The Surname, First Name and Patronymic: Vostretsov Yury Evgenievich Education: higher.

1972 – 1978 – Far Eastern State University, Department of History;

1982 – 1986 - postgraduate training program at Leningrad Department of Institute of Archaeology, the USSR Academy of Science.

Degrees:

1987 - Cand. Sc. (History). Defended the thesis at Leningrad Department of Institute of Archaeology, the USSR Academy of Science;

2012 – Doctorate degree (History). Defended the thesis at the Institute for the History of Material Culture, Saint Petersburg.

Positions Held: 1979 – present time - Institute of History, Archaeology and Ethnography of the Peoples of the Far East, Far-Eastern Branch of RAS:

1979 – 1988 – Junior Research Fellow, Department of Prehistoric Archaeology;

1988 – 1992 – Head of Newly-Built Research Department;

1992 – 2006 – Head of Human Palaeoecology Laboratory, IHAE FEB RAS;

2006 – present time – Senior (Leading) Research Fellow, Department of Prehistoric Archaeology;

2008 – present time – Senior Research Fellow, Head of Human Palaeoecology Research Group, Department of Prehistoric Archaeology, Leading Research Fellow.

Area of Expertise: Human behavioural ecology, nutrition ethnography, coastal and agricultural adaptation, evolutionary archaeology, field archaeology, microfossils archaeology, human ethology.

Field Studies: Separate field studies since 1979. Main excavation sites – Neolithic and Palaeometal sites in Primorye: Semipyatnaya 1, 3, Krounovka-1, Peschany-1, Boysman-1, Zaysanovka-1, 2, 7, Posiet-1, Volchanets-1.

Head of Grant Projects:

1988-1990 – Grant provided by the Young Researchers Soviet, Far Eastern Branch of the USSR Academy of Science for marine adaptation research at Peschany 1 site in Primorye;

1996-1997 – RHSF Grant "Prehistoric Man in Boysman Bay 7-3 thousand Years Ago", No. 96-01-00428;

2002 – Grant Fulbright, UCSB USA for internship work on "Marine Mammals Hunting and Coastal Adaptation of Primorye Population during Middle Holocene", University of California, Santa-Barbara;

2004 – World Wildlife Fund (WWF) grant "Natural Environment Development by Ancient People in Khasan District";

2006-2007 - grant under the Fundamental Research Program of the RAS Presidium "Community Relations with Marine and Agricultural Adaptations in the Sea of Japan Basin during the Middle Holocene (Neolithic – Early Stone Age)";

2009-2011 - grant under the Fundamental Research Program of the RAS Presidium "Research of the Cultural Transformation Conditions and Processes as a Mechanism for Cultural Tradition and Heritage Transfer During the Middle Holocene – Beginning of Late Holocene Period in the Russian Far East", No. 09-1-Π25-02;

2011-2012 – RFBR grant "Origination and Evolution of Agriculture in East Asia", No. 11-06-12032.

Membership in the Leading Scientific Communities: 1998-2012 – Senior Representative (Russia and Eastern Europe) in World Archaeological Congress.

Key Publications:

Individual and Joint Monographs

- 1. Neolithic Far East: Ancient Settlement in Chertovy Vorota Cave. M.: Nauka, 1991. 224 P. Co-Authored.
- 2. The First Fishermen in the Peter the Great Gulf: Nature and Man in Boysman Bay. Vladivostok: FEB RAS. 1998. 390 P. Co-Authored.
- 3. Andreeva Zh.V., Vostretsov Yu.E., Kluyev N.A., Korotkii A.M. Siniye Skaly Archaeological Complex: Multilayer Site Description Experience. Vladivostok, 2002. 328 P.
- 4. Krounovka 1 Site in Primorye, Russia: Report of Excavations in 2002 and 2003: Study on the Environmental Change of Early Holocene and the Prehistoric Subsistence System in Far East Asia / E.I. Gelman, M. Komoto, K. Miyamoto, T. Nakamura, H. Obata, E.A. Sergusheva, Y.E. Vostretsov. Kumamoto: Shimoda Print Co. Ltd, 2004. 58 p.
- 5. Russian Far East in Ancient and Medieval Times: Discoveries, Problems, Hypotheses. Vladivostok: Dalnauka, 2005. 696 P. Co-Authored.
- 6. Zaisanovka 7 Site. Excavation in 2004 / N. Kamijo, K. Kobayashi, M. Komoto, K. Miyamoto, T. Nishimoto, H. Obata, V.A. Rakov, E.A. Sergusheva, S. Suzuki, Y.E. Vostretsov, K. Yoshida. Kumamoto: Shimoda Print Joint Stock Company, 2005. 76 P.
- 7. Archaeological Collections in Posjet Bay. Archaeological Monograph in the Southern Primorye. Russia / Yu.E. Vostretsov, H. Obata, V.A. Rakov, M. Komoto, K. Miyamoto, Y. Furusawa. Kumamoto: Shimoda Print Joint Stock Company, 2007. 62 P.
- 8. Klerk 5 Site. Excavation in 2005 / Yu.E. Vostretsov, V.A. Rakov, M. Komoto, K. Miyamoato, K. Shiba, H. Obata, N. Tomioka, K. Yoshida, T. Nishimoto, K. Kobatashi, M. Sakamoto, H. Matsuzaki. Kumamoto: Shimoda Print Joint Stock Company, 2007. 54 P.

Articles, Preprints

- 9. Vostretsov Yu.E. Typology of Iron Armament Articles of Siniye Skaly site Population // Materials on Archaeology of the Far East of the USSR. Vladivostok. 1981. PP. 26-34.
- 10. Vostretsov Yu.E., Zhushchikhovskaya I.S., Boldin V.I. Economy and Geography of Primorye Population in the First Thousand B.C. First Thousand A.D. // Integrated Approach to Studying History from the Earliest Times to the Present Days: Abstracts of the Meeting held on February 20–22, 1985. M., 1985. PP. 174-182.
- 11. Vostretsov Yu.E., Zhushchikhovskaya I.S. Experience in Palaeoecological Study of Primorye Ancient Cultures // Man and Environment: Abstracts of the Meeting held on February 25-26, 1983. M., 1985. PP. 71-77.
- 12. Vostretsov Yu.E. Landscape Analysis Method (the Case of Krounovskaya Culture Settlements in Primorye During the Iron Age // The Problems of Archaeology Studies at the Far East of the USSR: Proceedings of the XIII Far Eastern Scientific Conference on the Problems of National and Foreign Historiography. Vladivostok, 1986. PP. 135-147.
- 13. Vostretsov Yu.E. Some Demographic Aspects of Krounovskaya Culture Development // Archaeology Problems of the Far East. Vladivostok. 1987. PP. 34-42.
- 14. Vostretsov Yu.E., Zhushchikhovskaya I.S., Environmental Factor and Primorye Populating During the Iron Age // Natural Sciences Approaches in Archaeology. M.: Nauka. 1987. PP. 23-29.

- 15. Vostretsov Yu.E., Zhushchikhovskaya I.S., Krounovskaya Culture Settlement Korsakovskoye-2 in Primorye // New Materials on Prehistoric Archaeology at the South of the Far East. Vladivostok. 1987. PP. 23-30.
- 16. Yanushevich Z.V., Kuzminova N.N., Vostretsov Yu.E. Study of Botanical Remains from Ancient Settlements (Methodological Aspects and Practice). Preprint. Vladivostok: USSR FEB AS, 1989. 36 P.
- 17. Yanushevich Z.V., Vostretsov Yu.E., Makarova S.V. Palaeobotanical Discoveries in Primorye. Preprint. Vladivostok: FEB AS USSR, 1990. 24 P.
- 18. Vostretsov Y.E. Maritime Adaptation in Japan Sea Region // The North Pacific to 1600. North Pacific Studies Center. Portland. 1991. Vol. 1. P. 37–42.
- 19. Vostretsov Yu.E. Problems in Marine Adaptations Research at the South of Primorye // On Ancient Cultural Contacts in the Sea of Japan Basin. Joint Russian-Japanese Research. Tokyo. 1994. No. 3. PP. 1-5. Japanese.
- 20. Besednov L.N., Vostretsov Yu.E. Fish and Mammals Catching During the Early and Middle Holocene in the Sea of Japan Basin // TINRO Bulletin. 1997. Vol. 122. PP. 117-130.
- 21. Vostretsov. Y.E. Interaction of Maritime and Agricultural Adaptations in the Japan Sea Basin // The Prehistory of Food: Appetites for Change. London; New York. 1999. PP. 322–332.
- 22. Vostretsov Yu.E. Nature and Human Being at the South of Primorye during the Middle Holocene // FEB RAS Bulletin. 2001. No. 4. PP. 92-111.
- 23. Vostretsov. Y.E. Environment Changes and Migrations: Case of Study // Bulletin of Japan Society for the Promotion of Science 21st Century COE Program, East Asia and Japan: Interaction and Transformations. Fukuoka, 2004. Vol. 2. PP. 51–62.
- 24. Vostretsov Yu.E. Turning Points in Cultural Evolution of Primorye Ancient Population // Eurasia Archaeology, Anthropology and Ethnography. 2006. No. 3. PP. 25-32.
- 25. Cassidy J., Vostretsov Y. Application of California Methods of Midden Analysis to a Neolithic Shell Midden in the Russian Far East // Proceedings of Society for California Archaeology Meetings in Ventura, 2006. Ventura, 2006. PP. 114–124.
- 26. Vostretsov Y.E., Sergusheva E.A. Advance of Study of Ancient Agriculture in Primorye // Prehistoric and Ancient Cultigens in the Far East. Kumamoto, 2008.Vol. 3. PP. 161–172.
- 27. Vostretsov Yu.E. The Three Methods of Shelly Deposits Studying // Transactions of IHMC RAS. 2008. No. 3. PP. 137-142.
- 28. Vostretsov Yu.E., Rowley-Conwy P. Economic Activity of Yankovskaya Archaeological Culture Bearers in Primorye in View of Osteological Data // Eurasia Archaeology, Anthropology and Ethnography. 2009. No. 2. PP. 79-84.
- 29. Sergusheva E.A. Vostretsov Y.E., The Advance of Agriculture in the Coastal Zone of East Asia // From Foragers to Farmers: Gordon C. Hillman Festschrift. Oxford, 2009. PP. 205–219.
- 30. Garkovik A.V. Korotkii A.M. Some Questions Pertaining to the Stratigraphy and Dating of Sites with Microblade Industry in Primorye // North Pacific Prehistory. 2009. Vol. 3. PP. 141-165.
- 31. Vostretsov Yu.E., Gelman E.I. Primorye Population Cultural Adaptation During the Middle Holocene // Russian Archaeology. 2011. No. 1. PP. 38-47.
- 32. Vostretsov Yu.E. Origination and Evolution of Agriculture in East Asia // Eurasian Megastrusture: Formation Milestones: Materials of All-Russian Scientific Conference. December 4-5, 2012. RFBR, IA RAS. M., 2012. PP. 84-87.

- 33. Vostretsov Yu.E. Ecological Factors of Cultural Dynamics Formation at the Coastal Zone of East Asia During the Palaeometal // FEB RAS Bulletin. 2013. No. 1. PP. 109-116.
- 34. Vostretsov Yu.E. Archaeological Study of Behavioural Adaptation // Russia and APR. 2016. No. 4. PP. 5-18.
- 35. Ishiguro N., Inoshima Y., Yanai T., Sasaki M., Matsui A., Kikuchi H., Maruyama M., Hongo H., Vostretsov Y.E., Gasilin V., Kosintsev P.A., Quanjia C., Chunxue W. Japanese Wolves Are Genetically Divided into Two Groups Based on an 8-nucleotide Insertion/deletion within the mtDNA Control Region // Zoological Science. 2016. 33 (1). P. 44-49.
- 36. Vostretsov Yu.E. On Forgotten Acorn // Historic, Philosophic, Political and Legal Sciences, Cultural Science and Art History. Issues of Theory and Practice. 2017. No. 8, PP. 57-59.
- 37. Vostretsov Yu.E. On Forgotten Acorn // Palaeographic Model of Transition to Agriculture in East Asia // Historic, Philosophic, Political and Legal Sciences, Cultural Science and Art History. Issues of Theory and Practice. 2017. No. 9, PP. 55-58.
- 38. Pantyukhina I.E,. Vostretsov Yu.E. New Data On Distribution of Farming in Primorye in the View of Starch Analysis // The V (XXI) All-Russian Archaeological Conference: Proceedings. Barnaul; Belokurikha, 2017. PP. 798-799.