

June 2025 || Vol. 8 || No. 1
ISSN: 2610-3540

On the cover



Grab & Go

The cover image, captured during a dive of the Remote Operated Vehicle (ROV) *Jason* to Havre volcano (Kermadec arc, Pacific Ocean; $-31.102841, -179.047297$), shows one the ROV manipulator arms which are used for sampling rocks and other materials from the seafloor. In this issue, Rebecca Carey and co-authors demonstrate how ROV sampling approaches can be used in concert with laboratory characterisation to provide input data for diverse process models. Read more on [page 341](#).

◊ Articles ◊

- Prata, F., Prata, A. T., Tanner, R., Grainger, R. G., Borgas, M. and Aubry, T. J. "The radial spreading of volcanic umbrella clouds deduced from satellite measurements" doi: [10.30909/vol.08.01.0129](https://doi.org/10.30909/vol.08.01.0129) 1
- Fox, J. M., Watson, S. J., Falloon, T. J., Carey, R. J., Whitaker, J. M., Spain, E. A., Duncan, R. A., Arculus, R. J. and Coffin, M. F. "Offshore evidence for volcanic landslide post Last Glacial Maximum at sub-Antarctic Heard Island, southern Indian Ocean" doi: [10.30909/vol.08.01.3150](https://doi.org/10.30909/vol.08.01.3150) 31
- Ebert, S. F. and Kleemann, K. "Eldgjá and Laki: Two large Icelandic fissure eruptions and a historical-critical approach for interdisciplinary researchers working on past nature-induced disasters" doi: [10.30909/vol.08.01.5165](https://doi.org/10.30909/vol.08.01.5165) 51
- Gallant, E., Dietterich, H. R., Patrick, M. R., Hyman, D., Carr, B. B., Lyons, J. and Meredith, E. S. "Catastrophic lava flow levee failure: precursors, processes, and implications" doi: [10.30909/vol.08.01.6780](https://doi.org/10.30909/vol.08.01.6780) 67
- Ligot, N., Barthélemy, L., Falys, H., Godin, B., Bogaert, P. and Delmelle, P. "Plant traits, growth stage, and ash mass load control the vulnerability of potato, corn, and wheat crops to volcanic ashfall" doi: [10.30909/vol.08.01.8194](https://doi.org/10.30909/vol.08.01.8194) 81
- Wang, T. A., McBrearty, I. and Segall, P. "Graph Neural Network based elastic deformation emulators for magmatic reservoirs of complex geometries" doi: [10.30909/vol.08.01.95109](https://doi.org/10.30909/vol.08.01.95109) 95
- Alfonzo, W. A., Daga, R., Demichelis, A., Goldmann, G. and Ribeiro Guevara, S. "Textural complexity and geochemistry of the last millennium pyroclastic deposits from Puyehue-Cordón Caulle Volcanic Complex: Implications for tephrochronological and volcanological interpretations" doi: [10.30909/vol.08.01.111134](https://doi.org/10.30909/vol.08.01.111134) 111
- D'Oriano, C., Montagna, C., Colucci, S., Del Carlo, P., Brogi, F., Morgavi, D., Musu, A., Arzilli, F., Costa, S. and Landi, P. "Fe-rich filamentary textures reveal timescales of magmatic interaction before the onset of high-energy explosive events at basaltic volcanoes" doi: [10.30909/vol/wtv2139](https://doi.org/10.30909/vol/wtv2139) 159

Continued on next page.

Image credit: Rebecca Carey. Cover design ©Volcanica [2025]
Distributed under the terms of the
[Creative Commons Attribution 4.0 International License](#).

Editors: Jenni Barclay, John Browning, Corentin Caudron, Boris Chako Tchamabe, Katy Chamberlain, Oryaëlle Chevrel, Pierre Delmelle, Jacqueline Dohaney, Amy Donovan, Susanna Ebmeier, Lynne Elkins, Gareth Fabbro, Jamie Farquharson, Lis Gallant, Helen Elizabeth Gaunt, Alison Graettinger, Claire Harnett, Karen Holmberg, Adrian Hornby, Ery Hughes, Kayla Iacovino, Mike James, Adam Jeffery, Shreya Kanakia, Kyoko Kataoka, Ben Kennedy, Alexandra Kushnir, Oliver Lamb, Geoff Lerner, Weiran Li, Martin Mangler, Elena Maters, Sami Mikhail, Chiara Montagna, Julie Morin, Emma Nicholson, Engielle Paguican, Tom Pering, Pete Rowley, Amy Ryan, Gilles Seropian, Simona Scollo, Nick Varley, Jérémie Vasseur, Andrea Verolino, Fabian Wadsworth, Alana Weir, Alan Whittington, Rebecca Williams

◊ Articles ◊

- Hansen, K., Barker, S., Illsley-Kemp, F., Anslow, C., Mueller, C. and Leonard, G. "VolcanoVR: A virtual reality environment for volcanic data visualisation and communication" doi: [10.30909/vol/vccy3095](https://doi.org/10.30909/vol/vccy3095) 175
- Wang, S. Y., Gualda, G. A. R., Lubbers, J. and Kent, A. J. R. "Fast or slow: An evaluation of Ti-in-quartz diffusion coefficients through comparisons of quartz and plagioclase diffusion times" doi: [10.30909/vol/rjfq2443](https://doi.org/10.30909/vol/rjfq2443) 189
- Yates, A., Caudron, C., Mordret, A., Lesage, P., Cannata, A., Cannava, F., Lecocq, T., Pinel, V. and Zaccarelli, L. "Precursory velocity changes prior to the 2019 paroxysms at Stromboli volcano, Italy, from coda wave interferometry" doi: [10.30909/vol/cyrk413](https://doi.org/10.30909/vol/cyrk413) 203
- Roche, B., Caudron, C., van der Laat, L., de Moor, J. M., Avard, G., Pacheco, J., Bakkar, H., Govoorts, J. and Rodriguez, A. "First hydroacoustic recording of ebullition events in an active volcanic lake – Poás, Costa Rica" doi: [10.30909/vol/bzas2042](https://doi.org/10.30909/vol/bzas2042) 225
- Luthfian, A., Finizola, A., Mazot, A., Adam, L., Gusset, R. and Eccles, J. "Thermal remanence of the ~0.6 kya Rangitoto volcano eruption, Auckland volcanic field (New Zealand) inferred from self-potential and CO₂ flux measurements" doi: [10.30909/vol/jevv2255](https://doi.org/10.30909/vol/jevv2255) 241
- Walding, N., Williams, R., Rowley, P., Dowey, N., Parsons, D. and Bird, A. "Behaviours of pyroclastic and analogue materials, in dry and wet environments, for use in experimental modelling of pyroclastic density currents" doi: [10.30909/vol/oxkm9163](https://doi.org/10.30909/vol/oxkm9163) 261
- Brauner, J., Chevrel, M. O., Walter, T. R., Ela, O. A., Sealing, C. R. and Vanderklusen, L. "Lava flow hazard assessment on Bioko Island (Equatorial Guinea) - A probabilistic approach using Q-LavHA" doi: [10.30909/vol/wgfj4650](https://doi.org/10.30909/vol/wgfj4650) 287
- Fee, D., Tan, D., Lyons, J., Sciotto, M., Cannata, A., Hotovec-Ellis, A., Girona, T., Wech, A., Roman, D., Haney, M. and De Angelis, S. "A generalized deep learning model to detect and classify volcano seismicity" doi: [10.30909/vol/rjss1878](https://doi.org/10.30909/vol/rjss1878) 305

Continued on next page.

Editors: Jenni Barclay, John Browning, Corentin Caudron, Boris Chako Tchamabe, Katy Chamberlain, Oryaëlle Chevrel, Pierre Delmelle, Jacqueline Dohaney, Amy Donovan, Susanna Ebmeier, Lynne Elkins, Gareth Fabbro, Jamie Farquharson, Lis Gallant, Helen Elizabeth Gaunt, Alison Graettinger, Claire Harnett, Karen Holmberg, Adrian Hornby, Ery Hughes, Kayla Iacovino, Mike James, Adam Jeffery, Shreya Kanakia, Kyoko Kataoka, Ben Kennedy, Alexandra Kushnir, Oliver Lamb, Geoff Lerner, Weiran Li, Martin Mangler, Elena Maters, Sami Mikhail, Chiara Montagna, Julie Morin, Emma Nicholson, Engielle Paguican, Tom Pering, Pete Rowley, Amy Ryan, Gilles Seropian, Simona Scollo, Nick Varley, Jérémie Vasseur, Andrea Verolino, Fabian Wadsworth, Alana Weir, Alan Whittington, Rebecca Williams

◊ Articles ◊

Thompson, J., Giovanini, E., Befus, K., Marshall, E. and Allison, C. "The use of UAV-based visible and multispectral thermal infrared data for active volcano monitoring and analysis: test of a low-cost solution applied to the 2022 Meradalir eruption" doi: [10.30909/vol/qmel8943](https://doi.org/10.30909/vol/qmel8943) 325

Carey, R. J., Heap, M., Mitchell, S. and Wadsworth, F. "The thermal properties of submarine rhyolite lavas from Havre volcano (Kermadec arc, Pacific Ocean)" doi: [10.30909/vol/jtfg1051](https://doi.org/10.30909/vol/jtfg1051) 341

◊ Methods ◊

Till, C. B. "Magmatic trees: a method to compare processes between igneous systems" doi: [10.30909/vol.08.01.135157](https://doi.org/10.30909/vol.08.01.135157) 135

Editors: Jenni Barclay, John Browning, Corentin Caudron, Boris Chako Tchamabe, Katy Chamberlain, Oryaelle Chevrel, Pierre Delmelle, Jacqueline Dohaney, Amy Donovan, Susanna Ebmeier, Lynne Elkins, Gareth Fabbro, Jamie Farquharson, Lis Gallant, Helen Elizabeth Gaunt, Alison Graettinger, Claire Harnett, Karen Holmberg, Adrian Hornby, Ery Hughes, Kayla Iacovino, Mike James, Adam Jeffery, Shreya Kanakia, Kyoko Kataoka, Ben Kennedy, Alexandra Kushnir, Oliver Lamb, Geoff Lerner, Weiran Li, Martin Mangler, Elena Maters, Sami Mikhail, Chiara Montagna, Julie Morin, Emma Nicholson, Engielle Paguican, Tom Pering, Pete Rowley, Amy Ryan, Gilles Seropian, Simona Scollo, Nick Varley, Jérémie Vasseur, Andrea Verolino, Fabian Wadsworth, Alana Weir, Alan Whittington, Rebecca Williams