

1 Transition of eruptive style: Pumice raft to dome-forming  
2 eruption at the Havre submarine volcano, South Pacific  
3 Ocean

4 **Michael Manga<sup>1</sup>, Samuel J. Mitchell<sup>2</sup>, Wim Degruyter<sup>3</sup>, and Rebecca J. Carey<sup>4</sup>**

5 *<sup>1</sup>Department of Earth and Planetary Science, University of California, Berkeley,*  
6 *California 94720, USA*

7 *<sup>2</sup>Department of Geology and Geophysics, University of Hawai'i at Manoa, Honolulu,*  
8 *Hawaii 96822, USA*

9 *<sup>3</sup>School of Earth and Ocean Sciences, Cardiff University, Cardiff CF10 3AT, Wales, UK*

10 *<sup>4</sup>School of Earth Sciences, University of Tasmania, Hobart, Tasmania 7001, Australia*

11 **ABSTRACT**

12 Transitions in eruptive style are common at volcanoes. Understanding how and  
13 why these transitions occur remain open questions. The 2012 eruption of the submarine  
14 Havre volcano in the Kermadec arc (South Pacific Ocean) produced a raft of floating  
15 pumice followed by a pair of domes from the same vent. Here, we used measurements on  
16 erupted magmas and constraints on the eruption rate, combined with a model for magma  
17 ascent, to identify the dominant controls on the transition in eruption style. During the  
18 raft-forming stage, magma ascent was fast enough that little gas was lost. Magma reached  
19 the seafloor with great enough vesicularity to be buoyant and produce clasts that could  
20 float. As the eruption waned, the eruption rate decreased and the conduit narrowed.  
21 Sufficient gas was then lost to the surrounding country rocks during ascent such that the  
22 erupted magma was no longer buoyant relative to seawater. Most of the original

23 dissolved water in the magma was lost to the crust surrounding the conduit during the  
24 dome-forming stage.

## 25 **INTRODUCTION**

26 Volcanic eruptions commonly transition between different styles, for example  
27 between explosive and effusive eruption. Understanding how and why these transitions  
28 occur remain key outstanding questions (National Academies of Sciences, Engineering,  
29 and Medicine, 2017) that provide insight into both ascent processes and hazards  
30 (Cassidy et al., 2018). The 2012 silicic submarine eruption of Havre volcano in the  
31 Kermadec arc, South Pacific Ocean (Fig. 1A) provides a new opportunity to understand  
32 transitions in eruptive style. Initially, it created a gigantic raft of floating pumice (Fig.  
33 1B; Jutzeler et al., 2014) and then it extruded a dome on the seafloor from the same vent,  
34 900 m below sea level (Fig. 1C; Carey et al., 2018).

35 Here we used a model for magma ascent in a conduit, constrained by measured  
36 magma properties, seafloor observations, and eruption constraints, to elucidate the  
37 processes governing eruption style. We propose that as the eruption rate decreased during  
38 the course of the eruption, sufficient gas loss during ascent eventually led to magma  
39 erupting on the seafloor with vesicularities low enough to be denser than seawater and  
40 hence to form a dome.

## 41 **THE 2012 HAVRE ERUPTION**

42 The 2012 Havre eruption was the largest deep silicic submarine eruption recorded  
43 since A.D. 1650 (Jutzeler et al., 2014). On July 18, 2012, more than 1.2 km<sup>3</sup> of pumice  
44 (bulk volume) reached the ocean surface (Carey et al., 2018), creating a raft of pumice

45 that floated for years and distributed pumice around the Pacific and Southern Ocean  
46 basins (Jutzeler et al., 2014).

47 In March 2015, to better understand this eruption, the Mapping Exploration and  
48 Sampling of Havre (MESH) expedition made a high-resolution (1-m resolution)  
49 bathymetric map (Fig. 1C) and collected 290 samples from different locations on the  
50 submarine edifice. Submarine exploration of the volcano revealed three clastic  
51 pumiceous units, and 15 domes and lavas (Carey et al., 2018). Mapping of stratigraphic  
52 relationships and sampling demonstrated that the vent responsible for the pumice raft is  
53 overlain by a 250-m-high, 0.11 km<sup>3</sup> pair of domes also erupted in 2012, which we refer to  
54 as the OP dome (Fig. 1C). The OP Dome is unusual in that it is offset from the structural  
55 lineament parallel to the southern caldera margin that focused magma in seven other  
56 locations to form smaller domes (Fig. 1).

57 The creation of pumice clasts in subaerial settings is generally attributed to the  
58 fragmentation processes that lead to an explosive eruption. Manga et al. (2018) showed  
59 that the high hydrostatic pressure at the vent allowed sufficient water to remain dissolved  
60 in the melt such that the magma viscosity was too low to permit brittle fragmentation in  
61 the conduit, and the resulting pumice raft-forming eruption was effusive. Furthermore,  
62 Manga et al. (2018) proposed that buoyant magma was extruded into the ocean where it  
63 fragmented upon quenching (van Otterloo et al., 2015) and was then able to float to the  
64 ocean surface to supply the pumice raft (Fauria and Manga, 2018).

65         There remains a key open question: why did the extruded magma change from  
66 being less to more dense than ocean water? The compositions of dome OP and raft  
67 pumice are essentially identical (Table DR1 in the Supplementary Material). The main  
68 obvious differences are the vesicularity and texture (Fig. 2): Raft pumice has a mean

69 vesicularity of 78% (Rotella et al., 2015; Carey et al., 2018) and the average of 36  
70 samples from the dome carapace and talus is 38.9% (Table DR2). While the vesicles are  
71 filled with gas, pumice and dome clast densities are less and greater than that of seawater,  
72 respectively. The irregular-shaped vesicles in the dome samples (Fig. 2B) suggest gas  
73 loss and collapse.

#### 74 **ASCENT MODEL**

75 We consider a one-dimensional isothermal and quasi-steady model for magma  
76 ascent through a cylindrical conduit of constant radius  $r$  following Kozono and  
77 Koyaguchi (2012). Two-dimensional models (e.g., Chevalier et al., 2017) permit lateral  
78 variations in properties but show qualitatively similar results. Because the phenocryst  
79 volume fraction is low, ~5% (Carey et al., 2018), we consider two phases, melt and  
80 exsolved water with volume fraction  $\phi$ , and use subscripts  $l$  and  $g$  to denote these two  
81 phases. We ignore crystallization during ascent, which would act to increase magma  
82 viscosity. The mass concentration of dissolved volatiles is  $c$ . We allow the melt velocity  
83  $u_l$  and gas velocity  $u_g$  to differ, and we permit lateral gas loss through the conduit walls  
84 with flux  $Q_w$ . Conservation of mass for the melt and gas are, respectively,

$$85 \quad \frac{d}{dz} [\rho_l(1-c)(1-\phi)u_l] = 0 \quad (1)$$

$$86 \quad \frac{d}{dz} [\rho_l c(1-\phi)u_l + \rho_g \phi u_g] = -Q_w \quad (2)$$

87 where  $z$  is depth. Conservation of momentum, with inertial terms neglected owing to the  
88 low Reynolds number, is

$$89 \quad 0 = (1-\phi) \frac{dP}{dz} + \rho_l(1-\phi)g + F_{lw} \quad (3)$$

$$90 \quad 0 = \phi \frac{dP}{dz} + \rho_g \phi g + F_{lg} \quad (4)$$

91 where  $g$  is gravity and  $F_{lw}$  and  $F_{lg}$  describe the drag forces between magma and the  
 92 conduit walls and between gas and liquid, respectively. The pressure  $P$  is assumed to be  
 93 the same in the gas and melt.

94 We assume equilibrium outgassing with solubility given by

$$95 \quad c = s\sqrt{P}. \quad (5)$$

96 We assume Poiseuille flow of the magma and thus

$$97 \quad F_{lw} = \frac{8\mu}{r^2} u_l, \quad (6)$$

98 and vertical gas loss described by Darcy's law

$$99 \quad F_{lg} = \frac{\mu_g}{k} \phi^2 (u_g - u_l), \quad (7)$$

100 with permeability  $k = 10^{-11} \phi^3 \text{ m}^2$  (Mueller et al., 2005). Lateral gas loss through the  
 101 conduit walls is driven by the pressure difference between magma in the conduit  $P$  and  
 102 lithostatic pressure  $P_l$  in the surrounding crust (e.g., Jaupart and Allègre, 1991):

$$103 \quad Q_w = \frac{2\rho_g \phi k_w}{\mu_g r^2} [P - P_l], \quad (8)$$

104 and it is 0 otherwise, with  $k_w$  being the country rock permeability. These models for  
 105 vertical and lateral volatile loss ignore thermal, multiphase (e.g., liquid vs vapor), and  
 106 turbulent effects. The viscosity of the magma  $\mu_m$  varies with dissolved water content,  
 107 which affects the melt viscosity  $\mu_l$  (Manga et al., 2018), and  $\phi$  (Llewellyn and Manga,  
 108 2005), such that

$$109 \quad \mu_m = \left(1 - \phi^{\frac{5}{3}}\right) \mu_l. \quad (9)$$

110 As boundary conditions, we specify the pressure at the vent (equal to the  
 111 hydrostatic value at the seafloor depth of 0.9 km) and the mass inflow rate  $q$  at the bottom  
 112 of the conduit. We use  $c_0 = 4.9$  wt % based on melt inclusions from seafloor and raft

113 pumice (mean of 38 inclusions, standard deviation of 0.4 wt.%; summarized in Table  
114 DR3), temperature  $T = 850$  °C (Manga et al., 2018), and  $\rho_l = 2400$  kg/m<sup>3</sup>, which is also  
115 assumed equal to the crust density, and  $\mu_m \cdot \mu_l$  is a function of  $c$ , calculated using data  
116 from Giordano et al. (2008) for the composition and temperature reported in Manga et al.  
117 (2018). We solve for four depth-dependent variables,  $P(z)$ ,  $\phi(z)$ ,  $u_l(z)$ , and  $u_g(z)$  in  
118 addition to the “chamber” pressure  $P_{ch}$  at the bottom of the conduit. Those variables also  
119 determine magma properties such as  $\rho_g = P/RT$ . We assumed a 5-km-long conduit and  
120 solve the coupled differential equations on a regular grid with 5 m spacing (parameters  
121 are summarized in Tables DR4).

## 122 RESULTS

123 Figure 3 shows the relationship between the mass eruption rate and vesicularity at  
124 the vent. We chose these two variables because they are measured (vesicularity) or  
125 bounded by observations (eruption rate) for the raft- and dome-forming stages (Carey et  
126 al., 2018). We considered two different conduit radii  $r = 30$  m and 12 m, and three  
127 different wall-rock permeabilities,  $k_w = 10^{-14}$ ,  $10^{-13}$  and  $10^{-12}$  m<sup>2</sup>, to cover the range  
128 typical of upper crustal rocks (Manning and Ingebritsen, 1999) and oceanic crust (Fisher,  
129 1998).

130 As the mass eruption rate increases, less gas is lost to the country rock, illustrating  
131 “the essential result that the fraction of gas lost is inversely proportional to the eruption  
132 rate because the flow of gas occurs at a given rate through the immobile country rock  
133 whilst magma rises” (Jaupart and Allègre, 1991, p. 416). At the lowest mass eruption  
134 rates shown, vertical gas loss can also reduce vesicularity even when the crust has a low  
135 permeability. However, to achieve vesicularities similar to those of the dome without

136 lateral gas loss, eruption rates are required that are a couple orders of magnitude lower  
137 than those calculated at Havre or recorded elsewhere, demonstrating that gas loss to the  
138 country rock must have occurred during ascent, and that lateral gas loss (controlled by  
139 country rock permeability) likely dominated over vertical gas loss (controlled by magma  
140 permeability).

141 As the conduit radius decreases, the amount of gas lost from the conduit  
142 increases. This occurs for two reasons. First, gas flux is inversely proportional to the  
143 square of conduit radius (Eq. 8). Second, as conduit size decreases, for the same mass  
144 flux, the resistance to ascent (Eq. 6) increases, leading to greater chamber and conduit  
145 pressures (colors in Fig. 3) and hence larger pressure differences driving lateral gas loss  
146 (Fig. DR5). Vesicularity can increase rapidly as magma approaches the vent owing to  
147 both a reduction in the pressure difference between the magma and its surroundings and  
148 the increasing ascent speed, which limits the time available for gas loss.

## 149 **DISCUSSION AND CONCLUSIONS**

150 During the course of an eruption, we expect the overpressure in the magma source  
151 to progressively decrease as magma is evacuated (e.g., Woods and Koyaguchi, 1994),  
152 leading to a decreasing mass eruption rate. Conduit size can also evolve: Conduit erosion  
153 acts to widen ascent paths, but decreasing pressure allows conduits to narrow (e.g., Costa  
154 et al., 2007) and cooling and/or crystallization of ascending magma near conduit walls  
155 may further decrease the effective conduit size. We ascribe the transition in eruption style  
156 at Havre volcano to both evolving magma pressure and decreasing conduit radius. The  
157 conduit size was largest during the pumice raft-forming stage of the 2012 Havre eruption,  
158 and minimal gas loss occurred during magma ascent because the ascent speed was too

159 high. As the eruption waned, the conduit narrowed, and vertical and lateral gas loss was  
160 enhanced.

161         There are a number of idealizations in the models and uncertainties in the eruption  
162 rate data used as inputs. Approximations in our model include a constant permeability for  
163 the crust, a cylindrical conduit, and neglect of crystallization. The conduit during the  
164 earliest phase of the eruption may well have been more elongate or dike-like, with a  
165 shape that evolved over the course of the eruption (e.g., Aravena et al., 2018), but there  
166 are no observations to better constrain vent and conduit geometry. The pumice raft  
167 samples have a very low abundance of microlites whereas dome samples have abundant  
168 microlites (Fig. 2) that nucleated and grew at some point during ascent or upon  
169 emplacement. The eruption rates plotted in Figure 3 are estimates from Carey et al.  
170 (2018) based on the mass erupted, constraints on the duration of eruption for the raft, and  
171 a lower bound for Dome OP based on 90 d between the raft-forming stage, 18 July 2012,  
172 and a comparison of bathymetric surveys on 17 October 2012 and March 2015 that  
173 revealed no further growth. This lower bound is within an order of magnitude of the mass  
174 eruption rates of recent small-volume rhyolite eruptions at Chaitén and Cordón Caulle  
175 (Pallister et al., 2013; Schipper et al., 2013; Tuffen et al., 2013) but considerably less than  
176 inferred rates for large-volume rhyolite flows (Befus et al., 2015). The eruption rate  
177 might also have decreased monotonically between these estimates for the raft and dome.  
178 Nevertheless, the general conclusion that increased gas loss occurs as eruption rate  
179 decreases should be robust. A decrease in radius of a factor of ~2 combined with a  
180 reasonable wall-rock permeability of  $\sim 10^{-13}$  m<sup>2</sup> capture the observed vesicularities and  
181 estimates of mass eruption rates. Alternatively, an increasing permeability from  $10^{-13}$  to



182  $10^{-12} \text{ m}^2$ , via fractures in the country rock or volcanoclastic layers, would also explain the  
183 changes in vesicularity. We also note that modest vesiculation may have continued as  
184 clasts rose in the water column above the vent, increasing raft vesicularity relative to the  
185 values at the vent (Mitchell et al., 2018), which are plotted in Figure 3.

186 Our explanation for the transition in eruption style requires large volatile fluxes  
187 through the magma, particularly during the dome-forming stage. Lateral volatile loss  
188 from the conduit to the surrounding rocks is a substantial fraction of the total magmatic  
189 volatile budget, ~25% and 70% of the initial water during the raft- and dome-forming  
190 stages, respectively (Fig. 3A). Further evidence for high exsolved volatile flux includes  
191 the presence of cristobalite in the dome samples (Fig. 2), which likely resulted from  
192 vapor-phase crystallization (e.g., Schipper et al., 2017). Given the initial water content of  
193 4.9 wt% and erupted mass of the pumice raft and Dome OP, these values correspond to  
194  $5.4 \times 10^9 \text{ kg}$  and  $7.8 \times 10^9 \text{ kg}$ , respectively, of high-temperature supercritical water and  
195 vapor supplied to the crust surrounding the conduit. These fluids in hydrothermal systems  
196 have the potential to form veins and disseminated mineral deposits within highly altered  
197 zones of wall rock surrounding conduits. Syneruptive inputs of magmatic volatiles, fluids  
198 and metals into the shallow (~500 m) seafloor around conduits in deep submarine  
199 settings cannot be assigned into classical epithermal or porphyry-style mineralization  
200 models (e.g., Large, 1992; Sillitoe and Hedenquist, 2003). Hybrid-styles of epithermal-  
201 volcanic-hosted massive sulfide-porphyry deposition have been proposed for both active  
202 modern and ancient ore bodies, e.g., Mount Lyell (Yosemite, California; Huston and  
203 Kamprad, 2001) and Brothers volcano (South Pacific Ocean; Keith et al., 2018). Greater

204 understanding of these hybrid mineral systems could be attained by geothermal, chemical  
205 and hydrological modeling constrained by quantitative information from Havre volcano.

## 206 **ACKNOWLEDGMENTS**

207 We thank the Mapping Exploration and Sampling of Havre (MESH) team,  
208 remotely and autonomously operated vehicle operators, and the R/V *Roger Revelle* crew  
209 for making this science possible. Manga was supported by National Science Foundation  
210 (NSF) grant 1521855. Carey was supported by Australian Research Council Postdoctoral  
211 fellowships (grants DP110102196 and DE150101190). Carey and Mitchell were  
212 supported by NSF grants OCE1357443 and OCE1357216. SIMS analysis was funded by  
213 Lipman Research Award GSA12295–18. We thank the reviewers for thoughtful  
214 comments

## 215 **REFERENCES CITED**

216 Aravena, A., Cioni, R., de' Michieli Vitturi, M., Pistolesi, M., Ripepe, M., and Neri, A.,  
217 2018, Evolution of conduit geometry and eruptive parameters during effusive events:  
218 Geophysical Research Letters, v. 45, p. 7471-7480,  
219 <https://doi.org/10.2019/2018GL077806>.

220 Befus, K.S., Manga, M., Gardner, J.E., and Williams, M., 2015, Ascent and emplacement  
221 dynamics of obsidian lavas inferred from microlite textures: Bulletin of  
222 Volcanology, v. 77, p. 88, <https://doi.org/10.1007/s00445-015-0971-6>.

223 Carey, R., et al., 2018, The largest deep-ocean silicic volcanic eruption of the past  
224 century: Science Advances, v. 4, e1701121, <https://doi.org/10.1126/sciadv.1701121>.

225 Cassidy, M., Manga, M., Cashman, K.V., and Bachmann, O., 2018, Controls on  
226 explosive-effusive volcanic eruption styles: *Nature Communications*, v. 9, p. 2839,  
227 doi:<https://doi.org/10.1038/s41467-018-05293-3>.

228 Chevalier, L., Collombet, M., and Pinel, V., 2017, Temporal evolution of magma flow  
229 and degassing conditions during dome growth, insights from 2D numerical  
230 modeling: *Journal of Volcanology and Geothermal Research*, v. 333–334, p. 116–  
231 133, <https://doi.org/10.1016/j.jvolgeores.2017.01.016>, erratum available at  
232 <http://dx.doi.org/10.1016/j.jvolgeores.2017.06.008>.

233 Costa, A., Melnik, O., and Sparks, R.S.J., 2007, Controls of conduit geometry and  
234 wallrock elasticity on lava dome eruptions: *Earth and Planetary Science Letters*,  
235 v. 260, p. 137–151, <https://doi.org/10.1016/j.epsl.2007.05.024>.

236 Fauria, K.F., and Manga, M., 2018, Pyroclast cooling and saturation in water: *Journal of*  
237 *Volcanology and Geothermal Research*, v. 362, p. 17–31,  
238 <https://doi.org/10.1016/j.jvolgeores.2018.07.002>.

239 Fisher, A.T., 1998, Permeability within basaltic oceanic crust: *Reviews of Geophysics*,  
240 v. 36, p. 143–182, <https://doi.org/10.1029/97RG02916>.

241 Giordano, D., Russell, J.K., and Dingwell, D.B., 2008, Viscosity of magmatic liquids: A  
242 model: *Earth and Planetary Science Letters*, v. 271, p. 123–134,  
243 <https://doi.org/10.1016/j.epsl.2008.03.038>.

244 Huston, D.L., and Kamprad, J., 2001, Zonation of alteration facies at western Tharsis:  
245 implications for the genesis of Cu-Au deposits, Mount Lyell field, western  
246 Tasmania: *Economic Geology and the Bulletin of the Society of Economic*  
247 *Geologists*, v. 96, p. 1123–1132, <https://doi.org/10.2113/gsecongeo.96.5.1123>.

248 Jaupart, C., and Allègre, C.J., 1991, Gas content, eruption rate and instabilities of  
249 eruption regime in silicic volcanoes: *Earth and Planetary Science Letters*, v. 102,  
250 p. 413–429, [https://doi.org/10.1016/0012-821X\(91\)90032-D](https://doi.org/10.1016/0012-821X(91)90032-D).

251 Jutzeler, M., Marsh, R., Carey, R.J., White, J.D.L., Talling, P.J., and Karlstrom, L., 2014,  
252 On the fate of pumice rafts formed during the 2012 Havre submarine eruption:  
253 *Nature Communications*, v. 5, p. 3660, <https://doi.org/10.1038/ncomms4660>.

254 Keith, M., Haase, K.M., Klemm, R., Smith, D.J., Schwarz-Schampera, U., and Bach, W.,  
255 2018, Constraints on the source of Cu in a submarine magmatic-hydrothermal  
256 system, Brothers volcano, Kermadec island arc: *Contributions to Mineralogy and*  
257 *Petrology*, v. 173, p. 40, <https://doi.org/10.1007/s00410-018-1470-5>.

258 Kozono, T., and Koyaguchi, T., 2012, Effects of gas escape and crystallization on the  
259 complexity of conduit flow dynamics during lava dome eruptions: *Journal of*  
260 *Geophysical Research. Solid Earth*, v. 117, B08204,  
261 <https://doi.org/10.1029/2012JB009343>.

262 Large, R.R., 1992, Australian volcanic-hosted massive sulfide deposits: Features, styles,  
263 and genetic models: *Economic Geology and the Bulletin of the Society of Economic*  
264 *Geologists*, v. 87, p. 471–510, <https://doi.org/10.2113/gsecongeo.87.3.471>.

265 Llewellyn, E.W., and Manga, M., 2005, Bubble suspension rheology and implications for  
266 conduit flow: *Journal of Volcanology and Geothermal Research*, v. 143, p. 205–217,  
267 <https://doi.org/10.1016/j.jvolgeores.2004.09.018>.

268 Manga, M., et al., 2018, The pumice raft-forming 2012 Havre submarine eruption was  
269 effusive: *Earth and Planetary Science Letters*, v. 489, p. 49–58,  
270 <https://doi.org/10.1016/j.epsl.2018.02.025>.

271 Manning, C.E., and Ingebritsen, S.E., 1999, Permeability of the continental crust:  
272 Implications of geothermal data and metamorphic systems: *Reviews of Geophysics*,  
273 v. 37, p. 127–150, <https://doi.org/10.1029/1998RG900002>.

274 Mitchell, S.J., McIntosh, I.M., Houghton, B.F., Carey, R.J., and Shea, T., 2018,  
275 Dynamics of a powerful deep submarine eruption recorded in H<sub>2</sub>O contents and  
276 speciation in rhyolitic glass: The 2012 Havre eruption: *Earth and Planetary Science*  
277 *Letters*, v. 494, p. 135–147, <https://doi.org/10.1016/j.epsl.2018.04.053>.

278 Mueller, S., Melnik, O., Spieler, O., Scheu, B., and Dingwell, D.B., 2005, Permeability  
279 and degassing of dome lavas undergoing rapid decompression: An experimental  
280 determination: *Bulletin of Volcanology*, v. 67, p. 526–538,  
281 <https://doi.org/10.1007/s00445-004-0392-4>.

282 National Academies of Sciences, Engineering, and Medicine, 2017, *Volcanic eruptions*  
283 *and their repose, unrest, precursors, and timing*: Washington, D.C., National  
284 Academies Press, 122 p.

285 Pallister, J.S., Diefenbach, A.K., Burton, W.C., Muñoz, J., Griswold, J.P., Lara, L.E.,  
286 Lowenstern, J.B., and Valenzuela, C.E., 2013, The Chaitén rhyolite lava dome:  
287 Eruption sequence, lava dome volumes, rapid effusion rates and source of the  
288 rhyolite magma: *Andean Geology*, v. 40, p. 277–294,  
289 <https://doi.org/10.5027/andgeoV40n2-a06>.

290 Rotella, M.D., Wilson, C.J., Barker, S.J., Schipper, C.I., Wright, I.C., and Wysoczanski,  
291 R.J., 2015, Dynamics of deep submarine silicic explosive eruptions in the Kermadec  
292 arc, as reflected in pumice vesicularity textures: *Journal of Volcanology and*

293 Geothermal Research, v. 301, p. 314–332,  
294 <https://doi.org/10.1016/j.jvolgeores.2015.05.021>.

295 Schipper, C.I., Castro, J.M., Tuffen, H., James, M.R., and How, P., 2013, Shallow vent  
296 architecture during hybrid explosive–effusive activity at Cordón Caulle (Chile,  
297 2011–12): Evidence from direct observations and pyroclast textures: Journal of  
298 Volcanology and Geothermal Research, v. 262, p. 25–37,  
299 <https://doi.org/10.1016/j.jvolgeores.2013.06.005>.

300 Schipper, C.I., Mandon, C., Maksimenko, A., Castro, J.M., Conway, C.E., Hauer, P.,  
301 Kirilova, M., and Kilgour, G., 2017, Vapor-phase cristobalite as a durable indicator  
302 of magmatic pore structure and halogen degassing: an example from White Island  
303 volcano (New Zealand): Bulletin of Volcanology, v. 79, p. 74,  
304 <https://doi.org/10.1007/s00445-017-1157-1>.

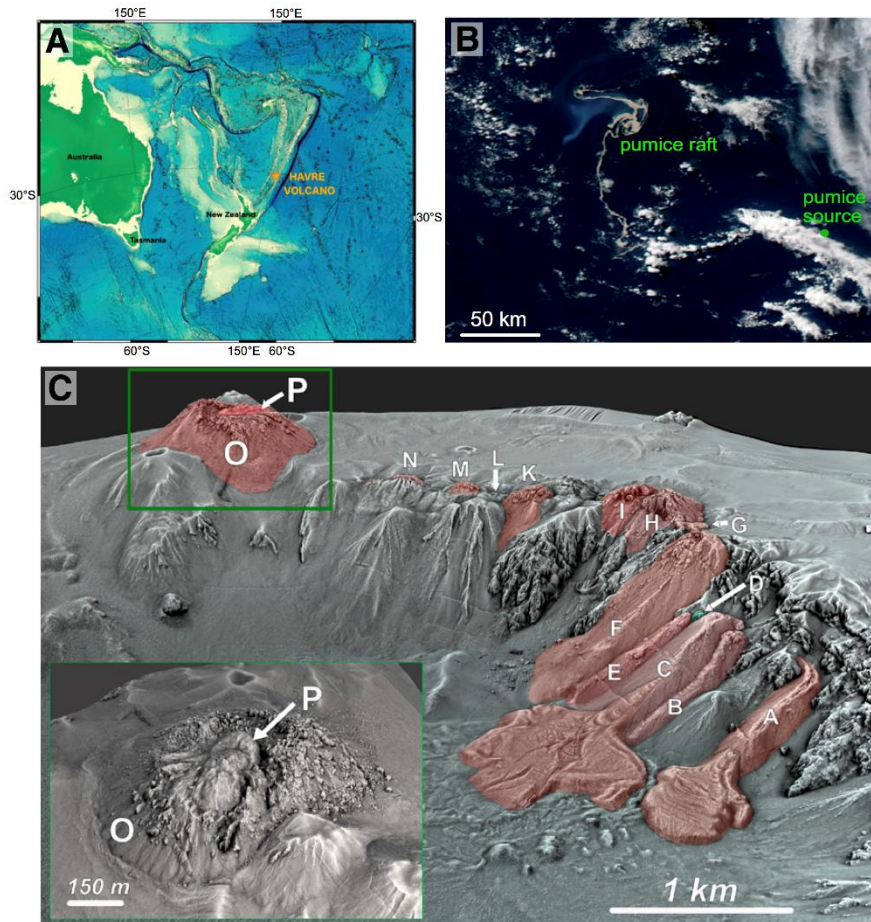
305 Sillitoe, R.H., and Hedenquist, J.W., 2003, Linkages between volcanotectonic settings,  
306 ore-fluid compositions, and epithermal precious metal deposits, *in* Simmons, S.F.,  
307 and Graham, I.J., eds., Volcanic, geothermal, and ore-forming fluids: Rulers and  
308 witnesses of processes within the Earth: Society of Economic Geologists Special  
309 Publication, v. 10, p. 315–343.

310 Tuffen, H., James, M.R., Castro, J.M., and Schipper, C.I., 2013, Exceptional mobility of  
311 an advancing rhyolitic obsidian flow at Cordón Caulle volcano in Chile: Nature  
312 Communications, v. 4, p. 2709, <https://doi.org/10.1038/ncomms3709>.

313 van Otterloo, J., Cas, R.A., and Scutter, C.R., 2015, The fracture behaviour of volcanic  
314 glass and relevance to quench fragmentation during formation of hyaloclastite and

315        phreatomagmatism: *Earth-Science Reviews*, v. 151, p. 79–116,  
316        <https://doi.org/10.1016/j.earscirev.2015.10.003>.  
317        Woods, A.W., and Koyaguchi, T., 1994, Transitions between explosive and effusive  
318        eruptions of silicic magmas: *Nature*, v. 370, p. 641,  
319        <https://doi.org/10.1038/370641a0>.  
320

321 **FIGURES**



322

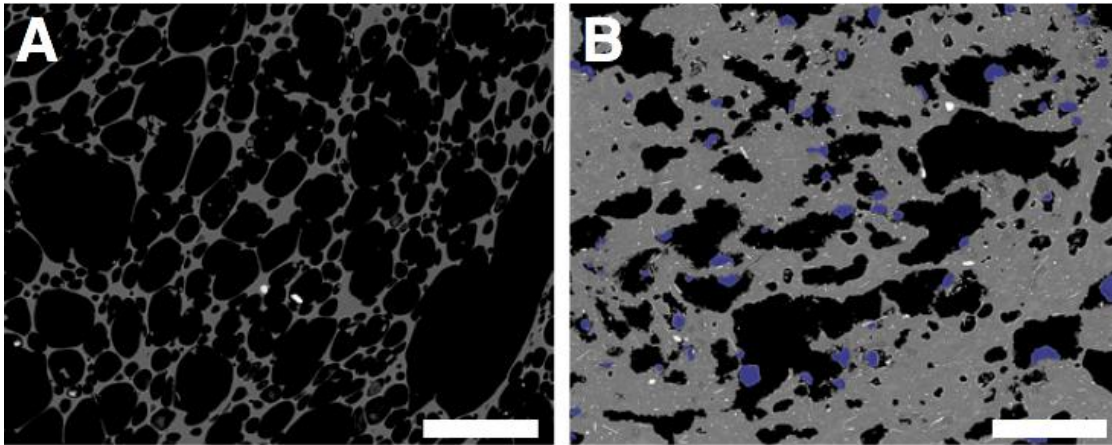
323 Figure 1. A: Location of the Havre volcano in the Kermadec arc, South Pacific Ocean. B:  
324 Image of pumice raft, 5 d after eruption. C: Map of caldera identifying newly erupted  
325 lava flows and domes in red (lettered).

326



327

328



329

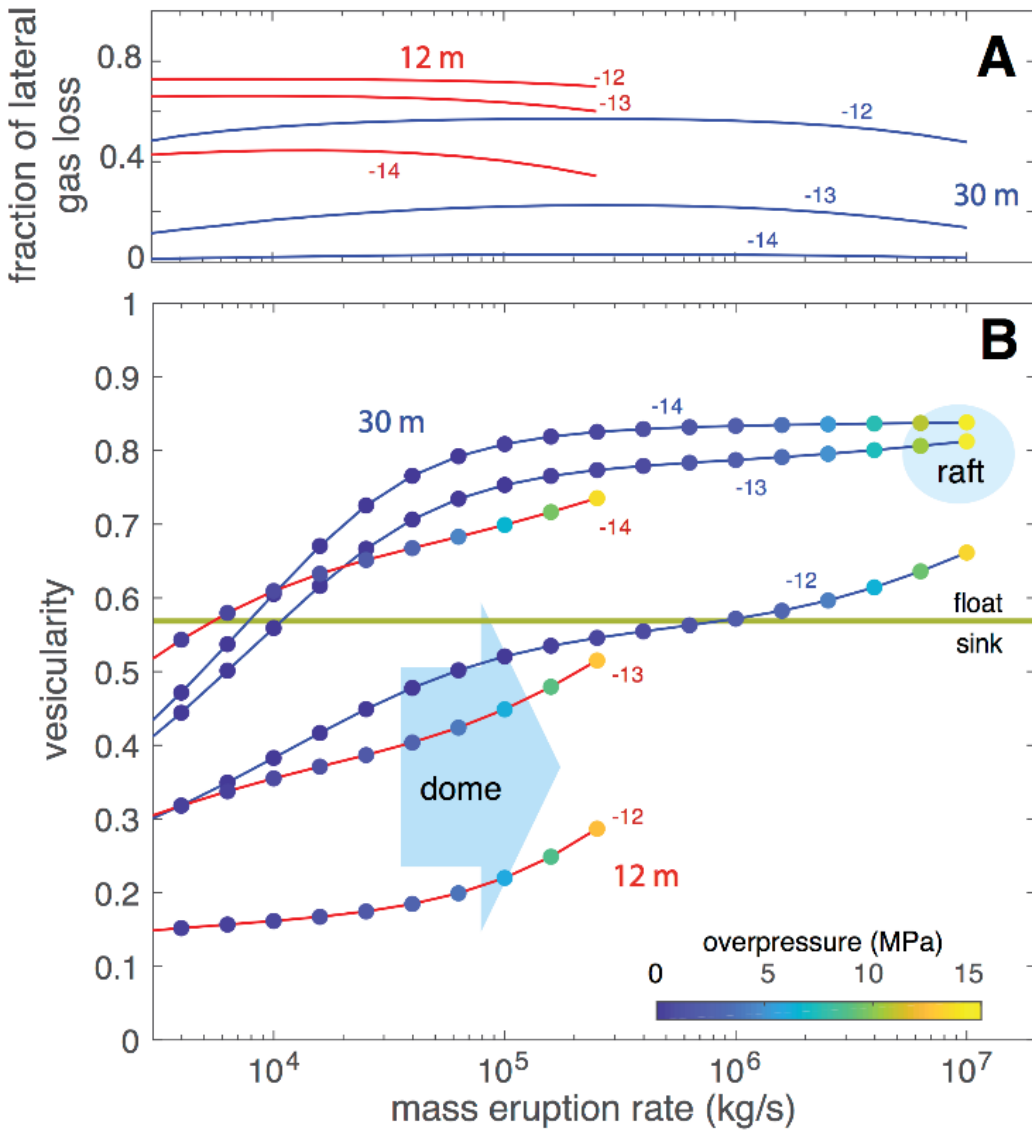
330 Figure 2. Backscatter electron images of representative clast texture from (A) the raft and

331 (B) the dome. In B cristobalite is colored blue. Microlites of plagioclase (white) and

332 pyroxene (dark gray) dominate the groundmass in B. Vesicularities are 83 vol% in A and

333 34.5 vol% in B. Bar in the lower right is 100  $\mu\text{m}$  long.

334



336

337 Figure 3. A: Fraction of initial total dissolved water lost to country rocks during ascent.

338 B: Relationship between mass eruption rate and vesicularity at vent. Blue and red curves

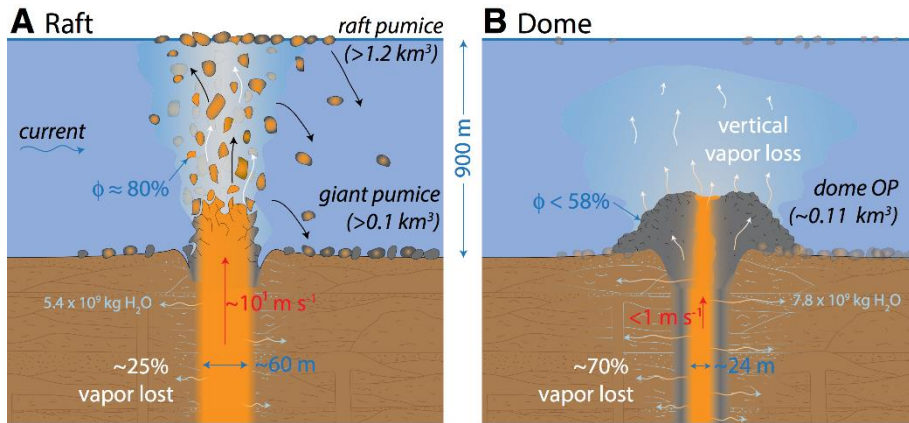
339 indicate conduit radii of 30 and 12 m, respectively. Colors of symbols show overpressure

340 clasts to be buoyant prior to ingesting liquid water. In A and B, numbers next to each

341 curve are log<sub>10</sub> of permeability (in m<sup>2</sup>).

342

343



344

345 Figure 4. Cartoon illustrating the dynamics that accompanied (A) pumice raft-forming  
 346 eruptions and (B) dome-forming eruptions at Havre volcano (southwest Pacific Ocean) in  
 347 2012. Subsurface structure is schematic;  $\phi$  is gas volume fraction.

348

349 Supplementary material contains Tables DR1-DR4 and Figure DR5. See online

350 publication.