

Elements

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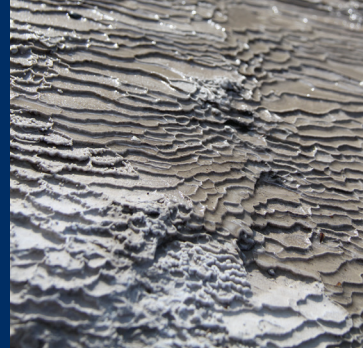
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Silica sinter terrace, Waitapu geothermal system, New Zealand. When hot boiling water reaches the surface, it cools and precipitates silica, forming large terraces. PHOTO COURTESY OF ISABELLE CHAMBEFORT

Hydrothermal Fluids

Guest Editors: **Matthew Steele-MacInnis** and **Craig E. Manning**



Hydrothermal Properties of Geologic Fluids

Matthew Steele-MacInnis and Craig E. Manning



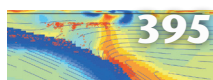
Metamorphic Fluids in Orogenic Settings

Katy A. Evans and Andrew G. Tomkins



Fluids in Submarine Mid-Ocean Ridge Hydrothermal Settings

Esther M. Schwarzenbach and Matthew Steele-MacInnis



Subduction-Zone Fluids

Craig E. Manning and Maria Luce Frezzotti



Magmatic-Hydrothermal Fluids

Andreas Audétat and Marie Edmonds



Fluids in Geothermal Systems

Isabelle Chambeftort and Andri Stefánsson

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