

Late Paleozoic of the Carnic Alps (Austria/ Italy)

Holger FORKE¹, Hans-Peter SCHÖNLAUB², Elias SAMANKASSOU³

¹Berlin, Germany ²Geologische Bundesanstalt Wien, Austria ³Department of Geosciences, University of Fribourg, Switzerland



SUDEBOOK

Field-trip of the SCCS Task Group to establish GSSP's close to the Moscovian/Kasimovian and Kasimovian/Gzhelian boundaries 31. July - 01. August 2006



Satellite image of the Southern Alps region from Sillian in the West to Klagenfurt in the East.

FIELD TRIP SCHEDULE

31. July 2006 (Monday)

- 08:00 Leaving Ljubljana to the Carnic Alps by car (Group 1) and by train (Group 2)
- 10:00 Meeting of Group 2 with Prof. Schönlaub in Villach (Railway station). The trip will continue by car to the Carnic Alps.
- 11:00 Meeting of all participants in the Carnic Alps.
- 12:00 Stops in the western part of the Nassfeld area at Lake Zollner with lower-middle Kasimovian sections, resting with an angular unconformity on pre-Variscan basement. Lunch: Picnic, or lunch in the surroundings of Lake Zollner
- 13:00 Walk will be continued to the stops around the Waidegger Alm and Straniger Alm, Kasimovian fauna along the Waschbühel ridge and Cima Val di Puartis.
- 18:00 Leaving the Lake Zollner area in eastward direction to the Nassfeldpass (Passo di Pramollo).
- 19:00 Arrival at Berghotel Krieber (Nassfeldpass)
- 20:00 Dinner at the Hotel, or another restaurant nearby (not included in the price for accomodation).

01. August 2006 (Tuesday)

- 08:00 Breakfast at Berghotel Krieber.
- 09:00 Leaving the Hotel in southward direction to the Italian side.
- 09:30 Stops at the Auernig Alm and surroundings (Hochwipfel Formation, Auernig Limestone Breccia, lower part of Auernig Formation).
- Driving by car to the Gartnerkofel Saddle, Lunch: Picnic in the surroundings of the Gartnerkofel Saddle.
 Off-road walking tour along the Gugga and Mount Auernig (late Gzhelian), including the famous "bed s" with silicified fauna.
- 18:30 Return to Ljubljana by car. (Group 2 will possibly take again the train from Villach to Ljubljana).
- 21:30 Arrival at Ljubljana.

GUIDEBOOK (Berichte der Geologischen Bundesanstalt Nr. 70)

The Late Paleozoic of the Carnic Alps (Austria/Italy)

Holger FORKE¹, Hans-Peter SCHÖNLAUB², Elias SAMANKASSOU³

¹Berlin, Germany ²Geologische Bundesanstalt Wien, Austria ³Department of Geosciences, University of Fribourg, Switzerland

Field-trip of the SCCS Task Group to establish GSSP's close to the Moscovian/ Kasimovian and Kasimovian/Gzhelian boundaries

31. July – 01. August 2006

Contents

Part I Introduction to the Geology of the Late Paleozoic of the Carnic Alps: State of the Art	
Aim of the Excursion	
The Paleozoic in Austria – an Overview	
Review of the Variscan Orogeny in the Eastern Alps	
Summary Remarks to the Paleozoic History of the Southern Alps	
Introduction to the Carnic Alps	
Geodynamic evolution during the Variscan Orogeny	
Introduction	
Timing of the Variscan Deformation in the Carnic Alps	
Review of Tectonics	
Historic overview and nomenclatoric notes to the lithostratigraphic units of the Late Paleozoic success	
Carnic Alps	
Auernig Formation	
Rattendorf Group	
Trogkofel "Group"	
Biostratigraphy and correlation of Late Paleozoic deposits of the Carnic Alps	
Auernig Formation	
Schulterkofel Formation	
Grenzland Formation	
Zweikofel Formation	
Trogkofel Formation	
Cyclic sedimentation and carbonate mounds	
Auernig Formation	
Schulterkofel Formation	
Grenzland Formation	
Zweikofel Formation	
Trogkofel Formation	
Carbonate buildups: Summary and open questions	
The basal deposits at the contact between pre-Variscan basement and post-Variscan sedimentary cover	
Carnic Alps	
Sandy shales above Devonian lydites	
Lydite breccia/conglomerate above Silurian cherts	
Limestone breccias on Devonian limestones	
Pebble-bearing shales above Devonian limestones	
Limestone to limestone contact Limestone breccia above Hochwipfel Formation	
Age of the Auernig Limestone Breccia Interpretation	
Interpretation	
Part II Field Trip	27
Day 1 (31. July 2006)	
Stop 1.1 Collendiaul south of Zollnerhöhe	
Stop 1.2A Right bank of the river outflow west of Lake Zollner (section WF)	
Stop 1.2B Limestone hills south of Lake Zollner (section ZS).	
Stop 1.2 B Emissione mins south of Eake Zonner (seedon ZS).	
Stop 1.5 Wasenbuiler Huge	
Tuesday, 01. August 2006	
Stop 2.1. Auernigalm und surroundings – Naßfeld	
Stop 2.1A Auernig Limestone Breccia	
Stop 2.1R Ruching Enlestone Directa	
Stop 2.1B basar seaments of the Adernig' formation	
Stop 2.3 Saddle south of the mountain station, 1856 m	
Stop 2.5 Studie sould of the mountain station, 1000 m station,	
Stop 2.5 Auernig, 1853 m	
References	

Part I Introduction to the Geology of the Late Paleozoic of the Carnic Alps: State of the Art

Aim of the Excursion

The Carnic Alps are one of the few areas in Western Europe, where Late Paleozoic deposits are almost completely developed in marine facies. The excursion will primarily concentrate on the Upper Carboniferous (Kasimovian/Gzhelian) deposits (Auernig Formation) of the Nassfeld (Pramollo) area between Collendiaul/ Lake Zollner in the West and the Auernig in the East. It also summarizes former data and recent advances in the understanding of the onset of post-Variscan sedimentation and the lithologic/biostratigraphic subdivision of the Auernig Formation in the Carnic Alps.

The Paleozoic in Austria – an Overview

During the Variscan and Alpine orogenesis several remnants of Paleozoic age were dismembered and are now incorporated into the complicated Alpine nappe system. To date, their original geographic positions and mutual biogeographic relations remain poorly understood. A possible arrangement of Paleozoic areas south of the Alpine front, including high-grade metamorphosed crystalline complexes of Paleozoic age, is shown on the sketch-map (fig.1).



Fig. 1: Variscan regions in Europe. Geographic positions of Palaeozoic areas of the Eastern and Southern Alps (15-27) are reconstructed after palinspastic subtraction of alpidic tectonic movements. Redrawn and modified after Faupl (2000) and Ratschbacher & Frisch (1993). (1) Brabant Massif, (2) Ardennes, (3) Rhenish Slate Mountains, (4) Spessart, Odenwald, (5) Harz, (6) Thüringerwald, Frankenwald, (7) Erzgebirge, (8) Sudetes, (9) Barrandian, (10) Bohemian Massif, (11) Polnische Mittelgebirge, (12) French Central Massif, (13) Vogeses, (14) Schwarzwald, (15) Err-Bernina, (16) Hohe Tauern, (17) Sivretta, (18) Ötztal, (19) Cristalline south of the Hohe Tauern, (20) Quartzphyllites of Innbruck, Radstadt, Ennstal, (21) Wechsel, (22) Seckau and Wölzer Alps, (23) Koralpe, Saualpe, (24) Greywacke Zone, (25) Graz Palaeozoic, (26) Gurktal Nappe System, (27) Carnic Alps, Karavanke Mountains.

On the territory of Austria, anchizonal to lower greenschist metamorphosed Paleozoic successions are irregularly distributed (fig. 2). Two major regions occupied by Paleozoic strata are distinguished being separated by one of the most prominent Alpine fault system, i. e. the Periadriatic Line (P. L.). Variscan sequences to the north of the P. L. form part of the socalled "Upper Austroalpine Nappe System" whereas sequences to the south belong to the "Southalpine System".



Fig. 2. Main regions of "classical", i. e., fossil bearing Paleozoic strata in Austria. Note the Periadriatic Line (P. L.) separating the Carnic Alps and Karavanke Mountains (Southern Alps) from other Alpine Paleozoic remnants belonging to the Eastern Alps.

Austroalpine Paleozoic regions are the Greywacke Zone of Lower Austria, Styria, Salzburg and Tyrol, the Nötsch Carboniferous and the Gurktal Nappe System in Carinthia, the Graz Paleozoic and some small isolated outcrops in southern Styria and Burgenland.

Within the borders of Austria, Paleozoic sequences of the Southalpine System are developed in the Carnic Alps and the Karavanke Mountains of southern Carinthia. The main lithological and paleontological differences between the Austroalpine and the Southalpine depocenters are the result of independent histories attributed to different paleogeographical settings, subsidence rates, amount of volcanic activities and climatic impacts (Schönlaub, 1992, 1993; Schönlaub & Heinisch, 1993).

Review of the Variscan Orogeny in the Eastern Alps

In modern literature the Variscan Orogeny is interpreted as a long lasting collision and subduction related process which affected several microcontinents in a time frame between 400 and some 300 Million years. During this orogenic event significant parts of the central European crust were formed, although it includes also remnants of older tectonometamorphic and magmatic fragments. In particular in the Alps, the latter reflect a complex polymetamorphic history characterized by almost

identical structural and metamorphic conditions. This is the reason why a detailed reconstruction of the geodynamic history during the early Phanerozoic is extremely difficult, although in the Alps there are clear evidences of Cadomic to Variscan events.

The geodynamic evolution of the Alps during the Lower Paleozoic has been subject of detailed studies by several authors in recent years (e.g. Franke, 1989, v. Raumer et al., 2002, 2003; Stampfli & Borel, 2002, and Stampfli et al., 2002). According to these authors during the closure of the Rheic Ocean those microcontinents accreted successively with Baltica and Laurentia, which split off from the northern margin of Gondwana during the Lower Ordovician to drift in northward direction. In the scientific literature these microcontinents are either named the "Hun-Superterrane" (Stampfli & Borel, 2002 and Stampfli et al., 2002) or the "Armorica-Terrane-Assemblage" (Tait et al, 1997). Finally, also Gondwana collided with Laurasia to assemble in the supercontinent Pangaea. Due to an oblique approach between Gondwana and Laurasia the continent-continent collision caused an anticlockwise rotation with significant dextral movements.

Generally, the Alpine structural development is subdivided into a pre-Alpine and an Alpine evolutionary history.

The Variscan Orogeny is characterized by widespread nappe tectonics, polyphase deformation, high-grade metamorphism and an intense magmatism. In addition, during the Carboniferous in the bordering zones synorogenic flysch-type sediments were deposited (Matte, 1986; Frank et al., 1987; Flügel, 1990).

Depending on the metamorphic facies and the age of metamorphism the Variscan tectono-metamorphic event affected the so-called Penninic and Eastalpine Nappes of the Eastern Alps in different degrees than the Southalpine units.

The oldest Variscan radiometric data of the Eastalpine Nappe System plot around 375 Ma [Kaintaleck-Vöstenhof Crystalline Complex, Troiseck Complex]. At around 350 Ma in some Eastalpine regions like the Silvretta and Ötztal Complexes and the Ulten Zone eclogites were formed reflecting the deepest burial during the low-temperature/ high-pressure Variscan metamorphism. The culmination of the thermal overprint occurred under intermediate pressure conditions during the Lower Carboniferous, or more precisely during the Visean Stage at around 340 Ma. Typical Variscan cooling ages plot around 310 Ma and thus correspond approximately with the beginning of the transgression of the post-Variscan Upper Carboniferous Molasse-type deposits of the Carnic Alps (Miller & Thöni, 1995; Neubauer et al., 1999; Thöni, 1999). This excellent temporal relationship between the rising and eroding metamorphic hinterland and transport of clastic sediments into the deepening and widening Tethys shelf sea suggests a close proximity between the central part of the Eastern and the Southern Alps in late Carboniferous time.

In the Hohen Tauern region the Sub-Penninic Basement is overprinted by a Variscan high-temperature amphibolite-grade metamorphism, which was accompanied by the intrusion of granites. An older Silurian event is indicated by some eclogites.

The Eastalpine basement varies with respect to the grade and timing of metamorphism ranging from greenschistfacies to granulites. In the eastern part of the Southern Alps the Variscan metamorphism reached greenschistgrade conditions.

During the Permian the Southern and Eastern Alps were affected by extensional tectonics giving rise to ascending basaltic magmas from the lithospheric mantle into the lower crust followed by plutonic and volcanic activities and accompanied by high-temperature/low-pressure metamorphism (Schuster et al., 2001).

In the Eastern Alps the Alpine metamorphic evolution is subdivided into two events each being based on a specific geodynamic situation (Froitzheim et al., 1996; Schmid et al., 2004).

(1) The so-called "Eo-Alpine Event" is attributed to the Cretaceous. It is hold responsible for the huge pile of nappes forming the Eastalpine system which originated from the closure and collision of the Tethys Ocean in the Upper Jurassic and the Cretaceous. The thermal climax affecting both the Variscan and the Permo-Triassic metamorphic and sedimentary rocks has recently been dated at 90 Ma (Thöni, 1999). The youngest cooling ages cluster around 65 Ma.

At the northern margin of the Eastalpine unit the grade of metamorphism did not exceed the greenschist-facies. However, in the southern Koralpe-Wölz-Nappe-System, locally the eclogite-grade was reached.

(2) As a result of the opening of the Atlantic Ocean the Penninic Ocean opened to the northwest of the Eastalpine Zone ("Alpine Tethys") in Jurassic and Cretaceous time. The latter ocean is subdivided into the Brianconnais and the Valais Trough. According to Wagreich (2001) the transformation of the passive continental margin between the Penninic and the Eastalpine to an active plate margin occurred 120 Ma ago. It caused the subduction of oceanic lithosphere and parts of the northern Eastalpine margin ("Lower Eastalpine") in a southern direction below the the Eastalpine Nappe System. In the Eocene (approx. 40 Ma) the Penninic Ocean was completely subducted und the former southern margin of stable Europe had collided with the Eastalpine tectonic unit.

The metamorphism during the Tertiary reached in parts of the Penninic Windows and in the Lower Eastalpine Nappe System blueschist-grade conditions. In a narrow belt at the southern margin of the Hohe Tauern region even eclogite-grade metamorphism occurred during this event.

Following the thermal climax some 30 Ma ago exhumation and cooling started in the Penninic and Sub-Penninic nappes. K-Ar and Ar-Ar ages of white mica and fission dating of zircons and apatite prove an age for this event at 20 to 21 Ma before present.

Summary Remarks to the Paleozoic History of the Southern Alps

For this summary the available faunal, floral and sedimentological data are derived from a continuous record of Middle to Upper Ordovician through end-Permian fossiliferous strata exposed in both the Carnic Alps and its eastward continuation in the Karavanke Mountains. These data, supplemented by paleomagnetic measurements, suggest a constant movement from more temperate regions of some 50° southern latitude in the late Ordovician to the equatorial belt during he Permian. Although direct evidence is missing it may be concluded that the Southern Alps, like other regions in Southern and Western Europe, belonged to the northern margin of the African part of eastern Gondwana during the Cambrian. Initiation of rifting indicated by basic volcanism in certain regions of the Central Alps, may have occurred during the Lower Ordovician leading to fragmentation and northward drifting of several smaller and larger microplates. In fact, during the late Ordovician the supposed former close spatial relationship to northern Africa decreased.

Instead, the faunistic and lithic pattern suggests a warm water influx from Baltica and even Siberia. The biota, in particular bivalves, nautiloids, trilobites and corals from the Silurian and Devonian show close affinities to coeval faunas and floras from southern, central and southwestern Europe. However, the relationships to the Atlantic bordering continents and microplates in low latitude position such as Baltica, Avalonia and also Siberia were also remarkably close suggesting a setting of about 35°S for the Silurian and within the tropical belt of some 30° or less for the Devonian when huge masses of carbonates including reefal deposits accumulated in the Southern Alps. Whether or not Sardinia, the Montagne Noire, Iberia and the Amorican Massif occupied a similar paleolatitudinal position or even were attached to northern Africa is a matter of ongoing discussion. Recently, however, strong arguments favour a close link with parts of Africa. In any case, exchange of faunas between these regions and the Southern Alps seems well founded and may have been aided through currents.

During the Visean Stage of the Lower Carboniferous the Lower Paleozoic sequence of the Southern Alps collided with the Central Alps and migration paths developed across the accreted Alpine terranes. Both, Lower and Upper Carboniferous faunas and floras appear of limited biogeographic significance as they exhibit either cosmopolitans, or represent a general humid equatorial setting. Nevertheless, they provide key elements for correlating continental deposits and shallow marine sequences.

Progressive northward drifting during the Upper Carboniferous and the Permian resulted in sem-arid and arid conditions, which started in the Central Alps in the Lower and in the Southern Alps during the Middle Permian indicating that the forerunner of the Alps may have crossed the equator at slightly different times during Upper Paleozoic.

In the Southern Alps the spatial distribution of the different Lower Paleozoic to Lower Carboniferous lithoand biofacies indicates a SW – NE directed polarity from shallow water environments to an open-marine and deepsea setting. The latter must be assumed further north of the present Carnic Alps and Karavanke Mountains which, however, are fault-bounded. A least during the Lower Carboniferous this northern counterpart comprised an extensive shallow water carbonate platform of which, however, only small remnants and exotic limestone clasts have been preserved embedded mainly in the Southalpine flysch-like Hochwipfel Formation. Therefore, any conclusion about the width of this presumed intervening area and the nature of the rocks separating different Alpine terranes, remains a matter of speculation.

On a larger scale, these Alpine blocks represent peri-Gondwanide terranes and arcs similar to Avalonia, Armorica-Iberia, Perunica, Mixteca, Zapoteca, Famatima and others which originally formed the northern and western margin of Gondwana. According to more recent reconstructions they belonged to the Hun-Superterrane with a complex geodynamic history. Some of these may have been permanently or loosely attached to Africa, while others including the Southern Alps slit off in the early Ordovician to drift northward more or less rapidly until they successively collided and accreted with Laurentia and Baltica, respectively, during the Devonian and Carboniferous.

Introduction to the Carnic Alps

The Carnic Alps of Southern Austria and Northern Italy represent one of the very few places in the world in which an almost continuous fossiliferous sequence of Paleozoic age has been preserved. They extend in a W – E direction over 140 km from Sillian in Tyrol to Arnoldstein in central Carinthia. Continuing into the Western Karavanke Mountains the Variscan sequence is almost completely covered by rocks of Triassic age. Further in the east, however, Lower Paleozoic rocks are excellently exposed in the Seeberg area of the Eastern Karavanke Mountains crossing the Austrian-Slovenian border. Differing from the Carnic Alps, in this region Lower Paleozoic strata are distributed on either side of the Periadriatic Line (Gailtal Fault) which separates the Southern and the Central (or Northern) Alps. These rocks have been subdivided into a northern and southern domain, respectively, with the latter extending beyond the state border to northern Slovenia. In both the Carnic and Karavanke Mountains systematic research started soon after foundation of the Geological Survey of Austria in the middle of the 19th century. Interestingly, the equivalents of the Lower Paleozoic were first found in the Karavanke Mountains and not in the more fossiliferous Carnic Alps (Suess, 1868, Tietze, 1870). In this latter area main emphasis was drawn on marine Upper Carboniferous and Permian rocks.

At the end of the 19th century this initial phase was followed by the second mapping campaign carried out mainly by Georg Geyer from the Geological Survey of Austria and detailed studies by Fritz Frech from the University of Breslau. During the first half of the last century Franz Heritsch and his research group from Graz University revised the stratigraphy on the Austrian side, while Michele Gortani from Bologna University and others worked on the Italian part of the mountain range. One of the outstanding contributions of that time focusing on the Lower Paleozoic was provided by H. R. von Gaertner, 1931.

The detailed knowledge of Upper Carboniferous and Permian rocks mainly resulted from studies by Franz Kahler beginning in the early 1930s. Since that time many students of geology and paleontology started to visit both regions. During this third campaign study of various microfossil groups began and newly introduced techniques were applied. This research culminated in the publication of detailed maps, a new stratigraphic framework, and revisions of old and discoveries of new faunas and floras (see e. g., Schönlaub, 1971, 1980, 1985, 1997, Schönlaub & Kreutzer, 1994, Hubmann et al. 2003, Schönlaub & Forke, 2005).

Geodynamic evolution during the Variscan Orogeny

Introduction

In the Carnic Alps Fritz Frech (1894) first provided the evidence for both Variscan and Alpine tectonics that affected the Carnic Alps. His arguments were on one hand the transgressive relationship of late Carboniferous and Permian sediments upon older basement rocks and on the other hand the involvement of late Carboniferous and Permian deposits into the Alpine tectonics. Although in the following years many arguments were put forward in support of this hypothesis (cf. v. Gaertner, 1931; Heritsch, 1936; Selli, 1963; Kahler, 1971), some authors still raised doubts about this general concept. For example, Argyriadis (1970) and Mariotti (1972) argued that the contact between the late Carboniferous and the underlying strata is not a sedimentary relationship, but actually represents a tectonic contact. Furthermore, they noted that in the Carnic Alps two different cover sequences are developed. The first one represents an autochthonous sequence characterized by the Permian Gröden Fm. disconformably overlying late Carboniferous clastics and volcanites while the second one is an allochthonous Upper Carboniferous to Permian sequence.

Mariotti (1972) confirmed the angular unconformity between the Variscan basement and its cover at locality Collendiaul southwest of Lake Zollner well known since the detailed description by Heritsch (1936), which will be visited during the excursion. In this area he postulated three instead of two paleogeographically different facies developments, which were thrusted into the present position due to the Alpine tectonics. In conclusion, he added the "Stranig Series" to the "Auernig" and "Dimon Series" already known by Argyriadis (1970) and defined the first paleogeographical unit as the Upper Carboniferous cover sequence transgressively overlying the Variscan basement strata. According to Mariotti (1972), this sequence ranges into the Middle Permian Gröden Fm., which, however, is separated from the Upper Carboniferous by a gap comprising the equivalents of the Lower Permian.

This misleading concept in which any Variscan tectonics was denied was strongly refused by Fenninger et al. (1974) who presented several arguments which clearly demonstrated that the Carnic Alps are a mountain range affected by both Variscan and Alpine deformation (Heritsch, 1936).

Timing of the Variscan Deformation in the Carnic Alps

In the Carnic Alps the timing of the main deformation of the Ordovician to Late Paleozoic sedimentary sequences has long been a matter of debate (for the onset of post-Variscan sedimentation in the Carnic Alps see also the chapter about the biostratigraphy of the Auernig Formation) (Fig. 3).

Based on the available stratigraphic data the main deformation must have occurred in a time span between the deposition of the youngest basement rocks assigned to the Hochwipfel Fm. and the oldest part of the cover sequence. According to plant fossils such as *Archaeocalamites scrobiculatus*, which first were identified by Frech (1894) and later on were confirmed from several localities, the clastic flysch-type Hochwipfel Fm. is evidently Culmian in age. However, this species ranges into the Namurian. Although this age was generally confirmed by Francavilla (1966) from spore data, he finally concluded for the Hochwipfel Fm. an age ranging from the Namurian B to the Westfalian C.

According to Kahler (1971) the Variscan sequence of the Carnic Alps as well as the Greywacke Zone underlying the Northern Limestone Alps generally ends in the Westfalian B. For the Westfalian C he concluded a stratigraphic gap followed by renewed sedimentation during the Myachkovian which was correlated with the Westfalian D. Kahler argued that the corresponding gap may have lasted some 10 Ma, which seemed "long enough" for the Variscan Orogeny.

In addition, during the last 20 years additional fossils were obtained from the underlying Variscan basement rocks such as plants, conodonts, foraminifera, algae, corals and crinoids, which mainly occur in the Kirchbach Limestone stratigraphically intercalated in the Hochwipfel Fm.. These fossils suggest an age within the lower Namurian or in the upper part of the Serpukhovian, respectively.

In summary, the new data reflect the following scenario for the Variscan Orogeny at the border zone of the Southern and Eastern Alps (fig. 4):

• In the Lower Carboniferous and more precisely at the beginning of the Visean Stage the sedimentary basin of the Carnic Alps was dramatically reorganized: The former extensional regime and a passive margin was

Guidebook Carnic Alps SCCS Task Group meeting

Age (Ma)	System	Global Time Scale 2004 (Gradstein et al. 2004)		Central/Western Europe		Russian Platform		N-America		Carnic Alps			
250 -	S	Series	Stage										
- 260 -		Lopingian Late Permian	Changhsingian Wuchiapingian	Zechstein		Permian		Permian	Ochoan	Bellerophon Fm.			
- 270 -	ЯU	Guadalupian Middle Permian	Capitanian Wordian Roadian			-		-		ate Perr	Tatarian Kazanian	L. Peri	Guadalupian
- 270 -	i		Kungurian		Ч	Uf. Kungurian		Leonardian					
- 280 -	ΨI	Cisuralian	Artinskian	Rc	tliegend	Permian	Artinskian	Permian		Trogkofel Ls.			
-	≏∣	Early Permian	Sakmarian				Sakmarian	y Pe	Wolfcampian	Zweikofel -Fm.***			
290			Asselian				Asselian	Early		Grenzland -Fm.			
- 300 -			Gzhelian			Late	Gzhelian		Virgilian	Schulterkofel -Fm.**			
1 1		Pennsylvanian	Kasimovian		Stefanian	MiddleLa	Kasimovian	Pennsylv.	Missourian Desmoinesian	Auernig -Fm. *			
- 310 -		Late Carbon.	Moscovian	Silesian	Westphalian		Moscovian	ü	Atokan				
1	n		Bashkirian				Bashkirian	Pe	Morrowan	Dimon S.			
- 320 -	arboniferous		Serpukhovian			Namurian		vian Namurian Serpukhoviar		Serpukhovian		Chesterian	Kirchbach Ls.
- 330 -	Ξ						erol		E		Hochwipfel -Fm.		
- 340 -	ğ	Mississippian Early Carbon.	Visean	ian	Visean	Carboniferous	Visean	Mississippian	Meramecian				
- 040	art			Dinantian				ssis	Oseagean	Zollner -Fm.			
- 350 -			Tournaisian	Ō			Tournaisian	Mi	Ŭ	Kronhof Ls.			
- 360 -			Tournaisian		Tournaisian	Early	Tournaisian		Kinderhookian				

***Upper Pseudoschwagerina Ls.

Fig. 3: Correlation of the Global Time Scale (Gradstein et al., 2004) with selected Regional Stratigraphic Scales of the Carboniferous and Permian.

transformed into an active margin setting of a collisional zone.

• In the course of the beginning compressional tectonics some areas were uplifted above sea-level and karstification started while others subsided to become a deep-water trough (Schönlaub, 1990; Schönlaub et al., 1991; Läufer et al., 1993; Schönlaub & Histon, 1999).

• The transformation also affected the extensive shelf platform covered with fossiliferous peritital carbonates surrounding the northern microcontinental margin which was incorporated into an accretionary wedge and was completely destroyed and reworked (Flügel & Schönlaub, 1990).

• Starting in the Middle Visean to the south of the collision zone a deep-water trough developed which was supplied from a northern source area with more than 1500 m thick flysch-type sediments of the Hochwipfel Fm.. These siliciclastic deposits comprise varying lithologies including bedded sandstones, shales, chert-bearing conglomerates to pebbly siltstones, bedded greywackes and locally basic volcanics. During phases of decreased clastic sedimentation the deep-water Kirchbach Limestone was formed.

• To date no detailed age data about the youngest sediments of the Hochwipfel Fm. are available. Most

probably, however, sedimentation ceased during the middle or upper Bashkirian.

• Due to ongoing collision and subduction the Carnic basin completely closed during the Upper Bashkirian or Lower Moscovian. This event was succeeded by uplifting.

• For the main deformation of the pre-Variscan basement sequences a rather short duration is envisaged which may correspond to less than the duration of the Bashkirian and Moscovian. Depending on the timescale this means less than 11 and 15 Ma, respectively.

• The outcrops east of the Auernig Alm on the southern side of Nassfeld suggest that the actual sedimentary and time gap between the pre-Variscan Hochwipfel Fm. and the post-Variscan Auernig Fm. was rather short.

• In conclusion, the Variscan Orogeny was a longlasting process that started at the beginning of the Visean and reached its climax during the late Bashkirian or early Moscovian. At this time in the Carnic Alps the main deformation may have taken place.

Review of Tectonics

The post-Variscan cover sequence is characterized by fairly thick and more rigid platform carbonates of Permian and Triassic age which are broken into single huge slabs Geol. Bundesanstalt, wien, download unter www.geologie.ac.at

Ber. Geol. B.- A. (70)



Fig. 4: Geodynamic model of the tectonic and sedimentary evolution in the Southern and Eastern Alps during the Lower Carboniferous assuming the transformation from a passive to an active plate margin (after Läufer et al., 1993, modified by Schönlaub & Histon, 1999).

and slightly tilted. In contrast the more incompetent shaly interbeds are more or less intensively folded. Nevertheless, the stratigraphic order has mostly been preserved during the Alpine tectonics except very few places were an inverse sequence can be found.

Within the area of the post-Variscan cover two units are distinguished:

1. The autochthonous Stranig Unit is characterized by the Gröden and Bellerophon Fm. overlying deposits of the Auernig Fm. with the latter resting unconformably on different pre-Variscan basement strata. The sedimentary gap between the Auernig Fm. and the Gröden Fm. comprises roughly the equivalents of the Lower Permian.

2. The allochthonous Gartnerkofel Nappe represents a thrust sheet which was transported over a distance of at least 3 km. In this unit the post-Variscan sequence is well preserved and comprises an uninterrupted sediment pile ranging from the Upper Carboniferous (Auernig Fm.) to the Middle Triassic Ladinian Stage (Schlern Dolomite). The thrust plane is only preserved in the region of Lanzenboden south of the Austrian/Italian border were the sediments of the Auernig Fm. tectonically overly the equivalents of the Bellerophon Fm., or more common the Gröden Fm. belonging to the Stranig Unit. According to new field data obtained by one of the authors (H. P. S.) thrusting of the Gartnerkofel Nappe took place in northward or North-northwestern direction. This orientation seems to have been caused by the superposition of an Alpine N-S-compression and the dextral movement along the Periadriatic Line occuring in the early Neogene.

Following the formation of an extensive shear system ("Schwarzwipfel-Fault", "Hochwipfel-Fault") the NW-SE directed compression continued resulting in southeast-verging en échelon folds and minor thrusting. This event was associated with vertical displacements along the shear system. For example, along the Hochwipfel-Fault separating the mountains Hochwipfel and Schulterkofel displacements of several hundred meters must be assumed.

The allochthonous nature of the Gartnerkofel mountain as eastern continuation of the Alpine nappe pile in the region of Lanzenboden – Trogkofel is based on newly established field data and geological reasoning. The direct connection, however, is due to Quaternary cover deposits, mass movements and erosion not exposed.

Historic overview and nomenclatoric notes to the lithostratigraphic units of the Late Paleozoic succession in the Carnic Alps (Fig. 5)

Auernig Formation

The name "Auernigschichten" was first introduced by Frech (1894) for the conspicious Upper Carboniferous clastic-carbonate succession cropping out in the western part of the Nassfeld area from Madritschen to Krone.

Heritsch et al. (1934) lithologically defined and subdivided the Auernig Formation according to the predominance of limestone horizons into five members ("untere kalkarme, untere kalkreiche, mittlere kalkarme, obere kalkreiche, obere kalkarme Schichtgruppe"). As type section for the lower two members they choose the "Waschbühel" ridge in the vicinity of the Waidegger Alm. Due to their biostratigraphic data, they supposed an inversion of this section with the oldest sediments lying in the north (fig. 25). The upper part of the second member (untere kalkreiche Schichtgruppe) was defined as "Watschiger Schichten" with the type locality above the Watschiger Alm. The upper three members have their type section along the mountain ridge from Gugga to Garnitzen (fig. 31).

Selli (1963) introduced in his description of the five members of the Auernig Formation the terms Meledis, Pizzul, Corona, Auernig, and Carnizza, which are regarded as equivalents to those of Heritsch et al. (1934).

Fenninger et al. (1971) reinvestigated the type section of the lower two members along the "Waschbühel" ridge. They rejected an inversion of the section, because of sedimentary structures and geopetal fabrics within the fossils. Furthermore, the superposition of the "untere kalkreiche Schichtgruppe" above the "untere kalkarme Schichtgruppe" was refuted. They suggested a tripartite division of the section with partly sedimentary and partly tectonic contacts. The Nölbling Member is equivalent to the "untere kalkreiche Schichtgruppe" but in a reverse sense. The base of the sequence is not clearly defined, because of assumed faults in the south. The "untere kalkarme Schichtgruppe" is divided into two groups. The northern ("lower") part is called Waidegger Member and represents the oldest sediments of the Auernig Formation. The southern ("upper") part (Waschbühel Member) is set apart by a striking fault bundle from the Waidegger Member and probably also from the Nölbling Member (fig. 25).

During mapping of the area around Lake Zollner, Leditzky (1974) sampled the limestones SW of the Lake Zollner (fig. 21), which were regarded as Lower "*Pseudoschwagerina*" Limestone (Uppermost Gzhelian) by Heritsch et al. (1934). A Kasimovian age was later recognized by Kahler (1983).

Fenninger et al. (1976) described in detail several localities, where the contact between folded pre-Variscan basement and post-Variscan cover rocks is exposed with a clear angular unconformity. The basal sediments (lydite breccias, or limestone conglomerates) resting on the

GEYER, 1895		HERITSCH et al., 1934 KAHLER, 1983, 1985, 1986; KAHLER & KRAINER, 1993					SELLI, 1963; VENTURINI, 1990, CASSINIS et al., 1998									
PERMISCHER TROGKOFEL KALK						TARVISER BREKZIE GOGGAU KALK Tressdorfer Kalk	FEL STUFE	ARTINSK.		COCCAU LMS Tressdorf Lms	EL GROUP		ARTINSK.			
	PERM	TROGKOFEL KAI	LIK			TROGKOFEL KALK Rotkalke der Höhe 2004 m	TROGKOFEL	SAKMAR.		TROGKOFEL LMS	TROGKOFEL		SAKMAR.			
		OBERER SCHWAGERINA KALK	SCHICHTEN		PERM	OBERER PSEUDOSCHWAGERINA KALK	STUFE		PERM	UPPER PSEUDOSCHWAGERINA FM	GROUP	a		PERMIAN		
	RKARBONE IKLASTIKA D KALKE	GRENZLANDBÄNKE	RFER	N	ELDSCHICHTEN	GRENZLAND FORMATION	RATTENDORFER S	ASSELIUM		VAL DOLCE FM	ENDORFER (SUPERGROUP	ASSELIAN	4		
OBERKARBONE		SCHWAGERINA	RATTEN	NASSFELDSCHICHTEN		UNTERER PSEUDOSCHWAGERINA KALK	RATTE				RATTE	PONTEBBA SU				
SILIZIKLASTIKA UND KALKE			7			OBERE KALKARME SCHICHTGRUPPE	IS NO	SZHELUM		CARNIZZA FM		PON				
		HTEN	SCHICHTEN NASSFE BON		ASSF	ASSF	ASSF	ASSF		OBERE KALKREICHE SCHICHTGRUPPE	GARNITZEN ST. GZHELIU	NO	AUERNIG FM	4		IAN
		MITTLERE KALKARME SCHICHTGRUPPE		NO	MITTLERE KALKARME SCHICHTGRUPPE			ARB	CORONA FM	GROUP	Intel	GZHELIAN	ERO			
		UNTERE KALKREICHE SCHICHTGRUPPE	AUERNIG S			UNTERE KALKREICHE SCHICHTGRUPPE	MASCHBÜHEL		1	PIZZUL FM	AUERNIG (CARBONIFEROUS		
		Waschbüchel Sch. UNTERE KALKARME SCHICHTGRUPPE	AUE			UNTERE KALKARME SCHICHTGRUPPE	WAIDEGGER	M. KASIM.		MELEDIS FM Bombaso Fm	AU		M. KASIM.	CAR		

Fig. 5: Historic development of the lithostratigraphic subdivision of the Upper Carboniferous/Lower Permian succession in the Carnic Alps.

folded Variscan basement in several places, were placed outside the Auernig Formation by Venturini (1989, 1990) and named Bombaso Fm. However, the term Bombaso Fm., including the Pramollo Member, for the basal breccias and conglomerates was abandoned recently (Schönlaub & Forke, 2005), because of the inappropriate definition of the type section, which in fact represents sediments of the Hochwipfel Formation. Instead, the term Collendiaul Fm. was introduced with the type section at the right bank along the outflow of the Lake Zollner (figs.11, 12).

Upper Carboniferous, clastic-carbonate beds, on top of the Devonian reef limestones at the summit of M. Cavallo (Rosskofel) have already been mentioned by Geyer 1896, and were later correlated with the Pizzul Member by Selli (1952). Felser (1975) studied corals from several scattered outcrops in the M. Cavallo (Rosskofel) massif, and supposed a younger, Lower Permian age. He suggested correlating the sediments with the "clastic" Trogkofel beds, a clastic-carbonate sequence so far described only from Slovenia (Ramovš & Kochansky-Devidé, 1965). A Sakmarian age was also supposed by Argnani & Cavazza (1984).

Fenninger et al. (1976) described a limestone sequence, forming the peak of M. Cavallo (Rosskofel). Unlike the other sediments (sandstones, or fine conglomerates) in this area, the sequence rests with limestone to limestone contact on the folded Variscan basement (fig. 15). The correlation with the "clastic" Trogkofel beds of Slovenia was put into question, but the limestones were compared with the Schulterkofel Fm. (Lower Pseudoschwagerina Limestone), on the basis of lithologic similarities. The fusulinoidean fauna was studied later by Kahler (1983, 1985) and regarded as late Kasimovian-early Gzhelian. A late Kasimovian-early Gzhelian age of the limestones on top of the M. Cavallo (Rosskofel) was confirmed by Luppold (1994), who encountered a few conodonts from a single sample. Forke (1994) discovered Upper Carboniferous deposits, forming the foothill of the M. Cavallo (Rosskofel) massif, which are lithologically similar to the limestones described from the summit of M. Cavallo (Rosskofel) and Creta di Rio Secco (Trögl). The fusulinoidean and conodont fauna of several sections in the Creta di Rio Secco (Trögl) – M. Cavallo (Rosskofel) massif were studied (Forke, 2001 unpubl.) and a preliminary correlation of the limestone sequence ("Rosskofel Limestone") with the upper Kasimovian cyclothems of the Moscow Basin, Donets Basin, and Midcontinent North America were mentioned in Forke & Samankassou (2000) and Heckel et al. (2005).

The upper part of the Auernig Formation were already investigated in detail by Frech (1894), Schellwien (1892) and Geyer (1896), who introduced the letters a-t (numbers 1-31 respectively) for individual limestone, conglomerate and sandstone beds (fig. 31).

Further studies addressed the sedimentology (Fenninger, 1971; Krainer, 1992), cyclicity (Boeckelmann, 1985; Krainer, 1991; Massari et al., 1991; Samankassou, 2002), and fauna (Kodsi, 1967; Fohrer, 1991; Leppig et al., 2005; Forke, 2006) of the succession. Venturini (1990) and Vai & Venturini (1997) proposed a revised stratigraphic subdivision of the Upper Carboniferous clastic carbonate succession with the Auernig "Group", consisting of five formations and excluded the basal breccias and conglomerates as Bombaso Formation (now Collendiaul Fm.). This scheme was adopted by most following authors (Krainer, 1990, 1991, 1992, 1995a, Krainer & Davydov, 1998, Davydov & Krainer, 1999).

However, due to the strong faulting and complex tectonics in the areas where the Collendiaul Fm. and lower part of the Auernig Formation are exposed, it is often difficult to find complete sections, allowing a definition of the base and top of stratigraphic units. Up to know, it is not possible to reconstruct the Upper Carboniferous succession with composite sections, which are needed to define base and top of individual sections lithologically and faunistically for correlation. A definition of stratigraphic units after the "recommendations (guidelines) of the usage of stratigraphic nomenclature" (Steiniger & Piller, 1999) has never been undertaken.

Furthermore, the proposed stratigraphic subdivision of the "Auernig Group" into formations would require distinguishing the formations as mappable units in the field. However, the formations are neither traceable for longer distances, nor reproducable in geological maps.

There are several reasons to keep the Upper Carboniferous succession as Auernig Formation and to give informal names for the different investigated sections.

1. The "untere kalkreiche Schichtgruppe", (or the equivalent "Pizzul Formation") consists of two parts (Waschbühel section and Watschiger Schichten), which have never been successfully correlated. Moreover, the base of the formation has never been defined after the revision of Fenninger et al. (1971). The alternatively proposed type section (after the locality Monte Pizzul) is neither lithologically, nor biostrati-graphically sufficiently investigated for correlation.

The "untere kalkarme Schichtgruppe" (or the 2. equivalent "Meledis Formation") in its original type section (Waschbühel ridge) is composed of two units bounded by tectonic contacts. Biostratigraphic data are available only from the northern ("lower") part (so-called "Waidegger fauna" of Heritsch et al., 1934; Gauri, 1965). In the alternatively proposed type section (section Rio Cordin east of the Casera Meledis) the base of the formation is not exposed and the succession is overlain directly by the Middle Permian Gröden Formation. Moreover, Krainer & Davydov (1998) described an "early Gzhelian" (more probably late Kasimovian) fauna from this section, although the overlying? Pizzul Formation is partly older (middle-late Kasimovian fauna of the Waschbühel ridge).

Rattendorf Group

In the dawn of geological investigations in the Carnic Alps, only a simple stratigraphic subdivision into the clastic dominated Upper Carboniferous and overlying "Permocarboniferous" Trogkofel Limestone existed (fig. 5). Kahler (in Heritsch et al., 1934) first recognized the Permian age of parts of the clastic succession, which led

to the revised stratigraphic scheme. They introduced the Rattendorf Group between the Auernig Formation and Trogkofel Limestone, which was subdivided into three formations: the Lower *Schwagerina* Limestone, the predominantly siliciclastic Grenzland Beds, and the Upper *Schwagerina* Limestone. Later, the Lower/Upper *Schwagerina* Limestone was renamed into Lower/Upper *Pseudoschwagerina* Limestone, because of changes in the fusulinoidean systematics (Kahler, 1947). However, according to the recent fusulinoidean systematics there is neither a *Pseudoschwagerina* in the lower, nor in the upper limestone succession.

Krainer (1995) has therefore proposed to substitute the fossil-related names according to the stratigraphic guidelines for topographic names (Schulterkofel Formation, Zweikofel Formation).

Trogkofel "Group"

Regarded as Triassic by Frech (1894), Geyer (1895) correctly recognized the Trogkofel massif as Lower Permian in age. Lithologically, the light-colored (sometimes reddish), massive, and often dolomitized reef limestones are easily recognizable in the field. The transition from the underlying, dark-grey, well-bedded limestones of the Zweikofel Formation is generally distinct. However, discrepancies existed about the biostratigraphic correlation of the reef limestones with other sections. Due to the poor fauna of the Trogkofel Limestone itself, other faunas from lithologically similar deposits (mostly reddish limestones) were used as representatives for the biostratigraphic correlation (reddish "Trogkofel Limestones" of Altitude 2004m, "Trogkofel Limestone" from the Dovžanova Soteska in Slovenia, Trogkofel Limestone of Forni Avoltri in Italy) (Heritsch, 1938; Ramovš, 1963, 1968; Kahler & Kahler, 1980). Geologic mapping and comparison of fusulinoidean and conodont faunas have revealed that the aforementioned limestones belong to different lithostratigraphic units and are older than the Trogkofel Limestone itself (Forke, 1995b, 2002; Buser & Forke, 1996). In the Nassfeld area, only the Tressdorf Limestone (a polymict limestone breccia, Homann, 1969) may represent a stratigraphic equivalent of the Trogkofel Limestone.

Towards the SE (in the Austrian, Italian, and Slovenian border triangle), the Goggau Limestone seems to represent a lateral facies development of the Trogkofel reef limestones with a diverse fusulinid fauna (Kahler & Kahler, 1980).

Biostratigraphy and correlation of Late Paleozoic deposits of the Carnic Alps (Fig. 6)

The biostratigraphy and correlation of the Upper Carboniferous/Lower Permian succession with other standard subdivisions is predominantly based on the fusulinids (Kahler & Kahler, 1937, 1982; Kahler, 1939, 1962, 1983a, 1985, 1986a, b, 1992; Pasini, 1963; Forke et al., 1998; Krainer & Davydov, 1998; Davydov & Krainer, 1999), partly in combination with conodonts (Forke 1995a, 2002, Forke & Samankassou, 2000). Brachiopods, arthropods and ostracodes are further used for biostratigraphic purposes (Gauri, 1965; Hahn & Hahn, 1987, Fohrer 1991, 1997). Additionally, other marine fossil groups (smaller foraminfera, bryozoans, bivalves, corals, sponges, and algae) have been used for characterization of the depositional environment (Homann, 1970, 1972; Flügel, 1971, Flügel & Flügel-Kahler, 1980; Vachard & Krainer, 2001a, b). Floral remains provide an important contribution for correlation with coeval Western and East European deposits (Fritz & Boersma, 1986a, b, 1990).

Auernig Formation

In the Carnic Alps the question of the main deformational phase of Ordovician to Carboniferous sedimentary rocks and the onset of the post-Variscan sedimentation is discussed controversially. Because of the brachiopods found in the basal Auernig Formation close to the Waidegger Alm, Heritsch (1934) assumed a late Moscovian (Myachkovian) age for the first transgressions. The same locality, however, was regarded as Kasimovian by Gauri (1965), who studied trilobites and brachiopods.

A correlation with the Myachkovian was confirmed later by Kahler (1983, 1986b, 1992) and Davydov & Krainer (1999), who studied fusulinoideans from the basal part of the Auernig Formation in the area around Lake Zollner.

However, Forke & Samankassou (2000) doubted the correlations after a comprehensive study of several sections across the entire Nassfeld area. Based on the combined use of conodont and fusulinoidean faunas and the comparison of faunas from the Cantabrian Mts., Moscow and Donets Basins during the SCCS Task Group meetings, they concluded that the oldest fossiliferous beds of the Auernig Formation correlate biostratigraphically with the lower Kasimovian (Krevyakinian). They further could show that the onset of sedimentation on the pre-Variscan basement is not time-equivalent in all areas (fig. 7). It ranges from early Kasimovian in the area around Lake Zollner and Auernig, to middle Kasimovian (Khamovnikian) at Cima Val di Puartis, and late Kasimovian (Dorogomilovian) at the Creta di Rio Secco (Trögl)-Monte Cavallo (Rosskofel) massif.

Early Gzhelian faunas in the Carnic Alps are mentioned in the literature, but most occurrences seem to represent late Kasimovian (Rosskofel massif after Kahler, 1985; section Rio Cordin after Davydov & Krainer, 1998).

The upper part of the Auernig Formation ("Watschiger" Mb., Corona Mb., "Auernig" Mb., Carnizza Mb.) in its type section represents a continuous succession of approximately 400 m thickness. It starts probably during the Gzhelian D (*Jigulites jigulensis* Zone) and ranges throughout the Gzhelian E (*Daixina sokensis* Zone) (Davydov & Krainer, 1998; Forke, 2006).

Schulterkofel Formation

The biostratigraphy of the Schulterkofel Formation is intimately connected with the controversial discussion about the C/P boundary in the Carnic Alps. Since the



Fig. 6: Lithostratigraphic units and biostratigraphy of the Upper Carboniferous/Lower Permian succession in the Carnic Alps.

Ber. Geol. B.- A. (70)

revised lithostratigraphic scheme of Heritsch et al. (1934), the boundary between the Carboniferous and Permian Systems has long been drawn at the base of the Schulterkofel Formation. Further studies from the type section demonstrated that the index fossil ("Occidentoschwagerina alpina" sensu Kahler) has its first appearance in the upper part (~ SK 107 of the described section) and a new proposal has been made for the C/P boundary (Kahler, 1983b; Kahler & Krainer, 1993). This coincided approximately with the C/P boundary (as it was usually drawn by many authors at that time) in the type regions of the Southern Urals (Kireeva et al. 1971; Pnev et al. 1975) and Middle Asia (Bensh 1972).

New investigations in the type area of the Southern Urals (Chuvashov et al., 1986; Davydov et al., 1994) led to a refined fusulinoidean zonation (establishing of the new *Daixina bosbytauensis-robusta* Zone) and a reinterpretation of the base of the Permian System (Davydov et al., 1998).

Three fusulinoidean assemblages can be distinguished in the Schulterkofel Fm.(fig. 8) The lowermost part yields species of *Ruzhenzevites*, *Dutkevitchia* (known also from the underlying Auernig Group), and the *Schwageriniformis perstabilis* group. Species of the *Rugosofusulina stabilis* group and of *Rugosochusenella* have their first appearance in the middle and upper part of the section, which is primarily characterized by the occurrence of highly inflated species of the genus *Daixina* (subgenus *Bosbytauella*). In the uppermost part *Daixina* (*Bosby*- *tauella*) became extinct and species of *Schwagerina* and *Dutkevitchites* occur in the topmost layers.

The lowermost assemblage of the Schulterkofel Formation may still belong to the Daixina sokensis Zone, whereas the main part of the sequence can certainly be correlated with the Daixina (B.) bosbytauensis-Daixina robusta Zone. The base of the following Sphaeroschwagerina vulgaris-S. fusiformis Zone cannot be precisely correlated, as a fusulinoidean assemblage with intermediate characteristics occurs in the topmost layers of the Schulterkofel Formation. Therefore, the boundary between the Carboniferous and Permian Systems, defined by the First Appearance Datum of Streptognathodus isolatus (approximately coinciding with the base of the Sphaeroschwagerina vulgaris-S. fusiformis Zone) is slightly imprecise in the Carnic Alps, and spans an inferred interval from the topmost layers of the Schulterkofel Formation to the basal limestone beds of the Grenzland Formation.

Grenzland Formation

Limestone beds with fusulinoideans are present only in the lower and uppermost parts of the predominantly siliciclastic Grenzland Formation. Originally correlated with the middle Asselian, the Grenzland Fm. seems to represent the entire Asselian plus basal Sakmarian (Forke, 2002).

Longer intervals of non-deposition and erosion may have occurred, but have not been demonstrated sedimentologically in the succession.

faunal as Conodonts	sociations Fusulinoideans	Lake Zollner - Straniger Alm	Rosskofel	Auernig
Strept. zethus, Strept. elegantulus Idiogn.magnificus	Rauserites ex gr. rossicus - Tumefactus aff. expressus Quasifusulina eleganta	known from individual samples	"Trögl" Mb. SEC	
Streptognathodus cf.confragus - Str. aff. elegantulus	Montiparus subcrassulus	Nölbling-Group ("untere kalkreiche Schichtgruppe")	Prevariscan basement (Devonian - Lwr. Carb. Lms.)	
Streptognathodus neverovensis	Montiparus (prim.)- Protriticites? pramollensis Protriticites? inflatus	ZS CI/P	Galo, Ellis,	AU
Idiognathodus cf. expansus - "Swad." cf. makhlinae	Beedeina (Pseudotr.) asiaticus- Fusulina (Quasifus.) juvenatus - Protriticites aff. permirus	WF Devonian limestone		Auernig Limestone breccia
		Collendiaul Fm. Prevariscan basement (Bischofalm Shales, Zollner Fm.)		Hochwipfel Fm.

Fig. 7: Litho- and biostratigraphic framework of the lower part of Auernig Formation in the western, central, and eastern part of the Nassfeld area (modified from Forke & Samankassou, 2000).



Fig. 8: Lithology and fusulinoidean fauna of the Schulterkofel Formation and basal Grenzland Formation at the Schulterkofel peak (2091 m) (after Forke, 2000).



Fig. 9: Lithology and fusulinoidean fauna of the upper part of the Grenzland Formation and basal Zweikofel Formation (Rudnigalm-Trogkar area).



Fig. 10: Lithology and fusulinoidean/conodont fauna of the Zweikofel Formation at the Zweikofel peak (2059 m) (after Forke, 2000).

The faunal assemblages of the lower part indicate a lower? to middle Asselian, according to the presence of *Sphaeroschwagerina carniolica* and *Pseudoschwagerina extensa* (fig. 8). The upper part yields *Sphaeroschwagerina asiatica*, species of the *Paraschwagerina nitida* group, and first primitive *Zellia* and *Robustoschwagerina* (fig. 9).

Zweikofel Formation

Due to the three-fold subdivision of the Asselian (lowermiddle-upper) and the disappearance of "inflated schwagerinids" at the beginning of Sakmarian in the Urals, the Zweikofel Formation has been correlated with the upper Asselian by Kahler (1986).

More recent publications have however shown that geographic barriers and/or changes in the oceanographic circulation pattern are responsible for the impoverished fusulinoidean faunas of the Urals. The presence of "inflated schwagerinids" with Sakmarian/Artinskian conodonts has demonstrated that these groups have much longer stratigraphic ranges in the Tethyan faunal realm. The Zweikofel Formation has been therefore correlated with the late Sakmarian-early Artinskian.

The Zweikofel Formation yields very rich fusulinoidean assemblages with abundant Zellia, Robustoschwagerina, Paraschwagerina, "Pseudofusulina", Pseudochusenella, a.o. Conodonts (Sweetognathus aff. whitei, Diplognathodus, Mesogondolella bisselli) are present in the lower part (figs. 9, 10).

Trogkofel Formation

The Trogkofel reef limestone is rather poor in fusulinoideans and the species diversity is low. The Shamovella-Archaeolithoporella cement boundstone obviously prevented fusulinoideans to thrive in this evironment. Rare occurrences in bioclastic interstices show a low diversity fauna. Schubertellids (Schubertella, Biwaella) are the most common constituents, together with representatives of certain "Pseudofusulina" ("Leeina" fusiformis group). The rare occurrences of Robustoschwagerina spatiosa together with a single conodont (Neostrepto-gnathodus cf. pequopensis) indicate late Artinskian for the Trogkofel Limestone (fig. 10).

Cyclic sedimentation and carbonate mounds

Late Paleozoic stratigraphic successions around the world are known for their strong cyclic character (Veevers and Powell 1987; Ross and Ross 1988, 1995). Most authors have attributed the synchronous and worldwide occurring cyclic sedimentation as well as the high frequency of sea-level fluctuations to glacial eustasy (associated with waxing and waning of the Gondwanan ice sheet; see Wanless and Shepard 1936; Crowell 1978; Heckel 1986, 1994; Veevers and Powell 1987). The Pennsylvanian and Permian succession of the Carnic Alps, thus, is an interesting candidate for the study of cyclic sedimentation processes. Furthermore, cyclothems in the Carnic Alps include numerous carbonate mounds, as do their counterparts in coeval basin (see Wahlman, 2000), providing the opportunity to explore these features at the same time.

Auernig Formation

The existence of Late Paleozoic depositional cycles has been recognized in the 19th century by Frech (1894) and Geyer (1896) studying the section of the Late Carboniferous Auernig Formation in the Nassfeld area. Here, repetitive alternations of marine carbonates (with fusulinids, algae, ostracodes, bryozoans, and brachiopods) and siliciclastics with fossil megaplants are exposed. Heritsch et al. (1934) gave a more detailed description of the alternating sedimentary rock record. The transgressive-regressive pattern has been termed "Auernig rhythm" by Kahler (1955).

Buttersack and Boeckelmann (1984) explained the cyclic patterns by changes in subsidence: Marine sediments were deposited during phases of low subsidence and low siliciclastic input whereas siliciclastics were shed to the basin during phases of high subsidence. Recent publications (Massari and Venturini 1990; Massari et al. 1991; Venturini 1990a, b, 1991; Krainer 1991, 1992; and Samankassou 1997), however, favor a cyclothem model and glacio-eustasy as the main controlling factor, similar to the interpretation drawn from cyclothems elsewhere (e.g., North American Midcontinent; Heckel 1986).

Cyclothems in the Auernig Formation are 10-30 m thick. Different types occur. The lithologies show rapid changes and the sequences exhibit clear transgressive (fining-upward) and regressive (coarsening-upward) tendencies.

The duration of one cyclothem is estimated to be ca. 40 k.y. (Massari and Venturini 1990). Krainer (1992) proposed 100 k.y. per cyclothem. As no continuous section of the entire Auernig Formation is exposed and the biostratigraphic resolution by fusulinids is well above the cyclothem duration, uncertainties remain as to the duration (similar to other cyclothems, e.g., that of the North American Midcontinent; see Heckel 1986, Klein 1990, and Yang and Kominz 1999).

The Auernig Formation records a wide spectrum of buildups (fig. 11):

(1) Auloporid corals and the alga *Rectangulina* were the dominant mound builders during the Kasimovian. These two types of buildups are limited to the lower part of the Auernig Formation and to the Carnic Alps generally.

(2) Algae were the dominant mound builders during Gzhelian. Mounds generally exhibit a higher diversity than those from the Kasimovian do. Except for phylloid algal mounds, all buildups comprise two or more fossil groups. Commonly, *Archaeolithophyllum*-bryozoan-brachiopods mounds are smaller (centimeter-scale) than mounds dominated by *Anthracoporella-Archaeolithophyllum* (meter-scale).

(3) The depositional environment was carbonatesiliciclastic dominated, under moderate water depth close to or just below wave base. Cooler-water fossil asso©Geol. Bundesanstalt, wien; download unter www.geologie.ac.at

Ber. Geol. B.- A. (70)

ciations consisting of bryozoans, brachiopods, and crinoids occur in rocks just above the mounds. Thus, the input of cool water is assumed to be a limiting factor of mound growth. Biodiversity is high despite limiting factors such as siliciclastic input and cooler temperatures (Samankassou 2002).

Schulterkofel Formation

Homann (1969) described four depositional cycles within the Schulterkofel Formation. The cycles are traceable basinwide, using mounds and cherty limestones as markers (Homann 1969) as well as similarities in microfacies and biotic association (Flügel 1974). Each cycle starts with siliciclastics, grading upward into bedded and massive algal limestones. Homann (1969) further documented the high-frequent sea-level fluctuations. Samankassou (1997) confirmed the 4 cycles - termed cyclothems because of the transgressive-regressive patterns of Homann (1969). The author assigned the incompleteness of cyclothems at some positions to local relief built by algal mounds and explained the high frequency and high amplitudes of sea-level changes, reflected in the rapid facies changes, by glacio-eustasy.

As the cyclothems are fully subtidal, they can not be traced by subaerial exposure surfaces. The Schulterkofel Formation, representing about one fusulinid zone (Daixina (B.) bosbytauensis-Daixina robusta Zone), is composed of four cyclothems (Homann 1969; Samankassou 1997). The mean duration of one fusulinid zone is 1.3 to 1.6 Ma (Ross and Ross 1995), implying a mean duration of 0.3 to 0.4 Ma for each single cyclothem. This value is not overestimated, considering the inferred duration of 0.235 to 0.400 Ma for North American Midcontinent major cyclothems (Heckel 1986, 1994; cf. also Klein 1994 for discussion). The duration is too short for any event other than those driven by glacioeustasy (Soreghan 1994; Dickinson et al. 1994; Heckel 1994). Furthermore, the repeated (cyclic) patterns are inconsistent with a tectonic cause as a major controlling factor.

Both types distinguished in the Schulterkofel Formation, *Anthracoporella* and phylloid algal mounds, are nearly monospecific. The thickest mounds of the entire interval analyzed occur in the Schulterkofel Formation. The depositional environment was typically carbonate dominated, and water depths were deeper than that of the mounds in the Auernig Formation. Warm-water conditions are inferred for the Schulterkofel Formation based on the abundance of ooids and aggregates (Saman-kassou, 2003).

Mounds occur in the transgressive phase of the Schulterkofel Formation cyclothems (Samankassou 1997). Thick mounds, resulting from increased accommodation space, indicate that mounds kept pace with sea level. Mound growth was terminated by drowning through sea-level rise ("Shroud Facies" draping *Anthracoporella* mounds; Samankassou 1999).

Grenzland Formation

The predominantly siliciclastic Grenzland Formation is characterized by shallowing-upward sequences of up to 10 m thickness. Paleosols, fracture fillings and collapse breccia occur within sections exposed at the Zweikofel, proving intervals of subaerial exposures (Venturini 1990a, b; Samankassou 1997). Sea-level fluctuations are evident.

The two mound types encountered in the Grenzland Formation are thin, of low diversity, and were constructed

			Dominant mound fossils	Paleoecological conditions	Diversity
PERMIAN	Sakmarian	Group	 4C Sponges-Tubiphytes 4B Archaeolithoporella- Sponges 4A Archaeolithoporella- Tubiphytes-Bryozoans 	 marine mostly carbonates moderate water depths, within wave base, subaerial exposure warm water? 	Moderate- High
L. PE	Asselian	Rattendorf Group 위	3B Rugose Corals 3A Phylloid Algae	 marine siliciclastics-carbonates very moderate water depths, within wave base, subaerial exposure warm water 	Low
		کٹ LPL	2B Phylloid Algae 2A Anthracoporella	1. marine 2. mostly carbonates 3. below wave base 4. warm water	Low
CARBONIFEROUS	Gzhelian	Group	1E Anthracoporella- Archaeolithophyllum 1D Phylloid Algae	1. prodeltaic-marine 2. carbonates-siliciclastics 3. moderate water depths,	
J. CARBON	Kasimovian	Auernig Group	 1C Archaeolithophyllum- Bryozoans-Brachiop. 1B Rectangulina 1A Auloporid Corals 	within wave base 4. cooler water	High
	Moscovian	Bombaso Fm.			

Fig 11: Distribution of algal mounds in the Upper Carboniferous/Lower Permian succession of the Carnic Alps (from Samankassou, 2003).

by phylloid algae and rugose corals. A very shallow, siliciclastic-dominated depositional environment is inferred. The broken fossils and presence of ooids may indicate shallow-water conditions, above or close to the wave base. Intervals of subaerial exposure evidenced by breccia, collapse, and fractures are recorded at the tops of the mounds. Warm-water conditions are inferred (Samankassou 2003).

Zweikofel Formation

The Zweikofel Formation exhibits shallowing-up cycles of 5-7 m thickness. Cycle boundaries are traceable in some sections. The cyclic patterns differ within the basin, but the different sections could be correlated using the frequently occurring fusulinids (Forke 2002). Ooid- and oncoid-bearing facies and frequent fusulinids (especially Zellia) are characteristic features to all studied sections. Algal biostromes, or small buildups are restricted generally to the lower part of the Zweikofel Formation (e.g. Trogkar, Garnitzenbach). Variations in microfacies, biotic associations and geochemical composition have been pointed out by Flügel (1974). The lateral variations in cyclic patterns could be explained by a differentiated shelf and sea-bottom morphology at time of deposition. High-frequent sea-level fluctuations are superposed on these morphological variations (Samankassou 1997).

Zweikofel Formation mounds have more diverse fossil associations than those of the Grenzland Formation and grew in moderate water depth, below wave base. Subaerial exposure horizons are common at the top of the buildups, recording sea-level falls below actual sea floor or mound accretion to sea surface. The latter seems unrealistic as mounds lack a shallowing-upward trend in vertical facies evolution. Furthermore, subaerial exposure directly atop subtidal mound facies implies a rapid sealevel fall.

Using the lower Permian fossil associations from the Midcontinent North America (Toomey and Cys 1979; Wahlman 1988, 2000) for comparison, warm-water conditions can be inferred. The higher diversity may be explained by the overall trend of increasing biodiversity from the latest Carboniferous to the early Permian (Wahlman 2000).

Trogkofel Formation

The Trogkofel Formation does not exhibit cyclic patterns, most part of it consisting of massive limestone. The Trogkofel Formation includes reefs that differ from those of the previous formations. Large parts of the massive carbonates correspond to "*Shamovella/Archaeo-lithoporella*-cement reefs" (Flügel 1981). These types are the thickest reefs of the Late Paleozoic sequence in the Carnic Alps. They are characterized by the interaction of encrusting organisms (algae, sponges, bryozoans) and synsedimentary cementation, supported by microbial and algal activities forming an organic framework (Edwards and Riding, 1989). This reef type exhibits strong similarities with the depositional and diagenetic fabrics of the Permian Reef Complex in Texas and New Mexico. Reefs of the Trogkofel Formation are not included in the

excursion program, but they will be in vicinity of different stops.

Carbonate buildups: Summary and open questions

Biodiversity is highest in carbonate-siliciclastic environments and moderate water depths close to wave base. Surprisingly, the higher diversity mounds occur in the Auernig Formation that was influenced by cool water. As biodiversity is supposed to be lower in cool-water settings, these results do not fit previous models. The thickest mounds occur in intervals of highest accommodation space (Schulterkofel Formation), where the principal mound constructor was the dasyclad alga *Anthracoporella* (Flügel 1987, Krainer 1995, Samankassou 1998). Mounds of the algae *Rectangulina*, *Anthracoporella* and of auloporid corals are only known from the Carnic Alps. The reason for this limitation is not clear; more studies are needed to evaluate the full geographic extent of these mounds.

No evidence of vertical zonation during mound growth was observed. Vertical changes in sediments and fossils mirror extrinsic controls, specifically changes in water temperature, sea-level fluctuations, and siliciclastic input, rather than reflecting ecological succession. These unstable physical factors, which imply unstable ecological parameters, may partly explain the dimensions of the mounds, the domination of buildups by opportunistic biota (mainly algae), and the overall low biodiversity of buildups.

The basal deposits at the contact between pre-Variscan basement and post-Variscan sedimentary cover in the Carnic Alps

According to Venturini (1990), the Variscan Orogeny is characterized by asymmetric fold- and thrust tectonics with N 120°-140° E oriented folds and faults, due to a N 210° E trending steady stress. The generally S-verging main structures are overprinted by a N-verging backfold system. Additionally, fault tectonics has affected the areas, probably related to the uplift of the Paleocarnic chain during the Moscovian. In a third deformational phase, km-sized open antiforms developed along N 120° striking thrust planes, which overprinted older structures.

Vai (1979) estimated that the Variscan compression resulted in a 75-80% crustal shortening. This value would be even higher, if the Alpine tectonics (with nappe structures of post-Variscan deposits) is additionally considered.

The complex Variscan tectonics resulted in facially and stratigraphically differing sequences within a close distance. According to the known data, it can be assumed that the Tethyan sea transgressed over a small-scaled structured landscape, rather than a peneplain. This assumption is confirmed by biostratigraphic data from the basal deposits above the erosional surfaces, which supplied different ages from early Kasimovian in the area of Lake Zollner and Auernig, middle Kasimovian at Cima

Ber. Geol. B.- A. (70)



Fig. 12: Angular unconformity at Collendiaul (stop 1 of excursion)

graphically correlate with the basal lydite breccias/conglomerates in the surroundings of Lake Zollner.

Therefore, the name "Collendiaul Formation" has been proposed (Schönlaub & Forke, 2005) for the widespread and well mappable basal breccias and conglomerates and the section on the right bank of the outflow of Lake Zollner has been defined as type section. The base of the lithostratigraphic unit is easily recognizable with the erosional unconformity on the pre-Variscan basement, and the top of the unit is defined by the transition to the basal siltstones and shales of the overlying Auernig Formation ("Meledis" Member).

Val di Puartis to late Kasimovian at the Monte Cavallo (Rosskofel)-Creta di Rio Secco (Trögl) massif.

From the west (Collendiaul) to the east (Nassfeld), the contact between pre-Variscan basement and post-Variscan cover is characterized by the following main lithologies.

Sandy shales above Devonian lydites (Fig. 12)

Classical angular unconformity at Collendiaul south of the Rösser Hütte. Moderately steep dipping sandy shales (ss 160/50 E) lying discordantly above steep dipping, almost vertical, light-colored, bedded radiolarites (ss 145/ 75 E) of the Zollner Formation (Upper Devonian). The basal beds show a cm-deep erosional surface without any traces of transported extraclasts (Fenninger et al., 1976).

Lydite breccia/conglomerate above Silurian cherts (Fig. 13)

Sections at the right bank of the outflow of the Lake Zollner, surroundings of Lake

Zollner, and Leitenkogel. Up to 20 m thick lydite breccias/conglomerates, which are clastsupported in the lower part and matrix-supported above. In all localities the contact to the underlying pre-Variscan basement is present, which is composed of Silurian-Devonian deposits of the Bischofalm and Zollner Formations (Fenninger et al., 1976, Schönlaub, 1985a). After the lithostratigraphic subdivision of Venturini (1990) the basal lydite breccias/conglomerates are called the "Pramollo Member" of the "Bombaso Formation". However, the type section of the "Pramollo Member" belongs to the pre-Variscan Hochwipfel Formation and do neither lithologically, nor strati-





Fig. 13: Section on the right bank of the outflow of Lake Zollner with sketch-map.



Fig. 14: Basal post-Variscan succession at the Malinfier creek with sketch map. below: outcrop after cleaning in the year 1992. above: A - top of the Lower Devonian limstones, B - reworked limestone pebbles, C - pebble-bearing horizon, D - channel deposits with angular sandstone and lydite pebbles, E - fine sandstones with intercalated layers of pebbles and siltstones of the "normal" sedimentation.

Limestone breccias on Devonian limestones (Fig. 26)

Section E of Cima Val di Puartis in about 1750 m altitude. The basal breccia is rich in limestone clasts, which derive from the underlying Devonian limestones. The locality has been described and figured in several publications (Venturini, 1990; Krainer, 1990, 1992; Flügel & Krainer, 1992, Davydov & Krainer, 1999). The 10-15 m thick basal breccia has been interpreted as fault-related submarine debris flow of a fan-delta, grading into matrix supported fine conglomerates and fossiliferous sand-/ siltstones (basal Auernig Formation). The basal breccia represents the calcareous analog to the siliceous Collendiaul Formation and has been named Malinfier (Marchbach) Formation.

Limestone breccias are also known from several outcrops along small ravines and along the street from the Straniger Alm to the Waschbühel ridge, but developed predominantly as fine conglomerates (Fenninger et al., 1976, Schönlaub, 1991).

Pebble-bearing shales above Devonian limestones (Fig. 14)

Section in the Malinifier (Marchbach) ravine south of the Straniger Alm at an altitude of 1570 m. The contact is

31. July - 01. August



Fig. 15: Limestone to limestone contact (Devonian/Upper Carboniferous) at the northern cliff of the Creta di Rio Secco (Trögl) and at the southern side of Monte Cavallo (Rosskofel).

©Geol. Bundesanstalt, Wien; download unter www.geologie.ac.at

exposed about 250m south of the Italian border (Fenninger et al., 1976). Moderately steep dipping, coarse-bedded limestones of the Lower Devonian (ss 110/ 60 N) disintegrate laterally and vertically into m-sized isolated blocks floating in a matrix of silty shales. Larger limestone blocks are restricted to the lower 2 m.

Above the basal horizon follow pebble-bearing shales with reworked greywacke, lydite, sandstone, siltstone, and limestone pebbles. They are embedded as loosely packed, poorly sorted, subrounded clasts up to 12 cm in a siltysandy matrix.

Channel deposits (1.3 m deep and 3.5 m wide), eroded into darkbrown to black silty shales. The sediment infilling consists of coarse, angular pebbles (lydite and sandstone) at the base, and sandstones with lydite, limestone and sandstone clasts above. With a sharp discontinuity follow shales, a 60 cm thick pebble-bearing horizon laterally grading into sandstones. The matrix is fine brecciated to sandy, pebbles are predominantly sandstone.

The upper part of the succession can be subdivided into the following units:

10 cm black shales

40 cm densely pack pebble layer

90 cm black siltstone with intercalated pebble-layers

32 cm platy sandstones (ss 40/42 NE)

50 cm black siltstones with isolated pebbles

70 cm densely packed, poorly sorted pebble-bearing horizon.

The outrop is terminated with black siltstones. In the reported section of Krainer (1990), ca. 50 m higher along the creek, several clayey algal limestone beds, thin layers of massive limestones, a brachiopod coquina, and an auloporid coral mound has been desribed above.

Whereas the lower part with the coarse blocks belong to the Malinfier Formation, the upper part with fine clastics has been ascribed to the basal Auernig Formation.

Limestone to limestone contact (Fig. 15)

Creta di Rio Secco (Trögl)-Monte Cavallo (Rosskofel) massif. A detailed description of the section on the southern side of the Rosskofel summit has been provided by Fenninger et al., 1976. The boundary between the Devonian-Lower Carboniferous limestones of the pre-Variscan basement and the Upper Carboniferous cover is marked often only by a color change from darkgrey to yellowish, or a thin stylolithic clay-rich seam. The 4-5 m thick massive limestone at the base grade into grey, approx. 20 m thick well bedded limestones with occasional chert nodules, overlain on top of the sequence by fine quartz conglomerates.

An almost identical situation can be found at the northern slope of the Creta di Rio Secco massif (Forke, 2001). Upper Carboniferous sediments, gently dipping to SE, rest with an uneven (probably karstic) surface on the folded Devonian limestones. The contact between Upper Carboniferous and Devonian sediments is difficult to trace in the steep cliff on the northern slope of Creta di Rio Secco. The transition is marked by a distinct change of color of the limestones. The underlying Devonian limestones in the section SEC are massive, dark-grey with rare macrofossils (mostly *Amphipora*). The overlying Upper Carboniferous deposits are composed of a yellowish, monomict limestones breccia. The limestone clasts consist of recrystallized wacke- to packstones with common phylloid algae, smaller foraminifers, and rare fusulinoideans. The individual clasts show a rather good fitting, and are cemented by clear, yellowish sparite. It probably represents a collapse breccia through a later partial dissolution of the limestones.

The upper part of the section starts with 7.5 m of massive limestones (wackestone) with various fossil remains (echinoderms, fusulinoideans, and algae). It is followed by 7 m of thin-bedded limestones (wacke- to packstone) with abundant echinoderm and bryozoan debris. The upper 25 m of the section are composed of massive wackestones, yielding diverse fossil assemblages with crinoid ossicles, bryozoans, fusulinoideans and subordinate algae, brachiopods, and ostracods. The matrix displays a strong bioturbation (worm tubes). In places, small biohermal structures with tabulate corals, coralline sponges and dasyclad algae (*Anthracoporella*) were identified in the field.

Dark-red patches of silt (quartz) and clay material occur with a spotty distribution in the massive limestones of the upper part of the section. Although not studied in detail, they seem to represent infillings of clastic material during a later karstification process of the limestones. On top of the section, limestones are locally covered by sandstones.

In general, the section shows a deepening trend from algal dominated wacke- to packstones at the base to muddominated sediments, rich in echinoderm and bryozoan debris.

Limestone breccia above Hochwipfel Formation (Fig. 16, 17)

The Auernig Limestone Breccia is exposed about 100m WNW of the Auernig Alm over a distance of ~1km to the ESE. It crops out at the street curve and the mountain slope above, along a distinct ridge forming a 30 m cliff in the forest, further to the upper Auernig creek and Sorgente creek, which both drain into the Bombaso river.

The locality has been described already by Selli (1963) and Venturini (1990). Whereas Selli has assigned the limestone breccia to the "Pizzul Formation", Venturini regarded the sequence as an equivalent of the Malinfier Member, resting on his Pramollo Member. Both together represent the Bombaso Formation. According to his fusulinoidean data he assumed a late Kasimovian-early Gzhelian age for the limestone breccia.

The Auernig Limestone Breccia consists of coarse- and fine-grained clasts. The individual limestone clasts can often hardly be seen in the field due to the weathered surface covered by lichens, but are clearly revealed in thin sections.

The thickness of the breccia varies from 12 m on the lateral sides to more than 30m in the cental part (SE of the Auernig Alm).

Around the Auernig Alm the lower part of the sequence consists of a bedded, coarse breccia. The middle part is well-bedded, fine-grained, composed of rounded cmsized extraclasts, followed by yellowish, fine-grained, and indistinctly bedded limestones.

In the first ravine to the SE, the lower part is represented by angular, m-sized limestone blocks, interstices are filled with finer clasts and silt. It is followed by bedded limestone with extraclasts and another coarse limestone breccia.

In the second ravine, about 250m ESE from the Auernig Alm, the limestone breccia is already reduced to about 20m thickness. Macroscopically, breccia layers are not visible in this grey and reddish, massive to indistinctly bedded limestones, but have been revealed in thin sections. Mixed conodont faunas from Upper Devonian and Lower Carboniferous confirm the composition of different limestone clasts.

E of the second ravine the limestone breccia continued along a distance of about 150m, but does not reach the third ravine. Further to the east, siltstones with thin interlayers of Anthracoporella-bearing marls and clayrich limestones rest discordantly on shales and debrites of the Hochwipfel Formation.

Characteristic of the Hochwipfel Formation are the repetitive clast-supported debris flows and matrixsupported mudflow layers, which are interbedded between platy, massive, partly graded sandstones and dark-grey shales. The up to 30m thick layers yield well rounded, but poorly sorted clasts (up to 50 cm in diameter) of sandstone, lydite, quartz, and common limestone clasts. Beside the reworked Devonian to Lower Carboniferous limestones, "exotic" oolithe clasts are present, which have been described by Schönlaub & Flügel (1990) to be derived from a peritidal shelf platform. Identified fossils in the various limestone clasts are goniatites, corals, foraminfers, algae, crinoids, and common conodonts (e.g. *Paragnathodus nodosus*, *Gnathodus bilineatus bollandensis*, *Gn. girtyi*, *Cavusgnathus naviculus*)). In the sandstone beds, macroplants (*Archaecalamites*) and unidentified stem remains have been encountered.

The siliciclastic succession has an exposed thickness of 400m and represents turbidites, intercalated by submarine debris flows and mudflows. They developed from high-densitiy gravity flows, which have been shedded temporarily and locally from an uplifting metamorphic hinterland across a shelf platform into a Lower Carboniferous flysch basin.

Similar successions of the Hochwipfel Formation are known from the southern side of the Hohe Warte north of the Marinelli Hütte, east of the upper Tschintemunt Alm in the Angerbach valley, between Köderhöhe and Laucheck, south of the Frondell Alm, south and southwest of Hochwipfel. (Schönlaub, 1985c, 1987). They most probably represent submarine channel deposits due to the limited occurrences, the grain structure, and rock composition.

However, it is not yet clear, whether the succession represents a submarine deep sea fan, or was deposited along the basin slope.

Age of the Auernig Limestone Breccia

From all localities conodont samples were taken, which yield predominantly mixed faunas of the late Upper Devonian to the *Scaliognathus anchoralis* Zone of the late Tournaisian. Exceptions are some large *Amphipora*-



Fig. 16: Auernig Limestone Breccia in the first ravine SE of the Auernig Alm.



Fig. 17: Section of the Hochwipfel Formation below the Auernig Limestone Breccia in the first ravine SE of the Auernigalm.

bearing limestone clasts, which may represent late Middle to early Late Devonian.

Of particular interest are the uppermost parts of the limestone breccia, which yielded conodonts and sporadic fusulinoideans in the interstices. The presence of *Idiognathodus* cf. *expansus*, *Swadelina*? cf. *makhlinae*, and *Fusulina* (*Quasifusulinoides*) sp. indicates at least lower Kasimovian (Krevyakinian) for the formation of the Auernig Limestone Breccia.

Interpretation

The derivation of the large limestone blocks needs a further explanation. They probably represent a proximal fan-like debris flow with minor distances of transport. The Rosskofel-Malurch massif consisting of a Devonian-Lower Carboniferous succession can be considered as a source area for the blocks. Of particular interest is the inverse succession, which has been reported by Spalletta (1981) at the NE foothill with Lower Carboniferous limestone intercalations. The overturn must be a result of the Variscan tectonics, as evidenced by the flat-lying Upper Carboniferous deposits on top of the Rosskofel massif.

The lense-like geometry of the Auernig Limestone Breccia between the underlying Hochwipfel Formation and the overlying Auernig Formation, led us to the interpretation of an extensive fan deposit along the foothill of the escarpment of the Rosskofel-Malurch massif. The limestone clasts are probably the product of rock slides during the tilting of the huge Rosskofel carbonate body. As a result of high relief energy and enduring uplift the material has been transported into the basin. During the incipient Upper Carboniferous transgression the material has been cemented and interstices are filled with fine material, until the typical "Auernig" sedimentation took place with the alternation of shales, sandstone, and limestones.

Part II Field Trip

27



Fig. 18: Geological scetch-map of the area around Lake Zollner with stops during the excursion.



Fig. 19: Tectono-sedimentary scetch-map of the post-Variscan sedimentary basin of the Carnic Alps.

Day 1 (31. July 2006)

Stop 1.1 Collendiaul south of Zollnerhöhe

ÖK sheet 197, Kötschach, 13°4'1"E/46°36'33"N; Geological Map Kötschach 1:50.000, 1:10.000 (Schönlaub, 1985c)

Angular unconformity between Devonian lydites of the Zollner Formation and basal clastics (sandstones, shales) of the Auernig Formation (cf. p. 20, fig. 12).

Stop 1.2A Right bank of the river outflow west of Lake Zollner (section WF).

ÖK sheet 197, Kötschach, 13°36'07"E/46°37'05"N; Geological Map Kötschach 1:50.000, 1:10.000 (Schönlaub, 1985c)

Lydite breccias (Collendiaul-Formation, Uppermost Moscovian?-Lower Kasimovian) resting with an angular unconformity on Silurian Bischofalm shales. Above are shales, limestones, and sandstones of the basal Auernig Formation (Lower Kasimovian, Krevyakinian) (cf. p. 20, fig. 13, 20).

Siltstone - Mudstone

The lydite breccias of the Collendiaul Fm. are overlain by about 5 m of dark-brown, thin-bedded to fissile shales. In the lower part, limestone nodules occur occasionally. In the middle part, thin siltstone and sandstone lenses are intercalated. The shales become fossiliferous in the upper part with small crinoid ossicles and shell fragments. The uppermost few centimeters are composed of a black, very fine-grained and soft mudstone. Bedded, impure limestone with shale intercalations

The 2 m thick unit consists of an alternation of 10-20 cm thick limestone beds and dark shales. Centimeter-sized extraclasts (radiolarian cherts of the underlying Zollner Fm.) occur in the limestones. They consist of bioclastic wackestone and packstone with high diverse fossil content. The relative biodiversity seems to increase upwards. Many bioclasts are recrystallized; some are broken. Stylolites occur in some layers.

Layers with algal wackestone alternate with bioclastic packstone, often showing a sharp contact. indicating possible storm-influences. The limestones, therefore, probably represent tempestites.

Sandstone

The limestone – shale alternation of the underlying unit is followed by several meters of massive, crude and indistinctly laminated sandstones.

Fossil content (fig. 20):

The fossil content is high diverse with algae, fusulinids, smaller foraminifers, brachiopods, gastropods, crinoid debris, solitary corals, microproblematica, and, rarely, ostracodes, bryozoans, and coralline sponges.

Identified fossils:

Fusulinids: *Staffella* sp. (WF 1), *Schubertella* sp. (WF 2-4), *Fusiella* cf. *lancetiformis* (WF 3-5), *Ozawainella* mosquensis (WF 3-5), *Protriticites* aff. permirus (WF 2-4), *Fusulina* (*Quasifusulinoides*) juvenatus (WF 1-5), *Beedeina* (*Pseudotriticites*) asiaticus (WF 3-5).

Additionally reported by Davydov & Krainer (1999): Schubertella donetzica, Sch. magna, Sch. pseudoglobosa, Fusulinella rara, Protriticites ovatus, Beedeina consobrina, B. siviniensis, B. ulitinensis, B. nytvica, Quasifusulinoides quasifusulinoides, Q. fallax, Q. pakhrensis, Q. kljasmica.

Fig. 20: Lithology, microfacies, and fossil associations of the sections at the right bank of the outflow of Lake Zollner and of the the limestone hills in southeastward direction (from Forke & Samankassou, 2000).

©Geol. Bundesanstalt, Wien; download unter www.geologie.ac.at

Ber. Geol. B.- A. (70)

Guidebook Carnic Alps SCCS Task Group meeting

31. July - 01. August



Ber. Geol. B.- A. (70)

Conodonts: *Hindeodus minutus* (WF 3), *Idiognathodus* cf. *expansus* (WF 3-6), *Swadelina? makhlinae* (WF 5).

Smaller foraminifers: Tuberitina, Calcitornella, Paleotextularia, Biseriella, Bradyina, Endothyra.

Algae: Herakella sp., Archaeolithophyllum sp., Eflugelia sp.

Stop 1.2B Limestone hills south of the Lake Zollner (section ZS).

The succession of stop 1.2.A can be continued at the southern side of the Lake Zollner with about 7 m of bedded to massive limestones above basal shales (Kasimovian: Krevyakinian-Khamovnikian) (fig. 20, 21).

Thick-bedded limestone

It consists of packstone, boundstone, and, underrepresented (in one sample only), grainstone. It is fossilrich and the biodiversity is high: Fusulinids, abundant algae (*Atractyliopsis*, *Epimastopora*, *Herakella*, rarely, *Anthracoporella* and *Archaeolithophyllum*), echinoderms, auloporid corals, smaller foraminifers, ostracodes, calcispheres, coralline sponges (*Peronidella*), sponge spicules, and rare gastropods, brachiopods and bryozoans. Large algal thalli enclose pores filled with cement within the boundstone facies. Calcite-filled fractures and stylolites are common.

Massive limestone

The massive limestone is composed of wackestone and packstone. Coralline sponges, algae, smaller foraminifers,



Fig. 21: The limestone hills south of the Lake Zollner (section ZS).

Nodular-bedded limestone

Two microfacies types could be differentiated within the nodular bedded limestone: bioclastic wackestone and peloidal clotted boundstone.

Wackestone: The identifiable fossils are algae (*Hera-kella*, phylloid algae, *Atractyliopsis*, *Gyroporella*), fusulinids, smaller foraminifers (*Tuberitina*, *Calcitornella*, *Climacammina*, *Cribrogenerina*), bryozoans, echinoderms, and, rarely, ostracodes. Irregular, partly anastomosing sets of stylolites are common. As observed from thin sections, specific fossils seem to occur in specific beds (e.g. fusulinaceans and algae in samples ZS 4 and ZS 5 respectively, originating from two different beds).

Boundstone: The main biota are the coralline sponge *Peronidella*, agglutinated worm tubes, smaller foraminifers (*Bradyina*); rarely phylloid algae, *Shamovella*, and brachiopods. Stylolites are significantly less common in comparison to wackestone described above. Shamovella, bryozoans, agglutinated worm tubes, calcispheres (possibly algal spores), crinoids, and brachiopods are the fossils encountered. Peloidal clotted areas occur in a single thin section. Impregnation of hematite occur in the lowermost part.

The top of the section is generally eroded, but in a few places the massive limestones are capped by a thin layer of shaly siltstones.

Identified fossils (fig. 20): Fusulinids: *Staffella* sp. (ZS 5), *Schubertella* sp. (ZS 2a, 5, 8, 9, 14), *Fusiella* cf. *lancetiformis* (ZS 8, 9, 14), *Fusiella*

cf. rawi (ZS 15), Ozawainella mosquensis (ZS 14), Protriticites aff. ovatus (ZS 1, 2a-5, 7-9, 14), Protriticites? pramollensis (ZS 14-15), Protriticites? inflatus (ZS 15), Fusulina (Quasifusulinoides) ex. gr. fusiformis (ZS 10). (Samples ZS 14 and 15 were taken from the top of the second limestone hill to the east, Geotrail Stop 11)

Additionally reported by Davydov & Krainer (1999): ZS 1-3 (ZO 1-3): Pr. globulus, Pr. globulus turkestanensis, Pr. pseudomontiparus, Pr. ovoides, ZS 14, 15 (ZO 19-26): Pr. ovatus, Pr. pseudomontiparus, Pr. sphaericus, Pr. subschwagerinoides, Praeobsoletes burkemensis, Montiparus montiparus, M. paramontiparus, M. umbonoplicatus, M. priscus, M. rhombiformis, M. likharevi.

Conodonts: Streptognathodus neverovensis (ZS 12)


(previous page)

Fig. 22:	Algae of the lower part of the Auernig Group
	(Kasimovian, Late Carboniferous: Carnic Alps, Austria/Italy)
1-6	Different sections of <i>Herakella</i> thalli. Note segmentation in fig. 1, cylindrical medulla in fig. 2, and the asymmetrically annulated and metaspondyl thallus in fig. 3-6. Fig. 1, 2: sample ZS 5; Fig. 3-5: sample AO 3; Fig. 6: sample WF 3. Scale bar is 1 mm.
7	<i>Beresella</i> sp.; the cortex is typically perforated at regular intervals by blind-ending cortical branches. Sample AO 3. Scale bar is 1 mm.
8	<i>Dvinella</i> sp.; typical, long, cylindrical thallus. The cortex is characterized by blind-ending pores separated by clear intervals. Note the characteristic triangular "dark rings", the former pores. Sample AO 3. Scale bar is 0,5 mm.
9	<i>Shamovella</i> sp.; microproblematicum, consisting of a massive, cylindrical thallus (?) and cement-filled cavity (?). Sample ZS 5. Scale bar is 0,5 mm.

(next page)

- Fig. 23: Fusulinoideans and Conodonts from the lower part of the Auernig Formation (sections Lake Zollner WF-ZS-SWH, Cima Val di Puartis CI/P, Waschbühel ridge WA, Rosskofel Lu-SEC-CRS), Kasimovian. (modified from Forke & Samankassou, 2000; Forke, 2001; Luppold, unpubl.).
 - 1 *Ozawainella mosquensis* RAUZER-CHERNOUSSOVA, 1951; sample WF 3, x 20.
 - 2 Ozawainella cf. kumpani SOSNINA, 1951; sample CRS/S 1, x 20.
 - 3 *Fusiella* cf. *lancetiformis* PUTRJA, 1939; sample WF 3, x 20.
 - 4 *Fusiella* cf. *rawi* LEE, 1927; sample ZS 15, x 20.
 - 5 *Fusulina (Quasifusulinoides) juvenatus* KIREEVA, 1963; sample WF 3, x 7,5.
 - 6 *Quasifusulina eleganta* SCHLYKOVA, 1948; sample Ro 2, x 7,5.
 - 7 *Beedeina (Pseudotriticites) asiaticus* BENSH, 1972; sample WF 3, x 7,5.
 - 8 *Protriticites? inflatus* BENSH, 1972; sample ZS 15, x 7,5.
 - 9 Tumefactus aff. expressus (ANOSOVA, 1969); sample Lu 5a, x 7,5.
 - 10 *Protriticites* aff. *permirus* (BOGUSH, 1963); sample WF 3, x 7,5.
 - 11 Protriticites aff. ovatus PUTRJA, 1948; sample ZS 9, x 7,5.
 - 12 Protriticites? pramollensis (PASINI, 1963); sample CI/P 4, x 7,5.
 - 13 Montiparus subcrassulus ROZOVSKAYA, 1950; sample 96 (collection Prof. Kahler), x 7,5.
 - 14 *Rauserites* sp. 1 ex gr. *rossicus* (SCHELLWIEN, 1908); sample Lu 5a, x 7,5.
 - 15 *Rauserites* sp. 2 ex gr. *rossicus* (SCHELLWIEN, 1908); sample CRS/S 1, x 7,5.
 - 16 Idiognathodus cf. expansus STAUFFER & PLUMMER, 1932 sample WF 5, x 50.
 - 17 Swadelina? makhlinae (ALEKSEEV & GOREVA; 2001); sample WF 5, x 50.
 - 18 Streptognathodus neverovensis GOREVA & ALEKSEEV, in press); sample ZS 12, x 50.
 - 19 Idiognathodus toretzianus KOZITSKAYA, 1978; sample WA 2I, x 50.
 - 20 Streptognathodus aff. elegantulus STAUFFER & PLUMMER, 1932; sample WA 2I, x 50.
 - 21 Idiognathodus magnificus STAUFFER & PLUMMER, 1932; (collection Luppold), x 50.
 - 22 Streptognathodus zethus CHERNYKH & RESHETKOVA, 1987; (collection Luppold), x 50.
 - 23 Streptognathodus elegantulus STAUFFER & PLUMMER, 1932; sample Ro/A/14, x 50.
 - 27 Streptognathodus pawhuskaensis? HARRIS & HOLLINGSWORTH, 1933; (coll. Luppold), x 50.
 - 25 Gondolella cf. elegantula STAUFFER & PLUMMER, 1932, (coll. Luppold), x 50.



Ber. Geol. B.- A. (70)



Fig. 24: Geological scetch-map of the area around Waidegger and Straniger Alm with stops during the excursion.

Stop 1.3 Waschbühel ridge

Type section of the "untere kalkarme Schichtgruppe" and lower part of "untere kalkreiche Schichtgruppe" sensu Heritsch et al. (1934). (Kasimovian, Khamovnikian-Dorogomilovian) (fig. 25).

Identified fossils:

Fusulinids: Montiparus subcrassulus Conodonts: Streptognathodus cf. confragus, Str. aff. elegantulus, Idiognathodus toretzianus

Stop 1.4 Cima Val di Puartis

ÖK sheet 198, Weiβbriach, 13°7'20"E/46°35'24"N; Geological Map Weiβbriach 1:50.000 (Schönlaub, 1987)

Basal Auernig Formation (Kasimovian, Krevyakinian? - Khamovnikian) (fig. 26).

The section has an exposed thickness of about 10 m and is characterized by a fining-upward trend, consisting of (a) a basal breccia unit, overlain by (b) fine-grained

> sandstones and conglomerates, (c) dark fossiliferous siltstones and shales with calcareous sandstones and coarse siltstones, and (d) and dark fossiliferous siltstones with intercalated bedded algal limestones and a small auloporid mound.

The basal breccia (Malinfier Fm) is interpreted to represent distal fan-delta deposits formed by submarine debris flows. Finegrained conglomerates and fossiliferous sandstones overlying the breccia and intercalated within the fossiliferous siltstones are interpreted as turbidite layers. The small auloporid coral mound and bedded algal limestones, intercalated in the upper part of the sequence, formed in an open shelf low-energy environment below wave base.

Fusulinids in the bioclastic beds show a unique preservation due to hematite-rich staining of the wall probably during early diagenesis. Layering of the wall is obscured, but the pores piercing the wall and the secondary deposits, are extremely well visible.



Fig. 25: Type section of the lower part of the Auernig Formation along the Waschbühel ridge. Lithologic subdivisions according to Heritsch et al., 1934 and Fenninger et al., 1971 (modified from Fenninger et al., 1971).

Ber. Geol. B.- A. (70)

Identified fossils:

Fusulinids: *Protriticites*? *pramollensis*, *Protriticites*? *inflatus*, *Montiparus*? sp.

From Davydov & Krainer (1999):

VP-6: *Pr. globulus*, *Pr. pseudomontiparus*, *Pr. sphaericus*, *Pr. semikhatovae*.

VP-8: Pr. globulus, Pr. pseudomontiparus, Pr. rotundatus, Pr. ovoides.

VP-10: Pr. cf. globulus, Pr. pseudomontiparus, Pr. rotundatus, Pr. ovoides, Pr. lamellosus.

VP-16: Montiparus paramontiparus, M. umbonoplicatus. VP-17: Montiparus montiparus, M. umbonoplicatus, M. likharevi. VP-18: Obsoletes timanicus, Montiparus montiparus, M. umbonoplicatus, M. likharevi, M. paramontiparus, M. rhombiformis.

Stop 1.5. Marchgraben south of the Straniger Alm (optional)

ÖK sheet 198, Weiβbriach, 13°7'20"E/46°35'24"N; Geological Map Weiβbriach 1:50.000 (Schönlaub, 1987)

Contact between lower Devonian limestones (flaser bedding) and pebble-bearing shales and siltstones. Malinfier Formation and basal Auernig Formation (cf. p. 21, fig. 14).



Fig. 26: section Cima Val di Puartis (modified from Davydov & Krainer, 1998). Ber. Geol. B.- A. (70)



Fig. 27: Geological scetch-map of the area around the Gartnerkofel, and the mountains Auernig and Krone with stops during the excursion.

Tuesday, 01. August 2006

Stop 2.1. Auernigalm und surroundings - Naßfeld

ÖK sheet 198, Weißbriach, 13°17'13"E/46°33'17"N; Geological Map Weißbriach 1:50.000, 1:10.000 (Schönlaub, 1987)

Stop 2.1A Auernig Limestone Breccia

Auernig Limestone Breccia in the surroundings of the Auernig Alm. Contact to the underlying Hochwipfel Formation in the first ravine E of the Auernig Alm. Discussion of the genesis and age of the Auernig Limestone Breccia (cf. p. 23-26, figs. 16, 17).

Stop 2.1B Basal sediments of the Auernig- Formation

This locality has first been mentioned by Pasini, who described the new species *Protriticites? pramollensis* (Pasini, 1963) (fig. 28).

Fine-grained calcareous sandstone

This bed is only 10 cm thick. Quartz, the dominant constituent of this sandstone, is similar in form to that described above. Approximately one third of the sediment consists of abraded fusulinids, crinoid debris, auloporid corals, and extraclasts. Extraclasts, up to 15 cm in diameter, consist commonly of calcisphere-bearing wackestone. Variegated opaque minerals are frequent. Mica is abundant towards the top.

Sandy limestone

This 20 cm thick bed consists of bioclastic packstone. It is fossil-rich, with fusulinids, algae (*Herakella*, *Beresella*), smaller foraminifers, ostracodes, and gastropods. Fossils in this microfacies are better preserved in comparison to those of beds described above. Stylolites are frequent.

Dark, nodular bedded limestone

The dark nodular limestone is 20 cm thick and is composed of two beds. The lower bed is an oncolithic wackestone with a diverse fauna and flora: auloporid



Fig. 28:Lithology, microfacies, and fossil associations; section at the foothill of mountain Auernig (Stop 2.1B).

Fine-grained sandstone

The light brown, hummucky cross-bedded sandstone is up to 2.50 m thick. The top contains dark brown ferrogenous nodules. It is poorly laminated, with dark minerals enriched at the top of laminae. It is mainly composed of poor to subangular rounded quartz grains. Fractures up to 20 cm are characteristic. Irregular, partly anastomosing sets of stylolites are common. corals, fusulinids, smaller foraminifers, crinoid debris, brachiopods, phylloid algae, rare bryozoans, and rare specimens of the problematic alga *Eflugelia*. Most of oncoid nuclei consist of auloporid corals, rarely of algal fragments and crinoids. The upper bed consists of packstone with algae (principally *Rectangulina*), fusulinids, smaller foraminifers, gastropods, and, rarely, worm tubes and trilobites. Stylolites are frequent.

Ber. Geol. B.- A. (70)

31. July - 01. August

Massive limestone

The dark-grey massive limestone is four meter thick. It consists of algal wackestone and packstone. The algae *Rectangulina* and *Beresella* constitute more than 90 % of the total biota. The remaining fossils are smaller foraminifers, gastropods, and sponge spiculae. The matrix is peloidal, showing clotted structures. The uppermost top is dolomitized.

Grey nodular bedded limestone

The nodular limestone is two meters thick. It consists of bioturbated wackestone and packstone, similar to microfacies of the massive limestone described above. The biodiversity is higher towards the top with phylloid algae, *Eflugelia*, fusulinids, bryozoans, crinoid stems, and worm tubes additionally to fossils



Fig. 29: Aerial photograph of the Nassfeld area.

described above. Peloids are more frequent compared to the massive limestone described above.

Identified fossils: *Staffella* sp., *Fusiella* cf. *rawi*, *Protriticites*? *pramollensis* (Pasini, 1963).



Fig. 30: N-S cross section from Reppwand-Kammleiten-Gartnerkofel to the Garnitzen. Note the Gartnerkofel core (GK-1) drilled for the analysis of the Permian/Triassic boundary event in 1986 on top of the Kammleiten.





Fig. 31: Composite sections of the upper part of the Auernig Formation at the southern slope of the Auernig Mountain and along the ridge from Gugga to Garnitzen (previous page) (modified from Samankassou, 1997).

Stop 2.2 Mountain station of the Gartnerkofelchairlift, 1902 m

ÖK sheet 198, Weißbriach, 13°17'58"E/46°34'2"N; Geological Map Weißbriach 1:50.000, 1:10.000 (Schönlaub, 1987)

Overview about the geology of the surrouding area with emphasis on the Late Paleozoic rocks and the Gartnerkofel Drilling Project. On the Kammleiten (1997 m) a scientific core was drilled in1986 to analyze the P/T boundary (fig.30).

Panoramic view along the Gail valley (with the "Gailtalfault" as a part of the Periadriatic Line), Gailtalkristallin and Drauzug, as well as the Hohe Tauern in the background, representing the deepest exhumed parts of the Eastern Alps.

The summit of the Gartnerkofels (2195 m) consists of the Schlern Dolomite with a thickness of more than 500 m. On the Austrian side, they represent the youngest rocks in the Carnic Alps. The Schlern Dolomite is composed predominantly of massive limestones, only in the southern cliff bedded limestones are intercalated. Beside rare conodonts the dolomites contain algal remains (*Diplopora annulata* and *Teutloporella nodosa*) and very rarely corals. The Gartnerkofel unit is separated from the Auernig section by a prominent fault with vertical displacements of several 100 m.

Stop 2.3 Saddle south of the mountain station, 1856 m

ÖK sheet 198, Weiβbriach, 13°18'1"E/46°33'54"N; Geological Map Weiβbriach 1:50.000, 1:10.000 (Schönlaub, 1987)

The conglomerates (fig. 32) are composed of 3-4cm sized well rounded pebbles (more than 90 % quartz). The provenance of this quartz pebbles is unknown, but derived probably from a pegmatitic source in the metamorphic hinterland, which may have been situated north and west of the Gail valley. This assumption fit with Variscan cooling ages in this area of 310 Ma pointing to emersion



Fig. 32: Quartz conglomerates on the northern side of the Garnitzen.

and subsequent erosion of metamorphic cover rocks in the hinterland and transport of siliciclastic material into the transgressing epicontinental sea.

Stop 2.4 Gugga, 1928 m

ÖK sheet 198, Weißbriach, 13°17'58"E/46°33'46"N; Geological Map Weißbriach 1:50.000, 1:10.000 (Schönlaub, 1987)

Typical Auernig-Cyclothem with a prominent algalmound (fig. 31).

The succession starts at the base with quartz-rich conglomerates, overlying hummocky cross-stratified sandstones. Above the conglomerates follows a 10 - 20 cm thick siltstone-shale-horizon with abundant plant debris (Stefan). Fritz & Boersma (1990) described 16 taxa from this locality (e.g. *Alethopteris bohemica, Odontop-teris brardii*, and *Pecopteris feminaeformis*). This interval is overlain by several meter of siltstone with intercalated fine sandstones.

Above this clastic unit, the 16 m thick Gugga limestone follows, which displays distinct bedding at the base and in the upper parts. The central part is predominantly massive consisting of an algal mound of *Anthracoporella* wackestones and bafflestones. The bedded limestones belong to the Intermound facies consisting of bioclastic wacke- to packstones. Fusulinoideans are common in the bedded limestones (Kahler, 1983, 1985, 1986).

On top of the limestone, fine sandstones are covering the underlying sediments. In former times, limonitic stained brachiopods have been found (Productids and Spiriferids). The sandstones represent the regressive part of the cyclothem.

Stop 2.5 Auernig, 1853 m

ÖK sheet 198, Weißbriach, 13°17'14"E/46°33'31"N; Geological Map Weißbriach 1:50.000, 1:10.000 (Schönlaub, 1987)

This locality represents one of the scientifically most interesting places in the Carnic Alps. The Carboniferous succession at the western and southern flank of mountain Auernig with the repetitive alternations of conglomerates, sandstones, shales, and limestones has attracted geologists already at the end of the 19th century. Schellwien (1892), Frech (1894) and Geyer (1896) investigated this area and introduced letters, respectively numbers for the individual beds. The uppermost limestone bed was labelled with the letter "s". Schellwien (1898) studied the fusulinoideans from the Auernig section and established several new species. Holotypes of Daixina communis and Dutkevitchia multiseptata derived from bed s that of Daixina alpina from bed g (fig. 37). The fauna belongs biostratigraphically to the Daixina vasilkovskyi Subzone, (upper part of the Daixina sokensis Zone).

Bed s yields selectively silicified remains of organisms (ostracodes, smaller foraminifers, fusulinids, bryozoa,

Geol. Bundesanstalt, wien, download unter www.geologie.ac.at

Ber. Geol. B.- A. (70)

Guidebook Carnic Alps SCCS Task Group meeting

31. July - 01. August



Fig. 33: Lithology, microfacies, and fossil associations of the section along bed s at the Auernig.

brachiopods, and even fragments of calcareous algae), which can easily be isolated from the matrix by dissultion in acetic or even formic acid (fig. 34, 35).

The kind of silicification (1:1 from $CaCO_3$ to SiO_2) led to a unique preservation of the fossils. Ostracodes with their delicate ornamented surfaces are preserved (fig. 36). The fauna consists of 62 species, 75% belong to the more or less unornamented order Podocopida, 25% to the distinctly ornamented order Palaeocopida. It has been supposed that they have lived in a nearshore, shallowmarin, and low energy environment (Becker, 1982; Bless; 1983; Fohrer, 1991).

In fusulinoideans, the keriothecal wall structure and also the "septal pores" (apertures) are preserved in detail. Partial silicification of tests, or broken specimens allow to study the internal structures in a three-dimensional way under the SEM and the functional morphology has been discussed by Leppig et al. (2005) (fig. 38, 39).

Different types of microfacies occur (1) massive autochthonous algae-wackestones (with *Archaeolithophyllum missouriense* and/or *Anthracoporella* in growth position) (2) bioclastic wackestones, packstones and grainstones. The latter display a markedly higher biodiversity.

The section measured along bed s diplays a typical Auernig-cyclothem: It starts with a transgressive "fining-upward" sequence of conglomerates, hummocky crossbedded sand- and siltstones, which grade upwards into bedded and massive limestones. In the upper part the limestones are followed by sandstones with conglomeratic beds, representing the regressive part (fig. 33).



Fig. 34: Smaller foraminifers from the "bed s" limestone, Auernig section (modified from Fohrer, 1991). 1, 2, *Palaeotextularia* sp.; 3, 4, *Cribrogenerina* sp.; 5, 6, *Endothyra* sp.; 7-9, *Biseriella* sp.



Fig. 35: Calcareous algae and bryozoans from the "bed s" limestone, Auernig section (modified from Fohrer, 1991). 1, 2, *Epimastopora* sp.; 3, 4, *Eugonophyllum* sp.; 5, 6, *Anthracoporella spectabilis* Pia, 1920; 7, 8, *Fenestella* sp.

31. July - 01. August



Fig. 36: Silicified ostracodes from the "bed s" limestone, Auernig section (modified from Fohrer, 1991). 1, *Hollinella (Hollinella) ulrichi* (Knight, 1928); 2, *Aurikirkbya hispanica* Becker, Bless and Sánchez de Posada; 3, *Aurikirkbya carinthica* Sánchez de Posada and Fohrer, 2001; 4, *Coronakirkbya pramolla* Sánchez de Posada and Fohrer, 2001; 5, *Knightina* aff. *bassleri* Kellett, 1933; 6, *Amphissites (Amphissites) centronotus* (Ulrich and Bassler, 1906); 7, *Shleesha* cf. *pinguis* (Ulrich and Bassler, 1906); 8, *Kellettina carnica* Ruggieri and Siveter, 1975; 9, *Semipetasus unicornus* Fohrer, 1991; 10, *Roundyella simplicissima* (Knight, 1928); 11, *Bairdia* sp.; 12, *Acratia* sp.; 13, *Acanthoscapha* sp.; 14, *Monoceratina* sp.; 15, *Tricornina* sp.

31. July - 01. August



Fig. 37. Fusulinoideans from the Auernig section (bed g and bed s) and from the Garnitzen section (bed 116 and bed 148) of the Auernig Formation (from Forke, 2006).

- 1-3 "Triticites" cf. immutabilis, bed s, bed 148.
- 4-6 "Triticites" sp. A., bed s, bed 148.
- 7-8 *"Triticites*" sp. B., microspheric specimen, bed 148; 8 enlargement of the inner part with askew coiled first volution x 35.
- 9-14 Daixina communis, bed s.
- 15-18 Daixina alpina, bed g.
- 19-23 *Dutkevitchia* aff. *multiseptata*, bed 116; 23 enlargement of the wall to show small-scaled rugosity of the tectum, x 25. magnification of all specimens x 9, except 8, 23.



Fig. 38: 3D- (SEM) and 2D- (thin-section) documentation of structural elements in silicified specimen from bed s (from Leppig et al., 2005)

- A Dutkevitchia multiseptata, view from outside on one individual into the ultimate whorl
- B *Dutkevitchia multiseptata*, tangential to slightly oblique section. Septal fluting is less pronounced in the right corner caused by slightly oblique section
- C 3D: *Daixina communis*, slightly transverse section. Tunnel (arrow a), "bridge" caused by septal fluting (arrow b)
- D 2D: Daixina communis, slightly transverse section. Tunnel (arrow a), "bridge" (arrow b)
- E 3D: *"Triticites"* cf. *immutabilis*, view on the penultimate whorl. Tunnel (arrow a), choma (arrow b)
- F 2D: "Triticites" cf. immutabilis, tangential section. Tunnel (arrow a), choma (arrow b)



Fig. 39: 3D- and 2D-documentation of structural elements (continued)

- A 3D: View on spirotheca. Lower (inner) keriotheca (arrow a), upper (outer) keriotheca (arrow b), tectum (arrow c)
- B 2D: Tangential section. Lower (inner) keriotheca (arrow a), upper (outer) keriotheca (arrow b)
- C 3D: Equatorial view. Tectum (arrow a), keriotheca (arrow b), "bridge" between two septa (arrow c), tunnel (arrow d)
- D 2D: Equatorial section. Tectum (arrow a), keriotheca (arrow b), "bridge" between two septa (arrow c)
- E 3D: *Daixina communis*, view on the last whorl with last septum. Septal pore (arrow a), irregular septal fluting causing a depression (arrow b), keriotheca (arrow c)
- F 2D: *Daixina alpina*, tangential section through the ultimate and penultimate whorl. Septal pore (arrow a), depression in the septum caused by irregular fluting (arrow b), keriotheca (arrow c), tectum (arrow d)

References:

- ARGNANI, A. & CAVAZZA, W., 1984: New examples of Hercynian angular unconformity in the Southern Alps: Creta di Rio Secco (Eastern Carnic Alps). - Giorn. di Geologia, ser. 3, 46/1: 15-23, Bologna.
- ARGYRIADIS, I., 1970: La position des Alpes carniques dans l'orogène alpin et le problème de la limite alpinadinarique. – Bull. Soc. Geol. France (7), 12: 473-480, Paris.
- BECKER, G., 1982: Fazies-anzeigende Ostracoden-Vergesellschaften aus dem frühen Oberkarbon des Kantabrischen Gebirges (N-Spanien). – N. Jb. Geol. Paläont. Abh., 164: 307-333, Stuttgart.
- BENSH, F. R., 1972: Stratigrafija i fusulinidy verchnego paleozoja Juzhnoj Fergany.- acad. nauk UzSSR, 1-146, 31 pls., Tashkent (Izd."FAN").
- BLESS, M. J. M., 1983: Late Devonian and Carboniferous ostracod assemblages and their relation-ship to the depositional environment. – Bull. Soc. Belge Géol., 92: 31-53.
- BOECKELMANN, K., 1985: Mikrofazies der Auernig-Schichten und Grenzland-Bänke westlich des Rudnig-Sattels (Karbon-Perm, Karnische Alpen). - Facies, 13: 155-174, Erlangen.
- BUGGISCH, W., 1974: Die Bellerophonschichten der Reppwand (Gartnerkofel)-(Oberperm, Karnische Alpen). Untersuchungen zur Fazies und Geochemie. -Carinthia II, 84: 17-26, Klagenfurt.
- BUGGISCH, W., FLÜGEL, E., LEITZ, F., TIETZ, G.; 1976: Die fazielle und paläogeographische Entwicklung im Perm der Karnischen Alpen.- Geol. Rdsch., 65: 649-690, Stuttgart.
- BUGGISCH, W., 1978: Die Grödener Schichten (Perm, Südalpen. Serdimentologische und geochemische Untersuchungen zur Unterscheidung mariner und kontinentaler Sedimente. - Geol. Rdsch., 67: 149-180, Stuttgart.
- BUGGISCH, W. & FLÜGEL, E., 1980: Die Trogkofel-Schichten der Karnischen Alpen - Verbreitung, geologische Situation und Geländebefund. - In: FLÜGEL, E (ed.): Die Trogkofel-Stufe im Unterperm der Karnischen Alpen. - Carinthia II, Sonderheft 36: 13-50, Klagenfurt.
- BUSER, S., GRAD, K., OGORELEC, B., RAMOVŠ, A. & ŠRIBAR, L., 1986: Stratigraphical, paleontological and sedimentological characteristics of Upper Permian beds in Slovenia, NW Yugoslavia. - Mem. Soc. Geol. It., 34: 195-210, Rom.
- BUSER, S. & FORKE, H. C., 1996: Lower Permian (Asselian) conodonts from the Karawanken Mts. (Slovenia). - Geologija, 37/ 38: 153-171, Ljubljana.
- BUTTERSACK, E. & BOECKELMANN, K., 1984: Palaeoenvironmental evolution during the Upper Carboniferous and the Permian in the Schulter-Trogkofel area (Carnic Alps, Northern Italy). - Jahrb. Geol. B.-A., 126/ 3: 349-358, Wien.
- CASSINIS, G. AVANZINI, M., CORTESOGNO, L., DALLAGIOVANNA, G., DI STEFANO, P., GAGGERO, L., GULLO, M., MASSARI, F., NERI, C.,

RONCHI, A., SENO, S., VANOSSI, M., VENTURINI, C., 1998: Synthetic Upper Paleozoic Correlation Charts of selected Italian areas.- Atti Tic. Sc.Terra, 40: 65-120, Pavia.

- CHUVASHOV, B. I., LEVEN, E. Ja., DAVYDOV, V. I. & al., 1986: pogranitschnye otlozhenija karbona i permi urala, priurala i srednej azii (biostratigrafija i korreljacija).- izdat. nauka, 1-152, Moskva.
- CROWELL, J.C., 1978: Gondwanan glaciation, cyclothems, continental positioning, and climate change. American Journal of Science, v. 278, p. 1345-1372.
- DAVYDOV, V. I., BARSKOV, I. S., BOGOSLOVSKAYA, M. F. & LEVEN, E. Ya., 1994: The Carboniferous-Permian Boundary in Stratotype Sections of the South Urals and its Correlation.- Stratigraphy and Geological Correlation, Vol. 2, no. 3: 230-243.
- DAVYDOV, V.I., GLENISTER, B.F., SPINOSA, C., RITTER, S.M., CHERNYKH, V.V., WARDLAW, B.R., & SNYDER, W.S., 1998: Proposal of Aidaralash as GSSP for the base of the Permian System. - Episodes, 21/1:11-18.
- DAVYDOV, V.I. & KOZUR, H., 1997: Position of the Carboniferous-Permian boundary in the Carnic Alps compared with the stratotype region. - Proceedings of the XIII International Congress on the Carboniferous and Permian, 123-127, Krakow
- DAVYDOV, V.I. & KRAINER, K., 1999: Fusulinid assemblages and facies of the Bombaso Fm. and basal Meledis Fm. (Moscovian-Kasimovian) in the Central Carnic Alps (Austria/Italy). - Facies, 40: 157-196, Erlangen.
- DICKINSON, W.R., SOREGHAN, G.S., and GILES, K.A., 1994: Glacio-eustatic origin of Permo–Carboniferous stratigraphic cycles: evidence from the southern Cordilleran foreland region.- In: DENNISON, J.M. and ETTENSOHN, F.R. (Eds.): Tectonic and Eustatic Controls on Sedimentary Cycles. Soc. Econ. Paleontol. Mineral., Concepts in Sedimentology and Paleontology, v. 4, p. 25–34.
- EDWARD, D. & RIDING, R., 1989: Mikroskeletalmicrobial fenestral reef framework, Lower Permian Trogkofel Formation, Carnic Alps, Austria. Algae in Reefs Symposium, Granada, Abstract, p. 11-12.
- FELSER, K., 1974: Die jungpaläozoische Transgression am Roßkofel (Karnische Alpen). - Carinthia II, 84: 39-41, Klagenfurt.
- FELSER, K. & KAHLER, F., 1963: Die Geologie der Rattendorfer Alm (Karnische Alpen). - Carinthia II, 73: 72-90, Klagenfurt.
- FENNINGER, A., 1971: Bericht über detailstratigraphische Aufnahmen der oberkarbonen Auernigschichten im Raume Nassfeld (Karnische Alpen). - Verh. Geol. B.-A., 1971(3): 633-636, Wien.
- FENNINGER, A., FLÜGEL, H. W., HOLZER, H.-L. & SCHÖNLAUB, H. P., 1971: Bericht über detailstratigraphische Aufnahmen im Oberkarbon des Waschbühel-Profiles (Karnische Alpen). - Verh. Geol. B.-A., 1971(3): 637-642, Wien.

- FENNINGER, A., FLÜGEL, E., FLÜGEL, H. W., HOLZER, H.-L. & SCHÖNLAUB, H. P., 1971: Zur variszischen Orogenese in den Karnischen Alpen – Eine Stellungnahme. - Verh. Geol. B.-A., A149-A153, Wien.
- FENNINGER, A., SCHÖNLAUB, H. P., HOLZER, H.-L.
 & FLAJS, G., 1976: Zu den Basisbildungen der Auernigschichten in den Karnischen Alpen (Österreich).
 Verh. Geol. B.-A., 1976: 243-255, Wien.
- FLÜGEL, E., 1968: Bericht über fazielle und stratigraphische Untersuchungen im Perm der Karnischen Alpen. -Carinthia II, 78: 38-65, Klagenfurt.
- FLÜGEL, E. 1971: Palökologische Interpretation des Zottachkopf-Profils mit Hilfe von Kleinforaminiferen.-Carinthia II, Sonderheft **28**, 61-96, 3 Abb., 4 Taf., 2 Tab., Klagenfurt.
- FLÜGEL, E., 1974: Fazies-Interpretation der unterpermischen Sedimente in den Karnischen Alpen. -Carinthia II, 84: 43-62, Klagenfurt.
- FLÜGEL, E., 1980: Die Mikrofazies der Kalke in den Trogkofel-Schichten der Karnischen Alpen. - In: FLÜGEL, E. (ed.): Die Trogkofel-Stufe im Unterperm der Karnischen Alpen. - Carinthia II, Sonderheft 36: 51-99, Klagenfurt.
- FLÜGEL, E., 1981: Lower Permian *Tubiphytes/Archaeo-lithoporella* buildups in the southern Alps (Austria and Italy). SEPM, Spec. Publ., 30: 143-160, Tulsa.
- FLÜGEL, E. & AGIORGITIS, G., 1970: Rotsedimentation im Trogkofel-Kalk (höheres Unter-Perm) der Karnischen Alpen. - Anz. Österr. Akad. Wiss., math.naturwiss. Kl., 1970/9: 173-178, Wien.
- FLÜGEL, E., FOHRER, B., FORKE, H., KRAINER, K., SAMANKASSOU, E., 1997: Cyclic sediments and algal mounds in the Upper Paleozoic of the Carnic Alps. -Gaea heidelbergensis, 4: 79-100, Heidelberg.
- FLÜGEL, E. & FLÜGEL-KAHLER, E., 1980: Algen aus den Kalken der Trogkofel-Schichten der Karnischen Alpen. - In: FLÜGEL, E. (ed.): Die Trogkofel-Stufe im Unterperm der Karnischen Alpen. - Carinthia II, Sonderheft 36: 113-182, Klagenfurt.
- FLÜGEL, E., HOMANN, W. & TIETZ, G. F., 1971: Lithound Biofazies eines Detailprofils in den Oberen Pseudoschwagerinen-Schichten (Unter-Perm) der Karnischen Alpen. - Verh. Geol. B.-A., 1971/1: 10-42, Wien.
- FLÜGEL, E. & KRAINER, K., 1992: Allogenic and autogenic controls of reef mound formation: Late Carboniferous auloporid coral buildups from the Carnic Alps, Italy. - N. Jb. Geol. Paläont., Abh., 185/1: 39-62, Stuttgart.
- FLÜGEL, E. & MÖRTL, J., 1997: Schriftenverzeichnis Franz Kahler (1900-1995). - Carinthia II , 187: 29-44, Klagenfurt.
- FLÜGEL, E. & SCHÖNLAUB, H.P., 1990: Exotic limestone clasts in the Carboniferous of the Carnic Alps and Nötsch. - In: VENTURINI, C. & KRAINER, K. (eds.), Field Workshop on Carboniferous to Permian sequence of the Pramollo-Naßfeld Basin (Carnic Alps). Proceedings, 15-19, Bologna.
- FLÜGEL, H. W., 1990: Das voralpine Basement im Alpin-Mediterranen-Belt – Überblick und Problematik. – Jb. Geol. B.-A., 133: 181-222, Wien.

- FOHRER, B., 1991: Verkieselte Flachwasserostracoden und ihre Begleitfauna und -flora aus dem Oberkarbon der Karnischen Alpen (Nassfeld-Region). – Abh. Geol. B.-A., 46: 1-107, Wien.
- FOHRER, B., 1997: Ostracoden aus dem Oberkarbon und Unterperm der Karnischen Alpen (Österreich): Systematik, Biostratigraphie und Palökologie. – Jb. Geol. B.-A., 140/2: 99-191, Wien.
- FORKE, H. C., 1995a: The Carboniferous/Permian boundary in the Carnic Alps (Austria): Additional observations on correlating fusulinid zones in the Southern Urals and the Darvaz region with the Schulterkofel section. - Permophiles, 26: 13-16, Calgary.
- FORKE, H. C., 1995b: Biostratigraphy of the Lower Permian of the Carnic Alps (Austria): Fusulinid and conodont data. - Permophiles, 26: 17-19, Calgary.
- FORKE, H. C., 1995c: Biostratigraphie (Fusuliniden; Conodonten) und Mikrofazies im Unterperm (Sakmar) der Karnischen Alpen (Naßfeldgebiet, Österreich). - Jb. Geol. B.-A., 138/2: 207-297, Wien.
- FORKE, H. C., 1997a: Evidence of dimorphism in the genus *Robustoschwagerina* (Schwagerinidae; Foraminiferida).
 - Geol. Bl. NO-Bayern, 47: 357-366, Erlangen.
- FORKE, H. C., 1997b: Working Group to define a GSSP close to the Moscovian/Kasimovian boundary: Research in the Carnic Alps (Austria/Italy). Carboniferous Newsletter, 15: 8, Armidale.
- FORKE, H. C., 2000: Late Paleozoic fusulinaceans from the Carnic Alps. - In: PILLER, W. et al.: Palaeontological Highlights of Austria.- Mitt. österr. Geol. Ges., 92(1999): 199-204, Wien.
- FORKE, H. C. 2001: Integrated paleontological studies on the fusulinacean/conodont faunas and biostratigraphy of Upper Carboniferous/Lower Permian deposits from the Southern Alps (Carnic Alps, Karavanke Mts., Austria/ Italy/Slovenia) and its correlation with Russian type sections (Moscow Basin, Southern Urals). unpublished Ph.D. thesis, FA University Erlangen-Nürnberg, 145 p, Erlangen.
- FORKE, H. C., 2002: Biostratigraphic subdivision and correlation of Uppermost Carboniferous/Lower Permian sediments in the Southern Alps: Fusulinoidean and conodont faunas from the Carnic Alps (Austria/Italy), Karavanke Mountains (Slovenia), and Southern Urals (Russia). - Facies, 47: 201-276, Erlangen.
- FORKE, H. C., in press : Taxonomy, systematics, and stratigraphic significance of fusulinoidean holotypes from Upper Carboniferous sediments (Auernig Group) of the Carnic Alps (Austria, Italy).- In: WONG, T (ed.): Proceedings of the XVth ICCP, Royal cademy of Arts and Sciences, Utrecht.
- FORKE, H. C. & SAMANKASSOU, E., 2000: Biostratigraphical correlation of Late Carboniferous (Kasimovian) sections in the Carnic Alps (Austria/Italy): Integrated paleontological data, facies, and discussion. -Facies, 42: 177-210, Erlangen.
- FRANCAVILLA, F., 1966: Spore nel Flysch Hochwipfel. – Giorn. Geol., (2), 33-1965: 493-526, Bologna.
- FRANK, W., KRALIK, M., SCHARBERT, S. & THÖNI, M., 1987: 4. Geochronological Data from the Eastern

- FRANKE, W., 1989: Tectonostratigraphic units in the Variscan belt of central Europe. – Geol. Soc. America, Spec. Pap. 290: 67-89, Boulder.
- FRANKE, W., ALTHERR, R., HAAK, V., ONCKEN, O. & TANNER, D., 2000: Orogenic processes: Quantification and modelling in the Variscan belt of Central Europe. – Geol. Soc. London, Spec. Publ. 179: 1-456, London.
- FRANKE, W., 2000: The mid-European segment of the Variscides: tectonostratigraphic units, terrane boundaries and plate tectonic evolution. - In: FRANKE, W., ALTHERR, R., HAAK, V., ONCKEN, O. & TANNER, D. (eds.): Orogenic processes: Quantification and modelling in the Variscan belt of Central Europe. – Geol. Soc. London, Spec. Publ. 179: 35-62, London.
- FRECH, F., 1894: Die Karnischen Alpen. Ein Beitrag zur vergleichenden Gebirgstektonik. - Abh. Naturf. Gesell., 18: 1-514, Halle.
- FRITZ, A. & BOERSMA, M., 1986a: Fundberichte über Pflanzenfossilien aus Kärnten 1986, Beitrag 11: Tomritsch-Rücken (Unterstefan) Karnische Alpen. -Carinthia II, 176/96: 69-85, Klagenfurt.
- FRITZ, A. & BOERSMA, M., 1986b: Fundberichte über Pflanzenfossilien aus Kärnten 1986, Beitrag 13: Zollner See (Unterstefan) Karnische Alpen. - Carinthia II, 176/ 96: 147-165, Klagenfurt.
- FRITZ, A., BOERSMA, M. & KRAINER, K., 1990: Steinkohlenzeitliche Pflanzenfossilien aus Kärnten.-Carinthia II, Sh, 49: 108 p., Klagenfurt.
- FROITZHEIM, N., SCHMID, S. M. & FREY, M., 1996: Mesozoic paleogeography and the timing of eclogitefacies metamorphism in the Alps: A working hypothesis.
 – Eclog. Geol. Helv., 89(1): 81, Basel.
- GAERTNER, H. R. VON, 1931: Geologie der zentralkarnischen Alpen. – Denkschr. Österr. Akad. Wiss. Wien, math.-naturw. Kl., 102: 113-199, Wien.
- GAURI, K.L., 1965: Uralian stratigraphy, Trilobites and Brachiopods of the Western Carnic Alps (Austria). - Jb. Geol. B.-A., Sonderband 11: 1-94, Wien.
- GEYER, G., 1895: Über die marinen Aequivalente der Permformation zwischen dem Gailthal und dem Canalthal in Kärnten. - Verh. der k. k. geol. Reichsanstalt, 1895: 392-413, Wien.
- GEYER, G., 1896: Über die geologischen Verhältnisse im Pontafeler Abschnitt der Karnischen Alpen. - Jahrb. der k. k. geol. Reichsanstalt, 46: 127-233, Wien.
- GRADSTEIN, F.M., OGG, J.G., SMITH, A.G., 2004: A geologic time scale 2004. Cambridge Univ. Press, 589 pp, Cambridge.
- HAHN, G. & HAHN, R., 1987: Trilobiten aus dem Karbon von Nötsch und aus den Karnischen Alpen Österreichs.Jb. Geol. B.-A., 129: 567-619, Wien.
- HECKEL, P. H., 1986: Sea-level curve for Pennsylvanian eustatic marine transgressive-regressive depositional cycles along Midcontinent outcrop belt, North America. Geology, v. 14, p. 330-334.
- HECKEL, P.H., 1994: Evaluation of evidence for glacioeustatic control over marine Pennsylvanian

cyclothems in North America and consideration of possible tectonic effects. In: Dennison, J.M. and Ettensohn, F.R. (Eds.): Tectonic and Eustatic Controls on Sedimentary Cycles. Soc. Econ. Paleontol. Mineral., Concepts in Sedimentology and Paleontology, v. 4, p. 65–87.

- HECKEL, P. H., 1996: Glacial eustatic base-level-climatic model for late Middle to Late Pennsylvanian coalbed formation in the Appalachian basin. – Journ. Sed. Res., Sect. B: Stratigraphy and Global Studies, 65(3): 348-356, Tulsa.
- HECKEL, P.H., ALEKSEEV, A.S., BARRICK, J.E., BOARDMAN, D.R., CHERNYKH, V.V., DAVYDOV, V.I., FORKE, H.C., GOREVA, N.V., LUPPOLD, F.W., MENDEZ, C.A., NEMYROVSKA, T.I., UENO, K., VILLA, E., WORK, D.M. (2005): Cyclothem [Sequence-Stratigraphic] Correlation and Biostratigraphy across Moscovian-Kasimovian and Kasimovian-Gzhelian Stage boundaries (Upper Pennsylvanian Series) in North America and Eurasia.-Carb. Newsletter, 23, 36-44.
- HERITSCH, F., 1933: Das Alter der Trogkofelkalke der Karnischen Alpen. - Anz. Österr. Akad. Wiss., math.naturwiss. Kl., 1933: 3 S., Wien.
- HERITSCH, F., 1934: Die Stratigraphie von Oberkarbon und Perm in den Karnischen Alpen . - Mitt. geol. Ges. Wien, 26 (1933): 162-189, Wien.
- HERITSCH, F.; 1934: Die stratigraphische Stellung von Oberkarbon und Perm in den Karnischen Alpen. - In: HERITSCH, F.: Die Stratigraphie von Oberkarbon und Perm in den Karnischen Alpen. - Mitt. geol. Ges. Wien, 26 (1933): 180-189, Wien.
- HERITSCH, F., 1936: Die Karnischen Alpen; Monographie einer Gebirgsgruppe der Ostalpen mit variszischem und alpidischem Bau. - 295 S., Graz.
- HERITSCH, F., 1938: Die stratigraphische Stellung des Trogkofelkalkes. - N. Jb. Min. Geol. Pal., Beil. Bd. 79: 63-186, Stuttgart.
- HERITSCH, F., 1939: Karbon und Perm in den Südalpen und Südosteuropa. - Geol. Rundschau, 30: 529-588, Stuttgart.
- HERITSCH F., 1943: Das Paläozoikum. In: Die Stratigraphie der geologischen Formationen der Ostalpen, Bd.I, 681 S., Bornträger, Berlin.
- HERITSCH, F. & KAHLER, F., 1932: Die stratigraphische Gliederung der Naßfeldschichten. - Anz. der Akademie der Wissenschaften, math.-naturwiss. Kl. 1932, Wien.
- HERITSCH, F., KAHLER, F. & METZ, K., 1934: Die Schichtfolge von Oberkarbon und Unterperm. - In: HERITSCH, F.: Die Stratigraphie von Oberkarbon und Perm in den Karnischen Alpen. - Mitt. geol. Ges. Wien, 26 (1933): 163-180, Wien.
- HOLSER, W.T. & SCHÖNLAUB, H.P., (eds.) 1991: The Permian-Triassic boundary in the Carnic Alps of Austria (Gartnerkofel region). – Abh. Geol. B.-A., 45: 1-232, Wien.
- HOMANN, W., 1968: Lithofazielle, sedimentologische und mikropaläontologische Untersuchungen in den Unteren Pseudoschwagerinenkalken (UPK) (Rattendorfer Schichten; Unterperm) der

Typuslokalität (Rattendorfer Alm und Treßdorfer Höhe); Karnische Alpen, Österreich. - 197 S., Darmstadt (unveröffentl. Diplomarbeit).

- HOMANN, W., 1969: Fazielle Gliederung der Unteren Pseudoschwagerinenkalke (Unter-Perm) der Karnischen Alpen. – Neues Jahrbuch für Geologie und Paläontologie, Monatshefte, 1969 (5): 265-280, Stuttgart.
- HOMANN, W., 1970: Litho- und biofazielle Gliederung der Rattendorfer Schichten (Rattendorfer Stufe, Unter-Perm) in den Karnischen Alpen, unter besonderer Berücksichtigung der Kalkalgen-Flora und der Korallen-Fauna.
 - 306 S., Darmstadt (unveröffentl. Doktorarbeit).
- HOMANN, W., 1972: Unter- und tief-mittelpermische Kalkalgen aus den Rattendorfer Schichten, dem Trogkofel-Kalk und dem Treßdorfer Kalk der Karnischen Alpen (Österreich). – Senckenbergiana lethaea, 53 (3/4): 135-313, Frankfurt am Main.
- KAHLER, F., 1939: Verbreitung und Lebensdauer der Fusuliniden-Gattung *Pseudoschwagerina* und *Paraschwagerina* und deren Bedeutung für die Grenze Karbon/Perm. - Senckenbergiana, 21 (3/4): 169-215, Frankfurt/Main.
- KAHLER, F., 1947: Die Oberkarbon-Permschichten der Karnischen Alpen und ihre Beziehungen zu Südosteuropa und Asien. – Carinthia II, 136/56: 59-76, Klagenfurt.
- KAHLER, F., 1955: Entwicklungsräume und Wanderwege der Fusulinen im Eurasiatischen Kontinent. Geologie 4: 179-188, Berlin.
- KAHLER, F., 1962: Stratigraphische Vergleiche im Karbon und Perm mit Hilfe der Fusuliniden. - Mitt. geol. Ges. Wien, 54 (1961): 147-161, Wien.
- KAHLER, F., 1973: Beiträge zur Kenntnis der Fusuliniden der Ostalpen: Die Gattung *Quasifusulina* in den Karnischen Alpen. - Palaeontographica, Abt. A, 141: 154-173, Stuttgart.
- KAHLER, F., 1974: Fusuliniden aus T'ien-shan und Tibet. Mit Gedanken zur Geschichte der Fusuliniden-Meere im Perm. - The Sino-Swedish Expedition, Publ. 52, V. Invertebrate Palaeontology, 4: 147 S., Stockholm (The Sven Hedin Foundation).
- KAHLER, F., 1980: Die Definition der Trogkofelstufe. In: FLÜGEL, E. (ed.): Die Trogkofel-Stufe im Unterperm der Karnischen Alpen. - Carinthia II, Sonderheft 36: 255-258, Klagenfurt.
- KAHLER, F., 1983a: Fusuliniden aus Karbon und Perm der Karnischen Alpen und der Karawanken. - Carinthia II, Sonderheft, 41: 107 S., Klagenfurt.
- KAHLER, F., 1983b: Ein denkbares Standardprofil für die Grenze Oberkarbon/Unterperm im marinen Bereich. -Anz. Österr. Akad. Wiss., math.-naturwiss. Kl., 1983: 45-46, Wien.
- KAHLER, F., 1984: Ein Vergleich der Fusulinidenfauna des Oberkarbon und Unterperm mit dem Dongebiet (UdSSR). - Mitt. österr. geol. Ges., 77: 247-261, Wien.
- KAHLER, F., 1985: Oberkarbon und Unterperm der Karnischen Alpen. Ihre Biostratigraphie mit Hilfe der Fusuliniden. - Carinthia II, Sonderheft, 42: 93 S., Klagenfurt.

- KAHLER, F., 1986a: Ein Normalprofil der Fusuliniden-Stratigraphie im Oberkarbon und Unterperm der Karnischen Alpen. - Carinthia II, 96: 1-17:, Klagenfurt.
- KAHLER, F., 1986b: Eine neue Fusuliniden-Gemeinschaft in tiefen Oberkarbon-Schichten der Karnischen Alpen.Carinthia II, 96: 425-441, Klagenfurt.
- KAHLER, F., 1988: Beobachtungen über Lebensweise, Schalenbau und Einbettung jungpaläozoischer Großforaminiferen (Fusuliniden). - Facies, 19: 129-170, Erlangen.
- KAHLER, F., 1989: Die Fusuliniden. In: EBNER, F. & KAHLER, F.: Catalogus Fossilium Austriae, Vol.II/B/ 1: Foraminifera Palaeozoica: 87-272, Register (F.Ebner): 273-295, Wien (Österr. Akad. Wiss.).
- KAHLER, F., 1992: Beziehungen der Karnischen Alpen zur Paläothethys. - Mitt. österr. geol. Ges., 84: 309-326, Wien.
- KAHLER, F., 1997: Franz Kahler (1900-1995) Bemerkungen und Wünsche mit einem optimistischen Ausblick; Letzte Gedanken - schriftlich niedergelegt im Juli 1995. Durchgesehen und ergänzt von Holger FORKE. - Carinthia II, 187: 25-28, Klagenfurt.
- KAHLER, F. & KAHLER, G. 1937: Beiträge zur Kenntnis der Fusuliniden der Ostalpen: Die Pseudoschwagerinen der Grenzlandbänke und des oberen Schwagerinenkalkes. - Palaeontographica, Abt. A, 87: 1-44, Stuttgart.
- KAHLER, F. & KAHLER, G, 1938: Beobachtungen an Fusuliniden der Karnischen Alpen. - Zentr. Bl. Min. Geol. Paläont., Abt. B, 4:101-115, Stuttgart.
- KAHLER, F. & KAHLER, G., 1940: Fusuliniden aus dem Tienshan. - N. Jb. Min. Geol. Paläont., Beil.-Bd. 83, Abt. B: 348-362, Stuttgart.
- KAHLER, F. & KAHLER, G. 1941: Beiträge zur Kenntnis der Fusuliniden der Ostalpen: Die Gattung *Pseudo-schwagerina* und ihre Vertreter im Unteren Schwagerinenkalk und im Trogkofelkalk. - Palaeontographica, Abt. A, 92: 59-98, Stuttgart.
- KAHLER, F. & KAHLER, G., 1966/1967: Fossilium Catalogus I; Animalia Fusulinida (Foraminiferida), part 1-4, 934 S., s'Gravenshage (Junk).
- KAHLER, F. & KAHLER, G., 1980: Fusuliniden aus den Kalken der Trogkofel-Schichten der Karnischen Alpen.
 In: FLÜGEL, E. (ed.): Die Trogkofel-Stufe im Unterperm der Karnischen Alpen. - Carinthia II, Sonderheft 36: 183-254, Klagenfurt.
- KAHLER, F. & KAHLER, G. 1982: Beiträge zur Kenntnis der Fusuliniden der Ostalpen: Oberkarbonische Fusuliniden der Karnischen Alpen. - Palaeontographica, Abt. A, 177: 89-128, Stuttgart.
- KAHLER, F. & KRAINER, K., 1993a: The Schulterkofel Section in the Carnic Alps, Austria: Implications for the Carboniferous-Permian Boundary. - Facies, 28: 257-276, Erlangen.
- KAHLER, F. & PREY, S., 1963: Erläuterungen zur geologischen Karte des Naßfeld-Gartnerkofel-Gebietes in den Karnischen Alpen. Geol. B.-A., 116 S., Wien.
- KIREEVA, G.D., SCHERBOVICH, S.F., DOBROKHOTOVA, S.V., KETAT, O.B., MALKOVSKY, F.S., SJOMINA, S.A.,

TSCHERNOVA, I.A., JAGOFAROVA, F.Z., 1971: Zona *Schwagerina vulgaris* i *Schwagerina fusiformis* asselskogo jarusa russkoi platformy i zapadnogo sklona juzhnogo urala.- voprosy mikropaleontologii, akad. nauk, 14: 70-102, Moskva (izd. nauka).

- KLEIN, G. D., 1990: Pennsylvanian time scales and cycle periods. Geology, v. 18, p. 455-457.
- KOBER, V., 1984: Zur Genese der Tarviser Breccie in den Karawanken, NW-Jugoslawien. - Sonderveröffentlichungen des Geol. Inst. der Univ. zu Köln, 56: 1-155, Köln.
- KODSI, M.G., 1967: Die Fauna der Bank s des Auernig (Oberkarbon; Karnische Alpen, Österreich) 1. Teil: Fenestella LONSDALE 1839. - Carinthia II 157: 59-81, Klagenfurt.
- KRAFT, W., 1993: Sedimentär induzierte Zyklen im Unterperm der Karnischen Alpen (Kärnten, Österreich).- 100 S., Erlangen (unveröffentl. Diplomarbeit).
- KRAINER, K., 1991: The limestone facies of the Auernig and Carnizza Formations (Auernig Group, Pontebba Supergroup, Carnic Alps). - Giorn. Geol. Ser. 3a, 53: 161-169, Bologna.
- KRAINER, K., 1992: Fazies, Sedimentationsprozesse und Paläogeographie im Karbon der Ost- und Südalpen. -Jahrb. Geol. B.-A., 135/1: 99-193, Wien.
- KRAINER, K., 1995a: Kurzer Bericht über sedimentologisch-stratigraphische Untersuchungen im Jungpaläozoikum (Auernig- und Rattendorfer Schichtgruppe) der Karnischen Alpen. – Jb. Geol. B.-A., 138: 579-725, Wien.
- KRAINER, K., 1995b: Anthracoporella Mounds in the Late Carboniferous Auernig Group, Carnic Alps (Austria). – Facies, 33: 195-214, Erlangen.
- KRAINER, K., & DAVYDOV, V.I., 1998: Facies and biostratigraphy of the Late Carboniferous/Early Permian sedimentary sequence in the Carnic Alps (Austria/Italy).
 In: CRASQUIN-SOLEAU, S., IZART, A., VASLET, D., DEWEVER, P. (eds) Peri-Tethys: stratigraphic correlations 2. Geodiversitas 20 (4): 643-662
- KRAINER, K., FLÜGEL, E., VACHARD, D. & JOACHIMSKI, M. M., 2003: A Close Look at Late Carboniferous Algal Mounds: Schulterkofel, Carnic Alps, Austria. – Facies, 49: 325-350, Erlangen.
- LÄUFER, A., LOESCHKE, J. & VIANDEN, B., 1993: Die Dimon-Serie der Karnischen Alpen (Italien) -Stratigraphie, Petrographie und geodynamische Interpretation. – Jb. Geol. B.-A., 136: 137-162, Wien.
- LEDITZKY, H.P., 1973: Die stratigraphische Gliederung des Gebietes zwischen Zollnerhöhe und Zollnersee in den Karnischen Alpen. - Carinthia II, 163/83: 169-177, Klagenfurt.
- LEPPIG, U., FORKE, H.C., MONTENARI, M., FOHRER, B., 2005: A three- and two dimensional documentation of structural elements in schwagerinids (superfamily Fusulinoidea) exemplified by silicified material from the Upper Carboniferous of the Carnic Alps (Austria/Italy): a comparison with verbeekinoideans and alveolinids. -Facies, DOI 10.1007/s10347-005-0014-4.

- LUPPOLD, F. W., 1994: Conodontenfunde aus dem Ober-Karbon des Roßkofel (Karnische Alpen, Italien). - N. Jb. Geol. Paläont. Mh., 1994/9: 537-540, Stuttgart.
- MARIOTTI, A., 1972: Etude stratigraphique et structurale d'une nouvelle série permo-carbonifère dans les Alpes Carniques : l'unié de Straniger Alm (Autriche). – Conséquences par la tectonique régionale, varisque et alpine. – Note Dep. Soc. Geol. France, 17 S., Paris.
- MASSARI, F., PESAVENTO, M., VENTURINI, C., 1991: The Permian-Carboniferous cyclothems of the Pramollo Basin sequence (Carnic Alps). - Giorn. Geol. ser. 3a, 53/ 1:171-185, Bologna.
- MASSARI, F. & VENTURINI, C., 1990: The significance of the Auernig Group cyclicity. - In: VENTURINI, C. (ed.): Field Workshop on Carboniferous to Permian sequence of the Pramollo-Nassfeld Basin (Carnic Alps): 81-86, Bologna.
- MATTE, P., 1986: Tectonic and plate tectonics model fort the Variscan belt of Europe. – Tectonophysics, 126: 329-374, Amsterdam.
- MILLER, C. & THÖNI, M., 1995: Origin of eclogites from the Austroalpine Ötztal basement (Tirol, Austria): Geochemistry and Sm-Nd vs. Rb-Sr isotope systematics. – Chem. Geol. (Isotope Geoscience Section), 122: 199-225.
- NEUBAUER, F., HOINKES, G., SASSI, F. P., HANDLER, R., HÖCK, V., KOLLER, F. & FRANK, W., 1999: Pre-Alpine metamorphism in the Eastern Alps. – Schweiz. Mineral. Petrogr. Mitt., 79: 41-62, Zürich.
- PASINI, M., 1963: Alcuni Fusulinida della serie del Monte Auernig (Alpi Carniche) e loro significato stratigrafico.Riv. Ital. Paleont., 69/3: 337-382, Milano.
- PASINI, M., 1965: Fusulinidi: una chiave analitica per la determinazione dei generi. Palaeontographica Italiana, 107 S., Pisa.
- PNEV, V. P., POLOZOVA, A. N., PAVLOV, A. N. & FADEEVA, I. Z., 1975: stratotipitscheskij razrez orenburgskogo jarusa u sela Nikolskogo (juzhnyi ural).-Izv. acad. nauk SSSR, 1975/6: 100-109, 2 tab., Moskva (izdat. nauka).
- RAUMER VON, J. F., STAMPFLI, G. M., BOREL, G. D. & BUSSY, F., 2002: Organization of pre-Variscan basement areas at the north-Gondwanan margin. – Int. J. Earth Sciences (Geol. Rundsch.), 91: 35-52, Berlin.
- RAUMER VON, J. F., STAMPFLI, G. M., & BUSSY, F., 2003: Gondwana-derived microcontinents – the constituents of the Variscan and Alpine collisional orogens. – Tectonophysics, 365: 7-22, Amsterdam.
- ROSS, C.A., and ROSS, J.R.P., 1988: Late Paleozoic transgressive-regressive deposition, in WILGUS, C.K., HASTINGS, B.S., KENDALL, C.G., POSAMENTIER, H.W., ROSS, C.A., and VAN WAGONER, J.C., (eds): Sea-level changes: an integrated approach, Volume Spec. Publ. No. 42: Tulsa, SEPM, p. 137-149.
- ROSS, C. A. & ROSS, J.R.P., 1995: Permian Sequence Stratigraphy and fossil zonation.- in: EMBRY, A.F., BEAUCHAMP, B., GLASS, D.J. (eds.) Pangaea: Global Environment an Resources.- Canadian Society of Petroleum Geologists, Mem. 17: 219-231.

- SAMANKASSOU, E., 1997: Paleontological response to sea-level change: Distribution of fauna and flora in cyclothems from the Lower *Pseudoschwagerina* Limestone (Latest Carboniferous, Carnic Alps, Austria.
 Geobios, 30 (6): 785-796, Villeurbanne.
- SAMANKASSOU, E., 1998: Skeletal framework mounds of dasycladalean alga *Anthracoporella*, Upper Paleozoic, Carnic Alps, Austria. - Palaios, 13: 297-300.
- SAMANKASSOU, E., 1999: Drowning of algal mounds: records from the Upper Carboniferous Lower *Pseudoschwagerina* Limestone, Carnic Alps, Austria. -Sedimentary Geology, 127: 209-220, Amsterdam.
- SAMANKASSOU, E., 2002: Cool-water carbonates in a paleoequatorial shallow-water environment: The paradox of the Auernig cyclic sediments (Upper Pennsylvanian, Carnic Alps, Austria-Italy) and its implications. Geology, 30 (7): 655-658.
- SAMANKASSOU, E., 2003: Upper Carboniferous Lower Permian buildups of the Carnic Alps, Austria-Italy. – Permo-Carboniferous carbonate platform and reefs, SEPM spec. pub., 78: 201-217.
- SCHÄTZ, M., TAIT, J., BACHTADSE, V., HEINISCH, H. & SOFFEL, H., 2002: Palaeozoic geography of the Alpine realm, new palaeomagnetic data from the Northern Greywacke Zone, Eastern Alps. - International Journal of Earth Sciences, 91(6): 979-992, Berlin.
- SCHÄTZ, M., REISCHMANN, T, TAIT, J., BACHTADSE, V., BAHLBURG, H. & U.MARTIN, U. 2002: The Early Palaeozoic break-up of northern Gondwana, new palaeomagnetic and geochronological data from the Saxothuringian Basin,Germany. - International Journal of Earth Sciences, 91 (5): 838-849, Berlin.
- SCHELLWIEN, E., 1892: Die Fauna des karnischen Fusulinidenkalks. Teil I. - Palaeontographica 39: 1-56, Stuttgart.
- SCHELLWIEN, E., 1898a: Bericht über die Ergebnisse einer Reise in die karnischen Alpen und die Karawanken. -Sitzungsberichte der k. preuss. Akademie der Wissenschaften, phys.-math- Kl., 1898: 693-700, Berlin.
- SCHELLWIEN, E., 1898b: Die Fauna des karnischen Fusulinidenkalks. Teil II. - Palaeontographica, 44: 237-282, Stuttgart.
- SCHELLWIEN, E., 1900: Die Fauna der Trogkofelschichten in den Karnischen Alpen und den Karawanken. - Abh. Geol. Reichsanst., 16: 1-122, Wien.
- SCHMID, S. M., FÜGENSCHUH, B., KISSLING, E. & SCHUSTER, R., 2004: Tectonic map and over-all architecture of the Alpine orogen. – Eclog. Geol. Helv., 97: 93-117, Basel.
- SCHÖNLAUB, H. P., 1979: Das Paläozoikum in Österreich; Verbreitung, Stratigraphie, Korrelation, Entwicklung und Paläogeographie nicht-metamorpher und metamorpher Abfolgen. - Abh. Geol. B.-A., 33: 124 S., Wien.
- SCHÖNLAUB, H. P., 1985a: Das Paläozoikum der Karnischen Alpen:. In: SCHÖNLAUB, H. P. (ed.): Arbeitstagung der Geologischen Bundesanstalt 1985 Kötschach-Mauthen, Gailtal. – Geol. B.-A., 34-52. -Geol. B.-A., Wien.
- SCHÖNLAUB, H. P., 1985b: Das Karbon von Nötsch und sein Rahmen. Jb. Geol. B.-A., 127: 673-692, Wien.

- SCHÖNLAUB, H. P., 1985c: Geologische Karte der Republik Österreich, Kötschach, 1:50.000. – Geol. B.-A., Wien.
- SCHÖNLAUB, H. P., 1987: Geologische Karte der Republik Österreich, Weißbriach, 1:50.000. – Geol. B.-A., Wien.
- SCHÖNLAUB, H. P., 1990: The collapse of the Carboniferous flysch trough in the Carnic Alps. In: Field Workshop on Carboniferous to Permian Sequence of the Pramollo-Nassfeld Basin (Carnic Alps), 1990, Proceedings. - Univ. Bologna, 14, Bologna.
- SCHÖNLAUB, H. P., 1991: Vom Urknall zum Gailtal. 500Millionen Jahre Erdgeschichte in der Karnischen Region.– Geol. B.-A. 3. Aufl., 1-169, Wien.
- SCHÖNLAUB, H. P., 1992: Stratigraphy, Biogeography and Paleoclimatology of the Alpine Paleozoic and its Implications for Plate Movements. – Jb. Geol. B.-A., 135: 381-418, Wien.
- SCHÖNLAUB, H. P., KLEIN, P., MAGARITZ, M., RANTITSCH, G & SCHARBERT, S., 1991: Lower Carboniferous Paleokarst in the Carnic Alps (Austria, Italy). – Facies, 25: 91-118, Erlangen.
- SCHÖNLAUB, H. P. & KREUTZER, L. H., 1993: Lower Carboniferous Conodonts from the Cima di Plotta Section (Carnic Alps, Italy). – Jb. Geol. B.-A., 136: 247-269, Wien.
- SCHÖNLAUB, H. P. & HISTON, K., 1999: The Palaeozoic of the Southern Alps. In: V. Intern. Symp. on Cephalopods Present and Past, Guidebook Carnic Alps. Ber. Geol. B.-A., 47: 6-30, Wien.
- SCHUSTER, R., SCHARBERT, S., ABART, R. & FRANK, W., 2001: Permo-Triassic extension and related HT/LP metamorphism in the Austroalpine – Southalpine realm. – Mitt. Geol. Bergbau Stud. Österr., 44: 111-141, Wien.
- SCHUSTER, R., KOLLER, F., HÖCK, V., HOINKES, G. & BOUSQUET, R., 2004: Explanatory Notes to the Map: Metamorphic Structure of the Alps. Metamorphic Evolution of the Eastern Alps. – Mitt. Österr. Miner. Ges., 149: 175-199, Wien.
- SELLI, R., 1952: Nuove ricerche sul Permo-carbonifero Pontebbano. – La ricerca scient, 22/11: 2158-2163, Roma.
- SELLI, R., 1963a: Schema geologico delle Alpi Carniche e Giulie occidentali. - Giorn. Geol., 30 (2): 1-121, Bologna.
- SELLI, R., 1963b: Carta Geologica del Permo-Carbonifero Pontebbano Scala 1:20.000.- Litografia Artistica Cartografica, Firenze.
- SOREGHAN, G. S., 1994: Stratigraphic responses to geologic processes; Late Pennsylvanian eustasy and tectonics in the Pedregosa and Orogrande basins, ancestral Rocky Mountains. Geological Society of America Bulletin, v. 106, p. 1195-1211.
- SPALLETTA, C., 1981: Segnalazione del Dinantiano alla base della parte Nord del M. Cavallo di Pontebba e sue implicazione strutturali. – Rend. Soc. Geol. It., 3 (1980): 13-16, Bologna.
- STACHE, G, 1874: Die paläozoischen Gebiete der Ostalpen. - Jb. k.-k. geol. Reichsanst., 24: 135-274, Wien.
- STAMPFLI, G. M. & BOREL, G. D., 2002: A plate tectonic model for the Paleozoic and Mesozoic constrained by dynamic plate boundaries and restored synthetic oceanic

isochrones. – Earth and Planetary Science Letters, 196: 17-33, Amsterdam.

- STAMPFLI, G. M., RAUMER VON, J. F. & BOREL, G. D., 2002: Paleozoic evolution of pre-Variscan terranes: From Gondwana to the Variscan collision. - In: MARTINEZ CATALAN, J. R., HATCHER, R. D., JR., ARENAS, R. & DIAZ GARCIA, F. (eds), Variscan-Appalachian dynamics: The building of the late Paleozoic basement. – Geol. Soc. America, Spec. Paper 364: 263-280, Boulder.
- STEININGER, F.F. & PILLER, W., 1999: Empfehlungen (Richtlinien) zur Handhabung der stratigraphischen Nomenklatur. - Cour. Forsch.-Inst. Senckenberg, 209: 1-19, Frankfurt/Main.
- TAIT, J.A., BACHTADSE, V., FRANKE, W. & SOFFEL, H. C., 1997: Geodynamic evolution of the European Variscan fold belt: palaeomagnetic and geological constraints. - Geologische Rund-schau, 86 (3): 585-598, 1997.
- TAIT, J., 1999: New Early Devonian paleomagnetic data from NW France: Paleogeography and impli-cations for the Armorican microplate hypothesis. - Journal of Geophysical Research-Solid Earth, 104 (B2): 2831-2839.
- TAIT, J. A., BACHTADSE, V- & DINARES-TURELL, J., 2000: Paleomagnetism of Siluro-Devonian sequences, NE Spain. - Journal of Geophysical Research-Solid Earth, 105 (B10): 23595-23603, 2000.
- TAIT, J., SCHÄTZ, M., BACHTADSE, V. & SOFFEL, H., 2000: Palaeomagnetism and Palaeozoic palaeogeography of Gondwana and European terranes, in Orogenic Processes: Quantification and Modelling in the Variscan Belt, pp. 21-34. – Geol. Soc. London, Publ. House, Bath.
- TAIT, J., 2001: Comment on "New Early Devonian paleomagnetic data from NW France: Paleo-geography and implications for the Armorican microplate hypothesis" by J. Tait - Reply, Journal of Geophysical Research-Solid Earth, 106 (B7): 13311-13313.
- THÖNI, M., 1999: A review of geochronological data from the Eastern Alps. – Schweiz. Mineral. Pe-trogr. Mitt., 79/1: 209-230, Zürich.
- TIETZ, G. F., 1974: Die Schwermineralgehalte in den Grenzlandbänken. - Carinthia II, 84: 115-124, Klagenfurt.
- VACHARD, D. & KRAINER, K., 2001: Smaller foraminifers of the latest Carboniferous Auernig Group, Carnic Alps (Austria/Italy). – Rivista Italiana di Paleontologia e Stratigrafia, 107: 147-168, Milan.
- VACHARD, D. & KRAINER, K., 2001: Smaller foraminifers, characteristic algae and pseudo-algae of the latest Carboniferous-Early Permian Rattendorf Group, Carnic Alps (Austria/Italy). Rivista Italiana di Paleontologia e Stratigrafia, 107: 169-195, Milan.
- VAI, G. B., 1979: Una palinspastica permianat della Catena Paleocarnica. – Rend. Soc. Geol. It., 1: 25-27, Bologna.
- VAI, G. B. & VENTURINI, C., 1997: Moscovian and Artinskian rocks in the frame of the cyclic Permo-Carboniferous deposits of the Carnic Alps and related areas. - In: CRASQUIN-SOLEAU, S., IZART, A., VASLET, D., DEWEVER, P. (eds) Peri-Tethys:

stratigraphic correlations. Geodiversitas 19 (2): 173-186, Paris.

- VEEVERS, J. J. & POWELL, M., 1987: Late Paleozoic glacial episodes in Gondwanaland reflected in transgressive-regressive depositional sequences in Euramerica. Geological Society of America Bulletin, v. 98, p. 475-487.
- VENTURINI, C., 1982: Il bacino tardoercinico di Pramollo (Alpi Carniche): un evoluzione regolata dalla tettonica sinsedimentaria. - Memorie della Società Geologica Italiana 24: 23-42.
- VENTURINI, C., 1989: Bombaso Formation: The basal clastic unit of the late orogenic Hercynian sequence in the Carnic Alps. - In: SASSI, F. P. & BOURROUILH, R. (eds.): Newsletter, IGCP project no. 5, 7: 101-103.
- VENTURINI, C., 1990: Geologia delle Alpi Carniche centro-orientali. - Comune di Udine, 36: 217 S., Udine.
- VENTURINI, C., 1990: Carta geologica delle Alpi Carniche centro-orientali. - 1: 20 000, S.E.L.C.A., Firenze.
- VENTURINI, C., 1990: Field Workshop on Carboniferous to Permian Sequence of the Pramollo-Nassfeld Basin (Carnic Alps), September 2-8, 1990, Guidebook. – Univ. Bologna, 1-159, Bologna.
- VENTURINI, C., 1991: Introduction to the geology of the Pramollo basin (Carnic Alps) and its surroundings. - In: VENTURINI, C. (ed.): Workshop proceedings on tectonics and stratigraphy of the Pramollo basin (Carnic Alps). - Giornale di Geologia, ser. 3^a, 53/1: 13-47, Bologna.
- VENTURINI, C., MASSARI, F. & BARBIERO, G. 1990: Stop 1 – Along the Pramollo Pass – Monte Corona path and close to the Casera Auernig; 1600 m. - In: Field Workshop on Carboniferous to Permian Sequence of the Pramollo-Nassfeld Basin (Carnic Alps), September 2-8, 1990, Guide-book. – Univ. Bologna, 87-89, Bologna.
- VENTURINI, C. et al., 1991: Field trips into the Pramollo Basin. - In: VENTURINI, C. (ed.): Workshop proceedings on tectonics and stratigraphy of the Pramollo basin (Carnic Alps). - Giornale di Geologia, ser. 3^a, 53/1: 49-126, Bologna.
- WANLESS, H. R. & SHEPARD, F. P., 1936: Sea level and climatic changes related to late Paleozoic cycles. Geological Society of America Bulletin, v. 47, p. 1177-1206.
- YANG, WAN, KOMINZ & MICHELLE, A. 1999: Testing periodicity of depositional cyclicity, Cisco Group (Virgilian and Wolfcampian), Texas. Journal of Sedimentary Research, v. 69, p. 1209-1231.
- WAGREICH, M., 2001: A 400-km-long piggyback basin (Upper Aptian-Lower Cenomanian) in the Eastern Alps. – Terra Nova, 13: 401-406.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: Berichte der Geologischen Bundesanstalt

Jahr/Year: 2006

Band/Volume: 70

Autor(en)/Author(s): Forke Holger C., Schönlaub Hans-Peter, Samankassou Elias

Artikel/Article: <u>The Late Paleozoic of the Carnic Alps (Austria/Italy): Guidebook; Field-</u> <u>trip of the SCCS Task Group to establish GSSP's close to the Moscovian/Kasimovian</u> <u>and Kasimovian/Gzhelian boundaries 31. July - 1. August 2006 1-57</u>