

























- 8 Mussabayeva, M.N. & Zaurbek, A. (2018). Scientific-Methodological Methods of Determination of Calculated River Flow Regime in Zone of Impact of Anthropogenic. *Materials of the III International Scientific-Practical Community to the global challenges of our time (February 26–28)*. Kyoto, Japan.
- 9 Mussabayeva, M.N. (2011). *Qazaqstannyn alptyq geozhuelerin qurylymdyq uiymdastyrydyñ geografialyq negizderi [Geographical bases of structural organization of basin geosystems of Kazakhstan]*. Astana [in Kazakh].
- 10 Mussabayeva, M.N. & Zhakupov, A.A. (2015). Fundamentals of Recreation-geographic Assessment for Tourism Development. *Oxidation Communications*, 38(3), 1539–1544.
- 11 Mussabayeva, M.N. & Zhakupov, A.A. (2016). Problems of the Sustainable Development and the Preservation of Ecological Security in the Context of Global Climate Change. *Oxidation Communications*, 39(4–11), 35–39.
- 12 Aurada, K.D. (1986). Analysis forecast and control of psychogenis and anthropogenis landscape processes under different equilibrium conditions of geosystems. *Synthesis-foundations*. Halle Martin Luther Universität.
- 13 Bertrand, G. (1968). Paysage et geographic globale. *Revue geographiq*, 39(3), 249–272.
- 14 Mussabayeva, M.N. (2010). Ózen alabynyn geozhuelerin anyqtau qaǵıdalary men differentsiiasy [Principles and differentiation of geosystems of the river basin]. *Izdenis. Khalyqaralyq gylimi-pedagogikalıq «Qazaqstan zhogargy mektebi» žurnaly. International Scientific and Pedagogical journal “Kazakhstan Higher School”* [in Kazakh].
- 15 Chorley, R.L. & Kennedy, B.A. (1971). *Physical geography — A system approach*. London: Hall International Inc.
- 16 Gould, P.R. (1963). Methodological developments since the fifties. *Progress in Geography*, 1, 1–99.
- 17 Neef, E. (1984). Deer Ensemble — Character deer Landschaft. *Wiss Mitt Inst f Geogr U Yeopk. Univ DDR. Zeipzig*.
- 18 Klug, H. & Land, R. (1983). *Einfurung in die geosystemlehre*. Darmstadt: Wiss Buchgesellschaft.
- 19 Zenart, W. & Nowicki, W. (1984). Show Cover as medium to study supply of pollution from the atmosphere fo soil. *Miscellanea geographical university of Warsaw*.
- 20 Yule, F. & Zloud, O.Z. (1984). Metal content of indigenous moss in Armadillo, Central Scotland. *Water, air and soil pollution*, 21, 23–28.

#### Information about the authors

**Mussabayeva Meruert Nassurlaevna** — Doctor of geographical sciences, Professor of Department of physical and economic geography, L.N. Gumilyov Eurasian National University, Astana, Kazakhstan; e-mail: [musabaeva\\_mn@enu.kz](mailto:musabaeva_mn@enu.kz);

**Shulgaubayev Yernur Kayratovich** — Senior lecturer of department of physical and economic geography, L.N. Gumilyov Eurasian National University, Astana, Kazakhstan; e-mail: [ernurturan@mail.ru](mailto:ernurturan@mail.ru);

**Abiyeva Gulshara Bakbergenovna** — Senior lecturer of Geography Department of the Karaganda Buketov University, Karaganda; Kazakhstan; e-mail: [gulsharka@mail.ru](mailto:gulsharka@mail.ru).