Miocene precipitation in Europe: Temporal trends and spatial gradients

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A R T I C L E   I N F O

Article history:
Received 23 December 2009
Received in revised form 29 September 2010
Accepted 30 September 2010
Available online 8 October 2010

Keywords:
Miocene
Precipitation
Climate gradient
Turnover event

A B S T R A C T

It is known from present-day climates that both temporal and spatial variations in precipitation can be more pronounced than those in temperature and thus influence ecosystems and human society in more substantial way. However, very little is known about such variations in the past. Here we present an analysis of 206 palaeoprecipitation data from two twelve million year long proxy records of precipitation for SouthWest (Calatayud-Teruel basin) and Central Europe (Western and Central Paratethys), spanning the late Early and Middle to Late Miocene (17.8–5.3 Ma) at a temporal resolution of about 80 kyr and 200 kyr, respectively. The estimates of precipitation are based on the ecophysiologically structure of herpetological assemblages. The results show that precipitation variations in both regions have large amplitudes during the Miocene with comparable temporal trends at longer time scales. With locally 300 mm up to more than 1000 mm more rainfall per year than present, the early Langhian and the Tortonian were relatively wet periods, whereas the late Langhian and late Serravallian were relatively dry, with up to 300 to 500 mm less precipitation than present. The most humid time intervals were the early and middle Tortonian washhouse climate periods. Overall, our data suggest that the latitudinal precipitation gradient in Europe from the Middle to Late Miocene were highly variable, with a general tendency towards a reduced gradient relative to present day values. The gradient decreases during cooling periods and increases during warming periods, similar to results from simulations of future climate change. Interestingly, the precipitation gradient was reversed during the second washhouse climate period and the Early Messinian, which may have causes a negative hydrologic balance in the Eastern Paratethys during the latter time. Yet, our reconstructed gradient curve shows no direct correlation with the global temperature signal from oxygen isotopes, which implies a non-linear regional response. Our results further suggest that major fluctuations in the precipitation gradient can be responsible for shifts in ecosystem distribution, and particularly, for faunal turnover in South Western Europe.

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1. Introduction

In present-day climates both temporal and spatial variations in precipitation can be significant, with substantial influence on ecosystems and human societies. Coupled atmosphere–ocean climate models have shown that small-scale global temperature variations can substantially alter the global precipitation budget and especially the regional distribution of rainfall. For instance, all future global warming scenarios predict global precipitation to increase between 1.4% and 2.3% per one degree of warming (Meehl et al., 2007), which can be attributed to a higher water-holding capacity of the atmosphere at elevated temperatures (Douville et al., 2002). However, regional variations in precipitation change can vary significantly. A multi-model analysis for future climate change projects a strong decrease in precipitation in lower to middle latitudes and a significant increase in higher latitudes and along the equator (Fig. 1). For continental Europe, models for the next century (Christensen et al., 2007: Fig. 11.5) predict annual precipitation to drop by 30% in the south and to rise by up to 20% in the north, which would strongly amplify the existing meridional precipitation gradient over Europe. Even if the magnitude of future rainfall anomalies remain unclear due to uncertainties in model formulations and future anthropogenic emissions (Rowell and Jones, 2006), the strong coupling between variations of temperature and precipitation is evident.

To understand the regional response of precipitation to global temperature change in the past, it is necessary to develop a proxy-based palaeo-precipitation database. It is clear that the approach relies on good temperature estimates too. The global temperature record reconstructed from marine proxy data is well constrained. However, the temperature resolution of terrestrial proxy-based palaeotemperature estimates is usually not finer than 1 °C, and as a consequence, small-scale temperature variations in the past can easily be overlooked.

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First evidence for a significant meridional climatic zonation in the Miocene of Europe comes from analysis of fossil reptile distribution (Böhme, 2003) and Paratethyan molluscs assemblages (Harzhauser et al., 2006), both indicating gradients in mean annual temperature, respective sea surface temperature. A strong meridional precipitation gradient during the Miocene Climatic Optimum was suggested by Böhme (2004) based on the palaeogeography of snakehead fish distribution, with elevated (summer-) precipitation north of the alpine orogen. These ideas have been supported by pollen records (Jiménez-Moreno and Suc, 2007), which show an increase of subdesertic types towards the south, and by the analysis of the body weight structure in mammalian communities (Costeur and Legendre, 2008), which indicate a change from densely forested environments in the north to open environments in the south. A temporal difference in the strength of this gradient was reported by Böhme et al. (2006), who showed that the precipitation gradient was stronger in the early Middle Miocene than in the early Late Miocene (but see Bruch et al., 2007 for low gradients during both intervals). In contrast, Fauquette et al. (2006) found, based on pollen spectra of selected time slices, that the European latitudinal precipitation gradient was higher than today and unchanged from the Middle Miocene until the Middle Pliocene.

However, a shortcoming of previous investigations is the poor time-resolution of analyzed samples or localities, the short time-periods analyzed, and the lack of a highly resolved temporal correlation between the northern and southern samples. Especially since precipitation can show high temporal variability, such requirements are of crucial importance. Furthermore, the analysis of long and high-resolved precipitation time-series from northern and southern Europe will allow us to investigate the temporal evolution of the precipitation gradient in response to the global climate evolution.

Here we present an analysis of 206 palaeoprecipitation data sets from two twelve million year long proxy records of precipitation for Southwest (Calatayud-Teruel basin) and Central and Eastern Europe (Western and Central Paratethys), covering the late Early and Middle to Late Miocene (17.8–5.3 Ma) at a temporal resolution of about 80 kyr and 200 kyr respectively. The estimates of precipitation are based on the ecophysiological structure of herpetological assemblages (amphibians and reptiles; Böhme et al., 2006).

2. Materials and methods

2.1. Stratigraphic framework

2.1.1. Southwest Europe

The fossil record of amphibian and reptilian communities comes from two continental sequences of NE Spain (Calatayud-Daroca and Teruel basin), both representing endorheic basins. Fossils were found in alluvial and lacustrine facies of the basin margins which may laterally grade into evaporites. The stratigraphic–chronologic framework of 70 fossil-bearing horizons from the younger part of this record (~13 Ma) is already discussed in Böhme et al. (2008).

From older stratigraphic levels 68 new fossil-bearing horizons from the Calatayud-Daroca basin were sampled from an area of few square kilometres east of the Villafeliche village, (see Fig. 2 in Daams et al., 1999a). The sampled section comprises about 320 m sediments of alluvial and lacustrine origin (Daams et al., 1999a: Figs. 4, 5).

The age model for the total 138 horizons (localities) is according to the one established by Van Dam et al. (2006), which is based on correlation to local magnetostatigraphically dated sections, cyclo- and lithostratigraphic extrapolation, and biostratigraphic correlation. For details see Van Dam et al. (2006). The fossil amphibians and reptiles we used for the estimation of paleoprecipitation were picked out from exactly the same sediment samples from which Van Dam et al. (2006) derived their small mammal record.

2.1.2. Central and Eastern Europe

The fossil record of amphibian and reptilian communities was obtained from several locations of the Paratethys region (Western Paratethys: North Alpine Foreland Basin, Central Paratethys: Styrian, Vienna, Pannonian, Transylvanian Basins, Eastern Paratethys region, see Fig. 2 for sampling sites and Supplementary Table 1 for additional information). The sites contributing to the Paratethys precipitation record range from 46.5°N to 49.5°N in latitude and 8°E (Switzerland) to 28°E (Moldova) in longitude; a single locality is from 40°E (Southern Russia). The stratigraphic–chronologic framework of 29 fossil-bearing horizons from the younger part of this record (~13 Ma) is already discussed in Böhme et al. (2008).

New data from the older part (17.8 to 12.35 Ma) is coming from 39 fossil-bearing horizons of the North Alpine Foreland Basin. Fossils...
derived from a variety of depositional and environmental regimes, like near shore, fluviatile, lacustrine and swamp facies and karstic fissure fillings (Supplementary Table 1).

The stratigraphic–chronologic framework for the 68 localities is based on correlation to local magnetostratigraphically dated sections, sequence- and lithostratigraphic extrapolation, and biostratigraphic correlation (Böhme et al., 2008). This age-model is not as stable as that for the southwest European record, because many age-determinations rely on the ages of Paratethyan stage boundaries. These, however, can change significantly (e.g. the Badenian–Sarmatian boundary in Lirer et al., 2009) and chronologic dating is still in progress for other Central- and Eastern Paratethyan stage boundaries. These uncertainties will clearly influence the temporal resolution of our record.

2.2. Database for precipitation estimates and published palaeoprecipitation data

For providing the database for precipitation estimation from herpetofaunal assemblages we used the method described in Böhme et al. (2006), which is also discussed in Böhme et al., 2008. Principally, the method is based on the observation that climate and especially precipitation serves as a direct predictor for the herpetofaunal distribution and species richness and yields robust and widely applicable modelling results (Austin, 2002; Guisan and Hofer, 2003; Girardello et al., 2010). According to their ecophysiological strategies and adaptations to maintain thermoregulation, water balance and gas exchange, amphibians and reptiles (excluding non-fossorial snakes) are assorted into six ecophysiological groups. The relative frequencies of these groups show in recent communities a highly significant correlation to the mean annual precipitation, with mean prediction errors between 250 and 275 mm (for further details see Böhme et al., 2006, 2008). The application of this palaeoprecipitation tool to fossil assemblages with rich amphibian and reptile records (low taphonomic bias with respect to herpetofauna) from alluvial sediments, paleosoils, caves, fissure fillings, pond and swamp deposits, and channel-fill sediments, expand significantly the spectrum of palaeo-environments from which precipitation data can be obtained.

For the present investigation we established the database from the Calatayud-Daroca basin following the methodology described in Böhme et al. (2008), i.e. using a range-through approach (Barry et al., 2002; Van Der Meulen et al., 2005) to estimate the ranges of taxa by closing all gaps shorter than 500 kyr (cf. grey cells in Supplementary Table 2). We apply this method consequently on the Southwest European record, because of the spatially small-scale sampling area (see Section 2.1.1.) and the assumption of a single taphonomic mode bias of the assemblages (Van Der Meulen et al., 2005). Because of the larger sampling area and the different depositional regimes in the Central and Eastern Europe dataset we used the range-through approach only in adequate cases (e.g. Hammerschmiede section, Richardhof section in Böhme et al., 2008: Supplementary Information).

The resulting data sets (Supplementary Tables 2 and 3A–C) are converted into absolute annual palaeoprecipitation estimates using Eq. (6) in Böhme et al. (2006). From the absolute precipitation estimates (Fig. 3A) we calculated the precipitation relative to the present-day values (Fig. 3B) on the basis of actual mean precipitation values from the spatially nearest available climate station of a given fossil locality (Supplementary Table 3D). For the Calatayud-Teruel Basin record we choose the stations of Teruel (Mean Annual Precipitation 373 mm) and Zaragoza (MAP 318 mm) and appreciate a present-day MAP of 350 mm (Supplementary Table 2).

A part of palaeoprecipitation data analyzed in this paper has been already published by Böhme et al. (2008). These data are 70 data points from the Calatayud-Daroca and the Teruel basins, time interval 13.56 to 5.36 Ma (Böhme et al., 2008: Supplementary Table 2A–C), and 29 data points from the Paratethys area, time interval 13.27 to 5.75 Ma (Böhme et al., 2008: Supplementary Table 3A). One data point is published by Venczel and Ţiucă (2008).
68 data points from the Calatayud-Daroca basin (time interval 17.02 to 13.68 Ma) and 38 data points from the North Alpine Foreland Basin, time interval 17.8 to 13.2 Ma are new and are published in the present paper (Supplementary Tables 2 and 3).

The error bars given are in terms of absolute ages of the fossil localities. Absolute age control is better for some localities than for others due to different dating methods (see Supplementary Table 1). However, the chronological order of the localities has been well established and is independent of the absolute error bars. Therefore the apparent overlap of the error bars does not affect the chronological order.

2.3. Data handling

A comparison between the precipitation time series from Southwest Europe and Central and Eastern Europe requires a common age model, which however is not the case here. We first have to treat the absolute age uncertainties of the data points from the Paratethys area before we can fit a model function to them, which then can easily be interpolated at the points specified by the good age model for the data from southwest Europe. The stochastic (‘Boolean’) approach to treat the age uncertainties of the data from Central and Eastern Europe (see details in Böhme et al., 2008: online supplement) transforms error bars in the age model into error bars in precipitation (Fig. 4). After this transformation, the precipitation gradient between Southwest Europe and Central and Eastern Europe can be calculated by the subtraction of the two resulting precipitation curves (Fig. 5).

3. Results

The results show that precipitation in both regions has large amplitudes during the Miocene, ranging from near 0 to over 1700 mm per year (Fig. 3). Very humid intervals are present especially in Central Europe during the Langhian and during the Tortonian and in south-western Europe shortly after 9 Ma in the late Tortonian. Very dry intervals occur in both regions between the Langhian and Tortonian (late Langhian to earliest Tortonian) and in the early Messinian of Central and Eastern Europe.

At a larger scale the temporal precipitation trends are well comparable between 16 and 8 Ma (Figs. 3B, 5). During periods which are generally wetter than present (Langhian, Tortonian) precipitation reaches 200 to over 400% of present-day values (Fig. 3B), which means locally 300 to over 1000 mm more rainfall per year (Fig. 5). During drier climate rainfall is significantly reduced and single areas receive up to 300 to 500 mm less precipitation compared to today. After 8 Ma (late Tortonian, early Messinian) precipitation trends diverge, showing southwest Europe more humid than today, whereas Central and Eastern Europe is much drier.

The present-day precipitation gradient between the studied regions is about 400 mm/a (~1.1 mm/day; calculated on the basis of the Spanish reference climate stations Zaragoza and Teruel with

![Fig. 3. Burdigalian to Messinian precipitation from Europe. (A) Absolute mean annual precipitation (MAP) values for SW-Europe (red) and Central+Eastern Europe (black). (B) Ratio of MAP relative to recent; 100% means no change relative to recent (dotted line).](image)

![Fig. 4. Ensemble means and ±1σ confidence intervals (grey shaded area) of the relative mean annual precipitation, MAPt/MAP0 (×100%) for the Paratethys area (Central and Eastern Europe), obtained from averaging over N=1000 random age models, each consistent with the given age uncertainties in the original data set (black bars in Fig. 3A). Horizontal black bars represent the raw data with age uncertainties.](image)
350 mm/a and the mean of all Central and Eastern European reference stations used with 750 mm/a). Calculating the Miocene precipitation gradients (Fig. 6) we observe significant changes during the investigated time-span, reaching up to 3 mm in daily precipitation relative to recent. The large-scale trend is that the gradient decreases during the Miocene, being about 1 mm/day stronger during the Langhian and up to 3 mm/day weaker during the late Tortonian and early Messinian, implying that the gradient was temporally reversed during that time (southwest Europe is wetter than Central and Eastern Europe). At a finer scale significant stronger gradients occur also in the late Serravallian (12 to 11 Ma) and during the first washhouse climate interval (Böhme et al., 2008) around 10 Ma in the early Tortonian. Reduced gradients are further present in the latest Burdigalian (16.5 to 16 Ma), the early Serravallian (13.6 to 12.7 Ma), the late Serravallian (around 12 Ma) and the earliest Tortonian (around 10.5 Ma). Periods with inversed precipitation gradient are the second washhouse climate interval (Böhme et al., 2008) during the middle Tortonian (9 to 8.5 Ma) and the early Messinian (6.8 to 6 Ma).

4. Discussion

The Miocene Climatic Optimum was the warmest period during the Neogene (Zachos et al., 2001) with minimum ice-volume and eccentricity-paced climate until 14.7 Ma (Holbourn et al., 2007). According to numerical simulation of You et al. (2009), the global annual mean surface temperature at around 15 Ma were about 3 °C higher than today, and the meridional temperature gradient on the northern hemisphere was less pronounced than present. Indeed, European mid-latitudes proxy-data for that time indicate 9 to 12 °C warmer temperatures in the annual mean than today (Böhme, 2003; Mosbrugger et al., 2005; Ivanov and Böhme, in press). Our reconstructed latitudinal precipitation gradient (Fig. 6) is strongly increased during this period of global warmth, supporting previous results (Böhme, 2004; Böhme et al., 2006; Jiménez-Moreno and Suc, 2007; Costeure and Legendre, 2008). Between 15 Ma and 14 Ma, the gradient is comparable to present-day values. However, the absolute precipitation values in both regions are significantly lower than today and remain so until about 10.5 Ma, which is also supported by the coeval occurrence of evaporites in the Spanish basins (Sanz-Rubio et al., 2003), but stands in contradiction with plant proxy data showing wetter than present conditions in Central and Eastern Europe during the Serravallian (see Bruch et al., 2011). Discrepancies to botanical data can partly be explained due to problems reconstructing dry climates with botanical methods (Böhme et al., 2006, 2007; Bruch et al., 2011), inaccurate dating of plant-bearing localities, but also insufficient herpetological data from the Serravallian of Central Europe (some new Central European localities from the early Serravallian indicate very wet conditions, however the chronology of these localities is still poorly constrained).

We interpret the change from strong gradient to normal gradient (at about 15 Ma) and the onset of low absolute precipitation values as a result of the initiation of global cooling associated with obliquity modulation of climate (Holbourn et al., 2007). Continental proxy-data show no significant cooling at that time (Böhme et al., 2007), implying that surface temperature changes are beyond the resolution of the methods. The massive and stepwise global cooling between 14 and 13 Ma (M3 and M4 isothe event at 13.8 and 13.2 Ma, Shevenell et al., 2004; Westerhold et al., 2005; Holbourn et al., 2007) is however well documented in terrestrial ecosystems and proxy-data indicates for Central Europe a drop in mean annual temperatures between 3 and 5 °C (relative to the climate optimum; Böhme, 2003; Mosbrugger et al., 2005; Uhl et al., 2006). The latitudinal precipitation gradient responds to this cooling with a strong decrease to levels about 0.5 mm/day lower than today (Fig. 6).

Palaeobotanical proxy-data indicate no significant changes in the Central European mean annual temperatures from the Serravallian until the Messinian, with values ranging between 14 and 16 °C similar to the early Serravallian (e.g. Mosbrugger et al., 2005; Erdei et al., 2007). However, our precipitation gradient shows an analogue correspondence between increased ice-sheet growth and reduced precipitation gradient, as for the Miocene major cooling (M3, M4), also for isotope events M6 (10.4 Ma) and M7 (9.45 Ma), whereas a possible correlation with M5 (11.7 Ma; all isotope-event ages according to Westerhold et al., 2005) is obscured because of the scarcity of available proxy-data and pure age-control (Fig. 3) around the Serravallian–Tortonian boundary.
The significant increase in the precipitation gradient to levels comparable to or even larger than the Miocene Climatic Optimum occur around 10 Ma and coincide with the first washhouse-climate period of Böhme et al. (2008). This pronounced increase in gradient is due to strongly amplified precipitation in central Europe (see Fig. 3A). From about 9 Ma onward, the gradient decreases sharply and remains weaker than today. During two periods, the gradient is below −1.1 mm/d, which means that Spain is wetter than Central Europe (see dashed line in Fig. 6). The first period corresponds to the second washhouse-climate phase, during which the absolute precipitation values in Spain are significantly higher than in Central Europe (Fig. 3A), as they are in the second period (Early Miocene). This Early Messinian reversed precipitation gradient is of special interest, because it occurs during two periods of sea-level lowering in the Eastern Paratethys; the late Maastrichtian (~6 Ma) and the Portaferrian (5.8 to 5.5 Ma; Krijgsman et al. 2010). The low absolute rainfall values in the Paratethys area may indicate that potential evapotranspiration significantly exceeded the precipitation, which supports the hypothesis of a negative hydrologic balance in the Paratethys during the Early Messinian by Krijgsman et al., 2010.

The decreasing tendency of the gradient towards the end of the Miocene may be ascribed to further global cooling, especially on the Northern Hemisphere, with more widespread continental ice-sheets, as indicated by ice-rafted debris in the Fram Strait (Winkler et al., 2002) and Irminger Basin (St. John and Kriese, 2002) and by increasing δ¹⁸O in the North Atlantic (Hodell et al., 2001). These observations suggest a more pronounced latitudinal temperature gradient on the Northern Hemisphere, so that the gradient in precipitation may reflect a response to the temperature gradient.

Our reconstructed gradient curve (Fig. 6) shows no direct correlation with the global temperature signal from marine oxygen isotopes constructed by Zachos et al. (2001), which implies a non-linear regional response of European precipitation to global temperature variations. This interesting observation suggests that the regional atmospheric circulation is primarily influenced by factors other than global temperature, such as global geography, ice-volume, distribution and types of vegetation, hemispherical temperature gradient, as well as local and regional topography.

High amplitude shifts in precipitation gradients should have a pronounced impact on latitudinal distribution of ecosystems associated with regional faunal migration, origination and extinction events (turnover events). This is especially true for strong decrease of the gradient from positive to negative values (i.e. from strong gradient to no or reversed gradient), when the humidity zonation of the western part of Europe (nearly) disappeared. Such fluctuations are found in particular during the Late Miocene starting around 10.7 Ma, 9.7 Ma and 9 Ma, but also between 14 and 13 Ma (Fig. 6). These ages are remarkably coinciding with major migration and turnover events in the Iberian Peninsula, corresponding to the middle-to-late Aragonian turnover (~13.7 Ma; Daams et al., 1999b; van der Meulen et al., 2005), the Hippotherium immigration (10.8–10.7 Ma in Central Spain: Garcés et al., 2003), the early Vallesian mammal turnover (10.4 Ma), the mid-Vallesian crisis (9.7 Ma), and the latest Vallesian bioevents (9.2 to 8.8 Ma; all Vallesian ages according to Agusti et al., 1999). Although we acknowledge that every single faunal turnover or migration event is associated with distinct palaeobiologic, palaeogeographic and palaeoclimatic circumstances, the shifting pattern of the precipitation gradient is obviously a major factor for biotic events across Europe.

5. Conclusions

Overall, our data suggest that the latitudinal precipitation gradient in Europe from the Middle to Late Miocene were highly variable, with a general tendency towards a reduced gradient relative to present day values. Changes in the gradient can be interpreted in terms of global changes in the climate system, with a positive correlation between changes in temperature and changes in gradient, i.e., the gradient decreases during cooling periods and increases during warming periods, similar to results from simulations of future climate change. However, our data also indicate that the European precipitation gradient responds non-linearly to the global temperature signal, implying that the regional intensity of precipitation is controlled by other global and regional factors too. Finally, our results suggest that major fluctuations in the precipitation gradient can be responsible for shifts in ecosystem distribution, and particularly, for faunal turnover in South Western Europe.

Acknowledgement

The first author thanks the German Science Foundation (DFG) for financial support (grant number BO 1550/8).

Appendix A. Supplementary data

Supplementary data to this article can be found online at doi:10.1016/j.palaeo.2010.09.028.

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