Stable isotope studies of the water cycle and terrestrial environments: introduction

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This Special Publication is devoted to Earth surface environmental reconstructions and environmental changes that may be deciphered and modelled using stable isotopes along with mineralogical/chemical, sedimentological, palaeontological/biological and climatological methodologies. The volume is divided into two sections, both of them using stable isotopes. The first section is devoted to studies focusing on the distribution of isotopes in precipitations, groundwaters, lakes, rivers, springs and mine waters, and their relationship with terrestrial environments at regional to continental scale. In relation to this, the second section includes case studies from a range of continental settings, investigating cave deposits (stalagmites and bat guano), animal skeletons (dinosours, alligators, turtles and bivalves), present and past soils (palaeosols) and limestones. The sections focus on the interaction between the surficial water cycle and underground water storage, with deposits acting as archives of short- to long-term climatic and environmental changes. Examples from the Early Cretaceous–present time come from Europe, Asia, Africa and America.

The contributions included in this volume present a broad range of studies grouped into ‘Water Cycle and Terrestrial Environments’. In the first part of the volume, investigated sites are situated in Europe (France, Croatia, Romania, Austria and Finland), Asia (India and Iran), Africa (Ethiopia) and the Americas (USA, Canada and Brazil). Samples were collected from rain, river and tap water (France, Romania, Canada, India and Ethiopia), springs (Romania), karst lakes (Croatia), and mining waters (Finland and Romania). In the second section, investigated environments and materials span from recent, Quaternary ones and then back in time to the Eocene and the Upper–Lower Cretaceous. Studied material includes stalagmites, bat guano deposits, bivalves, soil calcrites, littoral limestones, dinosaur and crocodilian teeth, and turtle osteocetes.

The concept and design of this Special publication was initially rooted in several scientific sessions and open discussions focusing on topics such as isotopic studies in the water cycle and terrestrial environments; these sessions being held each year between 2009 and 2019 within the framework of the European Geoscience Union (EGU) in Vienna. Contributions presented at the European Society for Isotope Research (ESIR) are also included.

Water cycle

Lécuyer et al. (2020) compiled, at a regional scale, monthly δ²H and δ¹⁸O values of precipitation from IAEA European stations. Local Meteoric Water Lines (LMWL) allow the slope (S) for each station to be determined. The study correlates S with longitude (Φ), relative air humidity (RH) and air temperature variations. A slope with a value of S close to 9 is expected to reflect hydrogen and oxygen isotope fractionation close to equilibrium during condensation of water vapour, in this way isotopic equilibrium during condensation is estimated.

Nagavciuc et al. (2020) analysed the influence of the Carpathian Mountains, Romania, on the variability of stable isotopes in precipitation by employing a combination of measured and modelled data.

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The $\delta^{18}O$ values and their spatial distribution were estimated using the ECHAM5-wiso model. The simulations indicate the lowest $\delta^{18}O$ values over the Romanian Carpathians Mountains and the highest ones over the extra-Carpathian area, with the maximum in the southeastern part of Romania.

Daux et al. (2021) analysed the first country-scale survey of $\delta^{18}O$ and $\delta^2H$ values in tap waters sampled across France, and compared the values with those modelled in precipitation by the isotope-enabled model ECHAM6-wiso. The aim of the study is to provide data that could be used in archaeology and forensics, as well as to evaluate whether modelled data could be surrogates for field measurements.

Marche et al. (2020) monitored precipitations in the western Newfoundland at Corner Brook, Canada. The isotope data from the study were validated with precipitation $\delta^{18}O$ and $\delta^2H$ data from Truro in Nova Scotia, Bay D’Espoir in Newfoundland and Goose Bay in Labrador. The similarity of data among these four sites is explained by the geographical and climatic factors such as latitude, distance from the coast and seasonal atmospheric fluctuations.

Varlam et al. (2020) presented a long-term record of precipitation data, spanning between 2012 and 2018 for the Râmnicu Vâlcea, Romania. The station is situated in a hill region, southwards of the South Carpathians Mountains. The paper discusses the influence of meteorological mechanisms, including large-scale moisture circulation and the North Atlantic Oscillation, on the isotopic imprint.

Bojar et al. (2020a) combined stable isotopes, and major anion and cation distributions in spring and borehole water with field-derived geological information. The investigated area belongs to a region with high continentality index, Mehedinți County, Romania. The siliciclastic aquifer is situated in Quaternary deposits of the Moesian unit. The siliciclastic aquifer is situated in Quaternary deposits of the Moesian unit. The site represents a unique laboratory for modelling the carbon isotope composition in DIC over time and through space using a semi-empirical model.

Papp et al. (2020) provide a review of stable isotope investigations at mining sites. The authors present case studies for locations situated in Romania including Apuseni (Zlatna, Rosia Montană), East Carpathians (Ilba, Baia Borșa, Rodna, Băța Bihor, Cacova Ierii, Delnița), South Carpathians (Lupeni, Ciudanovita) as well as a high latitude site from Finland (Kittilä). The authors show that stable isotopes are an important method for understanding the hydrological systems in mining areas in terms of water dynamics and contaminants transport.

Terrestrial environments

The investigated deposits will be presented in geo-chronological order, from younger to older ones.

Quaternary

Bojar et al. (2020b) presented a decadal-scale high-resolution stable isotope record ($\delta^{18}O$ and $\delta^{13}C$) of speleothem calcite grown between 1945 and 2018 in an artificial tunnel network located in the city of Graz, Austria. The speleothem isotopic composition is correlated using time series (TS) analysis of mean air temperatures (MAT) and mean annual precipitations (MAP) that were recorded in a neighbouring meteorological station. The authors conclude that the $\delta^{18}O$ values of calcite increase along the growth axis, and correlate with high temporal resolution MAT, MAP and weighted mean annual $\delta^{18}O$ of precipitations.

Cleary and Onac (2020) provided an up-to-date review of cave bat guano as climatic and environmental archives, and discussed this along with their associated $\delta^{13}C$, $\delta^{15}N$ and $\delta^2H$ records. The $\delta^{13}C$ values of guano record vegetation dynamics, $\delta^{15}N$ variations relate to precipitation patterns, while guano-derived $\delta^2H$ studies could offer additional information related to mean annual temperature or diet. The investigated sites are the Bat, Eagle Creek, Mammoth and Fern caves in the USA, and the Măgurici, Zidită, Gaura cu Muscă, Gura Ponicovelui and Topolnița caves in Romania, amongst others.
The data indicate a strong relationship between the calcareous loess (Shahrekord, northeastern Iran) and non-gravelly deposits in both gravelly (calcareous alluvium: Isfahan and Mashhad, central Iran) and non-gravelly deposits (calcareous loess: Shahrekord, northeastern Iran). The data indicate a strong relationship between the δ13C of carbonates and rainfall, and between the δ18O value of carbonates and aridity indices.

Eocene

Veras et al. (2021) presented a section belonging to the Eocene Tambaba Formation that crops out on the Atlantic beach sector in central Brazil. Stable isotope investigations, in association with cathodoluminescence and minor element distribution in reef limestones, allows an assessment to be made of the extent of diageneric overprint and correlation with the recovery interval following the Paleocene–Eocene Thermal Maximum event.

Cretaceous

Yamamura et al. (2021) investigated oxygen isotope compositions of multiple taxa from the Kaiparowits Formation of Campanian age occurring at the Rainbows and Unicorns quarry, south-central Utah (USA). In order to assess a greater palaeoecological context, information from isotopic compositions of several North American palaeolatitudes. The estimated isotopic composition of δ18Ow values of groundwater and the deviation from the regional trend document, for example, temporal shifts in the Hadley Cell circulation and associated precipitation flux/evaporation flux.

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