Berichte der Geologischen Bundesanstalt, ISSN 1017-8880, Band 74, Wien 2008

## EARLY CRETACEOUS BIOSTRATIGRAPHY AND AMMONOID FAUNA FROM THE DOLOMITES (SOUTHERN ALPS. ITALY)

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Lower Cretaceous ammonoids (n = 424) were collected at the Puez locality in the Dolomites of Southern Tyrol. The cephalopod fauna from the marly limestones to marls here indicates Valanginian to Early Aptian (Lukeneder & Aspmair, 2006). The underlying Biancone Formation (Maiolica Formation) is Early Valanginian, whereas the lowermost Rosso Ammonitico is of Jurassic to Berriasian age. The deposition of the marly limestones and marls in this interval occurred during unstable conditions.

The ammonoid fauna comprises 27 different genera, each apparently represented by 1-2 species. The complete occurrence at the Puez section is dominated by the Phylloceratina (30%)and the Ammonitina (34%).Phyllopachyceras (17%) and Phylloceras (13%) from the Phylloceratina are the most frequent components, followed by Lytoceras (12%) from the Lytoceratina, and Barremites (10%) and Melchiorites (8%) from the Ammonitina. Phylloceatidae and Desmoceratidae dominating are the cephalopod-fauna.

Some ammonoid zones defined bν Hoedemaeker et al. (2003) can be recognized. The following index fossils were examined within the collections of the NHMW (Austria) and the NMB (Italy): for the uppermost Valanginan Criosarasinella furcillata furcillate Zone and Subzone), for the middle Lower Hauterivian Olcostephanus (Jeannoticeras) jeannoti (O.(J.)ieannoti Subzone) and for the middle Lower Hauterivian Olcostephanus (Jeannoticeras) jeannoti (O. (J.) jeannoti Subzone) and Heinzia sayni for the lowermost Upper Barremian (H. sayni Subzone: Reboulet and Hoedemaeker (reporters) et al., submitted).

The ammonoid fauna contains only descendants of the Mediterranean Province (Tethyan Realm). Most affinities of the cephalopod fauna are observed with faunas from the adjacent areas of Italy (Lessini Mountains, Belluno, southern Trento Plateau), the Northern Calcareous Alps and the Bakony, Geresce and Mecsek Mountains of Hungary. This is explained by the neighbouring position of the latter areas during the Early Cretaceous on the Apulian/Adria block and the Alpine-Carpathian microplate.

The frequency of the ammonoids and the richness of the fauna make this section especially suited to accurately study the vertical ammonite distribution. The main focus in the future will be to investigate in detail the stratigraphic framework of the Puez section. Bed-by-bed collecting is required to obtain crucial data on the ammonoid distribution and occurrence (range). A cooperative project with this aim is planned by the Natural History Museum in Vienna and the Southern Tyrol "Natur Museum" in Bozen.

A further study on the the palaeoecology and synecology of the cephalopod fauna of the Puez section is currently under preparation by Alexander Lukeneder. It focuses on the autecological features exhibited by different fossil groups (annelids, bryozoans, foraminifera, corals) on ammonoid shells, which act as cryptic habitats for different encrusters in the Lower Cretaceous of the Puez locality.

#### References

LUKENEDER, A. & ASPMAIR, C. 2006.

Startigraphic implication of a new Lower

Cretaceous ammonoid fauna from the Puez

area (Valanginaian - Aptian, Dolomites,

Southern Alps, Italy). Geo.Alp, 3, 55-91.

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Zeitschrift/Journal: Berichte der Geologischen Bundesanstalt

Jahr/Year: 2008

Band/Volume: 74

Autor(en)/Author(s): Lukeneder Alexander

Artikel/Article: Early Cretaceous Biostratigraphy and Ammonoid Fauna from the

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