

REFERENCES

Abramova, Z.A.

1965 Krasnyi Iar: A New Paleolithic Site on the Angara. *Arctic Anthropology* 3(1):122–128.

1979 *Paleolit Yeniseya: Kokorevskaya Kultura* [The Palaeolithic of the Yenisei River: Kokorevo Culture]. Nauka, Novosibirsk.

Abramova, Z.A., S.N. Astakhov, S.A. Vasil'ev,

N.M. Ermolova, and N.F. Lisitsyn

1991 *Paleolit Yeniseya* [The Palaeolithic of the Yenisei River]. Nauka, Leningrad.

Ackerman, R.E.

1963 The Northern Notched Point Tradition. Paper presented at the 28th Annual Meeting of the Society for American Archaeology, Boulder, Colorado.

1964 *Prehistory in the Kuskokwim-Bristol Bay Region, Southwestern Alaska*. Report of Investigations No. 26. Laboratory of Anthropology, Washington State University, Pullman, Washington.

1980 Microblades and Prehistory: Technological and Cultural Considerations for the North Pacific Coast. In *Early Native Americans: Prehistoric Demography, Economy and Technology*, edited by D.L. Browman, pp. 189–197. Mouton, The Hague.

1985 Southwestern Alaska Archeological Survey. *National Geographic Society Research Reports* 19:67–94.

1987 Mid-Holocene Occupation of Interior Southwestern Alaska. In *Man and the Mid-Holocene Climatic Optimum*, edited by N.A. McKinnon and G.S.L. Stuart, pp. 181–192. Archaeological Association, University of Calgary, Calgary.

1990 Prehistoric Cultures of the Northern Northwest Coast. In *Traditional Cultures of the Pacific Societies: Continuity and Change*, edited by S.B. Han and K.O. Kim, pp. 67–78. Seoul National University Press, Seoul.

1992a Review of *The Campus Site: A Prehistoric Site at Fairbanks, Alaska* by Charles M. Mobley, University of Alaska Press, Fairbanks, 1991. *Arctic* 45:201.

1992b Earliest Stone Industries on the North Pacific Coast of North America. *Arctic Anthropology* 29(2):18–27.

1994 Late Pleistocene/Early Holocene Hunter-Gatherer Occupation of SW Alaska. Report submitted to U.S. National Science Foundation. Manuscript on file, Department of Anthropology, Washington State University, Pullman, Washington.

1996a Lime Hills, Cave 1. In *American Beginnings: The Prehistory and Palaeoecology of Beringia*, edited by F.H. West, pp. 470–475. University of Chicago Press, Chicago & London.

1996b Spein Mountain. In *American Beginnings: The Prehistory and Palaeoecology of Beringia*, edited by F.H. West, pp. 456–460. University of Chicago Press, Chicago & London.

1996c Early Maritime Culture Complexes of the Northern Northwest Coast. In *Early Human Occupation in British Columbia*, edited by R.L. Carlson and L. Dalla Bona, pp. 123–132. University of British Columbia Press, Vancouver.

1996d Ground Hog Bay, Site 2. In *American Beginnings: The Prehistory and Palaeoecology of Beringia*, edited by F.H. West, pp. 424–430. University of Chicago Press, Chicago & London.

1996e Ilnuk Site. In *American Beginnings: The Prehistory and Palaeoecology of Beringia*, edited by F.H. West, pp. 464–470. University of Chicago Press, Chicago & London.

1996f Bluefish Caves. In *American Beginnings: The Prehistory and Palaeoecology of Beringia*, edited by F.H. West, pp. 511–513. University of Chicago Press, Chicago & London.

2001a Late Tundra Tradition. In *Arctic and Subarctic*, edited by P.N. Peregrine and M. Ember, pp. 111–115. Encyclopedia of Prehistory, Vol. 2, P.N. Peregrine and M. Ember, general editors. Kluwer Academic/Plenum, New York.

2001b Spein Mountain: A Mesa Complex Site in Southwestern Alaska. *Arctic Anthropology* 39(2):81–97.

2003 Early Maritime Adaptations along the Alaskan Coastal Platform. Paper presented at the 51st International Congress of Americanists, Santiago, Chile.

2004 The Northern Archaic in Southwestern Alaska. *Arctic Anthropology* 41(2):153–162.

Ackerman, R.E., T.D. Hamilton, and R. Stuckenrath

1979 Early Cultural Complexes on the Northern Northwest Coast. *Canadian Journal of Archaeology* 3:195–209.

Ackerman, R.E., K.C. Reid, J.D. Gallison, and M.E. Roe

1985 *Archeology of Heceta Island: A Survey of 16 Timber Harvest Units in the Tongass National Forest, Southeast-*

- ern Alaska. Project Report No. 3. Center for Northwest Anthropology, Washington State University, Pullman, Washington.
- Agadjanian, A.K.**
2003 Mlekopitayushchie Pozdnego Pleistotsena Severo-Zapadnogo Altaya v Usloviyakh Aktivnovti Drevnego Cheloveka [Mammals of the Late Pleistocene in Northwestern Altai in the Conditions of Ancient People's Activity]. In *Noveishie Arkheozoologicheskie Issledovaniya v Rossii*, edited by E.E. Antipina and E.N. Chernykh, pp. 81–115. Yazyki Slavyankoi Kultury, Moscow.
- Aida, K. (editor)**
1986 *Tsukimino Kamino Isekigun Kamino Iseki Dai 1 Chiten* [Kamino Site Location 1 in the Tsukimino Kamino Site Group]. Yamato-Shi Kyoiku Inkai, Kanagawa, Japan.
- Aigner, J.S.**
1978 *The Lithic Remains from Anangula, An 8,500 Year Old Aleut Coastal Village*. Urgeschichtliche Materialhefte No. 3. Institut für Urgeschichte der Universität Tübingen, Tübingen, Germany.
1981 *Archaeological Remains in Pleistocene China*. C.H. Beck, München.
- Aikens, C.M., and T. Akazawa**
1996 The Pleistocene-Holocene Transition in Japan and Adjacent Northeast Asia. In *Human at the End of the Ice Age: The Archaeology of the Pleistocene–Holocene Transition*, edited by L.G. Straus, B.V. Eriksen, J.M. Erlandson and D.R. Yesner, pp. 215–227. Plenum Press, New York.
- Aikens, C.M., and T. Higuchi**
1982 *Prehistory of Japan*. Academic Press, New York.
- Akazawa, T., S. Oda, and I. Yamamaka**
1980 *Nihon no Kyusekki. Gijyutsu Keishikigaku teki Bunseki* [The Japanese Palaeolithic. Techno-Typological Analysis]. Rippu Shobo, Tokyo.
- Ambiru, M.**
1979 Nihon Saiseki Kako [Aspects of Microblade Cores in Japan]. *Sundai Shigaku* 47:152–183.
- An, Z.**
1978 Hailaer de Zhongshiqi Yicun [Mesolithic Remains from Hailaer]. *Kaogu Xuebao* 3:289–316.
2000 Zhongguo Xishiqi Faxian Yibainian [Hundred Years of Discovery of Chinese Microblades]. *Kaogu* 5:45–56.
- Anderson, D.D.**
1970a *Akmak: An Early Archeological Assemblage from Onion Portage, Northwest Alaska*. Acta Arctica XVI. Ejnar Munksgaard, Copenhagen.
1970b Microblade Tradition in Northwestern Alaska. *Arctic Anthropology* 7(2):1–16.
1988 Onion Portage: The Archaeology of a Stratified Site from the Kobuk River, Northwestern Alaska. *Anthropological Papers of the University of Alaska* 22(1-2):1–163.
- Andersson, J.G.**
1923 The Cave Deposit at Sha Kuo T'un in Fengtien. *Palaeontologia Sinica* D 1(1):1–43.
1945 The Site of Chu Chia Chia. *Bulletin of the Museum of Far Eastern Antiquities* 17:1–63.
- Arhipov, S.A., and V.S. Volkova**
1994 *Geologicheskaya Istoriya, Landshafty i Klimat Pleistotsena Zapadnoi Sibiri* [Geological History, Landscapes, and Climate of the Pleistocene of Western Siberia]. Institut Geologii, Geofiziki i Mineralogii Sibirskogo Otdeleniya Rossiiskoi Akademii Nauk, Novosibirsk.
- Bae, K.**
2002 Chongokni Sunsayujok: Choikunye Youngungusung-kwa [Chongokni Palaeolithic Site: Current Understandings]. In *Dongbuk Asia Gusoukki Gogohak*, edited by K. Bae and J.C. Lee, pp. 55–76. Yeoncheongungwa Munhwa Jaeyunguso, Seoul.
- Bae, K., and J.C. Kim**
2003 Radiocarbon Chronology of the Palaeolithic Complexes and the Transition to the Neolithic in Korea. *The Review of Archaeology* 24(2):46–49.
- Bahn, P. (editor)**
2001 *The Penguin Archaeology Guide*. Penguin Books, London.
- Bar-Yosef, O.**
2002 The Upper Paleolithic Revolution. *Annual Review of Anthropology* 31:363–393.
- Bar-Yosef, O., and S.L. Kuhn**
1999 The Big Deal about Blades: Laminar Technologies and Human Evolution. *American Anthropologist* 101(2):322–338.
- Belousov, V.M., E.M. Ineshin, L.D. Sulerzhitsky, and A.V. Tetenkin**
2002 Model Formirovaniya Relyefa Mamakanskogo Geoarkheologicheskogo Subrayona [The Model of Relief Formation in the Mamakan Geoarchaeological Sub-Region]. In *Arkheologicheskoe Nasledie Baikalskoi Sibiri, Vol. 2*, edited by A.V. Kharinsky, pp. 21–56. Institut Geografii Sibirskogo Otdeleniya Rossiiskoi Akademii Nauk, Irkutsk.
- Belova, V.A.**
1985 *Rastitelnost i Klimat Pozdnego Kainozoya Yuga Vostochnoi Sibiri* [Vegetation and Climate of the Late Cenozoic of Southern Part of the Eastern Siberia]. Nauka, Novosibirsk.
- Bever, M.R.**
1999 Stone Tool Use at the Hilltop Site, Arctic Alaska: Notes on a Late-Pleistocene Lanceolate Point Occupation. *Current Research in the Pleistocene* 16:10–12.
2000 Paleoindian Lithic Technology and Landscape Use in Late Pleistocene Alaska: A Study of the Mesa Complex. Unpublished Ph.D. dissertation, Department of Anthropology, Southern Methodist University, Dallas, Texas.
2001 Stone Tool Technology and the Mesa Complex: Developing a Framework of Alaska Paleoindian Prehistory. *Arctic Anthropology* 38(2):98–118.
2006 Too Little, Too Late? The Radiocarbon Chronology of Alaska and the Peopling of the New World. *American Antiquity* 71:595–620.
- Binford, L.R.**
1980 Willow Smoke and Dogs' Tails: Hunter-Gatherer Settlement Systems and Archaeological Site Formation. *American Antiquity* 45:4–20.
1991 There is Always More We Need to Know. In *The First Americans: Search and Research*, edited by T.D. Dillehay and D.J. Meltzer, pp. 275–294. CRC Press, Boca Raton, Florida.

- Borden, C.E.**
1968 New Evidence of Early Cultural Relations between Eurasia and Western North America. In *Proceedings of the VIIIth International Congress of Anthropological and Ethnological Sciences, Section 11. Northern Eurasia and Northern America*, pp. 331–337. International Congress of Anthropological and Ethnological Sciences, Tokyo.
- Boule, M., H. Breuil, E. Licent, and P. Teilhard de Chardin**
1928 Le Paléolithique de la Chine. *Archives Institut de Paleontologie Humaine, Memoire* 4:1–138.
- Bousman, C.B.**
1993 Hunter-Gatherer Adaptations, Economic Risk and Tool Design. *Lithic Technology* 18(1/2):59–86.
- Brantingham, P.J., J.W. Olsen, J.A. Rech, and A.I. Krivoshapkin**
2000 Raw Material Quality and Prepared Core Technologies in Northeast Asia. *Journal of Archaeological Science* 27:255–271.
- Bray, W., and D. Trump**
1982 *The Penguin Dictionary of Archaeology*. 2nd edit. Penguin Books, London.
- Butzer, K.W.**
1982 *Archaeology as Human Ecology*. Cambridge University Press, Cambridge.
1991 An Old World Perspective on Potential Mid-Wisconsinan Settlement of the Americas. In *The First Americans: Search and Research*, edited by T.D. Dillehay and D.J. Meltzer, pp. 137–156. CRC Press, Boca Raton, Florida.
- Callahan, E.**
1984 I Hate to Bicker, But...: A Study of Microblade Cores with Obtuse Platform Angles. *Lithic Technology* 13(3):84–97.
- Campbell, J.M.**
1961 The Tuktuk Complex of Anaktuvuk Pass. *Anthropological Papers of the University of Alaska* 9(2):61–80.
1962 Cultural Succession at Anaktuvuk Pass, Arctic Alaska. In *Prehistoric Cultural Relations between the Arctic and Temperate Zones of North America*, edited by J.M. Campbell, pp. 39–54. Technical Papers, Vol. 11. Arctic Institute of North America, Montreal.
- Carlson, R.L.**
1960 Chronology and Culture Change in the San Juan Island, Washington. *American Antiquity* 25:562–587.
1979 The Early Period on the Central Coast of British Columbia. *Canadian Journal of Archaeology* 3:211–231.
1983 The Far West. In *Early Man in the New World*, edited by R. Shutler, Jr., pp. 73–96. Sage, Beverly Hills, California.
1996 Early Namu. In *Early Human Occupation in British Columbia*, edited by R.L. Carlson and L. Dalla Bona, pp. 83–102. University of British Columbia Press, Vancouver.
1998 Microblade Tradition. In *Archaeology of Prehistoric Native America: An Encyclopedia*, edited by G. Gibbon, pp. 514–515. Garland, New York.
- Cassidy, J., L.M. Raab, and N.A. Kononenko**
2004 Boats, Bones and Biface Bias: The Early Holocene Mariners of Eel Point, San Clemente Island, California. *American Antiquity* 69:109–130.
- Chang, Y.J.**
2002 Hanpandoye Sukungwa Mayikurokoa Kisul [Blade Technology and Microcore Technology on the Korean Peninsula]. *Kyushugogohak* 6:24–58.
- Chard, C.S.**
1962 Northeast Asia. *Asian Perspectives* 6(1):8–18.
1974 *Northeast Asia in Prehistory*. University of Wisconsin Press, Madison.
- Chen, C.**
1983 Zhongguo Xishihe Leixing he Gongyi Chutan – Jiantan yu Dongbeiya Xibeimei de Wenhua Guanxi [Preliminary Exploration of the Typology and Technology of Microcores in China – Also of Cultural Relationship between Asia and Northwestern North America]. *Renleixue Xiebao* 2(4):331–341.
1984 The Microlithic of China. *Journal of Anthropological Archaeology* 3:79–115.
1992 A Comparison of Microblade Cores from East Asia and Northwestern North America: Tracing Prehistoric Cultural Relationships. Unpublished Ph.D. dissertation, McGill University, Montreal.
1994 Dongya yu Beimei Xishiye Yicun de Guhuanjing [The Palaeoenvironment of Microblade Remains in East Asia and North America]. *Disiji Yanjiu* 4:369–377.
- Chen, C., and J.W. Olsen**
1990 China at the Last Glacial Maximum. In *The World at 18 000 BP. Vol. 1: High Latitudes*, edited by O. Soffer and C. Gamble, pp. 276–295. Unwin Hyman, London.
- Chen, C., and X. Wang**
1989 Upper Paleolithic Microblade Industries in North China and their Relationship with Northeast Asia and North America. *Arctic Anthropology* 26(2):127–156.
- Chen, T., and S. Yuan**
1988 Uranium-Series Dating of Bones and Teeth from Chinese Palaeolithic Sites. *Archaeometry* 30:59–76.
- Chen, Z.Y.**
1996 Xiachuan Yizhi de Xincailiao [New Materials from the Xiachuan Site]. *Zhongyuan Wenwu* 4:1–22.
- Chen, Z.Y., and L.P. Ding**
1984 Shanxi Huairen Yaozitou de Xishiqi Yicun [Microblade Remains from Yaozitou at Huairen County, Shanxi]. *Shiqian Yanjiu* 4:63–69.
- Chin-Yee, I.-J.**
1980 The Yubetsu – A Microblade Technique in Paleolithic Japan. Unpublished M.A. thesis, Department of Anthropology, McGill University, Montreal.
- Chlachula, J.**
2001a Pleistocene Climate Change, Natural Environments and Palaeolithic Occupation of the Angara-Baikal Area, East-Central Siberia. *Quaternary International* 80/81:69–92.
2001b Pleistocene Climate Change, Natural Environments and Palaeolithic Occupation of the Upper Yenisei Area, South-Central Siberia. *Quaternary International* 80/81:101–130.
2001c Pleistocene Climate Change, Natural Environments and Palaeolithic Occupation of the Altai Area, West-Central Siberia. *Quaternary International* 80/81:131–167.
- Choi, B.K.**
1989 Kangwon Daehakkyo Josa [Excavation Report from

- Kangwon National University]. In *Sangmuryong-Li*, edited by Kangwon Daehakkyo Pakmulgwan, pp. 37–479. Kangwon Daehakkyo Pakmulgwan, Chuncheon, Korea.
- 1992** *Hahwaky-e-ri Jungsukkiyujok Balguljosa Pogoso* [Report of the Excavation at Hahwagy-e-ri Mesolithic site in Korea]. Kangwon Daehakkyo Pakmulgwan, Chuncheon, Korea.
- 1994** Hangukye Jungsukkishidae [The Korean Mesolithic]. In *Dongbukasia Gusukkimunhwa*, edited by K. Bae, pp. 147–172. Guknip Munhwa Jaeyonguso, Seoul.
- Choi, B.K. (editor)**
- 2001** *Jangheung-ri Guseokgi Yujeok* [The Jangheung-ri Palaeolithic Site]. Kangwon Gogohak Yeonguso, Chuncheon, Korea.
- Choi, B.K., Y.B. Kim, and N.D. Kim**
- 1992** Hongcheon Hahwagy-e-ri Jungseokgi Yujeok Josabogo [Excavation Report on the Hahwagy-e-ri Mesolithic Site, Hongcheon]. In *Jungang Gosokdoro Geonseolgyeoknae Munhwayujeok Balguljosa Bogoseo*, edited by Kangwon Daehakkyo Pakmulgwan, pp. 13–260. Kangwon Daehakkyo Pakmulgwan, Chuncheon, Korea.
- Choi, M., S. Yi, and J. Choi**
- 1996** *Euijeongbu Minrak-dong Yujeok* [Excavation Report on Minrak-dong Site]. Seoul Daehakgyo Bakmulgwan, Seoul.
- Choi, S.R., and H.J. Lee**
- 2001** *Hampeyong Jangnye-on-ri Danghasan Yujeok* [The Jangnye-on-ri Danghasan Site, Hampeyong]. Mokpo Daehakkyo Bakmulgwan, Mokpo, Korea.
- Churchill, S.E.**
- 1993** Weapon Technology, Prey Size Selection, and Hunting Methods in Modern Hunter-Gatherers: Implications for Hunting in the Palaeolithic and Mesolithic. In *Hunting and Animal Exploitation in the Later Palaeolithic and Mesolithic of Eurasia*, edited by G.L. Peterkin, M.M. Bricker and P. Mellars, pp. 11–24. American Anthropological Association, Arlington, Virginia.
- Cinq-Mars, J.**
- 1990** La Place des Grottes du Poisson-Bleu dans la Préhistoire Béringienne. *Revista de Arqueologia Americana* 1:9–32.
- Clague, J., J.R. Harper, R.J. Hebda, and D.E. Howes**
- 1982** Late Quaternary Sea Levels and Crustal Movements, Coastal British Columbia. *Canadian Journal of Earth Sciences* 19:597–618.
- Clark, D.W.**
- 1982** The Vanishing Edge of Today in the Northern District of Mackenzie: A View from Field Archaeology. *Canadian Journal of Anthropology* 2(2):107–128.
- 2001** Microblade Culture Systematics in the Far Interior Northwest. *Arctic Anthropology* 38(2):64–80.
- Clark, D.W., and R.M. Gotthardt**
- 1999** *Microblade Complexes and Traditions in the Interior Northwest as Seen from the Kelly Creek Site, West-Central Yukon*. Occasional Papers in Archaeology No. 6. Yukon Heritage Branch, Whitehorse, Yukon Territory.
- CNUM (Cheju Daehakkyo Bakmulgwan [Cheju National University Museum])**
- 1998** *Cheju Kosanniyujok* [The Cheju Kosan-ri Site]. Chejushi Cheju Guknip Pakmulgwan, Cheju, Korea.
- COHMAP Project Members**
- 1988** Climatic Changes for the Last 18,000 Years: Observations and Model Simulations. *Science* 241:1043–1052.
- Cook, J.P.**
- 1968** Some Microblade Cores from the Western Boreal Forest. *Arctic Anthropology* 5(1):121–127.
- 1969** The Early Prehistory of Healy Lake, Alaska. Unpublished Ph.D. dissertation, Department of Anthropology, University of Wisconsin, Madison.
- 1996** Healy Lake. In *American Beginnings: The Prehistory and Palaeoecology of Beringia*, edited by F.H. West, pp. 323–327. University of Chicago Press, Chicago & London.
- 1999** Blade and Core Technology in Alaska: A Preliminary Examination. Paper presented at the 64th Annual Meeting of the Society for American Archaeology, Chicago.
- Coon, C.S.**
- 1957** *The Seven Caves*. Alfred A. Knopf, New York.
- Crabtree, D.E.**
- 1967** Notes on Experiments in Flintknapping 3. *Tebiwa* 10(1):8–24.
- Cui, Z., and C. Song**
- 1991** Quaternary Periglacial Environment in China. In *Quaternary Geology and Environment in China*, edited by T. Liu, pp. 78–85. Science Press, Beijing.
- Cui, Z., and Y. Xie**
- 1985** On Late Pleistocene Periglacial Environments in the Northern Part of China. In *Quaternary Geology and Environment of China*, edited by T. Liu, pp. 226–232. China Ocean Press & Springer-Verlag, Beijing & Berlin-Heidelberg.
- Cultural Bureau of Linfen District Administration, Shanxi Province**
- 1989** Shanxi Jixian Shizitan Zhongshiqi Wenhua Yizhi [The Shizitan Mesolithic Cultural Site at Ji County, Shanxi]. *Renleixue Xuebao* 8(3):305–323.
- Dale, R.J., C.E. Holmes, and J.D. McMahan**
- 1989** *Archaeological Mitigation of the Thorne River Site (CRG-177). Prince of Wales Island, Alaska. Forest Highway No. 42 (DT-FH70-86-A-00003)*. Office of History and Archaeology, Report No. 15. Division of Parks and Outdoor Recreation, Alaska Department of Natural Resources, Anchorage.
- Danhara, T., K. Bae, T. Okada, K. Matsufuji, and S.H. Hwang**
- 2002** Chongokni Gusukki Yujokye Shilyonda? [What is the Real Age of the Chongokni Palaeolithic Site?]. In *Dongbukasia Gusukkiyujok*, edited by K. Bae and J.C. Lee, pp. 77–116. Yeoncheongungwa Munhwa Jaeyonguso, Seoul.
- Darvill, T.**
- 2002** *The Concise Oxford Dictionary of Archaeology*. Oxford University Press, Oxford.
- Davis, R.**
- 1978** The Palaeolithic. In *The Archaeology of Afghanistan*, edited by F. R. Allchin and N. Hammond, pp. 37–70. Academic Press, London.
- Davis, S.D.**
- 1990** Prehistory of the Southeastern Alaska. In *Northwest*

- Coast*, edited by W. Suttles, pp. 197–202. Handbook of North American Indians, Vol. 7, W.C. Sturtevant, general editor. Smithsonian Institution, Washington, D.C.
- 1996** Hidden Falls. In *American Beginnings: The Prehistory and Palaeoecology of Beringia*, edited by F.H. West, pp. 413–424. University of Chicago Press, Chicago & London.
- Davis, S.D. (editor)**
- 1989** *The Hidden Falls Site, Baranof Island, Alaska*. Aurora Series, Vol 5. Alaska Anthropological Association Monograph Series, Anchorage, Alaska.
- Daugherty, R.D., J.J. Flenniken, and J.M. Welch**
- 1987a** *A Data Recovery Study of Laysier Cave (45-LE-223) in Lewis County, Washington*. Studies in Cultural Resource Management No. 7. U.S. Forest Service, Portland, Oregon.
- 1987b** *A Data Recovery Study of Judd Peak Rockshelters (45-LE-222) in Lewis County, Washington*. Studies in Cultural Resource Management No. 8. U.S. Forest Service, Portland, Oregon.
- Derevianko, A.P.**
- 1996** Late Pleistocene Sites of the Selemdga River Basin. In *American Beginnings: The Prehistory and Palaeoecology of Beringia*, edited by F.H. West, pp. 282–289. University of Chicago Press, Chicago & London.
- 1998** Sites of the Selemdzha type. In *The Paleolithic of Siberia: New Discoveries and Interpretations*, edited by A.P. Derevianko, D.B. Shimkin and W.R. Powers, pp. 281–285. University of Illinois Press, Urbana & Chicago.
- 2001** The Middle to Upper Paleolithic Transition in the Altai (Mongolia and Siberia). *Archaeology, Ethnology & Anthropology of Eurasia* 2(3):70–103.
- Derevianko, A.P., A.K. Agadjanian, G.F. Baryshnikov, M.I. Dergacheva, T.A. Dupal, E.M. Malaeva, S.V. Markin, V.I. Molodin, S.V. Nikolaev, L.A. Orlova, V.T. Petrin, A.V. Postnov, V.A. Ulianov, I.N. Fedeneva, I.V. Foronova, and M.V. Shunkov**
- 1998b** *Arkheologiya, Geologiya i Paleogeografiya Pleistotsena i Golotsena Gornogo Altaya* [Archaeology, Geology, and the Pleistocene and Holocene Palaeogeography of the Mountainous Altai]. Izdatelstvo Instituta Arkheologii i Etnografii Sibirskogo Otdeleniya Rossiiskoi Akademii Nauk, Novosibirsk.
- Derevianko, A.P., P.J. Brantingham, J.W. Olsen, and D. Tseveendorj**
- 2004** Initial Upper Paleolithic Blade Industries from the North-Central Gobi Desert, Mongolia. In *The Early Upper Paleolithic beyond Western Europe*, edited by P.J. Brantingham, S.L. Kuhn and K.W. Kerry, pp. 207–222. University of California Press, Berkeley & Los Angeles.
- Derevianko, A.P., N.I. Drozdov, and V.P. Chekha (editors)**
- 1992** *Arkheologiya, Geologiya i Paleogeografiya Paleoliticheskikh Pamyatnikov Yuga Srednei Sibiri* [Archaeology, Geology and Palaeogeography of the Palaeolithic Sites of Southern Central Siberia]. Institut Arkheologii i Etnografii Sibirskogo Otdeleniya Rossiiskoi Akademii Nauk, Krasnoyarsk.
- Derevianko, A.P., S.A. Gladyshev, J.W. Olsen, V.T. Petrin, and Ya. Tserendagva**
- 2001** Characteristic Features of the Chikhen Agui Lithic Assemblage (Gobi Altai). *Archaeology, Ethnology & Anthropology of Eurasia* 2(1):25–39.
- Derevianko, A.P., Y.V. Grichan, M.I. Dergacheva, A.N. Zenin, S.A. Laukhin, G.M. Levkovskaya, A.M. Maloletko, S.V. Markin, V.I. Molodin, N.D. Ovodov, V.T. Petrin, and M.V. Shunkov**
- 1990** *Arkheologiya i Paleoekologiya Paleolita Gornogo Altaya* [Archaeology and Palaeoecology of Palaeolithic of the Mountainous Altai]. Institut Istorii, Filologii i Filosofii Sibirskogo Otdeleniya Akademii Nauk SSSR, Novosibirsk.
- Derev'anko, A., and S. Markin**
- 1998** The Paleolithic of the Altai. In *The Paleolithic of Siberia: New Discoveries and Interpretations*, edited by A.P. Derevianko, D.B. Shimkin and W.R. Powers, pp. 84–106. University of Illinois Press, Urbana & Chicago.
- Derevianko, A.P., V.T. Petrin, S.V. Nikolaev, and E.P. Rybin**
- 1999** The Kara Bom Site: Mousterian to Late Palaeolithic Evolution of the Lithic Industry in the Altai. *Anthropozoikum* 23:167–180.
- Derevianko, A.P., V.T. Petrin, and E.P. Rybin**
- 2000b** The Kara Bom Site and the Characteristics of the Middle-Upper Paleolithic Transition in the Altai. *Archaeology, Ethnology & Anthropology of Eurasia* 1(2):33–52.
- Derevianko, A.P., V.T. Petrin, E.P. Rybin, and L.M. Chevalkov**
- 1998a** *Paleoliticheskie Kompleksy Stratifitsirovannoi Chasti Stoyanki Kara Bom (Mustye – Verkhny Paleolit)* [Palaeolithic Complexes of the Stratified Part of the Kara Bom Site (Mousterian – Upper Palaeolithic)]. Izdatelstvo Instituta Arkheologii i Etnografii Sibirskogo Otdeleniya Rossiiskoi Akademii Nauk, Novosibirsk.
- Derevianko, A.P., A.V. Postnov, E.P. Rybin, Y.V. Kuzmin, and S.G. Keates**
- 2005** The Pleistocene Peopling of Siberia: A Review of Environmental and Behavioural Aspects. *Bulletin of the Indo-Pacific Prehistory Association* 25:57–68.
- Derevianko, A.P., and E.P. Rybin**
- 2003** The Earliest Representations of Symbolic Behavior by Paleolithic Humans in the Altai Mountains. *Archaeology, Ethnology & Anthropology of Eurasia* 4(3):27–50.
- Derevianko, A.P., and M.V. Shunkov**
- 2004** The Formation of the Upper Paleolithic Traditions in the Altai Mountains. *Archaeology, Ethnology & Anthropology of Eurasia* 5(3):12–40.
- Derevianko, A.P., M.V. Shunkov, A.K. Agadjanian, G.F. Baryshnikov, E.M. Malaeva, V.A. Ulianov, N.A. Kulik, A.V. Postnov, and A.A. Anokin**
- 2003** *Prirodnaya Sreda i Chelovek v Paleolite Gornogo Altaya* [Palaeoenvironment and Palaeolithic Humans of the Mountainous Altai]. Izdatelstvo Instituta Arkheologii i Etnografii Sibirskogo Otdeleniya Rossiiskoi Akademii Nauk, Novosibirsk.
- Derevianko, A.P., M.V. Shunkov, A.A. Anokin, and V.A. Ulianov**
- 2000a** *Novye Rezultaty Issledovaniy Verkhnepaleoliticheskogo Kompleksa Denisovoi Peshchery* [New Results of Study of the Upper Palaeolithic Complex in

- Denisova Cave]. In *Problemy Arkheologii, Etnografii, Antropologii Sibiri i Sopredelnykh Territoriy*, Vol. 6, edited by A.P. Derevianko and V.I. Molodin, pp. 93–98. Izdatelstvo Instituta Arkheologii i Etnografii Sibirskogo Otdeleniya Rossiiskoi Akademii Nauk, Novosibirsk.
- Derevianko, A.P., and P.V. Volkov**
2004 Evolution of Lithic Reduction Technology in the Course of the Middle to Upper Paleolithic Transition in the Altai Mountains. *Archaeology, Ethnology & Anthropology of Eurasia* 5(2):21–35.
- Derevianko, A.P., and V.N. Zenin**
1995 *Paleolit Selemdzhi* [The Palaeolithic of the Selemdzha River]. Izdatelstvo Instituta Arkheologii i Etnografii Sibirskogo Otdeleniya Rossiiskoi Akademii Nauk, Novosibirsk.
- Derevianko, A.P., D.B. Shimkin, and W.R. Powers (editors)**
1998c *The Paleolithic of Siberia: New Discoveries and Interpretations*. University of Illinois Press, Urbana & Chicago.
- Dikov, N.N.**
1968 The Discovery of the Paleolithic in Kamchatka and the Problem of the Initial Peopling of America. *Arctic Anthropology* 5(1):191–203.
1985 The Paleolithic of Northeastern Asia and its Relations with the Paleolithic of America. *Inter-Nord* 17:173–177.
1988 On the Road to America. *Natural History* 97:12–15.
1996 The Ushki Sites, Kamchatka Peninsula. In *American Beginnings: The Prehistory and Palaeoecology of Beringia*, edited by F.H. West, pp. 244–250. University of Chicago Press, Chicago & London.
1997 *Asia at the Juncture with America in Antiquity: The Stone Age of the Chukchi Peninsula*. NPS D-33, Beringia Program, National Park Service, U.S. Department of the Interior, Anchorage, Alaska [Translation of original book: Dikov, N.N. (1993). *Azia na Styke s Amerikoi v Drevnosti: Kamenny Vek Chukotskogo Popuoostrova*. Nauka, St.-Petersburg].
- Dixon, E.J.**
1985 Cultural Chronology of Central Interior Alaska. *Arctic Anthropology* 22(1):47–66.
1999 *Bones, Boats and Bison: Archaeology and the First Colonization of Western North America*. University of New Mexico Press, Albuquerque.
2001 Human Colonization of the Americas: Timing, Technology, and Process. *Quaternary Science Reviews* 20:277–299.
2002 How and When did People First Come to North America. *Athena Review* 3:23–27.
- Dolukhanov, P.M., A.M. Shukurov, P.E. Tarasov, and G.I. Zaitseva**
2002 Colonization of Northern Eurasia by Modern Humans: Radiocarbon Chronology and Environment. *Journal of Archaeological Science* 29:593–606.
- Dong, Z.A.**
1989 Dabusu de Xishiqi [Microliths from Dabusu, Western Jilin Province]. *Renleixue Xuebao* 8(1):49–58.
- Drozdov, N.I., V.P. Chekha, S.A. Laukhin, V.G. Koltsova, E.V. Akimova, A.V. Ermolaev, V.P. Leontiev, S.A. Vasil'ev, A.F. Yamskikh, G.A. Demidenko, E.V. Artemiev, A.A. Vikulov, A.A. Bokarev, I.V. Foronova, and S.D. Sidoras**
1990 *Khronostratigrafiya Paleoliticheskikh Pamyatnikov Srednei Sibiri. Bassein Reki Enisei* [Chronostratigraphy of the Palaeolithic Sites in Middle Siberia. The Yenisei River Basin]. Institut Istorii, Filologii i Filosofii Sibirskogo Otdeleniya Akademii Nauk SSSR, Novosibirsk.
- Duan, Q.B.**
1989 Xizang Xishiqi Yicun [Microlithic Remains in Tibet]. *Kaogu Yu Wenwu* 5:87–109.
- Dumond, D.E.**
1969 Toward a Prehistory of the Na-Dene, with a General Comment on Population Movements among Nomadic Hunters. *American Anthropologist* 71:857–863.
1978 Alaska and the Northwest Coast. In *Ancient North Americans*, edited by J.J. Jennings, pp. 69–113. W.H. Freeman, San Francisco.
1981 *Archaeology on the Alaska Peninsula: The Naknek Region, 1960–1975* (University of Oregon Anthropological Papers No. 21). University of Oregon Press, Eugene.
1984 Prehistory of the Bering Sea Region. In *Arctic*, edited by D. Damas, pp. 94–105. Handbook of North American Indians, Vol. 5, W.C. Sturtevant, general editor. Smithsonian Institution, Washington, D.C.
- Dumond, D.E., and R.A. Knecht**
2001 An Early Blade Site in the Eastern Aleutians. In *Archaeology in the Aleut Zone of Alaska: Some Recent Research* (University of Oregon Anthropological Papers No. 58), edited by D.E. Dumond, pp. 9–34. University of Oregon Press, Eugene.
- Dürr, M., and E. Renner**
1995 The History of the Na-Dene Controversy: A Sketch. In *Language and Culture in Native North America: Studies in Honor of Heinz-Jürgen Pinnow*, edited by M. Dürr, E. Renner and W. Oleschinski, pp. 3–18. Lincom, München.
- Elston, R.G., and P.J. Brantingham**
2002 Microlithic Technology in Northern Asia: A Risk-Minimizing Strategy of the Late Paleolithic and Early Holocene. In *Thinking Small: Global Perspectives on Microlithization*, edited by R.G. Elston and S.L. Kuhn, pp. 103–116. American Anthropological Association, Arlington, Virginia.
- Fagan, B.M.**
1996 Stone Age Cultures of China. In *The Oxford Companion to Archaeology*, edited-in-chief by B.M. Fagan, pp. 136–137. Oxford University Press, New York.
- Fedje, D.W., and T. Christensen**
1999 Modeling Paleoshorelines and Locating Early Holocene Archaeological Sites in Haida Gwaii. *American Antiquity* 64:635–652.
- Fedje, D.W., J.M. White, M.C. Wilson, D.E. Nelson, J.F. Vogel, and J.R. Southon**
1995 Vermilion Lakes Site: Adaptations and Environments in the Canadian Rockies during the Latest Pleistocene and Early Holocene. *American Antiquity* 60:81–108.
- Fedje, D.W., R.J. Wigen, Q. Mackie, C.R. Lake, and I.D. Sumpter**
2001 Preliminary Results from Investigations at Kilgii Gwaay and Early Holocene Archaeological Site on Ellen Island, Haida Gwaii. *Canadian Journal of Archaeology* 25:98–120.

- Fedje, D.W., R.J. Wigen, D. McLaren, and Q. Mackie**
2004 Archaeology and Environments of Karst Landscapes in Southern Haida Gwaii (Queen Charlotte Islands), West Coast, Canada. Paper presented at the 2004 Northwest Anthropological Conference, Eugene, Oregon.
- Fladmark, K.R.**
1985 *Glass and Ice: The Archaeology of Mt. Edziza*. Publication No. 14, Department of Archaeology, Simon Fraser University, Burnaby, British Columbia.
1986 Lawn Point and Kasta: Early Microblade Sites on the Queen Charlotte Islands, British Columbia. *Canadian Journal of Archaeology* 10:39–58.
1996 The Prehistory of Charlie Lake Cave. In *Early Human Occupation in British Columbia*, edited by R.L. Carlson and L. Dalla Bona, pp. 11–20. University of British Columbia Press, Vancouver.
- Fladmark, K.R., J.C. Driver, and D. Alexander**
1988 The Paleoindian Component at Charlie Lake Cave (HbRf 39), British Columbia. *American Antiquity* 53:371–384.
- Flenniken, J.J.**
1987 The Paleolithic Dyuktai Pressure Blade Technique of Siberia. *Arctic Anthropology* 24(2):117–132.
- Fujimoto, T.**
1997 Saisekki (IV): Saisekki no Hatashita Yakuwari [Microoliths (IV): The Significance of Microliths]. *Tokyo Daigaku Kokogaku Kenkyushitsu Kenkyu Kiyo* 15:137–156.
- Fukui, J., and K. Koshida (editors)**
1999 *Kashiwadai 1 Iseki* [Kashiwadai 1 Site]. Hokkaido Maizo Bunkazai, Sapporo.
- Gai, P. [Kai, P.]**
1978 From North China to North America – An Evidence Linking Paleolithic Culture in China with North America. *China Reconstructs* 27(5):46–48.
1984 Yangyuan Shihe de Dongtai Leixingxue Yanjiu Jiqi Gongyi Sixiang Fenxi [Dynamic Typology of Yangyuan Core and Analysis of its Technological Ideas]. *Renleixue Xuebao* 3(3):244–252.
1985 Microlithic Industries in China. In *Palaeoanthropology and Palaeolithic Archaeology in the People's Republic of China*, edited by R. Wu and J.W. Olsen, pp. 225–241. Academic Press, New York.
1991 Microblade Tradition Around the Northern Pacific Rim: A Chinese Perspective. In *Contributions to the XIIIth Congress of INQUA*, edited by the Institute of Vertebrate Palaeontology and Palaeoanthropology, pp. 21–31. Beijing Scientific and Technological Press, Beijing.
- Gai, P. [Kai, P.], and Q. Wei**
1977 Hutouliang Jiushiqi Shidai Wanqi Yizhi de Faxian [The Discovery of an Upper Palaeolithic Site at Hutouliang]. *Gujizhui Dongwu Yu Gurenlei* 15(4):287–300.
- Gao, G., and W. Shao**
1984 Zhonghua Wenming Faxiangdi Zhiyi [One of the Birthplaces for Chinese Civilizations – the Hai-Dai Region]. *Shiqian Yanjiu* 1:7–25.
- Gao, X.**
1988 Ang-Ang-Xi Xinfaxian de Jiushiqi [New Discoveries of Palaeolithic from Ang-Ang-Xi, Heilongjiang Province]. *Renleixue Xuebao* 7(1):84–88.
- Gao, X., and C.J. Norton**
2002 A Critique of the Chinese “Middle Palaeolithic”. *Antiquity* 76:397–412.
- Gao, X., Y.Z. You, and Z.Q. Wu**
1991 Shanxi Yuci Dafa Jiushiqi Didian [The Palaeolithic Site at Dafa Village, Yuci District, Shanxi Province]. *Renleixue Xuebao* 10(2):147–154.
- Ge, Z.G., and Y.P. Lin**
1985 Daxianzhuang de Zhongshiqi Shidai Xishiqi [Mesolithic Microblade Remains from Daxianzhuang]. *Dongnan Wenhua* 1:2–17.
- Goddard, P.**
1920 Has Tlingit a Genetic Relationship to Athapaskan? *International Journal of American Linguistics* 1:266–279.
- Goebel, T.**
1999 Pleistocene Human Colonization of Siberia and Peopling of the Americas: An Ecological Approach. *Evolutionary Anthropology* 8:208–227.
2002 The “Microblade” Adaptation and Recolonization of Siberia during the Late Upper Pleistocene. In *Thinking Small: Global Perspectives on Microlithization*, edited by R.G. Elston and S.L. Kuhn, pp. 117–131. American Anthropological Association, Arlington, Virginia.
2004 The Early Upper Paleolithic of Siberia. In *The Early Upper Paleolithic beyond Western Europe*, edited by P.J. Brantingham, S.L. Kuhn and K.W. Kerry, pp. 117–131. University of California Press, Berkeley & Los Angeles.
- Goebel, T., A.P. Derevianko, and V.T. Petrin**
1993 Dating the Middle-to-Upper Paleolithic Transition at Kara-Bom. *Current Anthropology* 34:452–458.
- Goebel, T., W.R. Powers, and N.H. Bigelow**
1991 The Nenana Complex of Alaska and Clovis Origins. In *Clovis: Origins and Adaptations*, edited by R. Bonnichsen and K.L. Turnmire, pp. 49–80. Center for the Study of the First Americans, Oregon State University, Corvallis.
- Goebel, T., W.R. Powers, N.H. Bigelow, and A.S. Higgs**
1996 Walker Road. In *American Beginnings: The Prehistory and Palaeoecology of Beringia*, edited by F.H. West, pp. 356–362. University of Chicago Press, Chicago & London.
- Goebel, T., and S.B. Slobodin**
1999 The Colonization of Western Beringia: Technology, Ecology and Adaptations. In *Ice Age People of North America: Environments, Origins, and Adaptations*, edited by R. Bonnichsen and K.L. Turnmire, pp. 104–155. Oregon State University Press, Corvallis.
- Goebel, T., M.R. Waters, I. Buvit, M.V. Konstantinov, and A.V. Konstantinov**
2000 Studenoe-2 and the Origins of Microblade Technologies in the Transbaikal, Siberia. *Antiquity* 74:567–575.
- Goebel, T., M.R. Waters, and M. Dikova**
2003 The Archaeology of Ushki Lake, Kamchatka, and the Pleistocene Peopling of the Americas. *Science* 301:501–505.
- Golden Software, Inc.**
1997 Surfer (Win 32) Surface Mapping System. Version 6.04. Golden, Colorado.

- Goodale, N.B., W.C. Prentiss, and I. Kuijt**
2004 Cultural Complexity: A New Chronology of the Upper Columbia Drainage Area. In *Complex Hunter-Gatherers: Evolution and Organization of Prehistoric Communities on the Plateau of Northwestern North America*, edited by W.C. Prentiss and I. Kuijt, pp. 36–48. University of Utah Press, Salt Lake City.
- Gotthardt, R.**
1990 *The Archaeological Sequence in the Northern Cordillera: A Consideration of Typology and Traditions*. Occasional Papers in Archaeology No. 1. Yukon Heritage Branch, Whitehorse, Yukon Territory.
- Greenberg, J.**
1987 *Language in the Americas*. Stanford University Press, Stanford, California.
- Greenberg, J., C.G. Turner II, and S.L. Zegura**
1986 The Settlement of the Americas: A Comparison of Linguistic, Dental, and Genetic Evidence. *Current Anthropology* 27:477–497.
- Greer, S.C.**
1993 Annie Lake: A Southern Yukon Mid-Holocene Cultural Complex. *Canadian Journal of Archaeology* 17:26–42.
- Grichuk, V.P.**
1984 Late Pleistocene Vegetation History. In *Late Quaternary Environments of the Soviet Union*, edited by A.A. Velichko, pp. 155–178. University of Minnesota Press, Minneapolis.
2002 Rastitelnost Pozdnego Pleistotsena [The Late Pleistocene Vegetation]. In *Dinamika Landshaftnykh Komponentov i Vnutrennikh Morskikh Basseinov Severnoi Evrazii za Poslednie 130000 Let*, edited by A.A. Velichko, pp. 64–89. GEOS, Moscow.
- Goodman, M.E.**
1944 The Physical Properties of Stone Tool Materials. *American Antiquity* 9:415–433.
- Guthrie, R.D.**
1983 Osseous Projectile Points: Biological Considerations Affecting Raw Material Selection and Design among Paleolithic and Paleoindian Peoples. In *Animals and Archaeology* (BAR International Series 163), edited by J. Clutton-Brock and C. Grigson, pp. 273–294. British Archaeological Reports, Oxford.
- Ha, I.S.**
1999 Haeundae Jungdong, Jwadong Guseokgi Yujeok [Haeundae Jungdong and Jwadong Palaeolithic Sites]. In *Yeongnam Jibang-eui Guseokgi Munhwa*, edited by Yeongnam Kogohakhoe, pp. 65–81. Yeongnam Kogohakhoe, Daegu, Korea.
- Hall, M.E., and H. Kimura**
2002 Quantitative EDXRF Studies of Obsidian Sources in Northern Hokkaido. *Journal of Archaeological Science* 29:259–266.
- Han, C.G.**
2002 Yonghodong Gusukkiyujuk [The Yonghodong Palaeolithic Site]. In *Dongbukasia Gusukkiyogohak*, edited by K. Bae and J.C. Lee, pp. 163–172. Yeoncheongungwa Munhwa Jaeyounguso, Seoul.
- Han, C.G., M.Y. Hong, and K.T. Kim**
2003a *Gwangju Sam-ri Guseokgi Yujeok* [The Sam-ri Palaeolithic Site, Gwangju]. Gijeon Munhwajae Yeonguso, Suwon, Korea.
- Han, C.G., G. Kim, G. Ryu, S. Heo, I. Jeon, D. Seo, and J. Gu**
2003b *Daejeon Noeundong Yujeok* [The Noeundong Archaeological Site, Daejeon]. Hannam Daehakkyo Bakmulgwan, Daejeon, Korea.
- Han, R.**
1985a Tanchengxian Heilongtan Jiushiqi Shidai Yicun [A Palaeolithic Site at Heilongtan, Tancheng County] *Zhongguo Kaogu Nianjian* 1985:154–155.
1985b Linyishi Qingfengling Xishiqi Yicun [Qingfengling Microblade Palaeolithic Site at Linyi] *Zhongguo Kaogu Nianjian* 1985:155.
- Hare, P.G., S. Greer, R. Gotthardt, R. Farnell, V. Bowyer, C. Schweger, and D. Strand**
2004 Ethnographic and Archaeological Investigations of Alpine Ice Patches in Southwestern Yukon. *Arctic* 57:260–272.
- Hashimoto, K.**
1988 Chiba-Ken Sakura-Shi Kidoba Iseki A Chiten Dai 1, 2 Unitto Kara [Research on the 1st and 2nd Units of Kidoba A Site in Sakura City, Chiba Prefecture]. *Kenkyu Renrakushi* 4:12–20.
- Hayashi, K.**
1968 The Fukui Microblade Technology and its Relationship with Northeast Asia and North America. *Arctic Anthropology* 5(1):128–190.
- Hayden, B.**
1981 Research and Development in Stone Age: Technological Tradition among Hunter-Gatherers. *Current Anthropology* 22:519–548.
1989 From Chopper to Celt: The Evolution of Resharpenting Techniques. In *Time, Energy and Stone Tools*, edited by R. Torrence, pp. 7–16. Cambridge University Press, Cambridge.
- Hedges, R.E.M., P.B. Pettitt, C. Bronk Ramsey, and G.J. van Klinken**
1998 Radiocarbon Dates from the Oxford AMS System: Archaeometry Datelist 25. *Archaeometry* 40:227–239.
- Helmer, J.**
1977 Points, People, and Prehistory: A Preliminary Synthesis of Culture History in North Central British Columbia. In *Problems in the Prehistory of the North American Subarctic: The Athapaskan Question*, edited by J. Helmer, S. van Dyke and F.J. Kense, pp. 90–96. Archaeological Association, University of Calgary, Calgary.
- Henn, W.**
1978 *Archaeology on the Alaska Peninsula: The Ugashik Drainage, 1973-1975* (University of Oregon Anthropological Papers No. 14). University of Oregon, Eugene.
- Hoffecker, J.H.**
2001 Late Pleistocene and Early Holocene Sites in the Nenana River Valley, Central Alaska. *Arctic Anthropology* 38(2):139–153.
- Hoffecker, J.H., W.R. Powers, and N.H. Bigelow**
1996 Dry Creek. In *American Beginnings: The Prehistory and Palaeoecology of Beringia*, edited by F.H. West, pp. 343–352. University of Chicago Press, Chicago & London.

- Hoffecker, J.H., W.R. Powers, and T. Goebel**
1993 The Colonization of Beringia and the Peopling of the New World. *Science* 259:46–53.
- Hokkaido Maizobunkazai Centre**
1999 *Chitose-shi Kashiwadai 1 Iseki [The Kashiwadai 1 Site, Chitose City]*. Hokkaido Maizobunkazai Centre, Ebetsu, Japan.
- Holmes, C.E.**
1996 Broken Mammoth. In *American Beginnings: The Prehistory and Palaeoecology of Beringia*, edited by F.H. West, pp. 312–318. University of Chicago Press, Chicago & London.
1998 New Data Pertaining to Swan Point, the Oldest Microblade Site Known in Alaska. *Current Research in the Pleistocene* 15:21–22.
2001 Tanana River Valley Archaeology circa 14,000 to 9000 BP. *Arctic Anthropology* 38(2):154–170.
- Holmes, C.E., R. VanderHoek, and T.E. Dilley**
1996 Swan Point. In *American Beginnings: The Prehistory and Palaeoecology of Beringia*, edited by F.H. West, pp. 319–323. University of Chicago Press, Chicago & London.
- Hong, M.Y., K.T. Kim, S.S. Hong, C.H. Kim, and S.H. Yun**
2002 Namyangju-si Hopyeungdong Guseokgi Yujeok Balguljosa Gaebo [Report about the Excavations of the Hopyeung Site, Namyangju City]. In *Haeyang Gyoryu-eui Gogohak*, edited by Hanguk Gogo Hakhoe, pp. 137–153. Hanguk Gogo Hakhoe, Busan, Korea.
- Huang, W.W., and Y. Hou**
1998 A Perspective on the Archaeology of the Pleistocene-Holocene Transition in North China and the Qinghai-Tibetan Plateau. *Quaternary International* 49/50:117–127.
- Huang, W.W., Z.H. Zhang, Z.D. Miu, H.M. Yu, B.J. Chu, and Z.C. Gao**
1984 Heilongjiang Ang-Ang-Xi de Jiushiqi [Discovery of Palaeolithic Artifacts at Ang-Ang-Xi of Qiqihaer, Heilongjiang]. *Renleixue Xuebao* 3(3):234–243.
- Ikawa-Smith, F.**
1975 Japanese Ancestors and Palaeolithic Archaeology. *Asian Perspectives* 18:15–25.
2004 Humans along the Pacific Margin of Northeast Asia before the Last Glacial Maximum: Evidence for Their Presence and Adaptations. In *Entering America: Northeast Asia and Beringia before the Last Glacial Maximum*, edited by D.B. Madsen, pp. 285–309. University of Utah Press, Salt Lake City.
- Imamura, K.**
1996 *Prehistoric Japan: New Perspectives on Insular East Asia*. University of Hawai'i Press, Honolulu.
- Inada, T.**
1996 Onbara ni Kyoju Shita Kyusseki Jidai no Kaiyu-Shuudan to Shokumin-Shuudan [Palaeolithic Returning-Nomad Groups and Colonist Groups who Occupied Onbara 2 Site]. In *The Onbara 2 Iseki*, edited by K. Inada, pp. 183–231. Okayama Daigaku, Okayama, Japan.
- Institute of Cultural Relics, Hebei Province**
1989 Yanshan Nanlu Faxian Xishiqi Yizhi [Microlithic Site Found in the Southern Part of the Yan Mountains]. *Kaogu* 11:966–970.
- 1993** Jiqitan Jiushiqi Shidai Wanqi Xishiqi Yizhi [The Jiqitan Upper Palaeolithic Microblade Site]. *Wenwu Chunqiu* 2:1–22, 70.
- Irving, W.N.**
1962 A Provisional Comparison of Some Alaskan and Asian Stone Industries. In *Prehistoric Cultural Relations between the Arctic and Temperate Zones of North America*, edited by J.M. Campbell, pp. 55–68. Arctic Institute of North America Technical Papers, Vol. 11. Arctic Institute of North America, Montreal.
1964 Punyik Point and the Arctic Small Tool Tradition. Unpublished Ph.D. dissertation, Department of Anthropology, University of Wisconsin, Madison.
- Jang, H.S.**
1995 Dongasia-eui Jomdolnalmomdol Seokgi Jejak Gisul [Microblade Core Technology in East Asia]. *Bakmulkwon Kiyo* 10:39–52.
- Jang, Y.J.**
2001 Hugiguseokgi Jungyeop-eui Bakri Gibeop Yeongu [Core Reduction Technology during the Upper Palaeolithic Focusing on the Gorye-ri Collection, Milyang, Korea]. *Hanguk Guseokgi Hakbo* 4:25–42.
2002 Hanbando Chulto Seseokhaek-eui Pyeonnyeon [Chronological Study of Microblade Cores in Korea]. *Hanguk Gogo Hakbo* 48:5–33.
- Jelinek, A.J.**
1976 Form, Function, and Style in Lithic Analysis. In *Cultural Change and Continuity: Essays in Honor of James Bennett Griffin*, edited by C.E. Cleland, pp. 19–45. Academic Press, New York.
- Jia, L. [Chia, L.]**
1978 Zhongguo Xishiqi de Tezheng he Tade Chuantong, Qiyuan yu Fenbu [The Characteristics, Tradition, Origin and Distribution of China's Microliths]. *Gujizhui Dongwu Yu Gurenlei* 16(2):137–143.
- Jia, L. [Chia, L.], and W.W. Huang**
1985 The Late Palaeolithic of China. In *Palaeoanthropology and Palaeolithic Archaeology in the People's Republic of China*, edited by R. Wu and J.W. Olsen, pp. 211–223. Academic Press, New York.
- Jia, L. [Chia, L.], and Q. Wei**
1976 A Palaeolithic Site at Hsue-Chiyao in Yangkao County, Shansi Province. *Acta Archaeologica Sinica* 2:97–114.
- Jia, L. [Chia, L.], P. Gai [P. Kai], and Y. You**
1972 Shanxi Shiyu Jiushiqi Shidai Yizhi Fajue Baogao [Excavation Report of a Palaeolithic Site at Shiyu, Shanxi]. *Renleixue Xuebao* 1:39–61.
- Jia, L. [Chia, L.], Q. Wei, and C. Li**
1979 Xujiayao Jiushiqi Shidai Wenhua Yizhi 1976 Nian Fajue Baogao [Report on the Excavation of Hsuechiayao Man Site in 1976]. *Gujizhui Dongwu Yu Gurenlei* 17(4):277–293.
- JICP (Jungang Munhwajae Yeonguwon)**
2004 Yongsandong Guseokgi Yujeok [The Yongsandong Palaeolithic Site]. Unpublished Booklet Distributed at the Excavation, Yongsandong, Korea.
- Kamaki, Y., and T. Serizawa**
1965 Fukui Iwakage [The Fukui Rockshelter]. *Kokogaku Shukan* 3(1):1–14.

- Kashin, V.A.**
2003 *Paleolit Severo-Vostochnoi Azii: Istoriya i Itogi Issledovaniy 1940-1980 gg.* [The Palaeolithic of North-eastern Asia: History and Results of Research in 1940-1980]. Nauka, Novosibirsk.
- Kato, C., H. Sakamoto, H. Siraishi, H. Sunada, and R. Kinuta (editors)**
1999 *Yoshioka Isekigun IX: Kosatsu Sizen Kagaku Bunseki Hen* [The Yoshioka Site Group IX: Volume of Discussion and Scientific Analyses]. Kanagawa Kokogaku Zaidan, Kanagawa, Japan.
- Kato, H.**
2003 Shiberia no Saiekekijin Bunka [Microblade Cultures of Siberia]. In *Nihon no Saisekijin Bunka II*, edited by T. Tsutsumi, pp. 246–266. Yatsugatake Kyusekki Kenkyu Group, Saku, Japan.
- Kato, S.**
1976 Kita Ajia no Kyusekki Bunka ni Okeru Kusabigata Sekkaku ni Tsuite [Wedge-Shaped Microcores in North Asian Palaeolithic]. *Rekishi Jinrui* 2:26–52.
1981 Kyusekki Jidai no Gyorou Katsudou: Sendoki Jidai no Keizai Katsudou o Kangaeruede [Palaeolithic Fishing Activity: Thinking about Economical Activities in the Pre-ceramic Age]. *Shinano* 33(4):1–12.
1989 Chugoku Hokoku no Koki Kyusekki Bunka [The Upper Palaeolithic in North China]. *Kikan Kokogaku* 29:26–30.
1992 Chugoku Saisekijin Bunka no Tenkai to Sono Haikai [The Development of Microblade Culture and its Background in China]. *Tsukuba Kokogaku Kenkyu* 3:1–29.
- Kato, S., and T. Tsurumaru**
1980 *Sekki no Kisoishiki* [Fundamentals of Lithic Analysis]. Kashiwa Shobo, Tokyo.
- Kawamichi, H.**
1998 *Chaen Iseki* [The Chaen Site]. Kishuku-cho Kyoiku Inkaikai, Nagasaki, Japan.
- Kawano, N., Y. Tachida, I. Kojima, M. Yamada, T. Nakamura, T. Onigashira, M. Suzuki, R. Yoshii, I. Mori, M. Hayakawa, and N. Hayashi (editors)**
1998 *Miyanomae Iseki Hakkutsu Chosa Hokokusho* [Excavation Report of Miyanomae Site]. Miyagawa-mura Kyoiku Inkaikai, Gifu, Japan.
- Keates, S.G.**
2001 An Examination of Culture and Evolution of Middle Pleistocene Chinese Hominids. In *Human Roots – Africa and Asia in the Middle Pleistocene*, edited by L. Barham and K. Robson Brown, pp. 159–185. Western Academic & Specialist Press, Bristol.
2003 The Role of Raw Material in Explaining Tool Assemblage Variability in Palaeolithic China. In *Lower Palaeolithic Small Tools in Europe and the Levant* (BAR International Series S 1115), edited by J.M. Burdukiewicz and A. Ronen, pp. 149–168. Archaeopress, Oxford.
- Kelly, R.L.**
1995 *The Foraging Spectrum: Diversity in Hunter-Gatherer Lifeways*. Smithsonian Institution Press, Washington, D.C.
- Kelly, R.L., and L.C. Todd**
1988 Coming into the Country: Early Paleoindian Hunting and Mobility. *American Antiquity* 53:231–244.
- Kikuchi, K. (editor)**
1996 *Kashiyamadate Ato Hakkutsu Chosa Houkokusho* [Archaeological Report on Kashiyamadate Site]. Iwateken Bunka Shinkou Gigyoudan Maizou Bunkazai, Morioka, Japan.
- Kim, E.J.**
2002 Jeonnam Jiyeok Jomdolnalmomdol Yeongu [A Study on Microcores from Jeollanamdo, Korea]. Unpublished M.A. thesis, Department of Anthropology, Chosun University, Gwangju, Korea.
- Kim, J.C., M.Y. Youn, I.C. Kim, J.H. Park, Y.M. Song, J. Kang, H.R. Choi, J.G. Yum, and Y. Liu**
2004 Dating Paleosols from Paleolithic sites in Korea. *Nuclear Instruments and Methods in Physics Research B* 223/224:723–730.
- Kim, S.K., K.K. Kim, K.H. Paek, W.J. Chang, and K.T. Seo**
1990 Pyongyangbugun Donggulyujukbalgulgopogo [Pyongyang Area Cave Excavation Report]. In *Pukhanye Sunsa-gogohak*, edited by C.K. Han, pp. 380–389. Paeksanmunhwa, Seoul. Originally published 1985, Balgulgogoso 14, Pyongyang.
- Kimura, H.**
1993 The Origin and Dispersal of the Microblade Technique in Northern Asia. In *The Origin and Dispersal of Microblade Industry in Northern Eurasia*, edited by H. Kimura, pp. 217–229. University of Sapporo Press, Sapporo.
1995 Kokuyouseki, Hito, Gijyutsu [Obsidian, Humans, and Technology]. *Hokkaido Kokogaku* 31:3–63.
1997 *Shiberia no Kyusekki Bunka* [The Palaeolithic Cultures of Siberia]. University of Hokkaido Press, Sapporo.
- Kind, N.V.**
1974 *Geokhronologiya Pozdnego Antropogena po Izo-topnym Dannym* [Geochronology of the Late Anthropogene According to Isotopic Data]. Nauka, Moscow.
- Kiryak, M.A.**
1996 Bolshoi Elgakhchan 1 and 2, Omolon River Basin, Magadan District. In *American Beginnings: The Prehistory and Palaeoecology of Beringia*, edited by F.H. West, pp. 228–236. University of Chicago Press, Chicago & London.
2005 *Kamenny Vek Chukotki (Novye Materialy)* [The Stone Age of Chukotka (New Materials)]. KORDIS, Magadan.
2006 Archaeological Complexes of the Pleistocene-Holocene Boundary in Western Chukotka (Tytyl'vaam River Valley). In *Archaeology in Northeast Asia: On the Pathway to Bering Strait* (University of Oregon Anthropological Papers No. 65), edited by D.E. Dumond and R.L. Bland, pp. 25–41. Museum of Natural and Cultural History, University of Oregon, Eugene.
- Kitagawa, H.**
2003 Dai 6 Sho Shizen Kagaku Teki Bunseki no Kekka [Chapter 6. Result of Scientific Analysis]. In *Araya Iseki: Dai 2/3 Ji Hakkutsu Chosa Hokokusho*, edited by T. Serizawa and T. Sudo, pp. 55–56. Tohoku Daigaku Daigakuin Bugaku Kenkyuka Kokogaku Kenkyushitsu Kawaguchi-machi Kyoiku Inkaikai, Sendai, Japan.
- Knecht, H.**
1997a Projectile Points of Bone, Antler, and Stone. In

- Projectile Technology*, edited by H. Knecht, pp. 191–212. Plenum Press, New York.
- Knecht, H. (editor)**
1997b *Projectile Technology*. Plenum Press, New York.
- Knecht, R.A., and R.S. Davis**
2001 A Prehistoric Sequence for the Eastern Aleutians. In *Archaeology in the Aleut Zone of Alaska: Some Recent Research* (University of Oregon Anthropological Papers No. 58), edited by D.E. Dumond, pp. 269–288. University of Oregon Press, Eugene.
- KNUM (Kangwon Daehakkyo Bakmulgwan [Kangwon National University Museum])**
2003 Pocheon Hwadae-ri Guseokgi Yujeok [The Hwadae-ri Palaeolithic Site], Unpublished Booklet Distributed at the Excavation, Hwadae-ri, Korea.
- Kobayashi, T.**
1970 Microblade Industries in the Japanese Archipelago. *Arctic Anthropology* 7(2):38–58.
- Koldehoff, B.**
1987 The Cahokia Flake Tool Industry: Socio-Economic Implications for Late Prehistory in the Central Mississippi Valley. In *The Organization of Core Technology*, edited by J.K. Johnson and C.A. Marrow, pp. 151–186. Westview Press, Boulder, Colorado.
- Kononenko, N.A.**
1997 Some Problems of Cultural Contacts in the Late Pleistocene – Early Holocene of Eastern Asia. In *Suyang-gae and Her Neighbors*, edited by Y.J. Lee and K.J. Lee, pp. 57–74. Chungbuk National University Museum, Cheongju, Korea.
- Kononenko, N., and A. Tabarev**
1995 Lithic Technology Traditions during the Transitional Period in the Maritime Region, Russian Far East. Paper presented at the International Symposium “The Origins of Pottery in East Asia and the Russian Far East”, Tohoku Fukushi University, Sendai, Japan.
- Konstantinov, M.V.**
1994 *Kamennyi Vek Vostochnogo Regiona Baikalskoi Azii* [The Stone Age of the Eastern Part of Baikal Asia]. Institut Obschestvennykh Nauk Buryatskogo Nauchnogo Tsentra Sibirskogo Otdeleniya Rossiiskoi Akademii Nauk & Chitinsky Gosudarstvenny Pedagogichesky Institut, Chita & Ulan-Ude.
- Krasnov, I.I. (editor)**
1984 *Stratigrafiya SSSR. Chetvertichnaya Systema. Polutom 2* [Stratigraphy of the USSR. The Quaternary System. Half-volume 2]. Nedra, Moscow.
- Krauss, M.**
1973 Na-Dene. In *Linguistics in North America II*, edited by T.A. Sebeok, pp. 903–978. Current Trends in Linguistics, Vol. 10. Mouton, The Hague.
1979 Na-Dene and Eskimo-Aleut. In *The Languages of Native America: Historical and Comparative Assessment*, edited by L. Campbell and M. Mithun, pp. 803–901. University of Texas Press, Austin.
- Krivoshapkin, A.I., A.A. Anoinin, and P.J. Brantingham**
2006 The Lithic Industry of Obi-Rakhmat Grotto, Uzbekistan. *Bulletin of the Indo-Pacific Prehistory Association* 26:5–19.
- Kudo, Y.**
2003 Saiseikijin Bunka no Nendai ni Kansuru Shomondai [Problems on the Dates of the Microblade Culture]. In *Nihon no Saiseikijin Bunka I*, edited by T. Tsutsumi, pp. 193–208. Yatsugatake Kyusekki Kenkyu Group, Saku, Japan.
- Kuhn, S.L.**
1995 *Mousterian Lithic Technology: An Ecological Perspective*. Princeton University Press, Princeton, New Jersey.
- Kuhn, S.L., and R.G. Elston**
2002 Introduction: Thinking Small Globally. In *Thinking Small: Global Perspectives on Microlithization*, edited by R.G. Elston and S.L. Kuhn, pp. 1–7. American Anthropological Association, Arlington, Virginia.
- Kuhn, S.L., and M.C. Stiner**
2001 The Antiquity of Hunter-Gatherers. In *Hunter-Gatherers: An Interdisciplinary Perspective*, edited by C. Paner-Brick, R.H. Layton and P. Roley-Conwy, pp. 99–142. Cambridge University Press, Cambridge.
- Kunz, M.L.**
1982 The Mesa Site: An Early Holocene Hunting Stand in the Iteriak Valley, Northern Alaska. *Anthropological Papers of the University of Alaska* 20(1-2):113–122.
- Kunz, M.L., M.R. Bever, and C. Adkins**
2003 *The Mesa Site: Paleoindians above the Arctic Circle*. BLM-Alaska Open File Report 86. Bureau of Land Management, U.S. Department of the Interior, Anchorage, Alaska.
- Kunz, M.L., D.H. Mann, P.F. Mathews, and P. Groves**
1999 The Life and Times of Paleoindians in Arctic Alaska. *Arctic Research of the United States* 13:33–39.
- Kunz, M.L., and R.E. Reanier**
1996 The Mesa Site, Iteriak Creek. In *American Beginnings: The Prehistory and Palaeoecology of Beringia*, edited by F.H. West, pp. 497–504. University of Chicago Press, Chicago & London.
- Kuzmin, Y.V.**
1994 Prehistoric Colonization of Northeastern Siberia and Migration to America: Radiocarbon Evidence. *Radiocarbon* 36:367–376.
1997 Pleistocene Geoaarchaeology of the Russian Far East: Updated Results. *Anthropologie* 35(2):131–136.
2002 Radiocarbon Chronology of Paleolithic and Neolithic Cultural Complexes from the Russian Far East. *Journal of East Asian Archaeology* 3(3-4):227–254.
2004 Origin of Upper Paleolithic in Siberia: Geoaarchaeological Perspective. In *The Early Upper Paleolithic beyond Western Europe*, edited by P.J. Brantingham, S.L. Kuhn and K.W. Kerry, pp. 196–206. University of California Press, Berkeley & Los Angeles.
- Kuzmin, Y.V., M.D. Glascock, and H. Sato**
2002 Sources of Archaeological Obsidian on Sakhalin Island (Russian Far East). *Journal of Archaeological Science* 29:741–749.
- Kuzmin, Y.V., and S.G. Keates**
2004 Comment on “Colonization of Northern Eurasia by Modern Humans: Radiocarbon Chronology and Environment” by P.M. Dolukhanov, A.M. Shukurov, P.E. Tarasov and G.I. Zaitseva. *Journal of Archaeological Science*

- 29:593–606 (2002). *Journal of Archaeological Science* 31:141–143.
- 2005** Dates are Not Just Data: Paleolithic Settlement Patterns in Siberia Derived from Radiocarbon Records. *American Antiquity* 70:773–789.
- Kuzmin, Y.V., and L.A. Orlova**
1998 Radiocarbon Chronology of the Siberian Paleolithic. *Journal of World Prehistory* 12:1–53.
- Kuzmin, Y.V., A.A. Vasilevsky, J.M. O'Malley, and A.J. T. Jull**
1998 The Age and Environment of the Paleolithic Occupation of Sakhalin Island, the Russian Far East. *Current Research in the Pleistocene* 15:134–136.
- Kuznetsov, A.M.**
1996 Late Palaeolithic Sites of the Russian Maritime Province Primorye. In *American Beginnings: The Prehistory and Palaeoecology of Beringia*, edited by F.H. West, pp. 267–282. University of Chicago Press, Chicago & London.
- Larsen, H.**
1968 *Trail Creek: Final Report on the Excavation of Two Caves on Seward Peninsula, Alaska*. Acta Arctica XV. Ejnar Munksgaard, Copenhagen.
- Larson, B., and L. Larson**
1977 *The Proud Chilkat*. Chilkat Press, Haines, Alaska.
- Laughlin, W.S.**
1975 Aleuts: Ecosystem, Holocene History and Siberian Origin. *Science* 189:507–515.
- Laughlin, W.S., and J.S. Aigner**
1966 Preliminary Analysis of the Anangula Unifacial Core and Blade Industry. *Arctic Anthropology* 3(2):41–56.
- Lbova, L.V.**
2000 *Paleolit Severnoi Zony Zapadnogo Zabaikalya* [The Palaeolithic of the Northern Zone of Western Transbaikal]. Izdatelstvo Buryatskogo Nauchnogo Tsentra Sibirskogo Otdeleniya Rossiiskoi Akademii Nauk, Ulan-Ude.
2002 The Transition from the Middle to Upper Paleolithic in the Western Trans-Baikal. *Archaeology, Ethnology & Anthropology of Eurasia* 3(1):59–75.
- Lbova, L.V., I.N. Rezanov, N.P. Kalmykov, V.L. Kolomiets, M.I. Dergacheva, I.N. Fedeneva, N.V. Vashukevich, P.V. Volkov, V.V. Savinova, B.A. Bazarov, and D.V. Namsaraev**
2003 *Prirodnaya Sreda i Chelovek v Neopleistotsene (Zapadnoe Zabaikalye i Yugo-Vostochnoe Pribaikalye)* [Natural Environment and Humans in the Neopleistocene (Western Transbaikal and Southeastern Cis-Baikal)]. Izdatelstvo Buryatskogo Nauchnogo Tsentra Sibirskogo Otdeleniya Rossiiskoi Akademii Nauk, Ulan-Ude.
- LeBlanc, R., and J.W. Ives**
1986 The Bezya Site: A Wedge-Shaped Core Assemblage from Northeastern Alberta. *Canadian Journal of Archaeology* 10:59–98.
- Lee, D.Y., and J.Y. Kim**
1992 Hanbandoye Jae4gi Chungsoyongu [The Review on the Quaternary Stratigraphy of the Korean Peninsula]. In *Han-jung Jae4gi Sunsashidae Simpojium*, edited by P.K. Sohn, pp. 69–99. Inmunhakyonguso, Danguk Daehakkyo, Seoul.
- Lee, G.K.**
1997 Posunggangyuyokye Gusukkiyujuk [New Palaeolithic Site in the Boseong River Basin]. *Hanguk Gogo Hakbo* 37:7–62.
2001 Jinan Jingeuneul Seonsa Yujeok Balgul Gaebo [A Preliminary Report of the Excavation at Jingeuneul, Jinan]. Paper presented at the 25th Annual Meeting of the Korean Archaeological Society, Busan, Korea.
2002a Suncheonwolpyeong Hugigusukkiyujuk [The Suncheon Wolpyeong Late Palaeolithic Site]. In *Dongbukasia Gusukkiyogohak*, edited by K. Bae and J.C. Lee, pp. 181–197. Yeoncheongungwa Munhwa Jaeyonguso, Seoul.
2002b *Suncheon Wolpyeong Guseokgi Yujeok* [The Palaeolithic Site at Wolpyeong, Suncheon]. Chosun Daehakkyo Bakmulgwan, Gwangju, Korea.
- 2004** Jangheung Sinbuk Yujeok-eui Balgul Seonggwa-wa Apnal-eui Gwaje [The Excavation at Sinbuk, Jangheung, and its Implications]. Paper presented at the International Symposium for Commemorating the Sinbuk Site, Jangheung, Korea.
- Lee, H.J.**
1999 Urinara Sehyeongdolnal Munhwa-eui Pyeonnyeon, Geu Sanghan-gwa Hahan [Chronology of the Korean Microblade Culture: Its Upper and Lower Chronological Limits]. In *Yeongnam Jibang-eui Guseokgi Munhwa*, edited by Yeongnam Kogohakhoe, pp. 97–120. Yeongnam Kogohakhoe, Daegu, Korea.
- Lee, H.J., J.T. Choi, and S.H. Park**
2002 *Daejeong-dong Yujeok* [Excavation Report of the Daejeong-dong Site]. Goyeo Daehakgyo Maejang Munhwajae Yeonguso, Seoul.
- Lee, H.Y., S.H. Hong, and Y.S. Choe**
2005 *Donghae-si Mangsan-dong Gigok Guseokgi Yujeok* [The Donghae Gigok Palaeolithic Site]. Gangwon Gogohak Yeonguso, Chuncheon, Korea.
- Lee, Y.J.**
1984 Suyanggaeyujuk Balgulgogoso [A Report on Palaeolithic site of Suyanggae]. In *Chungjudaem Sumuljiyok Yujukbalguljosa Jonghappogoso I Gwon*, edited by Chungbuk Daehakkyo Pakmulgwan, pp. 101–186. Chungbuk Daehakkyo Pakmulgwan, Cheongju, Korea.
1985 Suyanggaeyujuk Balgulgogoso [Excavation of Suyanggae site]. In *Chungjudaem Sumuljiyok Yujukbalguljosa Jonghappogoso II Gwon*, edited by Chungbuk Daehakkyo Pakmulgwan, pp. 101–251. Chungbuk Daehakkyo Pakmulgwan, Cheongju, Korea.
1989a Report on the Upper Paleolithic Culture of the Suyanggae Site, Korea. Paper presented to the 1st World Summit Conference on the Peopling of the America, Orono, Maine.
1989b The Upper Palaeolithic Stone Artifacts with Special Reference to Microblade Cores from Suyanggae Site, Korea. Paper presented at the International Symposium on Palaeoanthropology in Commemoration of the 60th Anniversary of the Discovery of the First Skull of “Peking Man”, Beijing.
1989c Danyang Suyanggae Hugi Guseokgisidae-eui Baemoyang Seokgi-eui Yeongu [Study on Boat-Shaped

- Stone Artifacts from the Suyanggae Upper Palaeolithic Site, Danyang]. *Gomunhwa* 35:3–77.
- Lee, Y.J., M.S. Ha, and S.G. Jo**
1988 Sasu-ri Daejeon Goindol [Dolmens at Daejeon, Sasu-ri]. In *Juam-Dam Sumoljigu Munhwayujeok Balgulbogoseo (IV): Jiseokmyo*, edited by Chonnam Daehakkyo Bakmulgwan, pp. 227–279. Chonnam Daehakkyo Bakmulgwan, Gwangju, Korea.
- Lee, Y.J., and S.J. Kong**
2003 The Suyanggae Lithic Assemblage with Focus on Microblade Industry and Tanged Tools. In *Suyanggae and Her Neighbors*, edited by Y.J. Lee, pp. 21–35. Korea Research Foundation & Chungbuk National University, Washington D.C. & Cheongju, Korea.
- Lee, Y.J., and J.Y. Woo**
1997 Suyanggaeyujukye Balgulgwa Oouiuui [The Excavation and Meaning of the Suyanggae Site]. *Suyanggae and Her Neighbors*, edited by Y.J. Lee and K.J. Lee, pp. 75–107. Chungbuk National University Museum, Cheongju, Korea.
- Lee, Y.J., and J.Y. Woo (editors)**
1998 *Sunsayujukbalguldorok* [Compilation of Prehistoric Excavation Sites]. Chungbuk Daehakkyochulpanbu, Cheongju, Korea.
- Lee, Y.J., J.Y. Woo, and M.S. Ha**
1988 Usan-ri Gokcheon Guseokgi Yujeok [Prehistoric Site at Gokcheon, Usan-ri]. In *Juam-Dam Sumoljigu Munhwayujeok Balgulbogoseo (V)*, edited by Chonnam Daehakkyo Bakmulgwan, pp. 64–124. Chonnam Daehakkyo Bakmulgwan, Gwangju, Korea.
- Lee, Y.J., J.Y. Woo, and S.J. Kong**
2001 Suyanggae I Jigu Hugi Guseokgi Sidae Milgae [End Scrapers from Locality I, Suyanggae, Korea]. In *Suyanggae and Her Neighbors*, edited by Y.J. Lee, pp. 3–30. Chungbuk National University Museum, Cheongju, Korea.
- Lee, Y.J., J.Y. Woo, and Y.H. Yun**
1996 Suyanggae Yujeok-eui Hugi Guseokgi Sidae Munhwa: Jomdolnalmomdol-eul Jungsim-euro [The Upper Palaeolithic Culture at Suyanggae and Unearthed Microblade Cores]. In *Suyanggae and Her Neighbors*, edited by Y.J. Lee and J.Y. Woo, pp. 1–17. Chungbuk National University Museum, Cheongju, Korea.
- Lee, Y.J., and Y.H. Yun**
1992a Tanged Points and Microblade Cores from Suyanggae Site, Korea. Paper presented at the International Conference on the Origin and Dispersal of Microblade Industry in Northern Eurasia, Sapporo, Japan.
1992b Hwasun Daejeon Hugi Guseokgi Munhwa: Baemoyangseokgi-wa Jipteo-reul Jungsim-euro [The Late Palaeolithic Culture at Daejeon, Hwasun]. *Seonwa Wa Kodae* 3:4–38.
1994 Hanbandoye Jomdolnalmomdolyongu –Suyanggaeyujukye Bikyoyongu [Research of Microcores in Korea – a Comparative Study of the Suyanggae Site Technology]. *Sunsa Munhwa* 2:133–229.
- Lell, J.T., R.I. Sukernik, Y.B. Starikovskaya, B. Su, L. Jin, T.G. Schurr, P.A. Underhill, and D.C. Wallace**
2002 The Dual Origin and Siberian Affinities of Native American Y Chromosomes. *American Journal of Human Genetics* 70:192–206.
- Li, Y.X.**
1992 Luelun Xizang de Xishiqi Yicun [Preliminary Discussion on Microblade Remains in Tibet]. *Xizang Yanjiu* 1:126–132.
1993 Shilun Zhongguo Xinan Diqu de Xishiqi [On Microblade Remains from Southwest China]. In *Zhongguo Kaoguxue Dijiuqi Nianhui Lunwenji*, edited by Zhongguo Kaogu Xuehui, pp. 195–204. Wenwu Chubanshe, Beijing.
- Li, Z.W., and Z.G. Wang**
1992 Shanxi Yuci Dafa Didian de Jiushiqi [The Palaeolithic from Dafa Site, Yuci, Shanxi]. *Renleixue Xuebao* 11(4):345–352.
- Liang, S.Y.**
1932 Ang-Ang-Xi de Shiqian Yizhi [Prehistoric Sites at Ang-Ang-Xi]. *Zhongyan Yanjiuyuan Lishi Yuyan Yanjiusou Jikan* 4(1):1–14.
1959a Ang-Ang-Xi Xinshiqi Shidai Yizhi [Ang-Ang-Xi Neolithic site]. In *Liang Siyang Kaogu Lunwen Ji*, edited by S.Y. Liang, pp. 43–56. Kexue Chubanshe, Beijing.
1959b Rehe Caibuganmian, Linxi he Cifeng Caiji de Shiqi he Taopian [Lithic and Pottery Sherds Collected from Rehe Caibuganmiao, Linxi, and Cifeng]. In *Liang Siyang Kaogu Lunwen Ji*, edited by S.Y. Liang, pp. 110–121. Kexue Chubanshe, Beijing.
- Lightfoot, R.R.**
1989 Cultural Component II. In *The Hidden Falls Site, Baranof Island, Alaska*, edited by S.D. Davis, pp. 199–273. Aurora Series Vol. 5. Alaska Anthropological Association Monograph Series, Anchorage, Alaska.
- Lim, B.T., and S. Yi**
1988 Geumbyeong Guseokgi Yujeok [The Geumpyeong Palaeolithic Site]. In *Juam-Dam Sumoljigu Munhwayujeok Balgulbogoseo (V)*, edited by Chonnam Daehakkyo Bakmulgwan, pp. 22–62. Chonnam Daehakkyo Bakmulgwan, Gwangju, Korea.
- Linyi Diqu Wenwu Guanli Weiyuanhui [Linyi Cultural Relics Management Committee]**
1983 Shandong Linyixian Fenghuangling Faxian Xishiqi [Microblade Remains Recovered from Fenghuangling, Linyi of Shandong]. *Kaogu* 5:385–388.
- Linyi Diqu Wenwu Guanli Weiyuanhui and Tancheng Xian Tushuguan [Linyi Cultural Relics Management Committee and Tancheng County Library]**
1986 Shangdong Tancheng Heilongtai Xishiqi Yizhi [The Heilongtan Microblade Site at Tancheng County]. *Kaogu* 8:673–679.
- Lipnina, E.A., G.I. Medvedev, and E.B. Oshchepkova**
2001 Mal'tinskoye Verkhnepaleoliticheskoe Mestonakhozhenie [The Mal'ta Upper Palaeolithic Locality]. In *Kamenny Vek Yuzhnogo Priangarya. II. Belsky Geoarkhaologicheskyy Rayon*, edited by G.I. Medvedev, pp. 46–83. Izdatelstvo Irkutskogo Gosudarstvennogo Universiteta, Irkutsk.
- Lisitsyn, N.F.**
2000 *Pozdny Paleolit Chulymo-Yeniseiskogo Mezhdurechya* [The Upper Palaeolithic of Chulym-Yenisei Region]. Tsentr Peterburgskoe Vostokovedenie, St.-Petersburg.
- Liu, J.Z., T.M. Wang, W.L. Jia, Z.Y. Chen, and Q. Wei**
1995 Shanxi Yushe Xishiqi Yicun [Microlithic Remains

- from Yushe County, Shanxi Province]. *Renleixue Xuebao* 14(3):206–218.
- Liu, C., P. Su, and Z. Jin**
1992 Discovery of Blake Episode in the Xujiayao Paleolithic Site, Shanxi, China. *Scientia Geologica Sinica* 1:87–95.
- Liu, K.-B.**
1988 Quaternary History of the Temperate Forests of China. *Quaternary Science Reviews* 7:1–20.
- Lu, L.-D.**
1998 The Microblade Tradition in China: Regional Chronologies and Significance in the Transition to Neolithic. *Asian Perspectives* 37:84–112.
- Luan, F.**
1996 *Dongyi Kaogu* [The Dongyi Archaeology]. Shandong University Press, Jinan, China.
- Lurie, R.**
1989 Lithic Technology and Mobility Strategies: The Koster Middle Archaic Site. In *Time, Energy and Stone Tools*, edited by R. Torrence, pp. 46–186. Cambridge University Press, Cambridge.
- Machida, H., and F. Arai (editors)**
1992 *Kazanbai Atlas* [Atlas of Tephra in and Around Japan]. University of Tokyo Press, Tokyo.
- MacNeish, R. S.**
1954 The Pointed Mountain Site near Fort Liard, Northwest Territories, Canada. *American Antiquity* 19:234–253.
- Madsen, D.B., J. Li, P.J. Brantingham, X. Gao, R.G. Elston, and R.L. Bettinger**
2001 Dating Shuidonggou and the Upper Palaeolithic Blade Industry in North China. *Antiquity* 75:706–716.
- Madsen, D.B. (editor)**
2004 *Entering America: Northeast Asia and Beringia before the Last Glacial Maximum*. University of Utah Press, Salt Lake City.
- Maehara, Y., and Y. Sekine**
1988 Yanagikubo Isekigun Kashiranashi Iseki [The Kashiranashi Site in Yanagikubo Site Group]. In *Dai 2 Kai Tohoku Nihon no Kyusekki Bunka wo Kataru Kai*, edited by M. Kato, pp. 33–37. Tohoku Nihon no Kyusekki Bunka wo Kataru Kai, Yamagata, Japan.
- Magne, M.P.R.**
1996 Comparative Analysis of Microblade Cores from Haida Gwaii. In *Early Human Occupation in British Columbia*, edited by R.L. Carlson and L. Dalla Bona, pp. 151–158. University of British Columbia Press, Vancouver.
2001 Plateau and Plains Athapaskan Movements in Late Prehistoric and Early Historic Times: A View from the Middle. Paper presented at 61st Annual Meetings of the Society for American Archaeology, New Orleans.
2004 Technological Correlates of Gwaii Haanas Microblades. *Lithic Technology* 29(2):7–34.
- Magne, M.P.R., and R.G. Matson**
1987 Projectile Point and Lithic Assemblage Ethnicity in Interior British Columbia. In *Ethnicity and Culture*, edited by R. Auger, M. Glass, S. MacEachern and P. McCartney, pp. 227–242. Archaeological Association, University of Calgary, Calgary.
- Maringer, J.**
1950 *Contribution to the Prehistory of Mongolia*. The Sino-Swedish Expedition Publication No. 34. Etnografiska Museum, Stockholm.
- Mason, O.K., P.M. Bowers, and D.M. Hopkins**
2001 The Early Holocene Milankovitch Thermal Maximum and Humans: Adverse Conditions for the Denali Complex of Eastern Beringia. *Quaternary Science Reviews* 20:525–548.
- Matson, R.G., and M.P.R. Magne**
2007 *Athapaskan Migrations: The Archaeology of Eagle Lake, British Columbia*. University of Arizona Press, Tucson.
- Matsufuji, K.**
1987 Umiwo Watatta Kyusekki “Hakuhen-Sentoki” [Tanged Points Crossing the Korean Strait]. *Hanain Sakaku* 8:8–19.
1997 A Cultural Exchange between Kyushu Island and the Korean Peninsula in the Upper Paleolithic. In *Suyang-gae and Her Neighbors*, edited by Y.J. Lee and K.J. Lee, pp. 109–126. Chungbuk National University Museum, Cheongju, Korea.
1998 Early Blade Techniques in Northeast Asia. In *Suyang-gae and Her Neighbors*, edited by Y.J. Lee, pp. 123–130. Chungbuk National University Museum, Cheongju, Korea.
2001 Ibon-eui Guseokgi Munhwa [The Palaeolithic Culture of Japan]. *Hanguk Guseokgi Hakbo* 3:57–70.
- Matsui, Y., R. Tada, and T. Oba**
1998 Saishu Hyoki no Kaisuijun Hendo ni Taisuru Nihonkai no Oto: Enbun Shushi Model ni Yoru Rikkyo Seiritsu no Kanosei no Kensho [Low-Salinity Isolation Event in the Japan Sea in Response to Eustatic Sea-Level Drop during the LGM: Reconstruction Based on Salinity-Balance Model]. *Daiyonki Kenkyu* 37:221–233.
- McCartney, A.P., and D.W. Veltre**
1996 Anangula Core and Blade Site. In *American Beginnings: The Prehistory and Palaeoecology of Beringia*, edited by F.H. West, pp. 443–450. University of Chicago Press, Chicago & London.
- McCartney, A.P., H. Okada, A. Okada, and W. Workman (editors)**
1998 North Pacific and Bering Sea Maritime Societies: The Archaeology of Prehistoric and Early Historic Coastal Peoples. *Arctic Anthropology* 35(1):1–370.
- McGhee, R.**
1978 *Canadian Arctic Prehistory*. Van Nostrand Reinhold, Toronto.
- McMillan, A.**
1996 Early Surface Collections from the Alberni Valley. In *Early Human Occupation in British Columbia*, edited by R.L. Carlson and L. Dalla Bona, pp. 211–214. University of British Columbia Press, Vancouver.
- Medvedev, G.**
1969 Archaeological Investigations of the Stratified Site of Krasnyi Iar. *Arctic Anthropology* 6(1):30–44.
1998 Upper Paleolithic Sites in South-Central Siberia. In *The Paleolithic of Siberia: New Discoveries and Interpretations*, edited by A.P. Derevianko, D.B. Shimkin and W.R. Powers, pp. 122–132. University of Illinois Press, Urbana & Chicago.

- Medvedev, G., N. Cauwe, G. Vorob'eva, D. Coupe, L. Claes, E. Lipnina, S. Modrie, S. Mukharramov, S. Osadchy, P. Pettitt, P. Rebrikov, E. Rogovsky, V. Sitlivyi, L. Sulerzhitsky, and D. Khenzykhenova**
1996 *Paleoliticheskoe Mestonakhozhdenie Mal'ta* [The Mal'ta Palaeolithic Locality]. Arkom, Irkutsk.
- Meignen, L., and O. Bar-Yosef**
2002 The Lithic Industries of the Middle and Upper Palaeolithic of the Levant: Continuity or Break? *Archaeology, Ethnology & Anthropology of Eurasia* 3(3):12–21.
- Meltzer, D.J.**
1981 A Study of Style and Function in a Class of Tools. *Journal of Field Archaeology* 8:313–326.
- Mitchell, D.H.**
1968 Microblades: A Long-Standing Gulf of Georgia Tradition. *American Antiquity* 22:11–15.
- Mobley, C.M.**
1991 *The Campus Site: A Prehistoric Camp at Fairbanks, Alaska*. University of Alaska Press, Fairbanks.
1996 Campus Site. In *American Beginnings: The Prehistory and Palaeoecology of Beringia*, edited by F.H. West, pp. 296–302. University of Chicago Press, Chicago & London.
- Mochanov, Y.A.**
1978 Stratigraphy and Absolute Chronology of the Paleolithic of Northeast Asia, According to the Work of 1963–1973. In *Early Man in America from a Circum-Pacific Perspective*, edited by A.L. Bryan, pp. 54–66. Occasional Paper No. 1. Department of Anthropology, University of Alberta, Edmonton.
1980 Early Migration to America in the Light of a Study of the Dyuktai Paleolithic Culture in Northeast Asia. In *Early Native Americans, Prehistoric Demography, Economy, and Technology*, edited by D.H. Browman, pp. 119–132. Mouton, The Hague.
1984 Paleolithic Finds in Siberia (Résumé of Studies). In *Beringia in the Cenozoic Era*, edited by V.L. Kontrimavichus, pp. 694–724. Amerind Press, New Delhi.
1993 The Most Ancient Paleolithic of the Diring and the Problem of a Nontropical Origin for Humanity. *Arctic Anthropology* 30(1):22–53.
- Mochanov, Y.A., and S.A. Fedoseeva**
1984 Main Periods in the Ancient History of Northeast Asia. In *Beringia in the Cenozoic Era*, edited by V.L. Kontrimavichus, pp. 669–693. Amerind Press, New Delhi.
1996 Aldansk: Aldan River Valley, Sakha Republic. In *American Beginnings: The Prehistory and Palaeoecology of Beringia*, edited by F.H. West, pp. 157–214. University of Chicago Press, Chicago & London.
- Mochizuki, A., and T. Tsutsumi**
1997 Sagamino-Daichi no Saiseikijin Sekkigun no Kokuyouseki ni Kansuru Kenkyu [Research on the Utilization of Obsidian of the Microblade Industry in Sagamino Plateau]. *Yamato Shishi Kenkyu* 23:1–36.
- Morlan, R.E.**
1967 The Pre-ceramic Period of Hokkaido: An Outline. *Arctic Anthropology* 4(1):164–220.
1970 Wedge-Shaped Core Technology in Northern North America. *Arctic Anthropology* 7(2):17–37.
1976 Technological Characteristics of Some Wedge-Shaped Cores in Northwestern North America and Northeast Asia. *Asian Perspectives* 19:96–106.
- Morrison, D.A.**
1987 The Middle Prehistoric Period and the Archaic Concept in the Middle Mackenzie Valley. *Canadian Journal of Archaeology* 11:48–74.
- Morwood, M.J., R.P. Soejono, R.G. Roberts, T. Sutikna, C.S.M. Turney, K.E. Westaway, W.J. Rink, J.-X. Zhao, G.D. van den Bergh, Rokus Awe Due, D.R. Hobbs, M.W. Moore, M.I. Bird, and L.K. Fifield**
2004 Archaeology and the Age of a New Hominin from Flores in Eastern Indonesia. *Nature* 431:1087–1091.
- Moss, M.L., and J.M. Erlandson**
2001 The Archaeology of Obsidian Cove, Suemez Island, Southeast Alaska. *Arctic Anthropology* 38(1):27–47.
- Moss, M.L., J.M. Erlandson, R.S. Bryam, and R.E. Hughes**
1996 The Irish Creek Site: Evidence for a Mid-Holocene Microblade Component on the Northern Northwest Coast. *Canadian Journal of Archaeology* 20:75–92.
- Movius, H.L., Jr.**
1953 Paleolithic and Mesolithic Sites in Soviet Central Asia. *Proceedings of the American Philosophical Society* 97(4):383–421.
- Müller-Beck, H.-J.**
1982 Late Pleistocene Man in Northern Eurasia and the Mammoth-Steppe Biome. In *Paleoecology of Beringia*, edited by D.M. Hopkins, J.V. Matthews, C.E. Schweger and S.B. Young, pp. 329–352. Academic Press, New York.
- Naganuma, T. (editor)**
1985 *Pirika 1 Iseki* [The Pirika 1 Site]. Hokkaido Maizo Bunkazai, Sapporo.
- Nagatsuka, T.**
1996 Saiseikijin Seisan Shisutemu to Sono Koutei [The Microblade Production System and the Inter-Site Distribution of its Reduction Stages]. In *Nakkapara Dai 1 Iseki G Chiten no Kenkyu II*, edited by T. Tsutsumi, pp. 139–157. Yatsugatake Kyusekki Kenkyu Group, Saku, Japan.
1997 Arayakei Saiseikijin Sekkigun ni Okeru Hitotsu no Teiten [A Fixed Viewpoint on Araya System of Microblade Industries]. In *Ningen Iseki Ibutsu 3*, edited by M. Aso, pp. 90–117. Keisui, Tokyo.
- Nakagawa, T., P.E. Tarasov, K. Nishida, K. Gotanda, and Y. Yasuda**
2002 Quantitative Pollen-Based Climate Reconstruction in Central Japan: Application to Surface and Late Quaternary Spectra. *Quaternary Science Reviews* 21:2099–2113.
- Nakayama, K.**
1989 Hanguk Geochang Imbul-ri Yusekki Banki Kyusekki ni Tsuite [On the Late Palaeolithic Site of Imbul-ri, Korea]. *Kyusekki Kokogaku* 39:43–46.
- Nakazawa, Y., M. Izuhō, J. Takakura, and S. Yamada**
2005 Towards an Understanding of Technological Variability in Microblade Assemblages in Hokkaido, Japan. *Asian Perspectives* 44:276–292.
- Nelson, N.C.**
1937 Notes on Cultural Relations Between Asia and America. *American Antiquity* 2:267–272.

- Newman, T.M.**
1966 *Cascadia Cave*. Occasional Paper No. 18. Idaho State University Museum, Pocatello, Idaho.
- Norton, C.J.**
2000 The Current State of Korean Paleoanthropology. *Journal of Human Evolution* 38:803–825.
2007 Sedentism, Territorial Circumscription, and the Increased Use of Plant Domesticates across Neolithic–Bronze Age Korea. *Asian Perspectives* 46(1):133–165.
- Norton, C.J., K.D. Bae, J.W.K. Harris, and H.Y. Lee**
2006 Middle Pleistocene Handaxes from the Korean Peninsula. *Journal of Human Evolution* 51:527–536.
- Obata, H.**
1987 Nishinippon no Kusabikata Sekkaku to Sono Keifu ni Tsuite [On the Chronology of Wedge-Shaped Cores in Southwestern Japan]. In *To Asia no Kouigo to Rekkishi: Takashi Okazaki Sensei Taikan Kinen Ronshu*, edited by H. Obata, pp. 1–29. Kumamoto Taikakko, Kumamoto, Japan.
2004 Chosenhanto no Saisekkijin Bunka [Microblade Industry in the Korean Peninsula]. In *Kyokuto Oyobi Kan-nihonkai ni Okeru Koushinsei-Kanshinsei no Shuryoudou no Hensenkenkyu*, edited by H. Obata, pp. 29–54. Kumamoto Daigaku, Kumamoto, Japan.
- Ono, A.**
2004 Recent Studies of the Late Palaeolithic Industries in the Japanese Islands. In *Recent Palaeolithic Studies in Japan: Proceedings for “Tainted Evidence and Restoration of Confidence in the Pleistocene Archaeology of the Japanese Archipelago”*, edited by Japanese Archaeological Association, pp. 28–46. Japanese Archaeological Association, Tokyo.
- Ono, A., H. Harunari, and S. Oda (editors)**
1992 *Zukai: Nihon no Jinrui Iseki* [Atlas of Japanese Archaeology]. University of Tokyo Press, Tokyo.
- Ono, A., H. Sato, T. Tsutsumi, and Y. Kudo**
2002 Radiocarbon Dates and Archaeology of the Late Pleistocene in the Japanese Islands. *Radiocarbon* 44:477–494.
- Ono, Y.**
1990 Kita no Rikkyo [Land Bridge in the North]. *Dai-yonki Kenkyu* 29:183–192.
- Onuma, K.**
1993 Experimental Studies in the Determination of Manners of Microblade Detachment. *Al-Rafidan* 14:153–181.
- Onuma, T., E. Chiba, K. Endo, T. Tachikawa, H. Kumagaya, and M. Hanaoka (editors)**
1988 *Shinmichi 4 Iseki* [The Shinmichi 4 Site]. Hokkaido Maizo Bunkazai, Sapporo.
- Orikasa, A.**
1983 Saisekkijin no Keitaigaku Teki Kenkyu [A Morphological Study of Microblade]. In *Ningen Iseki Ibutsu*, edited by M. Aso, pp. 77–104. Bunken-Shuppan, Tokyo.
- Orlova, L.A.**
1995 Radiouglerodnoye Datirovanie Arkheologicheskikh Pamyatnikov Sibiri i Dalnego Vostoka. Soobschenie 1 [Radiocarbon Dating of Archaeological Sites from Siberia and the Russian Far East. Report 1]. In *Metody Estestvennykh Nauk v Arheologicheskikh Rekonstruktsiyakh*, edited by A.P. Derevianko and Y.P. Kholushkin, pp. 207–232. Izdatelstvo Instituta Arkheologii i Etnografii Sibirskogo Otdeleniya Rossiiskoi Akademii Nauk, Novosibirsk.
- Orlova, L.A., Y.V. Kuzmin, and I.D. Zolnikov**
1998 ¹⁴C Database and Geographic Information System for Western Siberia. *Radiocarbon* 40:319–329.
- Otsuka, K.**
1968 Honshu Chihou ni Okeru Yubetsu Gihou no Ichi Kousatsu [A Study on Yubetsu Technique in Honshu]. *Shinano* 20(4):233–242.
- Park, W.K., Y.J. Kim, and Y.J. Lee**
2003 Identification of Charcoal Excavated at the Late Paleolithic Site of Suyanggae. In *Suyanggae and Her Neighbors*, edited by Y.J. Lee and W.S. Kim, pp. 49–61. Institute for Jungwon Culture, Chungbuk National University, Cheongju, Korea.
- Park, Y.C.**
1992 Hanpandogusukkiyujukye Pyunnyungwa Munhwajuntong [Chronology of Palaeolithic Sites and its Cultural Tradition in Korea]. *Hanguk Gogo Hakko* 28:5–130.
- Park, Y.C., and Y.N. Seo**
2004 Gorye-ri-wa Jiphyeon Jangheung-ri Yujeok [Gorye-ri and Jiphyeon Jangheung-ri Sites]. In *Yeongnam Gogohak 20 Nyeon*, edited by Yeongnam Kogohakhoe, pp. 15–29. Yeongnam Kogohakhoe, Daegu, Korea.
- Parry, W.J., and R.L. Kelly**
1987 Expedient Core Technology and Sedentism. In *The Organization of Core Technology*, edited by J.K. Johnson and C.A. Marrow, pp. 185–304. Westview Press, Boulder, Colorado.
- Pearson, G.A., and W.R. Powers**
2001 The Campus Site Re-Excavation: New Efforts to Unravel its Ancient and Recent Past. *Arctic Anthropology* 38(1):100–119.
- Pei, W.C., R.K. Woo, L.P. Chia, M.C. Chow, H.T. Liu, and C.Y. Wang**
1958 *Shanxi Xiangfengxian Dingcun Jiushiqi Shidai Yizhi Fajue Baogao* [Report on the Excavation of Palaeolithic Sites at Ting Tsun, Hsiangfengxien, Shansi Province, China]. Kexue Chubanshe, Beijing.
- Pellatt, M.G., and R.W. Mathewes**
1994 Paleoecology of Postglacial Tree Line Fluctuations on the Queen Charlotte Islands, Canada. *Ecoscience* 1:71–81
- Pitul’ko, V.V.**
1993 An Early Holocene Site in the Siberian High Arctic. *Arctic Anthropology* 30(1):13–21.
2003 Golotsenovy Kamenny Vek Severo-Vostochnoi Azii [The Holocene Stone Age of Northeastern Asia]. In *Estestvennaya Istoriya Rossiiskoi Vostochoi Arktiki v Pleistotsene i Golotsene*, edited by P.A. Nikolsky and V.V. Pitul’ko, pp. 99–151. GEOS, Moscow.
- Pitul’ko, V.V., and A.K. Kasparov**
1996 Ancient Arctic Hunters: Material Culture and Survival Strategy. *Arctic Anthropology* 33(1):1–36.
- Postnov, A.V., A.A. Anoinin, and N.A. Kulik**
2000 Criteria for the Selection of Raw Materials in Palaeolithic Industries of the Anui River Basin (Gorny Altai). *Archaeology, Ethnology & Anthropology of Eurasia* 1(3):18–30.

- Powers, W.R.**
1973 Palaeolithic Man in Northeast Asia. *Arctic Anthropology* 10(2):1–106.
1996 Siberia in the Late Glacial and Early Postglacial. In *Humans at the End of the Ice Age: The Archaeology of the Pleistocene–Holocene Transition*, edited by L.G. Straus, B.V. Eriksen, J.M. Erlandson and D.R. Yesner, pp. 229–242. Plenum Press, New York.
- Powers, W.R., F.E. Goebel, and N.H. Bigelow**
1990 Late Pleistocene Occupation at Walker Road: New Data on Central Alaskan Nenana Complex. *Current Research in the Pleistocene* 7:40–43.
- Powers, W.R., R.D. Guthrie, and J.F. Hoffecker**
1983 Dry Creek: Archaeology and Paleoecology of a Late Pleistocene Alaskan Hunting Camp. National Park Service, U.S. Department of the Interior, Anchorage, Alaska, Contract No. CX-9000-7-0047.
- Powers, W.R., and T.D. Hamilton**
1978 Dry Creek: A Late Pleistocene Human Occupation in Central Alaska. In *Early Man in America from a Circum-Pacific Perspective*, edited by A.L. Bryan, pp. 72–77. Occasional Paper No. 1. Department of Anthropology, University of Alberta, Edmonton.
- Powers, W.R., and J.F. Hoffecker**
1989 Late Pleistocene Settlement in the Nenana Valley, Central Alaska. *American Antiquity* 54:263–287.
- Provincial Museum of Heilongjiang**
1974 Ang-Ang-Xi Xinshiqi Shidai Yizhi de Diaocha [Surveys at the Ang-Ang-Xi Neolithic Site]. *Kaogu* 2:99–108.
- Pyszczyk, H.**
1991 A Wedge-Shaped Microblade Core, Fort Vermilion, Alberta. In *Archaeology in Alberta 1988 and 1989*, edited by M. Magne, pp. 199–203. Archaeological Survey Occasional Paper No. 33. Provincial Museum of Alberta, Edmonton.
- Qiu, Z.**
1985 The Middle Palaeolithic of China. In *Palaeoanthropology and Palaeolithic Archaeology in the People's Republic of China*, edited by R. Wu and J.W. Olsen, pp. 187–210. Academic Press, New York.
- Ramer, A.M.**
1996 Sapir's Classifications: Haida and the Other Na-Dene Languages. *Anthropological Linguistics* 38(2):179–215.
- Reanier, R.E.**
1995 The Antiquity of Paleoindian Materials in Northern Alaska. *Arctic Anthropology* 35(1):31–50.
1996 Putu and Bedwell. In *American Beginnings: The Prehistory and Palaeoecology of Beringia*, edited by F.H. West, pp. 505–511. University of Chicago Press, Chicago & London.
- Reanier, R.E., and M.L. Kunz**
1994 The Prehistory of Northern Alaska at the Pleistocene/Holocene Boundary. *Current Research in the Pleistocene* 11:151–153.
- Renner, E.**
1995 The Structure of the Na-Dene Controversy: A Meta-Theoretical Explanation. In *Language and Culture in Native North America: Studies in Honor of Heinz-Jürgen Pinnow*, edited by M. Dürr, E. Renner and W. Oleschinski, pp. 26–101. Lincom, München.
- Reynolds, T.**
1996 Microliths. In *The Oxford Companion to Archaeology*, edited-in-chief by B.M. Fagan, pp. 467–469. Oxford University Press, New York.
- Reynolds, T.E.G., and S.C. Kaner**
1990 Japan and Korea at 18,000 BP. In *The World at 18 000 BP. Vol. 1: High Latitudes*, edited by O. Soffer and C. Gamble, pp. 296–311. Unwin Hyman, London.
- Riehle, J.R., C.E. Meyer, T.A. Ager, D.S. Kaufman, and R.E. Ackerman**
1987 The Aniakchak Tephra Deposit, A Late Holocene Marker Horizon in Western Alaska. In *Geologic Studies in Alaska by the U. S. Geological Survey during 1986–1998* (U.S. Geological Survey Circular 998), edited by T.D. Hamilton and J.P. Galloway, pp. 19–22. U.S. Geological Survey, Department of the Interior, Denver, Colorado.
- Ruhlen, M.**
1998 The Origin of the Na-Dene. *Proceedings of the National Academy of Sciences of USA* 99:13994–13996.
- Sackett, J.R.**
1989 Statistics, Attributes, and the Dynamics of Burin Typology. In *Alternative Approaches to Lithic Analysis*, edited by D.O. Henry and G.H. Odell, pp. 51–62. American Anthropological Association, Arlington, Virginia.
- Sakurai, M.**
1992 Saisekijin Sekkigun no Gijutsu Kozo: Yamagata Ken Kakuni Yama Iseki no Bunseki [Technological Structure of the Microblade Industries: Analysis for Kakuni Yama Site in Yamagata Prefecture]. In *Kato Minoru Sensei Kanreki Kinen Tohoku Bunka Ron no Tameno Senshigaku Rekishigaku Ronshu*, edited by Kato Minoru Sensei Kanreki Kinen Kai, pp. 441–462. Imano, Sendai, Japan.
- Sanger, D.**
1968a Prepared Core and Blade Tradition in the Pacific Northwest. *Arctic Anthropology* 5(1):92–120.
1968b The High River Microblade Industry. *Plains Anthropologist* 13:190–208.
1969 Cultural Traditions in the Interior of British Columbia. *Syesis* 2(2):189–200.
1970a The Archaeology of the Lochnore-Nesikep Creek Locality, British Columbia. *Syesis* 3 (Supplement 1):1–129.
1970b Mid-Latitude Core and Blade Tradition. *Arctic Anthropology* 7(2):106–117.
- Sano, K.**
2002 Hoppokei Saisekijin Sekkigun wo Nokoshita Jinrui no Kodo Keitai [Behavioural Patterns of Hominids Reflected in the Microblade Industries of Northern Descent]. *Kokogaku Kenkyu* 49:38–58.
- Sapir, E.**
1915 The Na-Dene Languages, A Preliminary Report. *American Anthropologist (New Series)* 17:534–558.
- Sato, H.**
1992a *Nihon Kyusseki Bunka no Kouzou to Shinka* [Structure and Evolution of Japanese Palaeolithic Culture]. Kashiwa Shobo, Tokyo.
1992b Hoppokei Sakuhengei Saisekijin Sekkigun to Teijuka Kasetu [Microblade Industries with Microblade Core

- Removed Spalls of Northern Descent and Hypothesis of Sedentism]. *Hosei Daigaku Daigakuin Kiyo* 29:55–83.
- 1993** Transitional Meanings of Araya Microlithic Industry at Kanto Region in Japan. In *The Origin and Dispersal of Microblade Industry in Northern Eurasia*, edited by H. Kimura, pp. 147–158. University of Sapporo Press, Sapporo.
- 1995** Gijutsu Teki Soshiki, Henkei Ron, Sekizai Jyukyuu: Kouki Kyuusseki Jidai Sagamino Daichi no Shakai Seit-aigaku Teki Ich Kousatsu [Technological Organization, Lithic Reduction Strategy and Raw Material Procurement: A Socio-Ecological Approach of the Upper Palaeolithic at Shimofusa Heights, Japan]. *Kokogaku Kenkyu* 42:27–53.
- 2003a** Early Upper Palaeolithic Industries in Hokkaido, Japan. In *Problemy Arkheologii i Paleoekologii Severnoi, Vostochnoi i Tsentralnoi Azii*, edited by A.P. Derevianko, pp. 243–246. Izdatelstvo Instituta Arkheologii i Etnografii Sibirskogo Otdeleniya Rossiiskoi Akademii Nauk, Novosibirsk.
- 2003b** Saiseikijin Sekkigun Kenkyu no Pa-Supectivu [Perspectives on Research of Microblade Industries]. In *Nihon no Saiseikijin Bunka II*, edited by T. Tsutsumi, pp. 276–280. Yatsugatake Kyusekki Kenkyu Group, Saku, Japan.
- 2004a** Lithic Procurement and Reduction Strategy of Hironosato Industry in the Japan Sea Rim Area. *Seonsa Wa Kodae* 20:205–221.
- 2004b** Roshia Kyokutou ni Okeru Senshi-Jidai no Kokuyouseki no Riyou [Prehistoric Obsidian Exploitation in the Russian Far East]. *Kokuyouseki Bunka Kenkyu* 3:45–55.
- Sato, K., and M. Kitazawa (editors)**
- 1987** *Obihiro Akira Iseki 2* [The Obihiro Akira Site 2]. Obihiro-shi Kyoiku Inkai, Obihiro, Japan.
- Sato, M., and K. Sano (editors)**
- 2002** *Shomen-Nakajima Iseki* [The Shomen-Nakajima Site]. Tsunan-machi Kyoiku Inkai, Niigata, Japan.
- Schiffer, M.B.**
- 1987** *Formation and Processes of the Archaeological Record*. University of Utah Press, Salt Lake City.
- Scott, G.R., and C.G. Turner II**
- 1997** *The Anthropology of Modern Human Teeth: Dental Morphology and its Variation in Recent Human Populations*. Cambridge University Press, Cambridge.
- Seo, K.T.**
- 1987** Mandalli Donggul Yujeok-eui Seokgi-e Daehayeo [On the Stone Artifacts from the Mandalli Cave Site]. *Joseon Gogo Yeongu* 87(2):11–13.
- 1990** Mandallidonggulyujukye Sukkiye Daehayo [About the Lithics from Mandalli Cave Excavation]. In *Pukhanye Sunsaogohak*, edited by C.K. Han, pp. 390–393. Paeksanmunhwa, Seoul. Originally published 1987, Chosun-gogohakyongu, Pyongyang.
- Seo, Y.N., H.J. Kim, and Y.J. Jang**
- 1999** Milyang Gorye-ri Hugi Guseokgi Munhwa [The Upper Palaeolithic Culture at Gorye-ri Site, Milyang, Korea]. In *Yeongnam Jibang-eui Guseokgi Munhwa*, edited by Yeongnam Kogohakhoe, pp. 47–64. Yeongnam Kogohakhoe, Daegu, Korea.
- Seong, C.**
- 1990** Hanbando Chulto Seseokinseokhaek-e Daehan Ilgochal [A Study on Microblade Cores from the Korean Peninsula]. Unpublished B.A. thesis, Department of Archaeology and Art History, Seoul National University, Seoul.
- 1998** Microblade Technology in Korea and Adjacent Northeast Asia. *Asian Perspectives* 37:245–278.
- 2000** Seseokgi Jeontong-eui Jinhwa Siron [The Evolution of the Microlithic Tradition in Korea: A Preliminary Consideration]. *Gwagi Gogo Yeongu* 6:7–29.
- 2001** Raw Materials and Evolution of Lithic Technology in Upper Pleistocene Korea. Unpublished Ph.D. dissertation, Department of Anthropology, University of Washington, Seattle.
- 2004a** Quartzite and Vein Quartz as Lithic Raw Materials Reconsidered: A View from the Korean Paleolithic. *Asian Perspectives* 43:73–91.
- 2004b** Guseokgi Jejak Gisul-gwa Seokjae Bunseok: Hanguk Hugi Guseokgi Sidae Seokjae-e Daehan Yebijeok Gochal [Raw Material Exploitation and Use in Palaeolithic Technology: A Preliminary Analysis of the Terminal Pleistocene Lithic Raw Material in Korea]. *Hanguk Sanggosa Hakbo* 39:1–26.
- Serizawa, C., and F. Ikawa**
- 1960** The Oldest Archaeological Materials from Japan. *Asian Perspectives* 2:1–39.
- Serizawa, C., and T. Sudo (editors)**
- 1992** *Araya Iseki: Dai 2/3 Ji Chosa Gaiho* [The Araya Site: Brief Report of Second and Third Excavations]. Tohoku Daigaku Daigakuin Bugaku Kenkyuka Kokogaku Kenkyushitsu Kawaguchi-machi Kyoiku Inkai, Sendai, Japan.
- 2003** *Araya Iseki: Dai 2, 3 Ji Hakkutsu Chosa Houkokusho* [The Araya Site: Report of the Second and Third Excavations, 1988–1989]. Tohoku Daigaku Daigakuin Bugaku Kenkyuka Kokogaku Kenkyushitsu Kawaguchi-machi Kyoiku Inkai, Sendai, Japan.
- Shanxi Sheng Linfen Xingshu Wenhua Ju [Linfen District Cultural Administration Bureau of Shanxi Province]**
- 1989** Shanxi Jixian Shizitan Zhongshiqi Wenhua Yicun [The Shizitan Mesolithic Cultural Site at Ji County, Shanxi]. *Renleixue Xuebao* 8:305–323.
- Shaw, I., and R. Jameson (editors)**
- 1999** *A Dictionary of Archaeology*. Blackwell, Oxford.
- Shen, C.**
- 2004** Xishiqi Gongyi XiShiqi Chuantong ji Shandong Xishiqi Yanjiu de Chubu Renshi [Microblade Technique and Microblade Tradition: A Case Study of Shandong Microblades]. In *Taoli Chengxi Ji* edited by C. Tang and X. Chen. pp 45–56, Center for Chinese Archaeology and Art, Chinese University of Hong Kong, Hong Kong.
- 2005** Shandong Jiushiqi Wanqi Shiqi Gongyi Chuantong de Duoyangxing he Fuzaxing - Leixingxue Fenxi [Lithic Technological Variability of the Upper Palaeolithic in Shandong Peninsula: A Techno-typological Approach] *Dongfang Kaogu* 1: 1–22.
- in press* The Palaeolithic Cultures of China. In *Encyclopedia of Archaeology*, edited by D.M. Pearsall. Elsevier Academic Press, Oxford.
- Shen, C., X. Gao, and B.H. Hu**
- 2003** Shandong Xishiqi Yicun Yiji dui "Fenghuangling"

- Wenhua de Chongxin Renshi [Shandong Microblade Industries and Re-Evaluation of Fenghuangling Culture]. *Renleixue Xuebao* 22(4): 293-307.
- Sheets, P.D.**
1975 Behavioral Analysis and the Structure of a Prehistoric Industry. *Current Anthropology* 16:369–391.
- Shiraishi, N.**
1993 Hokuto Ajia no Saisekijin Sekkigun [Microblade Industries in Northeast Asia]. *Tsukuba Daigaku Senshigaku Kokogaku Kenkyu* 4:1–29.
- Sichuan Field Team of the Institute of Archaeology, Chinese Academy of Social Sciences**
1991 Sichuan Guangyuanshi Zhongzipu Xishiqi Yicun [Microblade Remains from Zhongzipu, Guangyuan City, Sichuan]. *Kaogu* 4:289–299.
- Sinclair, A.**
1996 Upper Paleolithic. In *The Oxford Companion to Archaeology*, edited-in-chief by B.M. Fagan, pp. 553–556. Oxford University Press, New York.
- Slobodin, S.B.**
2001 Western Beringia and the End of the Ice Age. *Arctic Anthropology* 38(2):31–47.
2006 The Paleolithic of Western Beringia: A Summary of Research. In *Archaeology in Northeast Asia: On the Pathway to Bering Strait* (University of Oregon Anthropological Papers No. 65), edited by D.E. Dumond and R.L. Bland, pp. 9–23. Museum of Natural and Cultural History, University of Oregon, Eugene.
- Smith, J.**
1971 The Ice Mountain Microblade and Core Industry, Cassiar District, Northern British Columbia, Canada. *Arctic and Alpine Research* 3:199–213.
- Sohn, P.K.**
1973 Sockchang-ri Hugi Guseokgi Sidae Jipjari [On the Upper Palaeolithic Settlement at Sokchang-ri]. *Hankuksa Yeongu* 9:17–57.
1993 *Sokchangni Sunsayujuk* [The Sokchangni Prehistoric Site]. Dongasia Chulpansa, Seoul.
- Soffer, O., and N.D. Praslov (editors)**
1993 *From Kostenki to Clovis: Upper Paleolithic – Paleo-Indian Adaptations*. Plenum Press, New York.
- Steffian, A.F., E.P. Eufemio, and P.G. Saltonstall**
2002 Early Sites and Microblade Technologies from the Kodiak Archipelago. *Anthropological Papers of the University of Alaska (New Series)* 2(1):1–38.
- Stevenson, M.**
1986 *Window On the Past: Archaeological Assessment of the Peace Point Site, Wood Buffalo National Park, Alberta*. Studies in Archaeology, Architecture and History. Parks Canada, Ottawa.
- Straus, L.G.**
1980 The Role of Raw Materials in Lithic Assemblage Variability. *Lithic Technology* 9(3):68–72.
- Straus, L.G., B.V. Eriksen, J.M. Erlandson, and D.R. Yesner (editors)**
1996 *Humans at the End of the Ice Age: The Archaeology of the Pleistocene–Holocene Transition*. Plenum Press, New York.
- Stryd, A.R., and M.K. Rousseau**
1996 The Early Prehistory of the Mid Fraser-Thompson River Area. In *Early Human Occupation in British Columbia*, edited by R.L. Carlson and L. Dalla Bona, pp. 177–204. University of British Columbia Press, Vancouver.
- Suiver, M., P.J., Reimer, E. Bard, J.W. Beck, G.S. Burr, K.A. Hughen, B. Kromer, F.G. McCormac, J. van der Plicht, and M. Spurk**
1998 INTCAL98 Radiocarbon Age Calibration, 24,000–0 cal BP. *Radiocarbon* 40:1041–1083.
- Sugihara, S., and S. Ono**
1965 Shizuoka Ken Yasumiba Iseki ni Okeru Saisekki Bunka [Microlithic Culture in the Yaumiba Site in Shizuoka Prefecture]. *Kokogaku Shukan* 3(2):1–33.
- Sugihara, T.**
2003 Kyushu Hokubu Chiiki no Saisekijin Bunka [Microlithic Culture in North Kyushu Area]. In *Nihon no Saisekijin Bunka 1*, edited by T. Tsutsumi, pp. 321–367. Yatsugatake Kyusekki Kenkyu Group, Saku, Japan.
- Suzuki, C.**
1983 Nihon Saisekijin Bunka no Chirit Eki Haikei [Geographical Background of the Japanese Microblade Culture]. In *Tsunoda – Bunei Hakushi Koki Kinen Kodaigaku Ronsou*, edited by Kodaigaku Kyokai, pp. 1–34. Kodaigaku Kyokai, Kyoto.
- Suzuki, T.**
1979 Chubu Chiho Nanbu no Saisekki Bunka [Microlithic Cultures in Southern Part of Chubu District]. *Sundai Shigaku* 47:99–119.
- Suwama, J.**
1988 Sagamino Daichi ni Okeru Sekkigun no Hensen ni Tsuite [The Transition of Assemblages in Sagamino Plateau: Confirming the Phase of Assemblages According to Stratified Sites]. *Kanagawa Koko* 24:1–30.
1991 Saisekijin Sekkigun o Chuushin to Shita Sekkigun no Hensen ni Kansuru Yosatsu [Chronology of the Microblade Industries on the Stratigraphic Comparison between Sagamino Plateau and Chubu Upland]. In *Nakkapara Dai 5 Iseki B Chiten no Kenkyu*, edited by T. Tsutsumi, pp. 183–192. Yatsugatake Kyusekki Kenkyu Group, Saku, Japan.
- Tabarev, A.V.**
1994 The Ustinovka Industry in the Stone Age of the Russian Far East: 40 Years of Discovery. *Lithic Technology* 19(1):21–34.
1997 Paleolithic Wedge-Shaped Microcores and Experiments with Pocket Devices. *Lithic Technology* 22(2):139–149.
- Tachibana, M.**
1979 Kyushu Chiho no Saisekijin Bunka [Microlithic Culture in Kyushu District]. *Sundai Shigaku* 47:133–151.
1993 The Microlithic Culture in Southwestern Japan. In *The Origin and Dispersal of Microblade Industry in Northern Eurasia*, edited by H. Kimura, pp. 34–37. University of Sapporo Press, Sapporo.
- Tamura, T. (editor)**
1994 *Oami-Yamadadai Isekigun I: Kyusekki Jidai Hen* [The Oami-Yamadadai Site Group I: Palaeolithic Volume]. Sanbugun-shi Bunkazai, Chiba, Japan.
- Tang, C.**
1985 Dongya Taoqi Qiyuan Shidai de Qianjian [Humble

- Opinion on the Age of the Origin of Pottery in East Asia]. *Zhongguo Wenhua Yanjiusuo Xuebao* 16:255–271.
- 1996** Studies on the Technological Complexes of the Upper Palaeolithic Microblade Industries in North China. Unpublished Ph.D. dissertation, Department of Anthropology, University of Tokyo, Tokyo.
- 2000** The Upper Palaeolithic of North China: The Xiaochuan Culture. *Journal of East Asian Archaeology* 2(1-2):37–49.
- Tang, C., and P. Gai [P. Kai]**
1986 Upper Paleolithic Traditions in North China. In *Advances in World Archaeology. Vol. 5*, edited by F. Wendorf and A.E. Close, pp. 339–364. Academic Press, New York.
- Tao, F.H., and Y.R. Wang**
1995 Dingcun Yizhiqun Xinfaxian de Yichu Xishiqi Didian [Another Microlithic Locality Found at the Dingcun Sites]. *Wenwu Jikan* 1:1–4.
- Tarasov, P.E., O. Peyron, J. Guiot, S. Brewer, V.S. Volkova, L.G. Bezusko, N.I. Dorofeyuk, E.V. Kvavadze, I.M. Osipova, and N.K. Panova**
1999 Last Glacial Maximum Climate of the Former Soviet Union and Mongolia Reconstructed from Pollen and Plant Macrofossil Data. *Climate Dynamics* 15:227–240.
- Tarasov, P.E., V.S. Volkova, T. Webb III, J. Guiot, A.A. Andreev, L.G. Bezusko, T.V. Bezusko, G.V. Bykova, N.I. Dorofeyuk, E.V. Kvavadze, I.M. Osipova, N.K. Panova, and D.V. Sevastyanov**
2000 Last Glacial Maximum Biomes Reconstructed from Pollen and Plant Macrofossil Data from Northern Eurasia. *Journal of Biogeography* 27:609–620.
- Taylor, R.E.**
1987 *Radiocarbon Dating: An Archaeological Perspective*. Academic Press, Orlando, Florida.
- Teihard de Chardin, P., and W. Pei**
1944 Le Néolithique de la Chine. *Bulletin of Institut de Geo-Biologie* 10:1–98.
- Teihard de Chardin, P., and Z. Yang**
1932 On Some Neolithic (and Possibly Palaeolithic) Finds in Mongolia, Sinkiang and West China. *Bulletin of the Geological Society of China* 12(1):83–104.
- Terasaki, Y., and M. Miyamoto**
2003 Hokkaido Seibu no Saiseikijin Bunka [The Microblade Cultures of Western Hokkaido]. In *Nihon no Saiseikijin Bunka I*, edited by T. Tsutsumi, pp. 25–52. Yatsugatake Kyusekki Kenkyu Group, Saku, Japan.
- The Institute of Archaeology, Chinese Academy of Social Sciences (CASS)**
1991 *Zhongguo Kaoguxue Zhong Tanshisi Niandai Shuji 1965-1991* [Source on Radiocarbon Dates in Chinese Archaeology 1965–1991]. Wenwu Chubanshe, Beijing.
- Thorson, R.M., and T.D. Hamilton**
1977 Geology of the Dry Creek Site: A Stratified Early Man Site in Interior Alaska. *Quaternary Research* 7:149–176.
- Toth, N., and K. Schick**
1988 Stone-Tool Making. In *Encyclopedia of Human Evolution and Prehistory*, edited by I. Tattersall, E. Delson and J. van Couvering, pp. 542–548. Garland, New York & London.
- Torrence, R.**
1989 Re-Tooling: Towards a Behavioural Theory of Stone Tools. In *Time, Energy and Stone Tools*, edited by R. Torrence, pp. 57–77. Cambridge University Press, Cambridge.
- Trigger, B.G.**
1978 *Time and Tradition: Essays in Archaeological Interpretation*. Edinburgh University Press, Edinburgh.
- Tseitlin, S.M.**
1979 *Geologiya Paleolita Severnoi Azii* [The Geology of the Palaeolithic of Northern Asia]. Nauka, Moscow.
- Tseitlin, S.M., M.N. Alekseev, S.M. Andreeva, M.A. Bardeeva, L.L. Isaeva, S.F. Kozlovskaya, V.V. Kolpakov, and I.A. Shofman**
1984 Sibirskaya Platforma [The Siberian Platform]. In *Stratigrafiya SSSR. Chetvertichnaya Systema. Polutom 2*, edited by I.I. Krasnov, pp. 351–388. Nedra, Moscow.
- Tsuji, S.**
1997 Jomon Jidai Heno Ikoki ni Okeru Rikujo Seitakei [A Land Ecosystem in the Transition to the Jomon Age]. *Daiyonki Kenkyu* 36:309–318.
- Tsuji, S., N. Miyaji, and M. Yoshioka**
1985 Kita Hakkoda ni Okeru Koshinse Shumatsuki Iko no Kazanbai Sojo to Shokusei Hensen [Tephrochronology and Vegetation Transition in North Hakkoda after Terminal Pleistocene]. *Daiyonki Kenkyu* 21:301–313.
- Tsukada, M.**
1983 Vegetation and Climate during the Last Glacial Maximum in Japan. *Quaternary Research* 19:212–235.
1985 Map of Vegetation during the Last Glacial Maximum in Japan. *Quaternary Research* 23:369–381.
- Tsurumaru, T.**
1979 Hokkaido Chiho no Saiseikijin Bunka [Microlithic Culture in Hokkaido District]. *Sundai Shigaku* 47:23–50.
- Tsutsumi, T.**
1997 Araya Gata Choukokutou-Gata Sekki no Kinou Suitei: Saitama-Ken Shirakusa Iseki no Sekki Shiyoukon Bunseki Kara [Interpretations on the Function of Araya Type Burin Based on the Usewear Analysis of the Shirakusa site in Saitama Prefecture]. *Kyusseki Kokogaku* 54:17–36.
2002 Origins of Pottery and Human Strategies for Adaptation during the Termination of the Last-Glacial Period in the Japanese Archipelago. In *The Origins of Pottery and Agriculture*, edited by Y. Yasuda, pp. 241–262. Roli Books & Lustre Press, New Delhi.
- Tsutsumi, T. (editor)**
2003a *Nihon no Saiseikijin Bunka I: Nihon Rettou ni Okeru Saiseikijin Bunka* [The Microblade Culture of Japan. Volume I. The Microblade Culture of Japanese Archipelago]. Yatsugatake Kyusekki Kenkyu Group, Saku, Japan.
2003b *Nihon no Saiseikijin Bunka II: Saiseikijin Bunka Kenkyu no Sho Mondai* [The Microblade Culture of Japan. Volume II. Problems in Microblade Culture Research]. Yatsugatake Kyusekki Kenkyu Group, Saku, Japan.
- Vasil'ev, S.A.**
1993 The Upper Palaeolithic of Northern Asia. *Current Anthropology* 34:82–92.
1996 *Pozdny Paleolit Verkhnego Yeniseya* [The Late Palaeolithic of the Upper Yenisei River]. Tsentr Petersburgskoe Vostokovedenie, St.-Petersburg.

- 2001** The Final Paleolithic in Northern Asia: Lithic Assemblage Diversity and Explanatory Models. *Arctic Anthropology* 38(2):3–30.
- 2003** Faunal Exploitation, Subsistence Practices and Pleistocene Extinctions in Paleolithic Siberia. In *Advances in Mammoth Research*, edited by J.W.F. Reumer, J. de Vos and D. Mol, pp. 513–556. Natural History Museum, Rotterdam.
- Vasil'ev, S.A., Y.V. Kuzmin, L.A. Orlova, and V.N. Dementiev**
- 2002** Radiocarbon-Based Chronology of the Paleolithic of Siberia and its Relevance to the Peopling of the New World. *Radiocarbon* 44:503–530.
- Vasilevski, A.A.**
- 2003** Periodization and Classification of the Upper Paleolithic of Sakhalin and Hokkaido in the Light of the Research Conducted at the Ogonki-5 Site. *Archaeology, Ethnology & Anthropology of Eurasia* 4(3):51–69.
- Vasilievsky, R.S.**
- 1996** Ustinovka 1. In *American Beginnings: The Prehistory and Palaeoecology of Beringia*, edited by F.H. West, pp. 255–267. University of Chicago Press, Chicago & London.
- Velichko, A.A. (editor)**
- 1993** *Razvitiie Landshaftov i Klimata Severnoi Evrazii. Pozdny Pleistotsen-Golotsen; Elementy Prognoza. Vypusk 1. Regionalnaya Paleogeografiya* [The Development of the Landscapes and Climate of Northern Eurasia. Late Pleistocene-Holocene; the Elements of Forecast. Issue 1. Regional Palaeogeography]. Nauka, Moscow.
- 2002** *Dinamika Landshaftnykh Komponentov i Vnutrennikh Morskikh Basseinov Severnoi Evrazii za Poslednie 130000 Let* [The Dynamics of the Landscape Components and Inland Seas of Northern Eurasia during the Last 130,000 Years]. GEOS, Moscow.
- Walker, R., and M. Pellatt**
- 2004** Climate Change in Coastal British Columbia—A Palaeoenvironmental Perspective. *Canadian Water Resources Journal* 28:531–566.
- Wang, E.L.**
- 1997** Hebei Changli Tingsijian Xishi qi Yizhi de Xincailiao [New Materials of Microliths from Tingsijian Site of Changli County, Hebei Province]. *Renleixue Xuebao* 16(1):1–10.
- Wang, J.**
- 1986** Guanyu Xiachuan Yizhi he Dingcun Yizhiqun 77.01 Didian de Shidai, Xingzhi Wenti [On the Problems of the Dates and the Cultural Features of the Xiachuan Site and Locality 77.01 of the Dingcun Site]. *Renleixue Xuebao* 5(2):172–178.
- Wang, J., F. Tao, and Y. Wang**
- 1994** Dingcun Jiushiqi Shidai Yizhiqun Diaocha Fajue Jianbao [A Preliminary Report on the Surveys and Excavations of the Palaeolithic sites at Dingcun]. *Wenwu Jikan* 3:1–75.
- Wang, J., and Y.R. Wang**
- 1991** Xiachuan Xishihe Xingzhi Yanjiu [Study on the Forms of Microcores from Xiachuan Sites]. *Renleixue Xuebao* 10(1):1–8.
- Wang, J., X.Q. Wang, and Z.Y. Chen**
- 1978** Xiachuan Wenhua – Shansi Xiachuan Yizhi Diaocha Baogao [Xiachuan Culture – Report of Archaeological Survey at Xiachuan in Shanxi Province]. *Kaogu Xuebao* 3:259–288.
- Wang, X.Q., J.P. Ding, and F.H. Tao**
- 1982** Shanxi Puxian Xueguan Xishi qi [The Microliths from Xueguan, Puxian, Shanxi]. *Renleixue Xuebao* 2(2):162–171.
- West, C.F.**
- 1996** Trail Creek Caves, Seward Peninsula. In *American Beginnings: The Prehistory and Palaeoecology of Beringia*, edited by F.H. West, pp. 482–484. University of Chicago Press, Chicago & London.
- West, F.H.**
- 1967** The Donnelly Ridge Site and the Definition of an Early Core and Blade Complex in Central Alaska. *American Antiquity* 32:360–382.
- 1975** Dating the Denali Complex. *Arctic Anthropology* 12(1):76–81.
- 1981** *The Archaeology of Beringia*. Columbia University Press, New York.
- 1984** Old World Affinities of Archaeological Complexes from Tangle Lakes (Central Alaska). In *Beringia in the Cenozoic Era*, edited by V.L. Kontrimavichus, pp. 571–596. Amerind Press, New Delhi.
- 1987** Migrationism and New World Origins. *Quarterly Review of Archaeology* 8(1):11–14.
- 1996b** Beringia and New World Origins II: The Archaeological Evidence. In *American Beginnings: The Prehistory and Palaeoecology of Beringia*, edited by F.H. West, pp. 537–559. University of Chicago Press, Chicago & London.
- 1996c** Onion Portage, Kobuk River: Akmak and Kobuk Components. In *American Beginnings: The Prehistory and Palaeoecology of Beringia*, edited by F.H. West, pp. 485–490. University of Chicago Press, Chicago & London.
- 1998** Denali Complex. In *Archaeology of Prehistoric Native America: An Encyclopedia*, edited by G. Gibbon, pp. 204–207. Garland, New York.
- West, F.H. (editor)**
- 1996a** *American Beginnings: The Prehistory and Palaeoecology of Beringia*. University of Chicago Press, Chicago & London.
- West, F.H., B.S. Robinson, and C.F. West**
- 1996** Whitmore Ridge. In *American Beginnings: The Prehistory and Palaeoecology of Beringia*, edited by F.H. West, pp. 386–394. University of Chicago Press, Chicago & London.
- Whittaker, J.C.**
- 1994** *Flintknapping: Making and Understanding Stone Tools*. University of Texas Press, Austin.
- Wiessner, P.**
- 1982** Beyond Willow Smoke and Dogs' Tails: A Comment on Binford's Analysis of Hunter-Gatherer Settlement Systems. *American Antiquity* 47:171–178.
- Wilmoth, R.**
- 1977** Pit-House Construction and the Disturbance of Stratified Sites. *Canadian Journal of Archaeology* 1:135–140.

- Wilson, M.C., and J. Visser**
ca. 1990 Early Prehistoric Microblade Cores from the Northwestern High Plains: High River, Alberta. Manuscript on file, Parks Canada, Victoria, British Columbia.
- Winkler, M.G., and P. K. Wang**
1993 The Late-Quaternary Vegetation and Climate of China. In *Global Climates since the Last Glacial Maximum*, edited by H.E. Wright, Jr., J.E. Kutzbach, T. Webb III, W.F. Ruddiman, F.A. Street-Perrott and P.J. Bartlein, pp. 221–264. University of Minnesota Press, Minneapolis.
- Workman, W.B.**
1978 *Prehistory of the Aishihik-Kluane Areas, Southwest Yukon Territory*. Mercury Series No. 74. National Museum of Man, Ottawa.
- Wright, M.**
1996 Coquitlam Lake: An Early Lithic Component in the Lower Mainland. In *Early Human Occupation in British Columbia*, edited by R.L. Carlson and L. Dalla Bona, pp. 205–210. University of British Columbia Press, Vancouver.
- Wu, X., and L. Wang**
1985 Chronology in Chinese Palaeoanthropology. In *Palaeoanthropology and Palaeolithic Archaeology in the People's Republic of China*, edited by R. Wu and J.W. Olsen, pp. 29–51. Academic Press, New York.
- Xie, F.**
2000 Hebei Jiushiqi Shidai Wanqi Xishi qi Yicun de Fengbu Jizai Huabei Matixing Fengbudai Zhong de Weizhi [The Hebei Upper Palaeolithic Microblade Industries and their Distribution]. *Wenwu Chunqiu* 2:15–25.
- Xie, F., and S.Q. Cheng**
1989 Hebei Yangyuan Youfang Xishi qi Fajue Baogao [Report on the Excavation of Microlithic Site at Youfang, Yangyuan County, Hebei Province]. *Renleixue Xuebao* 8(1):57–68.
- Xu, S.**
1999a *Yishuhe Liuyu de Jiushiqi Shidai Wenhua* [Palaeolithic Cultures of the Yi-Shu River Valleys]. Zhongguo Guoji Guangbo Gongshi Chubanshe, Beijing.
1999b Fenghuangling Wenhua Chutan [A Preliminary Study of the Fenghuangling Culture]. In *Diqijian Zhongguo Gujizui Dongwuxue Xueshunianhui Lunwenji*, edited by Y. Wang and T. Deng, pp. 249–257. Zhongguo Haiyang Chubanshe, Beijing.
- Yamahara, T.**
2003 Hokkaido Tobu no Saisekijin Sekkigun [Microblade Industries in the East Hokkaido]. In *Nihon no Saisekijin Bunka 1*, edited by T. Tsutsumi, pp. 1–24. Yatsugatake Kyusekiki Kenkyu Group, Saku, Japan.
- Yesner, D. R.**
1996 Human Adaptation at the Pleistocene–Holocene Boundary (circa 13,000 to 8,000 BP). In *Humans at the End of the Ice Age: The Archaeology of the Pleistocene–Holocene Transition*, edited by L.G. Straus, B.V. Eriksen, J.M. Erlandson and D.R. Yesner, pp. 243–254. Plenum Press, New York.
2001 Human Dispersal into Interior Alaska: Antecedent Conditions, Mode of Colonization, and Adaptations. *Quaternary Science Reviews* 20:315–327.
- Yesner, D.R., C.E. Holmes, and K.J. Crossen**
1992 Archaeology and Paleoecology of the Broken Mammoth Site, Central Tanana Valley, Interior Alaska, USA. *Current Research in the Pleistocene* 9:53–57.
- Yesner, D.R., and G. Pearson**
2002 Microblades and Migrations: Ethnic and Economic Models in the Peopling of the Americas. In *Thinking Small: Global Perspectives on Microlithization*, edited by R.G. Elston and S.L. Kuhn, pp. 133–161. American Anthropological Association, Arlington, Virginia.
- Yi, S.**
1989 *Dongbukasia Gusukkiyongu* [Palaeolithic Research in Northeast Asia]. Seoul Daehakkyo Chulpansa, Seoul.
1996 Imjingangyuyok Gusukkiyujukye Pyunyunye Dae-hayo [On the Age of the Palaeolithic Sites from the Imjin River Basin]. *Hanguk Gogo Hakbo* 34:135–159.
- Yi, S., F. Arai, and T. Soda**
1998 New Discovery of Aira-Tanzawa (AT) Ash in Korea. *Journal of the Korean Geographical Society* 33:447–454.
- Yi, S., and G. Clark**
1985 The “Dyuktai Culture” and New World Origins. *Current Anthropology* 26:1–20.
- Yi, S., H.S. Kang, K.D. Lee, Y.H. Kim, and C. Seong**
1990a Sinpyeong-ri Geumpyeong, Deoksan-ri Juksan Guseokgi Yujeok [Geumpyeong and Juksan Palaeolithic Sites]. In *Juam-Dam Sumoljigu Munhwayujeok Balgul-bogoseo (I)*, edited by Chonnam Daehakkyo Bakmulgwan, pp. 21–76. Chonnam Daehakkyo Bakmulgwan, Gwangju, Korea.
- Yi, S., H.S. Kang, K.D. Lee, S.H. Lee, Y.H. Kim, J.W. Sin, and C. Seong**
1990b *Okkwa Gusukkiyujuk* [The Okkwa Palaeolithic Site]. Seoul Daehakkyo Pakmulgwan, Seoul.
- Yi, S., Y.W. Yoo, and C. Seong**
2000 *Pyeongchang-ri Guseokgi Yujeok* [The Pyeongchang-ri Palaeolithic Site]. Seoul Daehakkyo Bakmulgwan, Seoul.
- Yonsei University Museum (editors)**
2001 *Hangukye Gusukkimunhwa* [The Korean Palaeolithic]. Yonsei Daehakkyo Chulpanguk, Seoul.
- Yoshizaki, M.**
1961 Shirataki Iseki to Hokkaido no Mudoki Bunka [The Shirataki Sites and the Preceramic Culture in Hokkaido]. *Minzokugaku Kenkyu* 26(1):13–23.
- Zadonin, O.V.**
1996 Paleoliticheskoe Mestonakhzhdenie Alekseevsk 1 [The Palaeolithic Locality of Alekseevsk 1]. In *Arkheologicheskoye Nasledie Baikalskoi Sibiri. Part 1*, edited by G.I. Medvedev, pp. 23–27. Tsentr po Sokhraneniyu Kulturnogo Naslediya, Irkutsk.
- Zenin, V.N.**
2002 Major Stages in the Human Occupation of the West Siberian Plain during the Paleolithic. *Archaeology, Ethnology & Anthropology of Eurasia* 3(4):22–44.
- Zhang, J.Z., and Z.Y. Li**
1996 Henan Wuyang Dagang Xishi qi Didian Fajue Baogao [Preliminary Report on the Excavation of Dagang Microlithic Site in Wuyang County, Henan Province]. *Renleixue Xuebao* 15(2):105–113.

Zhang, S.S.

2000 The Epipaleolithic in China. *Journal of East Asian Archaeology* 2(1-2):51–66.

Zhang, Z.F.

1985 Subei Malingshan Zhongduan de Xishi qi [Micro-liths from the Middle Part of the Malingshan Mountains]. *Dongnan Wenhua* 1:23–33.

1987 Guazhua Wenhua – Shubei Malingshan Guazhua Yizhi Diaocha Baogao [The Gua-Zhua Culture – Investigation Reports on Microblade Remains from Mt. Malingshan Region]. *Dongnan Wenhua* 2:1–18.

Zhongguo Shehui Kexue Yuan Kaogu Yanjue Suo
[Institute of Archaeology, Chinese Academy of Social Sciences]

1993 Shandong Wensi Liuyu Faxian de Yipi Xishi qi [Microblade Assemblages from Wen-Si River Valleys in Shandong Province]. *Kaogu* 8:673–708.

Zhou, G.X.

1974 Henan Xuchang Lingjing de Shiqi Shidai Yicun [Lithic Remains from Lingjing, Xuchang, Henan Province]. *Kaogu* 2:91–98, 108.