

Topic of resource	Name	Title of resource	Collection	Privacy	URL to resource	Short description of the resource	Tag 1	Tag 2	Tag 3
Earth science	Teresita Gravina	Diorit, quarziger, blauer	Natural History Museum, Vienna - Mineralogy and Petrology		<a href="https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_996.htm?q=petrology">https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_996.htm?q=petrology</a>	Diorite: is an intrusive igneous rock composed principally of the silicate minerals plagioclase feldspar (typically andesine), biotite, hornblende, and/or pyroxene.			
		Gabbro	Natural History Museum, Vienna - Mineralogy and Petrology		<a href="https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_957.htm?q=petrology">https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_957.htm?q=petrology</a>	Gabbro: mafic intrusive igneous rocks			
		Granit	Natural History Museum, Vienna - Mineralogy and Petrology		<a href="https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_918.htm?q=petrology">https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_918.htm?q=petrology</a>	granite: felsic intrusive igneous rock			
		Granit	Natural History Museum, Vienna - Mineralogy and Petrology		<a href="https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_896.htm?q=petrology">https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_896.htm?q=petrology</a>	Granite: felsic intrusive igneous rock			
		Kalksilimmerschiefer	Natural History Museum, Vienna - Mineralogy and Petrology		<a href="https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_85.htm?q=petrology">https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_85.htm?q=petrology</a>	mica schists: crystalline metamorphic rock rich in mica			
		Felsitporphyr	Natural History Museum, Vienna - Mineralogy and Petrology		<a href="https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_668.htm?q=petrology">https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_668.htm?q=petrology</a>	porphyryigneous rock with large-grained crystals (feldspar or quartz) dispersed in a fine-grained silicate rich, with a aphanitic matrix			
		Andesit (Dacituff)	Natural History Museum, Vienna - Mineralogy and Petrology		<a href="https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_689.htm?q=petrology">https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_689.htm?q=petrology</a>	Andesite: a fine-grained tan or grey volcanic rock consisting of plagioclase feldspar, amphibole, and pyroxene			
		Andesituff	Natural History Museum, Vienna - Mineralogy and Petrology		<a href="https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_660.htm?q=petrology">https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_660.htm?q=petrology</a>	Tuff: rock made of volcanic ash ejected from a vent during a volcanic eruption.			
		Tonschiefer	Natural History Museum, Vienna - Mineralogy and Petrology		<a href="https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_629.htm?q=petrology">https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_629.htm?q=petrology</a>	slate:is a fine-grained, foliated low-grade regional metamorphic rock derived from an original shale-type sedimentary rock composed of clay or volcanic ash.			
		Gneis	Natural History Museum, Vienna - Mineralogy and Petrology		<a href="https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_468.htm?q=petrology">https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_468.htm?q=petrology</a>	gneiss:high-grade regional metamorphic rock composed of layers of sheet-like planar structures alternating darker and lighter colored bands.			
		Marmor	Natural History Museum, Vienna - Mineralogy and Petrology		<a href="https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_35.htm?q=petrology">https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_35.htm?q=petrology</a>	marble: high temperature metamorphic rock composed of recrystallized carbonate minerals			
		Nulliporenkalk	Natural History Museum, Vienna - Mineralogy and Petrology		<a href="https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_4141.htm?q=petrology">https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_4141.htm?q=petrology</a>	Limestone:sedimentary rock, composed mainly of calcite and aragonite (CaCO3).			
		Sandstein	Natural History Museum, Vienna - Mineralogy and Petrology		<a href="https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_3617.htm?q=petrology">https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_3617.htm?q=petrology</a>	sandstone:clastic sedimentary rock composed mainly of sand-sized (0.0625 to 2 mm) mineral particles or rock fragments.			
		Serpentin	Natural History Museum, Vienna - Mineralogy and Petrology		<a href="https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_2649.htm?q=petrology">https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_2649.htm?q=petrology</a>	serpentine: high pressure metamorphic rock			
		Kalkchloritschiefer	Natural History Museum, Vienna - Mineralogy and Petrology	Attribution-ShareAlike	<a href="https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_27.htm?q=petrology">https://www.europeana.eu/portal/iri/ecord/11601/OPENUP_MINERALOGY_NHMV_AUSTRIA_27.htm?q=petrology</a>	schists:crystalline metamorphic rock			



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