all about the angle. *PLoS One* 15(10), 2020, e0239718.
- Weiss/Otcherednoy/Wiśniewski 2017: M. Weiss / A. Otchederdy / A. Wiśniewski, Using multivariate techniques to assess the effects of raw material, flaking behavior and tool manufacture on assemblage variability: An example from the late Middle Paleolithic of the European Plain. *Journal of Archaeological Science* 87, 2017, 73-94.
- Weiss et al. 2018: M. Weiss / T. Lauer / R. Wimmer / C. M. Pop, The Variability of the Keilmesser-Concept: a Case Study from Central Germany. *Journal of Paleolithic Archaeology* 1, 2018, 202-246.
- Wetzel 1958: R. Wetzel, Die Bocksteinschmiede mit dem Bocksteinloch, der Brandplatte und dem Abhang sowie der Bocksteingrotte. Ein Beitrag zur europäischen Urgeschichte des Lonetals und zur geschichtlichen Morphologie des Menschen. *Veröffentlichungen aus der prähistorischen Abteilung des Ulmer Museums* 1 (Stuttgart 1958).
- Wetzel/Bosinski 1969: R. Wetzel / G. Bosinski, Die Bocksteinschmiede im Lonetal. *Veröffentlichungen des Staatlichen Amtes für Denkmalpflege Stuttgart* A15 (Stuttgart 1969).
- Whiten/Schick/Toth 2009: A. Whiten / K. Schick / N. Toth, The evolution and cultural transmission of percussive technology: integrating evidence from palaeoanthropology and primatology. *Journal of Human Evolution* 57, 2009, 420-435.
- Wilkins et al. 2012: J. Wilkins / B. J. Schoville / K. S. Brown / M. Chazan, Evidence for early hafted hunting technology. *Science* 338, 2012, 942-946.
- Williams-Hatala et al. 2018: E. M. Williams-Hatala / K. G. Hatala / M. Gordon / A. Key / M. Kasper / T. L. Kivell, The manual pressures of stone tool behaviors and their implications for the evolution of the human hand. *Journal of Human Evolution* 119, 2018, 14-26.
- Wiśniewski et al. 2020: A. Wiśniewski / M. Chłoń / M. Weiss / K. Pyżewicz / W. Migal, On Making of Micoquan Bifacial Backed Tools at Pietraszyn 49a, SW Poland. *Journal of Paleolithic Archaeology* 3, 2020, 856-888.
- Yaşar/Erdogān 2004: E. Yaşar / Y. Erdogān, Estimation of rock physicomechanical properties using hardness methods. *Engineering Geology* 71, 2004, 281-288.
- Yilmaz/Sendir 2002: I. Yilmaz / H. Sendir, Correlation of Schmidt hardness with unconfined compressive strength and Young's modulus in gypsum from Sivas (Turkey). *Engineering Geology* 66, 2002, 211-219.
- Zaidner/Grosman 2015: Y. Zaidner / L. Grosman, Middle Paleolithic sidescrapers were reshaped or recycled? A view from Nesher Ramla, Israel. *Quaternary International* 361, 2015, 178-187.