

## REFERENCES

1. Cao Xi, Dang ZengXin, Zhang XingZhou, Jiang JiSheng, Wang HongDe. The Composite Jiamusi Terrane. Jilin Publishing House of Science and Technology, Changchun, China, 1992: 1–137 (in Chinese with English and Russian abstracts).
2. Gao FuHong, Wang Feng, Cao HuaHua, Zheng YuHang, Liu Jun. Zircon U-Pb Ages of the Basement Granite from Suibin Depression in Sanjiang Basin and Its Tectonic Implications. *Journal of Jilin University: Earth Science Edition*, 2010, 40 (4): 955–960 (in Chinese with English abstract).
3. Ge WenChun, Wu FuYuan, Zhou ChangYong. Emplacement age of the Tahe Granite and Its Constraints on the Tectonic Nature of the Ergun Block in the North Part of the Da Hinggan Range. *Chinese Science Bulletin*, 2005, 50 (12): 1239–1247.
4. Ge WenChun, Wu FuYuan, Zhou ChangYong. The Mineralization Ages of Porphyritic Cu-Mo Deposit in the Eastern Segment of Mongol-Hinggan Orogenic Belt and Its Geodynamic Significance. *Science Bulletin*, 2007, 52 (20): 2407–2418.
5. Guo ShengZhe. The Permian palaeogeography in the geosynclinal region of the Inner Mongolia-Northeastern China. *Bulletin of the Shenyang Institute of Geology and Mineral Resources, Chinese Academy of Geological Sciences*, 1995, 4. 19–32.
6. Heilongjiang Bureau of Geology and Mineral Resources (HBGMR). *Regional Geology of Heilongjiang Province*. Beijing: Geological Publishing House, 1993: 1–734 (in Chinese with English abstract).
7. Huang BenHong. The Carboniferous-Permian terrestrial strata in the north part of the northeastern China. *Geological Review*, 1982, 28 (5): 395–401 (in Chinese).
8. Huang BenHong. The Carboniferous and Permian flora in the Da-Hinggan mountains. Geological Publishing House Beijing, 1993: 1–141.
9. Huang JiQing, Ren JiShun, Jiang ChunFa, Zhang ZhiMeng, Xu ZhiQin. An Outline of the Tectonic Characteristics of China. *Acta Geologica Sinica*, 1977, 51(2): 117–135.
10. Huang YingCong, Ren DongHui, Zhang XingZhou, Xiong XiaoSong, Zhang ChunYan, Wang Yue, Zhao LiangLiang. Zircon U-Pb dating of Meizuo granite and geological significance in the Huanan Uplift, East Heilongjiang Province. *Journal of Jilin University: Earth Science Edition*, 2008, 38(04): 631–638 (in Chinese with English abstract).
11. Huang YingCong, Zhang XingZhou, Zhang HongBin, Xiong XiaoSong, Liu ChangLin, Zhao LiangLiang. Geochemical Characteristics and Sedimentation Age of the Majiajie Group in Eastern Heilongjiang Province, China. *Acta Geologica Sinica*, 2009, 83(02): 295–303 (in Chinese with English abstract).
12. Jiang JiSheng. Regional Metamorphism and Evolution of Mashan Khondalite Series. *Acta Petrologica et Mineralogica*, 1992, 11(02): 97–109 (in Chinese with English abstract).
13. Karsakov LP, Zhao ChunJing, Malyshev YuF, Goroshko. Tectonics, Deep structure, Metallogeny of the central Asian-Pacific belts junction area. Geological Publishing House, Beijing, China, 2008: 41–50.
14. Khanchuk AI. Pre-Neogene Tectonics of the Sea-of-Japan Region: A view from the Russian Side. *Earth Science (Chikyu Kagaku)*, 2001, 55: 275–291.
15. Li JinYi. Framework of Burean-Jiamusi Paleoplate and Its Tectonic Evolution. *Geoscience Research*, 1995, 28: 96–98 (in Chinese).
16. Li JinYi. Some New Ideas on Tectonics of NE China and Its Neighboring Areas. *Geological Review*, 1998, 44: 339–347 (in Chinese).
17. Li JinYi. Permian geodynamic setting of Northeast China and adjacent regions: closure of the Paleo-Asian Ocean and subduction of the Paleo-Pacific Plate. *J. Asian Earth Sci.* 2006, 26: 207–224.
18. Liu JianFeng, Chi XiaoGuo, Dong ChunYan, Zhao Zhi, Li GuangRong, Zhao YuanDong. Discovery of Early Paleozoic Granites in the Eastern Xiao Hinggan Mountains, Northeastern China and Their Tectonic Significance. *Geological Bulletin of China*, 2008, 27(4): 534–544.
19. Lu LiangZhao, Xu XueChun. Early Precambrian khondalitic series in northern China. Changchun Publishing House, Changchun, 1996: 126–194.
20. Meng En, Xu WenLiang, Yang DeBin, Pei FuPing, Ji WeiQiang, Yu Yang, Zhang XingZhou. Permian Volcanisms in Eastern and Southeastern Margins of the Jiamusi Massif, Northeastern China: Zircon U-Pb Chronology, Geochemistry and Its Tectonic Implications. *Chinese Science Bulletin*, 2008, 53(8): 956–965 (in Chinese with English abstract).
21. Meng En, Xu WenLiang, Pei FuPing. Detrital-Zircon Geochronology of Late Paleozoic Sedimentary Rocks in Eastern Heilongjiang Province, NE China: Implications for the tectonic Evolution of the Eastern Segment of the Central Asian Orogenic Belt. *Tectonophysics*, 2010, 485(1–4): 42–51.
22. Meng En, Xu WenLiang, Pei FuPing, Wang Feng. Middle-Devonian Volcanism and tectonic significance in the east part of Heilongjiang Province. *ACTA Petrological ET Mineralogical*, 2011, 30(5): 883–900.
23. Miao LaiCheng, Liu DunYi, Zhang FuQing, Fan WeiMing, Shi YuRuo, Xie HangQiang. Zircon SHRIMP U-Pb Ages of the «Xinghuadukou Group» in Hanjiayuanzi and Xinlin Areas and the «Zhalantun Group» in Inner Mongolia, Da Hinggan Mountains. *Chinese Science Bulletin*, 2007, 52(5): 591–601.
24. Milanovski E.E. *Geology in Russia and Its Neighboring Areas (1987)*. Chen Zhen (translate in Chinese). Geological Publishing House, Beijing, 2010: 245–248, 395–398.
25. Nan RunShan, Guo ShengZhe. The Paleozoic biostratigraphy and palaeogeography in the geosynclinal region of the Inner Mongolia-Northeastern China. Geological Publishing House. Beijing, 1992: 71–146.
26. Pei FuPing, Xu WenLiang, Yang DeBin, Zhao QuanGuo, Liu XiaoMing, Hu ZhaoChu. Zircon U-Pb Geochronology for Metamorphic Rocks from Basement of the Songliao Basin and Its Geological Implication. *Chinese Science Bulletin*, 2006, 51(24): 2881–2887.

27. Pei FuPing, Xu WenLiang, Yang DeBin, Ji WeiQiang, Yu Yang, Zhang XingZhou. Mesozoic Volcanic Rocks in the Southern Songliao Basin: Zircon U - Pb Ages and Their Constraints on the Nature of Basin Basement. *Earth Science: Journal of China University of Geosciences*, 2008, 33(5): 603–617.
28. Sengör MC, Natalin B.A. Paleotectonics of Asia: Fragments of a Synthesis. Yin A, Harrison M. *The Tectonic Evolution of Asia*. New York: Cambridge University Press, 1996:486–640.
29. Song Biao, Niu BaoGui, Li JinYi, Xu WenXi. Isotope Geochronology of Granitoids in Mudanjiang-Jixi Area. *Acta Petrologica et Mineralogica*, 1994, 13(3): 204–213.
30. Song Biao, Li JinYi, Niu BaoGui, Xu WenXi. Single-grain zircon ages and its implications in biotite-plagioclase gneiss in Mashan Group in the eastern Heilongjiang. *Acta Geoscientia Sinica*, 1997, 18(3): 306–312.
31. Su YangZheng. On the Geological and Geographical Distribution of Tuvaella with Reference to its Habitat, *Journal of Palaeontology*, 1981, 20(6): 567–576.
32. Wang ChengYuan, Shi CongGuang, Qu GuanSheng. Conodonts and Ostracoda in the “Heitai Formation” of the Devonian in the Mishan Area, Heilongjiang Province. *Journal of Micropaleontology*, 1986, 3(2): 205–216.
33. Wang HongZhen, Yang SenNan, Liu BenPei. *The Tectonic and Bio-Palaeogeography in China and adjoining areas*. Publishing House of China University of Geosciences, Wuhan. 1990: 35–86.
34. Wang LiWu, Wang Ying, Yang Jing, Wu GuoQing, Li GuoYan, Sheng Li. Pre-Mesozoic Basement Provenance Tracing of the Songliao Basin by means of Detrital Zircon SHRIMP Chronology. *Earth Science Frontiers*, 2007, 14 (4): 151–158.
35. Wang Ying, Zhang FuQin, Zhang DaWei, Miao LaiCheng, Li TieSheng, Xie HangQiang, Meng QingRen, Liu DunYi. Zircon SHRIMP U-Pb Age of the Metamorphic Diorite in the South of Songliao Basin and Its Geological Implication. *Chinese Science Bulletin*, 2006, 51 (15): 1811–1816.
36. Wen QuanBo, Liu YongJiang, Li WeiMin, Han GuoQing, Ding Ling. Monazite Age and Its Geological Significance of Granitoid Gneiss in the Jiamusi Massif. *Journal of Jilin University: Earth Science Edition*, 2008, 38 (2): 187–193 (in Chinese with English abstract).
37. Wilde Simon A, Zhang XingZhou, Wu FuYuan. Extension of a Newly-Identified 500 Ma Metamorphic Terrain in Northeast China: Further U-Pb SHRIMP dating of the Mashan Complex, Heilongjiang Province, China. *Tectonophysics*, 2000, 328 (1–2): 115–130.
38. Wilde Simon A, Wu FuYuan, Zhang XingZhou. The Mashan Complex: SHRIMP U-Pb zircon evidence for a Late Pan-African metamorphic event in NE China and its implication for global continental reconstructions. *Geochemica* 2001, 30: 35–50 (in Chinese with English abstract).
39. Wilde Simon A, Wu FuYuan, Zhang XingZhou. Late Pan-African magmatism in Northeastern China: SHRIMP U-Pb zircon evidence for igneous ages from the Mashan Complex. *Precambrian Research*, 2003, 122: 311–327.
40. Wu FuYuan, Wilde Simon A, Sun DeYou. Zircon SHRIMP U-Pb ages of gneissic granites in Jiamusi massif, northeastern China. *Acta Petrologica Sinica*, 2001, 17(3): 443–452 (in Chinese with English abstract).
41. Xie HangQiang, Zhang FuQin, Miao LaiCheng, Chen FuKun, Liu DunYi. Zircon SHRIMP U-Pb Dating of the Amphibolite from “Heilongjiang Group” and the Granite in Mudanjiang Area, NE China, and Its Geological Significance. *Acta Petrologica Sinica*, 2008, 24 (6): 1237–1250 (in Chinese with English abstract).
42. Xie HangQiang, Miao LaiCheng, Chen FuKun, Zhang FuQin, Liu DunYi. Characteristics of the “Mashan Group” and Zircon SHRIMP U-Pb Dating of granite in Muling Area, Southeastern Heilongjiang Province, China: *Geological Bulletin of China*, 2008b. 27 (12): 2127–2137 (in Chinese with English abstract).
43. Xie MingQian. Amalgamating plate tectonic and its driven mechanism-tectonic evolution of northeast China and adjacent area. Beijing: Science Press, 2000: 1–260.
44. Zhang XingZhou, Zhang YuanHou. Coexistence of blueschists and greenschists: A new evidence for the tectonic evolution of the Heilongjiang rock series. *Journal of Changchun University of Earth Science*, 1991, 21(3): 277–282 (in Chinese with English abstract).
45. Zhang XingZhou. Heilongjiang melange: The Evidence of Caledonian Suture Zone of the Jiamusi Massif (in Chinese with English abstract). *Journal of Changchun University of Earth Science*, 1992, 22: 94–101 (in Chinese with English abstract).
46. Zhang XingZhou, Zhou JianBo, Chi XiaoGuo, Wang ChengWen, Hu DaQian. Late Paleozoic tectonic-sedimentation and petroleum resources in Northeastern China. *Journal of Jilin University (Earth Science Edition)*, 2008, 38 (5): 719–725 (in Chinese with English abstract).
47. Zhang XingZhou, Qiao DeWu, Chi XiaoGuo, Zhou JianBo, Sun YueWu, Zhang FengXu, Zhang ShuQin, Zhao QingYing. Late-Paleozoic Tectonic Evolution and Oil-Gas Potentiality in Northeastern China. *Geological Bulletin of China*, 2011, 30 (2/3): 205–213.
48. Zhang XingZhou, Ma YuXia, Chi XiaoGuo, Zhang FengXu, Sun YueWu, GuoYe, Zeng Zhen. Discussion on Phanerozoic Tectonic Evolution in Northeastern China. *Journal of Jilin University (Earth Science Edition)*, 2012, 42 (5): 1269–1285.
49. Zhang YiXia, Sun YunSheng, Zhang XingZhou, Yang BaoJun. *Instruction Book of Geoscience Transect of the Manzhouli-Suifenghe (1:1000000)*, Geological Publishing House, Beijing, 1998: 1–53.
50. Zhao Zhi, Chi XiaoGuo, Pan ShiYu, Liu JianFeng, Sun Wei, Hu ZhaoChu. Zircon U-Pb LA-ICP-MS Dating of Carboniferous Volcanics and Its Geological Significance in the Northwestern Lesser Xing’an Range. *Acta Petrologica Sinica*, 2010, 26(8): 2452–2464.
51. Zhao Zhi, Chi XiaoGuo, Liu JianFeng, Wang TieFu, Hu ZhaoChu. Late Paleozoic Arc-Related Magmatism in Yakeshi Region, Inner Mongolia: Chronological and Geochemical Evidence. *Acta Petrologica Sinica*, 2010, 26(11): 3245–3258.
52. Zhou JianBo, Zhang XingZhou, Ma ZhiHong, Liu Li, Jin Wei, Zhang MeiSheng, Wang ChengWen, Chi XiaoGuo. The tectonics and basin evolution in northeastern China. *Oil and Gas Geology*, 2009, 30 (5): 530–538.

53. Zhou JianBo, Wilde Simon A, Zhao GuoChun, Zhang XingZhou, Zheng ChangQing, Wang Hu, Zeng WeiShun. Pan-African Metamorphic and Magmatic Rocks of the Khanka Massif, NE China: further Evidence Regarding Their Affinity. *Geological Magazine*, 2010, 147 (5):737–749.
54. Zhou JianBo, Wilde Simon A, Zhang XingZhou, Zhao GuoChun, Liu FuLai, Qiao DeWu, Ren ShouMai, Liu JianHui. A >1300 km Late Pan-African Metamorphic Belt in NE China: New Evidence from the Xing'an Block And Its Tectonic Implications. *Tectonophysics*, 2011, 509 (3–4): 280–292.
55. Zhou JianBo, Zhang XingZhou, Wilde Simon A, Zheng ChangQing. Confirming of the Heilongjiang ~500 Ma Pan-African Khondalite Belt and Its Tectonic Implications. *Acta Petrologica Sinica*, 2011, 27 (4):1235–1245.