

## СПИСОК ЛИТЕРАТУРЫ

1. Акинин В.В., Миллер Э.Л. Эволюция известково-щелочных магм Охотско-Чукотского вулканогенного пояса // Петро-логия. 2011. Т. 19, № 3. С. 249–290.
2. Голозубов В.В. Тектоника юрских и нижнемеловых комплексов северо-западного обрамления Тихого океана. Владивосток: Дальнаука, 2006. 239 с.
3. Гребенников А.В., Попов В.К., Ханчук А.И. Опыт петрохимической типизации кислых вулканических пород различных геодинамических обстановок // Тихоокеан. геология. 2013. Т. 32, № 3. С. 68–73.
4. Гребенников А.В. Гранитоиды А-типа: проблемы диагностики, формирования и систематики // Геология и геофизика. 2014. Т. 55, № 9. С. 1356–1373.
5. Диценко А.Н., Ханчук А.И. Смена геодинамических обстановок в зоне перехода Тихий океан - Евразия в конце раннего мела // Докл. АН. 2019. Т. 487, № 4. С. 56–59.
6. Добрепцов Н.Л., Кулаков И.Ю., Литасов Ю.Д. Пути миграции магм и флюидов и составы вулканических пород Камчатки // Геология и геофизика. 2012. Т. 53, № 12. С. 1633–1661.
7. Ломизе М.Г., Лучицкая М.В. Субдукция спрединговых хребтов как фактор развития континентальных окраин // Геотектоника. 2012. № 1. С. 53–76.
8. Симаненко В.П., Голозубов В.В., Сахно В.Г. Геохимия вулканитов трансформных окраин (на примере Алчанского бассейна, северо-западное Приморье). // Геохимия. 2006. № 12. С. 1251–1265.
9. Сорокин А.А., Пономарчук В.А., Дербеко И.М., Сорокин А.П. Геохронология и геохимические особенности мезозойских магматических ассоциаций Хингано-Олонойской вулканической зоны (Дальний Восток) // Стратиграфия. Геол. корреляция. 2005. Т. 13, № 3. С. 63–78.
10. Сорокин А.А., Сорокин А.П., Пономарчук В.А., Травин А.В. Возраст и геохимические особенности вулканических пород восточного фланга Умлекано-Огоджинского вулканоплутонического пояса (Приамурье) // Геология и геофизика. 2010. Т. 51, № 4. С. 473–485.
11. Ханчук А.И., Иванов В.В. Мезо-кайнозойские геодинамические обстановки и золотое оруденение Дальнего Востока России // Геология и геофизика. 1999. Т. 40, № 11. С. 1635–1645.
12. Ханчук А.И. (Ред.). Геодинамика, магматизм и металлогения Востока России. В 2-х кн. Владивосток: Дальнаука, 2006. Кн. 1. 572 с.
13. Ханчук А.И., Гребенников А.В., Иванов В.В. Альб–сеноманские окраинно-континентальный орогенный пояс и магматическая провинция Тихоокеанской Азии // Тихоокеан. геология. 2019. Т. 38, № 3. С. 4–29.
14. Abratis M., Worner G. Ridge collision, slab-window formation, and the flux of Pacific asthenosphere into the Caribbean realm // Geol. 2001. V. 29, N 2. P. 127–130.
15. Aguillón-Robles A., Calmus T., Benoit M., Bellon H., Maury R.C., Cotten J., Bourgois J., Michaud F. Late Miocene adakites and Nb-enriched basalts from Vizcaino Peninsula, Mexico: indicators of East Pacific rise subduction below Southern Baja California? // Geol. 2001. V. 29. P. 531–534.
16. Altenberger U., Oberhaensli R., Putlitz B., Wemmer K. Tectonic controls of the Cenozoic magmatism at the Torres del Paine, southern Andes (Chile 51°10'S) // Rev. Geol. de Chile. 2003. V. 30. P. 6581.
17. Atwater T. Implications of plate tectonics for the Cenozoic tectonic evolution of Western North America // Geol. Soc. Am. Bull. 1970. V. 81. P. 3513–3536.
18. Babcock R.S., Burmester R.F., Engebretson D.C., Warnock A. A rifted margin origin for the Crescent basalts and related rocks in the Northern Coast Range Volcanic Province, Washington and British Columbia // J. Geophys. Res. 1992. V. 97, N B5. P. 6799–6821.
19. Baldwin S.L., Fitzgerald P.G., Webb L.E. Tectonics of the New Guinea region // Annual Rev. Earth & Planet. Sci. 2012. V. 40, N 1. P. 495–520.
20. Barker P.F. The Cenozoic subduction history of the Pacific margin of the Antarctic Peninsula: ridge crest trench interactions // J. Geol. Soc. London. 1982. V. 139. P. 787–802.
21. Benoit M., Aguillón-Robles A., Calmus T., Maury R.C., Bellon H., Cotten J., Bourgois J., Michaud F. Geochemical diversity of Late Miocene volcanism in Southern Baja California, Mexico: Implication of mantle and crustal sources during the opening of an asthenospheric window // J. Geol. 2002. V. 110. P. 627–648.
22. Bohannon R.G., Parsons T. Tectonic implications of post-30 Ma Pacific and North American relative plate motions // Geol. Soc. Am. Bull. 1995. V. 107. P. 937–959.
23. Breitsprecher K., Thorkelson D.J., Groome W.G., Dostal J. Geochemical confirmation of the Kula-Farallon slab window beneath the Pacific Northwest in Eocene time // Geol. 2003. V. 31. P. 351–354.

24. Breitsprecher K., Thorkelson D.J. Neogene kinematic history of Nazca–Antarctic–Phoenix slab windows beneath Patagonia and the Antarctic Peninsula // *Tectonophysics*. 2009. V. 464. P. 10–20.
25. Bryan S.E., Orozco-Esquível T., Ferrari L., López-Martínez M. Pulling apart the Mid to Late Cenozoic magmatic record of the Gulf of California: is there a Comondú Arc? // *Geol. Soc. London, Spec. Publ.* 2014. V. 385, N 1. P. 389–407.
26. Calmus T., Aguillón-Robles A., Maury R.C., Bellon H., Be-noit M., Cotten J., Bourgois J., Michaud F. Spatial and temporal evolution of basalts and magnesian andesites («bajaites») from Baja California, Mexico: The role of slab melts // *Lithos*. 2003. V. 66. P. 77–105.
27. Calmus T., Pallares C., Maury R.C., Bellon H., Pérez-Segura E., Aguillón-Robles A., Carreño A.-L., Bourgois J., Cot-ten J., Benoit M. Petrologic diversity of plio-Quaternary post-subduction volcanism in Northwestern Mexico: An example from Isla San Esteban, Gulf of California // *Bull. Soc. Géol. France*. 2008. V. 179. P. 465–481.
28. Calmus T., Pallares C., Maury R.C., Aguillón-Robles A., Bellon H., Benoit M., Michaud, F. Volcanic markers of the post-subduction evolution of Baja California and Sonora, Mexico: Slab tearing versus lithospheric rupture of the Gulf of California // *Pure and Applied Geophysics*. 2011. V. 168. P. 1303–1330.
29. Cande S.C., Leslie R.B. Late Cenozoic tectonics of the Southern Chile Trench // *J. Geophys. Res.* 1986. V. 91. P. 471–496.
30. Castillo P.R. Origin of the adakite–high-Nb basalt association and its implications for postsubduction magmatism in Baja California, Mexico // *Geol. Soc. Am. Bull.* 2008. V. 120. P. 451–462.
31. Castillo P.R. Adakite petrogenesis // *Lithos*. 2012. V. 134. P. 304–316.
32. Cloos M., Sapiie B., van Ufford A.Q., Weiland R.J., Warren P.Q., McMahon T.P. Collisional delamination in New Guinea: The Geotectonics of subducting slab breakoff // *Geol. Soc. Am., Spec. Paper*. 2005. V. 400.
33. Cole R.B., Stewart B.W. Continental margin volcanism at sites of spreading ridge subduction: Examples from southern Alaska and western California // *Tectonophysics*. 2009. V. 464. P. 118–136.
34. Coleman D.S., Walker J.D. Geochemistry of Mio-Pliocene volcanic rocks from around Panamint Valley, Death Valley area, California / B. Wernicke, ed., Basin and Range extensional tectonics near the latitude of Las Vegas, Nevada // *Geol. Soc. Am. Memoir*. 1990. V. 176. P. 391–411.
35. Coutand I., Diraison M., Cobbold P.R., Gapais D., Rossel-lo E.A., Miller M. Structure and kinematics of a foothills transect, Lago Viedma, southern Andes (49°30'S) // *J. South Am. Earth Sci.* 1999. V. 12. No. 1. P. 1–15.
36. D’Orazio M., Agostini S., Mazzarini F., Innocenti F., Manetti P., Haller M.J., Lahsen A. The PaliAike volcanic field, Patagonia: slab-window magmatism near the tip of South America // *Tectonophysics*. 2000. V. 321. P. 407–427.
37. D’Orazio M., Agostini S., Innocenti F., Haller M.J., Manetti P., Mazzarini F. Slab window-related magmatism from southernmost South America: the late Miocene mafic volcanics from the Estancia Glencross Area (~52°S Argentina–Chile) // *Lithos*. 2001. V. 57. P. 67–89.
38. Davies J.H., von Blanckenburg F. Slab breakoff: A model of lithosphere detachment and its test in the magmatism and deformation of collisional orogens // *Earth Planet. Sci. Lett.* 1995. V. 129. P. 85–102.
39. de Lépinay M.M., Loncke L., Basile C., Roest W.R., Patriat M., Maillard A., de Clarens P. Transform continental margins. P. 2: A worldwide review // *Tectonophysics*. 2016. V. 693. P. 96–115.
40. Di Luccio F., Persaud P., Clayton R.W. Seismic structure beneath the Gulf of California: a contribution from group velocity measurements // *Geophys. J. Intern.* 2014. V. 199. P. 1861–1877.
41. Dickinson W.R., Snyder W.S. Geometry of subducted slabs related to San Andreas transform // *J. Geol.* 1979. V. 87. P. 609–627.
42. Dickinson W.R. The basin and range province as a composite extensional domain // *Intern. Geol. Rev.* 2002. V. 44. P. 1–38.
43. Dostal J., Church B.N., Reynolds P.H., Hopkinson L. Eocene volcanism in the Buck Creek basin, central British Columbia (Canada): transition from arc to extensional volcanism // *J. Volcanol. Geothermal Res.* 2001. V. 107. P. 149–170.
44. Eagles G., Jokat W. Tectonic reconstructions for paleo-bathymetry in Drake Passage // *Tectonophysics*. 2014. V. 611. P. 28–50.
45. Eby G.N. Chemical subdivision of the A-type granitoids: Petrogenetic and tectonic implications // *Geol.* 1992. V. 20. P. 641–644.
46. Edwards B.R., Russell J.K. Distribution, nature, and origin of Neogene-Quaternary magmatism in the Northern Cordilleran Volcanic Province, Canada // *Geol. Soc. Am. Bull.* 2000. V. 112. P. 1280–1295.
47. Engebretson D.C., Cox A., Gordon R.G. Relative motions between oceanic and continental plates in the northern Pacific basin // *Geol. Soc. Am. Spec. Papers*. 1985. V. 206. P. 1–59.
48. Espinoza R., Morata D., Pelleter E., Maury R.C., Suárez M., Lagabrielle Y., Polvée M., Bellon H., Cotten J., De la Cruz R., Guivel C. Petrogenesis of the Eocene and Mio-Ehocene alkaline basaltic magmatism in Meseta Chile Chico, Southern Patagonia, Chile: evidence for the participation of two slab Windows // *Lithos*. 2005. V. 82. P. 315–343.
49. Ferrari L. Slab detachment control on mafic volcanic pulse and mantle heterogeneity in central Mexico // *Geol.* 2004. V. 32. P. 77–80.

50. Forsythe R.D., Nelson E. Geological manifestations of ridge collision: Evidence from the Golfo de Penas-Taitao Basin, southern Chile // *Tectonics*. 1985. V. 4, N 5. P. 477–495.
51. Gastil G., Krummenacher D., Minch J. The record of Cenozoic volcanism around the Gulf of California // *Geol. Soc. Amer. Bull.* 1979. V. 90. P. 839–857.
52. Goddard A.L.S., Fodick J.C. Multichronometer thermochrono-logic modeling of migrating spreading ridge subduction in Southern Patagonia // *Geol.* 2019. V. 47. P. 555–558.
53. Gorring M., Kay S., Zeitler P., Ramos V., Rubiolo D., Fernández M., Panza J. Neogene Patagonian plateau lavas: continental magmas associated with ridge collision at the Chile Triple Junction // *Tectonics*. 1997. V. 16. P. 1–17.
54. Gorring M.L., Kay S.M. Mantle processes and sources of Neogene slab window magmas from southern Patagonia, Argentina // *J. Petrol.* 2001. V. 42. P. 1067–1094.
55. Gorring M., Singer B., Gowers J., Kay S.M. Plio-Pleistocene basalts from the Mesatadel Lago Buenos Aires, Argentina: evidence for asthenosphere–lithosphere interactions during slab window magmatism // *Chem. Geol.* 2003. V. 193. P. 215–235.
56. Grebennikov A.V., Khanchuk A.I., Gonchuk V.G., Kovalenko S.V. Cretaceous and Paleogene granitoid suites of the Sikhote-Alin area (Far East Russia): Geochemistry and tectonic implications // *Lithos*. 2016. V. 261. P. 250–261.
57. Groome W.G., Thorkelson D.J., Friedman R.M., Morten-sen J.K., Massey N.W.D., Marshall D.D., Layer P.W. Magmatic and tectonic history of the Leech River Complex, Vancouver Island, British Columbia; evidence for ridge-trench intersection and accretion of the Crescent terrane / V.E. Sisson, S.M. Roeske, T.L. Pavlis (Eds.). *Geology of a transpressionalorogen developed during ridge-trench interaction along the North Pacific margin* // *Geol. Soc. Am. Spec. Paper*. 2003. V. 371. P. 327–353.
58. Groome W.G., Thorkelson D.J. The three-dimensional thermo-mechanical signature of ridge subduction and slab window migration // *Tectonophysics*. 2009. V. 464, N 1–4. P. 70–83.
59. Guillaume B., Gautheron C., Simon-Labréteau T., Martinod J., Roddaz M., Douville E. Dynamic topography control on Patagonian relief evolution as inferred from low temperature thermochronology // *Earth Planet Sci. Lett.* 2013. V. 364. P. 157–167.
60. Guivel C., Morata D., Pelleter E., Espinoza F., Maury R.C., Lagabrielle Y., Polvé M., Bellon H., Coiten J., Benoit M., Suárez M., De la Cruz, R. Miocene to Recent Patagonian basalts (46°–47°S): geochronometric and geochemical evidence for slab tearing during ridge collision // *J. Volcanol. Geotherm. Res.* 2006. V. 149, N 3–4. P. 346–370.
61. Haeussler P.J., Bradley D., Goldfarb R., Snee L., Taylor C. Link between ridge subduction and gold mineralization in southern Alaska // *Geol.* 1995. V. 23. P. 995–998.
62. Haeussler P.J., Bradley D., Wells R.E., Miller M.L. Life and death of the Resurrection plate: Evidence for its existence and subduction in the northeastern Pacific in Paleocene–Eocene time // *Geol. Soc. Am. Bull.* 2003. V. 115, N 7. P. 867–880.
63. Hall R., Spakman W. Mantle structure and tectonic history of SE Asia // *Tectonophysics*. 2015. V. 658. P. 14–45.
64. Hamilton P.J., Johnson R.W., Mackenzie D.E., O’Nions R.K. Pleistocene volcanic rocks from the Fly-Highlands province of western New Guinea: A note on new Sr and Nd isotopic data and their petrogenetic implications // *J. Volcanol. Geothermal Res.* 1983. V. 18. P. 449–459.
65. Hamilton T.S., Dostal J. Melting of heterogeneous mantle in a slab window environment: examples from the middle Tertiary Masset basalts, Queen Charlotte Islands, British Columbia // *Can. J. Earth Sci.* 2001. V. 38. P. 825–838.
66. Hayes G.P., Wald D.J., Johnson R.L. Slab1.0: A three-dimensional model of global subduction zone geometries // *J. Geophys. Res: Solid Earth*. 2012. V. 117, N B1.
67. Henry C.D., Aranda-Gómez J.J. Plate interactions control middle–late Miocene, proto-Gulf and Basin and Range extension in the southern Basin and Range // *Tectonophysics*. 2000. V. 318. P. 1–26.
68. Hildebrand R.S., Whalen J.B. The tectonic setting and origin of Cretaceous batholiths within the North American Cordillera: The Case for slab failure magmatism and its significance for crustal growth // *Geol. Soc. Am. Spec. Paper*. 2017. N 532. 113 p.
69. Hole M., Rogers G., Saunders A., Storey M. Relation between alkalic volcanism and slab-window formation // *Geology*. 1991. V. 19. P. 657–660.
70. Hole M., Saunders A., Rogers G., Sykes M. The relationship between alkaline magmatism, lithospheric extension and slab window formation along continental destructive plate margins // *Geol. Soc. London, Spec. Publ.* 1994. V. 81. P. 265–285.
71. Holm R.J., Spandler C., Richards S.W. Continental collision, orogenesis and arc magmatism of the Miocene Maramuni arc, Papua New Guinea // *Gondwana Res.* 2015. V. 28. P. 1117–1136.
72. Holm R.J., Tapster S., Jelsma H.A., Rosenbaum G., Mark D.F. Tectonic evolutionanl copper-gold metallogenesis of the Papua New Guinea and Solomon Islands region // *Ore Geol. Rev.* 2019. V. 104. P. 208–226.
73. Housh T., McMahon T.P. Ancient isotopic characteristics of Neogene potassic magmatism in Western New Guinea (Irian Jaya, Indonesia) // *Lithos*. 2000. V. 50, N 1–3. P. 217–239.
74. Ickert R.B., Thorkelson D.J., Marshall D.D., Ullrich T.D. Eocene adakitic volcanism in southern British Columbia: Remelting of arc basalt above a slab window // *Tectonophysics*. 2009. V. 464. P. 164–185.

75. Kant L.B., Tepper J.H., Eddy M.P., Bruce K., Nelson B.K. Eocene basalt of Summit Creek: Slab breakoff magmatism in the central Washington Cascades, USA // *Lithosphere*. 2018. V. 10, N 6. P. 792–805.
76. Kay S.M., Ramos V., Marquez M. Evidence in Cerro Pampa volcanic rocks for slab-melting prior to ridge-trench collision in Southern South America // *J. Geol.* 1993. V. 101. P. 703–714.
77. Kay S.M., Tibbetts A., Jicha B.R. The magmatic and tectonic evolution of Attu Island in the Near Islands of the Aleutian arc // *Geol. Soc. Am. Abstr. with Programs* 46. 2014. P. 448.
78. Kelemen P.B., Yogodzinski G.M., Scholl D.W. Along-strike variation in lavas of the Aleutian island arc: Implications for the genesis of high Mg# andesite and the continental crust / Eiler J., ed., Inside the subduction factory // *Amer. Geophys. Union Geophys. Monogr.* 2003. V. 138. P. 223–246.
79. Keskin M. Magma generation by slab steepening and breakoff beneath a subduction-accretion complex: An alternative model for collision-related volcanism in Eastern Anatolia, Turkey // *Geophys. Res. Lett.* 2003. V. 30, N 24. P. 8046.
80. Keskin M. Eastern Anatolia: A hotspot in a collision zone without a mantle plume, in Foulger, G.R., and Jurdy, D.M., eds., Plates, plumes, and planetary processes // *Geol. Soc. Am. Spec. Paper*. 2007. V. 430. P. 693–722.
81. Khanchuk A., Kemkin I., Kruk N. The Sikhote-Alin orogenic belt, Russian South East: Terranes and the formation of continental lithosphere based on geological and isotopic data // *J. Asian Earth Sci.* 2016. V. 120. P. 117–138.
82. Kinoshita O. A migration model of magmatism explaining a ridge subduction, and its details on a statistical analysis of the granite ages in Cretaceous Southwest Japan // *Island Arc.* 1999. V. 8. P. 181–189.
83. Lagabrielle Y., Bourgois J., Dymant J., Pelletier B. Lower plate deformation at the Chile Triple Junction from the paleomagnetic record (45°30'S–46°S) // *Tectonics*. 2015. V. 34. P. 1646–1660.
84. Leuthold J., Müntener O., Baumgartner L.P., Putlitz B., Ovtcharova M., Schaltegger U. Time resolved construction of a bimodal laccolith (Torres del Paine, Patagonia) // *Earth Planet. Sci. Lett.* 2012. V. 325–326. P. 85–92.
85. Leuthold J., Müntener O., Baumgartner L.P., Putlitz B., Chiaradia M. A detailed geochemical study of a shallow, arc-related laccolith: the Torres del Paine mafic complex, Patagonia // *J. Petrol.* 2013. V. 54, N 2. P. 273–303.
86. Leuthold J., Müntener O., Baumgartner L.P., Putlitz B. Petrological constraints on the recycling of mafic crystal mushes and intrusion of braided sills in the Torres del Paine complex (Patagonia) // *J. Petrol.* 2014. V. 55, N 5. P. 917–949.
87. Levin V., Shapiro N., Park J., Ritzwoller M.H. Slab portal beneath the western Aleutians // *Geol.* 2005. V. 33. P. 253–256.
88. Liu M., Furlong K.P. Cenozoic volcanism in the California Coast Ranges: Numerical solutions // *J. Geophys. Res.* 1992. V. 97. P. 4941–4951.
89. Lonsdale P. Structural patterns of the Pacific floor offshore of peninsular California / J.P. Dauphin, B.R.T. Simoneit (Eds.). The Gulf and Peninsular Province of the Californias // *Amer. Assoc. Petrol. Geol. Memoir*. 1991. V. 47. P. 87–125.
90. Mackenzie D.E., Johnson R.W. Pleistocene volcanoes of the western Papua New Guinea Highlands: morphology, geology, petrography, and modal and chemical analyses // Australian Government Publ. Service. 1984.
91. Madsen J. K., Thorkelson D.J., Friedman R.M., Marshall D.D. Cenozoic to recent plate configurations in the Pacific Basin: Ridge subduction and slab window magmatism in western North America // *Geosphere*. 2006. V. 2, N 1. P. 11–34.
92. Mann P., Taira A. Global tectonic significance of the Solomon Islands and Ontong Java Plateau convergent zone // *Tectonophysics*. 2004. V. 389. P. 137–190.
93. Mark C., Chew D., Gupta S. Does slab-window opening cause uplift of the overriding plate? A case study from the Gulf of California // *Tectonophysics*. 2017. V. 719–720. P. 162–175.
94. Martynov Y.A., Khanchuk A.I., Grebennikov A.V., Chash-chin A.A., Popov V.K. Late Mesozoic and Cenozoic volcanism of the East Sikhote-Alin area (Russian Far East): A new synthesis of geological and petrological data // *Gondwana Res.* 2017. V. 47. P. 358–371.
95. Maruyama S., Hasegawa A., Santosh M., Kogiso T., Omori S., Nakamura H., Kawai K., Zhao D. The dynamics of big mantle wedge, magma factory and metamorphic-metasomatic factory in subduction zones // *Gondwana Res.* 2009. V. 16. P. 141–430.
96. McCrory P.A., Wilson D.S. Introduction to special issue on: Interpreting the tectonic evolution of Pacific Rim margins using plate kinematics and slab-window volcanism // *Tectonophysics*. 2009. V. 464. P. 3–9.
97. McCrory P.A., Wilson D.S., Stanley R.G. Continuing evolution of the Pacific–Juan de Fuca–North America slab window system—A trench–ridge–transform example from the Pacific Rim // *Tectonophysics*. 2009. V. 464. P. 30–42.
98. McDowell F.W., McMahon T.P., Warren P.Q., Cloos M. Pliocene Cu-Au-bearing igneous intrusions of the Gunung Bijih (Ertsberg) district, Irian Jaya, Indonesia: K-Ar geochronology // *J. Geol.* 1996. V. 104. P. 327–340.
99. McKenzie D.P., Morgan W. Evolution of triple junctions // *Nature*. 1969. V. 224. P. 125–133.
100. Michael P.J. Chemical differentiation of the Cordillera del Paine granite (southern Chile) by in situ fractional crystallization // *Contrib. Mineral. Petrol.* 1984. V. 87. P. 179–195.

101. Michael P.J. Intrusion of basaltic magma into a crystallizing granitic magma chamber: The Cordillera del Paine pluton in southern Chile // *Contrib. Mineral. Petrol.* 1991. V. 108, N 4. P. 396–418.
102. Michaud F., Royer J.Y., Bourgois J., Dyment J., Calmus T., Bandy W., Sosson M., Mortera-Gutierrez C., Sichler B., Rebolloedo-Viera M., Pontoise B. Oceanic-ridge subduction vs. slab break off: Plate tectonic evolution along the Baja California Sur continental margin since 15 Ma // *Geol.* 2006. V. 34, N 1. P. 13–16.
103. Natal'in B. History and modes of Mesozoic accretion in Southeastern Russia // *Island Arc.* 1993. V. 2. P. 15–34.
104. Negrete-Aranda R., Contreras J., Spelz R.M. Viscous dissipation, slab melting, and post-subduction volcanism in the south-central Baja California // *Geosphere.* 2013. V. 9, N 6. doi:10.1130/GES00901.1.
105. Pallares C., Maury R.C., Bellon H., Royer J.-Y., Calmus T., Aguilón-Robles A., Cotten J., Benoit M., Michaud F., Bourgois J. Slab-tearing following ridge-trench collision: Evidence from Miocene volcanism in Baja California, México // *J. Volcanol. Geotherm. Res.* 2007. V. 161. P. 95–117.
106. Patchett P.J., Chase C.G. Role of transform continental margins in major crustal growth episodes // *Geol.* 2002. V. 30. P. 39–42.
107. Pearce J.A., Stern R.J., Bloomer S.H., Fryer P. Geochemical mapping of the Mariana arc-basin system: implications for the nature and distribution of subduction components // *Geochem., Geophys., Geosystems.* 2005. V. 6. P. Q07006.
108. Pearce J.A. Geochemical fingerprinting of oceanic basalts with applications to ophiolite classification and the search for Archean oceanic crust // *Lithos.* 2008. V. 100. P. 14–48.
109. Pearce J.A., Robinson P.T. The Troodos ophiolitic complex probably formed in a subduction initiation, slab edge setting // *Gondwana Research.* 2010. V. 18. P. 60–81.
110. Pearce J.A. Immobile element fingerprinting of ophiolites // *Elements.* 2014. V. 10, N 2. P. 101–108.
111. Petricca P., Carminati E. Present-day stress field in subduction zones: Insights from 3D viscoelastic models and data // *Tectonophysics.* 2016. V. 667. P. 48–62.
112. Polonia A., Torelli L., Brancolini G., Loreto M-F. Tectonic accretion versus erosion along the southern Chile trench: Oblique subduction and margin segmentation // *Tectonics.* 2007. V. 26. Tc3005.
113. Pubellier M., Ego F. Anatomy of an escape tectonic zone: Western Irian Jaya (Indonesia) // *Tectonics.* 2002. V. 21, N 4. P. 1–16.
114. Ramos V.A., Kay S.M. Southern Patagonian plateau basalts and deformation: back-arc testimony of ridge collision // *Tectonophysics.* 1992. V. 205. P. 261–282.
115. Ramos V., Kay S.M., Singer B.S. Las adakitas de la cordillera Patagónica: Nuevas evidencias geoquímicas y geocronológicas // *Revista de la Asociación Geológica Argentina.* 2004. V. 59, N 4. P. 693–706.
116. Ramos V.A. Seismic ridge subduction and topography: Foreland deformation in the Patagonian Andes // *Tectonophysics.* 2005. V. 399. P. 73–86.
117. Ramos V.A. Anatomy and global context of the Andes: Main geologic features and the Andean orogenic cycle / S.M. Kay, V.A. Ramos, W.R. Dickinson (Eds.). Backbone of the Americas: Shallow subduction, plateau uplift, and ridge and terrane collision // Washington, DC, Geol. Soc. Amer. 2009. P. 31–65.
118. Richards J.P. Petrology and geochemistry of alkalic intrusives at the Porgera gold deposit, Papua New Guinea / J.W. Hedenquist, N.C. White, G. Siddeley (Eds.). Epithermal gold mineralization of the Circum-Pacific: Geology, Geochemistry, Origin and Exploration, I. // *J. Geochem. Exploration.* 1990. V. 35. P. 141–199.
119. Robinson F.A., Bonin B., Pease V., Anderson J. A discussion on the tectonic implications of Ediacaran late-to post-orogenic A-type granite in the Northeastern Arabian Shield, Saudi Arabia // *Tectonics.* 2017. V. 36. P. 582–600.
120. Sahagian D., Proussevitch A., Carlson W. Timing of Colorado plateau uplift: Initial constraints from vesicular basalt-derived paleoelevations // *Geol.* 2002. V. 30. P. 807–810.
121. Saunders A., Rogers G., Marriner G., Terrell D., Verma S. Geochemistry of Cenozoic volcanic rocks, Baja California, Mexico: Implications for the petrogenesis of post-subduction magmas // *J. Volcanol. Geotherm. Res.* 1987. V. 32. P. 223–245.
122. Savov I.P., Leeman W.P., Lee C-T.A., Shirey S.B. Boron isotopic variations in NW USA rhyolites: Yellowstone, Snake River Plain, Eastern Oregon // *J. Volcanol. Geotherm. Res.* 2009. V. 188. P. 162–172.
123. Scalabrinio B., Lagabrielle Y., Malavieille J., Dominguez S., Melnick D., Espinoza F., Rossello E. A morphotectonic analysis of central Patagonian Cordillera: negative inversion of the Andean belt over a buried spreading center // *Tectonics.* 2010. V. 29, N 2. TC2010.
124. Sengör A.C., Natal'in B.A. Turkic-type orogeny and its role in the making of the continental crust // *An. Rev. Earth Planet. Sci.* 1996. V. 24. P. 263–337.
125. Severinghaus J., Atwater T. Cenozoic geometry and thermal state of the subducting slabs beneath western North America / B.P. Wernicke (ed.). Basin and range extensional tectonics near the latitude of Las Vegas // *Nevada, CO, Geol. Soc. Am. Memoir.* 1990. P. 1–22.

126. Sharma M., Basu A.R., Cole R.B., DeCelles P.G. Basalt-rhyolite volcanism by MORB-continental crust interaction: Nd, Sr-isotopic and geochemical evidence from Southern San Joaquin Basin, California // *Contrib. Mineral. Petrol.* 1991. V. 109. P. 159–172.
127. Shen X.-M., Zhang H.-X., Wang Q., Ma L., Yang Y.-H. Early Silurian (~ 440 Ma) adakitic, andesitic and Nb-enriched basaltic lavas in the Southern Altay Range, Northern Xinjiang (western China): Slab melting and implications for crustal growth in the Central Asian Orogenic Belt // *Lithos*. 2014. V. 206. P. 234–251.
128. Smith D.R., Leeman W.P. Petrogenesis of Mount St. Helens dacitic magmas // *J. Geophys. Res.* 1987. V. 92, N B10. P. 10313–10334.
129. Smith E.I., Sañchez A., Keenan D.L., Monastero F.C. Stratigraphy and geochemistry of volcanic rocks in the Lava Mountains, California: Implications for the Miocene development of the Garlock fault / A.F. Glazner, J.D. Walker, J.M. Bartley (Eds.). *Geologic evolution of the Mojave Desert and Southwestern Basin and Range: Boulder, Colorado* // *Geol. Soc. Am. Memoir*. 2002. V. 195. P. 151–160.
130. Solari M., Hervé F., Martinod J., Le Roux J., Ramírez L., Palacios C. Geotectonic evolution of the Bransfield Basin, Antarctic Peninsula: insights from analogue models // *Antarctic Sci.* 2008. V. 20. P. 185–196.
131. Stern C.R., Frey F.A., Futa K., Zartman R.E., Peng Z., Kyser T.K. Trace element and Sr, Nd, Pb, and O isotopic composition of Pliocene and Quaternary alkali basalts of the Patagonian Plateau lavas of southernmost South America // *Contrib. Mineral. Petrol.* 1990. V. 104. P. 294–308.
132. Stern C.R., Kilian R. Role of the subducted slab, mantle wedge and continental crust in the generation of adakites from the Andean Austral Volcanic Zone // *Contrib. Mineral. Petrol.* 1996. V. 123. P. 263–281.
133. Stern C.R. Active Andean volcanism: its geologic and tectonic setting // *Revista Geológica de Chile*. 2004. V. 31. P. 161–206.
134. Stock J.M., Hodges K.V. Pre-Pliocene extension around the Gulf of California and the transfer of Baja California to the Pacific Plate // *Tectonics*. 1989. V. 8. P. 99–115.
135. Sue C., Ghiglione M.C. Wrenching tectonism in the southernmost Andes and the Scotia Sea constrained from fault kinematic and seismotectonic overviews / M. Ghiglione (Ed.). *Geodynamic Evolution of the Southernmost Andes* // Springer Earth System Sci. 2016. P. 137–172.
136. Sweetkind D.S., Ryuba J.J., Langenheim V.E., Fleck R.J. Geology and geochemistry of volcanic centers within the Eastern half of the Sonoma volcanic field, Northern San Francisco Bay region, California // *Geosphere*. 2011. V. 7. P. 629–657.
137. Taylor B. The single largest oceanic plateau: Ontong Java-Manihiki-Hikurangi // *Earth Planet. Sci. Lett.* 2006. V. 241. P. 372–380.
138. Thorkelson D.J., Taylor R.P. Cordilleran slab windows // *Geol.* 1989. V. 17. P. 833–836.
139. Thorkelson D.J. Subduction of diverging plates and the principles of slab window formation // *Tectonophysics*. 1996. V. 255. P. 47–63.
140. Thorkelson D.J., Madsen J. K., Sluggett C.L. Mantle flow through the Northern Cordilleran slab window revealed by volcanic geochemistry // *Geol.* 2011. V. 39. P. 267–270.
141. Tregoning P., Gorbatov A. Evidence for active subduction at the New Guinea Trench // *Geophys. Res. Lett.* 2004. V. 31, N 13.
142. Valentine G.A., Cortés J.A., Widom E., Smith E.I., Rasoazanamparany C., Johnsen R., Briner J.P., Harp A.G., Turrin B. Lunar crater volcanic field (Reveille and Pancake ranges, basin and range Province, Nevada, USA) // *Geosphere*. 2017. V. 13. P. 391–438.
143. Van Dongen M., Weinberg R.F., Tomkins A.G., Arm-strong R.A., Woodhead J.D. Recycling of Proterozoic crust in Pleistocene juvenile magma and rapid formation of the Ok Tedi porphyry Cu–Au deposit, Papua New Guinea // *Lithos*. 2010. V. 114. P. 282–292.
144. Vidal-Solano J.R., Demant A., Moreno F.A., Lapierre H., Ortega-Rivera M.A., Lee J.K. Insights into the tectonomagmatic evolution of NW Mexico: Geochronology and geochemistry of the Miocene volcanic rocks from the Pinacate area, Sonora // *Geol. Soc. Am. Bull.* 2008. V. 120. P. 691–708.
145. Walton M.A., Gulick S.P.S., Haeussler P.J., Roland E.C., Tréhu A.M. Basement and regional structure along strike of the Queen Charlotte Fault in the Context of Modern and historical earthquake ruptures // *Bull. Seismol. Soc. Am.* 2015. V. 105. P. 1090–1105.
146. Wang Y., Forsyth D. W., Rau C. J., Carriero N., Schmandt B., Gaherty J. B., Savage B. Fossil slabs attached to unsubducted fragments of the Farallon plate // *Proc. National Acad. Sci.* 2013. V. 110, N 14. P. 5342–5346.
147. Webb M., White L.T., Jost B.M., Tiranda H., BouDagher-Fadel M. The history of Cenozoic magmatism and collision in NW New Guinea – New insights into the tectonic evolution of the northernmost margin of the Australian Plate // *Gondwana Res.* 2020. V. 82. P. 12–38.

148. Weigand P.W., Savage K.L., Nicholson C. The Conejo volcanics and other Miocene volcanic suites in southwestern California / A. Barth (Ed.). Contributions to crustal evolution of the Southwestern United States: Boulder, Colorado // Geol. Soc. Am. Spec. Paper. 2002. V. 365. P. 187–204.
149. Whalen J.B., Currie K.L., Chappell B.W. A-type granites: Geochemical characteristics, discrimination and petrogenesis // Contrib. Mineral. Petrol. 1987. V. 95. P. 407–419.
150. Whalen J.B., Hildebrand R.S. Trace element discrimination of arc, slab failure, and A-type granitic rocks // Lithos. 2019. V. 348–349. 105179.
151. White L.T., Hall R., Gunawan I., Kohn B. Tectonic mode switches recorded at the northern edge of the Australian Plate during the Pliocene and Pleistocene // Tectonics. 2019. V. 38, N 1. P. 281–306.
152. Wilson J.T. A new class of faults and their bearing on continental drift // Nature. 1965. V. 207. P. 343–347.
153. Windley B.F., Xiao W. Ridge subduction and slab windows in the Central Asian Orogenic Belt: Tectonic implications for the evolution of an accretionary orogen // Gondwana Res. 2018. V. 61. P. 73–87.
154. Yogodzinski G.M., Kay R.W., Volynets O.N., Koloskov A.V., Kay S.M. Magnesian andesite in the western Aleutian Komandorsky region: Implications for slab melting and processes in the mantle wedge // Geol. Soc. Am. Bull. 1995. V. 107. P. 505–519.
155. Yogodzinski G., Lees J., Churikova T., Dorendorf F., Wöerner G., Volynets O. Geochemical evidence for the melting of subducting oceanic lithosphere at plate edges // Nature. 2001. V. 409. P. 500–504.
156. Yogodzinski G.M., Brown S.T., Kelemen P.B., Vervoort J.D., Portnyagin M., Sims K.W.W., Hoernle K., Jicha B.R., Werner R. The role of subducted basalt in the source of island arc magmas: Evidence from seafloor lavas of the Western Aleutians // J. Petrol. 2015. V. 56. P. 441–492.
157. Zheng Y.-F. Subduction zone geochemistry // Geosci. Frontiers. 2019. V. 10. P. 1223–1254.