

SUPPLEMENTARY MATERIAL 5 TO:

Dobrzyński, D., Tettejer, K., Stępień, M., Karasiński, J., Tupys, A. & Słaby, E., 2023. Geochemistry of germanium in thermal waters of the Jelenia Góra geothermal system (Sudetes, Poland): solute relationships and aquifer mineralogy. *Annales Societatis Geologorum Poloniae*, 93: 323–344.

THE Ge/X₁ VERSUS Ge/X₂ RELATIONSHIPS IN THE THERMAL WATERS STUDIED

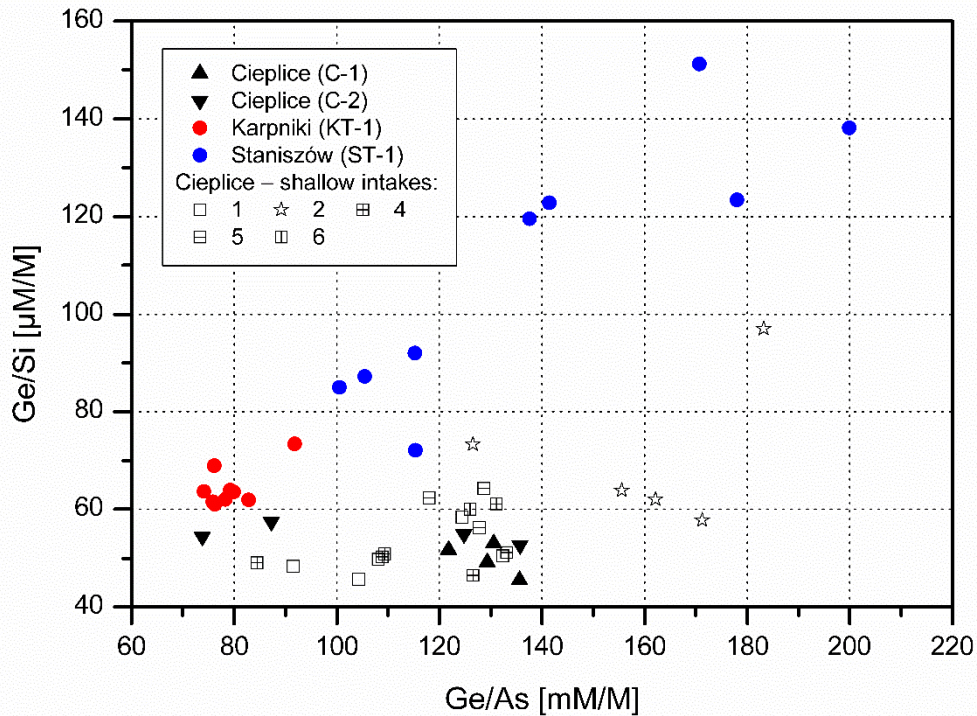


Fig. S1. The Ge/Si [$\mu\text{M}/\text{M}$] ratio versus Ge/As [mM/M] ratio in the thermal waters studied.

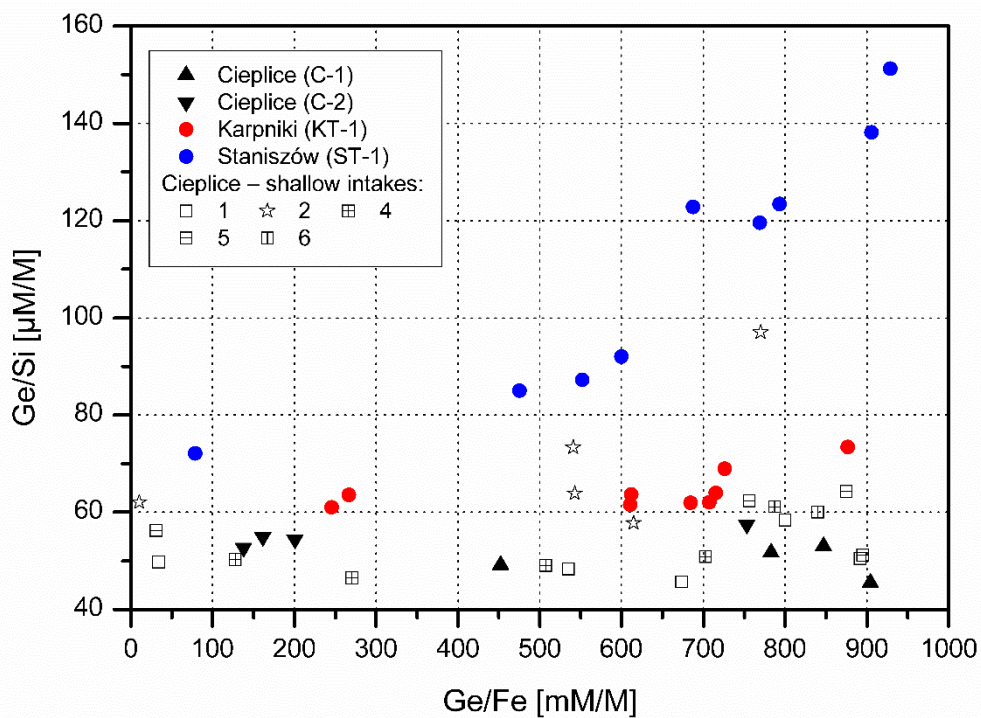


Fig. S2. The Ge/Si [$\mu\text{M}/\text{M}$] ratio versus Ge/Fe [mM/M] ratio in the thermal waters studied.

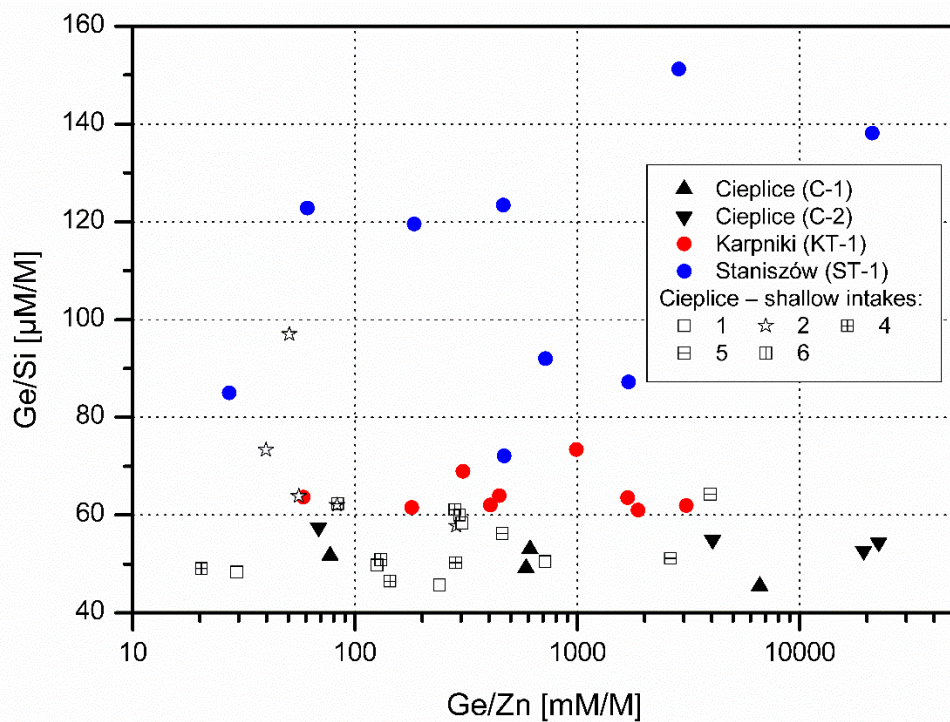


Fig. S3. The Ge/Si [$\mu\text{M}/\text{M}$] ratio versus Ge/Zn [mM/M] ratio in the thermal waters studied.

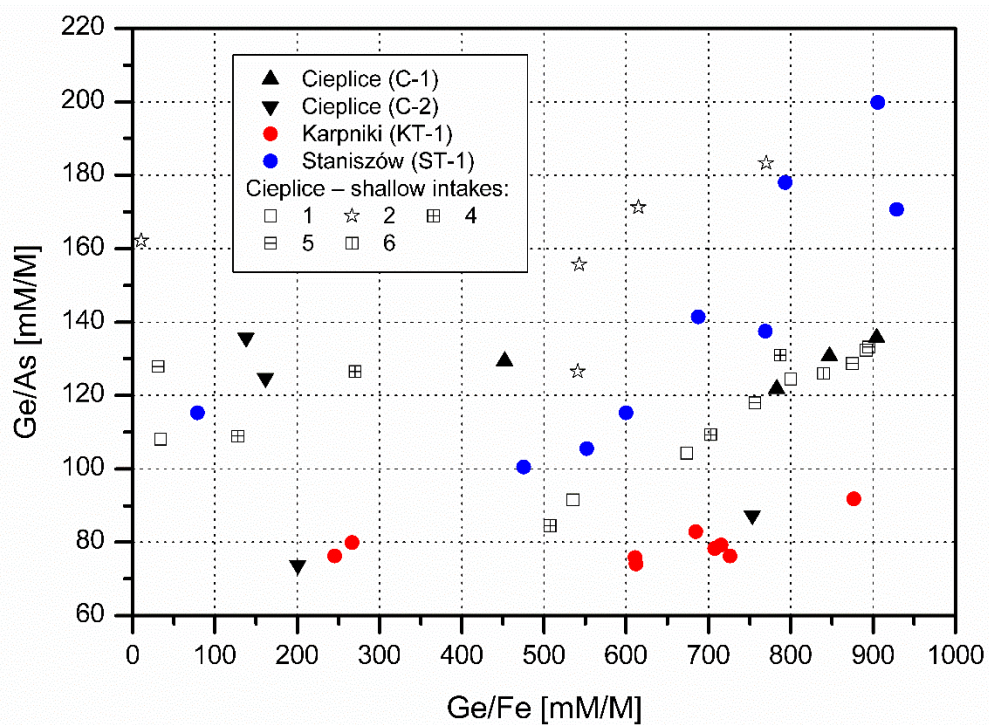


Fig. S4. The Ge/As [mM/M] ratio versus Ge/Fe [mM/M] ratio in the thermal waters studied.

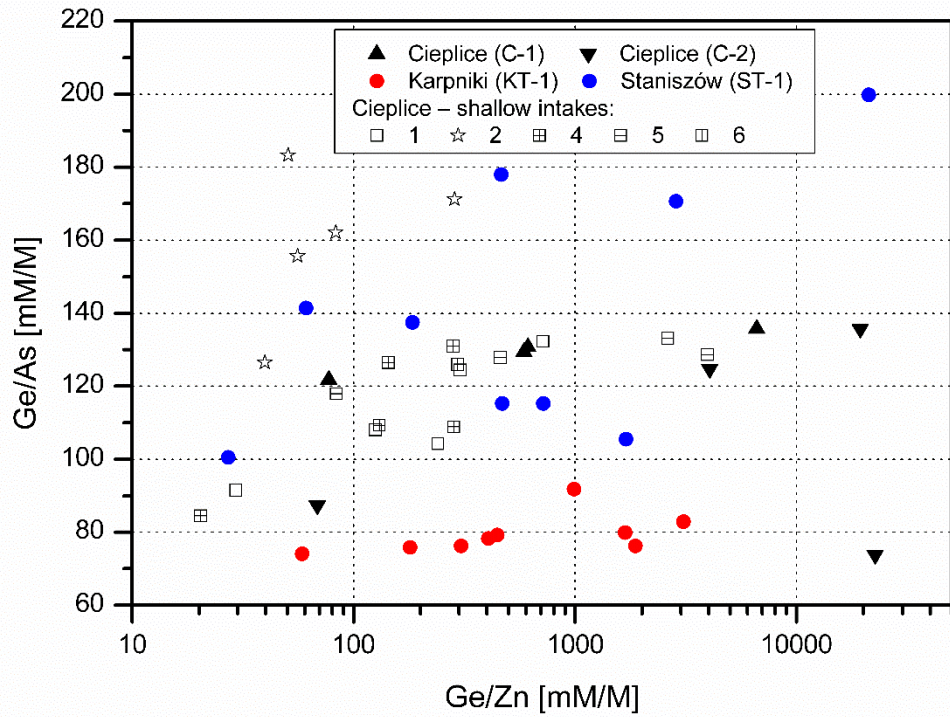


Fig. S5. The Ge/As [mM/M] ratio versus Ge/Zn [mM/M] ratio in the thermal waters studied.

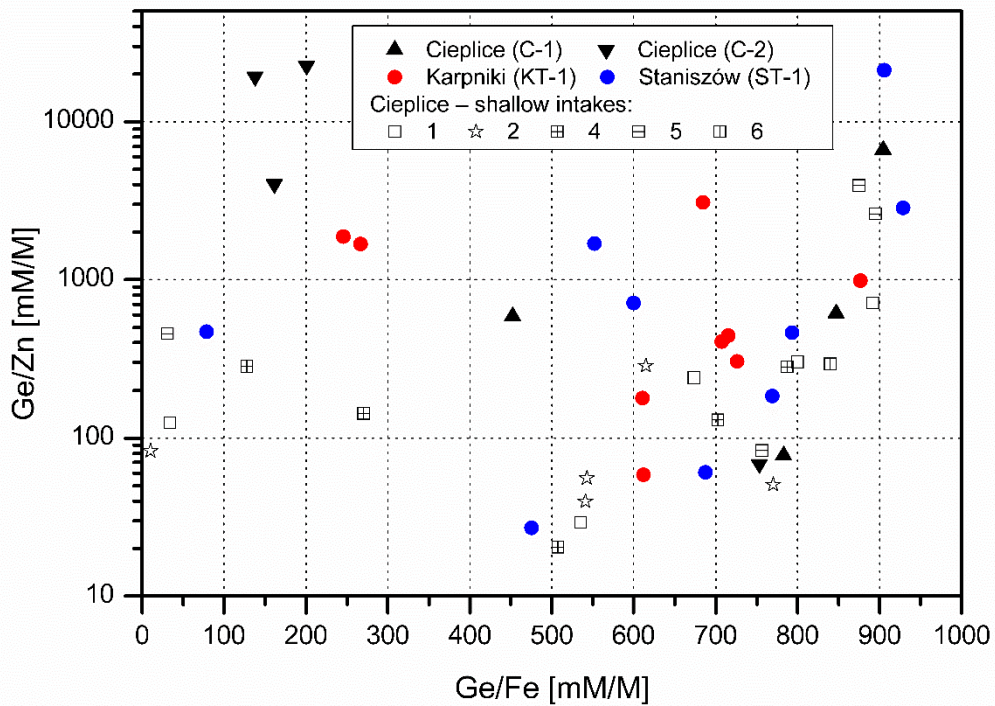


Fig. S6. The Ge/Zn [mM/M] ratio versus Ge/Fe [mM/M] ratio in the thermal waters studied.