

## A BRIEF HISTORY OF GEOLOGICAL RESEARCH OF THE DACHSTEIN-HALLSTATT-SALZKAMMERGUT REGION

Harald LOBITZER<sup>1</sup> & Gerhard W. MANDL<sup>2</sup>

<sup>1</sup> Lindaustraße 3, Bad Ischl, A-4820, [harald.lobitzer@aon.at](mailto:harald.lobitzer@aon.at)

<sup>2</sup> Geological Survey of Austria, Neulinggasse 38, Wien, A-1030, [gerhard.mandl@geologie.ac.at](mailto:gerhard.mandl@geologie.ac.at)

Besides its unique scenic beauty, the area around Hallstatt is well known for its long tradition in salt mining. Mining of rock salt commenced around 7000 years ago. Also the name "Salzkammergut" refers to the traditional economic resources of this region, the salt mining. In addition, the Salzkammergut - and in particular the region around Hallstatt and Bad Aussee - has been a classical area for geoscientific research in the Tethyan Mesozoic for over 200 years. It is recorded in early travel reports, that the salt miners of Hallstatt collected ammonites and sold them to tourists and also to museum collections. Most of the ammonites were collected in the famous red limestones of Upper Triassic age ("Hallstatt limestone"), close to the Hallstatt salt mine. Smaller faunas are derived from Lower Jurassic red limestones ("Hierlatz Limestone"), more rarely from "Klauskalk", a red limestone of Middle Jurassic age, both also from the surroundings of Hallstatt.

Already in 1782 the Bohemian naturalist J. BOHADSCHE mentions the nearby fossil-rich rock formations, in particular in the area of Gosau. Gastropods, corals, ammonites and other petrefacts from this Upper Cretaceous Gosau Group could be purchased from local commercial collectors; this is true even for today!

### **The Early Beginnings**

The first remarkable geognostic study of the Salzkammergut dates back to the year 1802, when the renowned German naturalist Leopold von BUCH published his 2-volume booklet "Geognostische Beobachtungen auf Reisen durch Deutschland und Italien" (volume 2 was published in 1809). An extensive treatise in Volume 1 entitled "Geognostische Uebersicht des Oesterreichischen Salzkammerguths" deals with observations in this region, which he carried out in part together with his fellow and mentor Alexander von HUMBOLDT in the years 1797-1799. BUCH noticed the dominance of limestone and speculated on its striking colour variations. BUCH also realized the abundance of fossils in the red limestones, which never occur as individual specimens but always as clusters. As a consequence of the aforementioned concentration of red limestones in the valleys, BUCH draws the conclusion, that the rich "Fossil-Lagerstätten" are concentrated in the red limestones of the valleys, while the white limestones are widely devoid of fossils. However, besides these odd hypotheses, BUCH identified already coquinas of Pecten-like bivalves in the region of the Hallstatt salt

mine (named by BRONN 1830 Halobia and Monotis) and mentions orthoceratids, ammonites and nautiloids.

BUCH also deals with the origin of limestone bedding and the reasons for varying dipping directions, the latter he attributes to variable underground conditions, which force the beds to change their striking and dipping directions. There is no evidence, that BUCH understood already the primary sedimentary or diagenetic origin of limestone bedding, respectively the effect of tectonic forces in respect to mountain building. Of course BUCH dealt also extensively with the origin, mineralogy and the age of the Hallstatt salt mine. The discussion about the origin and age of the Haselgebirge persists up to the present and only due to more sophisticated geochemical and paleontological methods has a better understanding been obtained during the last decades.

BUCH showed also interest in hydrogeological questions, such as the water balance of Lake Hallstatt, where he considers hidden subsurface springs as important contributors. Last but not least, he records an earthquake in Hallstatt on March 12, 1789, which lasted 4-5 seconds. It started with a bang, while the shock wave spread from south to north, accompanied by sonorous humming.

Astonishingly enough, the pioneer paper by Leopold von BUCH (1802) did not trigger immediate further research activities, but only almost twenty years later were the next studies on this region published, showing already the considerable progress made in our science.

### **1821-1845: Laying the foundation-stone**

The following period of research in Salzkammergut was largely dominated by the excellence of British geoscientists.

William BUCKLAND's "Uebersicht über die Struktur der Alpen" (1821) is one of the first attempts to subdivide the "Alpenkalk" into several lithologic units. According to him the Alpenkalk comprises the complete stratigraphic sequence from the Magnesian Limestone (Upper Permian) till the Chalk (Upper Cretaceous). The evaporitic sediments of the Haselgebirge are already considered to be of Upper Permian age, the red marly sandstones (Werfen Formation) from Hallstatt are equivalent to the New Red Sandstone, while the ammonites from Hallstatt represent the Liassic.

The famous Bavarian geologist Ch. KEFERSTEIN edited a journal entitled "Teutschland, geo-gnostisch-geologisch dargestellt". In volume 5 of this journal, KEFERSTEIN (1828) describes in detail a walking tour from Hallstatt over the Salzberg to Gosau. For him the formation of the salt and gypsum deposits occurred due to "osmotic respiration processes" within the clays. Besides this odd hypothesis, KEFERSTEIN gains merit in that he introduces the comparison of fossils as a new stratigraphic method. He studied and compared especially the fauna of Gosau with stratigraphically well dated faunas from abroad. This

approach represents an enormous step forward! However, his main error was, that he considered the "Sandstone Formation" (Gosau Group) as older/underlying rock unit superimposed by the "Limestone Formation" of the Alpenkalk.

In 1828 the Bohemian born Carl Lill von LILIENBACH published his paper on "Allgemeine Lagerungsbeziehungen der Steinsalz-Lagerstätten in den Alpen". He lists many fossils, however, is very cautious about their stratigraphic significance. Subsequently there was a rapid series of publications. In 1829 the famed British geologists SEDGWICK & MURCHISON published their paper "On the Tertiary deposits of the Vale of Gosau in the Salzburg Alps", followed in 1830 by the papers by the French born Ami BOUE entitled "Description du Basin de Gosau" and by . Lill von LILIENBACH "Ein Durchschnitt aus den Alpen mit Hindeutungen auf die Karpaten". SEDGWICK & MURCHISON's paper represents the first detailed stratigraphic study of the Gosau *locus classicus*, however, they considered the sequence as being Tertiary in age. BOUE considers the Gosau Group as stratigraphically coeval with the Greensand. Lill von LILIENBACH's paper from 1830 represents the first attempt to subdivide the sequence of the Northern Calcareous Alps into clearly defined rock units, comparable to the present "Groups". For instance he coined the name "Werfen Shales", into which he also placed the evaporitic Haselgebirge. Lill's paper is also fundamental as a first attempt to compare rock units of the Northern Calcareous Alps with coeval ones from the Carpathians.

The paper by SEDGWICK & MURCHISON from 1831 "A sketch of the structure of the Eastern Alps" can be considered a real milestone in the history of research of the Austrian Alps. It demonstrates the progress in the application of new methods, as for instance using fossils as useful tools in biostratigraphy, or the comparison of sequences on an European wide scale. In addition, SEDGWICK & MURCHISON were drawing a series of geo-traverses through the Eastern Alps perpendicular to the striking direction of geological units. The main axis of the Eastern Alps ("Zentralzone") was already recognized, as well as the existence of the Northern and Southern Calcareous Alps. In the Salzkammergut the British in cooperation with Lill von LILIENBACH (who accompanied them in the field), continued the subdivision of the rock units, in particular of the Alpenkalk. The red shales of the Werfen Formation were seen in close association with the evaporitic Haselgebirge. Furthermore they introduced terms such as Lower and Upper Alpine Limestone and Greensand respectively Cretaceous Deposits; all these terms were later replaced by new and more precise ones.

### **1846-1853: On the age of the "Alpenkalk"**

For a long period the "Alpenkalk" was considered to be of Liassic age by some workers (especially the formation called Dachstein Limestone from 1847 onwards) and by others as being Jurassic in general. The famous German geoscientist F.A. QUENSTEDT still believed

in 1845, that the Alpenkalk represents the Neocomian - based on (incorrect) ammonite determination. The breakthrough came closer, when HAUER started detailed systematic studies of the ammonite fauna of the Hallstatt Limestone in 1846. It became more and more evident that Triassic formations contribute substantially to the sequence of the Northern Calcareous Alps. The first definite short references, regarding the important role of the Triassic in the sequence of the Northern Calcareous Alps, we owe to the Swiss geologist A.v. MORLOT, 1847 and also to HAUER, 1848. Following these initial findings, new lithostratigraphic units were defined in the following years, replacing the obsolete term Alpenkalk. In his classical paper from 1853 "Ueber die Gliederung der Trias-, Lias- und Juragebilde in den nordöstlichen Alpen" Franz von HAUER presents the following sequence for the Triassic of the Northern Calcareous Alps: Werfen Formation (including the Haselgebirge) = Buntsandstein, Guttenstein Formation = Lower Muschelkalk, Hallstatt Formation = Upper Muschelkalk, Dachsteinkalk = Lower Liassic. The Liassic age of the Hierlatz Limestone was confirmed by Eduard SUESS in 1852 while the Upper Jurassic age of the Plassen Limestone was already recognized by HAUER in 1850. The fauna of the Plassen Limestone was described by MOJSISOVICS in 1868.

### **The Salt rock "Haselgebirge"**

The so called Haselgebirge is represented by a melange of evaporitic minerals - mostly rock salt - and clays. For a long time it was argued, that the primary sediments of this melange represent an environment, where biota cannot live, respectively cannot be preserved, and therefore the stratigraphic age of the Haselgebirge remained speculative.

A breakthrough was achieved by Wilhelm KLAUS (1953, ff.). It was already known since 1913 that in salt-clays of the North-German Zechstein sporomorphs had been found. Finally KLAUS systematically investigated all Alpine salt deposits for pollen and spores. He found, that the preservation of palynomorphs is best in pure salt and also still acceptable in the salt-clays, however, in the latter strong fragmentation of the palynomorphs can be occasionally observed. Already in his first paper concerning these investigations (1953), KLAUS proudly stated: "In the Eastern Alps palynology became the paleontology of the salt". Later on, sulfur-isotope studies (e.g. HOLSER & KAPLAN, 1966, PAK & SCHAUBERGER, 1981) confirmed the Upper Permian age, which KLAUS postulated, for a large part of the Haselgebirge. Recently Christoph SPÖTL was also successful in confirming, that the main part of the Haselgebirge is of Permian age and only a comparatively small portion shows an Early Triassic age (SPÖTL & PAK, 1996).

### **Hallstatt - An Early Standard for Upper Triassic Timescale**

The region around Hallstatt and Bad Aussee is famous for its "Fossil-Lagerstätten" in the Hallstatt Limestone Group. The Hallstatt Limestone Group comprises variegated coloured (mostly red) micritic limestones from the Upper Anisian (Schreyeralm Limestone) till the Upper Triassic Carnian and Norian Hallstatt Limestones sensu strictu. Franz von HAUER with his famous paper from 1846 "Die Cephalopoden des Salzkammergutes aus der Sammlung seiner Durchlaucht des Fürsten von Metternich" opened the Austrian participation in Mesozoic biostratigraphic research. With HAUER and later on by his contemporary, the brilliant Eduard SUESS, an incredible story of success started. In 1849, the Geologische Reichsanstalt was established and soon HAUER and SUESS jointly established a Mesozoic working group, which later on became famous as the "Viennese School of Paleontology/Geology", among them scientists such as M.V. LIPOLD, Edmund von MOJSISOVICS, Alexander BITTNER, Ferdinand STOLICZKA, Melchior NEUMAYR, Moriz HOERNES, Dionys STUR, Georg GEYER, Gustav von ARTHABER, (later also Carl DIENER), and others. However, also German scientists contributed a substantial share to early stratigraphic research in the Triassic and Liassic of Salzkammergut, as for instance GÜMBEL, KOKEN, OPPEL, ZITTEL, FRECH, and others. Even though grave stratigraphic errors still persisted, the monographic studies on Triassic ammonites by MOJSISOVICS remain unrivaled to the present day (e.g. "Das Gebirge um Hallstatt", 1873 ff. and "Cephalopoden der mediterranen Triasprovinz", 1882). However, also the facies relations of various rock units were attracting attention, as for example in the spectacular paper by MOJSISOVICS from 1868 "Faunengebiete und Faciesgebilde der Trias-Periode in den Ostalpen". It was only about 40 years ago, that the classical profiles by MOJSISOVICS were re-investigated (e.g. KRYSTYN et al., 1969, 1971; KRYSTYN, 1973; SCHLAGER, 1969, a.o.). Since these modern studies, the complex interplay of sedimentation and synsedimentary tectonics is evident and many of the classical sections in the Hallstatt Triassic and Early Jurassic have been shown to represent not concordant sequences, but neptunian dykes. Tim TOZER (1967) from Canada has studied this fascinating period of research, which can be apostrophized as a peak in systematic-paleontological research, however, which was somehow overshadowed by insufficient understanding of the sedimentological parameters. At present, out of 13 Upper Triassic Tethyan ammonite zones, 10 are described from the Salzkammergut, respectively all Upper Triassic substages, except the Lower Carnian ones, are also defined in this region (KRYSTYN, unpubl. Manuscript). The Salzkammergut also contains the richest Upper Triassic ammonite sites in the world. From the Feuerkogel nearby Bad Aussee more than 500 ammonoid taxa of Carnian to Norian age have been described (HAUER, 1846 f., MOJSISOVICS, 1873 f., DIENER, 1923) and from

the Sommeraukogel an additional 100 Norian ammonoid species have been described by MOJSISOVICS, 1873 ff.

### **The Dachstein Limestone**

The landscape of Salzkammergut is dominated by the Dachstein Limestone, which shows exposures in the Hallstatt environs of more than 1500 m thick (e.g. Hierlatz-Wand). The classical region of the Dachstein Limestone is the large karst plateau of Mt. Dachstein (2996 m). The Dachstein Limestone is represented for the main part by well bedded "lagoonal" limestones, which are bordered to the south by a reef development (we will visit the reef-tract of the Gosaukamm and the lagoonal facies on Mt. Krippenstein).

The plateau of Mt. Dachstein is not only the classical region of the Dachstein Limestone (name coined by Friedrich SIMONY, 1847), but is also a spectacular area of Alpine limestone karst research. Also the geomorphological studies of the Dachstein limestone karst, which represents an important water resource, are closely bound to the name Friedrich SIMONY, who dedicated his life to the study of the glacial phenomena and the influence of the atmosphere on limestone weathering in higher altitudes. The most characteristic fossils of the Dachstein Limestone are the heart-shaped cross-sections of megalodontid bivalves. The famous Bavarian geologist C.W. GÜMBEL (1862) was the first to give a detailed description of these characteristic bivalves in the Northern Calcareous Alps. It was also GÜMBEL, who pleaded for an Upper Triassic (Norian/Rhaetian) age of the Dachstein Limestone; before a Liassic age seemed already generally accepted! The question, which bivalve genus or species did the "Dachstein-bivalve sensu strictu" represent started already in the 18th century, when HACQUET (1781) and WULFEN (1793) gave the first systematic descriptions. The next generation, which dealt intensively with this "causa prima", were geoscientists from Lombardy and Veneto, especially CATULLO, CURIONI and STOPPANI. In Switzerland Escher von der LINTH and MERIAN participated in this discussion and SCHAFHÄUTL in Bavaria. In Austria the French born all-round scientist Ami BOUE and later on Franz von HAUER dealt with this question. Finally Leopold von TAUSCH pleaded in his monography from 1892 "Über die Bivalvengattung Conchodus und Conchodus Schwageri n.f. aus der obersten Trias der Nordalpen" for this genus to represent the one and only "Dachsteinbivalve" - the real thing sensu strictu. Several of the specimens described and figured by TAUSCH were collected in the vicinity of Hallstatt, in particular in Echernthal, Wiesberg Höhe, Mitterwand and Hierlatz. Also in later papers by ZAPFE (1957, 1964), TICHY (1974) and VEGH-NEUBRANDT (1982) from Budapest, the species *Conchodus infraliasicus* is considered one of the main representatives of the "Dachstein-bivalves". Probably the last word has not yet been spoken on this (local) key question for geosciences.

### **Studies on carbonate facies**

Two phenomena of eminent importance drew the attention of many sedimentologists to the Dachstein region, i.e. the origin of the bedding, respectively cyclicity of the lagoonal Dachstein Limestone and the phenomenon of neptunian dykes. The latter caused tremendous long lasting misinterpretations in Triassic and Liassic stratigraphy, because many of the classical ammonite localities in the Hallstatt region are bound to neptunian dykes or - in some cases - represent stratigraphic condensation of faunas (Feuerkogel). Eduard SUESS (1888) explained the bedding, respectively cyclicity of the Dachstein Limestone, as a consequence of subaerial exposition of the beds and subsequent weathering of the bedding planes. In 1928 Kurt LEUCHS assumed, that the variegated coloured thin intercalations in the Dachstein Limestone represent a rudimentary Hallstatt facies, while SCHWARZACHER (1948) studied the Norian Hallstatt Limestone of the Steinberg- und Sommeraukogel. The well-known study by Alfred G. FISCHER (1964) deals with the cyclicity of the Dachstein Limestone. Results of recent investigations by HAAS, LOBITZER & MONOSTORI (2007) will be shown by Janos HAAS during the excursion to Mt. Krippenstein/Dachstein plateau.

In addition, the working group led by Alfred G. FISCHER also carried out early studies of deeper water limestones by means of electron microscope in the Salzkammergut region (e.g. paper by FISCHER, HONJO & GARRISON (1967), which opened a new dimension in lithogenetic studies.

More recently the focus changed to the Dachstein reef-limestone. After the initial study of H. ZANKL (1968) on the Upper Triassic reef of Hoher Göll south of Salzburg, the Erlangen reef research Group around Erik FLÜGEL investigated also Dachstein reefs in the Salzkammergut area. The Gosaukamm reef has been described by Detlef WURM (1982) and the Grimming reef by Florian BÖHM (1986).

### **Micropaleontological studies**

The study of rock thin-sections was probably established in England as a consequent follow-up of microtomic botanical and medical studies. In the Austrian Northern Calcareous Alps Karl PETERS was the first geoscientist to apply these new techniques. In his classical study from 1863 "Über Foraminiferen im Dachsteinkalk", PETERS reports on planktonic foraminifers ("Globigerinas") in the Dachsteinkalk of Echerntal in the vicinity of Hallstatt. Later on, the finding of these early Globigerinas was thought to be dubious by KITTL (1903), who considered the limestones to be Upper Jurassic Plassenkalk. In 1913 A. HEINRICH reports on Globigerinas in the Carnian Hallstatt-Limestone of Feuerkogel/Rötelstein, close to Bad Aussee. In more recent times Rudolf OBERHAUSER (1960) and Edith KRISTAN-TOLLMANN (1964) described early "Globigerinas" from the Rhaetian Zlambach Marls of

Salzkammergut and finally Werner FUCHS (1967, 1969, 1975) provides a systematic description of this rather neglected group of planktonic foraminifera from material from the Italian Dolomites and from the Salzkammergut. Also various other groups of foraminifera and ostracodes have been described first from the Salzkammergut region by KRISTANTOLLMANN – see in TOLLMANN 1976. Stratigraphic more or less useful microscopic remains of organisms (Holothurians, Ophiures, Echinids, Sponges, Radiolarians, Scolecodonts, Conodonts) from Hallstatt and Pötschen limestone have been investigated by H. KOZUR and H. MOSTLER 1973 – more references see TOLLMANN 1976.

The region around Hallstatt and Bad Aussee is also a classical area for Triassic conodont research. The first review paper was published by the German R. HUCKRIEDE (1958): "Die Conodonten der mediterranen Trias und ihr stratigraphischer Wert", followed by the papers by the American L. MOSHER (1968). MOSHER succeeded in using the evolutionary trend of platform conodonts for worldwide stratigraphic correlation. His reference sections also include the classical Upper Triassic ammonite localities Sommeraukogel and Steinbergkogel, nearby Hallstatt, which were previously described by MOJSISOVICS. Later on, Walter C. SWEET and especially Leopold KRYSTYN successfully continued this challenging work on a worldwide scale, including also the classical key sections in the Salzkammergut.

### **Enigmatic Tectonics**

MOJSISOVICS (1903) in one of his last papers summarized his ideas of the palaeogeographic position of the Hallstatt zones. He postulated an in situ position of the sediments of Hallstatt type deposited in "channels" cutting through the Dachstein Limestone platform.

One year later the paper of HAUG & LUGEON (1904) marks a fundamental breakthrough in the history of geological research in the Salzkammergut area: the concept of nappe tectonics was established. In the sequel the "nappists" entered into competition with the "autochthonists". KOBER and his school (e.g. MEDWENITSCH, 1958, TOLLMANN, 1960 and others) plead for an extreme nappism. On the other hand DIENER, LEUCHS, TRAUTH and in modern time ZANKL and SCHLAGER followed a modified version of the autochthonous concept of MOJSISOVICS. PLÖCHINGER, 1974, 1976 and SCHÄFFER, 1976 revealed the significance of Jurassic gravitative nappe movements in the Salzkammergut area for the geodynamic history of the Northern Calcareous Alps. TOLLMANN, 1976, 1981 has briefly summarized all the contradictory models, which have been suggested to explain the complex geology of this exciting part of the Northern Calcareous Alps. Gerhard W. MANDL's (1984a,b, 2000) investigations on the lateral transitions between several Hallstatt limestone lithologies, Pötschen limestone and



carbonate platform margins led to a moderate “nappistic” model, combined with Jurassic gravitative movements and later thrusting.

Recently Hans-Jürgen GAWLICK et al.(1994, 2001, FRISCH & GAWLICK 2003) contribute new ideas, based on better biostratigraphic datas of the Jurassic sedimentary history and on new insights in the thermal history by using the Conodont Colour Alteration Index (CAI).

## References

- BÖHM, F. (1986): Der Grimming: Geschichte einer Karbonatplattform von der Obertrias bis zum Dogger (Nördliche Kalkalpen, Steiermark). - *Facies*, **15**, 195-231, 15 Abb., Taf. 34-38, Erlangen.
- BOHADSCH, J. (1782): Bericht über seine auf allerhöchsten Befehl im Jahre 1763 unternommene Reise nach dem oberösterreichischen Salzkammergut.- *Abh. Privatges. Böhmen*, **5**, 209-222, Prag.
- BOUÉ, Ami (1830): Sketches explanatory of Geological Maps of the Archduchy of Austria and of the South of Bavaria.- *Proc. Geol. Soc. London*, No. **17**, 223-226, London.
- BUCH, L.v. (1802): Geognostische Beobachtungen auf Reisen durch Deutschland und Italien.- Vol. 1, Kap. II: Geognostische Übersicht des österreichischen Salzkammerguths.- 133-180, 2 Abb. Vol. I, Kap. III: Reise durch Berchtoldsgaden und Salzburg.- 181-250, 1 Karte, Berlin (Haude & Spener).
- BUCKLAND, W. (1821): On the structure of the Alps.- *Annals of Philosophy*, June 1821, p. 450, London.
- DIENER, C. (1920): Die Faunen der Hallstätter Kalke des Feuerkogels bei Aussee.- *Sitzber. k. Akad. Wiss., mathem.-naturwiss. Kl.*, **130**, Abt. I, 21-33, Wien.
- DIENER, C. (1926): Die Fossilagerstätten in den Hallstätterkalken des Salzkammergutes.- *Sitzber. Akad. Wiss., mathem.- naturwiss. Kl.*, **135**, 73-101, Wien.
- FISCHER, A. G. (1964): The Lofer Cyclothems of the Alpine Triassic - *Bull. geol. Surv. Kansas*, **169**, 107-149, 38 Abb., Lawrence.
- FISCHER, A. G., HONJO, S & GARRISON, R. E. (1967): Electron Micrographs of Limestones and their Nanofossils.- *Monographs in Geology and Paleontology*, **1**, 141 p., Princeton N. J. (Princeton University Press).
- FRISCH, W. & GAWLICK, H.-J. (2003): The nappe structure of the central Northern Calcareous Alps and its disintegration during Miocene tectonic extrusion – a contribution to understanding the orogenic evolution of the Eastern Alps. – *Int. J. Earth Sci (Geol. Rundsch)*, **92**, 717-727.
- FUCHS, W. (1967): Über Ursprung und Phylogenie der Trias-„Globigerinen“ und die Bedeutung dieses Formenkreises für das echte Plankton.- *Verh. Geol. B.-A.*, 135-176, 3 Abb., 8 Taf., Wien.
- GAWLICK, H.-J., KRYSZTYN, L. & LEIN, R. (1994): Conodont colour alteration indices: Palaeotemperatures and metamorphism in the Northern Calcareous Alps - a general view. - *Geol. Rundsch.*, **83** (1994), 660-664, 2. Abb, Berlin.
- GAWLICK, H.-J., FRISCH, W., WEGERER, E., MISSONI, S. & SUZUKI, H. (2001): Radiolarian Biostratigraphy, Component Analysis and Genesis of the Middle to Upper Jurassic Carbonate Clastic Radiolaritic Flysch Basin in the Central Northern Calcareous Alps. – *Geol. Paläont. Mitt. Innsbruck*, **25**, 92-94, 1 fig., Innsbruck.
- GÜMBEL, C.W. (1862): Die Dachsteinbivalve (*Megalodon triqueter*) und ihre alpinen Verwandten.- *Sitzber. Akad. Wiss., mathem.- naturwiss. Kl.*, Abt. 1, **55**, 325-377, Taf. 1-7, Wien.
- HAAS, J., LOBITZER, H. & MONOSTORI, M. (2007): Characteristics of the Lofer cyclicity in the type locality of the Dachstein Limestone (Dachsteinplateau, Austria). – *Facies*, **53**, 113-126, Erlangen.
- HACQUET, B. (1785): Physikalisch-Politische Reise aus den Dinarischen durch die Julischen, Carnischen, Rhätischen in die Norischen Alpen im Jahre 1781 und 1783 unternommen. Erster Theil.- mit Kupfern, Leipzig (Adam Friedrich Böhme).
- HAUER, F. v. (1846): Die Cephalopoden des Salzkammergutes aus der Sammlung seiner Durchlaucht des Fürsten von Metternich. Ein Beitrag zur Paläontologie der Alpen.- 48 S., 11 Taf., Wien (In Commission bei Braumüller & Seidel).
- HAUER, F.v. (1853): Über die Gliederung der Trias-, Lias- und Juragebilde in den nordöstlichen Alpen.- *Jb. Geol. R.-A.*, **4**, 715-784, 8 Abb., 8 Tab., Wien.
- HAUG, E. & LUGEON, M. (1904): Sur l'existence dans le Salzkammergut de quatre nappes de charriage superposees. - *C. r., Acad. Sci.*, **139**, 892-894, Paris.

- HEINRICH, A. (1913): Untersuchungen über die Mikrofauna des Hallstätter Kalkes.- Verh. Geol. R.-A., 225-234, Wien.
- HOLSER, W.T. & KAPLAN, R. (1966): Isotope Geochemistry of Sedimentary Sulfates. - Chemical Geology, **1**, 93-135, 8 Abb., Amsterdam.
- HUCKRIEDE, R. (1958): Die Conodonten der mediterranen Trias und ihr stratigraphischer Wert.- Paläont. Z., **32**, 141-175, 1 Tab., Taf. 10-14, Stuttgart.
- KEFERSTEIN, Ch. (1828): Teutschland, geognostisch-geologisch dargestellt und mit Charten und Durchschnittszeichnungen erläutert. - Zeitung für Geognosie, Geologie und Naturgeschichte des Inneren der Erde, herausgegeben von Ch. Keferstein, VI. Stück, Weimar (im Verlage des Landes-Industrie-Comtoirs).
- KITTL, E. (1903): Geologische Exkursionen im Salzkammergut. (Umgebung von Ischl, Hallstatt und Aussee).- **IX**. Internat. Geologen-Kongress, Führer für die Exkursionen Nr. IV, 118 S., 8 Profile, 3 Tab., 6 Foto-Taf., 1 kolorierte geol. Karte 1:200.000, Wien (Geol. R.-A.).
- KLAUS, W. (1953): Mikrosporen-Stratigraphie der ostalpinen Salzberge.- Verh. Geol. B.-A., 161-175, 3 Abb., 1 Tab., Wien.
- KOZUR, H. & MOSTLER, H. (1973): Die Bedeutung der Mikrofossilien für stratigraphische, paläontologische und paläogeographische Untersuchungen in der Trias. – Mitt. Ges. Geol. Bergbaustud., **21** (1972), 341 – 360, Innsbruck.
- KRISTAN-TOLLMANN, E. (1964): Die Foraminiferen aus den rhätischen Zlambachmergeln der Fischerwiese bei Aussee im Salzkammergut.- Jb. Geol. B.-A., Sonderband **10**, 1-189, 6 Abb., 39 Taf., Wien.
- KRYSTYN, L. (1973): Zur Ammoniten- und Conodonten-Stratigraphie der Hallstätter Obertrias (Salzkammergut, Österreich).- Verh. Geol. B.-A., 113-153, 7 Abb., 5 Taf., Wien.
- KRYSTYN, L., SCHÄFFER, G. & SCHLAGER, W. (1969): Stratigraphie und Sedimentationsbild obertriadischer Hallstätterkalkes des Salzkammergutes.- Anz. Österr. Akad. Wiss., math.-natwiss. Kl., **105** (1968), 329-332, Wien.
- KRYSTYN, L., SCHÄFFER, G. & SCHLAGER, W. (1971a): Über die Fossil-Lagerstätten in den triadischen Hallstätter-Kalken der Ostalpen.- N. Jb. Geol. Paläont. Abh., **137**, 284-304, 9 Abb., 1 Tab., Stuttgart.
- KRYSTYN, L., SCHÄFFER, G. & SCHLAGER, W. (1971b): Der Stratotypus des Nor.- Annales Inst. Geol. Publ. Hungar., **54**, 2, 607-629, 7 Abb., Budapest.
- LEUCHS, K. (1928): Beiträge zur Lithogenese kalkalpiner Sedimente. I. Teil: Beobachtungen an Riffgesteinen der nordalpinen Trias.- N. Jb. Miner. Geol. Paläont., B, **59**, 357-408, Taf. 25-35, Stuttgart.
- LILL von LILIENBACH, A. (1830): Ein Durchschnitt aus den Alpen, mit Hindeutungen auf die Karpathen.- Leonhard Jb. Mineral., Geognosie, etc., **1**, 153-220, Taf. 3 (kolorierte Lithographie „Durchschnitt der Felsgebilde an dem Nordrande der Alpen in der Richtung des Salza Thaies von Werfen bis Teisendorf“), Heidelberg.
- LIPOLD, M. (1851): Geologische Stellung der Alpenkalksteine, welche die Dachsteinbivalve enthalten.- Jb. Geol. R.-A., **2**, 108-121, 5 Abb., Wien.
- MANDL, G. W. (1984a): Zur Trias des Hallstätter Faziesraumes - ein Modell am Beispiel Salzkammergut (Nördliche Kalkalpen, Österreich). - Mitt. Ges. Geol. Bergbaustud. Österr., **30/31**, 133-176, 5 Abb., 5 Taf., 8 Beil., Wien.
- MANDL, G. W. (1984b): Zur Tektonik der westlichen Dachsteindecke und ihres Hallstätter Rahmens (Nördliche Kalkalpen, Österreich). - Mitt. österr. geol. Ges., **77** (1984), 1-31, 7 Abb., 1 Taf., Wien.
- MANDL, G.W. (2000): The Alpine sector of the Tethyan shelf - Examples of Triassic to Jurassic sedimentation and deformation from the Northern Calcareous Alps. – Mitt. Österr. Geol. Ges., **92**(1999), 61-78, 8 figs., Wien.
- MEDWENITSCH, W. (1958): Zur Geologie der Hallstätter Zone I (Hallein-Aussee). - Mitt. Geol. Ges. Wien, **50** (1957), 355-356, Wien.
- MOJSISOVICS, E.V. (1873): Das Gebirge um Hallstatt. Eine geologisch-paläontologische Studie aus den Alpen. I. Theil. Die Mollusken-Faunen der Zlambach- und Hallstätter-Schichten.- Abh. Geol. R.-A., **6**, VII+174 S., 32 Taf., Wien.
- MOJSISOVICS, E.V. (1874): Faunengebiete und Faciesgebilde der Trias-Periode in den Ost-Alpen.- Jb. Geol. R.-A., **24**, 81-134, 5 Abb., 5 Taf., Wien.
- MOJSISOVICS, E.V. (1882): Die Cephalopoden der mediterranen Triasprovinz.- Abh. Geol. R.-A., **10**, 322 S., 1 Abb., zahlr. Tab., 94 Taf., Wien.
- MORLOT, A.v. (1847): Erläuterungen zur geologischen Übersichtskarte der nordöstlichen Alpen. Ein Entwurf zur vorzunehmenden Bearbeitung der physikalischen Geographie und Geologie ihres Gebietes.- VIII + 212 S., 25 Abb., 1 kolor. Faltprofil, Wien (Braumüller & Seidel).

- MOSHER, L. (1968a): Triassic Conodonts from western North-America and Europe and their correlation.- J. Paleont., **42**, 895-946, 14 Abb., Taf. 113-118, Tulsa.
- MOSHER, L. (1968b): Evolution of triassic platform Conodonts.- J. Paleont., **42**, 947-954, 8 Abb., Taf. 119-120, Tulsa.
- OBERHAUSER, R. (1960): Foraminiferen und Mikrofossilien „*incertae sedis*“ der ladinischen und karnischen Stufe der Trias aus den Ostalpen und aus Persien.- Jb. Geol. B.-A., Sonderband **5**, 5-46, 5 Abb., 6 Taf., Wien.
- PAK, E. & SCHAUBERGER, O. (1981): Die geologische Datierung der ostalpinen Salzlagerstätten mittels Schwefelisotopenuntersuchungen. - Verh. Geol. B.-A., 1981/2, 185-192, Wien.
- PETERS, K.F. (1863): Über Foraminiferen im Dachsteinkalk.- Jb. Geol. R.-A., **8**, 293-298, Wien.
- PLÖCHINGER, B. (1974): Gravitativ transportiertes permisches Haselgebirge in den Oberalmer Schichten (Tithonium, Salzburg). - Verh. Geol. B.-A., **1974**, 71-88, 5 Abb., 1 Tab., 3 Taf., Wien.
- PLÖCHINGER, B. (1976): Die Oberalmer Schichten und die Platznahme der Hallstätter Masse in der Zone Hallein-Berchtesgaden. - N. Jb. Geol. Paläont. Abh., **151**, 304-324, 7 Abb., Stuttgart.
- SCHÄFFER, G. (1976): Einführung zur geologischen Karte der Republik Österreich, Blatt 96 Bad Ischl - (In:) GATTINGER, T. et al.: Arbeitstagung der Geologischen Bundesanstalt 1976, 6-26, Abb. 4-24, 3 Tab., Wien (Geol.B.- Anst.).
- SCHLAGER, W. (1969): Das Zusammenwirken von Sedimentation und Bruchtektonik in den triadischen Hallstätterkalken der Ostalpen. - Geol. Rundschau, **59**, 289-308, 2 Abb., Stuttgart.
- SCHWARZACHER, W. (1948): Sedimentpetrographische Untersuchungen kalkalpiner Gesteine. Hallstätterkalke von Hallstatt und Ischl.- Jb. Geol. B.-A., **91**, 1-48, 15 Abb., Wien.
- SEDGWICK, A. & MURCHISON, R.I. (1831): A Sketch of the Structure of the Eastern Alps; with Sections through the Newer Formations on the Northern Flanks of the Chain, and through the Tertiary Deposits of Styria, etc.; with Supplementary Observations, Sections, and a Map.- Transact. Geol. Soc. London, (**2**) **3**, 301-420, plates 35-40, London.
- SIMONY, F. (1847): Zweiter Winteraufenthalt auf dem Hallstätter Schneegebirge und drei Ersteigungen der hohen Dachsteinspitze (am 29. Jänner, 4. und 6. Februar 1847).- Berichte über die Mitth. von Freunden der Naturwiss. in Wien, **2**, 207-221, Wien.
- SPÖTL, Ch. & PAK, E. (1996): A Strontium and sulfur isotopic study of Permo-Triassic evaporites in the Northern Calcareous Alps, Austria. - Chemical Geology, **131** (1996), 219-234, 4 Abb., 1 Tab., Amsterdam (Elsevier).
- SUESS, E. (1852): Ueber die Spiriferen des alpinen Lias.- Jb. k.k. Geol. R.-A., **3**, Heft 4, S. 139, Wien.
- SUESS, E. (1885-1909): Das Antlitz der Erde.- 1. Band (1885): 48 Abb., 2 Vollbilder, 4 Karten in Farbendruck. 2. Band (1888): 42 Abb., 1 Taf., 2 Karten in Farbendruck. 3. Band. 2. Hälfte. Schluss des Gesamtwerkes (1909): 55 Abb., 3 Taf. In Schwarzdruck, 5 farbige Karten. Prag (F. Tempsky) und Leipzig (G. Freytag).
- TAUSCH, L.v. (1892): Über die Bivalvengattung Conchodus und Conchodus Schwageri n.f. aus der obersten Trias der Nordalpen.- Abh. Geol. R.-A., **17**, 1-8, Taf. 1-3, Wien.
- TICHY, G. (1974): Beiträge zur Palökologie und Stratigraphie der triassischen Megalodonten (Bivalven).- Schriftenreihe Erdwiss. Komm. Österr. Akad. Wiss., **2**, 177-182, 1 Abb., 1 Tab., Wien.
- TOLLMANN, A. (1960): Die Hallstätterzone des östlichen Salzkammergutes und ihr Rahmen. - Jb. Geol. B.-A., **103**, 37-131, 4 Abb., Taf. 2-5, Wien.
- TOLLMANN, A. (1976a): Monographie der Nördlichen Kalkalpen, Teil II : Analyse des Klassischen Nordalpinen Mesozoikums. - XVI+580 S., 256 Abb., 3 Taf., Wien (Deuticke).
- TOLLMANN, A. (1976b): Monographie der Nördlichen Kalkalpen, Teil III: Der Bau der Nördlichen Kalkalpen. Orogene Stellung und regionale Tektonik. - IX +457 S., 130 Abb., 7 Taf., Wien (Deuticke).
- TOLLMANN, A. (1981): Oberjurassische Gleittektonik als Hauptformungsprozeß der Hallstätter Region und neue Daten zur Gesamttektonik der Nördlichen Kalkalpen in den Ostalpen. - Mitt. österr. geol. Ges., **74/75** (1981/82), 167-195, 4 Abb., Tab., Wien.
- TOZER, T. (1967): A Standard for Triassic Time. – Canada Geol. Survey Bull., **146**, 103 p., Ottawa.
- TRAUTH, F. (1937): Über die tektonische Gliederung der östlichen Nordalpen. - Mitt. Geol. Ges. Wien, **29** (1936), 473-573, 1 Taf., Wien.
- VÉGH-NEUBRANDT, E.(1982): Triassische Megalodontaceae. Entwicklung, Stratigraphie und Paläontologie.- 526 S., 236 Abb., 18 Tab., Budapest (Akademiai kiado).
- WULFEN, X. (1793): Abhandlung vom kärnthnerschen pfauenschweifigen Jelmintholith oder dem sogenannten opalisierenden Muschelmarmor. – 124 S., 33 Taf., Erlangen (Palm-Verlag).

WURM, D. (1982): Mikrofazies, Paläontologie und Palökologie der Dachsteinriffkalke (Nor) des Gosaukammes, Österreich. - *Facies*, **6**, 203-296, Taf. 27-41, 32 Abb., Erlangen.

ZANKL, H. (1967): Die Karbonatsedimente der Obertrias in den nördlichen Kalkalpen. - *Geol. Rundschau*, **56**, 128-139, 1 Abb., Stuttgart.

ZANKL, H. (1968): Sedimentological and biological characteristics of a Dachsteinkalk reef complex in the Upper Triassic of the Northern Calcareous Alps. - In: MÜLLER G. & FRIEDMAN, G. M. (eds.): *Carbonate Sedimentology in Central Europe*. 215-218, New York (Springer-Verlag).

ZAPFE, H. (1957): Dachsteinkalk und „Dachsteinmuscheln“. - *Natur & Volk*, **87**, 87-94, 8 Abb., Frankfurt a.M..

ZAPFE, H. (1964): Zur Kenntnis der Megalodontiden des Dachsteinkalkes im Dachsteingebiet und Tennengebirge. - *Annalen Naturhist. Mus. Wien*, **67**, 253-286, 4 Abb., 7 Taf., Wien.

This paper is an extended and modified version of an earlier paper with the same title, published 1999: FOREGS '99 Vienna, Field trip guide. – *Berichte Geol. B.-Anst.*, **49**, 68-76, Wien.