

References for Austria

- Becker, 1996. *Geochemistry of garnet peridotite massifs from lower Austria and the composition of deep lithosphere beneath a Palaeozoic convergent plate margin.* Chemical Geology 134 (1196) 49-65.
- Hasalová P., Janoušek V., Schulmann K., Štípká P., Erban V., 2008. *From orthogneiss to migmatite: Geochemical assessment of the melt infiltration model in the Gföhl Unit (Moldanubian Zone, Bohemian Massif).* Lithos 102 (2008) 508–537. doi:10.1016/j.lithos.2007.07.021
- Vellmer C., Wedepohl K.H., 1994. *Geochemical characterization and origin of granitoids from the South Bohemian Batholith in Lower Austria.* Contrib Mineral Petrol (1994) 118:13-32.
- Vrána S., Bártek J., 2005. *Retrograde metamorphism in a regional shear zone and related chemical changes: The Kaplice Unit of muscovite-biotite gneisses in the Mondanubian Zone of southern Bohemia, Czech Republic.* Journal of the Czech Geological Society 50/1-2.
- Schon, J.H., 1998. Physical proprieties of rocks. Pergamon, pp 583.
- Berka R, Katzlberger C., Philippitsch, Schubert G., Korner M., Landstetter C., Motschka K., Pirkl H., Grath J., Draxler A. & Hörhan T., 2014. RADIONUKLIDE IN GRUNDWÄSSERN, GESTEINEN UND BACHSEDIMENTEN ÖSTERREICH 1:500000. Section 4.3.2 Uran- und Thoriumgehalte in Gesteinsproben of the https://opac.geologie.ac.at/ais312/dokumente/EG0008_001_A.pdf
- Hofer G., Wagreich M., Neuhuber S., 2013. *Geochemistry of fine-grained sediments of the upper Cretaceous to Paleogene Gosau Group (Austria, Slovakia): Implications for paleoenvironmental and provenance studies.* Geoscience Frontiers 4 (2013) 449-468.
<http://dx.doi.org/10.1016/j.gsf.2012.11.009>
- Kutterolf S., Diener R., Schacht U., Krawinkel H., 2008. *Provenance of the Carboniferous Hochwipfel Formation (Karawanken Mountains, Austria/Slovenia) — Geochemistry versus petrography.* Sedimentary Geology 203 (2008) 246–266. doi:10.1016/j.sedgeo.2007.12.004
- Heinrichs T., Siegesmund S., Frei D., Drobe M., Schulz B., 2012. *Provenance signatures from whole-rock geochemistry and detrital zircon ages of metasediments from the Austroalpine basement south of the Tauern Window (Eastern Tyrol, Austria).* Geo.Alp, Vol. 9, S. 156–185, 2012
- Bernhard F., Kliitzli U. S., Thiini M., and Hoinkes G., 1996. *Age, origin and geodynamic significance of a polymetamorphic felsic intrusion in the Oetztal Crystalline Basement, Tirol, Austria.* Mineralogy and Petrology (1996) 58:171-196.
- Reimann C., Stumpfli E.F., 1985. *Paleozoic Amphibolites, Kreuzeck Mountains, Austria: Geochemical variations in the vicinity of mineralization.* Mineral. Deposita 20, 69-75.
- Mogessie, A., Purtscheller, F., and Tessadri, R. (1985) : *Geochemistry of Oetztal - Stubai Amphibolites.* Chemical Geology 51, p.103 - 113.
- Pfersmann C, 2013. *Stratigraphy, lithofacies and geochemistry of the St. Veit Klippenzone and the Flysch units from the Lainz Tunnel, Vienna.* PhD thesis. Universität Wien.

Miller C., Konzett J., Tiepolo M., Armstrong R.A., Thöni M., 2007. Jadeite-gneiss from the Eclogite Zone, Tauern Window, Eastern Alps, Austria: Metamorphic, geochemical and zircon record of a sedimentary protolith. *Lithos* 93 (2007) 68–88. doi:10.1016/j.lithos.2006.03.045

Lammerer, Fruth I., Klemm D. D., Prosser E. und Weber-Diefenbach K., *Geologische und geochemische Untersuchungen im Zentralgneis und in der Greiner Schiefer Serie (Zillertaler Alpen, Tirol)*. Geol Rundsch (1976) 65: 436. doi:10.1007/BF01808475.

Gilg, H. A. Höll, R. Kupferschmied, M.P. Reitz, E. Stärk, H. Weber-Diefenbach, K. 1988. *Die Basisschieferfolge in der Habachformation im Felber- und Amertal (Tauernfenster, Salzburg)*. Austrian Journal of Earth Sciences 81: 65-91.

Mader, D. & Neubauer, F., 2004. *Provenance of Palaeozoic sandstones from the Carnic Alps (Austria): petrographic and geochemical indicators*. Int J Earth Sci (Geol Rundsch) (2004) 93: 262. doi:10.1007/s00531-004-0391-x

Kralj P., 2011. *Eruptive and sedimentary evolution of the Pliocene Grad Volcanic Field, North-east Slovenia*. Journal of Volcanology and Geothermal Research 201(1):272-284. April 2011. DOI: 10.1016/j.jvolgeores.2010.09.004

Kurat G., H. Palme, B. Spettel, Hildegard Baddehausen, H. Hofmeister, Christl Palme, H. Wänke 1980. *Geochemistry of ultramafic xenoliths from Kapfenstein, Austria: evidence for a variety of upper mantle processes*. Geochimica et Cosmochimica Acta, Volume 44, Issue 1, January 1980, Pages 45, Pages 53-51-60.

Shehata Ali, Theodoros Ntaflos. 2011. *Alkali basalts from Burgenland, Austria: Petrological constraints on the origin of the westernmost magmatism in the Carpathian–Pannonian Region*. Lithos, Volume 121, Issues 1–4, January 2011, Pages 176–188.
<http://dx.doi.org/10.1016/j.lithos.2010.11.001>

Rosenbaum J.M. and Wilson M., 1997. Multiple enrichment of the Carpathian-Pannonian mantle: Pb-Sr-Nd isotope and trace element constraints. *Journal of geophysical research*, vol.102, No. B7, pages 14, 947-14, 961, 1997.

Harangi Sz., Vaselli O., Tonarini S., Szabo Cz, harangi R., Coradossi N., *Petrogenesis of neogene extension-related alkaline volcanic rocks of the little Hungarian plain volcanic field (western Hungary)*. Acta Vulcanologica- Vol.7 (2) – 1995:173-187.

Von Eynatten, H. 2003. *Petrography and chemistry of sandstones from the Swiss Molasse Basin: an archive of the Oligocene to Miocene evolution of the Central Alps*. *Sedimentology*, 50: 703–724. doi:10.1046/j.1365-3091.2003.00571.x

Gratzer V.R. & Koller F., 1990. *Variszische und alpidische Intrusionen*. Proceedings of a Symposium held in Neukirchen am Groß venediger (Salzburg/Austria) September 1990. Band, 49, S.137-146.

Neuhuber, S., Wagreich, M., Wendler, I., Spöttl, C. (2007) *Turonian Oceanic Red Beds in the Eastern Alps: Concepts for paleoceanographic changes in the Mediterranean Tethys*. *Palaeogeography, Palaeoclimatology, Paleoecology*, 251, 222-238.

Hirschmann G., Garbe C-D, Tarkian M., 1990. *Geochemie von Schwarzschiefern und assoziierten Metavulkaniten im Bereich der Pyritlagerstätte Schwarzenbach bei Dienten (Salzburger Grauwackenzone, Österreich)*. Geologische Rundschau 79/2, 417-432.