

СПИСОК ЛИТЕРАТУРЫ

1. Геодинамика, магматизм и металлогенез Востока России / А.И. Ханчук (ред.). Владивосток: Дальнаука, 2006. 981 с.
2. Геологическая карта Приамурья и сопредельных территорий. 1:2 500 000 / Л.И. Красный, Пэн Юньбяо (ред.). Л.: ВСГЕИ, 1999.
3. Диценко А.Н., Каплун В.Б., Малышев Ю.Ф. и др. Глубинное строение и металлогенез Восточной Азии. Владивосток: Дальнаука, 2010. 332 с.
4. Зоненшайн Л.П., Кузьмин М.И., Натапов Л.М. Тектоника литосферных плит территории СССР. М.: Недра, 1990. Кн. 1. 327 с.
5. Малышев Ю.Ф., Подгорный В.Я., Шевченко Б.Ф., Романовский Н.П., Каплун В.Б., Горнов П.Ю. Глубинное строение структур ограничения Амурской литосферной плиты // Тихоокеан. геология. 2007. Т. 26, № 2. С. 3–17.
6. Меркулова Т.В., Кириллова Г.Л. Строение и перспективы нефтегазоносности северных звеньев Итунь-Иланьской ветви разломов Тан-Лу // Тихоокеан. геология. 2004. Т. 23, № 6. С. 55–75.
7. Парфенов Л.М., Натапов Л.М., Соколов С.Д., Цуканов Н.В. Террейны и аккреционная тектоника Северо-Востока Азии // Геотектоника. 1993. № 1. С. 68–78.
8. Парфенов Л.М., Берзин Н.А., Ханчук А.И., Бадарч Г., Беличенко В.Г., Булгатов А.Н., Дриль С.И., Кириллова Г.Л. и др. Модель формирования орогенных поясов Центральной и Северо-восточной Азии // Тихоокеан. геология. 2003. Т. 22, № 6. С. 7–41.
9. Петрищевский А.М. Гравитационный метод оценки реологических свойств земной коры и верхней мантии (в конвергентных и пломовых структурах Северо-Восточной Азии). М.: Наука, 2013. 192 с.
10. Петрищевский А.М. Одно практическое следствие теорем единственности и эквивалентности обратных задач гравитационного потенциала // Геофизика. 2020. № 4. С. 98–111.
11. Петрищевский А.М. Новые данные о строении земной коры и верхней мантии Юго-Восточного Китая, полученные в результате статистической обработки гравитационных аномалий // Тихоокеан. геология. 2020. Т. 3, № 2. С. 29–45.
12. Соколов С.Д. Концепция тектонической расслоенности литосферы: история создания и основные положения // Геотектоника. 1990. № 6. С. 3–19.
13. Тектоническая карта области сочленения Центрально-Азиатского и Тихоокеанского поясов. 1:1 500 000 / Л.П. Карсаков, ЧжАОЧУНЬЦЗИНЬ, Ю.Ф. Малышев, М.В. Горошко (ред.). Владивосток-Хабаровск: ИТИГ ДВО РАН, 2005.
14. Трошков Г.А. Метод локализации сингулярных источников геопотенциальных полей в пространстве трех вещественных переменных // Физика Земли. 1994. № 9. С. 73–77.
15. Burov E., Guillou-Frottier L., D'Acremont., Le Pourhet L., and Cloeting S. Plume head-lithosphere interaction near intra-continental plate boundaries // Tectonophysics. 2007. V. 434. P. 15–38.
16. Chen B., Jahn B.M., Wilde S., Xu B. Two contrasting Paleozoic magmatic belts in Northern Inner Mongolia, China: petrogenesis and tectonic implications // Tectonophysics. 2000. V. 328. P. 157–182.
17. Chen G. N., Grapes R. Granite genesis: In situ melting and crustal evolution. Dordrecht, Netherlands: Springer, 2007. 278 p.
18. Chen L., Zheng T., Xu W. A thinned lithospheric image of the Tanlu Fault Zone, Eastern China: Constructed from wave equation based receiver function migration // J. Geophys. Res. 2006. V. 111. B09312.
19. Chen L., Wang T., Zhao L., Zheng T.Y. Distinct lateral variations of lithospheric thickness in the Northeastern North China Craton // Earth Planet. Sci. Lett. 2008. V. 267. P. 56–68.
20. Evans C. Application of Poincare's sweeping-out process // Mathematics. 1933. V. 19. P. 457–461.
21. Ge R.F., Zhang Q.L., Wang L.S., Chen J., Xie G.A., Wang X.Y. Late Mesozoic rift evolution and crustal extension in the central Songliao Basin, northeastern China: constraints from cross-section restoration and implications for lithospheric thinning // Int. Geol. Rev. 2012. V. 54. P. 183–207.
22. Hao T., Liu Y., Duan C. Characteristics of geophysical field in east China and adjacent regions // Geosci. J. 1998. V. 2, N 3. P. 108–116.
23. He C., Dong S.W., Chen X., Santosh M., Niu S. Seismic evidence for plume-induced rifting in the Songliao Basin of Northeast China // Tectonophysics. 2013. V. 627. P. 171–181.
24. Hu F., Liu Z., Meng Q., Song Q., Xie W. Characteristics and comprehensive utilization of oil shale of the upper Cretaceous Qingshankou Formation in the southern Songliao Basin, NE China // Oil Shale. 2017. V. 34, N 4, P. 312–335.
25. Huang J., Zhao D. High-resolution mantle tomography of China and surrounding regions // J. Geophys. Res. 2006. V. 111. B09305.

26. Huang H., Zhang Z., Kusky T., Zhang D., Hou T., Liu Ju., Zhao Zh. Geochronology and petrochemistry of Middle Permian-Middle Triassic intrusive rocks from central-eastern Jilin Province, NE China: Constraints on the tectonic evolution of the eastern segment of the Paleo-Asian Ocean // *Lithos*. 2012. V. 140–141. P. 66–85.
27. Kang D., Ning W. J., Ritzwolle M. H., Kan D., Shen W. Seismic evidence for lithospheric modification associated with intra-continental volcanism in Northeastern China // *Geophys. J. Int.* 2016. V. 204. P. 215–235.
28. Khanchuk A.I., Petrishchevsky A.M. Asthenosphere and plates of Northern Asia // *Doklady Earth Sci.* 2007. V. 413, N 2. P. 220–224.
29. Kusky T.M., Windley B.F., Zhai M.G. Lithospheric thinning in eastern Asia; constraints, evolution, and tests of models // *Geol. Soc. London. Spec. Publ.* 2007. V. 280. P. 331–343.
30. Kusky T.M., Windley B.F., Zhai M. G. Tectonic evolution of the North China Block: from orogen to craton to orogen // NEICON (Nation. Electron. Inform. Consortium of Russia). 2017. V. 1. URL <http://sp.lyellcollection.org>
31. Land Gravity Data.bgi.omp.obs-mip.fr / модель: EGM08_CBA_global_2190_2.5m.
32. Leitch A.M., Davies G.F., M. Wells M.A plume head melting under a rifting margin // *Earth and Planet. Sci. Lett.* 1998. V. 161, N 1. P. 161–177.
33. Li S.Q., Wang Y., Fang B.W., He F.F., Chen F., Siebel W. Early Cretaceous rift-related volcanism in the Songliao Basin, NE China – a geochemical study // *Int. Geol. Rev.* 2017. P. 1–17.
34. Liu H., Niu F. Receiver function study of the crustal structure of Northeast China: Seismic evidence for a mantle upwelling beneath the eastern flank of the Songliao Basin and the Changbaishan region // *Earth Sci.* 2011. V. 24. P. 27–33.
35. Liu Y.Q., Kuang H.W., Peng N., Xu H., Zhang P., Wang N.S., Wei T. An Mesozoic basins and associated palaeogeographic evolution in North China // *J. Palaeogeogr.* 2015. V. 4, N 2. P. 189–202.
36. McDonald R., Rogers N.W., Fitton J.G., Black S., and Smith M. Plume-lithosphere interaction in the generation of the basalts of the Kenia rift, East Africa // *J. Petrol.* 2001. V. 42, N 5. P. 877–900.
37. Meng Q. What drove Late Mesozoic extension of the northern China–Mongolia tract? // *Tectonophysics*. 2003. V. 369. P. 155–174.
38. Parfenov L.M., Badarch G., Berzin N.A., Khanchuk A.I., Kuzmin M.I., Nokleberg WE.J., Prokopiev A.V., Ogasawara V., Yan H. Summary of Northeast Asia geodynamics and tectonics // Stephan Mueller Spec. Publ. 2009. Ser. 4. P. 11–33.
39. Petrishchevsky A.M. Gravity indicator of rheological properties of the tectonosphere of the Russian Far East // *Izvestiya Physics Solid Earth*. 2006. V. 42, N 8. P. 668–683.
40. Petrishchevsky A.M. A viscous layer at the crust-mantle boundary in the Far East of Russia // *Geotectonics*. 2008. V. 42, N 5. P. 357–367.
41. Petrishchevsky A.M. Gravity models of two-level collision of lithospheric plates in Northeast Asia // *Geotectonics*. 2013. V. 47, N 6. P. 424–443.
42. Petrishchevsky A.M. Common features of the tectonosphere deep structure in the Western Pacific margins (Northeast Asia Region and Australia) // *Geotectonics*. 2016. V. 50, N 6. P. 608–623.
43. Qi J-F., Zhou X-H., Deng R-G., Zhang K-X. Structural characteristics of the Tan-Lu fault zone in Cenozoic // *Sci. China. Ser. D–Earth Sci.* 2008. V. 51. P. 20–38.
44. Ren J., Tamaki S. Li., Zhan J. Late Mesozoic and Cretaceous rifting and its dynamic setting in Eastern China and adjacent areas // *Tectonophysics*. 2002. V. 344. P. 175–205.
45. Safonov Yu.G., Popov V.V., Volkov A.V., Zlobina T.M., Chapli-gin I.V. Topical problems of gold metallogeny // *Russian J. Geol. and Geophys.* 2007. V. 48, N 12. P. 5502–551.
46. Saunders A.D., Jones S.M., Morgan L.A., Pierce K.L., Widdowson M., Xu Y.G. Regional uplift associated with continental large igneous provinces: the role of mantle plumes and the lithosphere // *Chem. Geol.* 2007. V. 241. P. 282–318.
47. Song Y., Liu Z., Bechtel A., Sachsenhofer R.F., Gro D., Meng Q. Paleoenvironmental Reconstruction of the coaland oil shale-bearing interval in the lower Cretaceous Muling, Laoheishan Basin, northeast China // *Int. J. of Coal Geol.* 2017. V. 172. P. 1–18.
48. Tang, Y., Chen J.Y., Zhou S., Ning J., Ding Z. Lithosphere structure and thickness beneath the North China Craton from joint inversion of ambient noise and surface wave tomography // *J. Geophys. Res. Solid Earth*. 2013. V. 118. P. 2333–2346.
49. Tang Y., Obayashi M., Niu F., Grand S.P., Chen Y.J., Kawakatsu H., Tanaka S., Ning J., James F., Ni F.J. Changbaishan volcanism in northeast China linked to subduction-induced mantle upwelling // *Nature Geosci.* 2014. V. 7. P. 470–475.
50. Tao W., Shen Z. Heat flow distribution in Chinese continent and its adjacent areas // *Natural Sci.* 2008. V. 18. P. 843–849.
51. Teng C., Hao F., Zou Y., Zhou X., Xu C. Tan-Lu fault system and its significance in oil accumulation in the central Liaodong Bay subbasin, Bohai Bay Basin, China // *AAPG Bull.* 2016. V. 100, N 2. P. 289–314.
52. Utkin V.P. Shear structural paragenesis and its role in continental rifting of the East Asian Margine // *Russian J. Pacif. Geol.* 2015. V. 9, N 1. P. 167–188.

53. Wan T. The Tectonics of China. Data, Maps and Evolution. Beijing: Higher Education Publ. House. 2010. 501 p.
54. Wan T. F., Zhao Q. L. The genesis of tectono-magmatism in eastern China // Sci. China. Earth Sci. 2012. V. 55, N 3. P. 347–354.
55. Wan T., Zhao Q., Lu H., Wang Q., Sun C. Discussion on the special lithosphere type in Eastern China // Earth Sci. 2016. V. 5, N 1. P. 1–12.
56. Wandrey C.J., Law B.E. Maps showing geology, oil and gas fields and geologic provinces of South Asia // USGS Open-File Report 97-470C. 1998. URL: <http://pubs.usgs.gov/of/1997/ofr-97-470C/asiaGmap.html>.
57. Wang F., Zhou X.H., Zhang L.C., Ying J.F., Zhang Yu.T., Wu F.Y., Zhu R.X. Late Mesozoic volcanism in the Great Xing'an Range (NE China): Timing and implications for dynamic setting of NE Asia // Earth Planet. Sci. Lett. 2006. V. 251. P. 179–198.
58. Wang P.J., Xie X.A., Mattern F., Ren Y.G., Zhu D.F., Sun X.M. The Cretaceous Songliao Basin: volcanogenic succession, sedimentary sequence and tectonic evolution, NE China // Acta Geol. Sinica. 2007. V. 81. P. 1002–1011.
59. Wang Z.J., Xu W.L., Pei F.P., Wang Zh.W., Yu Li, Cao H.Y. Geochronology and geochemistry of middle Permian–Middle Triassic intrusive rocks from central–eastern Jilin Province, NE China: Constraints on the tectonic evolution of the eastern segment of the Paleo-Asian Ocean // Lithos. 2015. V. 238. P. 13–25.
60. Wei H-H., Liu J.L., Meng Q-R. Structural and sedimentary evolution of the southern Songliao Basin, northeast China, and implications for hydrocarbon prospectivity // AAPG Bull. V. 94, N 4. P. 533–566.
61. Windley, B.F., Maruyama, S., Xiao, W.J. Delamination/thinning of sub-continental lithospheric mantle under eastern China: the role of water and multiple subduction // Am. J. Sci. 2010.V. 310. P. 1250–1293.
62. Wu F., Lin J., Wilde S. A., Zhang X., Yang J. Nature and significance of the Early Cretaceous giant igneous event in eastern China // Earth Planet. Sci. Lett. 2005. V. 233. P. 1–61.
63. Wu F.Y., Zhao G.C., Sun D.Y., Wilde S.A., Yang J.H. The Hulan group: its role in the evolution of the central Asian orogenic belt of NE China // J. Asian Earth Sci. 2007. V. 30. P. 542–556.
64. Xiao W., Windley B.F., Jie H., Mingguo Z. Accretion leading to collision and the Permian Solonker suture, Inner Mongolia, China: Termination of the central Asian orogenic belt // Tectonics. 2003. V. 22, N 6. P. 1–8.
65. Zhang C., Mushayandebvu F.M., Reid A.B., Fairhead J.D., Odegard M.E. Euler deconvolution of gravity tensor data // Geophysics. 2000. V. 65, N 2. P. 512–520.
66. Zhang J., Hao T., Dong S., Chen X., Cui J., Yang X., Liu C., Li T., Xu Y., Huang S., Re F. The structural and tectonic relationships of the major fault systems of the Tan-Lu fault zone, with a focus on the segments within the North China region // J. Asian Earth Sci. 2015.V. 110. P. 85–100.
67. Zhang R., Wu Q., Sun L., He J., Gao Z. Crustal and lithospheric structure of Northeast China from S-wave receiver functions // Earth Planet. Sci. Lett. 2014. V. 401. P. 196–205.
68. Zhang X., Yang B., Wu F., Liu G. The lithosphere structure of Northeast China // Frontier. Earth Sci. China. 2007. V. 1, N 2. P. 165–171.
69. Zhang Y., Ma Y., Yang N., Shi W., and Dong S. Cenozoic extensional stress evolution in North China // J. Geodynamics. 2003. V. 36. P. 591–613.
70. Zhu R.X., Chen L., Wu F.Y., Liu J. L. Timing, scale and mechanism of the destruction of North China Craton // Sci. China. Ser. Earth Sci. 2011. V. 54. P. 789–797.
71. Zhu R.X., Xu Y. G., Zhu G., Zhang H. F., Xia Q.K., Zheng T.Y. Destruction of the North China Craton // Sci. China. Ser. Earth Sci. 2012. V. 55, N 10. P. 1565–1587.