

Excavations at Emeelt Tolgoi Site: The third Report on Joint Mongolian-Japanese Excavations in Outer Mongolia

Miyamoto, Kazuo

Faculty of Humanities, Kyushu University : Professor

Adachi, Tatsuro

Kyushu University Advanced Asian Archaeological Research Center

Amgalantgus, Tsend

The Institute of History and Archaeology in Mongolian Academy of Science

Batbold, Natsag

The Institute of History and Archaeology in Mongolian Academy of Science

他

<https://doi.org/10.15017/2230960>

出版情報 : pp.1-82, 2018-12. 九州大学大学院人文科学研究院考古学教室

バージョン :

権利関係 :

Reference

- Амартувшин Ч., Лдармойн П. (2010)** Улаанбоомын хүрэл зэвсгийн үеийн дурсгал. *АРХЕОЛОГИЙН СҮДЛАЛ 1-21*, Улаанбаатар: 61-93.
- Амартувшин Ч., Жаргалан Б. (2008)** Бага газрын чулуунд хийсэн хүрэл зэвсгийн түрүү үеийн булшины судалгаа *АРХЕОЛОГИЙН СҮДЛАЛ 1-22*, Улаанбаатар: 77-91.
- Амгалантогс Ц. (2015)** Хиргисүүрийн гадаад хэльэр, ззохион байгуулалтадын ангилал. *АРХЕОЛОГИЙН СҮДЛАЛ 1-41*, Улаанбаатар: 122-139.
- Амгалантогс Ц., Батболд, Н. Эрдэнэ Г., Батдалд Б. (2015)** Чандмань Харуулын археологийн дурсгал. Улаанбаатар.
- Baba H. (1991)** *Anthropology additional vol. 1: Anthropometry no. 2 Osteometry*. Yuzankaku Press, Tokyo (in Japanese).
- Bently R.A. (2006)** Strontium Isotopes from the Earth to the Archaeological Skeleton: A Review. *Journal of Archaeological Method and Theory*, 13: 135-187
- Bently R.A., Price T.D. and Stephan E. (2004)** Determining the 'local' $^{87}\text{Sr}/^{86}\text{Sr}$ range for archaeological skeletons: A case study from Neolithic Europe. *Journal of Archaeological Science*, 31: 365-375.
- Blum J.D., Taliaferro E.H., Weisse M.T. and Holmes R.T. (2000)** Changes in Sr/Ca, Ba/Ca and $^{87}\text{Sr}/^{86}\text{Sr}$ ratios between trophic levels in two forest ecosystems in the northeastern U.S.A. *Biogeochemistry* 49, 87-101.
- Bokovenko Nikolay A. (2006)** The emergence of the Tagar culture. *Antiquity* 80 (310): 860-879.
- Волков В. В. (1972)** Раскопки в Монголии.. *Археологические Открытия 1971 года.*, Москва: 554-556.
- Bronk Ramsey, C. (2009)** Bayesian analysis of radiocarbon dates. *Radiocarbon* 51(4), 337-360.
- Buikstra J.E., Ubelaker D.H. (1994)** Standards for data collection from human skeletal remains. Arkansas Archaeological Survey, Fayetteville.
- Цыбиктаров А. Д. (1998)** КУЛЬТУРА ПЛИТОЧНЫХ МОГИЛ МОНГОЛИИ И ЗАБАЙКАЛЬЯ, Улан-Уде.
- Cybiktarov A. D. (2003)** Central Asia in the Bronze and Early Iron Ages (Problems of Ethno-Cultural History of Mongolia and the Southern Trans-Baikal Region in the Middle 2nd - Early 1st Millennia BC). *Archaeology, Ethnology & Anthropology of Eurasia* 1 (13): 80-96.
- DeNiro, M.J. (1985)** Postmortem preservation and alteration of invivo bone-collagen isotope ratios in relation to paleodietary reconstruction. *Nature* 317, 806-809.
- Enkhtör Altangerel, Bemmam Jan and Brosseder Ursula (2018)** The first excavations of bronze and iron age monuments in the middle Orkhon Valley, Central Mongolia: results from rescue investigations in 2006 and 2007. *Asian Archaeology* 1: 3-44.
- Erdenebaatar (2004)** Burial materials related to the history of the Bronze Age in the territory of Mongolia. In *Metallurgy in Ancient Eastern Eurasia from the Urals to the Yellow River*, ed. Linduff K. M. the Edwin Kellen Press, Lewiston.
- Ericson, J.E., (1985)** Strontium isotope characterization in the study of prehistoric human ecology. *Journal of Human Evolution* 14, 503-514.
- Ерөөл-Эрдэнэ Ч., Гантулга Ж., Бемманн Я., Бросседор У., Макглынн Ж., Ройхерт (2015)** Орхоны хөндий дэх Монгол-Гарманы хамтарсан "Баркор" төслийн судалгааны урьдчилсан үр дүн. *АРХЕОЛОГИЙН СҮДЛАЛ 1-41*, Улаанбаатар: 198-227.
- Fitzhugh William ed. (2005)** *The Deer Stone Project Anthropological Studies in Mongolia 2002-2004*. Arctic Studies Center National Museum of History Smithsonian Institution, Washington D. C., National Museum of Mongolian History, Ulaanbaatatar.
- Forster, P. (2004)** Ice age and the mitochondrial DNA chronology of human dispersals: a review. *Philosophical Transactions Royal Society of London*, B, 359: 255-264.
- Гантулга Ж. (2016)** Сарсай хэлбэрийн булж, Монголын Эртний Булш Оршуулга ш, Улаанбаатар: 56-62.
- Hillson S. (1996)** *Dental Anthropology*. Cambridge University Press, Cambridge.
- Hiramoto Y. (1981)** The secular change in the stature of Japanese viewed from the bones. *The Archaeological Journal*, 197: 24-28 (in Japanese).
- Honeychurch William (2015)** *Inner Asia and Spatial Politics of Empire Archaeology, Mobility, and Culture Contact*, New York, Springer.
- Horstwood M.S.A., Evans J.A. and Montgomery J. (2008)** Determination of Sr isotopes in calcium phosphates using laser ablation inductively coupled plasma mass spectrometry and their application to archaeological tooth enamel. *Geochimica et Cosmochimica Acta*, 72: 5659-5674.
- Kirillov, I. I. (1979)** *Vostochnoe Zabaikaliye v drevnosti i srednevekovye*, Ucheb. psoobie. Irkutsk.
- Kitagawa, H., T. Masuzawa, T., Nakamura, T., and Matsumoto, E. (1993)** A Batch Preparation Method for Graphite Targets with Low- Background for AMS C-14 Measurements. *Radiocarbon* 35: 295-300.
- Kovalev, Alexei A. & Erdenebaatar. Diimazhav (2009)** Discovery of New Cultures of the Bronze Age in Mongolia according to the Data obtained by the International Central Asian Archaeological Expedition. In J. Bemmam H. Parzinger, E. Pohl, D. Tseveendorzh ed. *Current Archaeological Research in Mongolia, Papers from the First International Conference on "Archaeological Research in Mongolia" held in Ulaanbaatar, August 19th-23rd, 2007*. Rheinshe Friedrieh-Wilhelms-Universität: 104-117.

- Legrand Sophie (2006)** The Emergence of the Scythians: Bronze Age to Iron Age in South Siberia. *Antiquity* 80 (310): 843-859.
- Longin, R. (1971)** New method of collagen extraction for radiocarbon dating. *Nature*, 230, 241-242.
- Lovejoy C.O., Meindl R.S., Pryzbeck T.R., Mensforth R.P. (1985)** Chronological metamorphosis of the auricular surface of the ilium: A new method for the determination of adult skeletal age at death. *American Journal of Physical Anthropology*, 68: 15-28.
- Ma Jian (2015)** Survey and study of Slab Burials in Yinshan Mountains. *Ancient Cultures of the Northern Area of China, Mongolia and Baikalian Siberia*, Kexue Chubanshe, Beijing (in Chinese): 278-286.
- Meindl R.S., Lovejoy C.O. (1985)** Ectocranial suture closure: A revised method for the determination of skeletal age at death based on the lateral-anterior sutures. *American Journal of Physical Anthropology*, 68: 57-66.
- Миямото Казуо (2013)** Социальные изменения скотоводческого общества на основе анализа плиточных иогил Монголии в *Современные решения актуальных проблем евразийской археологии*. Издательство Алтайского государственного университета., Барнаул: 130-133.
- Miyamoto K. (2016)** Chronology of Stone-slab Graves in Mongolia based on Excavation Results from Daram and Tevsh Sites. In Miyamoto, K. & Obata, H. ed. *Excavations at Daram and Tevsh site*. pp.76-83.
- Miyamoto, Kazuo. ed. (2017)** *Excavations at Bor Ovoo and Khyar Kharaach site*, Faculty of Humanities, Kyushu University.
- Miyamoto, Kazuo. & Obata, Hiroki. ed. (2016)** *Excavations at Daram and Tevsh site*, Faculty of Humanities, Kyushu University.
- Miyamoto K. and Amgalantugus T. (2016)** Excavations at Tevsh site. In: Miyamoto K. and Obata H. (eds). *Excavations at Daram and Tevsh sites*. pp.42-49.
- Miyamoto K., Amgalantugus T., and Delgermaa L. (2017)** Excavations at Bor Ovoo site. In: Miyamoto K. (ed). *Excavations at Bor Ovoo and Khyar Kharaach sites*. pp.3-23.
- Miyamoto K., Tajiri Y., Amgalantugus T., Batbold N and Delgermaa L. (2017)** Excavations at Khyar Kharaach site. In: Miyamoto K. (ed). *Excavations at Bor Ovoo and Khyar Kharaach sites*. pp.24-54.
- Nakahashi T., Nagai M. (1986)** Sex assessment of fragmentary skeletal remain. *Journal of the Anthropological Society of Nippoin*, 94: 289-305 (in Japanese with English summary).
- Nakahashi T., Li M., Yamaguchi B. (2002)** Anthropological study on the cranial measurements of the human remains from Jiaiangnan region, China. In: Nakahashi T., Li M. (eds.). *Ancient people in the Jiangnan region, China*. Kyushu University Press, Fukuoka, pp. 17-33.
- Nakahashi T., Okazaki K., Takamuku H. (2013)** Human skeletal remains unearthed from the stone coffin graves at the Chuanxi plateau. In: Miyamoto K., Gao D. (eds.). *Prehistoric society in Eastern Tibet: records of joint research between Japan and China in western Sichuan province, China*. Chugoku Printing, Fukuoka, pp.163-186 (In Japanese).
- Nakahashi T. (2014)** Human cranial morphology during the Spring and Autumn and Warring States periods in Zhongyuan Region, China. In: Nakahashi T., Fan W.Q. (eds.), *Ancient People of the Central Plains in China*. Kyushu University Press, Fukuoka, pp.87-105.
- Nelson, A. R., Amartuvshin C. and Honeychurch W. (2009)** A Gobi mortuary site through time: bioarchaeology at Baga Mongol, Baga Gazaryn Chuluu. In: Bemmarn, J., Parzinger H., Pohl, E., Tseveendorzh, D. (ed.) *Current Archaeological Research in Mongolia, Papers from the First International Conference on "Archaeological Research in Mongolia" held in Ulaanbaatar, August 19th-23rd, 2007*. Rheinsische Friedrieh-Wilhelms-Universitat, Bonn, 565-578.
- Okazaki K., Yonemoto S., Nakahashi T. (2016)** The analysis on the human skeletal remains of the Bronze Age unearthed from the both sites of Daram in the Khentii province and Tevsh in the southern Khangai, Mongol. In: Miyamoto K., Obata H. (eds.). *Excavations at Daram and Tevsh sites*. Kyushu University Press, Fukuoka, pp.50-62.
- Okazaki K. and Yonemoto S. (2017)** Human skeletal remains of the Bronze Age unearthed from the both sites of Hyar-Haraach in the Govi-Altai province and Bor-Ovoo in the Bayankhongor Province, Mongol. In: Miyamoto K. (ed.). *Excavation at Bor Ovoo and Khyar Kharaach Sites*. Kyushu Computer Printing Limited Company, Fukuoka, pp.55-65.
- Omori, T., Yamazaki, K., Itahashi, Y., Ozaki, H., Yoneda, M., (2017)** Development of a simple automated graphitization system for radiocarbon dating at the University of Tokyo. *The 14th International Conference on Accelerator Mass Spectrometry*.
- Phenice J.W. (1969)** A newly developed method of sexing the pelvis. *American Journal of Physical Anthropology*, 30: 297-301.
- Porhaska T., Latkoczy C., Schultheis G., Teschler-Nicola M., Stingeder G. (2002)** Investigation of Sr isotope ratios in prehistoric human bones and teeth using laser ablation ICP-MS and ICP-MS after Rb/Sr separation. *Journal of Analytical Atomic Spectrometry*, 17: 887-891.
- Reimer, P.J., E. Bard, A. Bayliss, J.W. Beck, P.G. Blackwell, C. Bronk Ramsey, C.E. Buck, H. Cheng, R.L. Edwards, M. Friedrich, P.M. Grootes, T.P. Guilderson, H. Haflidason, I. Hajdas, C. Hatte, T.J. Heaton, D.L. Hoffmann, A.G. Hogg, K.A. Hughen, K.F. Kaiser, B. Kromer, S.W. Manning, M. Niu, R.W. Reimer, D.A. Richards, E.M. Scott, J.R. Southon, R.A. Staff, C.S.M. Turney, and J. van der Plicht (2013)** IntCal13 and Marine13 radiocarbon age calibration curves 0-50,000 years cal BP. *Radiocarbon*, 55(4), 1869-1887.

- Slovak N.M and Paytan A. (2011)** Chapter 35 Applications of Sr Isotopes in Archaeology. In: M. Baskaran (ed.), *Handbook of Environmental Isotope Geochemistry, Advances in Isotope Geochemistry*, DOI 10.1007/978-3-642-10637-8_35, Springer-Verlag Berlin Heidelberg. pp.743-768.
- Stuiver, M., and H.A. Polach (1977)** Discussion: Reporting of ^{14}C data. *Radiocarbon* 19(3), 355-363.
- Todd T.W. (1920)** Age changes in the pubic bone: 1. The white male pubis. *American Journal of Physical Anthropology*, 3: 467-470.
- Tumen Dashtseveg, Khatanbaatar Dorjpurev, Erdene Myagmar (2014)** Bronze Age Graves in the Delgerkhaan Mountain Area of Eastern Mongolia and the Ulaanzuukh Culture. In *Asian Archaeology*, Vol.2, Science Press, Beijing: 40-49.
- Түмен, Д., Эрдэнэ М., Хатанбаатар Д., Аихсанаа, Г., Ванчигдаш Ч. (2010)** “Дорнод Монгол” төслийн хурээнд гүйцэтгэсэн археологийн судалгаа (2010). *Mongolian Journal of Anthropology, Archaeology and Ethnology*, 6(1), Улаанбаатар: 167-215.
- van Klinken, G.J. (1999)** Bone collagen quality indicators for palaeodietary and radiocarbon measurements. *Journal of Archaeological Science* 26, 687-695.
- Wright Joshua (2014)** Landscapes of Inequality? A Critique of Monumental Hierarchy in the Mongolian Bronze. In *Asian Perspectives*, 51(2): 139-163.
- Yerööl-Erdene Ch., Gantulga J. Bemmann J. Brosseder U., McGlynn G., Reichert S. (2015)** Орхоны хөндий дэх Монгол-Гарманы хамтарсан “Баркор” төслийн судалгааны урьдчилсан үр дүн (Preliminary results of the Germany-Mongolian joint “Barcor” project research in the Upper Orkhon valley). *Археологийн Сүдлэл (Sutudia Archaeologica)* 1-41, Улаанбаатар: 198-227.
- Yoneda, M., M. Hirota, M. Uchida, A. Tanaka, Y. Shibata, M. Morita, and T. Akazawa (2002)** Radiocarbon and stable isotope analyses on the Earliest Jomon skeletons from the Tochibara rockshelter, Nagano, Japan. *Radiocarbon* 44, 549-557.
- Yoneda, M. T. Gakuhari, T. Omori, H. Ozaki, H. Matsuzaki, S. Ito, and K. Kobayashi (2016)** Carbon and nitrogen stable isotope ratios and radiocarbon ages on the skeletal remains from Daram uul and Tevsh sites of the Bronze Age Mongolia. “Excavations at Daram and Tevsh Sites: A Report on Joint Mongolian-Japanese Excavations in Outer Mongolia” (K. Miyamoto and H. Obata, eds), pp.63-66, Department of Archaeology, Faculty of Humanities, Kyushu-University.
- Yonemoto S., Adachi T., Nakano N., Funahashi K., Tanaka Y. and Osanai Y. (2016)** The Strontium analysis on the human skeletal remains of the Bronze Age from the Tevsh sites in the southern Khangai Mongol. In: Miyamoto K. and Obata H. (eds). *Excavations at Daram and Tevsh Sites*. pp.69-72.
- Yonemoto S., Adachi T., Nakano N., Funahashi K., and Osanai Y. (2017)** The Strontium analysis on the human skeletal remains from the Khyar Kharaach site in the Gobi Altai, Mongolia. In: Miyamoto K. (ed). *Excavations at Bor Owoo and Khyar Kharaach Sites*. pp.66-72.