

Spinotti Formation

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Österreichische Karte 1:50.000

Blatt BMN 197 Kötschach

Blatt BMN 198 Weißbriach

Blatt UTM 3109 Oberdrauburg

Blatt UTM 3116 Sonnenalpe Naßfeld

Carta Topografica d'Italia 1:50.000

Foglio 018 Passo di Monte Croce Carnico

Foglio 031 Ampezzo

Foglio 032 Tolmezzo

Definition

A heterogenic unit characterized by basal bioclastic stromatoporoid rudite succeeded by peloid- and cortoid-rich grainstone intercalated with birdseye limestone and *Amphipora* limestone. Dolomite-rich algal laminites occur infrequently (POHLER, 1982).

Description

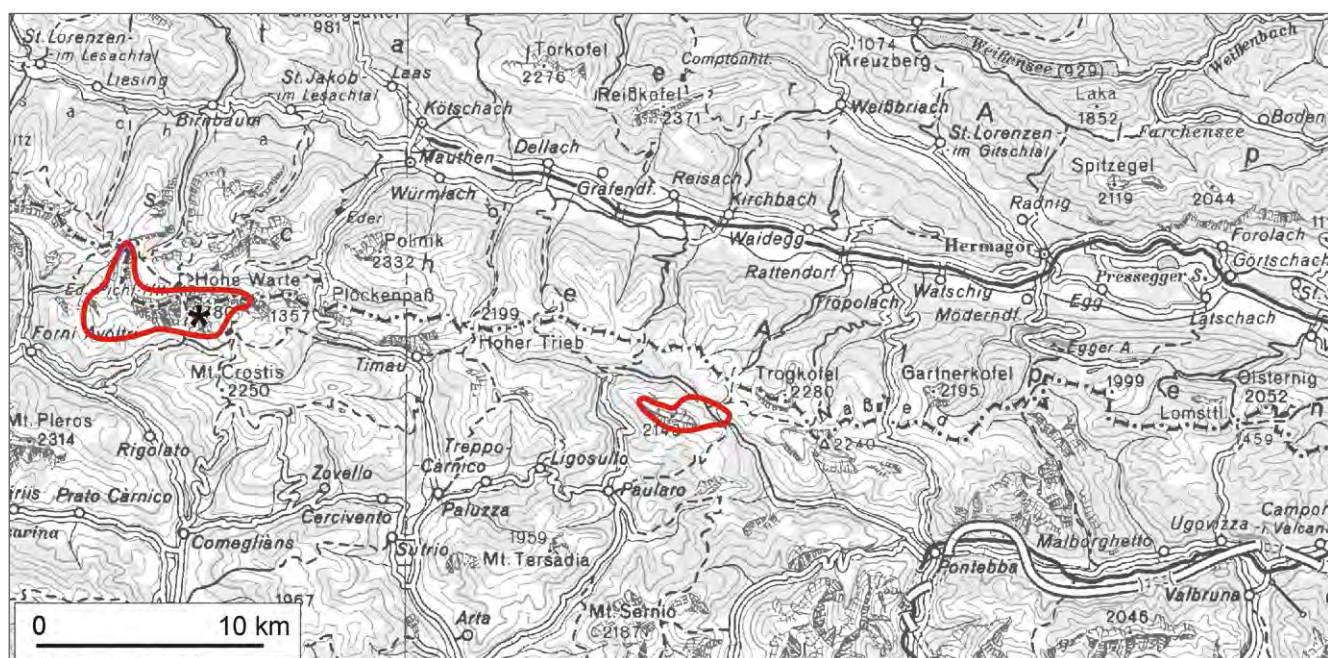
The Spinotti Formation can be subdivided into three units: Unit 1, a lower massive stromatoporoid and crinoid-rich bioclastic limestone (from the onset of massive limestone below the ladder at 1880 m to elevation 1970 m at Sentiero Spinotti; elevation 1840-1860 m at Seekopf base), followed by Unit 2, a thick-bedded to massive light gray grainstone to rudstone. Beds are two to three meters thick with thin (25-30 cm) dolomitic interbeds. Higher up section the bed thickness decreases to 0.5-1 m and dolomite beds become more prevalent. Components are largely peloids and intraclasts comparable to the Eiskar Limestone described by KREUTZER (1990, 1992a). Unit 3 is characterized by bedded limestone with well-developed birdseye structures from elevation 2020 m to 2200 m. Dark limestones with *Amphipora* become more common in this upper part. Above the trail at 2120 m are bedded limestones with *Stringocephalus* exposed. This unit also contains many gastropods and amphipores. BANDEL (1972: 30) observed stringocephalids in the area called "dolines" beyond Costone Stella at elevation 2180 m. These cannot be correlated with the ones at 2120 m and must belong to a higher stratigraphic unit, suggesting that the Eifelian-Givetian boundary is located approximately in the middle of the section.

Seewarte base: At elevation 1680 m Birdseye limestones begin with dolomitic laminites beds.

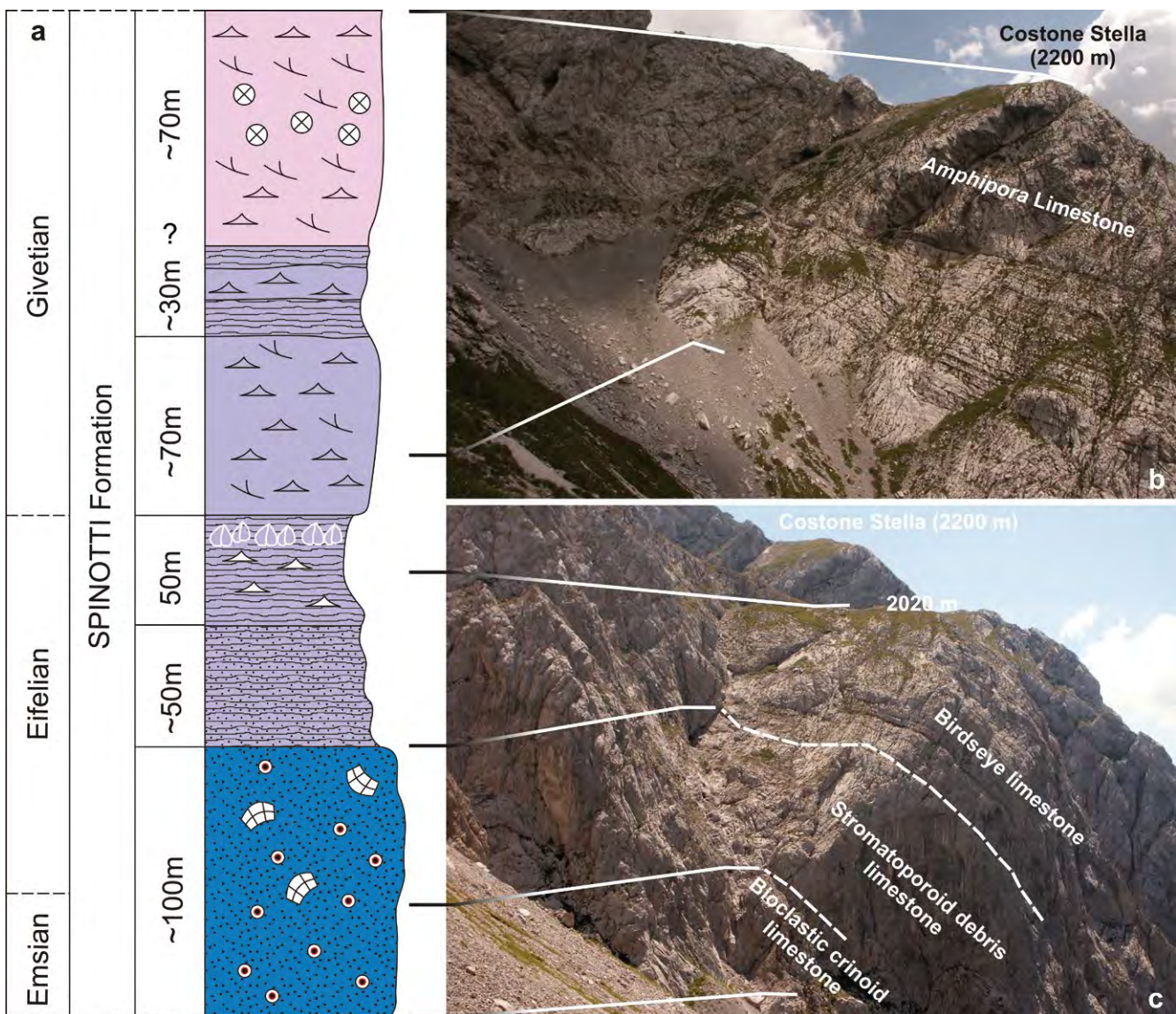
Seekopf base/ Rio Landri: Birdseye limestones set in at elevation 1820 m.

Trail to Collina: Birdseye limestones set in at elevation 1530 m.

Amphipora-rich limestones occur at the crossing between road and trail to Rifugio Marinelli at elevation 1400 m.



Areas of outcrop of the Spinotti Formation with indication of the stratotype (asterisk).



The Sentiero Spinotti Section. a) simplified log of type section (modified after POHLER, 1982); b-c) the formation is subdivided into three units and starts with the onset of massive limestone below the ladder at elevation 1880 m to estimated termination of the section at fault contact with the Hochwipfel Formation (photos H.P. SCHÖNLAUB).

Fossil content

Unit 1: Brachiopods, rugose and tabulate corals, stromatoporoids.

Unit 2: Bivalves, brachiopods, bryozoans, calcareous algae, calcispheres, rugose and tabulate corals, foraminifers, gastropods, ostracods, radiospheres, massive and branching stromatoporoids.

Unit 3: Algae, bivalves, brachiopods, bryozoans, calcispheres, rugose and tabulate corals, foraminifers, gastropods, ostracods, radiospheres, stromatoporoids.

Depositional environment

Unit 1 was deposited in a near-reef environment as it contains bioclasts of reef-building organisms.

Unit 2 is a shelf edge or outer ramp deposit similar to the peloid-cortoid rich grainstones known from the Eiskar section (KREUTZER, 1990; 1992b).

Unit 3 is characteristic of intertidal to shallow subtidal conditions with limited water energy.

Stratotype

Trail along Sentiero Spinotti (Hoher Gang) between Rifugio Lambertenghi-Romanin and Rifugio Marinelli at coordinates N 46°36'06", E 12°52'26" (POHLER, 1982; KREUTZER, 1992a).



Views of the Spinotti Formation in the field. a-c) Sentiero Spinotti Section (photos H.P. SCHÖNLÄUB). a) massive limestone with large colonies of corals and stromatoporoids from the base of the formation. b) beds with *Stringocephalus*; c) rock surface with abundant *Amphipora*; d-f) *Amphipora* Limestone at Cason di Lanza (photos T.J. SUTTNER). e-f) detailed view on rock surface with abundant *Amphipora* and rugose corals.

Reference sections -

Type area

Carnic Alps.

Main outcrop areas

The Spinotti Formation crops out mainly in Central Carnic Alps (Mt. Hohe Warte, Kellerwand, Seewarte, Seekopf and Biegengebirge). It is well developed at Monte Zermula (FERRARI & VAI, 1966), Cason di Lanza (CORRADINI et al., 2012) and Cima Ombladet (GALLI, 1985).

Thickness

Variable from 210 m at Mt. Hohe Warte to about 370 m at Mt. Seewarte.

Boundaries

Underlying units – Lambertenghi Formation (conformable contact).

Overlying units – Kellergrat Formation (conformable, gradual contact).

Lateral units – Kellergrat Formation, Polinik Formation, Vinz Formation, Cellon Formation.

Derivation of name

After Sentiero Spinotti, a trail that traverses outcrops of the limestone succession (KREUTZER, 1992a).

Synonymy

Riffkalk-Facies der Stockwerke H-G-H [partim]: STACHE (1884).

Calcare con *Pentamerus* aff. *Pseudo-baschkiricus*: GORTANI (1913).

Pentamerenkalke, Riffkalk mit *Pentamerus* aff. *pseudobaschkiricus*: GAERTNER (1931).

Strati (o Calcare) a *Pentamerus* cfr. *pseudo-baschkiricus*: DAL PIAZ & TREVISAN (1956).

ZONA A *PENTAMERUS*: SELLI (1963).

ZONA A *STRINGOCEPHALUS burtini*: SELLI (1963).

La serie calcarea di M. Zermula [partim]: FERRARI & VAI (1966).

Pentamerus Limestone (Eifelian) and *Stringocephalus* Limestone (Givetian): FLÜGEL (1967).

Stromatoporen-Korallen-Crinoidenkalk: SCHÖNLAUB (1971–1973).

Gebankter Birdseye-Amphiporen-Brachiopoden-Kalk: SCHÖNLAUB (1971–1973); SCHÖNLAUB (1985).

Pentamerus Lst.: SCHÖNLAUB (1980).

Amphipora Lst.: SCHÖNLAUB (1980).

Amphipora-Kalk: SCHÖNLAUB (1985).

Korallen/Crinoiden-K.: SCHÖNLAUB (1985); SCHÖNLAUB (1991).

Stromatoporen-Korallen-Crinoidenschuttkalk: SCHÖNLAUB (1985).

Crinoiden-Kalk and Birdseye-Kalk: KREUTZER (1990).

Amphiporenkalk: SCHÖNLAUB (1991).

Fossilschuttkalke: SCHÖNLAUB (1991).

Geschichtete „Birdseye“-Kalke: SCHÖNLAUB (1991).

Eiskar Limestone [partim]: KREUTZER (1992b).

Calcare a *Pentamerus*: CARULLI (2006).

Calcare ad *Amphipora*: CARULLI (2006).

Calcare a *Stringocephalus*: CARULLI (2006).

Chronostratigraphic age

Devonian: Emsian to Givetian (VAI, 1963; BANDEL, 1972; SCHÖNLAUB et al., 2004: 15–16).

Biostratigraphy

Brachiopods. – *Stringocephalus burtini* (BANDEL, 1972; POHLER, 1982).

Complementary references -

Remarks

SCHÖNLAUB & FLAJS (1975) noted the different thickness of the Spinotti Formation at Seewarte and Hohe Warte where the Eifelian-Givetian boundary is located at about 2760 m (here beds with *Stringocephalus burtini*) suggesting a thickness of 210 m for the Spinotti Formation. At Seewarte up to the yellow Bank where the *Stringocephalus* crops out the section measures about 200 m, which is in good agreement with the Hohe Warte succession. At Hohe Warte, reef limestones are exposed at the peak of the mountain and are also encountered along the track down south, whereas at the southern massif of Seewarte (Costone Stella down to Rio Moraret) the entire section is still composed of *Amphipora* and Birdseye Limestone with no trace of the reefal Kellergrat Formation. It has to be concluded that the Spinotti Formation is in part a lateral equivalent of the Kellergrat Formation.

References

- BANDEL, K. (1972): Palökologie und Paläogeographie im Devon und Unterkarbon der zentralen Karnischen Alpen. – Palaeontographica Abteilung A, **141**/1–4, 1–117, Stuttgart.
- CARULLI, G.B. (2006): Note illustrative della Carta geologica del Friuli Venezia Giulia, scala 1:150.000. – Regione Autonoma Friuli Venezia Giulia, Direzione Centrale Ambiente e Lavori Pubblici, Servizio Geologico Regionale, 44 p., Firenze.
- CORRADINI, C., PONDRELLI, M., CORRIGA, M.G., SIMONETTO, L., KIDO, E., SUTTNER, T.J., SPALLETTA, C. & CARTA, N. (2012): Geology and stratigraphy of the Cason di Lanza area (Mount Zermula, Carnic Alps, Italy). – Berichte des Institutes für Erdwissenschaften, Karl-Franzens-Universität Graz, **17**, 83–103, Graz.
- DAL PIAZ, G. & TREVISAN, L. (eds.) (1956): Lexique stratigraphique international, Europa: Italia. – Centre Nationale de la Recherche Scientifique, **1**/2, 186 p., Paris.
- FERRARI, A. & VAI, G.B. (1966): Ricerche stratigrafiche e paleoecologiche al Monte Zermula (Alpi Carniche). – Giornale di Geologia, Serie 2, **33** (1965), 389–406, Bologna.
- FLÜGEL, H.W. (1967): Devonian of Austria. – International Symposium on the Devonian system: Papers, **I**, 1967, 99–107, Calgary.
- GAERTNER, H.R. von (1931): Geologie der Zentralkarnischen Alpen. – Denkschrift der Österreichischen Akademie der Wissenschaften, mathematisch-naturwissenschaftliche Klasse, Abteilung 1, **102**, 113–199, Wien.
- GALLI, G. (1985): Depositional environments in the Devonian limestone succession of the Cima Ombladet (Carnic Alps, Italy). – Facies, **12**/1, 97–111, Erlangen.
- GORTANI, M. (1913): La serie devoniana della giogaia del Coglians (Alpi Carniche). – Bollettino del Regio Comitato Geologico d’Italia, **43**/3–4, 235–280, Roma.
- KREUTZER, L.H. (1990): Mikrofazies, Stratigraphie und Paläogeographie des Zentralkarnischen Hauptkammes zwischen Seewarte und Cellon. – Jahrbuch der Geologischen Bundesanstalt, **133**/2, 275–343, Wien.
- KREUTZER, L.H. (1992a): Palinspastische Entzerrung und Neugliederung des Devons in den Zentralkarnischen Alpen aufgrund von neuen Untersuchungen. – Jahrbuch der Geologischen Bundesanstalt, **135**/1, 261–272, Wien.
- KREUTZER, L.H. (1992b): Photoatlas zu den variszischen Karbonat-Gesteinen der Karnischen Alpen (Österreich/Italien). – Abhandlungen der Geologischen Bundesanstalt, **47**, 1–129, Wien.
- POHLER, S. (1982): Die Entwicklung der Flachwasserkarbonate im Mittel- und Oberdevon der Zentralen Karnischen Alpen (Seewarte-sockel zum S-Abfall der Hohen Warte). – Unpublished diploma thesis, Rhenish Friedrich-Wilhelm University Bonn. – 134 p., Bonn.
- SCHÖNLAUB, H.P. (1971–1973): Geologische Detailkarte des Gebietes um Wolayer See, Rauchkofel und Hohe Warte. – In: SCHÖNLAUB, H.P. (1991): Vom Urknall zum Gailtal – 500 Millionen Jahre Erdgeschichte in der Karnischen Region. – Verlag der Geologischen Bundesanstalt, 3. Auflage, 169 p., Hermagor.
- SCHÖNLAUB, H.P. (1980): Das Paläozoikum der Karnischen Alpen, der Westkarawanken und des Seeburger Aufbruchs. – In: OBERHAUSER, R. (ed.): Der geologische Aufbau Österreichs, 429–446, Wien (Geologische Bundesanstalt – Springer).
- SCHÖNLAUB, H.P. (1985): Das Paläozoikum der Karnischen Alpen. – In: SCHÖNLAUB, H.P. (ed.): Arbeitstagung der Geologischen Bundesanstalt 1985 Kötschach-Mauthen, Gailtal – Geologische Bundesanstalt, 34–52, Wien.
- SCHÖNLAUB, H.P. (1991): Vom Urknall zum Gailtal – 500 Millionen Jahre Erdgeschichte in der Karnischen Region. – Verlag der Geologischen Bundesanstalt, 3. Auflage, 169 p., Hermagor.
- SCHÖNLAUB, H.P. & FLAJS, G. (1975): Die Schichtfolge der Nordwand der Hohen Warte (Mt. Coglians) in den Karnischen Alpen (Österreich). – Carinthia II, **165**/85, 83–96, Klagenfurt.
- SCHÖNLAUB, H.P., HISTON, K. & POHLER, S. (2004): The Palaeozoic of the Carnic Alps. – In: SCHÖNLAUB, H.P. (ed.): Field Trip Carnic Alps Guidebook. June 23–24, 2004, Carinthia, Austria. – Geologische Bundesanstalt, 2–32, Wien.
- SELLI, R. (1963): Schema geologico delle Alpi Carniche e Giulie occidentali. Scala 1:100.000. – Giornale di Geologia, **30**, 1–136, Bologna.
- STACHE, G. (1884): Über die Silurbildungen der Ostalpen nebst Bemerkungen über die Devon-, Carbon- und Permschichten dieses Gebietes. – Zeitschrift der Deutschen geologischen Gesellschaft, **36**, 277–378, Berlin.
- VAI, G.B. (1963): Ricerche geologiche nel gruppo del M. Coglians e nella zona di Volaia (Alpi Carniche). – Giornale di Geologia, **30**, 137–198, Bologna.