Charophyte flora from the Miocene of Zahle (Beeka Valley, Lebanon). Biostratigraphic, palaeoenvironmental and palaeobiogeographical implications

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ABSTRACT
Neogene lacustrine deposits in Zahle, western margin of the Bekaa Valley (Lebanon), are studied from a biostratigraphic and paleoenvironmental point of view using fossil charophytes. These sediments contain a well-preserved charophyte assemblage described and illustrated here for the first time including the taxa: *Nitellopsis* (*Tectochara*) *merianii* Grambast & Soulié-Märsche, 1972, *Lychnothamnus barbatus* var. *antiquus* Soulié-Märsche, 1989, *Chara* aff. *microcerus* Grambast & Paul, 1965 and *Chara* sp. *Nitellopsis* (*T*) *merianii* has been reported in several European and Asiatic localities ranging in age from Late Eocene to Pliocene, *L. barbatus* var. *antiquus* has been found in several European Miocene localities in Europe and Turkey, while *Chara* aff. *microcerus* has been documented from a large number of west European localities ranging in age from Early Oligocene to Early Miocene. Based on these data, we inferred that the basal part of the lacustrine deposits of Zahle is lower Miocene in age which is consistent with isotopic results obtained from basalts located northern, laterally and above the lacustrine sequence of Zahle. The palaeoenvironmental characteristics at the base of these deposits are inferred by comparing of the occurrence of *N. (T) merianii* and *L. barbatus* var. *antiquus* with the ecological requirements of their nearest living relatives (*Nitellopsis obtusa* and *Lychnothamnus barbatus*). This suggests that the Bekaa Valley was occupied by a permanent, shallow oligotrophic freshwater lake during the Miocene. This study also provides valuable data about the palaeogeographic distribution of Neogene charophyte from Lebanon and the Middle East region.

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INTRODUCTION

Charophytes represent a group of land plants ancestors living in freshwater or brackish environments. Their calcified fructifications i.e., gyrogonites and utricles, generally fossilize. Fossil gyrogonites have been recovered in non-marine deposits worldwide from the Silurian to the present (Feist et al. 2005). These structures have been traditionally used as non-marine biostratigraphic markers due to their specific morphology and relatively high evolutionary rates. Neogene sedimentary rocks from Bekaa Valley (Lebanon) show relative continuous exposures, little lateral facies changes, little post-depositional diagenetic alteration and extremely high content of microfossils. However, these deposits have been poorly studied from the viewpoints of sedimentology, biostratigraphy and palaeoecology. These rocks are exceptionally well-exposed in the western margin of the Bekaa Valley near the village of Zahlé (Fig. 1). This study documents and describes, for the first time, the charophyte flora from Neogene lacustrine deposits of Lebanon and Middle East, highlighting its palaeoenvironmental and palaeobiogeographic significance and shedding new light on the age of the base of these lacustrine deposits.

MATERIALS AND METHODS

In order to characterize and improve the relative age and palaeoenvironment of these Neogene lacustrine deposits in Zahlé two consecutive field works were performed during October 2016 and May 2017 in the basal part of the lacustrine deposits of Zahlé located along the western margin of the Bekaa Valley (Fig. 1). This section was sampled for microfossils. Hundreds of well-preserved gyrogonites were obtained from the studied deposits along with other microfossils such as gastropods, ostracods and vertebrate remains.

Fossil remains were recovered from a section stratigraphically located at the lower part of the lacustrine deposits in the village of Zahlé (UTM at the base of the section: 33°59'19.1"N, 35°49'33"E, UTM at the top of section: 33°51'15.12"N, 35°53'49"E). Microfossils were obtained from 4 samples of grey lacustrine marls collected from the aforementioned section (Fig. 2). About 2 kg of sediment per sample were disaggregated in water and later sieved using sieves with mesh apertures of 1.0 cm, 0.85, 0.65, 0.35 and 0.25 mm. Gyrogonites and other microfossils such as gastropods and ostracods were picked out under a light microscope. Selected gyrogonites were measured taking into account the morphometric parameters, i.e., gyrogonite height (µm), gyrogonite width (µm), number of spiral turns observed in lateral view and the isopolarity index (gyrogonite height/gyrogonite width × 100). Gyrogonites were measured using the software Motic Images Plus 2.0 ML in a stereomicroscope Motic BA310 housed in the Departament de Dinàmica de la Terra i de l’Oceà (Facultat de Geologia, Universitat de Barcelona). Selected gyrogonites were photographed using a scanning electronic microscope MIRA 3LMU with OXFORD EDX detector by TESCAN located in the Central Research Science Laboratory (CRSL) of the American University of Beirut. The material is housed in the Geology Museum of the American University of Beirut (acronym AUBGM).

RÉSUMÉ


MOTS CLÉS
Charophyta, bassin de Bekaa, Néogène, Miocène, biostratigraphie, paléocoologie.
GEOLOGICAL SETTING

The Bekaa Valley is a tectonic basin located in the Levant area (Lebanon) bounded by two anticline-systems i.e., the western Lebanese anticlines forming the Mount Lebanon, and the eastern Lebanese anticline represented by the Anti-Lebanon mountain range. The origin of the Bekaa Valley is related to the folding activity due to the collision between the African-Arabian Plate and the Eurasian Plate from the late Cretaceous (Lateef 2007 and references herein). This tectonic activity also known as the Syrian Arc Event caused an emergence of Mount Lebanon and Anti-Mount Lebanon.

During the late Cretaceous, all the Levant area underwent a period of tectonic compression creating a rugged and undulatory regional topography that lead in the K/Pg boundary the partial emergence of isolated islands encircled by a shallow sea (Ponikarov et al. 1967; Sharland et al. 2001). During the Early Paleogene, further emergence took place in the area and larger parts of the low-amplitude anticlines emerged forming longitudinal islands oriented NE-SW within the shallow Tethys Sea. These longitudinal islands represent the young stages of the well-known morphostructural zones of “Mount Lebanon” and “Anti-Lebanon” (Lateef 2007). Paleogene rocks of Bekaa Valley include deposits of marine and non-marine origin. Paleocene and lower/middle Eocene rocks are represented by chalky limestone and marls deposited in a shallow sea environment. Later, during the Late Eocene-Oligocene, a complete retreat of marine conditions took place in the Bekaa Valley due to the crustal shortening process related to the tectonic convergence between the African-Arabian Plate and the Eurasian Plate. This tectonic event produced a regional uplift of the Valley shifting the sedimentary environment conditions from shallow marine to continental, mainly alluvial and lacustrine (Beydoun 1999; Sharland et al. 2001). However, the precise date of the continentalization of the basin is unclear due to the scarcity of documentation and difficulties in the recognition of strata.
which show monotonous lithologies and are partially covered in some areas. Thus, no Late Eocene/Oligocene/Early Miocene continental deposits have already been identified in the Bekaa Valley until now (Lateef 2007).

The Neogene represents a key-period regarding the geologic evolution of the Bekaa Valley. As a consequence of high tectonic activity associated with the Dead Sea Fault System, an intense synorogenic deposition took place filling the Bekaa Valley as well as other Levant tectonic basins.

During the early Miocene, tectonism affected the Bekaa Valley causing a larger fold amplitude which resulted in an increased erosion, sediment transport and hence more deposition (Lateef 2007). Materials from this period are mainly characterized by conglomerates related to alluvial fan deposits. The Levant Fracture/Dead Sea Fault appeared later in the Middle/Late Miocene. This tectonic event favoured the development of volcanism in the area and the uplift of the Mount Lebanon and the Anti-Lebanon mountain chain (Ponikarov et al. 1967). On the other hand, this Miocene tectonic activity deepened the proto-Bekaa Valley resulting in the increase of accommodation space infilled by more synorogenic alluvial and lacustrine deposits. Hence, during the middle Miocene-Late Miocene times the Bekaa Valley hosted a wide-spread lacustrine system. The south and middle areas of Bekaa were occupied by large lakes with high lateral extension, ranging from the closure of southern Bekaa basin i.e., nearby the region of Ghazzah and Mansoura Villages in the south-southwest, to Latat Village in the north-northeast. Deposits from this period are characterized by lacustrine marls located in central areas of the basin and thick fluvio-lacustrine conglomerates located in peripheral positions. These deposits are specially well-exposed in the Zahle area (Zahle town), the locality chosen for this micropalaeontological study. A second orogenic phase commenced during the Pliocene- middle Pleistocene time (Lateef 2007). This young tectonic event is characterized by strong faulting, folding and land uplift. The Al Yemmouna fault and associated small pull-apart basins appeared on the scene by strong faulting, folding and land uplift. The Al Yemmouna fault and associated small pull-apart basins appeared on the scene during this phase on the western flank of the basin.

Neogene rocks of Zahle were first studied by Dubertret (1945, 1955) who identified and described a stratigraphic set of beds termed in French “poudingues et marnes lacustres de Zahle” i.e., conglomerates and lacustrine marls of Zahle. This author defined this interval as a sequence of conglomerates passing upwards to thick, finely stratified marl deposits, rich in gastropods and intercalated with thin layers of lignite. Dubertret (1945) noted that neither vertebrate fossils nor other biostratigraphically useful fossils had been recovered from these lacustrine deposits. However, he was able to infer a relative age of middle-upper Miocene by imprecise lithostratigraphic correlation with similar rocks exposed northwards in the basin, in the areas of Tripoli (north of Lebanon) and Homs (southwest of Syria). Lateef (2003) obtained an absolute age of 10.4 ± 0.37 Ma and 10.87 ± 0.31 Ma for the basalts pouring north of Bekaa Valley situated laterally and above the lacustrine deposits of Zahle, which corresponds to late Miocene age. The charophyte flora reported herein comes from a section located near the village of Zahle, along the western margin of the Bekaa Valley (Fig. 1). The section studied at Zahle shows a 60 m of non-marine deposits (mainly marls) with abundant fossils. This section is assigned here to the basal part of the informally termed Zahle Formation (Dubertret 1975). These deposits represents a sequence of clastic materials with calcareous breccia and conglomerates, lacustrine marls, limestones and lignite layers that flanks either sides of the Bekaa Valley. This sedimentary sequence has been previously given an imprecise Miocene age. Biostratigraphic significant fossils from these strata were first reported by Kansou (1961) who discovered a horse tooth of *Hipparion* suggesting a Miocene age. Malez & Forsten (1989) described in detail this horse tooth from Zahle and reported a new *Hipparion* fossil locality in the area of Kefraya. López-Antoñanzas et al. (2015) recently described in the same deposits of Zahle a mammal assemblage composed of rodents belonging to genera *Proafricanomys* Lopez-Antoñanzas, Knoll, Maksoud & Azar, 2015 and *Progonomys* Schaub, 1938 supporting the correlation with the European Mammal Neogene reference levels MN 10 or MN 11 (late Miocene).

### STRATIGRAPHY

The studied section overlies an Eocene nummulitic limestone bed deeping 50° East. The Neogene deposits deep 30° East. Neogene rocks consists of fossiliferous marls, alternated with thin limestone beds and few lignite horizons deposited in a lacustrine environment (Fig. 2). A 30 cm thick dark interval within the marls related to an air-fall ash is also present. Marl beds are monotonous, metric in thickness and light grey to yellowish in colour. Marls and limestones are very rich in well-preserved fossil remains of gastropods, charophytes and ostracods. Small gastropods are especially abundant in most of the intervals, representing by far the dominant fossil of the whole section. The gastropod fauna was already identified by Dubertret (1945) who reported the presence of two main morphotypes belonging to genera *Hydrobia* Hartmann, 1821 and *Melanopsis* Férussac, 1807. Despite the low sedimentological variation, distinctive vertical succession of facies can be observed: metric marl beds, intercalated with centimetric lignite horizons, topped by thin limestone beds (Fig. 2). Marl beds are organised in gray to yellowish sets of beds ranging in thickness from 1 to 0.3 m. They show diffuse lamination and contain abundant fossil remains, mainly gastropods, and charophytes. Limestone intervals are about 20-50 cm thick showing high concentration of fossils (pack-stone of gastropods). Lignite layers are 5-10 cm thick showing poorly preserved comminute plant debris. No edaphic features have been observed underlying these lignite layers. A 30 cm thick dark marl interval occurs at the base of the section (Fig. 2).

The vertical succession of facies from marls with some lignite intervals grading upwards to lime-stones can be interpreted as the increasing activity of lime-producing organisms in the shallower and well-illuminated environments located in the margin of a paleolake. Marls were deposited in more distal and deeper lacustrine facies than limestones. Despite the high content of fossils in the marl interval, they show diffuse lamination and they contain few lignite horizons suggesting that the lake bottom was occasionally anoxic, hindering bioturbation and preserving the plant remains (Gierlowski-Kordesch 2010).
Lignite horizons show poorly-preserved comminute plant remains. Moreover, no edaphic features have been observed underlying lignite layers indicating that plant remains were eventually transported and sank to form an allochthonous assemblage in the lake bottom. Microfossil content is composed of charophytes (four species here illustrated and described), ostracods belonging to the *Cyprideis* Jones, 1857 genera and a diverse assemblage of mollusks. Freshwater gastropods belonging to Hydrobiidae family are especially abundant in the studied samples. Fossils are extremely well-preserved and charophytes show their mineralogical constituents (endocalcine and ectocalcine), without any trace of dissolution or corrosion. Gyrogonites do not show any evidence of fragmentation or erosion and they occur in association with fragments of thalli. These evidences suggest that fossils were buried *in situ* or after gentle transport from the original growing locality. Fossils occur in both marls and limestones and from the sedimentological viewpoint they correspond to biogenic carbonate producers in well-oxygenated and well-illuminated shallow permanent lake bottoms. Moreover, the absence of ripples and broken fossils suggesting a quite environment, without the action of strong waves or currents.
SYSTEMATIC PALAEOBOTANY

Division CHAROPHYTA Migula, 1890
Class CHAROPHYCEAE Smith, 1938
Order CHARALES Lindley, 1836
Family CHARACEAE Richard, 1815 ex Agardh, 1824
Genus Chara Vaillant, 1719

Chara aff. microcera Grambast & Paul, 1965
(Figs 3A-H; 4)


Material examined. — 39 well-preserved gyrogonites have been recovered from sample Zahle 1.

Description
Small to medium sized gyrogonites, very variable in size, 475-720 µm high (mean 617 µm) and 340-474 µm wide (mean 414 µm), elongate, prolate to perprolate in shape, with an isopolarity index ranging from 120 to 179 (mean 144) (Fig. 4). Ten to thirteen (frequently eleven) convolutions are visible in lateral view (52 µm high in mean value). Spiral cells are generally concave. The 48% of the population display a characteristic ornamentation consisting in isolated small tubercles irregularly arranged along the spiral cells following one or two rows (Fig. 3B, C). The apex is psilocharoid, prominent, sometimes ornamented with isolated small tubercles. The base is rounded or slightly pointed showing a shallow pentagonal basal pore.

Fig. 3. — Charophytes from the lacustrine deposits of Zahle, sample Zahle 1: A-H, Chara aff. microcera Grambast & Paul, 1965; A, lateral view, no. 2017001 AUBGM; B, lateral view, no. 2017002 AUBGM; C, lateral view, no. 2017003 AUBGM; D, lateral view, no. 2017004 AUBGM; E, apical view, no. 2017004 AUBGM; F, apical view, no. 2017002 AUBGM; G, basal view, no. 2017005 AUBGM; H, basal view, no. 2017006 AUBGM; I-K, Chara sp; I, apical view, no. 2017007 AUBGM; J, lateral view, no. 2017008 AUBGM; K, basal view, no. 2017009 AUBGM. Scale bar: 200 µm.
Charophyte flora from the Miocene of Zahle (Beeka Valley, Lebanon)

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Biostratigraphy
The biostratigraphic distribution of Chara aff. microcera in Europe is quite wide ranging in age from the Lower Oligocene (middle Rupelian) to Lower Miocene (Burdigalian).

Paleoecology
Sedimentological analysis coupled with taphonomical studies is a powerful tool to infer the palaeoenvironmental requirements of fossil charophytes. Well-preserved gyrogonite populations of Chara aff. microcera have traditionally been recovered from thick marl/limestone deposits related to well-developed lacustrine systems such as in limestones from Étampes in the Paris basin (France) or Tàrrega in the Ebro basin (Spain) (Grambast & Paul 1965; Sanjuan et al. 2014). The gyrogonite population from Zahle does not show any evidence of fragmentation or erosion preserving their delicate ornamentation which suggest that gyrogonites were buried in situ. The samples have been collected within a thick marl layer with abundant freshwater gastropods and other lacustrine-related charophyte species. Taphonomic and sedimentologic evidence, together with the abundance of other charophyte species which their extant representatives are related to perennial lake facies i.e., Nitellopsis (T.) merianii and Lychnothamnus barbatus, suggests that Chara aff. microcera also grew in well-developed perennial freshwater lakes.

Distribution
Chara aff. microcera has been recorded from a large number of west European localities in many Paleogene/Neogene basins i.e., France (Paris, Aquitaine, Provence), Switzerland (Swiss Molasse), Germany (Rhine Graben) and Spain (Ebro and Tajo), (Riveline 1986; Sanjuan & Martín-Closas 2014 and references herein). The occurrence of Chara aff. microcera in lacustrine deposits from Zahle represents its easternmost locality.

Chara sp.
(Fig. 3I-K)

Material examined.— 10 well-preserved gyrogonites have been recovered from sample Zahle 1.

Description
Small to medium sized gyrogonites, 486-637 µm high (mean 555 µm) and 375-456 µm wide (mean 416 µm), elongate and prolate in shape, with an isopolarity index ranging from 120 to 144 (mean 130). Nine to eleven convolutions are visible in lateral view. Spiral cells flat to concave, about 54 µm wide and without ornamentation. Apex psilocharoid and prominent. Base rounded to slightly pointed showing a small pentagonal basal pore.

Remarks
This population from Zahle 1 belongs to the genus Chara, although the reduced number of specimens found hinders at present their specific attribution.
Genus *Lychnothamnus* (Ruprecht, 1845) Leonhardi, 1863 emend. A. Braun *in* Braun & Nordstedt (1882)
*Lychnothamnus barbatus* (Meyen, 1827) Leonhardi, 1863

*Lychnothamnus barbatus* var. *antiquus* Soulié-Märsche, 1989
(Figs 5; 6)

Lychnothamnus barbatus var. antiquus Soulié-Märsche, 1989: 155, pl. XXXVII, figs 1-6.

Material examined. — 40 well-preserved gyrogonites have been recovered from sample Zahle 2.

Description
Gyrogonites large, very variable in size, 619-901 µm high (mean 773 µm) and 521-739 µm wide (mean 613 µm), ellipsoidal in shape with an isopolarity index ranging from 108 to 144 (average 125). Spiral cells in the apical zone show a remarkably constant width, which results in a flat apex (Fig. 5A, B). The base is tapered with a star-shaped basal pore, about

Fig. 5. — Charophytes from the lacustrine deposits of Zahle, sample Zahle 2: A–H, *Lychnothamnus barbatus* var. *antiquus* Soulié-Märsche, 1989; A, apical view, no. 2017010 AUBGM; B, apical view, no. 2017011 AUBGM; C, basal view, no. 2017012 AUBGM; D, lateral view, no. 2017013 AUBGM; E, lateral view, no. 2017014 AUBGM; F, lateral view, no. 2017015 AUBGM; G, lateral view, no. 2017016 AUBGM; H, lateral view, no. 2017017 AUBGM. Scale bar: 500 µm.
80 µm in diameter (Fig. 5C). Nine to eleven (frequently ten) cells visible laterally (Fig. 5D-H). These are normally concave ranging from 62 to 115 µm in height (mean 84 µm), non-ornamented and separated by prominent sutures, sometime bicarinated (Fig. 5D).

**Biostratigraphy**

This species is known from the Miocene in Europe and extends through the Pliocene up to recent times (Soulié-Märsche 1989).

**Palaecology**

Inferred through comparison with the ecological requirements of its single living representative *Lychnothamnus barbatus* (check the chapter charophyte palaeoecology).

**Distribution**

*Lychnothamnus barbatus var. antiquus* has hitherto been recorded from numerous Miocene European localities i.e., Spain (González-Pardos 2012; Suárez-Hernando et al. 2013), southern France (Soulié-Märsche 1989), Portugal (Antunes et al. 1992), Montenegro (Krstić et al. 2010) and Turkey (Mazzini et al. 2013). The extant representative i.e., *L. barbatus* is a common species of the moraine lakes of Northern Europe (Karczmarz 1967). It was formerly known from Germany, Poland, France, Italy and Austria (Migula 1897; Corillion 1972; Krause 1986). *Lychnothamnus barbatus* has been also recorded in the Balkans area (Blazenenčič et al. 2006), Poland (Sugier et al. 2010) and Ukraine (Borisova & Yakushenko 2008). This species has been rarely found growing in other areas out of Europe such as Asia (Gollerbach & Krasavina 1983), Australia (Casanova et al. 2003) and North America (Karol et al. 2017).

**Genus Nitellopsis Hy, 1889**

**Subgenus Tectochara Grambast & Grambast-Fessard, 1954**

*Nitellopsis (Tectochara) merianii* (Al. Braun ex Unger, 1852)

Grambast & Soulié-Märsche, 1972 (Figs 7; 8)

*Chara merianii* Unger, 1852: 82, pl. 25, figs 10-12.

**Tectochara merianii** – Grambast & Grambast-Fessard 1954: 668.

**Nitellopsis (Tectochara) merianii** – Grambast & Soulié-Märsche 1972: 11.

**Material examined.** — Dozens of well-preserved gyrogonites have been recovered from sample Zahle 1. Hundreds of well-preserved gyrogonites from locality Zahle 2 and Zahle 3. One hundred well-preserved specimens have been measured from sample Zahle 2.

**Description**

Gyrogonites very large and variable in size, ovoid in general shape 1071-1440 µm high (mean 1265 µm) and 828-1222 µm wide (mean 1035 µm), with isopolarity index...
ranging between 107 and 147 (mean 123) (Figs 7; 8). Spiral cells concave to convex. Eight to ten (frequently nine) convolutions are visible in lateral view (154 µm high in mean value) (Fig. 7D-F). Apex nitellopsidoid according to the terminology of Horn af Rantzien (1959), flat to slightly convex or sub-rounded, with thinning and narrowing of
the spiral cells in the periapical zone (Fig. 7A-C). Apical nodules present in the 30% of the population. Apical nodules are variable in height from few µm to 97 µm (50 µm high in mean value). The basal pole is rounded or slightly conical with large basal pore, 80 µm across, and located within a characteristic pentagonal funnel (Fig. 7G-I). The basal plate shows a characteristic discoidal shape and it is very thin (Fig. 7J, K).

BIOSTRATIGRAPHY
This species is known all over the Oligocene, Miocene and Pliocene age sediments from Europe and Asia (Soulié-Märsche 1989).

PALEOECOLOGY
Inferred through comparison with the ecological requirements of its single living representative Nitellopsis obtusa (check the chapter charophyte palaeoecology).

DISTRIBUTION
Fossil Nitellopsis (Tectochana) merianii represents the ancestor of the extant species Nitellopsis obtusa (Soulié-Märsche et al. 2002). These authors linked both species in an evolutionary lineage that ranges from the Uppermost Eocene (Upper Priabonian) to Quaternary. This species followed four distributional phases (Soulié-Märsche et al. 1997; Soulié-Märsche et al. 2002; Sanjuan & Martin-Closas 2015): 1) Nitellopsis (Tectochana) merianii appears to be an exclusive Europe species during the uppermost Eocene (Upper Priabonian) and Early Oligocene (Rupelian); 2) During the uppermost Oligocene-Early Miocene, it expanded from Western Europe across the Paratethys realm reaching NE China and SE Asia. Fossil populations covered the entire Eurasian landmass during this time span comprising a range of latitudes from 18°N to 50°N; 3) During the upper Miocene-Pliocene Nitellopsis (T.) merianii-N. obtusa lineage maintained its Eurasian distribution; and 4) The last episode in the biogeographic history of this lineage is represented by the living species Nitellopsis obtusa that has been recovered from lacustrine deposits ranging in age from the Early Quaternary to the present. Nitellopsis obtusa is considered a boreal lake species, displaying since the Quaternary to the present, similar Eurasian distribution to N. (T.) merianii which during the Neogene, is recorded from the west coast of Europe to Japan. In recent years Sleith et al. (2015) found N. obtusa in North America (USA) but at the moment is considered the product of introduction by humans and not a native taxon.

Fig. 8. — Biometric values of Nitellopsis (T.) merianii (Al. Braun ex Unger, 1852) Grambast & Soulié-Märsche, 1972 from sample Zahle 2 (n = 100 gyrogonites): A, gyrogonite height (µm); B, gyrogonite width (µm); C, number of convolutions visible in lateral view; D, isopolarity index (ISI = h/w x 100).
CHAROPHYTE BIOSTRATIGRAPHY

The species *Nitellopsis* (*T.*) *merianii* and *Lycnothamnus barbatus* var. *antiquus* are of limited biostratigraphic value. *Nitellopsis* (*T.*) *merianii* has a broad stratigraphic and geographic distribution in all Eurasia and it has been recovered in deposits ranging in age from the Uppermost Eocene (Upper Priabonian) to the Pleistocene (Soulié-Märsche et al. 1997; Sanjuan et al. 2014; Sanjuan & Martin-Closas 2015 and references herein). *Lycnothamnus barbatus* var. *antiquus* is known from Miocene, Pliocene and Holocene sediments in Europe (Soulié-Märsche 1989; Bakhtia et al. 1998; Mazzini et al. 2013). The biostratigraphic distribution of *Chara* aff. *microcera* in Europe is quite wide ranging in age from the Lower Oligocene (middle Rupelian) to Lower Miocene (Burdigalian). This species has a biostratigraphic interest since it represents the key species for the homonymous biozone of the Oligocene. This biozone was defined by Riveline et al. (1996) as the interval from the first occurrence of *Chara* aff. *microcera* to the first occurrence of *Lycnothamnus ungeri*. Sanjuan et al. (2014) correlated the lower limit of this biozone, and hence the first occurrence of *Chara* aff. *microcera* in the Ebro Basin (Spain) with the MP23 European mammal reference level and calibrated it with the reversed magnetozone of chron C12 (C12r), providing an age of c. 31 Ma. The last occurrence of this species in Europe is recorded in lower Miocene deposits (Burdigalian) from the Aquitaine basin, France (Feist & Ringeade 1977; Riveline 1986). Hence the presence of *Ch. microcera* together with *N. (T.) merianii* and *L. barbatus* var. *antiquus* suggests that the base of the lacustrine deposits of Zahle may be Early Miocene in age (Fig. 9). However, it is difficult to provide a precise age for the base of this lacustrine sequence based solely on a reduced number of charophyte species.

CHAROPHYTE PALAEOECOLOGY

Gyrogonites provide valuable information of the palaeoecology of lacustrine environments. The charophyte assemblage composed of 4 well-preserved species clearly refers to freshwater environments. The presence of the species *Nitellopsis* (*T.*) *merianii* and *Lycnothamnus barbatus* var. *antiquus* is of special interest from the palaeoecological viewpoint since both species have living representatives i.e., *Nitellopsis obtusa* and *Lycnothamnus barbatus* respectively. Hence, palaeolimnological characteristics of the lake area from Zahle can be tentatively reconstructed by comparison with the ecological requirements of their extant counterparts. The typical depth range of *Lycnothamnus barbatus* in Europe is from 2 to 8 m where it forms dense meadows of up to 1 m high plants (Krause 1986). This endangered species represents a characteristic feature for strictly cold and oligotrophic freshwaters usually associated to phreatic origin from northern Europe (Krause 1997; Soulié-Märsche & Martin-Closas 2003). Previous palaeoecological studies in Miocene lacustrine deposits of Catalonia (Spain) demonstrate that fossil *L. barbatus* had similar ecological requirements to its living representative (Martin-Closas et al. 2006). These authors suggested that this species grew under mesotrophic-oligotrophic conditions by the comparison with other groups of fossil aquatic plants and diatoms. *Lycnothamnus barbatus* has never been reported from brackish water. However, recent botanical studies in the Lake Kuźnickie (central-western Poland) demonstrated that this species is able to grow and overwinter under eutrophic conditions (Pelechaty et al. 2017). On the other hand *Nitellopsis obtusa* has an optimal growth in permanent, cold, alkaline freshwater lakes at a depth range of 4-12 m (Krause 1985; Soulié-Märsche et al. 2002). In these conditions plants can reach a length of 2 m. *Nitellopsis obtusa* can thrive in mesotrophic waters but collapses at salinities higher than 5‰ (Katsuhara & Tazawa 1986). *Nitellopsis obtusa* is currently classified as a boreal species since it is exclusive distributed in deep and shallow large lakes of northern Europe (Scandinavia, Poland and Russia), Asia and in North America, Great Lake area, (Corillion 1972; Soulié-Märsche et al. 2002). In these permanent lacustrine habitats *N. obtusa* forms large and dense meadows covering the lake ground and tends to reproduce vegetatively instead of sexually (Soulié-Märsche et al. 2002). Thus, sexual propagules, i.e., oogonia or gyrogonites, are very unusual. Rey-Boissezon & Auderset (2015) recently noticed the presence of a large number of gyrogonites of *N. obtusa* in a very shallow and small pond from Switzerland. These authors suggested that this unusual gyrogonite production could represent an adaptive ability of this species to change its reproductive strategy in response to high luminosity and high temperature, parameters that can be related to shallower waters.

The predominance of this species in samples Zahle 1, 2 and 3, suggests that hydrological conditions were especially favourable for *Nitellopsis* (*T.*) *merianii*. Hence, through comparison with the ecology of *N. obtusa* and *Lycnothamnus barbatus* as modern analogues and in agreement with facies analysis, rocks from the base of the lacustrine sequence of Zahle were formed in a large lake, with permanent, cold and oligotrophic water. Moreover, the presence of a large number of gyrogonites of the species *N. (T.) merianii* recovered from Zahle 2 could suggest periods with an increase of light irradiance and temperature probably due to the fluctuation of the water table of the lake related to seasonality. However, the large number of gyrogonites of this species also could be explained for the latitudinal position of the Bekaa Valley (37°N) which implies a higher solar irradiance compared to north European localities where *N. obtusa* grows nowadays. Large number of gyrogonites of this species were also recovered from Holocene lacustrine deposits in North Africa (Krüpelín & Soulié-Märsche 1991; Soulié-Märsche 1993). This large amount of gyrogonites in lacustrine deposits from low latitude basins reinforce the idea that high light irradiances could favour the productivity of gyrogonites in the *Nitellopsis* (*T.*) *merianii-obtusa* lineage.

CHAROPHYTE PALAEOBIOGEOGRAPHY

Because of its geographic position between Europe and Asia, where fossil charophytes have been more intensely studied, Lebanon and the whole Middle East region represents a very
interesting area for the biogeography of extant and fossil charophyte taxa. The fossil charophyte assemblage recovered from the Miocene deposit of Zahle is composed of well-known European species that have been recognized for the first time in Lebanon and in the Middle East. The Zahle section represents one of the southernmost localities providing a complete fossil assemblage of charophyte flora from the Miocene of Zahle (Beeka Valley, Lebanon).

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<th>PALEOGENE</th>
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<td>MIocene</td>
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<td>Chattian</td>
<td>Aquitanian</td>
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**Charophyte biozones**

- **Nitellopsis (T.) merianii** Grambast & Soulé-Märsche, 1972
- **Chara microcera** Grambast & Paul, 1965
- **Lychnothamnus barbatus** (Meyen, 1827) Leonhardi, 1863

**Relative age of the base of the lacustrine deposits of Zahle**

**Species distribution in Europe**

<table>
<thead>
<tr>
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- **Nitellopsis etrusca**
- **Stephanochara berdierenis**
- **Stephanochara langeri**
- **Chara notata**
- **Rantzieniella nitida**
- **Nitellopsis etrusca**
- **Stephanochara langeri**

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Fig. 9. – Neogene chronostratigraphy. Suggested age of the base of the lacustrine deposits of Zahle according to the charophyte assemblage. European charophyte biozonations and distribution of species are after Riveline et al. (1996).
the boreal species *Nitellopsis merianii-obtusa* and *Lychnothamnus barbatus*. Moreover, the occurrence of *Chara aff. microcera* in the Middle East region is significant since it is a characteristic species of Oligocene/Early Miocene European basins that has been now found outside Europe for the first time. The presence of this significant species in the Middle East may lay the basis for future biostratigraphic correlations between non-marine distant Paleogene/Neogene basins of Europe and the Middle East.

**CONCLUSIONS**

The lacustrine deposits of Zahle have yielded four charophyte species identified as *Nitellopsis* (Tectochara) *merianii* and *Lychnothamnus barbatus* var. *antiquus*, *Chara aff. microcera* and *Chara* sp. which provide valuable palaeoecological, palaeobiostratigraphical and biostratigraphical data. The biostratigraphic distribution in Europe of the assemblage here described and illustrated suggests that the lower part of the lacustrine sequence of Zahle is Miocene in age. The presence of the species *Chara aff. microcera* in sample Zahle 1 supports that the lowermost part of this lacustrine interval may be Lower Miocene in age, which is in agreement with the maximum age of the overlying basalts located northwards of the studied area (Upper Miocene, based on isotopic data). However, this age assignment is not consistent with recent studies based on fossil micromammals which supported that these lacustrine deposits are Upper Miocene in age. The occurrence of the fossil species *Nitellopsis* (Tectochara) *merianii* and *Lychnothamnus barbatus* var. *antiquus* is significant from the palaeoecological (paleoecological) and evolutive point of view since they represent the ancestors of the extant species *Nitellopsis obtusa* and *Lychnothamnus barbatus* respectively. In agreement with the ecological requirements of the extant species and the facies analysis, we can infer that the lake that stood in the Bekaa Valley during the Miocene was relatively deep (2-8 m deep), permanent and containing cold and oligotrophic waters that may have experienced periods of fluctuation of the water table. This study provides new data about the palaeoecographic distribution of Neogene charophyte species, representing at the same time the first study of Neogene fossil charophytes from Lebanon and the Middle East.

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