**CURRICULUM VITAE FOR JUNKO HABU**

**(Revised October 7, 2018; web-version)**

**PERSONAL DATA**

Name, Family name: Habu

Forename: Junko

Mailing address: Dept. of Anthropology

232 Kroeber Hall

Berkeley CA 94720-3710 USA

E-mail: habu@berkeley.edu

Homepage: <https://junkohabu.com/>

**EDUCATION**

1988-1996 Ph.D. (Archaeology, conferred in June 1996). Department of Anthropology, McGill University. Title of Dissertation: "Subsistence-Settlement Systems and Intersite Variability in the Moroiso Phase of the Early Jomon Period of Japan." Dean's honour list.

1982-1984 M.A. (Archaeology, conferred in March 1984), Division of History, Keio University (Tokyo). Thesis Title: A Stylistic Attribute Analysis of Jomon Pottery [Jomon Doki ni Okeru Yoshiki-teki Zokusei no Ruijido ni Kansuru Bunseki] (in Japanese). First class teaching diplomas in social studies for junior high and high schools.

1978-1982 B.A. (Archaeology, conferred in March 1982), Department of Ethnology and Archaeology, Division of History, Keio University (Tokyo). Museum curator diploma.

**APPOINTMENTS**

2010-present Professor, Department of Anthropology, University of California, Berkeley.

2016-present Affiliate Professor, Research Institute for Humanity and Nature, Kyoto, Japan.

2017-present Affiliate Researcher, Nara National Research Institute for Cultural Properties, Japan.

2014-2016 Professor, Research Institute for Humanity and Nature, Kyoto, Japan.

2002-2010 Associate Professor, Department of Anthropology, University of California, Berkeley.

1996-2002 Assistant Professor, Department of Anthropology, University of California, Berkeley.

1994-1995 Faculty Lecturer, Department of Anthropology, McGill University.

1984-1988 Full-time Research Associate (*joshu*), Faculty of Science, The University of Tokyo.

**GRANTS AND INSTITUTIONAL PROJECTS**

**Institutional Grant on behalf of the University of California, Berkeley**

2007-2010 Principal Investigator, Henry Luce Foundation Institutional Grant, Initiative on East Asian and Southeast Asian Archaeology and Early History: *Understanding Lifeways and Biocultural Diversity in Prehistoric Japan* (with Sabrina Agarwal). $270,000. <http://ieas.berkeley.edu/research/luce.html>

**Other External Grants**

2014/15-2016/17 Full Research, Research Institute for Humanity and Nature, Kyoto, Japan: *Long-term Sustainability through Place-Based, Small-scale Economies: Approaches from Historical Ecology* (collaborative project conducted in Kyoto, Japan). Approx. $1.85 million (JPY approx. 200,000,000). <http://www.chikyu.ac.jp/fooddiversity/en/index.html>

2013-present Co-applicant of the SSHRC (Social Sciences & Humanities Research Council of Canada) Partnership Dev. Grant: *Comparative Historical Ecology in Ancient Northeast Asia*. PI: Gary Crawford (Univ. of Toronto) (CAN $199,492)

2014/15-2015/16 Nissei Foundation Environmental Study Grant: Knowledge and Skills in the Mountains, Rivers and the Ocean: Traditional Ecological Knowledge and Environmental Education in the Hei River Valley. Approx. $115,000 (JPY 13,000,000).

2012/13&2013/14 Feasibility Study, Research Institute for Humanity and Nature, Kyoto, Japan: *Reevaluating Advantages of Small-Scale Economies: Finding Alternative Strategies to Overcome Vulnerability in Large-Scale Economies* (collaborative pilot project conducted in Kyoto, Japan). Approx. $45,000 (JPY 5,300,000).

2011/12 Incubation Study, Research Institute for Humanity and Nature, Kyoto, Japan: *Reevaluating Advantages of Small-Scale Societies: An Alternative Strategy to Overcome Vulnerability in Large-Scale Societies* (collaborative pilot project conducted in Kyoto, Japan). Approx. $2,600 (JPY 300,000)

2004-2006 Freeman Foundation Fund: *New Course Development on Archaeology and Japanese Identity*. $15,400.

2004/05 Sannai Maruyama Special Research Grant [Sannai Maruyama Iseki Tokubetsu Kenkyu], Government of Aomori Prefecture, Japan: *The Archaeology of Sannai Maruyama in the Context of World Hunter-Gatherer Archeology: Mechanisms of Long-Term Change in Cultural Landscapes* (collaborative project in Aomori, Japan) Approx. $22,000 (JPY 2,500,000)

2003/04 Sannai Maruyama Special Research Grant [Sannai Maruyama Iseki Tokubetsu Kenkyu], Government of Aomori Prefecture, Japan: *Jomon Cultural Landscapes, Clay Figurines and Gender Archaeology*, (collaborative project in Aomori, Japan). Approx. $4400 (JPY 500,000)

1998/99 Hellman Family Faculty Fund: *Development of Sedentism among Prehistoric Hunter-Gatherers in Japan.* $20,000.

**Internal Grants over $1000**

2018/19-1997/98 Center for Japanese Studies Faculty Research Fund, UC Berkeley

2017/18, 2015-2016, 2011-2013, 2009/10, 2007/08, 2005/06, 2003/04, 1999/2000 and 1996/97 Stahl Endowment Fund, Archaeological Research Facility, UC Berkeley

2005/2006, 2001/02, 1999/2000 Research Assistantship in the Humanities, UC Berkeley

Spring 1999 Career Development Grant, UC Berkeley (Leave for Spring 1999)

2018/19, 2011-2014, 2006/07, 2002/03 Faculty Research Grants.

1996/97 Junior Faculty Research Grant, UC Berkeley

1991 Social Sciences Research Grant, Faculty of Graduate Studies and Research, McGill University

**ACADEMIC AWARDS AND GRADUATE FELLOWSHIPS**

2015 High-Level Foreign Visiting Professor, Humanity Grant of the Visiting Scholar Project, China.

2014 Senior Fellowship from the National Museum of Korea.

1996 Governor General’s Gold Medal for the top graduate student in Human Sciences at McGill University, awarded by the Governor General of Canada.

1996 K. B. Jenckes Prize for the most outstanding McGill graduate student receiving a Ph.D. degree in the Social Sciences and Humanities, awarded by the Faculty of Graduate Studies and Research, McGill University.

1996 Richard F. Salisbury Prize for the best M.A. or Ph.D. thesis in Anthropology, awarded by the Department of Anthropology, McGill University.

1996 Prize for the Best Article in *Quaternary Research*, entitled “Construction, Use and Abandonment of a Thule Whale Bone House, Somerset Island, Arctic Canada” by Habu and Savelle in 1994, awarded by the Japan Association for Quaternary Research.

1992/93 YKK Fellowship, Faculty of Arts, McGill University.

1988/89, 1989/90, 1990/91 and1991/1992 Doctoral Fellowship, Government of Canada Award,

Department of External Affairs, Government of Canada.

**RESEARCH INTERESTS**

Human-environmental dynamics and climate change

Sustainability, resilience and traditional ecological knowledge

Historical ecology and environmental anthropology

Food production, energy conservation and scale of economies

Hunter-gatherer subsistence, settlement and cultural landscape

Ceramic analysis

Archaeology of Japan, East Asia and the North Pacific Rim

Sociopolitics of archaeology

Disaster anthropology and archaeology

**FIELD AND LABORATORY WORK**

**Principal Investigator**

2012/13-2016/17: ***Long-term Sustainability through Place-Based, Small-scale Economies: Approaches from Historical Ecology*** (collaborative project conducted in Kyoto, Japan). As the Project Leader, I was in charge of the entire project, and I also led the sub-projects on 1) Jomon Archaeology in northern Japan to interpret the results of my previous archaeological analysis at the Sannai Maruyama and Goshizawa Matsumori sites in the broader context of long-term culture change throughout the Jomon period, and 2) Ethnographic interviews and participant observation at rural villages in Hokkaido, Iwate, and Fukushima Prefectures (a series of 3-days to one week of field trips from 2014 to 2017).

2008-2013: ***Berkeley Goshizawa Matsumori Archaeological Project*** in Aomori, Japan (6 weeks of fieldwork in summers 2008, 2009 and 2010 in Aomori, subsequent laboratory analysis in Berkeley from fall 2008 to summer 2013, and additional lab works in Aomori in summers 2011 and 2012).

1997-2007: ***Berkeley Sannai Maruyama Archaeological Project*** in Aomori, Japan (2-6 weeks of fieldwork every summer in Aomori, and subsequent laboratory analysis in Berkeley throughout the fall and spring semesters in each academic year). This project was run in collaboration with the Preservation Office of the Sannai Maruyama site.

1984-1988 ***Historical Archaeology of the Maeda Clan Samurai Residence, 17th-19th Century AD:*** Excavation of the No. 7 Science Building area at the Hongo Campus of the University of Tokyo, Japan (9 months of fieldwork 3 years of laboratory analysis and publication of the excavation report).

**Principal Field Director**

1991 ***Hazard Inlet Thule Whaling Project*** (Somerset Island, Northwest Territories, Canada), supervised by Prof. J. M. Savelle, McGill University (2 months of fieldwork, 1 year of laboratory analysis and the publication of peer-reviewed articles).

1982-1983 ***Saikaiji Excavation Project: Historical Archaeology of the Makino Clan Cemetery (17-19th Century AD) in Tokyo, Japan***, supervised by Prof. K. Suzuki, Keio University (1 month of fieldwork and 3 months of laboratory analysis and the publication of the Excavation Report).

**Editorial Supervisor**

1982 ***Inarimaru-kita Site Project in Tokyo, Japan***, directed by Mr. T. Obuchi, Keio University (6 months of laboratory analysis and the publication of the Excavation Report).

**Research/Field Assistant**

1984 Excavations of Tama New Town sites Nos. 388 and 450 in Tokyo, Japan, conducted by Tokyo Metropolitan Archaeological Center (7 months of fieldwork).

1984 Chronological study of Jomon pottery, directed by Prof. M. Aso, Chiba University, Japan (1 month of laboratory analysis).

1981 Archaeological survey of shellmiddens in Chiba Prefecture, Japan, directed by Prof. K. Suzuki, Keio University (1 week of fieldwork).

1980-1981 Excavation of the Ukechidaiyama site in Tokyo, Japan, directed by Prof. Toshihiko

Seki, Gakushuin University (3 weeks of fieldwork and 2 weeks of laboratory analysis in 1980, and 1 month of fieldwork in 1981).

1979 Excavation of the Nasunahara site in Tokyo, Japan, directed by Prof. T. Esaka, Keio University (2 weeks of fieldwork).

1979 Excavation of the Yokogake site in Kitakami, Iwate Prefecture, Japan, directed by Mr. Y. Inano, Board of Education of Kitakami City (10 days of fieldwork).

1978-1981 Excavation and site report preparation of the Isarago shellmidden in Tokyo, Japan, directed by Prof. K. Suzuki, Keio University (1 year of fieldwork and 16 months of laboratory analysis).

1975-1979, 1982-1983 Excavation and site report preparation of the Kunenbashi site in Kitakami, Iwate Prefecture, Japan, directed by Mr. H. Fujimura, Keio Girl=s High School (3 weeks of fieldwork and weekly lab analysis meeting each academic year).

**Advisory Board Member**

2011-2016: Advisory Board, Baikal-Hokkaido Archaeology Project (SSHRC project; PI: Andrzej Weber, University of Alberta).

**PUBLICATIONS**

**1) Books**

2018 Habu, J., T. Sasaki and M. Fukunaga (eds.)

Weaving the Knowledge of Mountains, Rivers and the Ocean: Traditional Ecological Knowledge and Ecoliteracy in Tohoku, Northern Japan. 280 pp. Tokai University Press, Hiratsuka, Japan (in Japanese).

2017 Habu, J., John W. Olsen and Peter V. Lape (eds.)

*Handbook of East and Southeast Asian Archaeology.* Springer, New York (to be published in 2017), 753pp. Springer, New York.

Chapters authored by J. Habu are the following:

- **Chapter 1** (pp. 1-8), by J. Habu, Peter V. Lape and John W. Olsen: Introduction. pp. 1-8.

- **Chapter 2** (pp. 11-25), by J. Habu, and K. Okamura: Japanese archaeology today: new developments, structural undermining and prospects for disaster archaeology. pp. 11-25.

- **Chapter 24** (pp. 437-450), by Matsumoto, N. J. Habu and A. Matsui: Subsistence, Sedentism, and Social Complexity Among Jomon Hunter-Gatherers of the Japanese Archipelago. pp. 437-450.

2016 Habu, J.

*Ancient Jomon of Japan, Korean Translation.* 346pp. Sahoipyoungnon Academy, Seoul.

2008 Habu, J., C. Fawcett and J. M. Matsunaga (eds.)

*Evaluating Multiple Narratives: Beyond Nationalist, Colonialist, Imperialist Archaeologies*. 217pp. Springer, New York.

Chapters authored by J. Habu are the following:

- **Chapter 1** (pp. 1-11), by C. Fawcett, J. Habu and J. M. Matsunaga: Introduction: evaluating multiple narratives: beyond nationalist, colonialist, imperialist archaeologies, pp. 1-11.

- **Chapter 7** (pp. 91-117), by J. Habu and C. Fawcett: Science or narratives? Multiple interpretations of the Sannai Maruyama site, Japan.

2004 Habu, J.

*Ancient Jomon of Japan.* 332pp. Cambridge University Press, Cambridge.

2003 Habu, Junko, James M. Savelle, Shuzo Koyama and Hitomi Hongo (eds.)

*Hunter-Gatherers of the North Pacific Rim*. 277pp. Senri Ethnological Studies, No. 63, National Museum of Ethnology, Osaka, Japan.

Chapters authored by J. Habu are the following:

**- Chapter 1** (pp. 1-9), by J. Habu, J. M. Savelle, S. Koyama and H. Hongo: Introduction: Complex hunter-gatherer studies in Japan and the North Pacific Rim.

**- Chapter 11** (pp. 199-220), by J. Habu, M. Hall and Y. Ogasawara: Pottery production and circulation at the Sannai Maruyama site, northern Japan: Chemical evidence from Early and Middle Jomon pottery  [PDF](https://junkohabu.files.wordpress.com/2017/04/habu-hall-and-ogasawara2004-ocr.pdf).

**-** Chapter 12 (pp. 221-233), by B. S. Chisholm, B. S. and J. Habu: Stable isotope analysis of prehistoric human bone from the Furuyashiki site, Kamikita Town, Aomori, Japan.

2002 Fitzhugh, B. and J. Habu (eds.)

*Beyond Foraging and Collecting: Evolutionary Change in Hunter-Gatherer Settlement Systems.* 442pp. Kluwer Academic/Plenum, New York.

Chapters authored by J. Habu are the following:

**- Chapter 1** (pp. 1-11) by J. Habu and B. Fitzhugh: Introduction: Beyond foraging and collecting: Evolutionary change in hunter-gatherer settlement systems. [PDF](https://junkohabu.files.wordpress.com/2017/04/habu-and-fitzhugh-2002-ch-1.pdf)

**- Chapter 3** (pp. 52-72) by J. Habu: Jomon collectors and foragers: long-term changes in settlement systems among prehistoric hunter-gatherers in Japan. [PDF](https://junkohabu.files.wordpress.com/2017/04/habu-and-fitzhugh-2002-ch-3.pdf)

2001 Habu, J.

*Subsistence-Settlement Systems and Intersite Variability in the Moroiso Phase of the Early Jomon Period of Japan.* 207pp. International Monographs in Prehistory, Ann Arbor.

**2) Published Excavation Monographs**

2016 Habu, J., Y. Ito and K. Adachi

*The Goshizawa Matsumori No. 4 Site: Excavation Report of Field Seasons Summer 2008, 2009, and 2010.* 76pp. Small-Scale Economies Projet, Research Institute for Humanity and Nature, Kyoto (in Japanese with English summary). [PDF](https://junkohabu.files.wordpress.com/2017/09/goshizawa-matsumori-report-2016-300-dpi.pdf)

1989 Habu, J. (ed.)

*Excavation Report of the Archaeological Committee of the University of Tokyo, No.1: Report of the No.7 Science Building Area Excavation at the Hongo Campus of the University of Tokyo* [Tokyo Daigaku Iseki Chosashitsu Hakkutsu Chosa Hokokusho 1: Tokyo Daigaku Hongo Konai no Iseki, Rigakubu 7-go-kan Chiten]. 542pp. + 102 pls. Faculty of Science, University of Tokyo, Tokyo (in Japanese with English abstract). [Link](http://www.aru.u-tokyo.ac.jp/rigakubu7-a.pdf#search=%27%E7%90%86%E5%AD%A6%E9%83%A8%EF%BC%97%E5%8F%B7%E9%A4%A8%E7%99%BA%E6%8E%98%27)

1986 Suzuki, K., J. Habu, and S. Nakai *et al*.

*Excavation Report of the Cemetery of Feudal Lords of the Makino Family, Nagaoka Clan, in Mita, Minato-ku, Tokyo* [Minato-ku Mita Saikaiji Nagaoka Hanshu Makino ke Bosho Hakkutsu Chosa Hokokusho]. 326 pp. + 75 pls. Board of Education of Minato Ward [Minato-ku Kyoiku Iinkai], Tokyo (in Japanese).

**3) Journal Articles and Book Chapters** (\* peer-reviewed articles since 2010)

(in press) Habu, J. Resilience and local ecological knowledge: A shift towards a more sustainable model [Zairaichi to resilience: jizoku kano model e tenkan suru].  Environmentology through the study of humanity and nature [Hito to shizen no kankyo-gaku], edited by Kazuhiko Takeuchi and Izumi Washitani.   University of Tokyo Press, Tokyo (in Japanese).

(in press) Habu, Junko

Landscape archaeology of the Takata shell-midden and its vicinity: preliminary analysis of excavation and surface collection data from the Early Jomon Period [Yokohama-shi Kohoku-ku Takata Kaizuka to sono Shuhen no Jomon Jidai Iseki: Kinkyu Hakkutsu Shiryo to Hyomen Saishu Shiryo kara wakaru koto]. In *Currents of Long-term Change from the Palaeolithic to the Jomon Cultures: Research Perspectives* [Kyusekki Jidai Bunka kara Jomon Jidai Bunka no Choryu: Kenkyu no Shiten], edited by Hiroyuki Shiraishi. Rokuichi Shobo, Tokyo (in Japanese).

2018 Habu, J. (in press) Jomon Food Diversity, Climate Change and Long-term Sustainability: What I Have Learned by Doing Archaeological and Ethnographic Studies in Japan. SAA Archaeological Record 18(4).

2018 Habu, J.

Local environmental knowledge and the resilience of local communities [Zairaichi no katsuyo to chiiki no resilience]. In New Perspectives in the Study of Local Cultures, edited by J. Kubota, pp. 52-63. Multidisciplinary Collaborative Project “Change of Local Communities and Reconstruction of Community Cultures after Disasters in the Japanese Archipelago,”  Booklet No. 6. National Institute for Humanities, Japan (in Japanese).  [PDF](https://junkohabu.files.wordpress.com/2018/10/habu-2018-nihu-booklet-no-6.pdf)

\*2017 Adachi, K., S. Oki, Y. Mori and J. Habu

Insect larvae impressions on pottery excavated from Middle and Late Jomon sites in Aomori Prefecture, Japan [Aomori-kennai iseki shutsudo no Jomon jidai Chuki Koyo – Koki Shoto no doki kara erareta yochu akkon ni tsuite]. Anthropological Science [Japanese Series] 125: 65-73 (in Japanese with English summary). [PDF](https://junkohabu.files.wordpress.com/2017/09/adachi-oki-mori-habu-2017.pdf)

\*2017 Matsubayashi, J., Y. Saitoh, Y. Osaka, Y. Uehara, J. Habu, T. Sasaki and I Tayasu

Incremental analysis of vertebral centra can teconstruct the stable isotope chronology of teleost fishes. *Methods in Ecology and Evolution* 2017: 1-9. [Link](http://onlinelibrary.wiley.com/doi/10.1111/2041-210X.12834/epdf)

2017 Habu, J., M. Kanehara, S. Sugiyama, R. Matsuda, R. Shinkai and N. Tomii

Pollen, parasite egg, phytolith and diatom analyses, and radiocarbon dating [Kafun, kiseichu-ran, keiso, shokubutsu keisan-tai bunseki, hoshasei tanso nendai sokutei]. In *The Kawaratai No. 1 Site,* Vol. VIII, Part 1, pp. 72-107. Aomori Archaeological Center, Aomori (in Japanese). [PDF](https://junkohabu.files.wordpress.com/2017/04/habu-et-al-2017-kawaratai.pdf)

2017 Habu, J.

Jomon food diversity and environmental change. Kagaku 87(2): 154-157 (in Japanese). [Link](http://www.chikyu.ac.jp/fooddiversity/achievements/file/kagaku_201702_Habu.pdf)

\*2016 Habu, J.

Food diversity and climate change: lessons from the Early and Middle Jomon Periods, Japan. *Quarterly of Archaeological Studies* [Kokokogaku Kenkyu] 63(2): 38-50 (in Japanese with English summary). [PDF with unofficial English translation](https://junkohabu.files.wordpress.com/2017/04/habu-2016-with-english-translation-kokogaku-kenkyu.pdf)

\*2016 Heron, C. P., J. Habu,　M. K. Owens, Y. Ito, Y. Eley, A. Lucquin, A. Radini,　H. Saul C. D. Spiteri, and O. E. Craig.

Molecular and isotopic investigations of pottery and ‘charred remains’ from Sannai Maruyama and Sannai Maruyama No. 9, Aomori Prefecture, Japan.  Japanese Journal of Archaeology 4(1): 29-52.

<http://www.jjarchaeology.jp/contents/pdf/vol004/4-1_029.pdf>

\*2016 Crema, E. R., J. Habu, K. Kobayashi and M. Madella

Summed probability distribution of 14C dates suggests regional divergences in the population dynamics of the Jomon Period in Eastern Japan. *PLOS ONE* 11(4): e0154809 <http://journals.plos.org/plosone/article?id=10.1371%2Fjournal.pone.0154809>

2016 Habu, Junko, 2016. Food Diversity and the Growth and Decline of the Jomon Culture. In *Food and Houses during the Jomon Period*, edited by Ken’ichi Kobayashi, pp. 1-25. Doseisha, Tokyo.

\*2015 Habu, J.

Mechanisms of long-term culture change and human impacts on the environment: a perspective from historical ecology. *Quaternary Research* (Japan Association for Quaternary Research) 54: 299-310 (in Japanese with English summary). <https://www.jstage.jst.go.jp/article/jaqua/54/5/54_299/_pdf>

2015 Shinkai, R., T. Kanno, N. Yamamoto, J. Habu, A. Matsui, D. McLaren and D. R. Croes

Excavation of a prehistoric wet site on Triquet Island in British Columbia, Canada. *Quarterly of Archaeological Studies* [Kokokogaku Kenkyu] 62(3): 16-20 (in Japanese).

\*2014 Habu, J.

Post-Pleistocene transformations of hunter-gatherers in East Asia. In *Oxford Handbook of the Archaeology and Anthropology of Hunter-Gatherers*, edited by Vicki Cummings, Peter Jordan and Marek Zvelebil, pp. 507-520. Oxford: Oxford University Press. [PDF](https://junkohabu.files.wordpress.com/2017/04/habu-2014.pdf)

2014 Habu, J.

Early Sedentism in East Asia: From Late Palaeolithic to Early Agricultural Societies in Insular East Asia, In *Cambridge World Prehistory,* Vo. 2, edited by C. Renfrew and P. Bahn, pp. 724-741. Cambridge: Cambridge University Press. [Link](https://www.cambridge.org/core/services/aop-cambridge-core/content/view/6EC6A2199CFE3FC17BAD41A5832608CA/9781139017831c43_p724-741_CBO.pdf/early_sedentism_in_east_asia_from_late_palaeolithic_to_early_agricultural_societies_in_insular_east_asia.pdf)

\*2013 Habu, J. and M. E. Hall

Climate change, human impacts on the landscape, and subsistence specialization: historical ecology and changes in Jomon hunter-gatherer lifeways. In *The Historical Ecology of Small Scale Economies,* edited by Victor D. Thompson and James Waggoner, pp. 65-78. University Press of Florida: Gainesville, FL. [PDF](https://junkohabu.files.wordpress.com/2017/04/habu-hall-2013.pdf)

2012 Habu, J.

Graduate education at UC Berkeley: Training a new generation of scholars in the field of archaeology. *Metaptyxiaka* 6: 61-94 (in Japanese). [PDF](https://junkohabu.files.wordpress.com/2017/04/habu-2012_metaptyxiaka.pdf)

\*2011 Habu, J., A. Matsui, N. Yamamoto and T. Kanno

Shell midden archaeology in Japan: Aquatic food acquisition and long-term change in the Jomon culture. *Quaternary International* 239: 19-27.

2010 Habu, J.

Jomon archaeology in the context of world hunter-gatherer studies: A perspective from North American archaeology [Sekai no shuryo-saishu-min kenkyu kara mita Jomon bunka: toku ni Hokubei kokogaku no shiten kara]. In *Jomon Archaeology* [Jomon Jidai no Kokodaku], Vol. 1, *Overview* [Jomon Bunka no Rinkaku], edited by Y. Kosugi, Y. Taniguchi, Y. Nishida, K. Mizunoe, and K. Yano, pp. 189-199. Doseisha, Tokyo (in Japanese).

\*2010 Habu, J.

Seafaring and the development of cultural complexity in Northeast Asia: Evidence from the Japanese Archipelago. In *Global Origins and the Development of Seafaring*, edited by A. Anderson, J. Barrett and K. Boyle, pp. 159-170. McDonald Institute Monograph, Cambridge.

2009 Habu, J.

Advances in North American archaeology: 2007 [2007 nen no doko: Kita-America]. In*Archaeologia Japonica: Annual Report of the Japanese Archaeological Association* [Nihon Kokogaku Nenpo]60: 88-93 (in Japanese).

2009 Habu, J.

Seasonal sedentism and full sedentism [Kisetsuteki teiju to tsunen teiju: minzokushi jirei no kento kara]. In *Jomon Archaeology* [Jomon Jidai no Kokodaku], Vol. 8, *Settlement and Site Clusters as Domestic Space* [Seikatsu Kukan: Shuraku to Iseki-gun], edited by Y. Kosugi, Y. Taniguchi, Y. Nishida, K. Mizunoe, and K. Yano, pp. 25-35. Doseisha, Tokyo (in Japanese).

2008 Habu, J.

Settlement growth and decline in complex hunter-gatherer societies: a case study from the Jomon period Sannai Maruyama site. *Antiquity* 82: 571-584.

2008 Habu, J. and Y. Sato

Analyses of soil samples collected from the north wall of the 6th Excavation Area, the Sannai Maruyama site (a preliminary report) [Sannai Maruyama Iseki dai 6 ji chosa chiten hokuheki kara saishu shita dojo sample no bunseki kekka (chukan hokoku)]. *Annual Bulletin of the Sannai Maruyama Site* [Tokubetsu Shiseki Sannai Maruyama Iseki Nenpo] 11, pp. 24-39 (in Japanese).

2007 Habu, J.

Historical archaeology and prehistoric archaeology [Rekishi kokogaku to senshi kokogaku]. In *Introduction to Historical Archaeology [Kinsei Kin-gendai Kokogaku Nyumon]*, edited by the Kimio Suzuki Seminar, pp. 264-271. Keio University Press, Tokyo (in Japanese).

2006 Habu, J. and Clare Fawcett

Marxist theories and settlement studies in Japanese archaeology: direct and indirect influences of V. Gordon Childe. In *The Archaeology of Bruce Trigger: Theoretical Empiricism*, edited by R. F. Williamson and M. S. Bisson, pp. 80-91. McGill-Queen’s University Press, Montreal.

2006 Habu, J.

The archaeology of Sannai Maruyama in the context of world hunter-gatherer archeology: mechanisms of long-term change in cultural landscapes [Sekai no shuryo saishumin kenkyu kara mita Sannai Maruyama: bunka keikan no choki-teki henka to sono mekanizumu]. *Annual Bulletin of the Sannai Maruyama Site* [Tokubetsu Shiseki Sannai Maruyama Iseki Nenpo] 9: 48-55 (in Japanese).

2005 Underhill, A. P. and J. Habu

Early communities in East Asia: economic and sociopolitical organization at the local and regional level. In *Archaeology of Asia*, edited by M. T. Stark, pp. 121-148. Blackwell, Malden.

2005 Habu, J.

Jomon cultural landscapes, clay figurines and gender archaeology [Jenda kokogaku kara mita Jomon dogu to bunka-teki keikan]. *Annual Bulletin of the Sannai Maruyama Site* [Tokubetsu Shiseki Sannai Maruyama Iseki Nenpo] 8: 92-96 (in Japanese).

2005 Habu, J.

Settlement archaeology and its developments. *Kokogaku Janaru* [Journal of Archaeology] 529: 21-25 (in Japanese).

2005 Habu, J.

Long-term changes and regional variability in the Jomon culture. In *Hunter-Gatherer Cultures of Japan*, edited by K. Ikeya, pp. 45-72. Sekai Shiso Sha, Tokyo (in Japanese).

2005 Habu, J.

Hunter-gatherers in California and the Northwest Coast of North America [Hokubei Hokusei-kaigan to California no shuryo-saishumin]. In *The Archaeological Study of Hunting-Gathering Societies* [Shokuryo Kakutoku Shakai no Kokogaku], edited by H. Sato, pp. 222-237. Asakura Shoten, Tokyo (in Japanese).

2004 Savelle, J. M. and Habu, J.

A processual investigation of a Thule whale bone house, Somerset Island, Arctic Canada. *Arctic Anthropology*, 41(2): 204-221 (publication that has a significant overlap with Habu & Savelle 1994 in *Quaternary Research*).

2004 Habu, J.

Long-term change and regional variability in hunter-gatherer cultures [Shuryo-saishu-min bunka no choki-teki henka to chiikisei]. In *Dialogues that Transcend Time and Space: Archaeology at Keio University: Essays in Honor of the Retirement of Professors Chikamori, Ogawa and Suzuki,* edited by the Department of Ethnology and Archaeology, Keio University, pp. 11-16. Rokuichi Shobo, Tokyo (in Japanese).

2002 Habu, J.

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Manufacture and use of perishable artifacts during the Jomon Period. Paper presented at the 66th Annual Meeting of the Society for American Archaeology, New Orleans, April 20.

2001 Habu, J.

A life-history of the Sannai Maruyama site: changes in site function, residential mobility and cultural landscape. International symposium, ANew Perspectives of the Study of Hunting and Gathering Culture in East Asia and North Pacific,@ National Museum of Ethnology, Osaka, Japan, March 11.

2000 Habu, J.

Jomon collectors and foragers: long-term changes in settlement systems among prehistoric hunter-gatherers in Japan. Paper presented at the 65th Annual Meeting of the Society for American Archaeology, Philadelphia, April 7.

2000 Koyama, S., M. Ogasawara and J. Habu

Regional variability in the Ento Pottery culture [Ento doki bunka no chiikisei]. Presentation at the 2000 Meeting for Promoting Archaeological Studies of the Sannai Maruyama Site [Heisei 12 nendo Sannai Maruyama Iseki Tokubetsu Kenkyu Chosa Kenkyu Happyokai], Aomori, March 26 (in Japanese).

1999 Hall, M. E. and J. Habu

Trace element studies of Jomon pottery using quantitative energy dispersive x-ray fluorescence. Paper presented at the 16th Annual Meeting of the Japanese Society for Scientific Studies on Cultural Property [Nihon Bunkazai Kagakukai], Nara, Japan, June 26.

1999 Habu, J.

Food storage, sedentism and social complexity among Jomon hunter-gatherers. Paper presented at the 64th Annual Meeting of the Society for American Archaeology, Chicago, March 26.

1998 Habu, J.

The nature of Jomon sedentism. Paper presented at the 8th International Conference on Hunting and Gathering Societies, Aomori, October 24.

1998 Habu, J. and M. Katayama

Jomon subsistence strategies at the Sannai Maruyama site. Paper presented at the 16th

Congress of the Indo-Pacific Prehistory Association, Melaka, July 5.

1998 Ikawa-Smith, F. and J. Habu

Women in Japanese archaeology. Paper presented at the 16th Congress of the Indo-Pacific Prehistory Association, Melaka, July 3.

1998 Habu, J. and C. Fawcett

Jomon archaeology and the representation of Japanese origins. Paper presented at the 63rd Annual Meeting of the Society for American Archaeology, Seattle, March 26.

1998 Savelle, J. M. and J. Habu

Thule Inuit settlement systems and Artifact Assemblage variability. Paper presented at the 63rd Annual Meeting of the Society for American Archaeology, Seattle, March 26.

1997 J. Habu

Burials and sedentism of Early Jomon hunter-gatherers in prehistoric Japan. Paper presented at the 96th Annual Meeting of the American Anthropological Association, Washington D.C., November 21.

1997 J. Habu

Prehistoric archaeology, ethnic identity, and nationalism in Japan. Paper presented at the Fall Conference of the Center for Japanese Studies, University of California at Berkeley, Berkeley, November 14.

1995 Okada, Y. and J. Habu

Public presentation and archaeological research: a case study from the Jomon Period Sannai Maruyama site. Paper presented at the 1995 Chacmool Conference, Calgary, November 11.

1994 Habu, J.

Jomon hunter-gatherers: how sedentary were they? Paper presented at the 59th Annual Meeting of the Society for American Archaeology, Anaheim, April 22.

1993 Habu, J.

Subsistence-settlement systems in the Moroiso phase, Early Jomon period. Paper presented at the 58th Annual Meeting of the Society for American Archaeology, St. Louis, April 15.

1990 Ninomiya, S., M. Warashina, J. Habu and M. Osawa

Chemical analyses of Jomon pottery excavated from the Isarago Shellmidden site, with special references to Moroiso style pottery [Isarago Kaizuka iseki shutsudo Jomon doki no bunseki-kagakuteki kenkyu: Moroiso shiki doki o chushin ni]. Paper presented at the 7th Annual Meeting of the Japanese Society for Scientific Studies on Cultural Property [Nihon Bunkazai Kagakukai], Tokyo, Japan, April 21-22 (poster session, in Japanese).

1989 Ninomiya, S., M. Warashina, H. Tomohiro, M. Aboshi, K. Ohashi, J. Habu and M. Osawa

Provenance studies of porcelain sherds excavated from the No. 7 Science Building area at the Hongo Campus of the University of Tokyo [Tokyo Daigaku Konai iseki Rigakubu 7-go-kan chiten shutsudo jikihen no seisanchi ni tsuite]. Paper presented at the 6th Annual Meeting of the Japanese Society for Scientific Studies on Cultural Property [Nihon Bunkazai Kagakukai], Nara, Japan, April 29 (in Japanese).

1988 Nagasako, S. and J. Habu

Provenance studies of Old Kutani style porcelain excavated from the No. 7 Science Building area at the Hongo Campus of the University of Tokyo [Tokyo Daigaku Konai iseki Rigakubu 7-go-kan chiten shutsudo "Ko-Kutani" no sanchi suitei]. Paper presented at the 5th Annual Meeting of the Japanese Society for Scientific Studies on Cultural Property [Nihon Bunkazai Kagakukai], Tokyo, Japan, May 2 (in Japanese).

1986 Habu, J. and C. Fawcett

Education and archaeology in Japan. Paper presented at the World Archaeological Congress, Southampton, England, September 4.

1983 Habu, J.

An analysis of intersite variability in Jomon pottery assemblages. Paper presented at the Annual Meeting of Mita Historical Society, Keio University, Tokyo, November (in Japanese).

**SYMPOSIA/CONFERENCES ORGANIZED**

2017 Food, Agriculture and Human Impacts on the Environment: Japan, Asia and Beyond. Center for Japanese Studies. Center for Japanese Studies, Center for Chinese Studies, Department of Anthropology, Berkeley Food Institute of UC Berkeley, and Research Institute for Humanity and Nature, November 6-7, 2017. <https://cjs090.wixsite.com/rihnucb>

2016 Understanding Prehistoric Change in Demography and Subsistence. The Eighth World Archaeological Congress, Kyoto, Japan (Session T-05N) (co-organized with Enrico Crema, Marco Madella, and Oki Nakamura), September 2.

2016 Mining, Resource, Development and Indigenous Cultural Heritage: the Good, the Bad and the Ugly. The Eighth World Archaeological Congress, Kyoto, Japan (co-organized with Keiichi Omoto and Claire Smith), September 1.

2016 Nuclear Disaster, Systemic Resilience and the Power of Traditional Ecological Knowledge. Research Institute for Humanity and Nature, Kyoto, August 31.

<http://www.chikyu.ac.jp/rihn_e/events/2016/0831.html>

2016 Distributed Long-term Observation Networks of the Past: Using Paleoclimate and Cultural Resource Data for Understanding the Past, Present and Future of Climate Change (Session T13-E). The Eighth World Archaeological Congress, Kyoto, Japan (co-organized with Marcy Rockman, George Humbrecht, Junzo Uchiyama, Margo Schwadron, and Tom Dawson), August 30.

2016 Agroecology Workshops (followed by Kyoto Agroecology Declaration). Research Institute for Humanity and Nature, Kyoto, May 20-22, and 30.

<http://www.chikyu.ac.jp/fooddiversity/en/achievements/index.html#160616_eng>

2015 Climate Change and Food Diversity in the Past and Present: Comparative Studies on the North Pacific and Atlantic Coasts. Research Institute for Humanity and Nature, Kyoto, July 30.

2014 Long-term Sustainability through Place-Based, Small-scale Economies. Institute of East Asian Studies, Center for Japanese Studies. Department of Anthropology, Berkeley Food Institute, and Archaeological Research Facility of UC Berkeley, Research Institute for Humanity and Nature, Japan Society for the Promotion of Science, September 26-27.

<http://jspssustainabilityconference2014.weebly.com/>

2013 Eco-Activism in Japan and US Post-Fukushima. Center for Japanese Studies, Institute of East Asian Studies, and the Department of Anthropology of UC Berkeley, and the Japan Society for the Promotion of Science, February 9 (co-organized with Mio Katayama Owens).

<http://ieas.berkeley.edu/cjs/berkeley_japan_prize_current.html>

2012 The Role of Anthropology in Disaster Japan; Responses to the 3/11 Earthquake and the Fukushima Accident. Invited Inno-vent Session at the Annual Meeting of the American Anthropological Association, Nov. 17 (co-organized with Mio Katayama Owens and Heather Swanson)

2012 Towards Long-term Sustainability: In Response to the 3.11 Earthquake and the Fukushima Nuclear Disaster. Institute of East Asian Studies, Center for Japanese Studies, Department of Anthropology and Archaeological Research Facility of UC Berkeley, and the Japan Society for the Promotion of Science, April 20-21 (co-organized with Mio Katayama Owens).

<http://ieas.berkeley.edu/events/2012.04.20w.html>

2010 Climate Change and Subsistence in Prehistoric Japan. Institute of East Asian Studies, Center for Japanese Studies, Department of Anthropology and Archaeological Research Facility of UC Berkeley, and the Japan Society for the Promotion of Science, June 19-20.

<http://ieas.berkeley.edu/events/2010.06.19w.html>

2008 Prehistoric Jomon of Japan and Hunter-Gatherer Lifeways. Institute of East Asian Studies, Center for Japanese Studies, Department of Anthropology and Archaeological Research Facility of UC Berkeley, and the Japan Society for the Promotion of Science, September 19-20. <http://ieas.berkeley.edu/events/2008.09.19w.html>

2008 The Ancient Jomon and the Pacific Rim. Institute of East Asian Studies, Center for Japanese Studies, Department of Anthropology and Archaeological Research Facility of UC Berkeley, and the Japan Society for the Promotion of Science, March 20-22. <http://ieas.berkeley.edu/events/2008.03.20w.html>

2006 Archaeology and Japanese Identity. The Center for Japanese Studies, UC Berkeley, April 14.

2004 Beyond Nationalist, Colonialist and Imperialist Archaeologies: Evaluating Multiple Narratives. 69th Annual Meeting of the Society for American Archaeology, Montreal, April 3 (co-organized with Clare Fawcett, St. Francis Xavier University, and John M. Matsunaga, UC Berkeley).

2000 Beyond Foraging and Collecting: Evolutionary Change in Hunter-Gatherer Settlement Systems. 65th Annual Meeting of the Society for American Archaeology, Philadelphia, April 7 (co-organized with Ben Fitzhugh, University of Washington).

1993 Studies of Subsistence and Settlements during the Jomon Period (10,000 - 300 BC) in Japan. 58th Annual Meeting of the Society for American Archaeology, St. Louis, April 15 (co-organized with Fumiko Ikawa-Smith, McGill University).

**INVITED LECTURES, FORUMS AND PAPERS PRESENTED AT SEMINARS**

2018 Long-term Perspectives on the Resilience of Food and Socioeconomic Systems: Jomon archaeology, ethnohistory and agroecology in Japan. Anthropology Departmental Seminar, McGill University. September 17.

2018 Jomon Food Diversity, Climate Change and Long-term Sustainability: Lessons from Prehistoric Japan. Fall 2018 Speaker Series, Department of Anthropology, McGill University. September 16.

2018 Jomon archaeology seen through the lenses of historical ecology, landscape archaeology and the resilience theory [Rekishi seitaigaku, Keikan Kokogaku to Resilience no riron kara mita Jomon bunka]. Chuo University, Tokyo. July 21 (in Japanese).

2018 Perspectives on Graduate Training at UC Berkeley: Politics, Gender and Transdisciplinarity. Leadership Lecture, Institute for Global Leadership, Ochanomizu University, July 16.

2018 Long-term Perspectives on the Resilience of Food and Socioeconomic Systems: Archaeological, Agroecological, and Ethnohistorical Approaches. Summer School Seminar, Ochanomizu University, July 16.

2018 Long-term Perspectives on the Resilience of Food and Socioeconomic Systems: Archaeological, Agroecological, and Ethnohistorical Approaches. International Seminar on Sustainability and Resilience, Research Institute for Humanity and Nature, Kyoto, July 4.

2018 Jomon Food Diversity and Material Culture [Jomon-shoku no tayosei to busshitsu bunka]. Invited Lecture for the Special Symposium on Jomon Art. Chiba City Museum, June 2 (in Japanese).

2017 The Jomon Culture seen from a perspective of world archaeology [Sekai kara mita Jomon bunka]. Forum: Promoting the importance of the Jomon culture of Northern Iwate towards the recognition as a World Heritage Site [ Iwate Kenpoku no Jomon Bunka o Sekai Isan ni]. Ninohe, Iwate, December 15 (in Japanese).

2016 Food diversity and climate change: lessons from the Early and Middle Jomon Periods, Japan. Key Note Speech at the 62th General Meeting of the Society for Archaeological Studies [Kokokogaku Kenkyu dai 62 kai Sokai Koen]. Okayama University, Okayama, April 16 (in Japanese).

2016 Food diversity and climate change: A case study from the Early and Middle Jomon Periods. Invited Lecture at the Department of Biological Sciences, University of Tokyo, July 15 (in Japanese).

2016 Jomon Food Diversity, Climate Change and Long-term Sustainability: Lessons from Prehistoric Japan. , School of Human Evolution and Social Change, Arizona State University. February 4.

2016 Jomon Food Diversity, Climate Change and Long-term Sustainability: Lessons from Prehistoric Japan. , Willamette University, Oregon. January 28.

2015 Food diversity and Jomon archaeology [Shoku no tayosei to Jomon kokogaku]. Korekawa Jomon Museum, Archaeological Center of Hachinohe City, Aomori, December 4 (in Japanese).

2015 The work of Nakao Sakazume and ecological approaches to the Jomon culture [Jomon seitai kenkyu to Sakazume Nakao]. Invited Lecture at Doshisha University, Kyoto, October 11 (in Japanese).

2015 The growth and decline of the culture of the Jomon people and their food. The 30th seminar of the Association for the Study of Shrinking Societies, Nezu, Tokyo. September 5 (in Japanese).

2015 Food Diversity and Long-term Sustainability, Lesson from Prehistoric Japan. Guanghua Humanity Foundation Academic Exchange Seminar, No. 2. Fudan University, Shanghai, China, June 2.

2015 Graduate Education in North America: Training a New Generation of Scholars in the Field of Archaeology, Anthropology, and Related Fields. Guanghua Humanity Foundation Academic Exchange Seminar, No. 1. Fudan University, Shanghai, China. June 1.

2015 Food diversity and the growth and decline of human cultures: an approach to environmental issues from an archaeological perspective [Shoku no tayosei to bunka no seisui: kokogaku kara mita Kankyo mondai]. Lecture presented at the 62th RIHN seminar. Research Institute for Humanity and Nature, April 30, Kyoto (in Japanese).

2015 Nuclear Issues in Japan: The Great East Japan Earthquake and the Nuclear Disaster at Fukushima Daiichi. The Society of Woman Geographers, Minerva House, Berkeley, March 14.

2015 Staple food and society of the Jomon people [Jomon-jin no shushoku to Jomon Shakai]. Invited Lecture at the Symposium to Celebrate the 10th Anniversary of the Birth of Tsugaru City: New Developments in the Study of Jomon Environment, Society and Subsistence [Dokomade Wakatta-ka Jomon no Kankyo, Shakai, Seigyo]. Tsugaru City, Aomori, February 14 (in Japanese).

2015 Was there a staple food for the Jomon people? Food diversity and environmental issues [Jomon-jin ni shushoku wa attaka: shoku no tayosei to kankyo mondai]. Lecture presented at the 6th Tokyo Seminar of the Research Institute for Humanity and Nature. Tokyo, January 16 (in Japanese).

2014 Archaeology, food diversity and long-term sustainability of human societies: Lessons from prehistoric Japan. Invited Lecture for the 2014 Senior Fellowship Program in National Museum of Korea, Seoul, November 13.

2014 Post-Pleistocene Transformations of Hunter-Gatherers in Japan. Department of Archaeology and Art History, Seoul National University, November 10.

2014 Jomon archaeology and contemporary society. The 4th Seminar on Cultural Heritage and Resources by Kanazawa University, National Museum of Tokyo, October 26.

2014 Sedentary hunter-gatherers in East Asia: the Jomon people [Higashi Asia no teijyu shuryo saishu-min: Jomon-jin]. Invited presentation at the 8th Group Meeting of the National Museum of Ethnology [Dai 8-kai Minpaku Kyodo Kenkyu-kai], Senri, July 26 (in Japanese).

2014 Graduate education at UC Berkeley: Training a new generation of scholars in the field of archaeology. Lecture Series at the Alumni Association of the Department of Archaeology and Ethnology, Keio University, Tokyo, June 7 (in Japanese).

2013 Archaeology, Food Diversity and Long-term Sustainability of Human Societies. Department of Anthropology, University of Washington, October 18.

2013 Archaeology, Food Diversity and Long-term Sustainability of Human Societies. Departmental Talk Series, Department of Anthropology, University of California, Berkeley, September 16.

2012 Jomon Food Diversity and Long-term Sustainability: Lessons from Prehistoric Japan. Department of Anthropology, University of California, Davis, October 8.

2012 Jomon Food Diversity and Long-term Sustainability: Lessons from Prehistoric Japan. Stanford Archaeology Center, May 9.

2012 Food diversity and long-term sustainability of human cultures: lessons from Jomon archaeology. Japanese University Network in the Bay Area, May 9 (in Japanese).

2011 Hunter-gatherer subsistence and settlement. Public Lecture at the 24th Hamada Seiryo Award Ceremony for Professor Akira Matsui, Kishiwada, Japan, September 25 (in Japanese).

2011 Hunter-gatherer subsistence and settlement. Aomori Prefectural Museum, August 6 (in Japanese).

2011 Graduate education at UC Berkeley: Training a new generation of scholars in the field of archaeology. Office for the Promotion of Graduate Education and Research, Nagoya University, July 27 (in Japanese).

2011 Subsistence specialization, climate change and human impacts on the Jomon landscape: A case study from northern Japan. Public lecture at the Baikal–Hokkaido Archaeology Project Start-up Meeting, Hokkaido University, Sapporo, Hokkaido, July 17.

2011 Subsistence specialization, climate change and human impacts on the Jomon landscape. Department of Anthropology, University of Toronto, January 24.

2010 Changing lifeways of hunter-gatherer groups in the past and present: An approach from historical ecology. Research Institute for Humanity and Nature, November 9 (in Japanese).

2009 Jomon Archaeology and Hunter-Gatherer Studies: A Perspective from American Archaeology. Lecture at the Aomori Prefectural Archaeological Center, July 13 (in Japanese).

2009 Settlement growth and decline in complex hunter-gatherer societies. Lecture at the Seminar on Interaction and Networking: Theoretical and Comparative Perspectives. Centre for Advanced Studies at the Norwegian Academy of Science and Letters, January 28.

2008 Settlement growth and decline in complex hunter-gatherer societies: a case study from the Jomon period Sannai Maruyama site. Anthro Lecture Series, Department of Anthropology, University of Arizona, October 28.

2008 Hunter-gatherer archaeology and recent trends in American and British archaeology [Eibei kokogaku no kinnen no doko to shuryo-saishu-min kenkyu]. Lecture presented at the Department of Archaeology, Kyoto University, July 11, 2008.

2007 Hunter-gatherer archaeology and recent trends in American archaeology [America kokogaku no kinnen no doko to shuryo-saishu-min kenkyu]. Lecture presented at the Nara National Cultural Property Institute and the Graduate School of Human and Environmental Studies of Kyoto University, Nara, August 24, 2007.

2007 Jomon as a hunter-gatherer culture [Shuryo-saishu bunka to Jomon]. Lecture for the member of the Sannai Maruyama Support Group, Aomori, Japan, March 10 (in Japanese).

2006 Settlement growth and decline in complex hunter-gatherer societies: a case study from the Jomon period Sannai Maruyama site. Monthly Lecture Series, Sainsbury Institute of Japanese Arts and Cultures, Norwich, UK, December 21.

2006 Settlement growth and decline in complex hunter-gatherer societies: a case study from the Jomon period Sannai Maruyama site. Lecture presented at the Arch-Phys Talk Series of the Department of Anthropology, University of California, Santa Cruz, November 15.

2006 Settlement growth and decline in complex hunter-gatherer societies: a case study from the Jomon period Sannai Maruyama site. Anthropology and the Council for East Asian Studies Colloquium, Yale University, October 5.

2006 Jomon as a hunter-gatherer culture [Shuryo-saishu bunka to Jomon]. Public lecture at the National Research Institute for Humanity and Nature [Sogo Chikyu-Kankyo-gaku Kenkyujo], Kyoto, Japan, July 18 (in Japanese).

2006 Jomon as a hunter-gatherer culture. Public lecture presented at the Origins of Agriculture and the Japanese Culture, Hirosaki Univeristy, July 16 (in Japanese).

2006 Settlement growth and decline in complex hunter-gatherer societies: a case study from the Jomon period Sannai Maruyama site. Speaker Series, Department of Anthropology, UC Santa Barbara, June 2.

2006 Complex hunter-gatherers of prehistoric Japan: a case study from the Jomon period Sannai Maruyama site. The Archaeological Institute of America, Portland Society, and the Departments of History and Anthropology, Portland State University, May 27.

2006 Jomon archaeology, the media and local residents: a case study from Sannai Maruyama. Washington Southeast Region Japan Seminar, April 22.

2003 Jomon archaeology in the context of world archaeology [Sekaishi no naka no Jomon Bunka]. Public lecture presented at the 2003 Jomon Festival, organized by the Board of Education of Ichinohe Town, Japan, July 19 (in Japanese).

2002 Jomon archaeology and the Sannai Maruyama site: degree of sedentism and the evolution of prehistoric hunter-gatherers on the Japanese Archipelago. Invited lecture for “UBC Year of Japan Lecture Series” organized by the Centre for Japanese Research, University of British Columbia, March 22.

1999 Examining the degree of sedentism of the Jomon people [Jomon-jin no teijudo o kangaeru]. Invited lecture at the Department of Archaeology, Osaka University, June 28 (in Japanese).

1998 Jomon hunter-gatherers of the Japanese Archipelago. Lecture presented at the Lecture Series, the Archaeological Institute of America, Berkeley, December 6.

1998 A Panel discussion: The Sannai Maruyama site and prehistoric cultures in the Circum-Pacific region, in *Jomon Forum ‘98* (public forum organized by the Board of Education of Aomori Prefecture and others), Aomori, Japan, July 20 (in Japanese).

1998 Prehistoric Jomon hunter-gatherers in Japan. Lecture presented at the Winter Quarter Speaker Series, Stanford Archaeology Association, Stanford University, February 27.

1997 Lifeways of the prehistoric Japanese: Sedentism and cultural complexity among Jomon hunter-gatherers. Lecture presented at the Center for Japanese Studies, UC Berkeley, April 9.

1997 Prehistoric Jomon hunter-gatherers in Japan. Lecture presented at the California Archaeology Week, organized by Santa Cruz Archaeological Society, May 14.

1989 The archaeology of the Hongo Campus historical site, University of Tokyo: the excavation of the No.7 Science Building area. Speaker Seminar Series, Department of Anthropology, McGill University, November, 16.

1985 Reconstructing site relationships in prehistoric Japan, with special reference to the stylistic analysis of Jomon pottery. Speaker Seminar Series, Department of Anthropology, McGill University, October.

**INFORMAL TALKS AT UC BERKELEY**

2017 Main results of the *Small-Scale Economies Project*: What have we learned during the three-years of our research [Sho-kibo Kezai Project no 3-nen-kan: Nani ga doko-made wakatta-ka]. Bay Area Social Science Seminar, December 7 [in Japanese].

2016 Jomon food diversity and climate change: lessons from prehistoric Japan. Archaeology Lunch Talk Series, Archaeological Research Facility, UC Berkeley, November 9.

2012 Reevaluating Advantages of small-scale and diversified economies: an archaeologist’s perspective. Archaeology Lunch Talk Series, Archaeological Research Facility, UC Berkeley, September 19.

2008 Houses and storage pits: field school at Goshizawa Matsumori, Japan. Paper presented at the Archaeology Lunch Talk Series, Archaeological Research Facility, UC Berkeley, November 12.

2006 Field School, soil sampling, and the study of foodways at the Jomon period site in Aomori, Japan. Paper presented at the 14th Annual BAKAI (*Bakurei Daigaku Kenkyu Taikai*), Center for Japanese Studies, UC Berkeley, November 17, 2006 (with Mio Katayama).

2005 The Media, local people, and a new interpretation: an alternative view of Sannai Maruyama, Japan. Paper presented at the Archaeology Lunch Talk Series, Archaeological Research Facility, UC Berkeley, November 2 (with Mio Katayama).

2003 Regional and inter-regional interactions during the Prehistoric Jomon period, Japan. Paper presented at East Asia at Berkeley, Institute for East Asian Studies, October 31.

2001 Jomon hunter-gatherer archaeology: changes in subsistence, settlement and cultural landscape at Sannai Maruyama. Paper presented at the 9th Annual BAKAI (*Bakurei Daigaku Kenkyu Taikai*), Center for Japanese Studies, UC Berkeley, October 29.

1999 Development of sedentary lifeways in prehistoric Japan. Paper presented at the 7th Annual BAKAI (*Bakurei Daigaku Kenkyu Taikai*), Center for Japanese Studies, UC Berkeley, November 1.

1998 The archaeology of Sannai Maruyama, Japan. Paper presented at the Archaeology Lunch Talk Series, Archaeological Research Facility, UC Berkeley, November 16 (with three Berkeley students Kathleen Hull, Steve Silliman and Mio Katayama).

1997 Prehistoric archaeology, ethnic identity and nationalism in Japan. Paper presented at *Japan in Asia: Chauvinism?* The Center for Japanese Studies, UC Berkeley, November 14.

1996 The archaeology of the Sannai Maruyama site: Public presentation and archaeological research in Japan. Paper presented at the Archaeology Lunch Talk Series, Archaeological Research Facility, UC Berkeley, September 4.

**TEACHING EXPERIENCE**

**Graduate Level:**

Fall 2018, Fall 2016, Fall 2004 and Fall 2002

*Archaeological Research Strategies: History and Theory of Archaeology* (Anthropology 229A; pro-seminar for first-year graduate students in archaeology), at UC Berkeley.

Fall 2017

*Special Topics in Archaeology: Current Issues in Hunter-Gatherer Archaeology and Anthropology* (Anthropology 230, graduate seminar) at UC Berkeley.

Spring 2014

*Special Topics in Archaeology: Hunter-gatherer-fishers and small-scale farmers of the North Pacific Rim* (Anthropology 230, graduate seminar) at UC Berkeley.

Fall 2013

*Special Topics in Archaeology: Current Issues in East Asian Archaeology* (Anthropology 230, graduate seminar) at UC Berkeley.

Spring 2012

*Special Topics in Archaeology: Hunter-Gatherers and Small-scale Societies: Japan and the North Pacific Rim* (Anthropology 230, graduate seminar) at UC Berkeley

Fall 2012

*Special Topics in Archaeology: Anthropological Archaeology in East Asia* (Anthropology 230, graduate seminar) at UC Berkeley.

Spring 2011

*Special Topics in Archaeology: Historical Ecology* (Anthropology 230, graduate seminar) at UC Berkeley.

Spring 2010 and Fall 1997

*Special Topics in Archaeology: Current Issues in East Asian Archaeology* (Anthropology 230, graduate seminar) at UC Berkeley.

Fall 2008

*Writing the Field in Archaeology* (Anthropology 229C, required graduate seminar for the Second year Ph.D. students) at UC Berkeley.

Spring 2008

*Special Topics in Archaeology: Hunter-Gatherer Archaeology.* (Anthropology 230, graduate seminar) at UC Berkeley.

Fall 2005

*Special Topics in Archaeology: Historical Archaeology of Japan.* (Anthropology 230, graduate seminar) at UC Berkeley.

Spring 2005

*Special Topics in Archaeology: Hunter-Gatherers of Northeastern Pacific Rim* (Anthropology 230) at UC Berkeley.

Fall 2003

*Special Topics in Archaeology: The Archaeology and Ethnohistory of the Ainu: Changing Cultural and Natural Landscapes in Hokkaido, Japan.* (Anthropology 230-3; graduate seminar) at UC Berkeley.

Spring 2003

*Special Topics in Archaeology: Cultural and Natural Landscapes of Hunter-Gatherers* (Anthropology 230-1, graduate seminar) at UC Berkeley.

Fall 2000

*Special Topics in Archaeology: Archaeology, Nationalism and Colonialism* (Anthropology 230-1; graduate seminar) at UC Berkeley.

Fall 1999 and Spring 1997

*Special Topics in Archaeology: Archaeological Studies of Complex Hunter-Gatherers: Subsistence, Settlement and Social Inequality* (Anthropology 230-2 for Fall 1999, 230-3 for Spring 1997; graduate seminar) at UC Berkeley.

Fall 1998

*Special Topics in Archaeology: Archaeology and Nationalism in Japan* (Anthropology 230-2; graduate seminar) at UC Berkeley.

Spring 1998

*Archaeological Research Strategies: Research Design and Methods* (Anthropology 229B; pro-seminar for first-year graduate students in archaeology), at UC Berkeley (co-taught with Prof. Lightfoot).

Spring 2006, Spring 2001 and Spring 1998

*Professional Training in Teaching* (Anthropology 301) at UC Berkeley (co-taught with Prof. Lightfoot in Spring 2001).

**Undergraduate Level:**

Fall 2018, Fall 2017, Fall 2016, Fall 2013, Spring 2010, Fall 2008, Fall 2003, Fall 2002, Fall 2000, Fall 1998, Fall 1997 and Fall 1996

*Archaeology of East Asia* (Anthropology C125A/EALC [Japanese] C175, formerly Anthropology 123D; upper division undergraduate course) at UC Berkeley.

Spring 2018 and 2009

*Archaeology of Hunter-Gatherers* (Anthropology 129C: upper division undergraduate course) at UC Berkeley.

Spring 2017

*Special Topics in Anthropology: Archaeology and Anthropology of the Environment* (Anthropology 128: upper division undergraduate course) at UC Berkeley.

Fall 2012

*Analysis of Archaeological Record: Archaeological Materials from the Jomon Period, Japan* (Anthropology 134: upper division undergraduate method course)at UC Berkeley.

Spring 2012, Spring 2006 and Spring 2001

*Introduction to Archaeology* (Anthropology 2; lower division undergraduate course) at UC Berkeley.

Spring 2013 and Fall 2011

*Anthropology of Japan: Environment, Energy and Contemporary Japanese Society* (Anthropology 171: upper division undergraduate course) at UC Berkeley.

Summer 2010, Summer 2009, Summer 2008, Summer 2007, Summer 2006 and Summer 2004

*Field Course in Archaeological Methods: Archaeology of Jomon Hunter-Gatherers in Japan* (Field school in Aomori, Japan; Anthropology N134A for Summers 2009, 2008, 2007 and 2006; Anthropology 133 for Summer 2004) at UC Berkeley.

Fall 2007, Fall 2006 and Fall 2005

*Archaeology and Japanese Identities* (Anthropology C125B/Japanese C176; formerly Anthropology 125A; upper division undergraduate course) at UC Berkeley.

Fall 2004, Fall 1999 and Spring 1998

*Analysis of Archaeological Materials: Pottery and Other Archaeological Materials from the Jomon Period, Japan* (Anthropology 132; undergraduate upper division method course) at UC Berkeley.

Spring 2005 and Spring 2003

*Special Topics in Archaeology: Archaeology of Hunter-Gatherers* (Anthropology 128: upper division undergraduate course) at UC Berkeley.

Fall 2017, Spring 2017, Spring 2014, Fall 2013, Spring 2013, Fall 2012, Spring 2012, Fall 2011, Spring 2011, Fall 2010, Spring 2010, Fall 2009, Spring 2009, Fall 2008, Spring 2007, Fall 2006, Spring 2006, Fall 2005, Spring 2005, Fall 2004, Spring 2004, Fall 2003, Spring 2003, Fall 2002, Spring 2002, Fall 2001, Spring 2001, Fall 2000, and Fall 1999

*Undergraduate Interdisciplinary Studies* (UGIS 192B) for over 100 students at UC Berkeley.

Spring 2017, Fall 2008, Summer and Spring 2007, Spring, Summer and Fall 2006, Spring 2003, Spring 2002, Spring and Fall 2001, Fall 2000, Spring 1999, Spring and Fall 1998, and Spring 1997

*Directed Group Study, Independent Study*, *Directed Reading and Directed Research* (Anthropology 198, 199, 298 and 299, Asian Studies 299).

2012/13, 2007/08. 2003/2004, 2001/2002 and 1997/1998

*Senior Honors* (Anthropology H195A&B) at UC Berkeley.

Winter 1995

*Archaeological Analysis of Ceramics* (senior level undergraduate course) at McGill University.

Fall 1995 and Fall 1994

*Prehistory of East Asia* (intermediate level undergraduate course) at McGill University.

**ACADEMIC SERVICES**

2015-present: Editorial Board of *Archaeological Research in Asia* (Elsevier).

2015-present: Editorial Board of *Asian Perspectives.*

2013-present: Editorial Board of *Progress in Earth and Planetary Science* (Japanese Geoscience Union).

2014-2017: Editorial Board of *Journal of Korean Art and Archaeology* (National Museum of Korea).

2013-2017: Editorial Board of *Japanese Journal of Archaeology* (Japanese Archaeological Association).

2012: Executive Program Committee for the 2012 Annual Meeting of the *American Anthropological Association* in San Francisco.

2011-present: Editorial Advisory Board, *Journal of Japanese Studies.*

2011-2018: Advisory Board of *Baikal-Hokkaido Archaeology Project: Holocene Hunter-Gatherers of Northeast Asia,* Major Collaborative Research Initiative, Social Sciences and Humanities Research Council of Canada.

2005/06-2009/10: Advisory Board of the *Luce/ACLS Initiative on East and Southeast Asian Archaeology and Early History*, Henry Luce Foundation and American Council of Learned Societies, New York.

2006-2012: Correspondent of *Antiquity.*

2005-2012: Editorial committee of *Nihon Kokogaku* [Journal of the Japanese Archaeological Association].

2004-present: Advisory Board of *Anthropological Science* [Journal of the Anthropological Society of Nippon].

**MEMBERSHIPS IN PROFESSIONAL SOCIETIES**

American Anthropological Association

Society for American Archaeology

Association for Asian Studies

Sigma Xi

American Geophysical Union

Indo-Pacific Prehistory Association

Society for East Asian Archaeology

Japanese Archaeological Association

Society of Archaeological Studies of Japan

The Anthropological Society of Nippon

Japan Association for Quaternary Research

Japanese Society for Scientific Studies on Cultural Property

Kagoshima Archaeological Association

Association for Edo Period Archaeology