

## Scientific publications info

Books	Year, no., p.
<p><i>Sycheva N.A., Bogomolov L.M., Kuzikov S.I.</i> <b>Computational technologies in seismological research (on the example of KNET, Northern Tian Shan):</b> monograph / Eds M.V. Rodkin, Dr. Sci. (Phys. And Math.), Yu.L. Rebetsky, Dr. Sci. (Phys. and Math.). – Yuzhno-Sakhalinsk: IMGG FEB RAS, 2020. – 358 p., bibliography 435. – Suppl.: 1 electronic optical disks (CD). – ISBN 978-5-6040621-6-6  <a href="https://dx.doi.org/10.30730/978-5-6040621-6-6.2.20-2">https://dx.doi.org/10.30730/978-5-6040621-6-6.2.20-2</a></p>	2021, 5:73
<p><i>Afanas'yev V.V.</i> <b>Morpholithodynamic processes and coastal development of the contact zone of the subarctic and temperate seas of the North Pacific:</b> monograph. Ed. <a href="#">E.I. Ignatov</a>, Dr Sci. in Geography, Professor Emeritus at Lomonosov Moscow State University; peer-reviewers: E.A. Lichacheva, Dr Sci. in Geography, L.A. Jindarev, Dr Sci. in Geography, I.O. Leont'ev, Dr Sci. in Geography. Yuzhno-Sakhalinsk: IMGG FEB RAS, 2020. 234 p. ISBN 978-5-6040621-8-0. doi: 10.30730/978-5-6040621-8-0.2020-1</p>	2020, 2: 266
<p><b>Ivan Nikolaevich Tikhonov. Problems of seismology: Selected works.</b> Comps: V.M. Kaistrenko, Dr Sci. in Phys. and Math., A.S. Prytkov, Cand. Sci. in Phys. and Math.; Ed. L.M. Bogomolov, Dr Sci. in Phys. and Math. Yuzhno-Sakhalinsk: IMGG FEB RAS, 2019. 290 p. + 1 electron. opt. disk (DVD). ISBN 978-5-6040621-4-2. doi: 10.30730/978-5-6040621-4-2.2019-2</p>	2019, 3: 342
<p><i>B.W. Levin, M.A. Nosov.</i> <b>Physics of Tsunamis.</b> Second ed. Switzerland: Springer Intern. Publ., 2016. 388 p. ISBN 978-3-319-24035-0; ISBN 978-3-319-24037-4 (eBook). doi: 10.1007/978-3-319-24037-4</p>	2018, 1: 78
<p><b>Peculiar features of the structure and geodynamics of tectonosphere of north-west of the Pacific and Far Eastern seas.</b> Authors: <i>V.L. Lomtev, O.V. Veselov, D.N. Kozlov, A.V. Kochergin, E.V. Kochergin, L.M. Lutaya, V.P. Semakin, V.N. Senachin, M.V. Senachin, V.A. Parovyshny, <a href="#">V.N. Patrikeyev</a>, <a href="#">I.N. Tikhonov</a></i>; Ex. eds V.G. Varnavsky, A.I. Obzhurov, A.V. Savitsky. Vladivostok: Dal'nauka, 2016. 148 p.: 85 il., 1 Table. Refs: 215. ISBN 978-5-8044-1623-3.</p>	2017, 4: 68
<p><i>Rodkin M.V., Rundkvist D.V.</i> [<b>Geofluid geodynamics. Application to seismology, tectonics, processes of ore and oil genesis</b>]. Dolgoprudny: The Intellect Publ. House, 2017. 288 p.</p>	2017, 4: 68
<p><i>Kocharyan G.G.</i> <b>Geomechanics of faults.</b> By ed. acad. RAS V.V. Adushkin. M.: GEOS, 2016. 424 p.</p>	2017, 2: 72