This document lists all publications, presentations and other dissemination contributions by BHAP members from 2011–2014. Publications are categorized by type and listed by author (reverse chronological order), with BHAP members underlined.

2014

**REFEREED CONTRIBUTIONS**

*Books: Edited works (3 in total)*


*Monographs and Dissertations (1 in total)*


*Book chapters (7 in total)*


Kato H. 2014. Koukogaku shiro yara Minzoku wa dou egakeruka (How can we describe the Ethnic group based on Archaeological resources). In: Koukogaku Kenkyukai 60 shunen Keninshi Koukogaku kenkyu 60 no Ronten (The 60th Anniversary of the foundation of Society of Archaeological Studies: the 60 issues for Archaeological Studies), Kokogak Kenkyukai (Society of Archaeological Studies), pp. 93-94Okayama, JAPAN.

*Articles in scholarly refereed journals (13 in total)*


Scharlotta I and AW Weber. 2014. Mobility of middle Holocene foragers in the Cis-Baikal region, Siberia: Individual life history approach, strontium ratios, rare earth and trace elements. In press (available online April 17, 2014) for Quaternary International: Special Issue - Bridging Eurasia: Modes of mobility and sustainability in Central and East Asia since the Last Glacial Maximum.


OTHER REFEREED CONTRIBUTIONS

Conference proceedings (4 in total)


Conference presentations (25 in total)

Ishida H. Reconstruction of life activity and subsistence in people of the prehistoric Okhotsk culture, Hokkaido and Sakhalin Islands. Core to Core Meeting of Physical Anthropology Section, Hokkaido University, Sapporo, January 11th 2014.


Lieverse AR. 2014. Death in the Cis-Baikal: Three remarkable example of suffering and demise during the Siberian middle Holocene. Keynote address for the APALA Undergraduate Anthropology Conference, Saskatoon, SK, Canada, 18 January 2014.


Shepard B. 2014. Changes in Mobility Patterns and Community-Level Integration in Southern Siberia during the Middle Holocene. Presented at the “People in Motion: Mobility, Migration, and Exchange.” 4th Annual UCLA Cotsen Institute of Archaeology Graduate Research Conference, UCLA.


Posters (3 in total)


NON-REFEREED CONTRIBUTIONS

Articles in trade journals (3 in total)


Purchase SL, Lieveze AR, Bazaliiskii VI, Weber AW. Non-specific Infection and Physiological Stress in Middle Holocene Cis-Baikal, Siberia Canadian Association of Physical Anthropology (CAPA) Spring Newsletter.

OTHER RESEARCH CONTRIBUTIONS

Classroom and public lectures (4 in total)
Kato H. 2014 Who are Ainu and whose heritage?: Current issues in Hokkaido Archaeology”, Seminar in Department of Archaeology, University of Uppsala, Uppsala, 13th March 2014.
Sato T. Special lecture on archaeology and ethnology (An introduction to zooarchaeology), Special lecture on archaeology and ethnology (Zooarchaeological world), Seminar for undergraduate students, Seminar for graduate students, Exercise in Museology Keio University (2011-2014).

Other public activities (excluding lectures) (1 in total)
Sato T. The exhibition titled “Open Jomon!”at the Minato City Local History Museum (Jan. 6 – Feb. 19, 2014).

Media dissemination (radio, television, online articles) (4 in total)

Visiting research positions (1 in total)
McKenzie HG. Adjunct Professor in Department of Archaeology and Anthropology, University of Saskatchewan.

Forthcoming Contributions (17 in total)
Hudson M. “Artifacts and hyperobjects in the Anthropocene,” Journal of Contemporary Archaeology. (in press)
M. Aoyama, Hudson M. “No better medicine: health in American environmental writing”, EcoHealth (in press)
Hudson M. “Global environmental justice and the environment in Japanese archaeology.” Nature and Culture. (Conducting minor revisions for re-submission)
Losey RJ, Nomokonova T, and Ol Goriumova. In press. Rekonstruktsiia razmerov sorogri (Rutilis rutilis lacustris) iz arkheologicheskikh stoianok ozera Baikal (formuly dlia vychisleniia chezej regressionnyi analiz) [Roach size reconstruction (Rutilis rutilis lacustris) from archaeological sites on Lake Baikal (formulas for estimating the total lengths through regression analyses)]. Izvestiia IGU. Seriia Geoarkheologiia, Ethnologiia, Antropologiia [in Russian].

Lynch S, Weber AW. Obsidian resource use from the Jomon to Okhotsk period on Rebun Island: an analysis of archaeological obsidian. (Submitted)


Wagner M, Jin G, and Tarasov PE (guest editors). “Bridging Eurasia: Modes of mobility and sustainability in Central and East Asia since the Last Glacial Maximum revealed by archaeological and environmental records” in *Special Issue of Quaternary International.*


**Articles in preparation for publication 2014–15 (23 in total)**

**Bazaliiskii VI, Goruiunova OI.** In preparation for publication of two volumes: monographs on Early Neolithic burial at Shamanka II (Volume 1: 275. - Text 250. - 438 tables and illustrations, Volume 2: made Russian translation of chapters and Lieverse AR and Losey, R (p. 100), held editing chapters written by A. Sekerin petrography and A. Schetnikova geomorphology Cape Shaman).

**Bazaliiskii VI.** Finalize and publish two volumes of monograph on burial Shamanka II.

**Goruiunova OI, Novikov AG, Vorobiev, GA, Weber AW, Nomokonova T, Losey RJ.** Preparation of chapters to the monograph on multilayer settlement Sagan-Zaba II.


**Gibbs, K. and P Jordan (eds.).** In prep for 2015/16 and now under contract. *Circumpolar Ceramics: Pottery Technology and the Foraging Spectrum.* Cambridge: Cambridge University Press. [this is from the SAA Hawaii session in April 2013]


Losey RJ. Monograph on the zooarchaeology of Holocene Cis-Baikal, currently in progress, with Dr. Tatiana Nomokonova and others.


Purchase S. Visual skeletal inventory for an appendix, Shamanka II Monograph, in progress.

Purchase S. Non-specific Infection and Physiological Stress in Middle Holocene Cis-Baikal, Siberia. MA Thesis. In progress.

Scharlotta I, Bazaliiskii VI, Lieverse AR, Weber AW. Social consequences of increased reliance on fishing in middle Holocene Cis-Baikal: relating fishing gear, axes, and social status at the Shamanka II cemetery, Lake Baikal, Siberia. In preparation for Quaternary International: Special Issue –Comparative Perspectives on the Hunter-Gatherer Archaeology of Northeast Eurasia (also likely to be modified for both the Russian and English versions of SHA II monograph).


Shepard B. 15 pages, Quaternary International. In prep.


2013

REFEREED CONTRIBUTIONS

Books Edited Works (5 in total)


Monographs (1 in total)


Book chapters (12 in total)


White D, Preece RC, Shchetnikov AA, Dlussky KG. 2013. Late Glacial and Holocene environmental change reconstructed from floodplain and aeolian sediments near Burduko, Lower Selenga River Valley (Lake Baikal region), Siberia. Quaternary International 290-291, 68–81.


OTHER REFEREED CONTRIBUTIONS
Conference proceedings (3 in total)

Conference Sessions Organized (4 in total)
Lieverse A. 2013. Organized and Chaired (along with Hitoshi Fukase of Hokkaido University and Minoru Yoneda of the University of Tokyo) the Session: Bioarchaeology of Northeast Asia. Annual meeting Society for American Archaeology, Honolulu, Hawaii, USA.

Conference presentations (56 in total)
BazaliiskiiVI, Goriunova OI, AG Novikov. "Integration of archaeological and ethnographic research", Irkutsk, Russia, May 2013.


Jordan P, 7 September, Pilsen (Czech Republic): *Annual Meeting European Association of Archaeologists*, ‘Comparative perspectives on hunter-gatherer archaeology in Northeast Asia.’ *Opening lecture*. Note: This was the session opening paper in the Co-organized session (with A. Weber): Comparative perspectives on hunter-gatherer archaeology in Northeast Asia.


Moussa N, Moader K, F Bamforth. A comparison between two late Neolithic-Early Bronze Age Cemeteries (Ust-Ida and Kurma XI) through the Analysis of mtDNA. SAA 78th Annual Meeting, Honolulu, HI, USA. (07-10 April 2013)


Novikov AG. "Ancient cultures of Mongolia and Baikal Siberia" Chita, Russia, September 2013.


Shepard B. 2013. Contrasting Approaches to Burials and Demography in the Study of Middle Holocene Hunter-Gatherers in Cis-Baikal, Russia. Presented at the 78th annual meeting of the Society for American Archaeology, Honolulu, HI.


Yoneda M, 2013. You are what you ate: the tradition of Japanese foods reviewed from evolutionally point of view. Invited lecture for JSPS Summer Program (Hayama, 13 June).


Yoneda M, Y Naito, T Gakuhi, C Katagiri, N Doi. 2013. Island adaptation on the Ryukyu Islands from the Late Pleistocene to Early Holocene. 78th Annual Meeting of Society for American Archaeology (Honolulu, 5 April).


Posters (8 in total)

Hoover K and M Hudson. “Hunter-gatherer resilience after the agricultural transition in prehistoric Kyushu, Japan”, Poster presentation at American Association of Physical Anthropologists 82nd Annual Meeting, Knoxville TN, April 11.

Hernandez M and M Hudson. “Diagnosis and evaluation of causative factors for the presence of endemic treponemal disease in a Japanese sub-tropical island population from the Tokugawa period”, Poster presentation at American Association of Physical Anthropologists 82nd Annual Meeting, Knoxville TN, April 12.


Amaike, Y., Uragushi, K. and Masuda R. Geographical variation of skull morphology in the Hokkaido red fox Vulpes vulpes schrencki. 2013 Annual Meeting of the Mammal Society of Japan, September 6-9, 2013, Okayama University of Science (Oyakayama city).

Takhashi T. and Sato T. (Nov. 16-17, 2013) Transition of the faunal utilization on Rebun Island: With a special reference to the researches faunal remains unearthed from the Hamnaka 2 site. The 1st annual meeting of Japanese Society for Zooarchaeology. Keio University, Tokyo.


Hattori T, Sawada J and Sato T. (Nov. 16-17, 2013) Pig remains of the Okhotsk culture unearthed from the Hamnaka 2 site. The 1st annual meeting of Japanese Society for Zooarchaeology. Keio University, Tokyo.

NON-REFEREED CONTRIBUTIONS

Articles in trade journals (5 in total)


Novikov AG, Goruinova OI. Burial practices of the Late Neolithic population Priolhonja (Lake Baikal) // Integration of archaeological and ethnographic research. - Irkutsk: Izd IrGTU, 2013. - T. 2. - S. 184-188.


Research reports/working papers (4 in total)


OTHER RESEARCH CONTRIBUTIONS

Classroom and public lectures (19 in total)

Hudson M. “Anthropology of the Ainu 1: Traditional Lifestyles,” Department of Asian and African Studies, University of Ljubljana, March.
Hudson M. “Hunter-gatherer and agricultural expansions in the Japanese Islands: From the Neolithic to the 19th century.” Department of Archaeology, University of Ljubljana, March.
Hudson M. “Artifacts and hyperobjects in the Anthropocene.” TAG USA, Chicago, May.
Kato H. 2013 Ainu Ethnography from the Archaeological Perspectives, Asian Archaeology, Art and Culture Seminar Series, Oxford Centre for Asian Archaeology, Art and Culture, School of Archaeology, Oxford University. 20th February, 2013.

Purchase S. Non-specific Infection and Physiological Stress in Middle Holocene Cis-Baikal, Siberia: A Preliminary Analysis, Saskatchewan Archaeological Society, November 15, 2013.
Schurr TG. 2013. “Genetic Diversity in Indigenous Populations of North America,” Department of Genetics, Universidade Federal de Minas Gerais, Belo Horizonte, Brazil: November.
Weber AW. Basics of archaeological photography. ANHTR 485, Department of Anthropology, University of Alberta, Edmonton, Nov. 5, 2013
Weber AW. Human–environment–climate interactions in Middle Holocene Baikal, Siberia. Why archaeology finds culture change so difficult to explain? Graduate seminar, ANHTR 500/600, Department of Anthropology, University of Alberta, Edmonton, Nov. 6, 2013.

Other public activities (excluding lectures)(8 in total)

Kato H. 2013 Nihon Kai wo Meguru Hito to Bunka no Histori: Hoppoken toshiten Okhotsk (History on Human and Culture around Japanese Sea: Hokkaido Island as a part of North), Kan Nihonkai karamita Jinruishi to Bunka (Human History and Culture from the perspective of Circum Japanese Sea), Asahi Karucha Sapporo Kou (Sapporo Culture School of Asahi News Paper), Sapporo, Japan, 24th April 2013.
Lynch S. Introduction to Flintknapping Workshop, Feb. 2013. Instructor for flintknapping demonstrations for the University of Alberta, Alberta Archaeology course. Explaining the relevance of experimental archaeology in present-day research to undergraduate students.
Lynch S. Strathcona Archaeological Society Flintknapping Workshop, Nov. 2013 and Mar. 2013. Instructor for full day flintknapping workshop held at the University of Alberta. Attendees learned to produce basic lithic tools by the end of the workshop.

Nomokonova T. Field Archaeologist for kids’ archaeological camp at North Baikal, grades 5-11, July 2013.

Sato T. The exhibition titled “Jomon Culture on the Pacific Coast of Northern Japan” at the Minato City Local History Museum. (Jan. 5 – Feb. 20, 2013).


Media dissemination (radio, television, online articles)(4 in total)
11 April 2013: Deutschlandfunk - radio article on early hunter-gatherer pottery function, Interview with P Jordan about function of world's earliest pottery (with Lucian Haas).
Note: Also appeared on website as text: Die ersten Fischköche. Neues Analyseverfahren ermöglicht Nachweis organischer Reste in Jahrtausende alter Töpferware.
11(166):8, July 1-14, 2013.
Losey RJ. 2013. Discovery News. An online newsletter featuring science news. Coverage of our 2013 publication on dog remains from Siberia. The article was subsequently widely featured elsewhere.

2012

REFEREED CONTRIBUTIONS
Books sole edited (1 in total)

Books edited works (2 in total)
Prio1'khon'ia: Mogil'nik Kurma XI [Neolithic and Bronze Age mortuary assemblages in the Ol'khon area: The Kurma XI cemetery. Irkutsk: Izdatel'stvo Irkutskogo gosudarstvenного universiteta. 271 p. [In Russian]
gatherer cemetery on Lake Baikal, Siberia: Archaeological and Osteological Materials. Archaeology in China and East
Asia Vol. 3, German Archaeological Institute, Berlin and Northern Hunter–gatherers Research Series Northern Hunter–

Monographs and Dissertations (3 in total)
Tarasov PE, Williams JW, Kaplan JO, Österle H, Kuznetsova TV, Wagner M. 2012. Environmental change in the temperate
Faccia K. 2012. Exploring Age and Activity Related Changes in Prehistoric Cis-Baikal Hunter-Gatherer-Fishers: A Micro-
CT Analysis of Cortical Canal Microstructure. PhD Dissertation, University of Calgary, Canada.
University of Alberta, Canada.

Book chapters (26 in total)
Hudson M, Aoyama, Hoover K, “Navigating hunter-gatherer resilience: networks and insularity in the prehistory of the
Ryukyu Islands”, in C. Damm and J. Saarikivi, eds. Networks, Interaction and Emerging Identities in Fennoscandia and
Heathcote GM, Diego VP, Ishida H, Sava VJ. Legendary Chamorro strength: skeletal embodiment and the boundaries of
Ishida H. Peoples migrated from the North to Japan. In: Intoh M (ed.) Human Migration History. Kyoto: Rinsen Shoten, 170-
Tokyo Do Shoten, Tokyo, JAPAN.


Kato H. 2012. “Sekai Isan Shiretoko niokeru Bunka Isan to Koukokagai (Cultural Heritages in the World Heritage site Shiretoko and Archaeology)”, in H. KATO and T. YAMAMURA (eds.) ‘Senjyumin Bunkaisan to Tourism: Ainu minzoku niokeru Bunkaisan no Katsuyou no Riron to Jitsen (Indigenous Cultural Heritage and Tourism: Theory and Practice on Utilizing the Cultural Heritage of Ainu)’, pp.29-34, Hokkaido Daigaku, Ainu Senjyumin Kenkyu Sentaa (Center for Ainu & Indigenous Studies, Hokkaido University), Sapporo, JAPAN.


Articles in scholarly refereed journals (34 in total)


Weber AW, Jordan P and H Kato 2012. Environmental change and cultural dynamics of Holocene Hunter–Gatherers in Northeast Asia: Comparative analyses and research potentials in cis-Baikal (Siberia) and Hokkaido (Japan). Quaternary International 2012 1-18 [proofs available online]

Lieverse AR, Cooper DML, Gorunova OL. A rare naviculocuneiform I coalition from Bronze Age Siberia. International Journal of Paleopathology 2:25-30


**OTHER REFERED CONTRIBUTIONS**

**Conference proceedings (4 in total)**


**Conference presentations (42 in total)**


Hudson M. “The Ainu and hunter-gatherer studies.” Centre for Asian Archaeology, Oxford University, March.

Hudson M “Prospects and challenges for an archaeology of global climate change.” Department of Archaeology, Oxford University, March.

Hudson M. “Archaeology and interdisciplinarity in the face of global ecological crisis.” Neolithic Seminar, University of Ljubljana, November.


Kato H. 2012. Hokkaido no Dainamizumu to Kankyo (Dynamism and Environment in Prehistory of Hokkaido), *Shin Gakujuutsu Ryoiki Kenkyu Kan Taiheiyō no Kankyo Bunmei Sinpojium Kan Taiheiyō no Kankyo to Bunmei wo Kangaeru* (Grant-Aid for Scientific Research on Innovative Area, Symposium of Environment and Civilization in the Circum Pacific Ocean: Thinking Environment and Civilization in the Circum Pacific Ocean), University of Sapporo, Sapporo, Japan, 2nd June 2012.


Nomokonova T and OI Gorjunova. Subsistence activities of Priol’khon’e populations during the Early Holocene (Lake Baikal) [in Russian], *Drevnie Kul’tury Mongoli i Baikal’skoi Sibiri*, Ulan-Bator, Mongolia, September 2012 (Paper).


Interstadial biota of the Fore-Baikal Area: Paleogeographical reconstructions. *International Symposium: European Middle Palaeolithic during MIS 8- MIS 3*. Wolbrom Cultural Center, Poland.


**Posters (6 in total)**


Pratt IV, Lieverse AR, Schulting RJ, Cooper DML, Bazaliiskii VI, Weber AW. 2012. Exploring paleopathology from the inside out: an investigation of dental pathology and trauma with CT in the clinic, the lab, and at the synchrotron. Poster presented at the 40th *annual meeting of the Canadian Association for Physical Anthropology*, Victoria, BC, 7-10 Nov, 2012.


**NON-REFEREED CONTRIBUTIONS**

**Articles in trade journals (8 in total)**


Research reports/working papers (5 in total)


Masuda R and Saka E. 2012. Mitochondrial DNA analysis of brown bear bones from the Tokoro-chashi Site Okhotsk Locality. In Tokoro Chashi Site Okhotsk Localitiy (ed. The Course of Archaeology and Tokoro Research Laboratory, Graduate School of Humanities and Sociology, University of Tokyo), pp.360-366, Graduate School of Humanities and Sociology, University of Tokyo, Tokyo (in Japanese).

Sato T. 2012. Vertebrate remains excavated from pit-dwellings 7, 9, 10 at the Okhotsk Locality of the Tokoro Chashi site. In the Course of Archaeology and Tokoro Research Laboratory, Graduate School of Humanities and Sociology, University of Tokyo (ed.) Tokoro Chashi Site: Okhotsk Locality, Iwaki: University of Tokyo, pp.312-359 (in Japanese).


OTHER RESEARCH CONTRIBUTIONS

Classroom and public lectures (11 in total)

Moussa N. A comparison between two late Neolithic-Early Bronze Age Cemeteries (Ust-'Ida and Kurma XI) through the analysis of mtDNA. Macgregor Research Day, Department of Laboratory Medicine and Pathology, University of Alberta, AB, Canada. November 06 2012.


Losey RJ and T Nomokonova. “New data on and interpretation of dog burials in Siberia’s Cis-Baikal”. Guest lecture at the Trans-Baikal Pedagogical Institute, Chita, Russia, March 2012.


Yoneda M. 2012. Bone chemistry and the reconstruction of Jomon diet. Lecture on local history by the municipal museum of Kasori Shell Midden.

**Other public activities (excluding lectures) (4 in total)**


Lynch S. Introduction to Flinthknapping Workshop, Nov. 2012. Instructor for flinthknapping demonstrations for the University of Alberta, Alberta Archaeology course. Explaining the relevance of experimental archaeology in present-day research to undergraduate students.

Sato T. The exhibition titled “Archaeometria”at the University Museum, University of Tokyo (Mar. 3–Jun. 17, 2012).


**Media dissemination (radio, television, online articles) (9 in total)**

Losey RJ. 2012. AC Baikal TV. Irkutsk, Russia television coverage of 3D scanning equipment installed by me through a CFI grant at Irkutsk State Technical University.


2011

**REFEREED CONTRIBUTIONS**

**Dissertations**

Books sole edited (1 in total)


Monographs and Dissertations (1 in total)


**Book chapters (8 in total)**


Articles in scholarly refereed journals (21 in total)


OTHER REFERRED CONTRIBUTIONS

Conference presentations (26 in total)


Hudson M. Aoyama, K. Hoover. “Resilience of premodern social-ecological systems in the Japanese Islands.” Conference on environmental history of Japan, Tokai University Hawaii Center, Honolulu, HI, March.

Hudson M. “The Paimmi-nu-Nagabaka site and social-ecological resilience in Miyako history.” Society for East Asian Archaeology, Kyushu University, June.

Hudson M. “‘Japanese’ and ‘Austronesian’ identities in the Neolithic of the Ryukyu Islands.” Neolithic Seminar, University of Ljubljana, November.


Shepard B. 2011. Changes in political economic organization and funeral aesthetics among hunter-gatherers the Middle Holocene Cis-Baikal (Russia). Presented at the Stanford Archaeology Center 2011 Graduate Student Conference, Stanford University.


Posters (7 in total)


Shepard B. 2011. Middle Holocene political economies in the Cis-Baikal, Russia: insights from mortuary data. Poster presented at the 76th annual meeting of the Society for American Archaeology, Sacramento, CA.

Yoneda M, N Doi, Y Dodo and H Ishida 2011. The regional variation of maritime adaptation in prehistoric Jomon. The 80th Annual Meeting of the American Association of Physical Anthropology (Minneapolis, 14 April).

NON-REFEREED CONTRIBUTIONS

Articles in trade journals (5 in total)


OTHER RESEARCH CONTRIBUTIONS

Classroom and public lectures (5 in total)


Nomokonova T. “Sealing and pastoralism at Sagan-Zaba Cove, Siberia”. *PhD Public Lecture*, University of Alberta, Edmonton, Canada, June 2011.


Other public activities (excluding lectures) (4 in total)


Masuda R. [“Zoology of Bones” in Zoological Plaza], sponsored by the 82nd Annual Meeting of the Zoological Society of Japan, September 23, 2011, Asahikawa city.

Nomokonova T. Lecturer on Baikal archaeology for Moscow camp at Sagan-Zaba, grades 5-9, July 2011.

Media dissemination (radio, television, online articles) (4 in total)

Losey R J. 2011. *Discovery News*. An online newsletter featuring science news. Coverage of our 2011 paper on dog remains from Siberia. This segment subsequently generated a range of coverage in many countries and in many different formats, including academic and non-academic blogs, discussion boards, and even dog food company websites.


http://www.cbc.ca/documentaries/natureofthings/2011/codebreakers/