

# 1 Growth of the lava dome and extrusion rates at Soufrière Hills 2 Volcano, Montserrat, West Indies: 2005–2008

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6 [1] The third episode of lava dome growth at Soufrière  
7 Hills Volcano began 1 August 2005 and ended 20 April  
8 2007. Volumes of the dome and talus produced were  
9 measured using a photo-based method with a calibrated  
10 camera for increased accuracy. The total dense rock  
11 equivalent (DRE) volume of extruded andesite magma  
12 ( $306 \pm 51 \text{ Mm}^3$ ) was similar within error to that produced  
13 in the earlier episodes but the average extrusion rate was  
14  $5.6 \pm 0.9 \text{ m}^3 \text{ s}^{-1}$  (DRE), higher than the previous episodes.  
15 Extrusion rates varied in a pulsatory manner from  $<0.5$   
16  $\text{m}^3 \text{ s}^{-1}$  to  $\sim 20 \text{ m}^3 \text{ s}^{-1}$ . On 18 May 2006, the lava dome had  
17 reached a volume of  $85 \text{ Mm}^3$  DRE and it was removed in  
18 its entirety during a massive dome collapse on 20 May  
19 2006. Extrusion began again almost immediately and built  
20 a dome of  $170 \text{ Mm}^3$  DRE with a summit height 1047 m  
21 above sea level by 4 April 2007. There were few  
22 moderate-sized dome collapses ( $1\text{--}10 \text{ Mm}^3$ ) during this  
23 extrusive episode in contrast to the first episode of dome  
24 growth in 1995–8 when they were numerous. The first  
25 and third episodes of dome growth showed a similar  
26 pattern of low ( $<0.5 \text{ m}^3 \text{ s}^{-1}$ ) but increasing magma flux  
27 during the early stages, with steady high flux after  
28 extrusion of  $\sim 25 \text{ Mm}^3$ . **Citation:** Ryan, G. A., S. C. Loughlin,  
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## 34 1. Introduction

35 [2] The ongoing eruption of the Soufrière Hills Volcano  
36 (SHV) on Montserrat began on 18 July 1995 [Young *et al.*,  
37 1998] and has involved three major episodes of lava dome  
38 growth: the first from 15 November 1995 to 10 March 1998  
39 [Norton *et al.*, 2002; Sparks *et al.*, 1998]; the second from  
40 November 1999 until 28 July 2003 [Herd *et al.*, 2005]; and

the third from 1 August 2005 until 20 April 2007. A fourth 41  
episode of dome growth began in August 2008. Monitoring 42  
the extrusion rate of the lava and volumetric and morpho- 43  
logical changes of the growing lava dome at SHV are critical 44  
to the effective assessment of volcanic hazards, particularly 45  
pyroclastic flows, surges and explosions [Calder *et al.*, 2002; 46  
Sparks *et al.*, 1998; Watts *et al.*, 2002]. 47

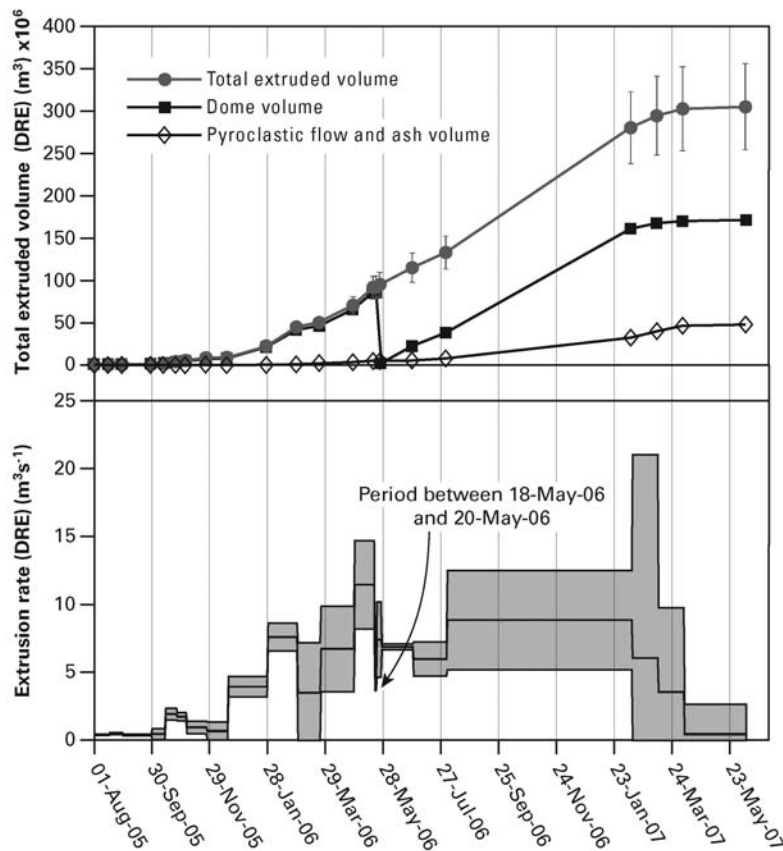
[3] This paper focuses on the third episode of lava dome 48  
growth. It was notable for the highest recorded lava extru- 49  
sion rates to date, the fewest significant dome collapses (and 50  
associated pyroclastic flows) and a lack of hybrid earth- 51  
quake seismicity [Luckett *et al.*, 2008]. We describe the 52  
methods used by Montserrat Volcano Observatory (MVO) to 53  
assess dome volume and extrusion rate, discuss pyroclastic 54  
flow and tephra volumes, and show how morphological and 55  
dynamic variations in lava dome growth are related to 56  
extrusion rates and volume. 57

## 2. Methods

[4] Four methods were used to assess lava dome volume 59  
during the third episode of dome growth: 1) a terrestrial 60  
photo-method; 2) ground-based LiDAR [Jones, 2006]; 3) a 61  
prototype ground-based radar (AVTIS: All-weather Volcano 62  
Topographic Imaging Sensor [Robertson and Macfarlane,  
2006; Wadge *et al.*, 2005, 2008], and 4) an empirical meth- 64  
od that uses photographs of dome profiles and assumes pro- 65  
portionality between the pixel area of an image of the dome 66  
and the volume of the dome (not considered further here). The 67  
first three techniques measure the coordinates of points on the 68  
growing lava dome and enable the generation of a 3D surface 69  
representing the dome and talus. Only the terrestrial photo- 70  
method was used regularly. Spatial coordinates of points on 71  
the dome were calculated from oblique-view digital image 72  
pairs taken from known locations on the same day with a 73  
camera that had been pre-calibrated using the MATLAB™ 74  
camera calibration toolbox available at [http://www.](http://www.vision.caltech.edu/bouguetj/calib_doc/index.html) 75  
[vision.caltech.edu/bouguetj/calib\\_doc/index.html](http://www.vision.caltech.edu/bouguetj/calib_doc/index.html). Volca- 76  
nic hazards prevented the deployment of control point tar- 77  
gets, so camera orientations were calculated using features 78  
in the images that had been coordinated by theodolite 79  
measurements. Data were processed using in-house soft- 80  
ware based on the MATLAB camera calibration toolbox. 81

[5] A Canon EOS Digital Rebel XT with a Canon EFS 82  
18–55 mm zoom lens set at the 18 mm position was used to 83  
take all photographs. A set of 25 photographs of a flat chess 84  
board in different orientations were the input data for the 85  
camera calibration. The details of camera calibration are 86  
described by Zhang [2005]. The use of the intrinsic camera 87  
model generated by camera calibration increased the accu- 88  
racy of the photo-method. 89

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**Figure 1.** Total extruded magma volume (DRE) during the third episode of dome growth. Total volume is the sum of measured lava dome volume and volume of pyroclastic flow and associated ash deposits. Error bars reflect a 15% error dominated by systematic errors. The horizontal central lines in magma extrusion rates (DRE) are average rates over the periods between dome volume measurements. The grey shading indicates errors associated with extrusion rates (see text). The 20 May 2006 dome collapse is represented by a sharp decrease in dome volume around that date. The extrusion rate for the period between 18 May 2006 and 20 May 2006 was estimated at the average rate for the dome growth episode up to that time ( $3.7 \text{ m}^3 \text{ s}^{-1}$ ). There are no error bars associated with this estimate on the graph and it has the appearance of a vertical dark line in the extrusion rate graph.

90 [6] The coordinates produced by the photo or LiDAR  
 91 methods were interpolated using Kriging algorithms in  
 92 ArcGIS9 to create a 3D representation of the dome. The  
 93 resulting digital elevation model was compared visually to  
 94 photographs of the dome and minor changes were made to  
 95 the model to obtain a good match (Figure 1). Each succes-  
 96 sive model could then be subtracted from the previous one  
 97 to yield a volume change.

98 [7] Each of the volume increments includes dense and  
 99 vesicular lava, numerous shear and fracture zones and talus.  
 100 Following the methodology of *Sparks et al.* [1998], the  
 101 MVO has over the years calculated DRE by assuming an  
 102 average 13% vesicularity and 3% void space in talus, giving  
 103 a multiplicative correction factor of 0.844 to convert from  
 104 measured dome volume to dense rock equivalent (DRE).  
 105 The bulk vesicularity and pore space in the dome (including  
 106 talus) vary through time and cannot be measured, there is  
 107 therefore considerable uncertainty. We use these values so  
 108 that volumes and extrusion rates can be compared to pre-  
 109 viously published data. *Wadge et al.* [2010] used slightly  
 110 different bulk densities and pore space assumptions in their  
 111 estimates for the whole eruption.

[8] The volume of pyroclastic flow deposits was esti- 112  
 mated from field measurements where possible or calculated 113  
 from an empirical relationship (with upper and lower bounds) 114  
 between runout distance and volume established by *Calder et al.* 115  
*et al.* [1999]. Conversion to DRE volumes was made assuming 116  
 that dense andesitic lava has a density of  $2600 \text{ kg/m}^3$  and the 117  
 bulk density of pyroclastic flow deposits is  $2000 \text{ kg/m}^3$  (i.e., 118  
 using a conversion factor of 0.77 as used by *Sparks et al.* 119  
 [1998]). Ash fall deposits were assumed to comprise an 120  
 additional 15% of the pyroclastic flow deposit DRE volumes 121  
 [*Sparks et al.*, 1998]; although detailed analysis [*Bonadonna* 122  
*et al.*, 2002] suggests that this is a maximum estimate. 123

### 3. Data Limitations 124

[9] The photo-method described is similar to the photo- 125  
 graphic method used by *Sparks et al.* [1998] for the first 126  
 episode of lava dome growth but the use of a calibrated 127  
 camera lens and the more precise determination of mea- 128  
 surement points from digital images rather than from printed 129  
 film increases the accuracy of the three dimensional point 130  
 measurements. Nevertheless, photographic surveys of the 131

t1.1 **Table 1.** Measured Dome Volumes Using the Photo-Method<sup>a</sup>

t1.2	Dates	Measured Dome Volume (Mm <sup>3</sup> ) (Last Date)	Cumulative Dome Volume DRE (Mm <sup>3</sup> )	Average Cumulative PF+ash DRE (Mm <sup>3</sup> )	Average Cumulative PF+ash Error (Mm <sup>3</sup> )	Cumulative Magma Volume DRE (Mm <sup>3</sup> )	Average Extrusion Rate DRE (m <sup>3</sup> /s)	Extrusion Rate Error (m <sup>3</sup> /s)
t1.3	1–16 Aug 05	0.6	0.5	0	0	0.5 (0.37)	0.41	0.03
t1.4	16–30 Aug 05	1.3	1.1	0	0	1.1 (0.78)	0.48	0.06
t1.5	30 Aug–29 Sep 05	2.5	2.1	0	0	2.1 (1.09)	0.38	0.04
t1.6	29 Sep–13 Oct 05	3.0	2.5	0.15	0.09	2.7 (2.13)	0.46	0.39
t1.7	13–25 Oct 05	5.3	4.5	0.15	0.09	4.7 (4.61)	1.9	0.42
t1.8	25 Oct–4 Nov 05	7.1	6.0	0.15	0.09	6.1 (6.32)	1.7	0.29
t1.9	4–25 Nov 05	8.8	7.4	0.43	0.2	7.9 (8.16)	0.94	0.44
t1.10	25 Nov–17 Dec 05	9.9	8.4	0.79	0.5	9.1 (9.54)	0.68	0.65
t1.11	17 Dec–27 Jan 06	25.8	21.8	1.4	1.0	23.1 (22.25)	3.9	0.75
t1.12	27 Jan–27 Feb 06	49.6	41.9	1.7	1.2	43.5 (41.77)	7.6	1.0
t1.13	27 Feb–23 Mar 06	55.3	46.7	4.1	3.1	50.8 (46.76)	3.5	3.7
t1.14	23 Mar–27 Apr 06	78.4	66.2	5.0	3.7	71.1 (67.81)	6.7	3.2
t1.15	27 Apr–18 May 06	101	85.2	6.7	4.8	91.9 (87.96)	11.5	3.3
t1.16	18–20 May 06	N/A	85.9 <sup>b</sup>	6.7	4.8	92.6*	3.7*	N/A
t1.17	20–25 May 06	3.8	89.1	6.7	4.8	95.8 (91.77)	7.4	2.8
t1.18	25 May–27 Jun 06	27.0	109	6.8	4.8	115 (110.04)	6.9	0.21
t1.19	27 Jun–1 Aug 06	46.0	125	8.8	5.8	134 (127.6)	6.0	1.3
t1.20	1 Aug–9 Feb 07	191	247	33.5	20.1	281 (262.58)	8.9	3.7
t1.21	9 Feb–8 Mar 07	199	254	40.9	26.5	295 (274.41)	6.1	15.0
t1.22	8 Mar–4 Apr 07	201	255	47.5	31.7	303 (283.59)	3.6	6.2
t1.23	4 Apr–08 Jun 07	203	257	48.8	32.7	306 (284.75)	0.4	2.2

t1.24 <sup>a</sup>LiDAR measurements in bold, calculated (DRE) volumes and average extrusion rates through episode three. Values in parentheses in the cumulative  
t1.25 volume column are the equivalent values from the accounting method of *Wadge et al.* [2010] which uses a different bulk density for the talus.  
t1.26 <sup>b</sup>Extruded volume for 20 May 06 is determined using the average extrusion rate up to 18 May 06 (3.7 m<sup>3</sup>s<sup>-1</sup>).

132 lava dome could only be carried out from two locations on  
133 the south and southeast sides of the crater so detailed sur-  
134 veys of the western and northwestern sides of the dome were  
135 not possible. Systematic error arises from the interpolation  
136 of the western side of the dome and uncertainty due to the  
137 assumptions of bulk density of the deposits. Systematic  
138 errors on the final interpolated volumes are estimated to be  
139 about 15% [*Sparks et al.*, 1998]. Random error is controlled  
140 by the errors in the dome point coordinate estimates which  
141 are of the order of 1 m. Assuming the dome is roughly  
142 hemispherical, the random error in the measured dome  
143 volume ( $\sigma_V$ ) can be estimated by:

$$\sigma_V = \frac{2\pi\sigma_X}{\sqrt{n}} \left(\frac{3V}{2\pi}\right)^{\frac{2}{3}} \quad (1)$$

144 where  $\sigma_X$  is the coordinate error (~1 m),  $n$  is the number of  
145 point measurements on the dome surface and  $V$  is the esti-  
146 mated volume of the dome.

147 [10] The error on the change in extruded magma volume  
148 between measurements ( $\sigma_{\Delta V}$ ) is given by the following  
equation:

$$\sigma_{\Delta V} = \left[ (\sigma_{V_2})^2 + (\sigma_{V_1})^2 + (\sigma_{V_{PF1}})^2 + (\sigma_{V_{PF2}})^2 \right] \quad (2)$$

149 where  $\sigma_{V_2}$  and  $\sigma_{V_1}$  are the random errors on the dome vol-  
150 ume estimates and  $\sigma_{V_{PF1}}$  and  $\sigma_{V_{PF2}}$  are the errors on the  
151 pyroclastic flow volume estimates. Errors in extrusion rate  
152 will be dominated by random (rather than systematic) errors  
153 in dome volume estimates and errors in pyroclastic flow  
154 volume estimates.

155 [11] The error on the estimated extrusion rate is given by  
156 the following equation:

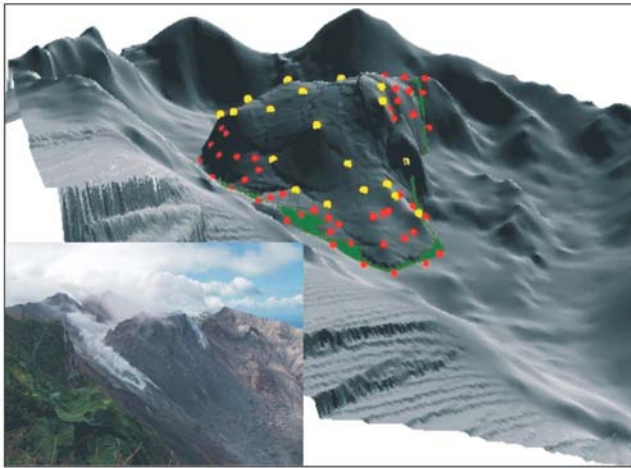
$$\sigma_Q = Q \left[ \left(\frac{\sigma_{\Delta V}}{\Delta V}\right)^2 + \left(\frac{\sigma_{\Delta t}}{\Delta t}\right)^2 \right]^{\frac{1}{2}} \quad (3)$$

Surveys of the dome were achieved on average once every 157  
two weeks due to infrequent helicopter access and low 158  
cloud. As a result, short-period variations in extrusion rate 159  
were not possible using either the LiDAR or photo-method. 160  
When operational, a permanently mounted mm-wave radar 161  
AVTIS 2, could potentially produce daily variations in 162  
extrusion rate [*Wadge et al.*, 2008]. 163

#### 4. Volumes and Extrusion Rates 164

[12] The total cumulative lava extrusion during the third 165  
episode of lava dome growth is calculated as the sum of the 166  
lava dome (including talus), pyroclastic flow and ash fall 167  
deposit volumes (all converted to DRE) at the times of the 168  
21 surveys (Table 1 and Figure 2). The total volume of 169  
magma produced during the third episode of lava dome 170  
growth was  $306 \pm 51$  Mm<sup>3</sup> based on the following: a total 171  
measured volume of extruded lava using the photo and 172  
LiDAR methods of  $256$  Mm<sup>3</sup>  $\pm$   $38$  Mm<sup>3</sup>; a total volume of 173  
pyroclastic flow deposits (not including those associated 174  
with the 20 May 2006 event) using *Calder et al.*'s [1999] 175  
method of  $14$ – $67$  Mm<sup>3</sup> (av.  $40$  Mm<sup>3</sup>) and a tephra fall 176  
volume of  $2$ – $10$  Mm<sup>3</sup> (av.  $6$  Mm<sup>3</sup>). 177

[13] From the 21 surveys the DRE average extrusion rates 178  
have been calculated for 20 intervals (Table 1). The third 179  
episode of lava extrusion began with low average extrusion 180  
rates (up to  $0.5$  m<sup>3</sup>s<sup>-1</sup>), increasing to  $\sim 2$  m<sup>3</sup>s<sup>-1</sup> on 13 October, 181  
an increase to  $\sim 4$  m<sup>3</sup>s<sup>-1</sup> in mid-December and a significant 182  
increase on 10 February 2006 when the dome had reached a 183  
volume of about  $25$  Mm<sup>3</sup> DRE (Figures 2 and 3). Interest- 184  
ingly, a similar pattern of increasing flux occurred during 185  
growth of the first dome [*Sparks et al.*, 1998]. The average 186  
extrusion rate for the third phase of dome growth was  $5.6 \pm$  187  
 $0.9$  m<sup>3</sup>s<sup>-1</sup> DRE, higher than both of the previous dome growth 188  
episodes (first episode  $4.3$  m<sup>3</sup>s<sup>-1</sup> DRE; second episode 189  
 $\sim 2$  m<sup>3</sup>s<sup>-1</sup> [*Herd et al.*, 2005]). There were pulses of more 190



**Figure 2.** Three-dimensional dome model for 25 November 2005. The yellow dots represent point coordinates generated using the photo-method, the red points are points along a linear interpolation from the measured points to the base of the dome model. The dome model rests inside a DEM of the 2003–5 crater [Herd *et al.*, 2005].

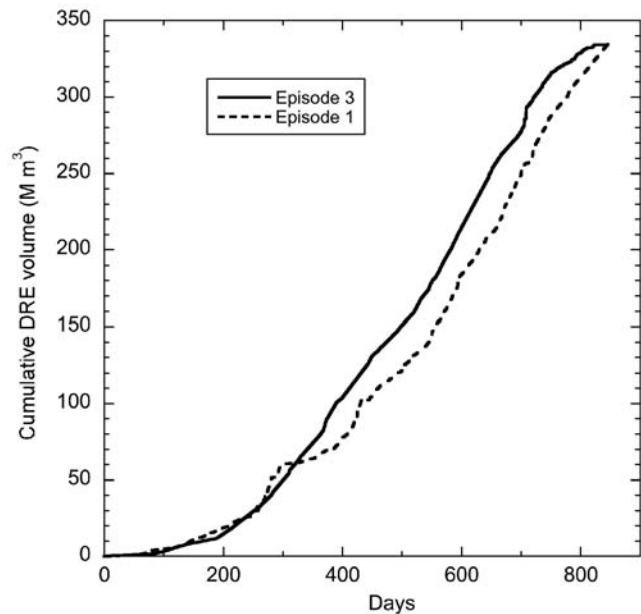
191 vigorous dome growth, such as in February and December  
 192 2006, correlating with increased rockfall activity (>150  
 193 seismically-recorded events per day) as in dome growth  
 194 episode one. There were periods of several days with no visible  
 195 dome growth ( $<0.5 \text{ m}^3 \text{ s}^{-1}$ ) and periods of several weeks at  
 196  $10 \text{ m}^3 \text{ s}^{-1}$  and above. Survey intervals typically varied from  
 197 2 to 4 weeks, so shorter period extrusion rate variations are  
 198 not represented in Table 1. For example, visual observations  
 199 found no dome growth from 29 January to 9 February 2006  
 200 or from 24 to 25 February so the average rate for the period  
 201 27 January to 27 February (Table 1) was  $>12 \text{ m}^3 \text{ s}^{-1}$  and the  
 202 peak rate for 10–12 February may have exceeded  $20 \text{ m}^3 \text{ s}^{-1}$ .  
 203 [14] A LiDAR survey of the lava dome was carried out on  
 204 18 May 2006, and then the entire dome and parts of the  
 205 crater floor and rim collapsed on 20 May 2006. Extrusion  
 206 began again at a moderate rate on the same day, probably  
 207 because there was only minimal involvement of the conduit  
 208 during the collapse [Luckett *et al.*, 2008]. This was the only  
 209 significant lava dome collapse during the whole dome  
 210 growth period. Pyroclastic flows with measured volume  
 211  $>1 \text{ Mm}^3$  occurred on only two other occasions: 30 June  
 212 2006 ( $\sim 2 \text{ Mm}^3$ ) and 8 January 2007 (a single flow of  $5 \text{ Mm}^3$   
 213 and later discrete but persistent flows with a combined  
 214 volume  $<5 \text{ Mm}^3$ ). Smaller pyroclastic flows with volumes  
 215  $<1 \text{ Mm}^3$  occurred on 149 separate days.

## 216 5. Discussion

217 [15] Episode three was characterised by a tendency for the  
 218 lava dome to grow very large with relatively few small to  
 219 moderate block-and-ash flows, and yet shear lobes and  
 220 other morphological features developed in the same way as  
 221 the first episode of lava dome growth and with the same  
 222 relationship to extrusion rates [Watts *et al.*, 2002]. Extensive  
 223 talus slopes developed but derived mainly from degassed  
 224 dome rock in rockfalls [Wadge *et al.*, 2009]. During periods  
 225 of high magma supply rate the extrusion of lower viscosity  
 226 ‘pancake’ lobes [Watts *et al.*, 2002] tended to restore the  
 227 sometimes irregularly-shaped edifice to a more symmetrical,

flat-topped ‘dome’. This process may, at times, have con- 228  
 tributed to the dome’s overall stability. 229

[16] Both the first and third episodes were preceded by 230  
 about 4 months of phreatic activity showing similar surface 231  
 responses to events at depth. At the beginning of episode 232  
 three, average extrusion rates remained low ( $<0.5 \text{ m}^3 \text{ s}^{-1}$ ) for 233  
 74 days and produced  $2.5 \text{ Mm}^3$  DRE of magma, remarkably 234  
 similar to the first dome growth episode in which slow 235  
 growth ( $<0.6 \text{ m}^3 \text{ s}^{-1}$  DRE) lasted 77 days [Sparks *et al.*, 236  
 1998] and produced about  $2.2 \text{ Mm}^3$  magma (Figure 3). 237  
 This behaviour during the first episode was interpreted by 238  
 Sparks *et al.* [1998] as being caused by degassed, highly 239  
 viscous magma that had been infilling the conduit for sev- 240  
 eral months before extrusion began, inhibiting the flow rate. 241  
 Assuming a cylindrical conduit of diameter 30m [Devine *et* 242  
*al.*, 1998; Melnik and Sparks, 1999] these magma volumes 243  
 would fill the conduit to a depth of  $<3.5 \text{ km}$ . Alternatively, 244  
 a model in which a cylindrical conduit at the surface becomes 245  
 a dyke at depth which would decrease this estimate. Episode 246  
 three was shorter than episode one (627 and 846 days 247  
 respectively) and average and peak extrusion rates were 248  
 higher, implying a high magma driving pressure. High 249  
 extrusion rates during episode one were linked to pulses of 250  
 volatile-rich magma [Sparks *et al.*, 1998; Voight *et al.*, 251  
 1999]. The high numbers of long-period rockfall and 252  
 rockfall seismic events in April–May 2006 implied high gas 253  
 pressures consistent with high sulphur dioxide emissions 254  
 during the 20 May 2006 dome collapse [Loughlin *et al.*, 255  
 2006]. During a peak in activity on 8 January 2007, some 256  
 erupted pumice contained  $>6 \text{ wt}\%$   $\text{H}_2\text{O}$ , the highest 257  
 recorded in the whole eruption [Humphreys *et al.*, 2009] 258  
 implying that the link between volatile content and extrusion 259  
 260



**Figure 3.** Cumulative dome volumes for dome growth episode 1 with dome growth episode 3 cumulative volumes normalised for duration superimposed. The major dome collapse and explosion in 17 September 1996 [Robertson *et al.*, 1998] caused the subsequent temporary decrease in magma flux.

261 rate continued after the 20 May collapse. The similarities  
 262 between dome growth episodes one and three suggest that  
 263 despite a possible small overall increase in average volatile  
 264 content (causing higher overall average extrusion rates),  
 265 possible increased fracturing of the conduit walls [Luckett *et*  
 266 *al.*, 2008], and tendency in 2005–07 to major collapses, the  
 267 fundamental dynamics of this eruption did not change sig-  
 268 nificantly in nearly 12 years.

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