Determination of the circulation depth and reservoir temperatures of thermal waters in the southern Spitsbergen using geothermometry

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Introduction

Spitsbergen thermal waters have been the subject of hydrogeological research for more than 100 years. The first documented study on thermal springs in Spitsbergen dates back to the end of the 19th century and it was conducted in the Bockfjord area (northern Spitsbergen). The springs in this area are the most northerly located thermal springs in the world. During this first study, water temperatures of 24.5 and 28.3°C were recorded in the Jotun and Troll springs, respectively (Hoel and Holtedahl, 1911). As far as the southern part of Spitsbergen is concerned, in turn, the first descriptions of thermal water springs date back to the 1920’s and 40’s (Werenskiold, 1920; Orvin, 1944). A significant increase in interest in Spitsbergen hot springs among scientists, particularly hydrogeologists, has been observed since the 1970's. Their research has covered a wide thematic range, from hydrochemistry (Banks et al., 1998) through spring regime (Pociask-Karteczka, 1990), isotopic composition (Szympol et al., 2020), and geological situation (Birkenmaier, 1990) to spring microbiology (Lauritzen and Bottrell, 1994).

In the polar regions, groundwater circulation is generally accepted to occur within three zones (Williams and van Everdingen, 1973); i.e. above the permafrost (suprapermafrost), inside the permafrost (intrapermafrost), and below the permafrost (subpermafrost). The groundwater circulation zone above the permafrost can be termed as the shallow circulation zone, whereas the waters inside and below the permafrost as the intermediate zone. In the study area (coast of SW Spitsbergen), the permafrost is typically 100-150 m thick (Wawrzyniak et al., 2016), but in interior mountains more than 500 m thick (Humlum et al., 2003).

The groundwater flow in the suprapermafrost zone occurs in the active layer that thaws during spring and early summer. Precipitation, thawing permafrost and subglacial water discharge from the glaciers are the main sources of water for this system. The water temperature in this system is close to 0°C. The characteristics of the shallow circulation zone of the Spitsbergen are very well described, supported by a number of publications, for example Wadham et al. (1998), Cooper et al. (2002) and Szynkiewicz et al. (2013).
The similarly richly described are the groundwater circulating in the intermediate zones, which are regarded as confined by an overlying aquiclude of permafrost (Haldorsen et al., 1996; Lauritzen, 1996). Under favourable conditions, if the piezometric head in the confined subpermafrost groundwater system exceeds the ground level, the groundwater of this system can discharge to the surface, either via karst systems, via tectonic fracture zones or faults (Van Everdingen, 1990). The water outflow temperature is typically about 4°C.

The relatively poorly explored is a deep groundwater circulation zone, which is the main topic of this article. This zone is defined by systems of tectonic discontinuities where the waters from the first two zones can infiltrate to significant depths (> 1,500 m) and subsequently escape to the land surface through these tectonic discontinuities (Van Everdingen, 1990; Haldorsen et al., 1996). Numerous thermal springs, with outflow temperatures ranging from 8-14°C (southern Spitsbergen) (Olichwer et al., 2013) to more than 25°C (northern Spitsbergen), are associated with this zone (Banks et al., 1998, 1999).

Banks et al. (1998), among others, conducted research to investigate the depth of thermal water deep circulation in northern Spitsbergen. His study carried out in the Bockfjorden area (Jotun and Troll springs) showed that the water was discharged from hot salty water reservoirs with temperatures ranging 130-180°C in the case of the Troll spring, with a 10-30% proportion of salty thermal water, diluted by 70-90% cold water. At a geothermal degree of 0.079°C/m, this corresponds to a circulation depth of 1.6-2.3 km (Banks et al., 1998). Moreover, this study suggests that the Jotun springs originate from a thermal water source with a temperature higher by several dozen degrees Celsius than in the case of the Troll springs.

There are no articles in the literature describing the deep circulation of thermal waters in southern Spitsbergen. The northern part is better recognized. The aim of this article is to expand the hydrogeological knowledge by determining temperatures in the reservoirs of thermal waters discharged to the ground surface and circulation depth in the area of Sörkappland and the Hornsund fjord located in southern Spitsbergen (Fig. 1).

One of the research tools to achieve this aim are geothermometers. Temperature in a thermal water reservoir can be estimated based on the tested chemical composition of such water near the ground surface or at the discharge point. The use of geothermometers is based on the assumption that the components of the minerals making up the rocks of the reservoir which are dissolved in the water are in chemical equilibrium with these minerals and that this equilibrium has not been disturbed during water ascent from the reservoir to the surface.

Application of both chemical and isotopic geothermometers is a quick way to assess geothermal energy in an groundwater reservoir. Nonetheless, interpretation of obtained results is not easy. In some cases, exact temperatures inside a reservoir can be directly obtained by geothermometers. In other cases, however, temperature estimation should use models for mixing thermal waters from the reservoir bottom with cold shallow circulation waters. If chemical equilibrium has been attained after such waters have been mixed, geothermometers will indicate the temperature of the mixed water, not that of the hot water component (Fournier, 1977).

Geothermometers often produce divergent results, which may be attributable to the fact that chemical equilibrium has not been fully established. Generally, assessment of reservoir temperature should be made based on several geothermometers in order to obtain the most probable result.

Figure 1. Map of the study area.
Most chemical and isotopic geothermometers have been calibrated for high temperature thermal waters of volcanic origin. Application of such geothermometers for low enthalpy waters (discharge temperatures below 50°C) raises a number of controversies with regard to their accuracy. In this article, the authors decided to indicate geothermometers that can be best used for the waters that are found in polar areas, which are not of volcanic origin.

For the analysis of the thermal waters circulation using geothermometers, the six thermal springs that had been previously studied by researchers (Olichwer et al., 2013; Olichwer and Tarka, 2018) were selected. A more detailed description of selected springs can be found later in the article.

In the introductory chapters of this paper the natural conditions of research area and the thermal springs used in the article were described. Then, the chapter “Methods” presents geothermometers used to determine the temperatures of the deep thermal water reservoirs of the study area. In the second part of the article, the obtained temperature results were described and discussed. On the basis of selected geothermometers, which best reflect the low enthalpy conditions, the circulation depths of thermal waters were determined.

Study Area

The study area covers southern Spitsbergen: the Hornsund fjord area, the foothills of the Raudfjellet massif, and the Sörkappland area (Stormbukta) (Fig. 1). Meridional mountain ranges and coastal lowlands are predominant in the study area landscape. The current landscape was formed by recurrent Quaternary glaciations. In the Spitsbergen area, four main geological units can be distinguished (Fig. 1): a) a Tertiary sedimentary basin; b) a platform built of rocks from the Carboniferous to the Cretaceous; c) a Devonian sedimentary basin; and d) metamorphic bedrock (Proterozoic, early Paleozoic), but only the three latter ones are found in the study area.

Strongly metamorphosed rocks of the Hecla Hoek succession with a thickness of 15-17 km are the oldest in the study area (Precambrian-Lower Ordovician). This lithostratigraphic complex is represented by paragneisses, mica slates with limestones, quartzites, amphibolite slates, and greisses (Birkennajer, 1990). From the Devonian through the Mesozoic, sedimentary clastic and carbonate rocks with evaporite interbeds formed on crystalline rocks. The thickness of platform sediments is in the order of several kilometers (Birkennajer, 1990). The raised beds formed on crystalline rocks. The thickness of platform sediments in the area of Sörkappland, formed during the late Pleistocene and Holocene period.

In the area described, we also deal with a rich tectonic history whose beginnings date back to the Precambrian (Harland, 1997). Its effect is a large amount of faults and discontinuities that substantially affect the groundwater circulation, which applies in particular to subpermafrost and thermal waters associated with deep circulation.

Thermal Waters of Southern Spitsbergen

Thermal waters in the area of Raudfjellet and the Hornsund fjord are represented by the Raud and Orvin karst springs (Fig. 1), with their mineralization of up to 400 mg/dm³ (Olichwer et al., 2013). The thermal outflows at the foot of Raudfjellet were discovered in 1973 by an expedition of the Wrocław University headed by S. Baranowski (Migała and Sobik, 1982). This is an outflow zone at the edge of the Torell Glacier, at the place where crystalline carbonate rocks of the Hecla Hoek succession occur. At that time, the water outflow temperature was recorded to be 12.1°C (Krawczyk, 1989).

The Orvin spring, at the foot of Gnålbjerget, is located in the area of the Sofiekkammen massif, which is composed of marbles and limestones of the Hecla Hoek succession. The Orvin spring waters are discharged in the littoral zone composed of gravel sediments at several sites along a length of about 40 meters. The discharge capacity of the individual outflows ranges from 0.05 to more than 1 dm³/s, with their total capacity of about 15 dm³/s. These outflows are visible only during low tide. This spring was first described by Orvin in 1944, who recorded a water temperature of 12°C.

Another 4 sites with a mineralization of more than 1 g/dm³ are found in the area of Sörkappland, at the foot of the Hilmarfjellet massif. In geological terms, these outflows are associated with limestones and dolomites of the Hecla Hoek succession and younger sedimentary rocks from the late Paleozoic-early Mesozoic period.

A spring located in the lateral moraine of the Olsok Glacier, with the same name and a discharge capacity ranging 150-450 dm³/s, is the most southerly located. Pulina (1977) recorded a mineralization of 8.6 g/dm³ in this spring, which is the highest value found thus far in Spitsbergen. It is one of the coldest springs and has the lowest values of pH and Eh; moreover, it gives off a strong H₂S odor. The increased hydrogen sulfide content is the effect of the coincidence of slow leaching of chemical compounds from the rocks by the flowing water and the flow of water through biologically active deposits occurring at the spring (Olichwer et al., 2013).

The Trollosen karst spring (a cave discharge point) is found to the north east of the Olsok site; with its average discharge capacity of 10 m³/s, it is the largest spring in Spitsbergen. The water outflow temperature is 4°C. About 400 m to the north from the Trollosen spring, a small thermal spring is located, called Fisosen, which was found in the 1990's by Lauritzen (1996). The water outflow temperature is 1.3-15°C.

A vast outflow zone, called Bjørnbein, is located northermost of all the sites in the Sörkappland area, in a sea terrace (Bjørnbeinflyna). 3 outflow sites, with a water temperature of 15.2-16.5°C, were described here in the 1970's and 80's. These waters were of the Cl-Na type and had a mineralization of more than 1 g/dm³ (Pulina, 1977; Krawczyk, 1996). However, during a study conducted in the 1990's these outflow sites were found to be dry (Lauritzen, 1996). A study carried out in 2006 revealed in this area a vast outflow zone where water with low mineralization (346 mg/dm³) and temperature reaching 13°C was discharged (Olichwer et al., 2013; Olichwer and Tarka, 2018).

In southern Spitsbergen, the thermal waters are predominantly associated with subpermafrost waters being mixed with the shallower waters of melting permafrost and glaciers (Haldorsen et al., 1996). Furthermore, in the case of thermal waters with the dominant ions C³⁻ and Na⁺, their chemical composition is affected by subpermafrost hot brines (Lauritzen and Bottrell, 1994; Olichwer and Tarka, 2018). In three out of the four studied thermal water outflows located in the Sörkappland area (Olsok, Fisosen, Trollosen), a mineralization of more than 1 g/dm³ was recorded. The fourth site, Bjørnbein, with a mineral-
data based on the articles by Olichwer et al. (2013) and Olichwer and Tarka (2018). Table 1. List of parameters of the southern Spitsbergen thermal springs described. the physicochemical and isotopic composition of the thermal waters. Furthermore, the above-mentioned papers contain a detailed analysis of the depth of thermal water circulation using geothermometers. For example, Fournier and Truesdell (1974) allows determining the silica content and the enthalpy of the cold and warm water are plotted as two points, A and B, and a straight line is drawn, which goes through these points to the point of intersection with the quartz solubility curve. Point C indicates the original silica content at the bottom of the thermal water reservoir and the enthalpy of this water (Fig. 2). The silica value so derived can be subsequently used in silica geothermometers. The above water mixing model uses the silica value (0.6 mg/dm³) and the cold water temperature (2.5°C), corresponding to the shallow circulation waters originating from permafrost melting (Olichwer et al., 2013). Due to the similar temperatures and silica contents in the thermal springs, approximation was done by plotting a common line for all the sites, which allowed point C to be determined. In this way, the original silica content was estimated, i.e. 30 mg/kg, which was the average value characterizing all the sites.

A general flowchart showed the research methodology is presented below in the Fig. 3.

**Methods**

In this study, a chemical geothermometer, based on the relationship between silica solubility and temperature, was used to determine temperatures in the groundwater reservoirs of southern Spitsbergen. Moreover, a number of chemical geothermometers based on the ratios of the cations contained in the thermal water, i.e. Na-K, Na-K-Ca, Na-Li, Mg2-, K-Mg, and Ca-Mg, were employed, and finally the δ18O isotopic geothermometer in the SO4-H2O system (Table 2).

The results of chemical and isotopic analyses of the thermal springs obtained during scientific expeditions in the period 2006-2011 (Table 3) and published in several articles (Olichwer et al., 2013; Olichwer and Tarka, 2018; Szyinkiewicz et al., 2020) were used to characterize the depth of thermal water circulation using geothermometers. Furthermore, the above-mentioned papers contain a detailed analysis of the physicochemical and isotopic composition of the thermal waters described.

Due to the low silica concentrations (several mg/dm³) in the thermal springs of southern Spitsbergen, which resulted from the mixing of deep thermal waters with cold shallow circulation waters, it was not possible to obtain reliable results using the silica geothermometer. Therefore, it was necessary to apply the water mixing model according to Fournier and Truesdell (1974) which allows determining the original silica content in thermal water before it is diluted by cold water. The derived value of the silica content in the thermal water was used in the silica geothermometer calculations. This mixing model can be used for springs with temperatures below 100°C (Fournier and Truesdell, 1974). The input data are the silica and enthalpy values for the thermal spring and for the diluting cold water (shallow circulation). In the model, the enthalpy of the hot water and steam that mixes with the cold water and heats it is the same as the initial enthalpy of the deep hot water. The condition is that the initial silica content in the deep thermal water is controlled by quartz solubility. This model applies the plot of relationship between dissolved silica and enthalpy (Truesdell and Fournier, 1977) (Fig. 2). In the situation where the steam is not lost before mixing, the silica content and the enthalpy of the cold and warm water are plotted as two points, A and B, and a straight line is drawn, which goes through these points to the point of intersection with the quartz solubility curve. Point C indicates the original silica content at the bottom of the thermal water reservoir and the enthalpy of this water (Fig. 2). The silica value so derived can be subsequently used in silica geothermometers. The above water mixing model uses the silica value (0.6 mg/dm³) and the cold water temperature (2.5°C), corresponding to the shallow circulation waters originating from permafrost melting (Olichwer et al., 2013). Due to the similar temperatures and silica contents in the thermal springs, approximation was done by plotting a common line for all the sites, which allowed point C to be determined. In this way, the original silica content was estimated, i.e. 30 mg/kg, which was the average value characterizing all the sites.

A general flowchart showed the research methodology is presented below in the Fig. 3.

**Results**

The silica geothermometer is a chemical geothermometer that has been commonly used for a long time. Fournier (1977) recommends this geothermometer as being particularly appropriate to most low-temperature thermal systems. As mentioned before, thanks to the water mixing model according to Fournier and Truesdell (1974), the original silica content (30 mg/kg) in the hot water was determined, which allowed this geothermometer to be applied. In the case of the thermal waters found in the study area, reservoir water temperatures ranging 50-80°C were obtained (Table 4). The silica geothermometer was used too for thermal waters in northern Spitsbergen where higher temperatures of reservoir waters were obtained (ranging 70-150°C) (Banks et al., 1998).

Among geothermometers based on cation ratios, the Na-K geothermometer (not susceptible to dilution) suggests that the thermal waters in the study area come from hot waters with an initial temperature in the range of 100-190°C. An exception is the Björnbein spring in which a
Table 2. Temperature equations for geothermometers

| No. | Equation | Recommended temperature range [°C] | Sources |
|-----|----------|-----------------------------------|---------|
| 1.  | $T = \frac{1309}{5.19 - \log(\text{SiO}_2)}$ | 70–250 | Fournier (1977) |
| 2.  | $T = \frac{1032}{4.69 - \log(\text{SiO}_2)}$ | 0–250 | Fournier (1977) |
| 3.  | $T = \frac{1112}{4.91 - \log(\text{SiO}_2)}$ | 25–180 | Arnórsson et al. (1983) |
| 4.  | $T = \frac{777}{0.7 - \log(\text{Na/K})}$ | NR | Fournier, Truesdell (1973) |
| 5.  | $T = \frac{856}{0.857 - \log(\text{Na/K})}$ | NR | Truesdell (1976) |
| 6.  | $T = \frac{1217}{1.483 - \log(\text{Na/K})}$ | 0–250 | Fournier (1979) |
| 7.  | $T = \frac{933}{0.993 - \log(\text{Na/K})}$ | 25–250 | Arnórsson et al. (1983) |
| 8.  | $T = \frac{1390}{1.75 - \log(\text{Na/K})}$ | NR | Giggenbach (1988) |
| 9.  | $T = \frac{1052}{1 + e^{(7.141\log(\text{Na/K}) + 0.325)}} + 76$ | 100–350 | Can (2002) |
| 10. | $T = \frac{1647}{\log(\text{Na/K}) + \beta (\log(\sqrt{\text{Ca/Na}}) + 2.06) + 2.47}$ | 0–250 | Fournier, Truesdell (1973) |
| 11. | $T = \frac{2330}{7.35 - \log(\text{K}_2/\text{Mg})}$ | NR | Nieva, Nieva (1987) |
| 12. | $T = \frac{4410}{14.0 - \log(\text{K}_2/\text{Mg})}$ | NR | Giggenbach (1988) |
| 13. | $T = \frac{979.8}{3.117 - \log(\text{mCa/mMg}) + 0.07003\log\Sigma_{eq} + 73}$ | NR | Chiiodini et al. (1995) |
| 14. | $T = \frac{11140}{6 \log(\text{mNa/mK}) + 6 \log(\text{mMg/mNa}) + 18.3}$ | NR | Nieva, Nieva (1987) |
| 15. | $T = \frac{1000}{\log(\text{mNa/mLi}) + 0.38}$ | -273.15 for Cl < 10000 mg/L | NR | Fouillac, Michard (1981) |
| 16. | $T = \frac{1049}{\log(\text{mNa/mLi}) + 0.44}$ | -273.15 | NR | Verma, Santoyo (1997) |
| 17. | $T = \frac{2200}{\log(\sqrt{\text{Mg/Li}}) + 5.47}$ | -273.15 | NR | Kharaka, Mariner (1988) |
| 18. | $T = \frac{3.26 \times 10^6}{\sqrt{10000 \text{ In} \alpha + 5.36}}$ | 100–350 | Lloyd (1968), combined with Mizutani, Ratliff (1969) |
| 19. | $T = \frac{2.41 \times 10^6}{1000 \text{ In} \alpha + 5.77}$ | -273.15 | Halas, Pluta (2000) |
| 20. | $T = \frac{2.68 \times 10^6}{1000 \text{ In} \alpha + 7.45}$ | -273.15 | Zeebe (2010) |

$T$ – °C, ion concentration: SiO$_2$, Na and others - in mg/dm$^3$, mMNa – in molality, [K] – in equivalents (Molality/Charge).
temperature ranging 200-240°C was recorded. The values derived using the Giggenbach Na/K geothermometer (1988) are higher by about 20-30°C than for the other Na/K geothermometers applied (Table 4).

A more comprehensive Na-K-Ca thermometer (Fournier and Truesdell, 1973) indicates temperatures ranging 45-150°C (Table 4). There are two formulas for Na-K-Ca geothermometers, depending on the reservoir water temperature. The first one is for waters with a temperature below 100°C, where the value of \( \beta = 4/3 \), while the other one for waters above 100°C, where \( \beta = 1/3 \). In the case of reservoir water temperatures around 100°C, the calculations made using this geothermometer are ambiguous due to the fact that it is possible to accept any of these coefficients. However taking into account the adjustment for the magnesium content (Fournier and Potter, 1979) and using the formula, where \( \beta = 4/3 \), temperatures in the range of 45-89°C were obtained (Table 4). Due to the low-temperature environment of thermal waters of the study area, it is reasonable to choose such a solution.

In the case of the Na-K-Mg and K-Mg geothermometers (Nieva and Nieva, 1987; Giggenbach, 1988), a large scatter of the results can be observed, from 30 to 185°C (Table 4). As regards the other chemical geothermometers based on cation ratios, such as Mg-Li, Na-Li and Ca-Mg, temperatures below 100°C are dominant.

Application of the \( \delta^{18}O \) isotopic geothermometer in the SO\(_4\)-H\(_2\)O system, depending on the selected isotopic fractionation factor (Lloyd, 1968; Mizutani and Rafter, 1969; Zeebe, 2010), gives in most cases temperature values from about 85 to 190°C. Again, an exception is the Bjornbein spring where a temperature ranging 220-320°C was recorded. The highest values of temperature were obtained, using the combined geothermometers of Lloyd (1968) and Mizutani and Rafter (1969) (143-312°C). Lower temperatures were calculated for the oxygen isotope fractionation factors in the SO\(_4\)-H\(_2\)O system reported by Halas and Pluta (2000) (93-231°C) and Zeebe (2010) (88-217°C).

### Table 3. Chemical data included in geothermometers

| Spring   | T [°C] | pH  | TDS [mg/dm\(^3\)] | SiO\(_2\) [mg/dm\(^3\)] | Ca  | Mg  | Na  | K  | Li  | \( \delta^{18}O \) [‰] | \( \delta^{18}O \) (SO\(_4\)) [‰] |
|----------|-------|-----|-------------------|----------------|-----|-----|-----|----|-----|----------------|------------------|
| Raud     | 11.9  | 8.03| 228.3             | 1.430           | 17.14| 10.15| 35.75| 2.17| 0.0110| -10.7          | -1.3              |
| Olsok    | 9.3   | 6.96| 4031.4            | 1.570           | 173.3| 36.53| 1260.7| 53.2| 1.2010| -10.3          | +2.7              |
| Bjornbein| 13.9  | 8.41| 346.6             | 1.840           | 40.42| 10.08| 43.33| 5.07| 0.0410| -7.9           | -4.2              |
| Orvin    | 13.0  | 7.51| 378.2             | 3.28            | 29.91| 16.13| 64.25| 2.87| 0.0190| -10.8          | +1.3              |
| Fisosen  | 15.1  | n.a.| 3420              | n.a.            | 146.7| 39.04| 1050  | n.a.| n.a.  | n.a.           | n.a.              |
| Trollosen| 3.4   | 7.43| 1638.1            | 1.68            | 79.43| 12.23| 501.5| 20.64| 0.444  | -11.0          | n.a.              |

n.a. - not analyzed
Discussion

The analysis of the study results for the thermal springs of southern Spitsbergen using a number of different geothermometers provides ambiguous information on the temperatures in the groundwater reservoirs. The specificity of the investigated thermal waters in the study area, i.e. their low enthalpy and low water silica content at the outflow, suggests that during ascent the original thermal waters mix with cold shallow circulation waters. Due to this, not all geothermometers give actual values of the original water temperature in the groundwater reservoir. Therefore, it is necessary to comprehensively analyze the derived results using a range of different geothermometers and an indication of geothermometers that best reflect the geothermal conditions of southern Spitsbergen.

In the case of silica geothermometers, we obtain reliable values not for all types of thermal water. For example, waters with a low pH and a high content of CO$_2$ dissolve silicates quite quickly and then equilibrium between the hydrated silica and secondarily precipitated quartz or chalcedony is impossible for kinetic reasons (D’Amore and Arnórsson, 2000). Application of silica geothermometers is also inappropriate in the case of highly mineralized waters (mineralization higher than the average one for seawater) since it results in significant errors in water temperature estimation (Porowski, 2007). In the study area, the chloride content in thermal waters does not exceed 2,145 mg/dm$^3$ (Olichwer et al., 2013; Olichwer and Tarka, 2018), which allows the silica geothermometer to be used. Furthermore, it is important that during ascent thermal water should not be significantly diluted by shallow circulation waters originating from permafrost or glacier melting. The original silica content (30 mg/kg) in the hot water (Fig. 2), estimated by authors using the Fournier and Truesdell mixing model (1974), indicates that in the thermal water outflows of southern Spitsbergen the percentage of cold shallow circulation waters is about 85%, while the percentage of deep circulation thermal waters is 15%. In turn, the
study of thermal waters in northern Spitsbergen (Banks et al., 1998) demonstrates a 10-30% proportion of thermal water diluted by 70-90% cold water. The lower percentage of hot waters in the thermal springs of study area, relative to those in the northern part of Spitsbergen, is confirmed by the lower silica concentrations in the springs (10-fold lower contents) and the twice lower water outflow temperature of the Hornsund fjord area, Raudfjellet massif and the Sörkappland area.

Obtaining one value of the original silica content for all the springs prevents wider interpretation of the results acquired using this geothermometer. However, a comparison of this value with the K-Mg geothermometer in a cross-plot (Fig. 4) indicates two groups of springs differing in their reservoir water temperature. The Olsok, Trollosen, and Fisosen springs show saturation relative to quartz at reservoir temperatures of 80-90°C. The Bjørnbein, Orvin, and Raud springs, in turn, exhibit saturation relative to chalcedony at reservoir temperatures of 30-50°C. The first group of springs with higher reservoir temperatures are mineral waters, influenced by inflows of hot brines from sedimentary rocks. The second group consists of springs with outflows of low mineralized thermal water, circulating in carbonate crystalline rocks.

Among cation geothermometers, the most popular one is the Na-K type. It produces the best results in the case of waters originating from a thermal environment above 180°C, containing little calcium. The advantage is that the cation geothermometer is less susceptible to dilution, assuming that the diluting water has a low sodium and potassium content (Ellis and Mahon, 1967; Fournier and Truesdell, 1973; Fournier, 1979). Moreover, it is thought that it takes more time to balance Na⁺ and K⁺ again than in the case of the components used in other geothermometers, and hence this method can be employed to estimate the highest temperatures in the deeper parts of a geothermal system where the waters have remained for a relatively long time. At lower temperatures, the ion exchange between the waters complicate the use of Na-K geothermometers, leading to large differences in temperatures calculated using different formulas (D’Amore and Arnórsson, 2000), as in the case of the thermal waters of the research area.

The basic assumption for the applicability of cation geothermometers, including Na-K, is to reach chemical equilibrium between the water and the rock. To assess the achievement of equilibrium, the ternary Na-K-Mg diagram according to Giggenbach (1988) was applied by authors. This diagram divides water into three groups: (I) fully equilibrated water (mature); (II) partially equilibrated water (mixed water); and (III) immature waters (Fig. 5). When analyzing Fig. 5, it can be noticed that the Olsok, Trollosen, and Fisosen sites are in the water field no. 2. In turn, the Bjørnbein, Orvin, and Raud springs are located near the Mg corner, in the area of immature waters, which indicates that these thermal waters are not suitable for Na-K geothermometers. Thus, this geothermometer is only partially useful for thermo-mineral waters circulating in the sedimentary rocks of the Sörkappland area.

Based on the authors’ analyzes, under the hydrogeochemical conditions of the study area (low enthalpy), it seems that out of 6 the Na-K geothermometers applied, the Na-K geothermometers according to Truesdell (1976) and Fournier and Truesdell (1973) are particularly appropriate to most low-temperature thermal systems and give the most objective results. Using the above-mentioned geothermometers the temperatures of about 100-110°C were calculated for the thermal

![Figure 4. Cross-plot of K–Mg geothermometer versus silica contents for southern Spitsbergen thermal springs.](image)
springs (Olsok, Trollosen i Fisosen) showing partial equilibrium (Fig. 5). Higher temperatures, in the range of 170°C, were obtained by the Na-K-Mg geothermometer and also in the case of the other Na-K geothermometers employed. In these cases, the calculated temperatures are much higher than those estimated by the silica geothermometer.

The Na-K-Ca geothermometer (Fournier and Truesdell, 1973) is a chemical geothermometer used too in low temperature hydrogeological systems. This geothermometer has application for a wider range of thermal fluids than the Na-K geothermometer. A drawback of the Na-K-Ca geothermometer is its susceptibility to dilution, especially if the percentage of the original thermal water in the mixture is below 30% (Fournier and Truesdell, 1973). We deal with such a situation in southern Spitsbergen, where according to the authors the percentage of deep circulation waters in the thermal springs is about 15%. Notwithstanding the above limitations, using the formula with $\beta = 4/3$, temperatures in the range of 45-89°C were obtained, suggesting low-temperature hydrogeological systems of thermal waters in the study area.

Additionally in the case of the thermal waters of southern Spitsbergen, the Na-K-Ca geothermometer confirms the results derived using the silica and K-Mg geothermometers. So these 3 geothermometers are showing two groups of results, which confirm the existence of two types of hot water reservoirs in the study area. The first one, probably a shallower reservoir, is related to the Bjørnbein, Orvin, and Raud sites (35-54°C). The other one, a deeper reservoir, is associated with the Olsok, Trollosen, and Fisosen sites (61-91°C).

Other geothermometers applied for thermal waters with not high temperatures are the Mg-Li and Ca-Mg geothermometers (Kharak and Mariner, 1989; Chiodini et al., 1995). These geothermometers are based on faster Mg cation exchange reactions at lower temperatures and they provide reliable temperature estimates, but for the last water-rock equilibrium temperature (Giggenbach, 1988). When these geothermometers were used, temperature values ranging 40-100°C were obtained. In this case, a dichotomy in the derived results can also be seen. Lower temperature estimates were obtained for the Bjørnbein, Orvin, and Raud sites, in the range of 40-80°C (Ca-Mg geothermometer), while for the Olsok, Trollosen, and Fisosen sites the temperatures were within the range of 67-100°C. The Mg-Li geothermometer did not allow reliable results to be achieved in the case of the Orvin and Raud sites where the calculated reservoir water temperatures are lower than for the discharged waters. The temperature estimated by this geothermometer for the Bjørnbein site also seems to be underestimated.

In the case of the Na-Li geothermometer, the calculated temperatures (22-89°C) prevailing in the groundwater reservoir correspond to the results obtained using the Mg-Li and Ca-Mg geothermometers. This once again confirms the low-temperature environment of the origin of the thermal waters in southern Spitsbergen.

Among isotopic geothermometers, the $\delta^{18}O$ isotopic geothermometer in the $\text{SO}_4$-$\text{H}_2\text{O}$ system is the most popular one. It uses the fact that the oxygen isotope fractionation factor between the water and sul-

![Figure 5. Na–K–Mg ternary diagram (Giggenbach 1988) for southern Spitsbergen thermal springs.](image-url)
fates dissolved in it is the function of water temperature and pH (Mizutani and Rafter, 1969). Many oxygen isotope fractionation factors in the SO\textsubscript{4}-H\textsubscript{2}O system are used in the literature (Lloyd, 1968; Mizutani and Rafter, 1969; Kusakabe and Robinson, 1977). The rate of oxygen isotopic exchange between water and sulfates in acidic and neutral environments at temperatures above 100°C is quite fast (several-dozen years), whereas it is much slower at temperatures below 100°C (about 500 years) (Lloyd, 1968; Porowski, 2007). In some deep aquifers, the water residence time in the system can be long enough for the oxygen isotopic equilibrium in the SO\textsubscript{4}-H\textsubscript{2}O system to be reached at temperatures lower than 100°C (Fouillac et al., 1990). A drawback of this geothermometer is that the sulfate content in thermal waters can be influenced by, e.g., bacterial sulfate reduction, mixing of waters of different origin, or evaporation, which disturbs isotopic equilibrium conditions. In such a situation, the isotopic signature does not reflect 100% of the signature of deep geothermal sulfate (Fouillac et al., 1990).

The isotopic exchange of oxygen in the SO\textsubscript{4}-H\textsubscript{2}O system occurs through the participation of H\textsubscript{2}SiO\textsubscript{4} and H\textsubscript{2}O molecules when the pH is acidic or with the participation of HSO\textsubscript{4}\textsuperscript{-} and H\textsubscript{2}O when it is neutral (Chiba and Sakai, 1985). Because the thermal waters of the study area have a pH close to neutral (Table 3), sulfates dissolved in the water must therefore occur as a mixture of SO\textsubscript{4}\textsuperscript{2-} and HSO\textsubscript{4}\textsuperscript{-}. In this situation, the temperature scale should be between the isotopic exchange for HSO\textsubscript{4}\textsuperscript{-} (according to Mizutani and Rafter, 1969) and for SO\textsubscript{4}\textsuperscript{2-} (according to Lloyd, 1968). This demonstrates that we obtain the most probable results for the thermal waters of southern Spitsbergen by applying the combined geothermometers of Lloyd (1968) and Mizutani and Rafter (1969). Nonetheless, the obtained water temperatures in deep reservoirs (143-312°C) correspond only to the Na-K geothermometer, which produced higher temperatures estimates than the other geothermometers. Lower temperatures were calculated for the oxygen isotope fractionation factors in the SO\textsubscript{4}-H\textsubscript{2}O system reported by Halas and Pluta (2000) (93-231°C) and Zeebe (2010) (88-217°C). However, they do not correspond to the temperatures obtained using chemical geothermometers, which are more predisposed to use in low enthalpy conditions. Thus, due to the very large discrepancies in the results, the use of an isotope geothermometer is loaded a large error.

Estimation of the Thermal Water Circulation Depth

The determination of reservoir water temperatures by authors using the geothermometers allowed the depth of thermal water circulation in southern Spitsbergen to be estimated. The geothermal studies conducted in the central and southern parts of Spitsbergen indicate a heat flow value of about 70 mW/m\textsuperscript{2} and a geothermal gradient of 3.5°C/100 m (Braathen et al., 2012; Wawrzyniak et al., 2016). These values are lower than those found in the north of Spitsbergen where the thermal springs at the Bockfjorden site are located within a geothermal anomaly area. The heat flow values determined there are about 130 mW/m\textsuperscript{2} (Vagnes and Amundsen, 1993). Furthermore, the xenolithic evidence originating from Quaternary volcanism at Bockfjorden suggests temperatures of 550°C at a depth of 7 km (Amundsen et al., 1987), which corresponds to an average temperature gradient of about 0.079°C/m and a thermal water circulation depth of 1.6-2.3 km in this area (Banks et al., 1998).

As mentioned earlier in the article, most of the geothermometers used show two groups of results, which suggests the existence of two types of hot water reservoirs in the study area. As far as the Olsok, Trollosen, and Fisosen springs with increased mineralization are concerned, the derived hot water reservoir temperatures were at a level of 80°C on average (Fig. 6), which gives a thermal water circulation depth of 2.3 km with an assumed geothermal gradient of 3.5°C/100 m. This corresponds to the depth ranges of occurrence of Carboniferous-Triassic sedimentary rocks with evaporite interbeds, which are responsible for inflows of hot brines.

At the Bjørnbein, Orvin, and Raud sites, in turn, lower temperatures are recorded, on average 40°C (Fig. 6), which gives a thermal water circulation depth of about 1.1 km. The Orvin and Raud springs, located in the Hornsund fjord area and at the foot of Raufjellet, are geologically related to early Paleozoic crystalline carbonate rocks of the Hecla Hoek succession. Thus, the circulation of thermal waters is associated with the tectonic zones found there and rock mass fracture. Bjørnbein is a unique spring because, in spite of the close location of the Olsok, Trollosen, and Fisosen sites, it has different characteris-

![Figure 6. Temperature ranges in the thermal water reservoirs of the research area.](image-url)
tics than these springs. In the first place, it has much lower mineralization, a different hydrochemical type of water, and shallower circulation pathways. These features suggest that this spring discharges waters circulating in the tectonic zones without the inflow of hot brines. Therefore, if there is any brine inflow to the thermal water reservoirs of Olsok, Trollosen and Fisosen springs, it must come from depths greater than 1.1 km.

Conclusion

The thermal springs of Spitsbergen have been the subject of research by hydrogeologists for many years. By studying the thermal springs, it is possible to describe the deep circulation of water below the permafrost. Circulation depths of groundwater can reach over 2 km, which is confirmed by studies in northern Spitsbergen.

In comparison to the whole island, deep thermal water reservoirs are the least recognized in the southern part. First of all, there is a lack of more knowledge about the depths to which water from glaciers and melting permafrost infiltrates. There is no information about the temperatures in the reservoirs of thermal water, which is necessary to understand the land surface through tectonic discontinuities. Also, little is known to what extent hot waters from deep reservoirs are diluted by shallow circulating cold waters.

To assess the circulation depth of thermal waters in southern Spitsbergen and a more complete characterization of hot water reservoirs several well-known chemical and isotopic geothermometers were used, which are in particular suitable for systems under low temperature conditions.

Based on the study of the thermal springs in the study area using these geothermometers, ambiguous information was obtained with regard to the temperatures prevailing inside the groundwater reservoirs. However, the dominant values derived based on the geothermometers indicate temperatures in the range of several dozen degrees Celsius, but it possible to overestimate the actual temperatures in the thermal water reservoirs. Interpretation of the geothermometer data should be cautious because in such a case many factors affect the water discharged to the ground surface. The study area is characterized by a very diverse land surface and high geological variability. The groundwater circulates slowly and long distances; due to this, the water circulating in a rock environment can be impacted by many factors, for example the loss of heat during the ascent of the thermal water. The ascent through colder rocks and contact with young cold waters cools it down, causing the chemical composition to be modified and then new equilibrium states can be created. In such case, the outflow temperature suggests the last equilibrium state and not the one from the deeper parts where the water circulated previously (Fournier, 1977). In addition, the temperature indicated by geothermometers is not necessarily the maximum water temperature in the aquifer, but the temperature at which the components of the minerals making up the rocks of the reservoir which are dissolved in the water are in chemical equilibrium with such minerals. Taking account for certain imperfections in the applied methodology, it can however be stated that the application of comprehensive solutions such as the simultaneous use of a number of different geothermometers, supported by the mixing models, allows us to obtain temperatures of groundwater reservoirs for low enthalpy waters. The use of single geothermometers can cause the temperatures in such reservoirs to be underestimated or overestimated.

The conducted calculations of reservoir water temperatures for the thermal outflows in southern Spitsbergen using a range of geothermometers showed that the most homogeneous temperature range (predominant range 40-80°C) was obtained for the Na-K-Ca, K-Mg, Ca-Mg, and Na-Li geothermometers as well as for the silica geothermometer using the mixing model that allows the original silica content to be determined. The above geothermometers are best suited for low enthalpy waters found in polar areas, which are not of volcanic origin.

In addition, the commonly used Na-K geothermometer gives results consistent with the above-mentioned geothermometers only in the case of mature or partially mature waters, represented by thermo-mineral waters from the Sørkappland area. The versions of this geothermometer according to Fournier and Truesdell (1973) and Truesdell (1976) are the most suitable for the springs analyzed. In turn, higher temperature values (120-245°C) are obtained by using the Na-K geothermometers according to Fournier (1979), Amórsson et al. (1983), Giggenbach (1988), or Can (2002).

High temperatures (140-180°C) were also derived based on the Na-K-Ca geothermometer according to Nieva and Nieva (1987). In these cases, the calculated temperatures seem to be overestimated relative to the actual reservoir water temperatures, this is especially true for the Orvin, Raud and Bjørnbein sites (low-mineralized waters).

As far as the δ18O isotopic geothermometer in the SO$_2$-H$_2$O system is concerned, ambiguous temperatures with a wide range of values were generated, which prevented their interpretation. Uncertain values were also obtained by the Na-K and Mg-Li geothermometers in the case of immature waters (Orvin, Raud and Bjørnbein sites), which indicates their unsuitability for this type of waters.

The derived temperature values using Na-K-Ca, K-Mg, Ca-Mg, Na-Li and silica geothermometers demonstrate the existence of two depth zones of thermal water formation in southern Spitsbergen, depending on the geological structure and the tectonic involvement of the given area. The first shallower zone, up to a depth of 1.1 km, is associated with water circulation in the fault zones of metamorphosed early Paleozoic carbonate rocks of the Hecla Hoek succession in the region of the Hornsund fjord and Raudfjellet massif. This zone is characterized by reservoir water temperatures of about 40°C. The second deeper zone of thermal waters in the Sørkappland area (Stormbukta area), with a temperature of about 80°C, corresponds to the groundwater reservoir located at a depth of 2.3 km. The thermal waters here are associated with sedimentary rocks of the late Paleozoic and early Mesozoic periods, where there are inflows of hot brines, mixing with the cold waters of the shallow circulation. The circulation depth in sedimentary rocks of southern Spitsbergen is the same as that in the north of the island in the Bockfjorden area.

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