Baikal–Hokkaido Archaeology Project Publications  
November 2014–January 2019

This document lists *BHAP-related publications only*, by BHAP team members, from **November 2014–January 2019**. Publications are in descending order by year, categorized by type and listed by author (alphabetical order), with **BHAP team members** in **bold font**.

**Books (Single-Authored)**

**2015**  

**Edited works**

**2018**  
[https://doi.org/10.1017/9781316941256](https://doi.org/10.1017/9781316941256)

**2017**  

**2016**  

**2014**  

**Book Chapters**

**2018**


2017


2016

2015

2014

Theses
2018
Henneberg R. 2018. The 8.2 kyr BP event in the West Pacific and its impacts on vegetation and climate reconstructed from the fossil pollen record from Lake Kushu, Rebun Island (Japan). Freie Universität Berlin, Master’s thesis. (February 2018)


2017


2016
Mack, B. Master’s (September 2016) Thesis Title: Osteoarthritis in Middle Holocene Hunter-Gatherers from the Cis-Baikal region of Siberia, Russia. University of Saskatchewan, SK. Supervisor: Dr. Angela Lieverse.

Purchase, S. Master’s (June 2016) Thesis Title: Infectious disease as an indicator of physiological stress in the Middle Holocene Cis-Baikal. University of Saskatchewan, SK. Supervisor: Dr. Angela Lieverse.

Shepard, B.A. Doctor of Philosophy in Anthropology (Fall 2016)
Dissertation Title: *Human Mobility and Community Organization among Early Bronze Age Hunter-Gatherers of the Lake Baikal Region, Siberia.* University of California, Los Angeles. Dissertation Committee Chair: Professor Jeanne E. Arnold.

**Urlacher, R.** Master’s (December 2016)

Thesis Title: *Beyond the Archive: Using Excavation Photography to Assess Skeletal Preservation at Khuzhir–Nuge XIV, an Early Bronze Age Cemetery on Lake Baikal.*

University of Alberta. Supervisor: Dr. Andrzej Weber.

**2015**

**Moussa, N.** Doctor of Philosophy in Medical Sciences–Laboratory Medicine & Pathology (June 2015)

Dissertation Title: *Maternal and Paternal Polymorphisms in Prehistoric Siberian Populations of Lake Baikal.* University of Alberta. Supervisors: Dr. Fiona Bamforth, Dr. Andrzej Weber and Dr. Martin Somerville.

**Articles in Scholarly Journals**

**2019**


**2018**


Scharlotta I. 2018. Differentiating mobility and migration in middle Holocene Cis-Baikal, Siberia. *Journal of Archaeological Science: Reports* 17: 919-931. [https://doi.org/10.1016/j.jasrep.2016.05.045](https://doi.org/10.1016/j.jasrep.2016.05.045) (February 2018)


2017

2016


2015


2014


Losey, R.J., Nomokonova, T.IU., and O.I. Gorjunova. (2014) Rekonstrukttsiia razmerov sorogi (Rutilis rutilis lacustris) iz arkheologicheskikh stoianok ozera Baikal (formuly dlia vychisleniiia cherez 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, Etnologiia, Antropologiia 7: 18–36 [in Russian].


Nomokonova, T.IU., Gorjunova, O.I. (2014) Obraz nerpy v iskusstve drevnego naseleniia Pribaikal’ia (neolit - bronzovyi vek) [Seal images in the ancient art of the Cis-Baikal region (Neolithic - Bronze Age)]. Arkhaicheskoe i Traditsionnoe Iskusstvo: Problemy Nauchnoi i Khudozhestvennoi Interpretatsii pp. 67–70. Isd-vo IAiE SO RAN, Novosibirsk [in Russian].


