

Remarks: This formation is characterized by the occasional occurrences of big colonial rugose *Argutastrea* corals (LIAO & HUBMANN, 2006).

Complementary references: HUBMANN & MESSNER (2007).

Fahrneck-Formation / Fahrneck Formation

BERNHARD HUBMANN

Validity: Valid; first description and formalization by EBNER (1998: p. 128–129).

Type area: ÖK50-UTM, map sheet 4222 Leoben (ÖK50-BMN, map sheet 163 Voitsberg).

Type section: Due to bad outcrops no type section published so far; according to EBNER (1998) outcrops are in the area around the farmstead “Reicherhöhe” (at altitude 999 m) north of Übelbach (30 km northwest of Graz) on ÖK50-UTM, map sheet 4222 Leoben (ÖK50-BMN, map sheet 163 Voitsberg) (N 47°25'34" / E 15°26'45").

Reference section(s): See above.

Derivation of name: After Fahrneck near Übelbach, approximately 40 km northwest of Graz.

Synonyms: Kalkschiefer im allgemeinen (WAAGEN, 1937).

Lithology: Alternating sequence of grey-blue limestones, flaser limestones, argillaceous shales and greenstones.

Fossils: Conodonts.

Origin, facies: Open marine environment?

Chronostratigraphic age: Frasnian–Famennian.

Biostratigraphy: Conodonts indicate do I and do II (= *Manticoceras* and *Cheiloceras* ammonite zones) according to TSCHLAUT (1985).

Thickness: About 60–80 m.

Lithostratigraphically higher rank unit: Lantsch Group.

Lithostratigraphic subdivision: -

Underlying unit(s): Rotmüller Formation.

Overlying unit(s): -

Lateral unit(s): -

Geographic distribution: Styria, highland in the surroundings of Graz; ÖK50-BMN, map sheet 134 Passail.

Remarks: TSCHLAUT (1985) supposed an affiliation of this succession to the Hochlantsch Nappe due to the existence of Middle to Upper Devonian volcanoclastic sediments within the formation.

Complementary references: FLÜGEL (2000).

Hochlantsch-Formation / Hochlantsch Formation

BERNHARD HUBMANN

Validity: Valid; first description by CLAR (1874: “Hochlantschkalk” Sic! typological error); formalized by FLÜGEL (2000: p. 35; Hochlantschkalk-Formation); change of name into Hochlantsch-Formation by EBNER et al. (2001).

Type area: ÖK50-UTM, map sheet 4223 Weiz (ÖK50-BMN, map sheet 134 Passail).

Type section: At the Hochlantsch, a mountain 40 km north of Graz (N 47°21'46" / E 15°25'28").

Reference section(s): -

Derivation of name: After Hochlantsch (1,720 m), a mountain approximately 40 km north of Graz.

Synonyms: Hochlantsch-Kalk (H. FLÜGEL, 1975); Hochlantschkalk (FLÜGEL & NEUBAUER, 1984); partly: Quadrigemminum-Kalk (PENECKE, 1890); Stringocephalenschichten (HERITSCH, 1906).

Lithology: Massive and bedded grey-blue limestones with rare fossils.

Fossils: Rugose and tabulate corals, stromatoporoids, conodonts.

Origin, facies: Lagoonal environment with some patch reefs.

Chronostratigraphic age: Givetian–Frasnian (? lower Famennian)

Biostratigraphy: Conodonts indicate upper Givetian to “do I and do II/III” (= *Manticoceras* and *Cheiloceras/Platyclymenia* ammonoid zones) according to GOLLNER & ZIER (1985: p. 52).

Thickness: Variable in thickness; up to 800 m.

Lithostratigraphically higher rank unit: Lantsch Group.

Lithostratigraphic subdivision: -

Underlying unit(s): Tyrnaueralm Formation.

Overlying unit(s): Steinberg Formation.

Lateral unit(s): Tyrnaueralm Formation, Zachenspitze Formation.

Geographic distribution: Styria, highland in the surroundings of Graz; ÖK50-BMN, map sheet 134 Passail.

Remarks: -

Complementary references: HUBMANN & MESSNER (2007).

Steinberg-Formation / Steinberg Formation

BERNHARD HUBMANN

Validity: Valid; first entry by ROLLE (1856: “Steinberger Kalke”); formalized by FLÜGEL (2000: p. 28) as Steinbergkalk-Formation; change of name into Steinberg-Formation by EBNER et al. (2000).

Type area: ÖK50-UTM, map sheet 4228 Voitsberg (ÖK50-BMN, map sheet 163 Voitsberg).

Type section: At the type region at Forstkogel north of village Steinberg, 15 km west of Graz (ÖK50-BMN, map sheet 163 Voitsberg) (N 47°04'14" / E 15°19'28"), FLÜGEL & ZIEGLER (1957) described a section on the southern slope of Forstkogel. BUCHROITHNER et al. (1979) studied five sections in that area, but due to bad outcrop situation and the fact of “considerable fluctuation of zone thickness”, they considered a type profile inappropriate.

Reference section(s): BUCHROITHNER et al. (1979) mentioned five sections at Forstkogel; further reference sections are west of Gratwein 17 km northwest of Graz at Weihermühle (N 47°07'51" / E 15°18'22") and Gratwein-Au (N 47°08'31" / E 15°19'13") (EBNER, 1980).

Remarks: Some sections in eastern parts of the Rannach Nappe feature stratigraphic gaps especially in their upper parts (BUCHROITHNER et al., 1979; EBNER, 1980; EBNER et al., 1980a, b).

Derivation of name: After the village Steinberg, 15 km west of Graz.

Synonyms: Steinbergkalk (H. FLÜGEL, 1975; BUCHROITHNER et al., 1979; EBNER, 1980; EBNER et al., 1980a, b; FLÜGEL & NEUBAUER, 1984); partly: Clymenienkalk (PETERS,

Austrian Stratigraphic Chart 2004 - Paleozoic

(sedimentary successions)

Austrian Stratigraphic Commission



ERA	SYSTEM / PERIOD / SERIES / EPOCH	STAGE / AGE	DURATION Ma	Global Classification					
				ERATHM / ERA	SYSTEM / PERIOD / SERIES / EPOCH				
PALEOZOIC	PERMIAN	CHANGHSINGIAN / Dorashanian	251	PERMIAN	MID PERMIAN / GUADALUPIAN				
		WUCHIAPINGIAN / Dzhulfian	255						
		CAPITANIAN	260						
		WORDIAN	265						
		ROADIAN	270						
		PERMIAN	LOWER PERMIAN / CISURALIAN			KUNGURIAN	275		
						ARTINSKIAN	280		
						SAKMARIAN	285		
						ASSELIAN	290		
		PERMIAN	TRIAS			GZHELIAN	295	TRIAS	U. CARBONIFEROUS / PENNSYLVANIAN
KASIMOVIAN	300								
MOSKOVIAN	305								
BASHKIRIAN	310								
TRIAS	LOWER CARBONIFEROUS / MISSISSIPPIAN			SERPUKHOVIAN	315				
				VISEAN	320				
				TOURNAISIAN	325				
PERMIAN	DEVONIAN			FAMENNIAN	350	DEVONIAN	UPPER DEVONIAN		
				FRASNIAN	355				
				GIVETIAN	360				
		EIFELIAN	365						
		DEVONIAN	LOWER DEVONIAN	EMSIAN	370				
				PRAGIAN	375				
				LOCHKOVIAN	380				
		PERMIAN	DEVONIAN	LUDFORDIAN / GORSTIAN	385			DEVONIAN	MIDDLE DEVONIAN
				HOMERIAN / SHEINWOOD	390				
				TELYCHIAN	395				
AERONIAN	400								
RHUDDANIAN	405								
PERMIAN	SILURIAN			LLANDOVERY	410				
				HIRNANTIAN	415				
				WEN-LOCK / LOW	420				
PERMIAN	ORDOVICIAN			DARRIWILIAN	425	ORDOVICIAN	UPPER ORDOVICIAN		
				TREMA-DOCIAN	430				
		PAIBIAN	435						
		PERMIAN	MIDDLE CAMBRIAN	440					
				445					
				450					
		PERMIAN	CAMBRIAN	455	CAMBRIAN			LOWER CAMBRIAN	
				460					
				465					
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542									



- Legend**
- pelagic, offshore, siliciclastic
 - pelagic, nearshore, calcareous
 - shallow marin, neritic
 - terrestrial-continental, coarse clastic
 - terrestrial-continental, fine clastic
 - evaporite (chloride, sulphate)
 - rhyolite, dacite
 - (basaltic) andesite, trachyandesite
 - basalt
 - phyllite
 - mixed-facies (in corresponding colors)
 - coal (may include several seams)
 - ? position/age doubtful/controversial
 - | equal units
 - \ older unit left \ younger unit right
 - hiatus
 - unconformity
 - GSSP
 - Fm. Formation
 - Ls. Limestone

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Cutout and English adaptation of the "Die Stratigraphische Tabelle von Österreich 2004": Geological Survey of Austria

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