RADIOCARBON AND STABLE ISOTOPES AS GROUNDWATER TRACERS IN THE DANUBE RIVER BASIN OF SW SLOVAKIA

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ABSTRACT. Horizontal and vertical variations in the distribution of \(^{14}\text{C}\), \(\delta^{13}\text{C}\), \(\delta^{18}\text{O}\), and \(\delta^{2}\text{H}\) in groundwater of Žitný Island (Rye Island) have been studied. Žitný Island, situated in the Danube River Basin, is the largest island in Europe that is formed by interconnected rivers. It is also the largest groundwater reservoir in central Europe (~10\(^{10}\) m\(^{3}\) of drinking water). The \(\delta^{2}\text{H}\) vs. \(\delta^{18}\text{O}\) plot made from collected groundwater samples showed an agreement with the Global Meteoric Water Line. In the eastern part of the island, it was found that subsurface water profiles (below 10 m water depth) showed enriched \(\delta^{18}\text{O}\) levels, which were probably caused by large evaporation losses and the practice of irrigating the land for agriculture. The core of the subsurface \(^{14}\text{C}\) profile represents contemporary groundwater with \(^{14}\text{C}\) values >80 pMC, indicating that the Danube River during all its water levels feeds most of the groundwater of Žitný Island. However, on the eastern part of the island a small area was found where the \(\delta^{13}\text{C}\) and \(^{14}\text{C}\) data (down to ~30 pMC) helped to identify a groundwater aquifer formed below the Neogene clay sediments. This is the first time that vertical distributions of isotopes in different groundwater horizons have been studied.

INTRODUCTION

Radiocarbon and stable isotopes have been used to address key aspects of groundwater origin, its dynamics and interconnections with different elements of the water cycle (Aggarwal et al. 2006a,b). The distribution of water isotopes in the atmosphere, precipitation, river water, and groundwater helped to trace past isotopic compositions affecting many processes, such as atmospheric circulation, rain and snow formation, groundwater formation, ecology, and paleoclimatology (Gonfiantini et al. 1999; Kendall and McDonnell 1999).

Radioactive and stable isotopes have been widely applied in groundwater studies to better understand groundwater formation, infiltration areas, groundwater dynamics, its age and vulnerability to contamination (Geyh and Wendt 1965; Vogel 1970; Fontes and Garnier 1979; Geyh 1991, 2004; Gonfiantini et al. 1999; Aggarwal et al. 2006b). In coastal regions, isotopes contributed to the literature of groundwater-seawater interactions, infiltration of saline waters to groundwater reservoirs, and better management of freshwater resources (Povinec et al. 2006, 2008, 2012; Schiavo et al. 2007, 2009).

A specific case in groundwater research has been represented by application of radioactive and stable isotopes in the Danube River Basin. The Danube River plays a dominant role in the groundwater system of central Europe, especially as its main water supply body, but also as its possible source of pollution (Rank et al. 1995; Böhlke et al. 1997; Stute et al. 1997). In this respect, isotope groundwater research in Slovakia was mostly based on stable isotopes (Malík et al. 1995; Michalko 1999). Recently, however, several \(^{14}\text{C}\) studies were carried out on groundwater, especially on mineral and thermal waters (Franko et al. 2008; Povinec et al. 2009, 2010).

Our aim here is to study the isotopic composition of Žitný Island (southwestern Slovakia) groundwater, which would assist later in the vulnerability assessment of this largest central European source of drinking water against possible pollution from industrial and agricultural sources. We report results on the horizontal and vertical distribution of \(^{14}\text{C}\) and stable isotopes (\(^{18}\text{O}\) and \(^{13}\text{C}\)) in groundwater of Žitný Island (Žitný ostrov), which will help us to better understand the distribution

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of isotopes in the groundwater reservoir, and to assess the impact of the Danube River on the groundwater regime in the region. These data represent the first results on the vertical distribution of isotopes in different groundwater horizons.

GEOLOGY AND HYDROGEOLOGY BACKGROUND

Žitný Island, with an area of 1200 km², is part of the Danube River Basin, covering the territory between the Danube River to the south, the Little Danube River (Malý Dunaj) to the north, and the Váh River to the east (Figure 1). It is the largest island in Europe that is formed by interconnected rivers. The core of Žitný Island is the Gabčíkovo depression situated at its center, which is bordered to the NW by the Small Carpathians, and to the SE by a system of faults that regulate increasing thickness of Quaternary sediments to the center of the depression (Figure 2; Maheľ 1983). From the NW, the base of the Quaternary Gabčíkovo depression decreases to a depth of 450–500 m (the deepest layers were found in boreholes at Gabčíkovo, ~460 m). The Quaternary sub-base is made of ruman, dak, and pont sediments, mostly of gray up to gray-green, weakly calcinated mica clays and dust with varying an admixture of sand (Mucha et al. 2004). The territory of Žitný Island is formed from the Quaternary deposits (Maglay et al. 2009) forming terraces of fluvial sediments (clayey sands, sands, gravels, sand gravels, and residual sands), and bottom-lands of fluvial sediments (sandy clays, clays, clayey sands, and clayey gravels).

The Quaternary sediments of Žitný Island could be allocated to the lower, middle, and upper Pleistocene, and the Holocene. The lower Pleistocene is characterized by limnic and fluvial-limnic sediments. A complex of middle Pleistocene sediments is denoted as the Danube gravel formation. Its thickness south of Bratislava is 10–20 m, at Komárno 8–12 m, and in the center of the depression around Gabčíkovo it is ~160 m. The sediments are mostly made of coarse gravels, sand gravels, and sands without fine fractions, which indicate the dominance of streambed facies over bottom-land sediments. The gravel material has characteristic rusty-brown, brown-yellow, and gray coatings. The upper Pleistocene is formed by fluvial gravel-sand strata (a bottom accumulation of rivers). At the turn of the Pleistocene and Holocene, fluvial strata and aggradation walls were formed (mainly the elevated core of Žitný Island between Podunajské Biskupice and Komárno), which are sinking below the Holocene sediments. While at the northern part of Žitný Island the Holocene width reaches 15 km, at the southern part it is only 4–6 km, or it is manifested as sub-islands. Aggradation walls are made from fine- to middle-grained sands, elevated by 3–4 m above the terrene. The Holocene sediments are formed by a diluvium enclosure of river bottom-lands with an admixture of
gravel, recent, and fossil soils. The Danube basin is divided by a system of longitudinal and transversal faults, separating the areas on a system of rafts, which were and still are sinking with differing intensity. The raft composition of the Gabčíkovo depression is a result of the youngest Quaternary phase of its neotectonic development (Pospíšil et al. 1978).

Žitný Island represents a flat terrain situated 136–129 m above sea level. The average yearly precipitation in Bratislava during 1951–1980 was 580 mm. The average yearly evaporation from the soil surface at Žitný Island for the time interval 1961–1990 was 500 mm. A total potential evaporation was between 700 and 800 mm.

The groundwater regime of Žitný Island is a result of interactions between Danube water (and other surface water bodies such as the Little Danube to the north, and Váh River to the east of the island) and groundwater in the region, as well as with precipitation and evaporation. A general trend in the flow of groundwater is mostly following the main rivers in the region (Danube, Little Danube, and Váh). Precipitation influences groundwater regime especially during summer, in connection with elevated flow rates in rivers, and also by increasing the groundwater level (with different delays depending on the distance from the river).

Hydrogeological regionalization divides the Žitný Island (Figure 2) into 2 regions of groundwater occurrence in Quaternary sediments:

- Intergranular groundwater Quaternary alluvia in the western part of the Danube Basin (the Danube River drainage basin; surface of 519 km²), formed by alluvial and terrace gravels, sand gravels, and Holocene sands;
- Intergranular groundwater Quaternary alluvia in the eastern part of the Danube basin (the Váh River drainage basin, surface of 1668 km²), formed by alluvial and terrace gravels, sand gravels, and Holocene sands.

The most complex evaluation of the hydrogeological situation at Žitný Island has been covered in the hydrogeological map of the Danube basin. This map is based on the evaluation of 812 boreholes, indicating a uniform abundance of the Quaternary collector, made of sand gravels (Malík et al. 1995).
Monitoring of the groundwater quality carried out by the Slovak Hydrometeorological Institute (SHMU) divides the Žitný Island into 6 sectors (Figure 3; Ľuptáková et al. 2007):

51 – a right-riverside of the Danube River;
52 – a left-riverside of the Danube River;
53 – an upper (western) part of Žitný Island;
54 – a middle (central) part of Žitný Island;
55 – a lower (eastern) part of Žitný Island;
56 – a riverside of the Little Danube River.

The groundwater regime has been considerably improved by the construction of a water power plant near Gabčíkovo (established in 1992), which produces 720 MW of electricity. The plant has also improved the Danube River shipping conditions and the ecological situation in the region. Due to the backwater effect, the level of groundwater in the region has increased (e.g. at Bratislava by ~2 m), which has had a positive impact on all ecosystems in the region.

The territory of Žitný Island is of great economical significance as it represents the largest reservoir of groundwater in central Europe (~10^10 m³, with potential of ~18 m³ s⁻¹). In 1987, Žitný Island was declared a nationally protected water resource territory of Slovakia. There are many groundwater sources situated in the area of Žitný Island that are delivering drinking water to Bratislava, as well as to many other places in southwestern Slovakia. Therefore, Žitný Island is the most important agricultural region in Slovakia because of its location, good soil, and climatic conditions.

SAMPLES AND ANALYTICAL METHODS

The sampling sites at Žitný Island were identical to groundwater sources regularly monitored by the Slovak Hydrometeorological Institute (Ľuptáková et al. 2007) (Figure 3). Sampling campaigns were carried out in November 2008, June 2009, and October 2010 using operational boreholes, some of them allowing sampling at 2–4 horizons. The sampling of water from boreholes was carried out in such a way that inflows were isolated from their overlying and/or underlying strata. All pipes of...
each borehole are cemented above perforation, so the borehole wells are technically prevented from inflows of water into the borehole from its sealed part. This, however, cannot prevent mixing of waters during their flow into the aquifer. Such cases can occur especially in discharge areas, when deep flow waters may be influenced by a shallow groundwater.

During groundwater sampling, in situ measurements of basic physical and chemical parameters (groundwater temperature, air temperature, pH, electrical conductivity [EC], oxidation-reduction potential [Eh], concentration of dissolved oxygen, and oxygen saturation) were carried out as well. Radiocarbon analyses were performed for DIC of groundwater samples of about 50 L in volume, directly collected from the boreholes. Bicarbonates were extracted as soon as possible on a sampling site by precipitation with barium chloride. The produced BaCO₃ was stored in polyethylene containers and transported to the laboratory. Simultaneously, small-volume water samples (1 L) were collected for analysis of tritium and stable isotopes. Table S1 (online Supplementary file) describes the groundwater sampling sites.

Laboratory analyses included: analysis of stable isotopes (²H, ¹⁸O, ¹³C), preparation of gas fillings, and ¹⁴C activity measurement. A few mL of carbon dioxide liberated from the BaCO₃ sample was used for determination of the isotopic ratio of ¹³C/¹²C. δ¹³C values are expressed relative to the VPDB standard (in ‰). The ¹⁸O/¹⁶O isotopic ratio was analyzed directly in water samples. δ¹⁸O data are reported relative to Vienna Standard Mean Ocean Water (VSMOW, in ‰). Relative uncertainties were below 0.2‰ (at 1σ). The ²H/H isotopic ratio was also determined directly from water samples and data reported relative to VSMOW using conventional δ notation in ‰. The precision of measurements (1σ) was ±1‰. The mass spectrometry analyses of stable isotopes were carried out at the Geological Institute of Dionýz Štúr (Bratislava) and at the Jožef Stefan Institute (Ljubljana).

For ¹⁴C analysis, CO₂ was released from barium carbonate samples by addition of H₃PO₄. Methane (Povinec 1972) synthesized from CO₂ was used as a filling gas of the low-level proportional counter (Povinec 1978). Measurement time for the samples was 40–60 hr. In addition to water samples, samples of background and of ¹⁴C oxalic acid standard produced by NIST (National Institute of Standards and Technology, Gaithersburg, USA) were analyzed. ¹⁴C results are expressed as percent modern carbon (pMC) relative to the NIST ¹⁴C standard. All ¹⁴C data were corrected for δ¹³C. Relative uncertainties of ¹⁴C analyses were below 10% (at 1σ). ¹⁴C analyses were carried out in the Department of Nuclear Physics of the Faculty of Mathematics, Physics and Informatics of the Comenius University in Bratislava, which has over 45 yr of experience in ¹⁴C measurements (Povinec et al. 1968; Usačev et al. 1973). Quality management of all analyses has been assured by analysis of reference materials and by participation in intercomparison exercises.

RESULTS AND DISCUSSION

The results of ²H, ¹⁸O, ¹³C, and ¹⁴C analyses of the collected groundwater samples are presented in Table S2 (online Supplementary file).

Plotting δ²H vs. δ¹⁸O

Figure 4 shows the δ²H vs. δ¹⁸O plot for the collected groundwater samples at Žitný Island, compared with the Global Meteoric Water Line (GMWL) defined after Craig (1961) as

\[
\delta^2H = 8 \delta^{18}O + 10
\]

which describes the present-day atmospheric precipitation according to oxygen and hydrogen isotope content. It can be seen that most of the groundwater data fit well on the GMWL, evidence thus
of groundwater recharge from modern atmospheric precipitation, or from the Danube River. The δ¹⁸O and δ²H values in the groundwater vary from –12.22 to –9.10‰ and from –86.88 to –63.10‰, respectively. The samples with enriched δ¹⁸O values (up to –9.10‰) are mostly below the GMWL, characterizing shallow groundwater formed by modern precipitation, which was mixed with the water undergoing evaporation on the surface or during its infiltration. The majority of samples have δ¹⁸O values within the interval –11.3‰ and –10‰, similar to the Danube River water (values between –12.4‰ and –10.2‰; Michalko et al. 2011). Unfortunately, we do not have isotopic data available for precipitation that would allow us to draw a local meteoric water line.

Spatial and Vertical Distribution of Isotopes in Groundwater

The distribution of δ¹⁸O in the shallow groundwater of Žitný Island (up to 20 m depth) is shown in Figure 5. The δ¹⁸O values varied between –12.22 and –9.10‰, however, there are still large regional gaps; therefore, more data are required to assure reasonable data density. Generally, it can be seen that in the eastern part of Žitný Island the water samples were enriched in δ¹⁸O (up to –9.1‰), while the rest of the region shows depleted values (down to –11.3‰), except borehole no. 21 (Figure 3, Table S2) where the most depleted value was measured (–12.22‰). This shows well other special characteristics (e.g. very low ¹⁴C content), as we shall discuss later. Most of the data, however, are in agreement with δ¹⁸O data measured for the Danube River (values between –12.4 and –10.2‰; Michalko et al. 2011), except the enriched values (above –10.2‰) measured at shallow depths (up to ~10 m) on the east of the island (a box of 47.8–47.9°N and 17.8–18.1°E). This may be because larger evaporation losses as river runoff is negligible in this region (~90% of loss in the water balance is due to evaporation; MESR 2002). Another source of enriched δ¹⁸O may be land irrigation, which has often been used in this agriculturally heavily industrialized region. During hot summer seasons, the water used for irrigation evaporates from the land surface, so water with a heavier isotopic signature penetrates into the groundwater. The enrichment of subsurface groundwater with δ¹⁸O is also accompanied by enrichment of δ²H in these waters, as is documented in the δ²H vs. δ¹⁸O graph presented in Figure 4.

Figure 5 also presents the vertical distribution of δ¹⁸O in groundwater of Žitný Island with latitude and longitude. The observed range of δ¹⁸O for water depth between 20 and 90 m was from –11.31‰ to –10.27‰. While the deeper samples (up to 90 m water depth) were depleted in δ¹⁸O values, generally below –10.3‰, similar to the Danube River values, the subsurface core observed at the eastern part of the island at ~10 m water depth showed enriched δ¹⁸O values from –10.0 and –9.10‰, as previously discussed. However, the samples collected at the central-northern part of the island again show depleted δ¹⁸O values, close to the values observed for the Danube River (although in this case they could be under an influence of the Little Danube).
The δ18O groundwater data presented in this paper are in reasonable agreement with data measured for the Danube River (Michalko et al. 2011), which supports the idea that the Danube River system is the main source of groundwater observed at Žitný Island, even at water depths down to 90 m. The spatial distribution of δ13C results is presented in Figure 6. The δ13C values in shallow groundwater (down to 20 m water depth) varied between –17.37‰ and –11.08‰. Most of the western part of the island showed enriched δ13C values; the eastern part showed mostly depleted values.

The δ13C groundwater profiles with latitude and longitude in the depth interval 20–90 m, also presented in Figure 5, have a different distribution. The most depleted δ13C levels (–19.22‰ at 35.8 m) we see at the central part of the island (sector 54, borehole no. 15), and then in the eastern part of the island (–17.53‰ at 50.3 m, sector 55, borehole no. 13). The central and eastern parts of the island also showed enriched values of –10.66‰ at a depth of 78.5 m (borehole no. 9), and of –10.62‰ at 35.1 m (borehole no. 31).

Large variations in groundwater δ13C values are typical for Quaternary aquifers with a large amount of carbonate materials. Largest HCO3⁻ contents were observed in the eastern part of the island (sector 55, which is represented by the Neogene clay sediments; Maglay et al. 2009) in boreholes no. 24 (619 mg/L), no. 22 (607 mg/L), no. 19 (582 mg/L), and no. 23 (531 mg/L), with corresponding δ13C values of –12.15‰, –15.86‰, –15.86‰, and –11.48‰, respectively. The increased levels of free CO2 were also observed in sector 55, in boreholes no. 26 (36.2 mg/L), no. 14 (32.7 mg/L), and no. 21 (29.6 mg/L) with corresponding δ13C values of –12.04‰, –17.53‰, and –11.08‰, respectively, also accompanied with high HCO3⁻ levels of 476, 452, and 352 mg/L, respectively. The enriched δ13C values would indicate a closed groundwater system with respect to CO2; however,
borehole no. 13 with very depleted $\delta^{13}C$ content does not fit into this system. We shall discuss in more detail the distribution of $\delta^{13}C$ in groundwater profiles together with the $^{14}C$ data.

The spatial distribution of $^{14}C$ in shallow groundwater of Žitný Island (down to 20 m depth) is presented in Figure 7. The observed values are mostly >80 pMC, except wells no. 21 (depth 10.9 m) and no. 26 (at 15.2 m) on the east side of the island where the $^{14}C$ values of 31.5 and 69.9 pMC, respectively, were obtained. The $^{14}C$ water profile data showed a similar distribution with 2 eastern boreholes having lower $^{14}C$ content (no. 13 with 43.8 pMC at 50.3 m and borehole no. 31, 63.0 pMC at 35.1 m), indicating that in this region we are dealing with a groundwater reservoir that has been outside of the direct influence of the Danube River. The core of the $^{14}C$ profiles represents, however, modern groundwater as the majority of groundwater has $^{14}C$ content above 80 pMC.

To investigate the relationship between the carbon isotopes in DIC of groundwater, we present a $\delta^{13}C$ vs. $^{14}C$ plot in Figure 8. There are 2 boreholes in the eastern part of the island that are separated from the other boreholes, and which show interesting characteristics. Borehole no. 21 shows the lowest $^{14}C$ content (31.5 pMC), supported by high free CO$_2$ content (29.6 mg/L), relatively high HCO$_3^-$ content (352 mg/L), and a high $\delta^{13}C$ value (–11.08‰). Borehole no. 13 has also low $^{14}C$ content (43.8 pMC), high free CO$_2$ (32.7 mg/L) and HCO$_3^-$ (452 mg/L), but low $\delta^{13}C$ value (–17.53‰). The other boreholes from this region (i.e. no. 31, 26, and 23) have $^{14}C$ content below 73 pMC, and their characteristics also separate them from the majority of boreholes from the central and western parts of the island.

Isotope Data and Hydrogeological Characteristics

The isotopic composition of groundwater at Žitný Island may be explained by its hydrogeological characteristics. The hydrogeological collector of Žitný Island was formed by Quaternary fluvial sediments that were deposited in the region by the Danube River. The collector is filled mainly by grav-
els, sand gravels, and sands. While at the central depression of the island (sector 54, Figure 3) the Quaternary sediments are almost 200 m thick, in the eastern part (sector 55) sediments are only a few meters below the surface. Due to the hydraulic connection between groundwater and the Danube River, the intensity, speed, and flow direction of groundwater at Žitný Island is influenced by the Danube River, which has been supported by the chemical (Benková et al. 2005) as well as isotopic composition of groundwater (Michalko et al. 2011; this paper). The groundwater levels at Žitný Island depend therefore on water levels (and flow volumes) in the Danube River. This has been well manifested in the central and western part of the island where the thickness of Quaternary sediment is tens (even hundreds) of meters. However, in the eastern part of the island (where groundwater with lower 14C content was observed), Neogene clays were found a few meters below the surface (Maglay et al. 2009), which prevent a direct infiltration of groundwater of Danube origin to deeper layers. This would indicate the existence of a confined aquifer formed below the layer of

Figure 7 Spatial and vertical distribution of 14C with latitude and longitude in groundwater of Žitný Island

Figure 8 The $\delta^{13}$C vs. 14C plot for the collected groundwater samples on Žitný Island
Neogene clay sediments. This is not the case in the central and western parts of the island, where the Quaternary sediments are much thicker, and where mainly the Danube River system is directly influencing the groundwater regime of Žitný Island, even at depths down to 90 m.

Seasonal Variations in the Isotope Data

It is well known that the isotopic composition of the Danube River water varies during the year, showing $\delta^{18}O$ maxima (to $-10.2\%$) in late autumn and winter, and deep minima (to $-12.4\%$) in late spring and early summer (Pawellek et al. 2002; Michalko et al. 2011). The lighter isotopic composition is due to the influence of water from melting alpine snow, also causing high flow rates in the Danube River. For example in Bratislava, maximum flow rates up to $\sim10,400$ m$^3$/s were observed (minimum flow rates were $\sim582$ m$^3$/s; MESR 2002).

Unfortunately, our isotope data set is too small, and thus does not allow us to perform a detailed evaluation of seasonal variations. Our groundwater sampling campaigns at Žitný Island were carried out in November 2008, June 2009, and October 2010. However, we do not have isotope data available for the same sampling boreholes (and depths) during different seasons. A few boreholes that were sampled during different seasons show differences within $\pm0.2\%$, except borehole no. 31, which shows depletion by 0.7% for the late spring sampling. We hope to draw a more precise picture of the distribution of stable isotopes and $^{14}C$ in groundwater of Žitný Island after more samples have been analyzed. Tritium analyses are underway as well, which will further help to evaluate the groundwater characteristics of Žitný Island.

CONCLUSIONS

The obtained results on spatial and vertical variability of $^{14}C$, $\delta^{13}C$, and $\delta^{18}O$ suggest isotopic heterogeneity in the groundwater of Žitný Island, although the data density is still not good enough to draw more precise conclusions. The main results may be summarized as follows:

1. The $\delta^2H$ vs. $\delta^{18}O$ plot made from collected groundwater samples showed an agreement with the Global Meteoric Water Line.
2. The enriched $\delta^{18}O$ values observed in the eastern part of Žitný Island are characteristic of shallow groundwater formed from surface water that underwent evaporation on the surface or during its infiltration in the unsaturated zone. Most of the $\delta^{18}O$ values observed in groundwater of Žitný Island represent, however, groundwater of Danube origin.
3. The $\delta^{13}C$ vs. $^{14}C$ graph indicates that in the eastern part of the island (where $^{14}C$ levels below 63 pMC were observed), there exists a confined aquifer formed below the layer of Neogene clay sediments. The majority of $^{14}C$ groundwater data being above 80 pMC indicates, however, groundwater of recent origin.
4. The majority of groundwater isotope data presented in this paper support the argument that the Danube River system has been the main source of groundwater observed at Žitný Island, even at water depths down to 90 m.

This has been a first attempt to construct isotope maps and to study spatial and vertical distribution of isotopes in groundwater of Slovakia. We hope that this new research approach will improve the capability and efficiency of using isotopic tools for deeper evaluation, more rigorous assessment, and more efficient management of water resources in the region.
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