

Chapter 33

Evolving Magma Storage Conditions Beneath Mount St. Helens Inferred from Chemical Variations in Melt Inclusions from the 1980–1986 and Current (2004–2006) Eruptions

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Abstract

Major element, trace element, and volatile concentrations in 187 glassy melt inclusions and 25 groundmass glasses from the 1980–86 eruption of Mount St. Helens are presented, together with 103 analyses of touching Fe-Ti oxide pairs from the same samples. These data are used to evaluate the temporal evolution of the magmatic plumbing system beneath the volcano during 1980–86 and so provide a framework in which to interpret analyses of melt inclusions from the current (2004–2006) eruption.

Major and trace element concentrations of all melt inclusions lie at the high-SiO₂ end of the data array defined by eruptive products of late Quaternary age from Mount St. Helens. For several major and trace elements, the glasses define a trend that is oblique to the whole-rock trend, indicating that different mineral assemblages were responsible for the two trends. The whole-rock trend can be ascribed to differentiation of hydrous basaltic parents in a deep-seated magma reservoir, probably at depths great enough to stabilize garnet. In contrast, the glass trends were generated by closed-system crystallization of the phenocryst and microlite mineral assemblages at low pressures.

The dissolved H₂O content of the melt inclusions from 1980–86, as measured by ion microprobe, ranges from 0 to 6.7 wt. percent, with the highest values obtained from the plinian phase of May 18, 1980. Water contents decrease with increasing SiO₂, consistent with decompression-driven crystallization.

Preliminary data for dissolved CO₂ in melt inclusions from the May 18 plinian phase and from August 7, 1980, indicate that $X_{\text{H}_2\text{O}}$ in the vapor phase was approximately constant at 0.80, irrespective of H₂O content, suggestive of closed-system degassing with a high bubble fraction or gas streaming through the subvolcanic system. Temperature and f_{O_2} estimates for touching Fe-Ti oxides show evidence for heating during crystallization owing to release of latent heat. Consequently, magmas with the highest microlite crystallinities record the highest temperatures. Magmas also become progressively reduced during ascent and degassing, probably as a result of redox equilibria between exsolving S-bearing gases and magmas. The lowest temperature oxides have $f_{\text{O}_2} \approx \text{NNO}$, similar to high-temperature fumarole gases from the volcano. The temperature and f_{O_2} of the magma tapped by the plinian phase of May 18, 1980, are 870–875°C and NNO+0.8, respectively.

The dissolved volatile contents of the melt inclusions have been used to calculate sealing pressures; that is, the pressure at which chemical exchange between inclusion and matrix melt ceased. These are greatest for the May 18 plinian magma (120 to 320 MPa); lower pressures are recorded by samples of the preplinian cryptodome and by all post-May 18 magmas. Magma crystallinity, calculated from melt-inclusion Rb contents, is negatively correlated with sealing pressure, consistent with decompression crystallization. Elevated contents of Li in melt inclusions from the cryptodome and post-May 18 samples are consistent with transfer of Li in a magmatic vapor phase from deeper parts of the magma system to magma stored at shallower levels. The Li enrichment attains its maximum extent at ~150 MPa, which is ascribed to separation of a single vapor phase into H₂O-rich gas and dense Li-rich brine at the top of the magma column.

There are striking correlations between melt-inclusion chemistry and monitoring data for the 1980–86 eruption. Dissolved SO₂ contents of melt inclusions from any given event, multiplied by the mass of magma erupted during that event,

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correlate with the measured flux of SO_2 at the surface, suggesting that magma degassing and melt-inclusion sealing are closely related in time and space.

Textural and chemical evidence indicates that melt inclusions became effectively sealed (physically or kinetically) shortly before eruption. Thus by converting pressure to depth using a density model and edifice-loading algorithm for the volcano, changing depths of magma extraction with time can be tracked and compared to the seismic record. The plinian eruption of May 18, 1980, involved magma stored 5–11 km below sea level; this is inferred to be the subvolcanic magma chamber. The preceding eruptions, including the May 18, 1980, blast, involved magma withdrawal from the cryptodome and conduit down to 5 km below sea level. Subsequent 1980 eruptions tapped magma down to depths of ≤ 10 km below sea level. Tapping of magma stored deeper than 2 km below sea level stopped abruptly at the end of 1980, coincident with the onset of extensive shallow seismicity and a change from explosive to effusive eruption style from 1981 to 1986. Overall, the 1980–86 eruption is consistent with the evisceration of a thin, vertically extensive body of magma extending from 5 to at least 11 km below sea level and connected to the surface by a thin conduit. In the absence of sustained high magma-supply rates from depth, decompression crystallization of magma ascending through the system leads eventually to plugging of the conduit.

The current eruption of Mount St. Helens shares some similarities with the 1981–86 dome-building phase of the previous eruption, in that there is extensive shallow seismicity and extrusion of highly crystalline material in the form of a sequence of flows and spines. Melt inclusions from the current eruption have low H_2O contents, consistent with magma extraction from shallow depths. Highly enriched Li in melt inclusions suggests that vapor transport of Li is a characteristic feature of Mount St. Helens. Melt inclusions from the current eruption have subtly different trace-element chemistry from all but one of the 1980–86 melt inclusions, with steeper rare-earth-element (REE) patterns and low U, Th, and high-field-strength elements (HFSE), indicating addition of a new melt component to the magma system. It is anticipated that increasing involvement of the new melt component will be evident as the current eruption proceeds.

Introduction

Quenched melt inclusions in phenocrysts from volcanic rocks can provide information on preeruptive conditions within the subvolcanic magma body. Concentrations of H_2O and other volatile species can be used to infer preeruptive storage depths, whereas concentrations of major and trace elements can be used to elucidate the arrival of new magma batches and, in the case of highly incompatible elements, the crystallinity of the magma at the time of inclusion entrapment. Of particular value are plagioclase-hosted melt inclusions, because of their

ubiquity in calc-alkaline magmatic rocks and because of their ability to record a wide range of magmatic conditions through partial reequilibration with the matrix melt during magma ascent and crystallization (Blundy and Cashman, 2005). By allying melt inclusion data to determinations of temperature and oxygen fugacity (f_{O_2}) from coexisting iron-titanium oxides, it is possible to provide a detailed image of evolving subvolcanic magmatic conditions, which can in turn be linked to monitoring data such as volatile flux and seismicity.

We have previously published data on H_2O and major elements in melt inclusions from the 1980–86 eruption of Mount St. Helens. Here we augment the published dataset with additional data, including previously unpublished trace-element data. The total dataset for the 1980–86 eruption now comprises 212 glasses, including 172 melt inclusions hosted in plagioclase, 8 in amphibole, 4 in orthopyroxene, 3 in clinopyroxene, and 25 groundmass glasses. Major elements, H_2O , and light trace elements (Li-Ti) have been determined for all of these glasses; heavy trace elements (Ti-U) have been determined for 74 of them. A preliminary study of dissolved CO_2 was carried out on two samples from the May 18 and August 7, 1980, eruptive episodes. In order to compare the conditions of magma storage during the 1980–86 eruption with those of the current (2004–2006) eruption, we have analyzed 11 melt inclusions in three samples from the current eruption for the same suite of elements. We also present new data on touching Fe-Ti oxide pairs for 14 samples spanning the entire 1980–86 eruption, for comparison with data from the new eruption (Palister and others, this volume, chap. 30).

Materials and Methods

A full list and brief description of the 32 samples analyzed, together with their origin and any previous publications that describe them, are presented in table 1. Most of the samples were prepared as grain mounts of plagioclase and mafic minerals; in some cases thin sections were also used.

Melt inclusions are widespread in plagioclase phenocrysts from all samples studied. Most inclusions are glassy without evidence of daughter crystals. About 20 percent of all inclusions analyzed contain small vapor bubbles exposed at the surface of the thin section or grain mount. Thin rims or embayments of plagioclase around the walls of most plagioclase-hosted inclusions testify to some crystallization after the inclusion was first formed (Blundy and others, 2006). Melt inclusions are less common in mafic phenocrysts (amphibole, clinopyroxene, orthopyroxene). These inclusions typically lack clear evidence of host-crystal precipitation on their walls. Some of the 1980–86 samples with relatively low (or zero) microlite abundance also have matrix glass pools large enough for analysis. It was not possible to find any large matrix glass pools in samples from the current eruption.

After initially examining each sample for melt inclusions using a scanning electron microscope (SEM), a subset of the

Table 1. Inventory of samples studied.

[Samples prefixed SH (and May 25 sample) are from the Cascades Volcano Observatory collection except SH80D (collected by D. Pyle). Samples prefixed USNM are from Smithsonian Institution (see Melson, 1983). Samples prefixed KC are from collection of K. Cashman. Samples prefixed SHKB were collected by the authors in September 2003; UTM eastings and northings referable to zone 10, datum WGS84. Sample MSH006 was provided by S. Carey.]

Sample No.	Eruption date	Days since Mar. 17, 1980	Sample type (and location)
SH10	Apr. 12, 1980	27	Dense juvenile clast
USNM115379-34	May 18, 1980	62	Cryptodome gray dacite erupted during lateral blast
SH80D	May 18, 1980	62	Cryptodome gray dacite erupted during lateral blast. Collected from Pumice Plain
SHKB24	May 18, 1980	62	Blast deposit, nonvesicular margin of cryptodome (UTM 565536E, 5119874N)
C85-310	May 18, 1980	62	Pale gray (microlite-bearing) pumice erupted during early stage of plinian eruption
MSH006	May 18, 1980	62	Plinian pumice
KC518PFB	May 18, 1980	62	Microlite-free pumice, pyroclastic flow. Multiple sample splits (KCHB, KCPL, PLZ, MAY)
May25	May 25, 1980	69	Fallout pumice
KC612PF	June 12, 1980	87	Pumice from pyroclastic flow
KC722U	July 22, 1980	127	Pumice
KC807B	Aug. 7, 1980	143	Pumice from pyroclastic flow
SHKB23	Aug. 7, 1980	143	Denser pumice in the levee of October 1980 pyroclastic flow (UTM 562602E, 5117871N)
USNM115418-60	Oct. 16, 1980	213	Dome fragment
USNM115418-60-2	Oct. 16, 1980	213	Dome fragment
USNM115418-42	Oct. 16, 1980	213	Pumice
USNM115418-61	Oct. 16, 1980	213	Dome
USNM115427-1	Dec. 27, 1980	285	Pumice
USNM115427-4	Dec. 27, 1980	285	Dome
USNM115465	June 18, 1981	458	Dome
KC681	June 18, 1981	458	Dome
USNM115773-18	Mar. 19, 1982	732	Dome
USNM115773-3	Mar. 19, 1982	732	Pumice
SH127	May 14, 1982	788	Dome
SH131	Aug. 18, 1982	884	Dome
SH135	Feb. 7, 1983	1,057	Spine
SH156	June 17, 1984	1,553	Dome (collected in June, probably erupted March 1984)
SH201	May 24, 1985	1,894	Spine
SHKB20	May 8, 1986	2,243	Vesicular dome rock from top of dome (UTM 562619E, 5116559N)
SHKB21	Oct. 21, 1986	2,409	Light-colored sample from top of dome (UTM 562619E, 5116559N)
SH304-2A	Oct. 18, 2004	8,981	Spine
SH305-1	Nov. 20, 2004	9,014	Spine
SH315-4	Apr. 1, 2005	9,146	Spine

inclusions was selected for analysis of H₂O and trace elements by ion microprobe. The same inclusions were then analyzed by electron microprobe analysis (EMPA). The analyses were performed in this order because of the known damage that results from EMPA, especially for volatile elements (Humphreys and others, 2006). In choosing melt inclusions for analysis we used backscattered electron intensity to select melt inclusions with a range of compositions. Because backscatter intensity correlates strongly with dissolved H₂O, our analyses bracket the full range of observed H₂O in each sample.

Ion microprobe analyses were carried out on Au-coated polished mounts using a CAMECA IMS-4f instrument at

the University of Edinburgh with a primary beam of O⁻ ions and detection of positive secondary ions. Typical operating conditions were 10 kV (nominal) primary beam and 2–6-nA current at the sample surface, corresponding to an 8–15- μ m sputtered area. To prevent sample charging, a small raster (typically ≤ 10 μ m diameter) was applied when analyzing ¹H and light trace elements (up to ⁴⁷Ti). Secondary ions were extracted at 4.5 kV with an offset of 75 \pm 20 V to reduce transmission of molecular ions. To minimize magnet hysteresis we analyzed isotopes in two separate batches. The first batch included the light element isotopes: ¹H, ⁷Li, ⁹Be, ¹¹B, ³⁰Si, ⁴⁵Sc, and ⁴⁷Ti. Interference on ⁴⁵Sc by ²⁹Si¹⁶O was monitored

using ^{42}Ca and ^{44}Ca and then subtracted by peak-stripping. The second batch of isotopes, measured on a subset of melt inclusions, included the heavier isotopes: ^{30}Si , ^{47}Ti , ^{85}Rb , ^{88}Sr , ^{89}Y , ^{90}Zr , ^{93}Nb , ^{133}Cs , ^{138}Ba , ^{139}La , ^{140}Ce , ^{141}Pr , ^{143}Nd , ^{149}Sm , ^{157}Gd , ^{159}Tb , ^{161}Dy , ^{165}Ho , ^{171}Yb , ^{178}Hf , ^{181}Ta , ^{232}Th , and ^{238}U . Background was monitored at mass 130.5 and found to be consistently <0.01 counts per second.

Interferences of light rare-earth-element (REE) oxide ions on heavy REE, Ta, and Hf were removed by peak-stripping using the oxide/ion ratios of Hinton (1990). The efficacy of the peak-stripping procedure was monitored by analyzing two isotopes of Gd (156 and 157) to check for consistency. The high Ba content of all glasses and the large interference of BaO on both Eu isotopes ($\text{BaO}/\text{Ba} \approx 0.05$) means that Eu cannot be precisely determined. The largest oxide corrections are those involving Ce ($\text{CeO}/\text{Ce} \approx 0.21$), which imparts an uncertainty of ± 20 percent (relative) on peak-stripped Gd count rates. Count times varied from isotope to isotope, according to abundance in the glass, but were always sufficient to generate a minimum of 100 counts over the analysis period. For both batches of isotopes, ^{30}Si was used as an internal standard, and values were corrected for their SiO_2 content using the subsequent analysis of each inclusion by EMPA. Trace element calibration was carried out using NIST SRM610 multielement glass. Analyses of natural-glass secondary standards reveal that accuracy is within ± 15 percent relative for all elements. This indicates that differences in ion yield between SRM610 and natural silica-rich glasses are small. There is evidence that some of these small ion yield differences are systematic, but we have not corrected for this effect, which would make only a small difference to the data presented.

Water was measured using ^1H and a working curve of $^1\text{H}/^{30}\text{Si}$ versus H_2O based on analysis of 5–12 hydrous andesite, dacite, and rhyolite glasses of known H_2O content (0.09–5.8 wt. percent). A working curve was generated on each day of analysis. There are small variations in ^1H ion yield between different sessions, but the working curves are consistently linear with correlation coefficients in excess of 0.99. We used $^1\text{H}/^{30}\text{Si}$ for calibration, rather than $^1\text{H}/^{30}\text{Si} \times \text{SiO}_2$, because of the systematic variation in ^1H ion yield with matrix SiO_2 content (Blundy and Cashman, 2005). Our working curves can be used for glasses ranging in composition from basalt to rhyolite, although all of the glasses analyzed in this study are rhyolitic. In a typical analysis of 15 cycles across the mass range, only the final 10 cycles were averaged owing to the presence of a small amount of signal instability at the onset of the analysis. This routine corresponds to a presputter period of a few minutes for ^1H analysis. No such effect is observed for other light isotopes, for which all 15 cycles were included in the averaging.

Electron microprobe analysis for major elements plus total S (expressed as equivalent SO_2), F, and Cl, was carried out on a CAMECA SX100 five-spectrometer WDS instrument, using a range of minerals, oxides, and metals for calibration. Operating conditions (2-nA beam current, 15- μm diameter spot) were those shown by Humphreys and others

(2006) to minimize the loss of alkalis (especially Na) during analysis. This analytical protocol reproduces the measured H_2O content (as estimated from the analytical total) of hydrous glass standards to within 0.4 weight percent average absolute deviation. A few of the major element analyses, obtained early in the study, were analyzed on a JEOL-733 four-spectrometer instrument using slightly higher beam currents (Blundy and Cashman, 2005). These analyses did show some Na loss, as measured by ion microprobe analysis of ^{23}Na . For these analyses we have used the ion microprobe value of Na_2O in preference to the EMPA value.

After performing both ion microprobe analysis and EMPA, the data were screened for quality according to the following criteria: the analytical total, including H_2O , must lie between 98.5 and 100.5 percent; Ti contents measured by EMPA and ion microprobe (heavy and light element routine) for a single inclusion must be within 15 percent relative; and the ion microprobe spot, as examined by SEM, must not have any contact with the host mineral. Analyses that failed one or more of these tests were discarded. Representative analyses are presented in tables 2 and 3, and the full dataset of accepted analyses can be found in appendix 1 (included in the digital version of this paper).

Touching Fe-Ti oxide pairs were analyzed by EMPA in thin sections of selected 1980–86 samples using a Cameca SX100 with 20-nA beam current and a focused spot. We used only touching pairs because of the known rapid reequilibration of Fe-Ti oxides to changes in temperature and f_{O_2} (for example, Venezky and Rutherford, 1999). By selecting only oxides in direct contact it is possible to get the closest approximation to equilibrium compositions. This approach is used in preference to the conventional practice of averaging large numbers of separate ilmenite and magnetite analyses. We screened each magnetite-ilmenite pair for Mg-Mn exchange equilibrium using the method of Bacon and Hirschmann (1988) and then calculated $T-f_{\text{O}_2}$ using the recalculation procedure of Spencer and Lindsley (1981) and the thermometer of Andersen and Lindsley (1988) (table 4; see digital appendix 2 for geochemical analyses of oxide minerals).

Major Element Systematics

Melt inclusions from the 1980–86 eruption are rhyolites with 68–79 percent SiO_2 (on an anhydrous basis). Matrix glasses span the same range. Melt inclusions from the current eruption extend the range in SiO_2 to 80 percent. As previously shown by Blundy and Cashman (2001), the high SiO_2 of the glasses requires crystallization at low pressures because of the increase in SiO_2 solubility with decreasing pressure. It is therefore likely that the major element variation in melt inclusions records crystallization of magma within the magma chamber and conduit.

In figure 1 we compare the major-element chemistry of melt inclusions and matrix glasses to whole-rock data from the

Table 2. Selected major-element and H₂O analyses, in weight percent, of subset of inclusion and groundmass glasses from Mount St. Helens.

[Entire dataset is in appendix 1; host of inclusion—P, plagioclase; A, amphibole; O, orthopyroxene; C, clinopyroxene; gm, groundmass; tube, tube connecting inclusion and groundmass. Analyses by electron microprobe except H₂O and some Na₂O (* follows analyzed point) by ion microprobe. Dashes, element not analyzed. sd, 1 standard deviation of H₂O measurement propagated through counting statistics and uncertainties on H₂O working curve. As described in text, p_{H_2O} is H₂O saturation pressure in MPa at 900°C from Newman and Lowenstern (2002).]

Sample No.	Analyzed point	Host	Na ₂ O	Al ₂ O ₃	SiO ₂	MgO	K ₂ O	CaO	TiO ₂	FeO	MnO	P ₂ O ₅	Cl	F	SO ₂	H ₂ O	s.d.	Total	p_{H_2O}
1980–86 eruption																			
sh10	s4-1	P	4.07	11.27	75.12	0.83	2.74	0.66	0.52	3.16	0.04	0.12	0.13	0.10	0.00	0.99	0.04	99.72	8.8
USNM115379-34	11A*	O	5.86	14.65	71.15	0.35	2.45	2.21	0.29	2.27	0.26	--	--	--	--	1.83	0.02	101.31	28.2
USNM115379-34	2A*	P	6.18	13.63	69.48	0.54	2.25	1.80	0.23	2.00	0.13	0.31	--	--	--	3.76	0.05	100.31	101.3
USNM115379-34	3B	P	4.56	12.27	72.57	0.70	2.70	1.07	0.38	2.65	0.05	0.10	0.14	0.04	0.05	2.12	0.03	99.40	37.0
USNM115379-34	6A*	P	5.47	11.78	73.58	0.81	2.76	0.91	0.34	3.15	0.03	--	--	--	--	2.21	0.03	101.02	39.9
SH80D	2A	P	4.34	11.17	73.66	0.77	3.45	0.81	0.40	2.52	0.10	0.15	0.15	0.01	0.02	1.95	0.03	99.50	31.7
SH80D	8A	P	4.42	11.15	75.26	0.30	3.41	0.68	0.52	1.69	0.06	0.11	0.16	0.10	0.00	1.28	0.02	99.15	14.4
C85-310	pl3-3	P	4.30	11.41	75.49	0.53	2.61	0.70	0.38	2.32	0.03	0.03	0.16	0.03	0.01	1.91	0.09	99.87	30.5
MSH006	gm1*	gm	5.93	14.20	71.96	0.49	2.17	2.14	0.32	2.13	--	--	--	--	--	1.58	0.02	100.93	21.4
MSH006	9A*	P	5.75	13.74	65.91	0.71	2.15	2.27	0.33	2.03	--	0.76	--	--	--	5.92	0.10	99.57	208.1
MSH006	10A*	P	5.49	13.31	64.91	0.71	1.99	1.95	0.41	2.78	0.02	0.33	--	--	--	6.38	0.11	98.27	231.5
KC518PFB	518b-4-1	P	3.92	14.50	67.94	0.47	1.97	2.54	0.34	1.75	0.01	0.09	0.14	0.06	0.01	5.14	0.09	98.90	168.3
KC518PFB(KCHB)	7A	A	5.54	14.07	69.01	0.36	1.85	2.25	0.37	2.19	0.02	0.00	0.11	0.00	0.15	3.19	0.06	99.09	76.8
KC518PFB(KCHB)	11A*	A	5.65	15.03	65.81	0.37	2.44	2.35	0.51	2.13	0.00	--	--	--	--	4.92	0.21	99.20	156.9
KC518PFB(KCHB)	GM3*	gm	6.28	14.87	71.10	0.51	1.66	2.62	0.35	2.06	0.16	--	--	--	--	1.17	0.02	100.78	12.1
KC518PFB(KCPL)	13A*	P	5.76	12.71	69.58	0.26	2.10	1.59	--	1.01	0.00	0.18	--	--	--	4.79	0.09	97.99	150.6
KC518PFB(MAY)	6-2	P	4.89	17.04	63.99	0.35	1.58	4.15	0.24	1.49	0.00	0.30	0.10	0.07	0.00	6.40	0.89	100.60	232.7
KC518PFB(MAY)	02-1	P	4.40	13.88	65.35	0.48	2.01	2.00	0.38	2.17	0.05	0.10	0.14	0.00	0.02	6.70	0.21	97.67	248.0
KC518PFB(PLZ)	gm3*	gm	5.96	15.26	69.44	0.45	1.99	2.29	0.36	2.27	0.00	--	--	--	--	2.22	0.03	100.24	40.1
KC518PFB(PLZ)	33A2*	P	6.36	12.84	68.48	0.63	1.89	1.74	0.37	2.18	0.06	0.16	--	--	--	4.60	0.08	99.31	141.4
KC518PFB(PLZ)	plz-51-1	P	3.82	14.56	67.65	0.64	1.65	2.36	0.36	2.12	0.09	0.03	0.10	0.36	0.02	4.92	0.09	98.68	157.2
May25	PL6-1	P	4.82	13.16	69.97	0.48	2.23	1.52	0.38	2.11	0.02	0.05	0.14	0.12	0.01	4.95	0.45	99.93	158.5
KC612PF	14-2	P	5.57	12.61	70.58	0.51	2.45	1.27	0.35	2.37	0.00	0.27	0.14	0.05	0.00	3.92	0.10	100.08	109.0
KC612PF	14-GM	tube	5.17	11.90	73.07	0.53	2.54	1.08	0.56	2.19	0.06	0.22	0.12	0.02	0.02	2.48	0.06	99.94	49.1
KC722U	1-GM*	gm	4.62	12.04	77.02	0.20	2.85	0.90	0.45	1.58	--	--	--	--	--	0.25	0.01	99.90	0.6
KC722U	12-1	P	5.08	12.61	71.74	0.28	2.33	1.22	0.37	1.85	0.04	0.12	0.17	0.08	0.09	4.26	0.11	100.23	124.7
KC807B	807b-9-1	O	4.75	12.82	73.89	0.18	2.57	1.29	0.38	2.22	0.06	0.00	0.15	0.10	0.02	1.09	0.02	99.51	10.5
KC807B	807b-9-2	P	3.42	12.92	70.94	0.67	2.28	1.43	0.39	2.52	0.02	0.08	0.16	0.12	0.01	4.21	0.07	99.16	122.4
KC807B	15-1	P	5.04	12.98	72.13	0.55	2.26	1.42	0.37	2.15	0.00	0.07	0.12	0.10	0.05	3.95	0.14	101.20	110.4
KC807B	11-1	P	5.71	12.99	71.79	0.30	2.23	1.32	0.19	1.29	0.01	0.00	0.11	0.02	0.08	4.17	0.15	100.21	120.7
KC807B	17GM	tube	4.52	11.65	75.88	0.17	2.85	0.72	0.56	1.65	0.05	0.05	0.18	0.11	0.00	1.35	0.05	99.72	16.0
USNM115418-42	c1-gm	gm	4.56	11.03	77.69	0.11	2.90	0.53	0.36	1.59	0.19	0.11	0.21	0.00	0.01	0.93	0.02	100.22	7.8

Table 2. Selected major-element and H₂O analyses, in weight percent, of subset of inclusion and groundmass glasses from Mount St. Helens. —Continued

[Entire dataset is in appendix 1; host of inclusion—P, plagioclase; A, amphibole; O, orthopyroxene; C, clinopyroxene; gm, groundmass; tube, tube connecting inclusion and groundmass. Analyses by electron microprobe except H₂O and some Na₂O (* follows analyzed point) by ion microprobe. Dashes, element not analyzed. sd, 1 standard deviation of H₂O measurement propagated through counting statistics and uncertainties on H₂O working curve. As described in text, $p_{\text{H}_2\text{O}}$ is H₂O saturation pressure in MPa at 900°C from Newman and Lowenstern (2002).]

Sample No.	Analyzed point	Host	Na ₂ O	Al ₂ O ₃	SiO ₂	MgO	K ₂ O	CaO	TiO ₂	FeO	MnO	P ₂ O ₅	Cl	F	SO ₂	H ₂ O	s.d.	Total	$p_{\text{H}_2\text{O}}$
USNM115418-42	b5-1	P	5.17	12.27	72.99	0.52	2.32	1.13	0.31	1.81	0.02	0.01	0.13	0.12	0.01	2.73	0.08	99.52	58.6
USNM115418-60	16A	P	4.51	11.57	72.08	0.63	2.76	0.94	0.52	2.40	0.07	0.09	0.15	0.11	0.01	6.38	0.11	102.22	231.5
USNM115418-60	17C	P	4.41	10.27	71.52	0.67	2.50	0.85	0.40	3.45	0.10	0.08	0.14	0.09	0.37	2.51	0.04	97.36	50.3
USNM115418-60-2	pl1-1	A	4.23	14.11	72.86	0.21	3.07	1.17	0.31	2.10	0.02	0.09	0.28	0.04	0.00	1.81	0.07	100.30	27.7
USNM115427-1	a7-1	P	4.89	12.00	74.44	0.39	3.20	0.67	0.40	1.70	0.04	0.12	0.19	0.14	0.00	2.01	0.05	100.19	33.5
USNM115773-3	pl10-1	P	5.42	12.15	75.01	0.55	2.63	0.87	0.27	2.06	0.09	0.13	0.14	0.21	0.02	0.60	0.02	100.12	3.3
USNM115773-3	pl4-1	P	4.53	11.53	74.64	0.41	2.62	0.77	0.41	1.99	0.06	0.10	0.11	0.18	0.00	2.79	0.08	100.14	60.6
USNM115773-3	pl8-1	P	5.05	11.72	73.20	0.48	2.93	1.23	0.81	2.70	0.06	0.23	0.26	0.20	0.00	1.33	0.04	100.18	15.4
SH127	sh127-5-1	P	5.94	10.68	74.21	0.39	3.33	1.00	0.52	2.01	0.06	0.07	0.19	0.21	0.00	1.09	0.02	99.71	10.6
SH131	sh131-1-1	O	3.28	12.80	75.62	0.42	2.74	0.89	0.33	2.08	0.05	0.12	0.19	0.11	0.02	0.30	0.01	98.95	0.9
SH131	sh131-3-gm	gm	3.91	11.35	78.44	0.08	3.28	0.77	0.35	1.33	0.01	0.09	0.10	0.25	0.02	0.04	0.00	100.01	0.0
SH131	sh131-5-1	P	5.26	11.11	75.32	0.13	3.36	0.62	0.40	1.54	0.07	0.00	0.17	0.48	0.00	0.86	0.02	99.31	6.7
SH135	sh135-1-1	P	3.58	11.10	75.81	0.09	5.32	0.46	0.48	1.32	0.05	0.09	0.13	0.22	0.03	0.11	0.01	98.79	0.1
SH156	sh156-1-1	P	3.68	10.46	76.58	0.21	3.71	0.26	0.43	1.62	0.03	0.07	0.23	0.00	0.00	1.81	0.07	99.08	27.6
SH156	sh156-6-gm	gm	4.29	11.10	78.34	0.09	3.57	0.41	0.30	1.25	0.01	0.07	0.11	0.03	0.00	0.12	0.01	99.68	0.1
SH156	sh156-7-1	P	4.52	10.88	77.19	0.16	3.42	0.61	0.32	1.24	0.01	0.03	0.17	0.24	0.01	1.09	0.03	99.90	10.6
SH156	sh156-8-2	A	6.18	15.23	72.44	0.12	3.48	0.77	0.30	1.60	0.03	0.09	0.21	0.07	0.00	0.12	0.00	100.63	0.1
SHKB21	shkb21-2-1	C	4.71	11.02	75.61	0.08	5.12	0.40	0.33	1.40	0.04	0.10	0.24	0.11	0.00	0.17	0.00	99.31	0.3
Current eruption																			
SH304-2A	sh304-1-1	A	2.83	13.84	72.70	0.84	5.65	0.82	0.29	2.24	0.09	0.08	0.10	0.21	0.00	0.15	0.00	99.83	0.2
SH304-2A	sh304-2-1	O	6.63	19.05	69.70	0.27	0.68	3.65	0.09	0.89	0.01	0.09	0.03	0.00	0.01	0.06	0.01	101.15	0.0
SH304-2A	sh304-4-2	P	4.68	10.32	77.34	0.07	2.62	0.15	0.05	0.73	0.06	0.05	0.04	0.00	0.01	2.99	0.03	99.12	68.5
SH305-1	a1-1	A	5.27	13.56	72.08	0.08	6.04	0.06	0.44	1.78	0.16	0.07	0.19	0.00	0.04	0.18	0.01	99.96	0.3
SH305-1	a3-1	A	3.75	12.07	76.56	0.08	5.47	0.38	0.27	1.27	0.00	0.01	0.12	0.00	0.02	0.20	0.01	100.17	0.4
SH315-4	a11-1	O	2.73	12.46	76.48	0.46	4.64	0.15	0.22	2.27	0.15	0.05	0.08	0.33	0.00	0.03	0.00	100.05	0.0
SH315-4	d4-1	P	3.91	13.44	73.94	0.25	4.27	1.79	0.19	1.17	0.05	0.07	0.12	0.15	0.04	0.09	0.01	99.47	0.1

Table 3. Selected trace-element analyses, in parts per million, of subset of inclusion and groundmass glasses from Mount St. Helens.

[Entire dataset is in appendix 1; host of inclusion—P, plagioclase; A, amphibole; O, orthopyroxene; C, clinopyroxene; gm, groundmass; tube, tube connecting inclusion and groundmass. Analyses by ion microprobe. Dashes, element not analyzed.]

Sample	Analyzed point	Host	Li	B	Sc	Rb	Sr	Y	Zr	Nb	Cs	Ba	La	Ce	Pr	Nd	Sm	Gd	Dy	Ho	Yb	Hf	Th	U		
1980–86 eruption																										
USNM115379-34	11A	O	57	--	2.0	44	200	7.3	183	6.2	2.1	383	13.6	27.4	3.2	14.4	3.0	--	--	--	--	7.8	3.3	1.8		
USNM115379-34	3B	P	48	--	5.6	49	68	11.2	206	6.6	2.8	447	14.9	32.3	3.3	18.1	3.7	4.2	3.5	0.56	--	6.4	3.0	1.6		
USNM115379-34	6A	P	47	--	6.5	51	61	11.9	226	9.5	2.6	460	16.2	34.5	3.9	17.3	3.4	3.7	3.1	0.59	1.8	8.8	3.9	1.6		
SH80D	2A	P	33	--	7.1	69	57	11.6	224	6.9	--	361	15.0	28.7	3.7	--	--	--	--	--	--	--	2.8	1.5		
SH80D	8A	P	32	--	7.5	58	38	12.0	234	8.3	--	378	15.7	33.0	4.0	--	--	--	--	--	--	--	3.1	1.3		
MSH006	gm1	gm	34	--	5.4	40	180	9.5	179	6.6	1.8	360	13.3	26.8	3.5	12.6	2.6	2.0	2.6	0.46	1.2	5.6	3.1	1.5		
MSH006	9A	P	32	--	3.8	36	212	7.6	154	5.4	1.5	317	11.9	22.9	2.9	12.1	2.4	2.1	2.1	0.34	1.0	4.5	2.4	1.1		
MSH006	10A	P	38	--	4.0	34	192	6.9	136	5.2	--	276	11.3	21.8	2.2	--	--	--	--	--	--	--	2.1	1.1		
KC518PFB(KCHB)	11A	A	32	--	3.2	47	267	7.0	320	28.8	1.8	439	20.3	35.8	3.7	12.6	3.4	2.1	1.9	0.41	--	10.3	5.1	2.2		
KC518PFB(KCHB)	GM3	gm	35	--	4.5	36	224	8.5	180	5.8	1.5	341	12.4	26.3	3.2	13.4	2.7		--	--	--	5.6	2.5	1.0		
KC518PFB(KCPL)	13A	P	32	--	1.9	45	190	2.9	87	4.3	3.0	421	11.6	20.7	2.1	8.6	1.5	1.1	--	--	--	4.0	3.7	1.5		
KC518PFB(PLZ)	33A2	P	37	--	6.5	50	195	11.0	240	8.6	2.7	454	17.9	36.2	4.1	17.4	3.2	3.3	2.5	0.55	1.7	7.8	4.4	2.3		
KC612PF	14-2	P	47	25	4.8	45	88	9.5	176	5.9	2.5	424	14.1	26.5	3.1	12.3	3.0	3.3	--	0.53	1.5	5.3	2.6	1.5		
KC612PF	14-GM	tube	42	25	5.6	52	64	9.5	205	6.8	2.8	385	12.3	28.2	3.3	15.1	3.5	3.6	2.8	0.55	1.7	6.4	2.8	1.4		
KC722U	1-GM	gm	37	31	6.3	49	150	12.0	233	8.5	2.6	452	15.1	33.6	4.0	16.8	3.2	4.2	3.5	0.70	2.0	8.5	3.7	1.8		
KC722U	12-1	P	58	21	3.2	40	129	7.7	168	6.5	2.3	479	14.3	27.8	3.1	13.7	2.8	2.1	2.3	0.42	1.4	5.8	3.3	1.2		
KC807B	807b-9-1	O	37	23	5.8	45	86	11.1	230	8.9	2.4	426	14.4	31.2	3.8	14.7	3.1	2.6	2.9	0.61	1.9	8.7	4.7	1.9		
KC807B	807b-9-2	P	61	21	5.7	44	118	9.5	205	8.3	2.0	459	15.6	33.7	3.8	16.6	3.1	2.8	2.9	0.54	1.4	6.8	3.9	1.9		
KC807B	15-1	P	98	25	5.7	50	117	8.5	191	6.9	3.3	425	13.4	27.1	3.3	13.0	2.5	2.7	2.9	--	1.8	6.9	3.3	2.1		
KC807B	11-1	P	89	25	3.6	47	144	7.8	155	6.2	2.5	423	13.1	26.3	3.4	12.9	3.1	2.2	2.3	0.58	1.3	6.7	4.1	1.8		
USNM115418-42	b5-1	P	60	23	5.6	40	89	8.8	186	5.8	2.3	385	13.3	26.7	3.0	12.2	2.3	3.5	2.3	0.42	1.08	4.9	2.7	1.4		
USNM115427-1	a7-1	P	57	21	9.1	42	38	4.1	239	11.6	1.7	492	4.3	8.8	1.0	3.8	0.6	0.7	1.1	0.24	0.81	7.2	2.6	1.2		
USNM115773-3	pl10-1	P	34	25	3.2	41	56	5.2	214	5.6	2.1	354	13.0	25.0	2.6	10.2	1.6	2.5	1.4	0.30	0.65	6.1	3.0	1.5		
USNM115773-3	pl4-1	P	65	19	4.3	43	57	7.6	185	6.2	1.9	346	13.6	27.9	3.0	12.8	2.0	2.8	2.0	0.41	1.21	6.2	2.9	1.5		
SH127	sh127-5-1	P	118	29	7.9	61	36	14.6	264	11.0	2.8	457	17.3	37.3	4.1	18.7	3.9	2.7	3.6	0.78	2.2	8.8	4.3	2.0		
SH131	sh131-1-1	O	23	37	4.6	49	42	13.5	213	7.6	1.9	479	15.9	32.0	3.8	16.5	3.3	2.4	2.9	0.72	2.1	7.4	3.5	1.7		
SH131	sh131-3-gm	gm	38	37	5.3	50	30	13.6	286	9.6	2.4	417	14.3	32.3	3.3	15.5	3.3	2.8	3.4	0.62	2.0	9.4	5.2	2.1		
SH131	sh131-5-1	P	71	33	5.8	53	24	13.5	268	9.1	2.3	408	15.8	35.0	4.2	15.1	3.1	--	3.4	0.66	2.6	9.6	5.0	2.1		
SH156	sh156-1-1	P	276	28	5.9	64	22	12.0	235	8.9	3.2	498	18.5	37.1	4.2	17.8	3.2	2.6	3.0	0.66	2.0	8.9	5.5	2.3		
SH156	sh156-7-1	P	63	33	4.6	58	26	11.1	275	8.7	3.4	416	13.7	29.2	3.3	14.1	2.9	--	3.0	0.67	1.8	10.2	5.1	2.1		
SHKB21	shkb21-2-1	C	122	44	3.0	66	15	14.4	379	8.3	3.2	260	18.1	38.8	4.6	18.7	3.4	2.9	3.6	0.79	1.9	13.0	6.5	2.6		
Current eruption																										
SH304-2A	sh304-1-1	A	60	24	1.5	172	66	8.7	150	6.4	2.4	512	12.8	27.1	3.2	12.3	2.3	2.4	1.8	0.38	1.3	4.2	1.8	0.3		
SH304-2A	sh304-4-2	P	169	28	3.0	53	156	4.6	42	4.9	3.2	370	9.6	19.6	2.2	8.7	1.9	2.0	1.2	0.21	0.5	1.7	1.9	0.6		
SH305-1	a3-1	A	159	27	11.8	109	22	11.2	172	5.3	4.0	356	14.0	28.8	3.5	15.2	3.2	3.8	3.3	0.61	1.6	6.2	3.7	1.7		
SH315-4	d4-1	P	28	34	3.4	187	7	7.0	148	5.6	4.2	116	12.1	26.4	2.8	12.1	2.1	--	1.5	--	0.6	6.1	3.3	1.4		

Table 4. Calculated temperature and oxygen fugacity (f_{O_2}) for selected touching pairs of magnetite and ilmenite in Mount St. Helens samples from 1980–86 and current (2004–2006) eruptions.

[All data plotted in figure 12. Each oxide pair is identified in the column labeled “pair,” for cross-referencing to appendix 2 (in digital versions of this work in CD and on Web), which contains the entire dataset and full oxide analyses. Texture: P, phenocryst; G, groundmass; I, inclusion in silicate phenocryst; E, exsolution lamellae and host.]

Sample	Texture	Pair	T, °C	log f_{O_2}
1980–86 eruption				
SH80D	P	SH80Dpr3	891	-11.79
C85-310	P	C85_310 pr3	942	-10.54
C85-310	I	C85_310 pr6 inc opx	870	-11.23
C85-310	G	C85_310 pr7tiny	904	-11.55
KC518PFB	P	518pfapr1	874	-11.51
KC518PFB	P	518pfapr4	899	-11.04
May-25	P	may25pair2	908	-10.94
May-25	P	may25pr1	958	-10.50
May-25	P	may25pr2	914	-11.44
May-25	P	may25pr8	869	-12.06
KC612PF	P	june12pr3	877	-11.71
KC612PF	P	june12pr6	901	-11.29
KC722U	P	722upr4	895	-11.37
KC722U	P	722upr6	878	-11.80
SHKB23	I	SHKB23pr1 incPl	859	-12.32
SHKB23	G	SHKB23pr2late gm	872	-11.99
SHKB23	P	SHKB23pr3pheno	949	-10.93
KC681	P	681 pair 2	902	-11.61
KC681	P	681 pair 4	751	-14.65
KC681	P	681 pair 5	950	-10.73
SH131	G	SH131gm	862	-12.39
SH131	P	SH131pr8	883	-11.21
SH131	G	SH131pr9gm	911	-11.33
SH135	P	SH135_10pr6	479	-29.05
SH156	E	SH156pr3ex	871	-12.07
SH156	P	SH156pr4	864	-11.90
SH156	G	SH156pr8tiny	927	-10.63
SH156	G	SH156pr9tiny	864	-12.19
SH156	P	SH156pr11	899	-11.40
SH201	P	sh201pr2	833	-13.41
SH201	P	sh201pr3	857	-11.76
SHKB20	P	SHKB20pr6	848	-12.35
SHKB20	P	SHKB20pr6bpheno	893	-11.83
Current eruption				
SH315-4	P	a5pair7	850	-12.19
SH315-4	P	a5pair2rpt	868	-11.95
SH315-4	P	a5pair6gmsrpt	1,022	-9.96

1980–86 and current eruptions, as well as to data for magmas erupted at Mount St. Helens throughout late Quaternary time, taken from a compilation of 94 published analyses (Cashman and Taggart, 1983; Criswell, 1987; Fruchter and others, 1980; Gardner and others, 1995; Halliday and others, 1983; Hooper and others, 1980; Irving and others, 1980; Leeman and others, 1990; Melson, 1983; Pallister and others, 1992; Rutherford and Devine, 1988; Sarna-Wojcicki and others, 1981; Scheidegger

and others, 1982; Smith and Leeman, 1987, 1993; Smithsonian Institution, 1980) and eight additional unpublished analyses. These data show a number of key systematics. Whole-rock compositions of 1980–86 magmas and those from the current eruption are silicic andesite or dacite with similar major-element compositions, which lie within the overall range for pre-1980 late Quaternary magmas from Mount St. Helens. In terms of both compatible (CaO, Al₂O₃, MgO, FeO, TiO₂) and incompatible (K₂O, Na₂O) oxides, the glasses all lie at and beyond the high SiO₂ end of the whole-rock data.

The relatively smooth chemical trends through the whole-rock data are consistent with derivation of the dacites by fractional crystallization or partial melting of basaltic rocks at depth (Smith and Leeman, 1987) or a combination of these processes. We cannot rule out mixing of magmas of different SiO₂ contents to generate some of the chemical diversity in the whole rocks, especially those with >62 percent SiO₂. However, marked inflections in the trends for some major and trace elements require a change in fractionating or residual mineralogy during differentiation. For example, the inflection in Al₂O₃ (fig. 1A) and TiO₂ (fig. 1D) at ~60 percent SiO₂ is interpreted as the arrival of plagioclase as a controlling phase, and the inflection in the FeO versus MgO plot at ~1.5 percent MgO (fig. 1C) marks the arrival of magnetite. The continuous linear drop in CaO with increasing SiO₂ (fig. 1B) is a result of the involvement of amphibole and clinopyroxene in addition to plagioclase, such that the bulk CaO content of the crystalline residue remains approximately constant.

The location of the glass analyses at the high-SiO₂ extrapolation of the whole-rock trends suggests that they represent the continued crystallization of magma to low pressures. The fact that the dacites in which the glasses are found have such limited compositional range, whereas the glasses themselves cover a wide compositional range, even within a single sample, indicates that low-pressure crystallization involved very little change in bulk composition. In other words, the glasses record a process of closed-system crystallization in which some crystals (for example, plagioclase) are overgrown by rims of different composition, whereas others (for example, mafic minerals, oxides) are able to partially or fully reequilibrate. There is no evidence for significant physical removal of crystals from the melt, because the compositional vectors defined by the glasses are oblique to those defined by their host rocks. This is consistent with the high viscosity of silicic melts, which would preclude efficient crystal separation on appropriate time scales.

The variation in K₂O with SiO₂ in glasses (fig. 1E) curves strongly upward at high SiO₂, consistent with the saturation of a silica phase (tridymite or quartz), as observed in the most evolved glasses of both the 1980–86 (Blundy and Cashman, 2001) and current eruptions (Pallister and others, this volume, chap. 30). The elevated K₂O of glasses from the current eruption distinguishes them from those of the 1980–86 eruption, although a single glass from the current eruption plots at anomalously low K₂O (0.67 percent). The overall trend suggests that most of the glasses of the current eruption reached

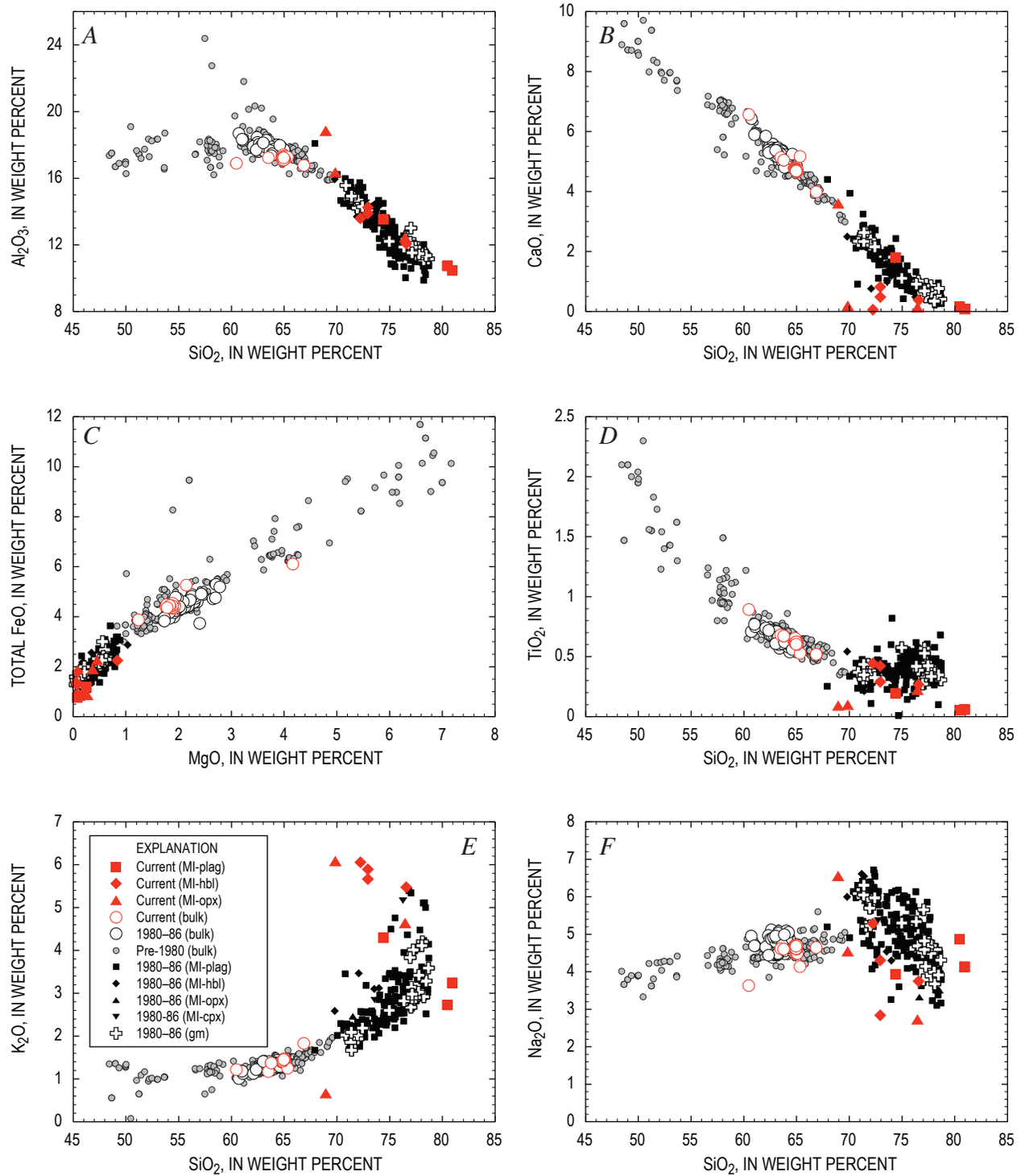


Figure 1. Major-element variation diagrams (normalized to 100 percent anhydrous) for Mount St. Helens whole rocks of late Quaternary age (sources given in text) and melt inclusion (MI) and groundmass (gm) glasses from 1980–86 and current (2004–2006) eruptions (data from table 2). All glass data by electron microprobe analysis. Explanation indicates host mineral for melt inclusions (MI): plag, plagioclase; hbl, hornblende; opx, orthopyroxene; cpx, clinopyroxene. A, Al₂O₃–SiO₂. B, CaO–SiO₂. C, FeO^{tot}–MgO. D, TiO₂–SiO₂. E, K₂O–SiO₂. F, Na₂O–SiO₂.

the silica-saturation surface at low pressure, whereas silica saturation was relatively rare in 1980–86 glasses. Silica saturation requires higher degrees of crystallization, cooler temperatures, or an initially more SiO_2 -rich melt.

The Na_2O - SiO_2 variation (fig. 1F) is unusual in that it shows a marked inflection between the whole-rock data, which show increasing Na_2O with SiO_2 , and the glasses, which show the opposite. This cannot be a result of analytical error, as the technique used for glass analyses effectively eliminates Na loss (Humphreys and others, 2006). The decrease in Na_2O with SiO_2 in the glasses cannot be generated by fractionation of an Na-rich crystal phase, because the most sodic phase in any of these rocks is groundmass plagioclase (An_{35}) with ~7 percent Na_2O . Instead, we suggest that Na is preferentially partitioned into the exsolving vapor phase during volatile-saturated crystallization, causing it to decrease in the melt. This is consistent with the elevated Na content of fumarole gases from the volcano (Symonds and Reed, 1993). The slight increase in Na_2O with SiO_2 in the whole-rock data suggests that, in contrast to the glasses, differentiation did not involve a free-vapor phase. The

fact that the glass trend is markedly oblique to the whole-rock trend indicates that the onset of low-pressure crystallization and the onset of volatile saturation were almost coincident, as is typical of volatile-saturated decompression crystallization (Blundy and Cashman, 2001, 2005; Annen and others, 2006).

Trace Element Systematics

In figure 2 we compare the trace-element concentrations in glasses with the whole-rock data for magma erupted before 1980, from 1980 to 1986, and during the current eruption. The trace-element behavior can be divided into compatible elements (for example, Sr, fig. 2A), which decrease with increasing SiO_2 ; incompatible elements (Cs, Rb, Th, figs. 2B–D), which increase; and those elements that show inflections (Ba, Zr, Nb, Y, figs. 2E–H). The compatible behavior of Sr at ≥ 65 percent SiO_2 is consistent with plagioclase becoming the controlling phase. The curvature of the Sr- SiO_2 trend (fig. 2A) is reminiscent of the Al_2O_3 - SiO_2 trend (fig. 1A) and testifies to an

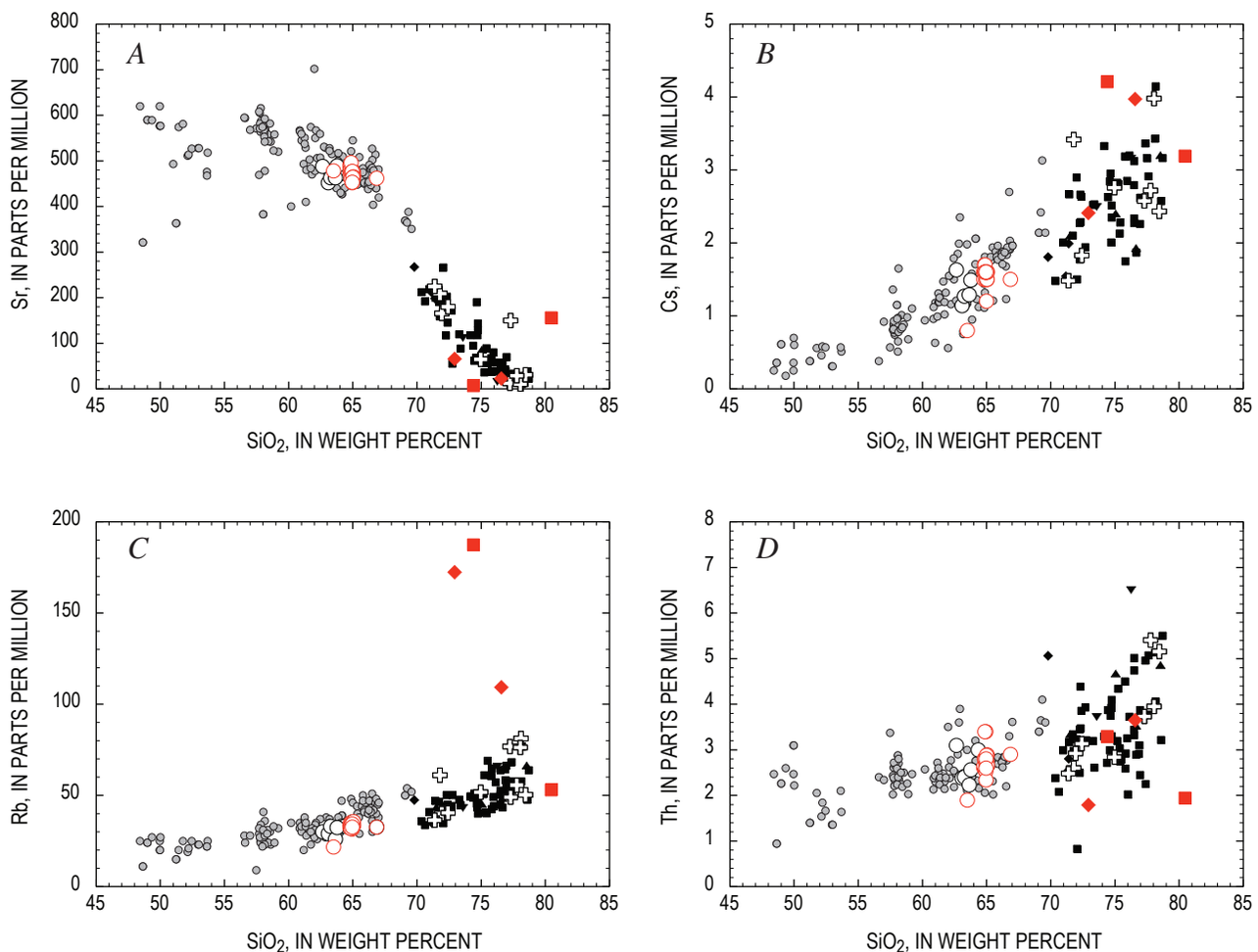


Figure 2. Trace element variation versus SiO_2 (normalized to 100-percent anhydrous) for Mount St. Helens whole rocks of late Quaternary age (sources as in fig. 1) and melt inclusion and groundmass glasses from 1980–86 and current (2004–2006) eruptions (data from tables 2 and 3). A, Strontium. B, Cesium. C, Rubidium. D, Thorium. E, Barium. F, Zirconium. G, Niobium. H, Yttrium. Symbols as in figure 1.

increasingly important role for plagioclase as differentiation proceeds. This is allied to the fact that the plagioclase-melt partition coefficient for Sr (D_{Sr}) increases as plagioclase An content decreases (Blundy and Wood, 1991).

The increase of Cs, Rb, and Th with increasing SiO_2 reflects their high incompatibility in all phenocryst phases at Mount St. Helens. Trends for Cs and Th, although showing greater scatter, are similar for the 1980–86 and current eruptions, showing a steady increase with increasing SiO_2 in both whole rocks and glasses. In contrast, the behavior of Rb at high SiO_2 is enigmatic. Three glasses for the current eruption are displaced to very high Rb, as previously noted for K_2O . It is hard to ascribe this to silica saturation alone, because there is no such displacement in Cs, Ba, or Th. Decoupling of Rb (and K) from other trace elements could be generated by involvement of a crystal phase with high partition coefficients for Rb and K, such as mica. However, as micas have $D_{Ba} > D_{Rb}$ (Icenhower and London, 1995), the effect should be greater for Ba than for Rb, which is the opposite of what is observed. We

suggest instead that high initial Rb is a distinctive feature of a small number of melt inclusions from the current eruption.

The slight inflection in the Ba- SiO_2 trend (fig. 2E) at >74 percent SiO_2 is consistent with the increase in D_{Ba} for plagioclase with decreasing An content (Blundy and Wood, 1991). According to the model of Blundy and Wood, at 900°C Ba becomes compatible in plagioclase at An_{27} , a composition slightly more sodic than the most An-poor microlite observed at Mount St. Helens (An_{33}). However, as this is within the uncertainty of the Blundy and Wood model, we suggest that crystallization of sodic plagioclase microlites is the most likely cause of the inflection to lower Ba at high SiO_2 . Early stages of fractionation involved Ca-rich plagioclase, and so Ba remained incompatible.

The inflections in the behavior of Zr, Nb, and Y (figs. 2F–H) cannot be attributed to microlite crystallization. These elements behave incompatibly during differentiation of the glasses (that is, concentrations increase with SiO_2), but compatibly (decrease with SiO_2) in the differentiation trend from

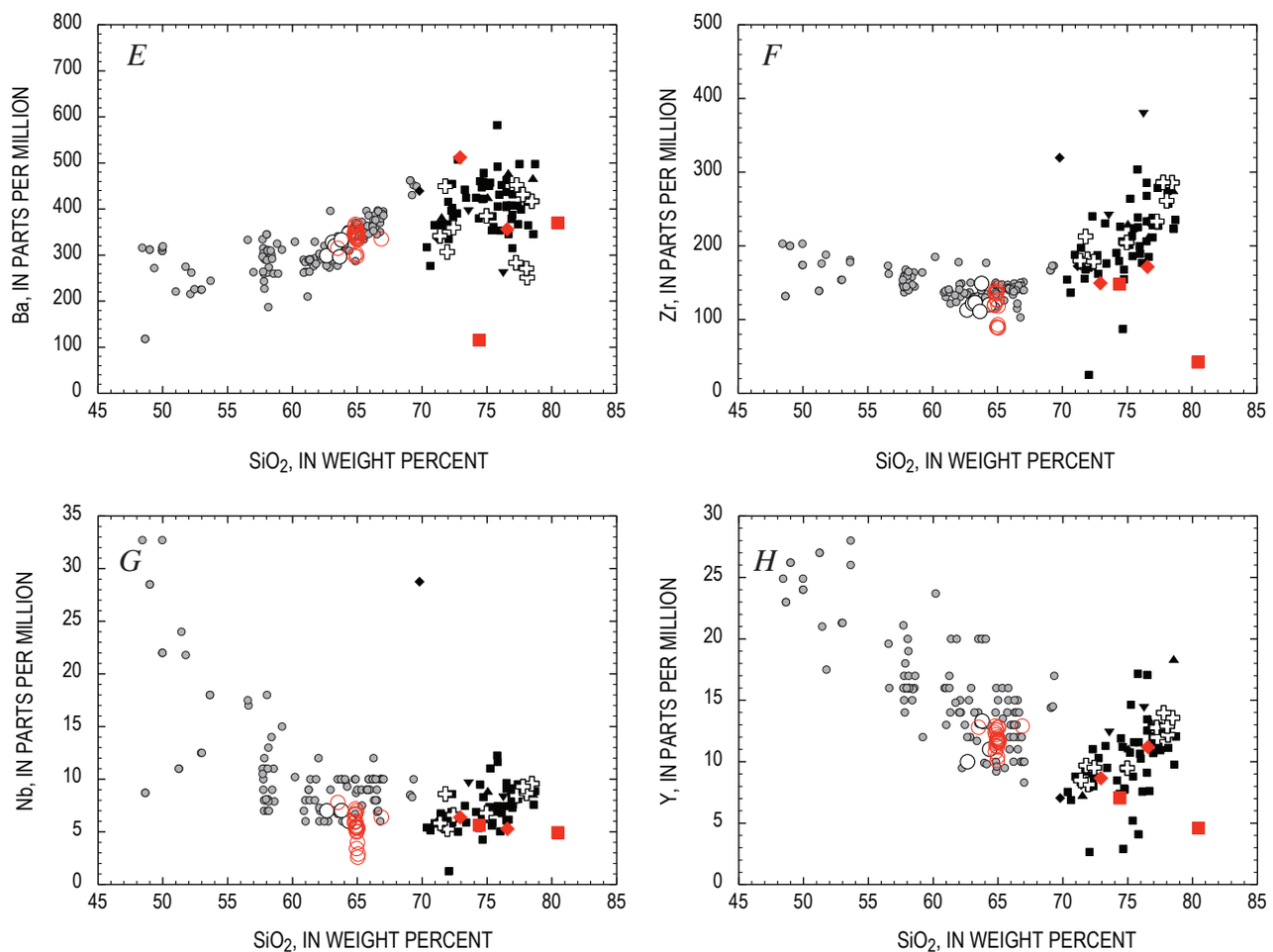


Figure 2.—Continued.

basalt to dacite. This behavior was previously noted by Smith and Leeman (1987), who attributed the low concentration of many incompatible trace elements in dacite to their generation by melting of basalt in the lower crust. During this process, garnet was stable in the residue and residual amphibole occurred at much higher modal proportion than it occurs as a phenocryst phase in the dacite. We agree with this interpretation in a general sense, although we note that crystallization of hydrous basalt, rather than melting of basalt, can also produce residues with garnet and modally abundant amphibole. Annen and others (2006) have argued on the basis of thermal models that deep crustal crystallization of hydrous basalt is the most effective method of producing andesite and dacite. We suggest that high-pressure crystallization accounts for the trends of decreasing Y, Zr, and Nb with increasing SiO₂ in the bulk rocks. Garnet and/or amphibole crystallization best explains the behavior of Y and possibly Zr, whereas crystallization of rutile or ilmenite can account for the behavior of Nb. We note that the Zr concentrations in all Mount St. Helens rocks are too low for zircon saturation at $\geq 850^{\circ}\text{C}$ (Watson and Harrison, 1983), and it is unlikely that this mineral plays a role in controlling the behavior of Zr in the whole rocks. It is possible, however, that the three melt inclusions with Zr concentrations < 100 ppm in figure 2F attained zircon saturation during cooling, although this would require a temperature $\leq 720^{\circ}\text{C}$ (Watson and Harrison, 1983), which is below the H₂O-saturated haplogranite solidus at pressures ≤ 50 MPa (Johannes and Holtz, 1996).

Detailed quantitative modeling of the whole-rock and melt-inclusion differentiation trends is beyond the scope of this paper. However, we conclude that the whole-rock chemical variations seen in figures 1 and 2 are consistent with a high-pressure, vapor-undersaturated differentiation episode to generate the silicic andesite and dacite and that this is followed by low-pressure, vapor-saturated crystallization to generate the compositional variation in the glasses. Mixing of more and less differentiated magmas at depth (Annen and others, 2006) or entrainment of crystalline residues from depth may be responsible for some of the linearity observed in the whole-rock data, especially in rocks with > 62 percent SiO₂. However, the overall whole-rock trend from basalt to dacite cannot be attributed to magma mixing alone.

For the 1980–86 eruption, melt inclusions hosted by plagioclase, amphibole, orthopyroxene, and clinopyroxene lie on the same overall trends (figs. 1, 2). In keeping with Rutherford and Devine (1988), we observe that amphibole-hosted inclusions are confined to the SiO₂-poor end of the array, but they do not show a consistent offset relative to plagioclase- or pyroxene-hosted inclusions. This observation indicates that the major and trace-element chemistry of a melt inclusion is not a product of simple closed-system postentrapment crystallization or dissolution of the host mineral. If it were, then elements that are compatible in only one host phase (for example, Sr in plagioclase) would show different behavior from one host mineral to another; but figure 2A indicates that this is not the case. Similarly, we see no consistent offset in MgO and FeO contents

of those inclusions hosted in mafic minerals compared to those in plagioclase (fig. 1C; Blundy and Cashman, 2005).

Rare-Earth Elements (REE)

Rare-earth elements (except Eu) have been measured in melt inclusions and groundmass glasses from the 1980–86 eruption and from melt inclusions in three samples of the current eruption. Selected data are plotted on chondrite-normalized (Sun and McDonough, 1989) variation diagrams in figures 3B–D, together with whole-rock data (fig. 3A) from the literature and from Pallister and others (this volume, chap. 30). As noted by Pallister and others, bulk rock REE patterns of samples from both the current and 1980–86 eruptions are similar. The only difference is a lower overall content of heavy REE in the current eruption. Neither eruption produced rocks with any detectable Eu anomaly (fig. 3A), despite the abundance of plagioclase as a major crystallizing phase at low pressure. This is consistent with the suggestion above that much of the chemical variation in the basalt to dacite magmas at Mount St. Helens was generated in the lower crust (~ 30 km depth), where plagioclase was a minor phase (Berlo and others, 2007). Elevated f_{O_2} in these magmas would also serve to minimize any Eu anomaly due to the low Eu²⁺/Eu³⁺ ratio. Plagioclase appears to have become a major crystallizing phase only above 62 percent SiO₂. We cannot rule out some plagioclase fractionation followed by plagioclase addition at a later stage to eliminate any Eu anomaly, although it would be surprising if this process precisely eliminated the Eu anomaly in all samples analyzed.

The melt inclusion and groundmass glasses have slightly elevated REE concentrations relative to the bulk rocks owing to crystallization. This crystallization demonstrably involved plagioclase, and we would expect the glasses to show negative Eu anomalies if this element could be measured by ion microprobe. Plagioclase has higher partition coefficients for the light REE relative to the heavy REE; hence the increase in heavy REE concentration with fractionation is greater than that of the light REE. This is clearly seen in the groundmass glasses (fig. 3B). A characteristic of almost all inclusion and groundmass glasses is a flattening out of the REE patterns between Sm and Yb, leading to a relatively low chondrite-normalized ratio (Sm/Yb_N) of ~ 2 . This behavior is characteristic of silicic magmas that have equilibrated with amphibole, which has elevated, but near-constant, partition coefficients for Sm to Yb (Sisson, 1994). The Sm/Yb_N of most glasses and the whole rocks is broadly similar, suggesting that at least some of the amphibole fractionation occurred in the source region of the dacites, in accord with inferences from trace-element systematics. Melt inclusions in amphibole and orthopyroxene from the current eruption (fig. 3C) are broadly similar in REE chemistry to those of 1980–86, with Sm/Yb_N ≈ 2 .

Most plagioclase-hosted melt inclusions have similar REE patterns to melt inclusions in mafic phenocrysts and

groundmass glasses, with $\text{Sm}/\text{Yb}_N \approx 2$ (fig. 3D). However, of the 172 plagioclase-hosted inclusions from 1980–86, we have identified two with anomalous patterns. The first (KCPL-12A), from the plinian phase of May 18, 1980, has similar overall light REE concentrations but a much higher Sm/Yb_N of 4. The second (427-1-A7-1), from December 27, 1980, has very low REE concentrations and a distinctive spoon-shaped pattern, strongly suggestive of amphibole fractionation from the melt inclusion after entrapment. The steep pattern from the May 18 sample cannot have been generated by any postentrapment process and appears to represent a chemically distinctive, but rare, batch of melt within the system, trapped in plagioclase before the melt could be fully homogenized with the rest of the melt in the system. Two plagioclase-hosted melt inclusions from SH304-2A, an early erupted sample from the current eruption (see Pallister and others, this volume, chap. 30), also show significantly steeper REE patterns (for example, SH304-4-2 on fig. 3D), similar to the plagioclase-hosted inclusion of May 18, 1980, described

above. This similarity is borne out by other distinctive chemical features, including significantly lower U, Th, Y, TiO_2 , Zr, and Hf and higher Sr for its SiO_2 concentration (table 3).

Given the limited number of melt inclusions analyzed from the current eruption compared to 1980–86, the fact that two plagioclase-hosted melt inclusions show anomalous chemistry suggests that this component was considerably more common in the current eruption than in 1980–86. The preservation of melt inclusions with distinctive chemistry suggests a magma system that is continually replenished with melts from depth. These melts can be trapped sufficiently rapidly that extensive chemical interaction with the dominant matrix melt cannot occur. Humphreys and others (2008) drew similar conclusions regarding “exotic” melt inclusions from Shiveluch Volcano, Kamchatka.

There are several chemical lines of evidence to support the involvement of a new type of magma in the current eruption. When other trace elements are plotted against Sm/Yb_N , three anomalous melt inclusions lie at the high Sm/Yb_N

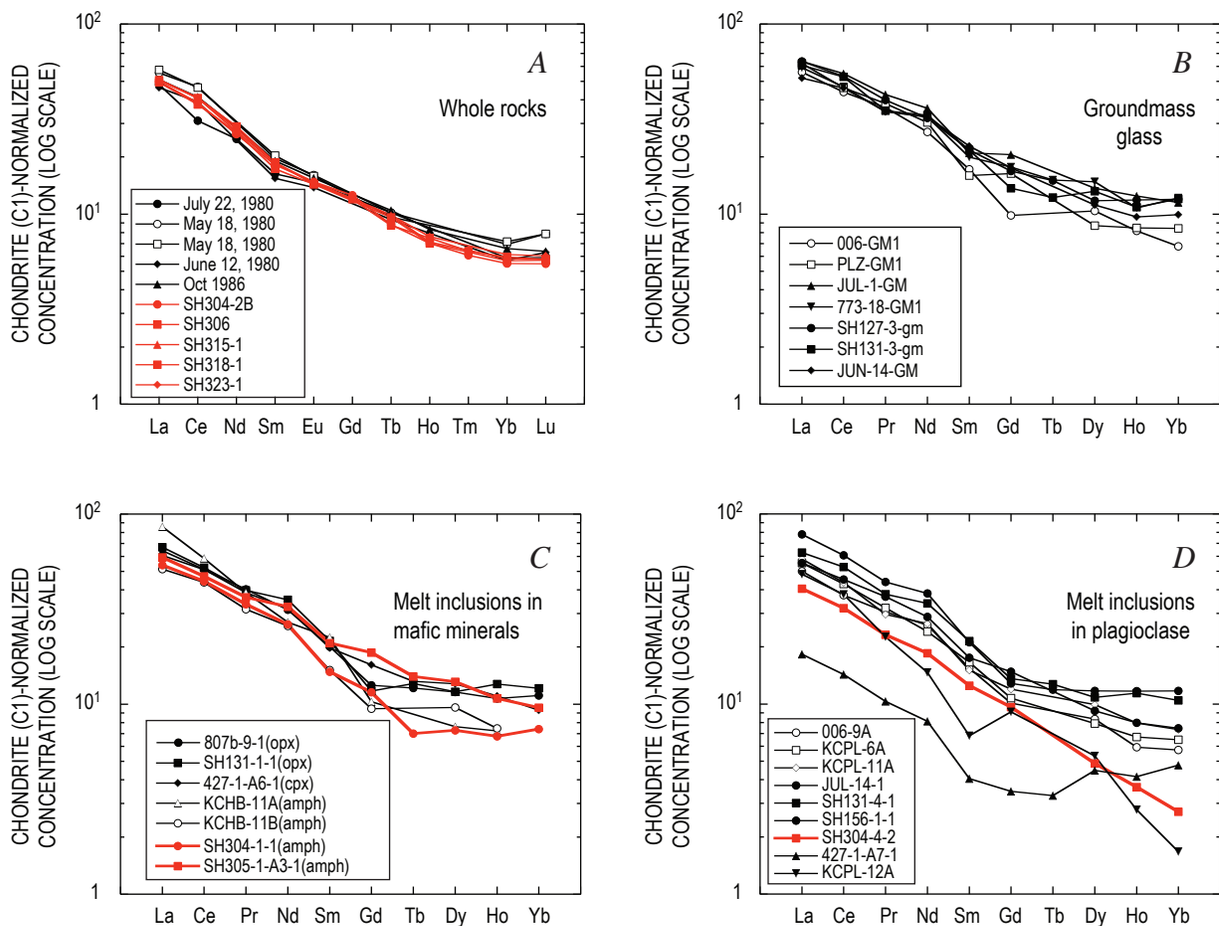


Figure 3. Chondrite-normalized REE patterns for selected glasses (data from table 3) and whole rocks from Mount St. Helens. Samples from current (2004–2006) eruption shown in red. *A*, Whole rocks (Halliday and others, 1983; Smith and Leeman, 1987; Pallister and others, this volume, chap. 30). *B*, Groundmass glasses. *C*, Melt inclusions in mafic minerals, identified in parentheses in legend. *D*, Melt inclusions in plagioclase. Low value for Sm in KCPL-12A is probably an analytical artifact. Note that horizontal axis differs slightly between panels *A* and *B–D*.

extreme of the trend defined by the majority of melt inclusions and whole rocks (fig. 4). The anomalous melts are defined by slightly lower U, Th, and high-field-strength elements (HFSE). Significantly, the whole-rock trace element chemistry of the samples from the current eruption is also displaced towards this high Sm/Yb_N component (fig. 4), consistent with its greater prevalence in the current eruption than in 1980–86 (Pallister and others, this volume, chap. 30). Conversely, the major-element chemistry of this component is not sufficiently different from that of other melt components in the system to significantly modify the major element chemistry of magmas from the current eruption. We suggest that input of melts with this chemistry into the magmatic system before the current eruption has played an important but subtle role in modifying its bulk trace-element chemistry. The only whole-rock analyses from Mount St. Helens that lie close to this postulated high Sm/Yb_N, low-HFSE component (fig. 4) are from the Ape Canyon eruptive stage (300–35 ka) and the Smith Creek eruptive

period (3.3–3.9 ka) (Halliday and others, 1983; Clynne and others, this volume, chap. 28).

Water

Using a subset of the data presented here for the various 1980 eruptive phases, Blundy and Cashman (2005) showed that the variation in H₂O with SiO₂ is consistent with vapor-saturated crystallization in response to decompression. Those data, augmented by new data for May 18 and July 22, 1980, and June 18, 1981, are presented in figure 5A. The data describe a trend of decreasing H₂O with increasing SiO₂. The maximum H₂O content is 6.7 percent, in a plagioclase-hosted melt inclusion from the plinian phase of May 18, 1980; the minimum is at the ion microprobe detection limit (~0.04 weight percent). The lowest H₂O (and highest SiO₂) values occur in highly crystalline samples erupted during the preplin-

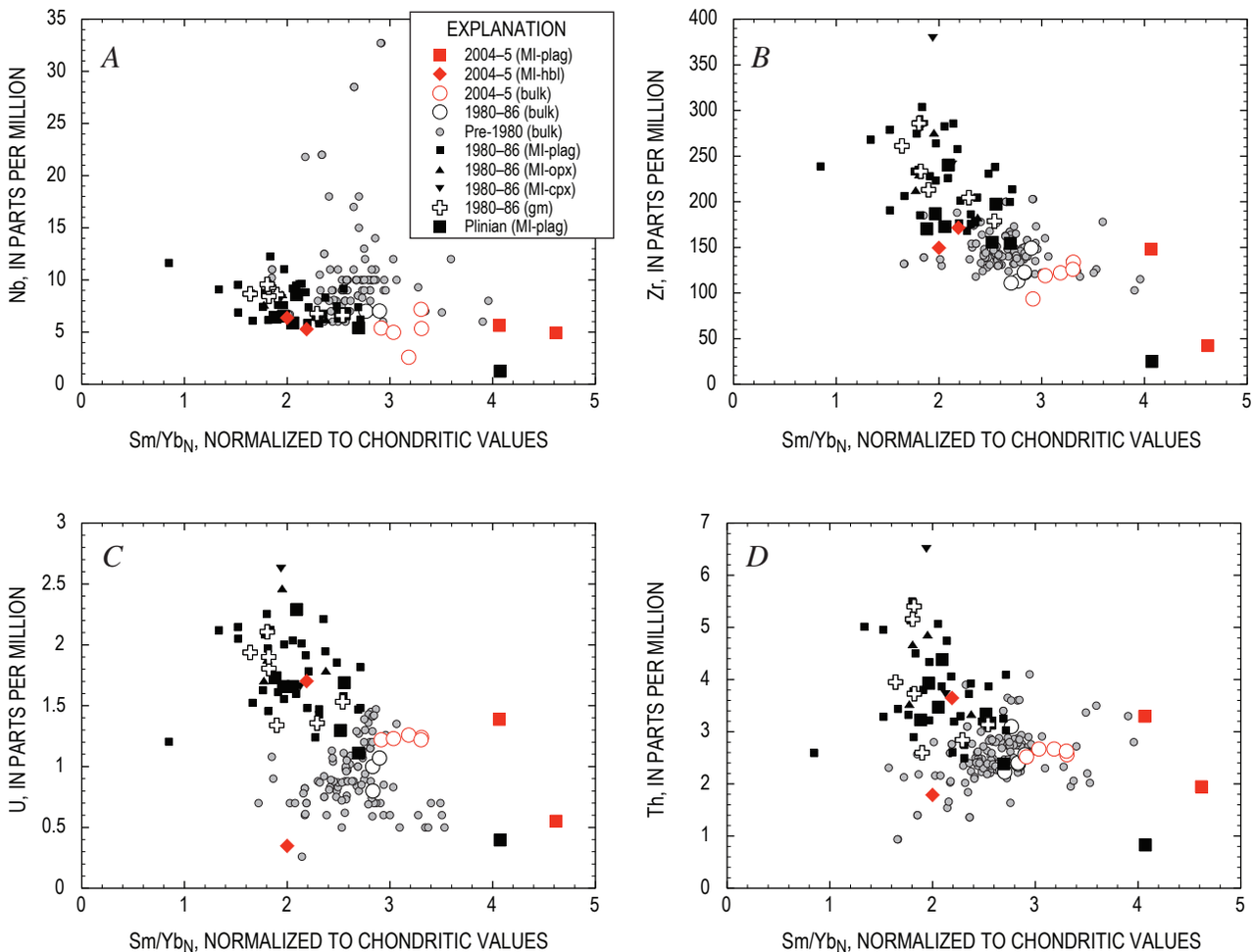


Figure 4. Variation in selected trace-element concentrations as function of chondrite-normalized Sm/Yb_N for Mount St. Helens whole rocks of late Quaternary age (sources as in fig. 1) and melt inclusion and groundmass glasses from 1980–86 and current (2004–2006) eruptions (data from table 3). A, Niobium. B, Zirconium. C, Uranium. D, Thorium.

ian phase (cryptodome) of May 18, 1980, and during the subsequent dome-forming eruptions. This variation in melt-inclusion composition can be attributed to rapid extraction of the plinian magma from relatively deep in the subvolcanic plumbing system, whereas the cryptodome and post-May 18 domes were derived from magma that either ascended more slowly from the same depths as the plinian magma or had stalled at shallower levels (lower pressure) before extrusion (Blundy and Cashman, 2005). All subplinian eruptions of 1980 contain melt inclusions that show some affinity with those of the May 18 plinian eruption in having elevated H_2O and low SiO_2 .

Superimposed upon the trend of decreasing H_2O with increasing SiO_2 is a vertical trend of decreasing H_2O at nearly constant SiO_2 (shaded oval in fig. 5A). This trend is seen in some plagioclase-hosted melt inclusions from the plinian eruption of May 18 and the June 12 and October 16 domes (all 1980). The trend is also evident in many amphibole-hosted inclusions and a single orthopyroxene-hosted inclusion. The vertical trend terminates in the groundmass glasses of the plinian pumices, which contain 0.5 to 2.2 percent H_2O ; the pumice analyses represent the H_2O content of the melt at or close to the point of fragmentation during eruption. As magma ascent during the plinian eruption was extremely rapid, there was insufficient time for full chemical exchange between phenocrysts and matrix; thus the groundmass glasses had sufficient time to lose H_2O syneruptively but not enough time to modify their SiO_2 (Blundy and Cashman, 2005). We consider that some plagioclase, amphibole, and orthopyroxene crystals fractured during ascent, allowing H_2O to escape without concomitant crystallization, such that they are displaced towards the groundmass glasses in figure 5A. This process primarily affected explosively erupted samples. In subsequent discussions we will refer, informally, to those inclusions lying within the shaded region of figure 5A as “ruptured inclusions.”

Melt inclusions from the 1982–86 phase of the eruption (fig. 5B) lie at the low- H_2O , high- SiO_2 end of the 1980–81 trend. Only the March 19, 1982, sample contains melt inclusions with >2 percent H_2O . The 1982–86 phases of the eruption therefore appear to derive largely from slowly ascending magma stored preeruptively at shallow levels, with the possible exception of March 19, 1982, where there is seismic evidence for involvement of new deeper magma (Malone and others, 1983).

Melt inclusions from the current eruption (fig. 5C) show contrasting behavior to those of 1980–86. All but two of the

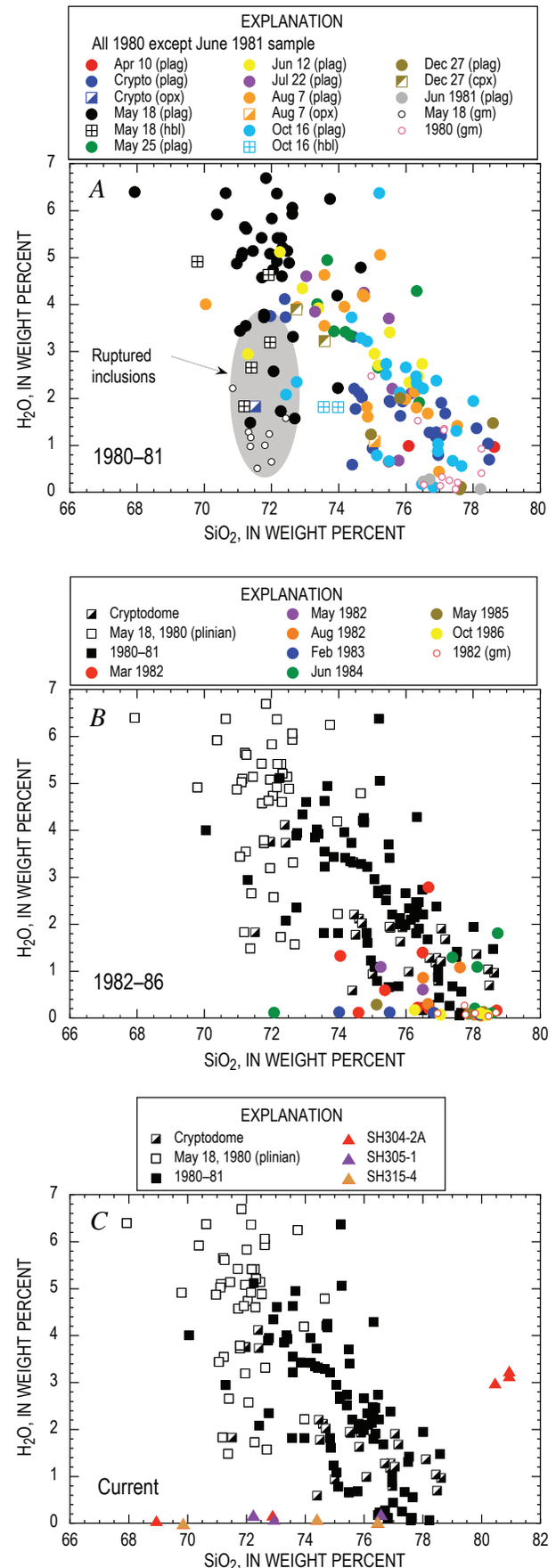


Figure 5. Variation in dissolved H_2O versus SiO_2 (normalized to 100 percent anhydrous) for melt inclusion and groundmass glasses, distinguished on basis of host mineral and eruption age. *A*, 1980–81. Gray oval denotes field of groundmass glasses and ruptured melt inclusions, thought to have lost H_2O syneruptively (Blundy and Cashman, 2005). *B*, 1982–86. *C*, Current eruption (2004–2006). The 1980–81 variation is reprised in panels *B* and *C* for comparative purposes.

inclusions have negligible H₂O contents, close to ion microprobe detection limits. The variable SiO₂ contents of these inclusions strongly suggest that they fall into the ruptured inclusion category. The striking exceptions are three inclusions from SH304-2A with elevated H₂O (~3 percent) and SiO₂ (~81 percent). These inclusions lie quite remote from the 1980–86 trend, suggesting that different processes have shaped their chemistry. The same inclusions have the anomalous REE patterns seen in figure 3C. We noted previously that there is evidence for significant silica-phase fractionation in glasses from the current eruption (for example, fig. 1E). The elevated H₂O content of the inclusions from SH304-2A suggests that they encountered the silica-saturation surface at higher pressures than those of the 1980–86 eruption. Higher pressure saturation with silica can occur if the magma is initially more silica rich, cooler, or both (Blundy and Cashman, 2001, fig. 2).

Partial Pressure of H₂O and Other Volatile Species

Changes in inclusion-sealing conditions can be conveniently expressed in terms of the partial pressure of H₂O ($p_{\text{H}_2\text{O}}$) (Blundy and Cashman, 2005). The $p_{\text{H}_2\text{O}}$ can be calculated from the measured H₂O content and well-known solubility-pressure relations. We have used the software VolatileCalc of Newman and Lowenstern (2002) for rhyolitic melts at a nominal temperature of 900°C. Pressures calculated in this way are reported in table 2. The $p_{\text{H}_2\text{O}}$ varies from 248 MPa (for the maximum H₂O content of 6.7 percent) to zero. The $p_{\text{H}_2\text{O}}$ values calculated for pumice erupted during the May 18, 1980, plinian event are consistently higher than those of subsequent explosive and effusive eruptive episodes.

Partial pressure of H₂O does not equate directly to total pressure (P_{tot}) because of the presence of other volatiles, notably CO₂, halogens, and sulfur species. We can use the measured concentrations of F, Cl, and S (as SO₂) in glasses (table 2) to estimate partial pressures of other volatile species.

The chlorine content of glasses in the 1980–86 eruptive products ranges from 0.05 to 0.30 weight percent (fig. 6A) and shows a slight increase with decreasing $p_{\text{H}_2\text{O}}$. This variation is consistent with the known negative pressure dependence of Cl solubility in silicate melts (Metrich and Rutherford, 1992). Enrichment of melt in Cl at low pressure can result either from crystallization or from interaction between Cl-rich vapor liberated from magma at higher pressures and magma stored at lower pressure, or a combination of both processes. The higher values measured are close to the measured solubility of Cl in hydrous rhyolite melts in equilibrium with a NaCl-KCl-H₂O vapor (Shinohara and others, 1989). Metrich and Rutherford (1992) report slightly higher values, probably attributable to subtle differences in rhyolite starting composition. The fact that the measured solubilities lie at the upper end of the measured Cl contents strongly suggests that the 1980–86 Mount St. Helens melts were at or close to saturation with Cl-bearing vapor. However, this does not imply high p_{Cl_2} (or p_{HCl}) in

the vapor phase. For example, the Cl-saturated 60–120-MPa experiments of Shinohara and others (1989) involve fluids with Cl molalities as low as 1, which equates to a mole fraction of Cl in an H₂O-rich vapor of less than 2 percent. Thus the contribution of p_{Cl_2} (or p_{HCl}) to P_{tot} is negligible. We note that at pressures of ≤ 120 MPa the experiments of Shinohara and others (1989) show evidence for exsolution of a dense brine phase from the vapor. Thus it is possible that the Mount St. Helens melt inclusions from 1980–86 trapped at $p_{\text{H}_2\text{O}} < 120$ MPa were also brine saturated, which has implications for the chemical signature of fumarole gases released at the surface. Chlorine contents of two glasses from the current eruption plot at the lower end of the 1980–86 range (≤ 0.06 percent; fig. 6A).

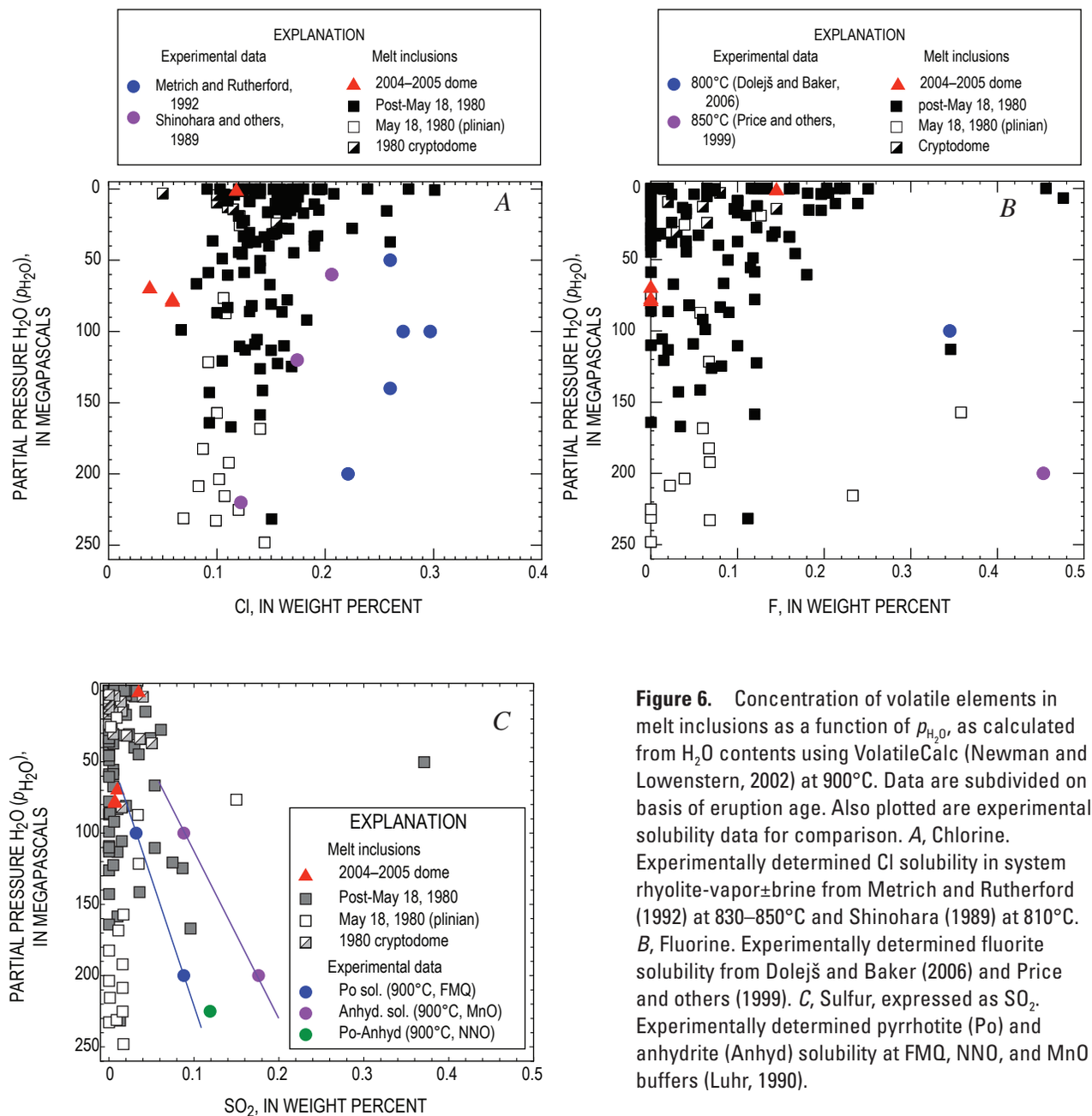
The fluorine content of the glasses ranges from the EMPA detection limit of ~0.1 weight percent up to 0.5 weight percent (fig. 6B). No F was detected in the two melt inclusions from the current eruption with elevated H₂O contents. There is considerable scatter in the data, largely a consequence of low count rates for F at the analytical conditions. Overall, however, F contents are similar to Cl in any given melt inclusion and show a similar slight tendency for increase in F with decreasing $p_{\text{H}_2\text{O}}$. Fluorine contents are below the experimentally determined fluorite solubility of Dolejš and Baker (2006) and Price and others (1999).

Concentrations of SO₂ (fig. 6C) are typically less than 0.1 percent, with only two melt inclusions having significantly higher concentrations. Surprisingly, the highest SO₂ concentrations are observed at lower pressures, and mostly in post-May 18 samples. The highest values of SO₂ lie at $p_{\text{H}_2\text{O}}$ of 50–150 MPa, suggesting that S may be concentrated in the upper reaches of the subvolcanic plumbing system. The solubility and speciation of S in silicate melts depend on pressure, temperature, f_{O_2} , f_{S_2} , and melt composition (see, for example, Carroll and Rutherford, 1985; Luhr, 1990; Clemente and others, 2004; Scaillet and Pichavant, 2005). For the May 18 plinian eruption of Mount St. Helens, Whitney (1984) calculated $f_{\text{H}_2\text{S}} = 3.3$ MPa and $f_{\text{SO}_2} = 2.0$ MPa, indicating that the contribution of sulfur species to the overall fluid pressure is small. Sulfur dioxide contents of melt inclusions from the current eruption are similar to the lower values from 1980–86.

Concentrations of CO₂ in melt inclusions were not measured routinely as part of this study. Even small amounts of dissolved CO₂ equate to significant partial pressures, however, because of its low solubility in rhyolitic melts. Thus knowing CO₂ concentrations is a prerequisite for converting $p_{\text{H}_2\text{O}}$ to P_{tot} and thence to depth. Many of the characteristics of the 1980–86 eruption are consistent with volatile-saturated dacite magma (Rutherford and others, 1985), but the coexisting vapor need not be pure H₂O. Recently we have measured CO₂ concentrations in bubble-free melt inclusions from the May 18 plinian eruption and the August 7, 1980, eruption using ion microprobe analysis of ¹²C calibrated against a working curve consisting of rhyolite and andesite glasses of known CO₂ content. The data and analytical method will be described in detail elsewhere. However, we note here that the analyzed melt inclusions do contain detectable CO₂. The most H₂O-rich

(6.1 percent H₂O) melt inclusion of those analyzed for CO₂, from May 18, contains 400 ppm CO₂. This equates to P_{tot} of 281 MPa, using the model of Newman and Lowenstern (2002) at 900°C, compared to 216 MPa if only the H₂O content is considered. Thus the presence of CO₂ contributes 65 MPa to the calculated P_{tot} . Samples with lower H₂O have lower CO₂. For example, at 4 percent H₂O, the maximum CO₂ content is 160 ppm, which equates to P_{tot} of 140 MPa, compared to 113 MPa for the CO₂-free case. The August 7, 1980, melt inclusions lie at the low H₂O extrapolation of the May 18 samples and extend down to 1.6 percent H₂O and 60 ppm CO₂, where the incorporation of CO₂ increases P_{tot} from 23 to 31 MPa. We do not yet have any CO₂ measurements for melt inclusions in samples of the current eruption.

These preliminary results confirm the conclusions of Rutherford and others (1985) and Rutherford and Devine (1988) that the fluid phase in equilibrium with the May 18, 1980, magma was a mixed H₂O-CO₂-SO₂-H₂S fluid. On the basis of experimental determination of phase relations and composition, they proposed a preeruptive equilibration pressure (P_{tot}) for the May 18 plinian magma of ~220 MPa with $X_{\text{H}_2\text{O}}$ in the fluid of 0.67. Our most H₂O- and CO₂-rich melt-inclusion analysis from this eruption corresponds to $P_{\text{tot}}=281$ MPa and $X_{\text{H}_2\text{O}}\approx 0.8$. As pressure decreases, our preliminary data show that $X_{\text{H}_2\text{O}}$ remains approximately constant, suggestive of nearly closed-system degassing with high bubble fractions (Newman and Lowenstern, 2002) or gas streaming through the magma system, buffering $X_{\text{H}_2\text{O}}$ (Rust and others, 2004).



Without CO_2 data for all of the analyzed melt inclusions, it is impossible to calculate P_{tot} for each one. However, we can use the preliminary results for CO_2 to bracket the correction required to convert $p_{\text{H}_2\text{O}}$ to P_{tot} . We will assume that $X_{\text{H}_2\text{O}} = 0.8$ for all melt inclusions and use the model of Newman and Lowenstern (2002) to derive a relation between $p_{\text{H}_2\text{O}}$ (calculated CO_2 free) and P_{tot} (calculated at measured H_2O and $X_{\text{H}_2\text{O}} = 0.8$). This simple procedure gives the following empirical correction for the presence of CO_2 :

$$P_{\text{tot}} = 1.287 \times p_{\text{H}_2\text{O}} \quad (1)$$

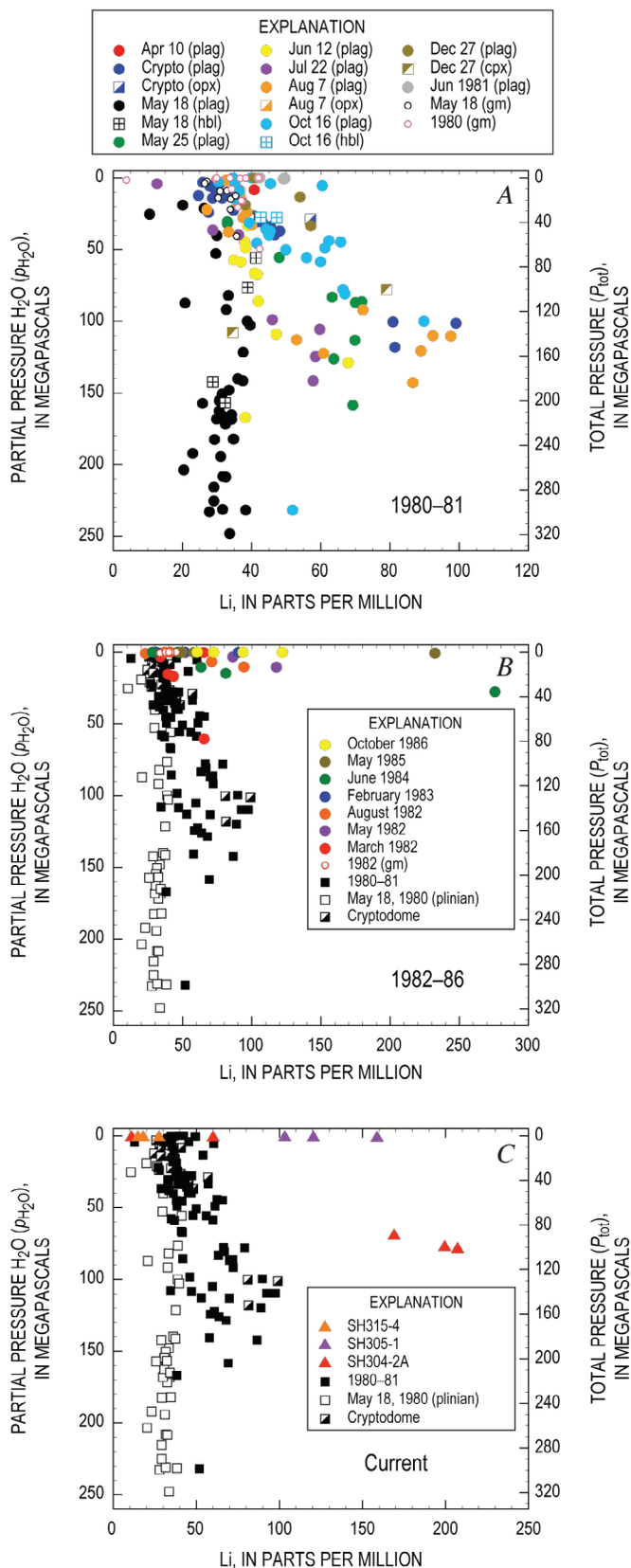
The maximum P_{tot} for any melt inclusion in table 2, calculated in this way, is $248 \times 1.287 = 319$ MPa. In the following discussion we will use both $p_{\text{H}_2\text{O}}$ and P_{tot} (calculated from equation 1) as the ordinate axes for plotting.

Lithium

One of the most striking geochemical features of Mount St. Helens is the considerable variability in lithium (Li) content of melt inclusions and plagioclase phenocrysts (Berlo and others, 2004; Kent and others, 2007). For the 1980–86 eruption, Li in melt inclusions ranges from 20 to 100 ppm (Berlo and others, 2004). New data for the 1982–86 phase of that eruption extends the range to 270 ppm (table 3). There is a corresponding elevation of Li contents in plagioclase phenocrysts from the same samples that show elevated melt-inclusion Li (Berlo and others, 2004; Kent and others, 2007; Kent and others, this volume, chap. 35). For the 1980 samples (fig. 7A), Li reaches its maximum level at $P_{\text{tot}} \approx 140$ MPa. The high Li concentrations are confined to the cryptodome and post-May 18 eruptive phases. At lower P_{tot} , Li contents fall systematically to ~ 25 ppm, the same concentration observed in quenched matrix glasses from these samples. Melt inclusions from the plinian phase of May 18 have near-constant 30 ppm Li over a wide range of P_{tot} . Quenched matrix glasses from this phase of the eruption also have 25–30 ppm Li.

Berlo and others (2004) ascribed the behavior of Li in the post-May 18, 1980, to 1981 phases of the eruption to transfer of Li from deeper parts of the magma system to magma stored at shallower level. Enrichment of Li in cryptodome samples suggests that a similar pattern of Li transfer preceded the May 18 eruption. A vapor phase was considered the most likely transport agent. The fact that Li enrichment reaches a maximum at a value of P_{tot} that marks the upper limit of the range

Figure 7. Lithium variation as a function of $p_{\text{H}_2\text{O}}$ and P_{tot} in melt-inclusion and groundmass glasses. Values for P_{tot} calculated from $p_{\text{H}_2\text{O}}$ using equation 1. A, 1980–81. B, 1982–88. C, Current (2004–2006) eruption. The 1980–81 variation is reprised in panels B and C for comparative purposes. Horizontal scale differs in each panel.



defined by melt inclusions from the May 18 plinian samples that have not suffered syneruptive H₂O loss (fig. 7A) suggests that Li enrichment takes place at the top of the main magma reservoir. May 18 melt inclusions with > 4 percent H₂O (and two melt inclusions from June 12 and October 16, 1980) lack significant Li enrichment. Berlo and others (2004) argued that the longer a magma batch is stored at low pressure ($P_{\text{tot}} \leq 150$ MPa) before eruption, the greater the extent of Li enrichment observed. As magma continues to ascend above the level of Li enrichment, further degassing occurs, stripping the highly vesicular groundmass melt of its elevated Li but preserving high Li in melt inclusions and plagioclase.

New data for the 1982–86 phase of eruption (fig. 7B) paint a slightly different picture. A single melt inclusion from the March 1982 eruption has elevated H₂O ($p_{\text{H}_2\text{O}}=60$ MPa) and a Li content of 60 ppm, similar to melt inclusions in samples produced by the explosive-effusive activity of 1980. All subsequent eruptions, however, show Li enrichment at significantly lower pressures; the maximum Li concentration (276 ppm) occurs at $P_{\text{tot}}=40$ MPa. These data suggest that the locus of maximum Li enrichment shifted to lower pressures after 1981. The greater extent of Li enrichment in these inclusions is consistent with a longer period of shallow magma storage between eruptions. Groundmass Li from these samples has much lower Li, about 35–40 ppm.

The current eruption also shows elevated Li, as high as 210 ppm (table 3; Kent and others, 2007). The high levels of Li enrichment in the current eruption probably reflect the long dormancy between 1986 and 2004. Most of the melt inclusions from the current eruption have experienced both syneruptive H₂O loss (fig. 5C) and extensive shallow crystallization, such that the $p_{\text{H}_2\text{O}}$ recorded by the most Li-rich inclusions may be meaningless. However, three melt inclusions from SH304-2A have high Li and high H₂O ($p_{\text{H}_2\text{O}}=80$ MPa; fig. 7C). They therefore plot near the pressure level of maximum Li enrichment of the 1980 samples ($p_{\text{H}_2\text{O}}=110$). A corresponding elevation of Li in plagioclase is seen in the same samples (Kent and others, 2007). These observations suggest that the locus of Li enrichment for the current eruption may have shifted back to higher pressures, although the data are too sparse to determine whether this is the same depth as that during the 1980–81 eruptive phase.

Kent and others (2007) propose that the mechanism of Li enrichment at Mount St. Helens involves upwards streaming of volatiles derived from deeper parts of the subvolcanic system, combined with condensation of a magmatic brine and loss of a low-salinity vapor phase at shallow levels. Lithium will be concentrated in the brine relative to the vapor, thereby providing a means of enriching the shallow-stored magmas in Li. This interpretation is consistent with the observed variation in Cl, which increases in concentration with decreasing P_{tot} (fig. 6A). Fractional degassing alone could not produce this enrichment. Concentrations of Cl in melt inclusions from the 1980–86 eruption are consistent, within error, with the experimentally measured solubility of Cl in brine-saturated rhyolite at pressures below ~160 MPa (Shinohara and others,

1989). The discrete levels at which Li enrichment is observed at Mount St. Helens would then correspond not only to depths at which gas streaming was most intense (for example, at the top of the magma chamber), but also to depths at which phase separation occurs. The latter depth would be controlled by the NaCl content of the vapor (for example, Heinrich and others, 1999). The proposed mechanism is analogous to that often invoked for the origin of hydrothermal ore deposits (Shinohara, 1994; Heinrich and others, 1999; Webster, 2004).

Crystallinity

We can use trace-element data from the melt inclusions to investigate the proposal that Li enrichment is associated with crystal-rich magmas at the top of the main magma reservoir. Incompatible elements, such as Cs and Rb, show increases in concentration with SiO₂ (figs. 2B, 2C) that are most easily related to increases in crystallinity. As the 1980–86 eruption produced silicic andesite and dacite of near-constant bulk composition, it is possible to use the average bulk-rock trace element content to calculate the crystallinity of the magma at the time of trapping for each melt inclusion and then see how this varies with pressure (for example, Blundy and others, 2006). For this exercise we have used Rb, because more melt inclusions have been analyzed for this element than for Cs and because Rb has a lower bulk partition coefficient than K. The average whole-rock Rb content of all magmas analyzed for the 1980–86 eruption ($n=5$) is 31 ± 3 ppm. We have used this value to calculate the crystallinity at the time of trapping for each melt inclusion assuming that bulk $D_{\text{Rb}} = 0$. The exact value of whole-rock Rb used is not crucial to these calculations. They provide a relative means of assessing crystallinity, provided that there are no significant secular variations in Rb from magma batch to magma batch. The typical 1σ uncertainty on each calculated crystallinity, based on propagation of the uncertainty in bulk Rb, is ± 0.09 .

Calculated crystallinities are plotted against pressure in figure 8A for the 1980–81 eruptive phases and in figure 8B for 1982–86. The data are scattered, indicating either that there were variations in the initial Rb content of the magma or that the magma did not follow a single decompression crystallization trajectory. This is not surprising given the likely complex geometry of the subvolcanic system, which will lead to spatial gradients in crystallinity that depend, for example, on the storage period and proximity of a particular plagioclase grain to conduit or chamber walls. Nonetheless, the 1980–81 melt inclusions show two crude trends of increasing crystallinity, shown by arrows in figure 8A. The first is recorded by the plagioclase-hosted melt inclusions from the plinian phase of May 18 and shows an overall increase from 0.10 at $P_{\text{tot}} = 300$ MPa to around 0.35 at 160 MPa. The latter value is in good agreement with the modal abundance of phenocrysts in samples of the microlite-free white pumice from May 18 (on a vesicle-free weight basis; Kuntz and others, 1981). This suggests that a significant proportion of the phenocrysts grew

during decompression from $P_{\text{tot}} \geq 300$ to 160 MPa (Blundy and Cashman, 2005). Some plagioclase-hosted melt inclusions from the cryptodome and post-May 18 eruptions of 1980 plot at the lower pressure end of this trend at 130–210 MPa (fig. 8A).

The second trend is defined chiefly by microlite-rich cryptodome and post-May 18 samples and extends from a crystallinity of ~ 0.35 at $P_{\text{tot}} \approx 80$ MPa to 0.55 at the lowest pressures. This increase in crystallinity is consistent with the growth of microlites in these samples, augmented possibly by overgrowth rims on phenocrysts (Cashman, 1992). The highest crystallinities are recorded by microlite-rich cryptodome samples. Between the two trends of increasing crystallinity, from P_{tot} of ~ 180 to ~ 100 MPa, there is no marked change in crystallinity. Interestingly, this pressure interval brackets the P_{tot} at which the maximum Li enrichment occurs in the same samples (fig. 7A).

Melt inclusions from 1982–86 (fig. 8B) overlap the second trend described above ($P_{\text{tot}} \leq 40$ MPa), with broadly similar maximum crystallinities at low P_{tot} . The only exception is one melt inclusion from March 1982, which records P_{tot} (78 MPa) and crystallinity (0.30) similar to the lowest values from the May 18 plinian pumice. Interestingly, the March 19, 1982, eruption not only was preceded by deep earthquakes but also produced the only post-1980 explosive eruption (Malone and others, 1983; Weaver and others, 1983). These observations are consistent with recharge (and subsequent degassing) of the deeper parts of the system at that time (Weaver and others, 1983).

The crystallinity recorded by melt inclusions from the current eruption (fig. 8C) is less well constrained, owing both to paucity of data and the fact that all but one of the inclusions analyzed for heavy trace elements appear to have ruptured (fig. 5C). We have again used Rb for the crystallinity calculations, but with a slightly different bulk Rb content based on an average of dacites from the current eruption (33 ± 3 ppm; Pallister and others, this volume, chap. 30). The one unruptured melt inclusion (from SH304-2A; fig. 8C) shows similar crystallinity and pressure ($p_{\text{H}_2\text{O}} \approx 70$ MPa) to melt inclusions from post-May 18, 1980, and March 1982 samples (fig. 8B). Evidence was presented above that melt inclusions of the current eruption encountered the silica-saturation surface at higher pressures than the 1980–86 magma. The fact that the crystallinity is comparable to those of 1980–86 inclusions, many of which lack evidence for silica saturation, suggests that the reason for higher pressure silica saturation in the current magmas is a result of their higher initial SiO_2 contents rather than cooling. Ruptured melt inclusions from the current eruption imply very high magma crystallinities (≥ 0.7) at the time of trapping, consistent with textural evidence (Cashman and others, this volume, chap. 19). The loss of H_2O from these inclusions, however, precludes any constraint on the pressure at which this high crystallinity was reached.

Oxide Thermobarometry

In order to assess the relative importance of decompression and cooling in driving crystallization at Mount St. Helens,

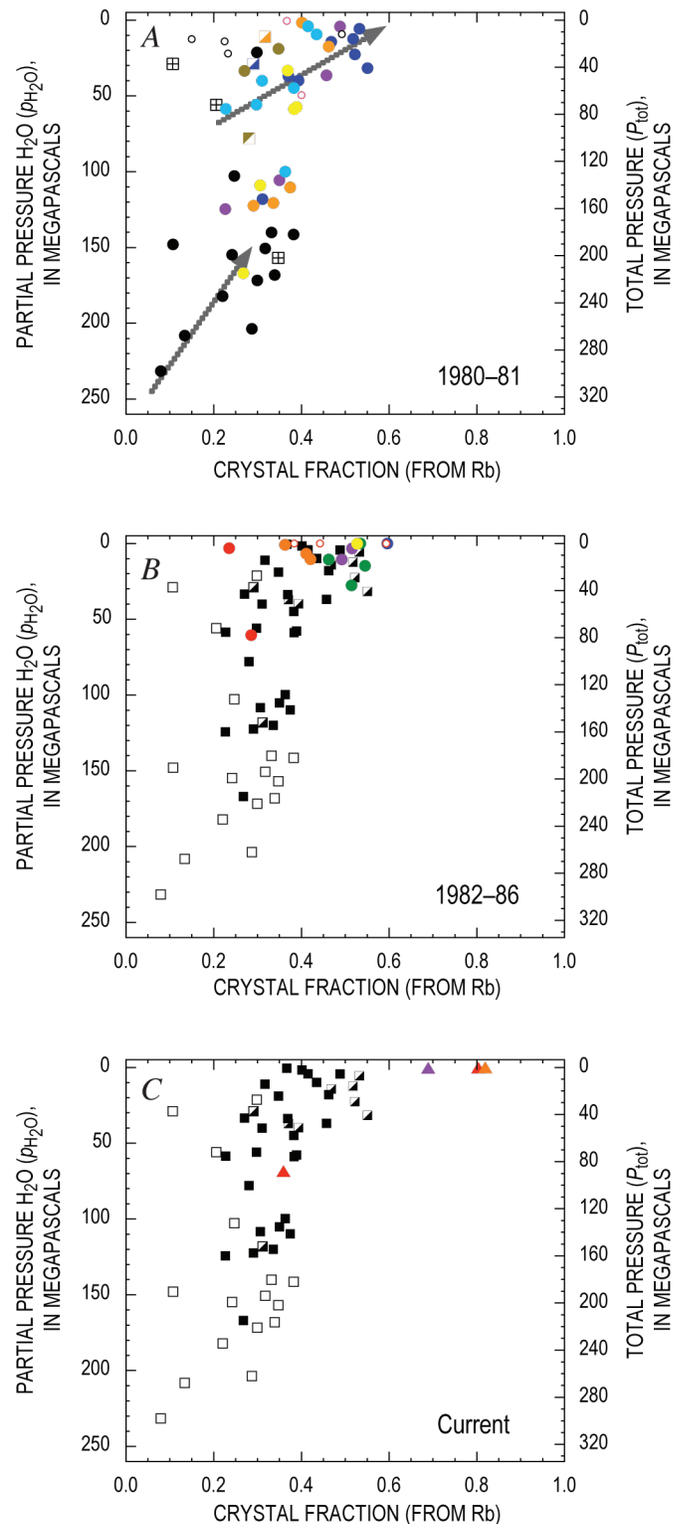


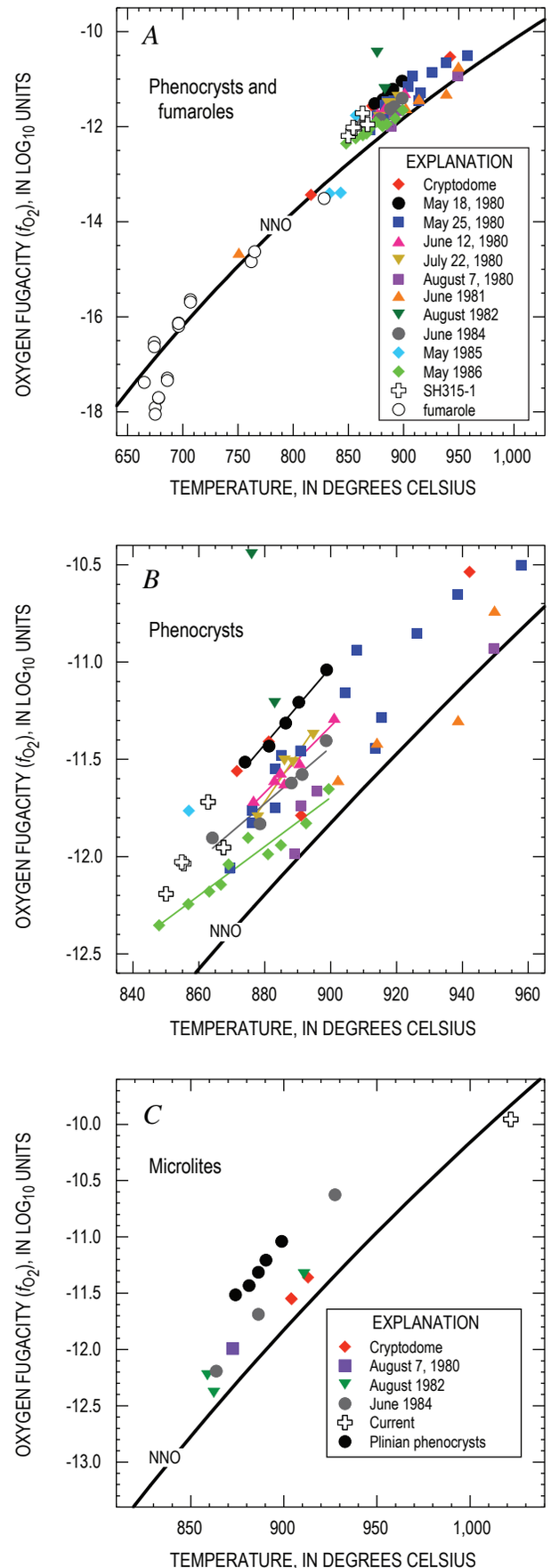
Figure 8. Crystallinity calculated from Rb concentration of melt-inclusion and groundmass glasses as a function of $p_{\text{H}_2\text{O}}$ and P_{tot} . Symbols as in figure 7. A, 1980–81. Arrows denote the two episodes of crystallization described in text. B, 1982–86. C, Current eruption (2004–2006).

we have analyzed touching pairs of oxides from the 1980–86 and current eruptions (table 4). A more comprehensive discussion of the oxide data from the current eruption is presented by Pallister and others (this volume, chap. 30).

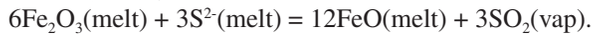
The majority of phenocryst temperatures from 1980–86 span a range from 840 to 960°C; f_{O_2} ranges from 0 to 0.8 log units above the NNO buffer (fig. 9A). A single oxidized pair from August 1982, showing exsolution lamellae, lies at NNO+1.8. Four phenocryst pairs define lower temperatures: one pair each from June 1981 and the cryptodome, and two pairs from a spine sample erupted in 1985. These lower temperature oxides straddle the NNO buffer and overlap the range of f_{O_2} of high-temperature fumarole gases from Mount St. Helens (Gerlach and Casadevall, 1986; fig. 9A). Some oxides from August 1982 and June 1984 show exsolution textures typical of slow cooling, as often observed in plutonic rocks. In detail (fig. 9B), individual eruptions show discrete f_{O_2} variations, with a tendency for f_{O_2} to decrease (relative to NNO) progressively from the May 18 plinian eruption to subsequent subplinian and dome-forming eruptions. Thus, the highest f_{O_2} phenocrysts (at NNO+0.8) come from the microlite-free, H₂O-rich plinian phase of May 18, 1980, whereas subsequent eruptions of microlite-bearing, H₂O-poor magmas define subparallel trends but displaced to slightly lower f_{O_2} (fig. 9B). The most reduced samples lie at NNO and come from August 7, 1980, and June 1981. Microlite oxides from 1980–86 (fig. 9C) cover essentially the same spreads in temperature and f_{O_2} as the phenocrysts from post-May 18 plinian samples; that is, displaced to slightly lower f_{O_2} relative to NNO.

The reduced nature of groundmass oxides relative to phenocrysts (fig. 9C) and the progressive reduction of the phenocrysts as magmas become progressively less H₂O rich and more crystalline (fig. 9B) suggests that magma reduction occurs concomitantly with degassing and crystallization. This is consistent with the relatively reduced nature of the high-temperature fumarole gases (Gerlach and Casadevall, 1986) relative to the phenocryst oxides from the May 18 plinian phase (fig. 9A). The lower temperature ($\leq 850^\circ\text{C}$) and f_{O_2} of oxide pairs from several samples appear to have equilibrated with the fumarole gases at very low pressures. Reduction of the magma during degassing suggests that equilibria between exsolved gases and magma are important in constraining the redox state of the melt. For the case of sulfur-free, H₂O- and Fe-bearing melt, Candela (1986) and Burgisser and Scaillet (2007) show that degassing results in oxidation of the melt. Our contrary observation that degas-

Figure 9. Temperature versus f_{O_2} variations for selected 1980–86 and current samples calculated from touching Fe-Ti oxide pairs. Data from table 4. *A*, Phenocrysts and fumarole gases (Gerlach and Casadevall, 1986). *B*, Detail of phenocrysts, showing temporal evolution of f_{O_2} ; lines show linear fits to oxides from selected eruptions. Explanation same as in *A*. *C*, Groundmass microlites, with May 18, 1980, plinian-deposit oxides from panel *A* for comparison. Nickel-nickel oxide (NNO) buffer (at 200 MPa) shown for reference.



sing leads to reduction of the melt is consistent with the presence of reduced sulfur (S^{2-}) in the melt, and the degassing equilibrium (Whitney, 1984; Candela, 1986; Burgisser and Scaillet, 2007):



The magnitude of the observed reduction (≤ 0.7 log units in f_{O_2}) is consistent with the thermodynamic calculations of Burgisser and Scaillet (2007) for degassing and ascent of sulfur-rich, relatively oxidized (NNO+1) silicic magma.

The process of reduction can also account for the observed increase in melt sulfur contents at lower pressures (fig. 6C). For example, the experimental data of Clemente and others (2004) show that a modest decrease in f_{O_2} from NNO+1 to NNO increases sulfur solubility in rhyolite melt by a factor of three.

Following Blundy and others (2006), we consider the phenocryst temperature spread in figure 9B to reflect real temperature variations within the magma body. The preservation of the spread indicates that there was insufficient time for all oxides to fully equilibrate to changing temperatures before eruption. Possible causes of the spread include injection of new magma from depth into the system, loss of heat to wall rocks during magma storage, and latent heat release during decompression crystallization. Blundy and others (2006) argue that the latter process, which amounts to $\sim 2.5^\circ\text{C}$ for each 1 percent crystallized, dominates during isenthalpic magma ascent. This explains why microlite-bearing samples with the highest crystallinities tend to have the highest maximum temperatures. Interestingly, the highest temperatures, and largest range of temperatures, are found in a May 25, 1980, pumice sample (fig. 9B) that shows evidence of extensive, very shallow crystallization. Extensive crystallization, coupled with a short repose interval (one week), would limit the extent to which the shallow magma could thermally reequilibrate after the rapid crystallization pulse. The profound effect of late-stage heating indicates that the most reliable estimate of temperature in the deep magma body that fueled the May 18 plinian event lies at the low temperature end of the spread, that is, $\sim 870^\circ\text{C}$, in good agreement with the estimate ($880 \pm 10^\circ\text{C}$) of Venezky and Rutherford (1999) but somewhat lower than earlier estimates by Melson and Hopson (1981) and Rutherford and others (1985).

Temperature estimates from touching phenocrysts in a single sample (SH315-4) of the current eruption are displaced to slightly lower temperatures ($850\text{--}870^\circ\text{C}$) relative to the main 1980–86 trend as observed by Pallister and others (this volume, chap. 30). A curious feature of SH315-4 is the unusually high temperature ($1,020^\circ\text{C}$) recorded by a single touching microlite pair (fig. 9C). Pallister and others (this volume, chap. 30) also present sparse high Fe-Ti-oxide temperatures ($\leq 1,019^\circ\text{C}$) from other samples of the current eruption. These data raise the possibility of some recharge of the magma system by hotter magma at depth. Alternatively, they could result from significant latent-heat release as ascending magmas undergo rapid and considerable crystallization (Pallister and others, this volume, chap. 30).

Temporal Variations

In this section we track temporal trends in several parameters at Mount St. Helens since March 17, 1980, the approximate date on which the first seismic activity was observed (Endo and others, 1990), in order to investigate evolving magma-storage conditions beneath the volcano. The most useful parameters to examine in time series are: (1) the volatile elements H_2O , SO_2 , and Cl (fig. 10), which monitor changes in degassing; (2) the major elements K_2O , MgO , and TiO_2 (fig. 11), which monitor variations in crystallinity and the arrival of new, less-evolved magma batches; and (3) temperature and f_{O_2} (fig. 12), which monitor cooling (or heating) and redox conditions.

There is an overall drop in the maximum H_2O content of melt inclusions with time, from a maximum of nearly 7 percent during the plinian phase of May 18, 1980, to almost zero in 1986 (fig. 10A). Maximum H_2O content of groundmass glass decreases from 2.2 to 0 percent over the same period. In general, explosive eruptions are characterized by melt inclusions with high H_2O contents, whereas effusive eruptions are characterized by low- H_2O inclusions. This strongly suggests a relation between magma storage conditions and eruptive style. In detail, the decrease in maximum H_2O content with time is nonlinear and appears to describe a crude sawtooth cyclic pattern in which abrupt peaks in H_2O are followed by a steady fall. Although this may in part be an artifact of sample size, our attempts to analyze the most H_2O -rich melt inclusions from each sample using SEM screening, as described above, suggest that this variability is real. Peaks are observed on May 18, 1980 (plinian eruption), March 19, 1982, and June 17, 1984. It is unclear whether the single H_2O -rich melt inclusion from October 16, 1980, represents a peak or simply an inherited crystal from an earlier eruption. The three peaks delineate cycles in eruptive behavior. The first cycle started with the plinian eruption on May 18, after which a steady decrease in magma supply rate led to increasingly short explosive eruptions that finally changed to discrete effusive events (Scandone and Malone, 1985). The second cycle initiated with an explosive eruption on March 19, 1982, preceded and accompanied by deep earthquakes, after an unusually long repose interval of 5 months. This cycle then evolved to a year (February 1983–February 1984) of continuous slow magma effusion and endogenous dome growth. The third cycle began with renewal of discrete extrusive dome growth events in March 1984 (although the first sample we have of this cycle was collected in June 1984) and continued until the end of effusive activity in 1986. This cyclicality suggests that changes in eruptive activity in March 1982 and March 1984 may reflect new inputs of magma. There are too few melt-inclusion data from the current eruption to discern any trend.

Chlorine shows the opposite behavior with time to H_2O , with an overall increase in Cl from May 18, 1980, to 1986 (fig. 10B). This is consistent with the increase in solubility of Cl with decreasing p_{H_2O} (for example, fig. 6A). As is the case for H_2O , the change in Cl is nonlinear with time and appears to

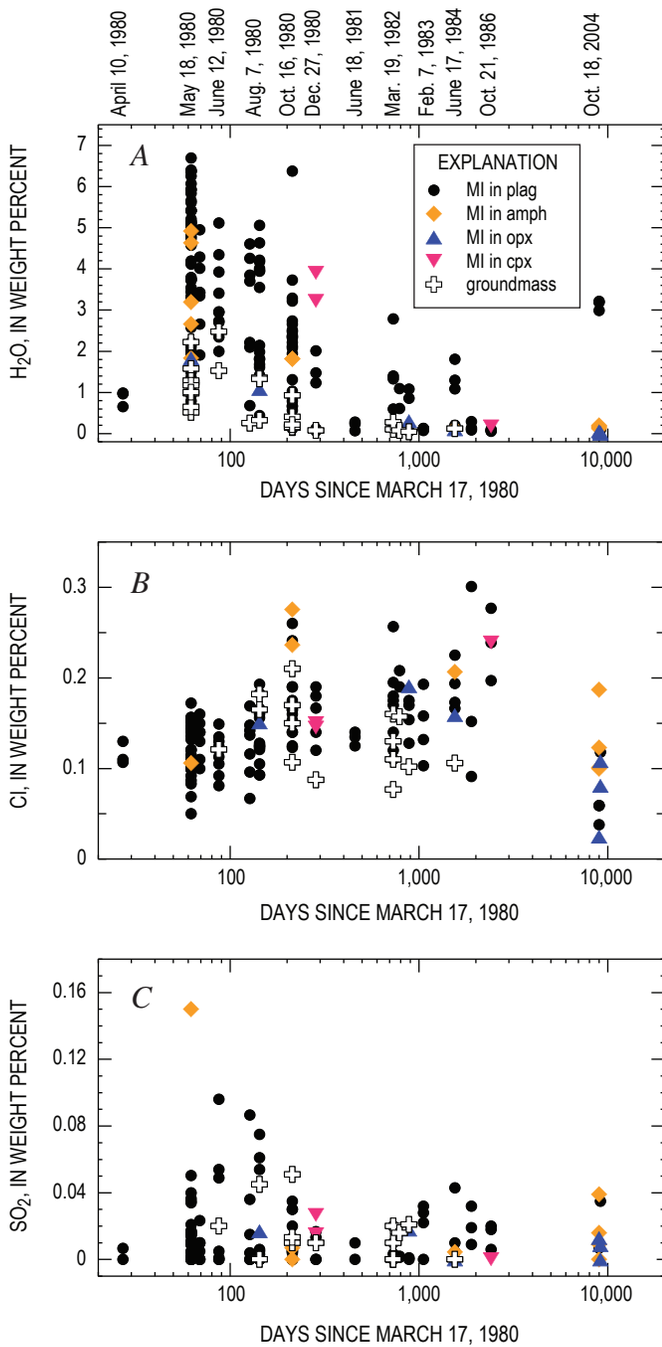


Figure 10. Temporal variation of volatile components in melt inclusion and groundmass glasses for 1980–86 and current (2004–2006) eruptions, plotted as a function of days since March 17, 1980 (log scale). Melt inclusions (MI) distinguished on basis of host mineral: plag, plagioclase; amph, amphibole; opx, orthopyroxene; cpx, clinopyroxene. Selected eruptive episodes are marked on the upper abscissa in panel A for reference. A, Water. B, Chlorine. C, Sulfur dioxide.

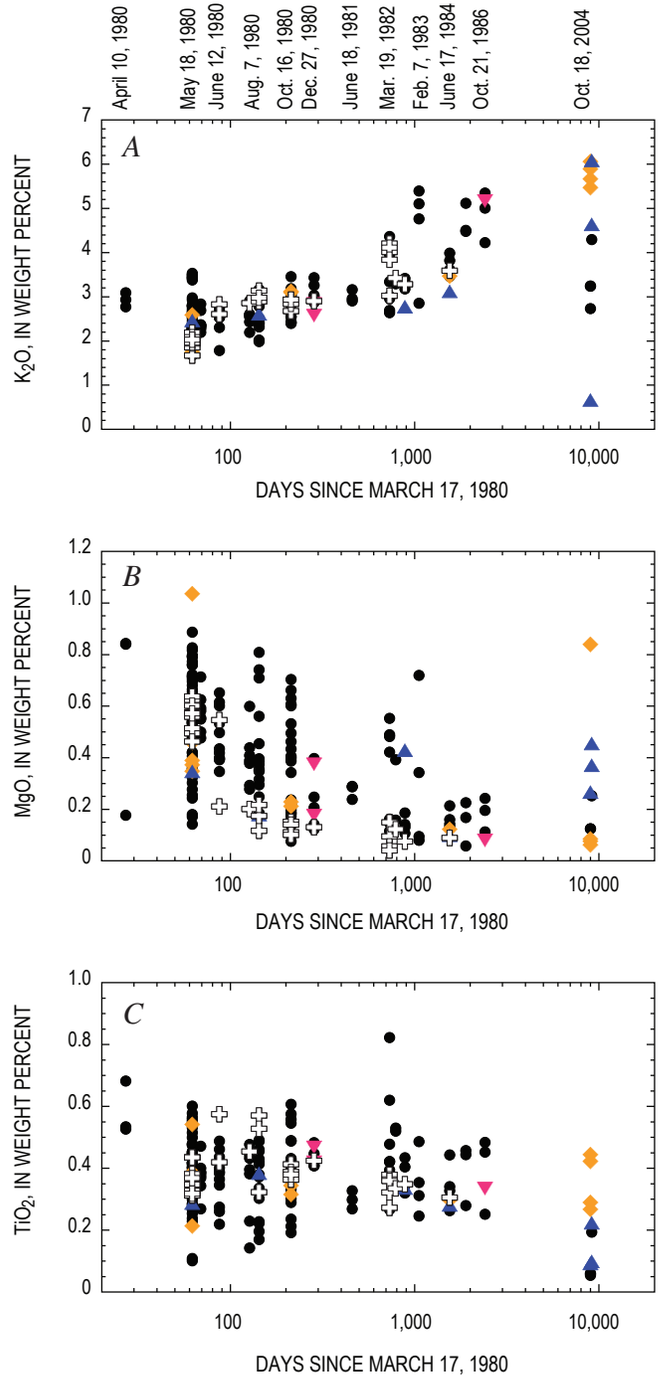


Figure 11. Temporal variation of major-element oxides (normalized to 100-percent anhydrous) in melt inclusion (MI) and groundmass glasses for the 1980–86 and current (2004–2006) eruptions, plotted as a function of days since March 17, 1980 (log scale). Symbols as in figure 10. A, K_2O . B, MgO . C, TiO_2 . All elements analyzed by electron microprobe.

show distinct peaks (for example, October 1980) and troughs (for example, June 1981). The increase in Cl with time is particularly marked during the 1980 events, with the highest values reached in October. The temporal trend for Cl in groundmass glass broadly mirrors that of the melt inclusions. Chlorine contents of melt inclusions from the current eruption are variable but generally displaced to values lower than those of the 1980–86 eruption.

Total sulfur (expressed as SO₂) drops abruptly from May 18 through December 1980 to 1986, with consistently low values thereafter (fig. 10C), except for a slight elevation in March 1982. As with H₂O and Cl, the June 1981 melt inclusions are distinguished by low SO₂ contents. The highest value recorded (0.37 weight percent) comes from a melt inclusion in an October 16, 1980, sample (table 2; not plotted). This unusually high value, which greatly exceeds the known solubility of sulfur in rhyolite melts (Clemente and others, 2004), may result from sample contamination by tiny sulfide grains, although

none were evident in backscattered electron images. Like H₂O, SO₂ exhibits a secondary peak in 1984 with the resumption of episodic dome-building eruptions. Groundmass glasses also show diminishing sulfur with time. The SO₂ contents of melt inclusions from the current eruption are comparable to those of post-1980 melt inclusions.

Another monitor, K₂O, which like Rb serves as a proxy for crystallinity (Cashman, 1992; Blundy and Cashman, 2005; Cashman and McConnell, 2005), shows a steady increase with time, from ≤ 2 percent on May 18, 1980, to ≥ 5 percent in February 1983 and October 1986 (fig. 11A). Minimum K₂O values increase during 1980–81, before decreasing slightly in March 1982 pumice. Minimum K₂O then increases again, with maximum values achieved in May 1985 (see also Cashman 1992; Geschwind and Rutherford, 1995). The maximum K₂O content during 1982–86 is highly variable, reaching a maximum in a February 7, 1983, sample from a highly crystalline lava spine. Overall these temporal trends are consistent with

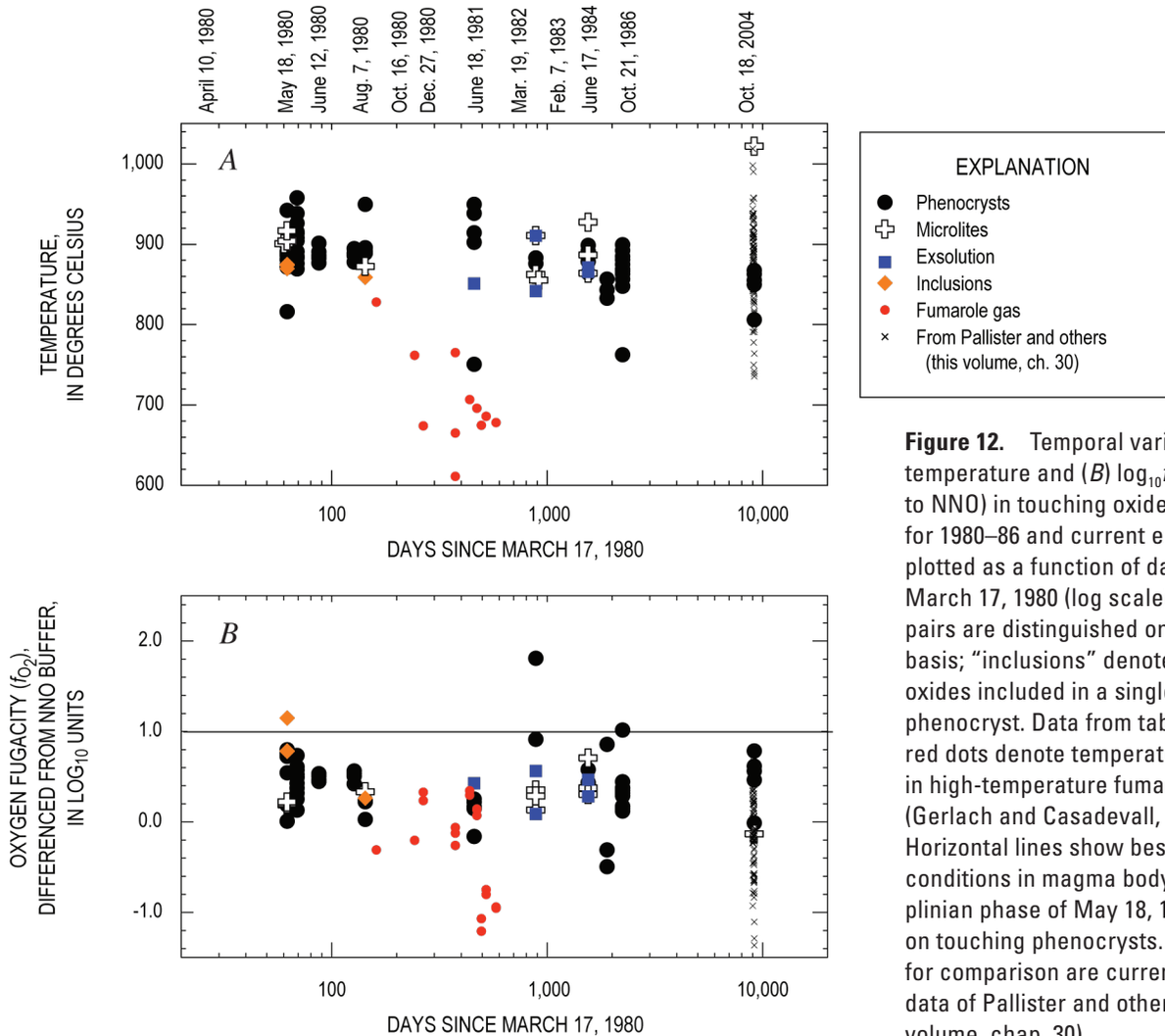


Figure 12. Temporal variation of (A) temperature and (B) $\log_{10} f_{O_2}$ (relative to NNO) in touching oxide pairs for 1980–86 and current eruptions, plotted as a function of days since March 17, 1980 (log scale). Fe-Ti oxide pairs are distinguished on a textural basis; “inclusions” denotes two oxides included in a single silicate phenocryst. Data from table 4. Small red dots denote temperature and f_{O_2} in high-temperature fumarole gases (Gerlach and Casadevall, 1986). Horizontal lines show best estimate of conditions in magma body erupted in plinian phase of May 18, 1980, based on touching phenocrysts. Also shown for comparison are current eruption data of Pallister and others (this volume, chap. 30).

increasing microlite crystallization with time in response to decreasing H_2O . Interestingly, the temporal trends for K_2O and H_2O (fig. 10A) are not closely correlated, a reflection of the varying rates of degassing and crystallization, also seen as scatter in the pressure-crystallinity plot (fig. 8). Groundmass glasses have similar K_2O contents to melt inclusions. The current eruption shows highly variable K_2O , spanning more than the total variation from 1980–86. A single melt inclusion in orthopyroxene from October 18, 2004, shows unusually low K_2O , whereas several melt inclusions preserve K_2O values that exceed anything seen in 1980–86. The wide variability in K_2O for the current eruption is consistent with extrusion of magma of highly variable crystallinity (Cashman and others, this volume, chap. 19), although we cannot rule out involvement of melts with initially very different K_2O contents.

The MgO contents of melt inclusions (fig. 11B) are inversely correlated with K_2O but show considerably greater variability for any one eruptive phase. From May 18, 1980, to June 1981, the maximum MgO content drops off sharply from <1 percent to ~0.25 percent, consistent with increasing amounts of microlite crystallization. There is then a marked increase in maximum MgO during the period March 1982 to February 1983, more evidence suggestive of the involvement of slightly less crystalline magma during this eruption. After 1983 the MgO content falls to low levels similar to the minimum MgO contents of the earlier effusive phases. Groundmass glasses lie consistently at the low end of the melt-inclusion data. As with K_2O , MgO in melt inclusions from the current eruption is extremely variable, spanning almost the entire range observed in 1980–86 (fig. 11B).

The behavior of TiO_2 (fig. 11C) differs from that of MgO. During 1980, minimum TiO_2 contents increase slightly with time. After 1980 the TiO_2 baseline remains almost constant through 1986, but the maximum TiO_2 peaks between 1982 and 1983. Groundmass glasses lie consistently at the low end of the melt-inclusion range. Melt inclusions from the current eruption are also variable in TiO_2 but generally displaced to lower levels than 1980–86.

Iron-titanium oxide temperatures (fig. 12A) show a span of values throughout the 1980–86 eruption, with a slight (~50°C) overall decrease in maximum temperature with time, suggestive of some secular cooling within the subvolcanic magma reservoir. Oxide inclusions in phenocrysts from the May 18, 1980, plinian eruption give temperatures of 875°C. Phenocryst and groundmass oxide pairs from subsequent eruptions in 1980 are displaced to higher temperatures, which Blundy and others (2006) attribute to the latent-heat release during crystallization of phenocryst rims and microlites. Several phenocryst oxide pairs from post-May 18 samples show significantly lower temperatures that decrease with time. This trend matches that of high-temperature fumarole gases from Mount St. Helens collected in 1980–81 (Gerlach and Casadevall, 1986; fig. 12A), suggesting that these low-temperature oxides equilibrated with fumarole gases as they streamed through the shallow magma-storage system. Over the same period f_{O_2} (relative to the NNO buffer; fig. 12B) shows

fluctuations of ~1 log unit, decreasing during 1980, showing a marked increase in March 1982, and then decreasing again to 1986. For the 1980–81 period, the f_{O_2} values of the most reduced oxide pairs match those of the high-temperature fumarole gases (Gerlach and Casadevall, 1986; fig. 12B), also suggestive of equilibration of selected oxide pairs with vapors exsolved from underlying magma.

Iron-titanium oxide temperatures for the current eruption (fig. 12A) span a considerable range (730–1,020°C). The lowest temperatures are close to those of the coolest oxides recorded in 1986. The trend to temperatures $\geq 960^\circ\text{C}$ may be caused by the addition of significantly hotter new magma or latent-heat release during crystallization (Pallister and others, this volume, chap. 30). In either case it is likely that the lowest oxide temperatures correspond to magmas held over from the end of the 1986 eruptive phase and that the heating event was sufficiently recent that no wholesale resetting of phenocryst oxide temperatures was possible. Oxygen fugacity estimates for the current eruption (fig. 12B) also cover almost the entire 1980–86 range. This may result from extensive redox reactions involving fumarole gases or from addition of more oxidized magmas into the system.

Relation Between Petrological and Monitoring Data

In principle there should be a relation between the subterranean magmatic record, as preserved in melt inclusions, and the monitoring record, in the form of seismic events, ground deformation, volatile flux, and so forth. A relation has already been demonstrated for Fe-Ti oxide temperature- f_{O_2} measurements and fumarole gases (fig. 12). In this section we will explore two further correlations, between the SO_2 content of melt inclusions and the SO_2 flux from the volcano, and between the pressures recorded by melt inclusions and the depths of subvolcanic earthquakes.

In figure 13A we compare the SO_2 content of melt inclusions with the measured SO_2 flux (McGee and Casadevall, 1994). Sulfur dioxide degasses both during and between eruptive events, with some of the highest fluxes unassociated with the appearance of magma at the surface. A striking correlation is apparent between the two datasets. The high SO_2 content of melt inclusions during May to August 1980 corresponds to high SO_2 fluxes over the same period. The melt-inclusion data show a slight decrease in SO_2 from October 1980 to June 1981, before increasing again slightly through March 1982 to June 1984. It is difficult to correlate this increase with the slight increase in SO_2 flux over this period because of the sparseness of data. The clear temporal correlation between SO_2 in melt inclusions and the SO_2 flux suggests that magma degassing and the sealing off of melt inclusions are closely associated in time. Indeed it is possible that gas loss (which drives the SO_2 flux) and sealing of melt inclusions (which traps SO_2) are related processes. Significantly, SO_2 degassing

between eruptions produces spikes in SO_2 flux which are not matched in the melt-inclusion data.

For those eruptive phases in which the total erupted volume and duration are known, it is possible to calculate a mean SO_2 flux from the melt-inclusion data for comparison with the monitoring data. To perform the calculations we have taken the erupted volumes and eruption durations from Swan-

son and others (1987) and Swanson and Holcomb (1990), assumed a magmatic density of $2,500 \text{ kg/m}^3$, and used the maximum measured SO_2 in melt inclusions for each eruption (that is, assuming negligible SO_2 in the groundmass glass). The calculations for October 16, 1980, using the measured maximum of 0.37 weight percent, yielded anomalously high fluxes, confirming our suspicion that this is an anomalously high value and not representative of the eruption as a whole. We have therefore adopted the second highest value (0.04 percent) for this eruption. To calculate the average measured SO_2 flux for each eruptive phase, we have taken the data of McGee and Casadevall (1994) and averaged them over the duration of the phase. The standard deviation is also calculated. In figure 13B we plot the observed SO_2 flux versus calculated (“petrological”) SO_2 flux. The agreement between the two estimates is striking and within the combined errors on both sets of measurements. This is in contrast to calculated petrological fluxes for major plinian eruptions (Wallace, 2001), which consistently underestimate the measured fluxes by factors of up to 10. This suggests that plinian eruptions are driven in part by gas derived from deeply stored volatile-rich magma that is not erupted (Wallace, 2001). This interpretation is consistent with the SO_2 flux between dome-forming eruptions: the good correlation between the calculated and observed eruptive fluxes during eruptions in figure 13B suggests that SO_2 expelled between eruptions derives from a deeper source rather than from the magma that subsequently appears at the surface. Certainly there is evidence that syneruptive degassing processes differ between large plinian eruptions and smaller dome-forming eruptions.

The relation between the pressures recorded by melt inclusions and the seismic record for 1980–86 is equally significant. For each plagioclase-hosted melt inclusion we have calculated $p_{\text{H}_2\text{O}}$ and P_{tot} , using the methodology described above. We have not used melt inclusions hosted in mafic minerals, because of their tendency to lose H_2O syneruptively. In addition, we have filtered the dataset for plagioclase-hosted melt inclusions that appear to have ruptured (that is, they plot within the gray ellipse in fig. 5A). The resultant dataset is plotted in figure 14A. There is a clear decrease in maximum pressure with time; a small amount of the decrease in pressure immediately after May 18, 1980, results from decompression of the entire system following removal of the upper 400–1,000 m of the edifice during the sector collapse that preceded the lateral blast (Moore and Albee, 1981). In detail, we note that each eruption contains melt inclusions with a pressure range (for example, Cashman and McConnell, 2005), which diminishes with time. Magmas erupted during 1980 cover a wide range in P_{tot} , from 320 to 0 MPa. There is a clear distinction between melt inclusions in the blast dacite, which tapped magma from the cryptodome and conduit over a pressure range of 0–160 MPa, and the main plinian phase, which tapped magma with melt inclusions stored from 120 to 320 MPa. The minimum melt-inclusion pressure for the plinian magmas is slightly greater than the minimum pressure at which amphibole is stable at $\sim 875^\circ\text{C}$, consistent with the

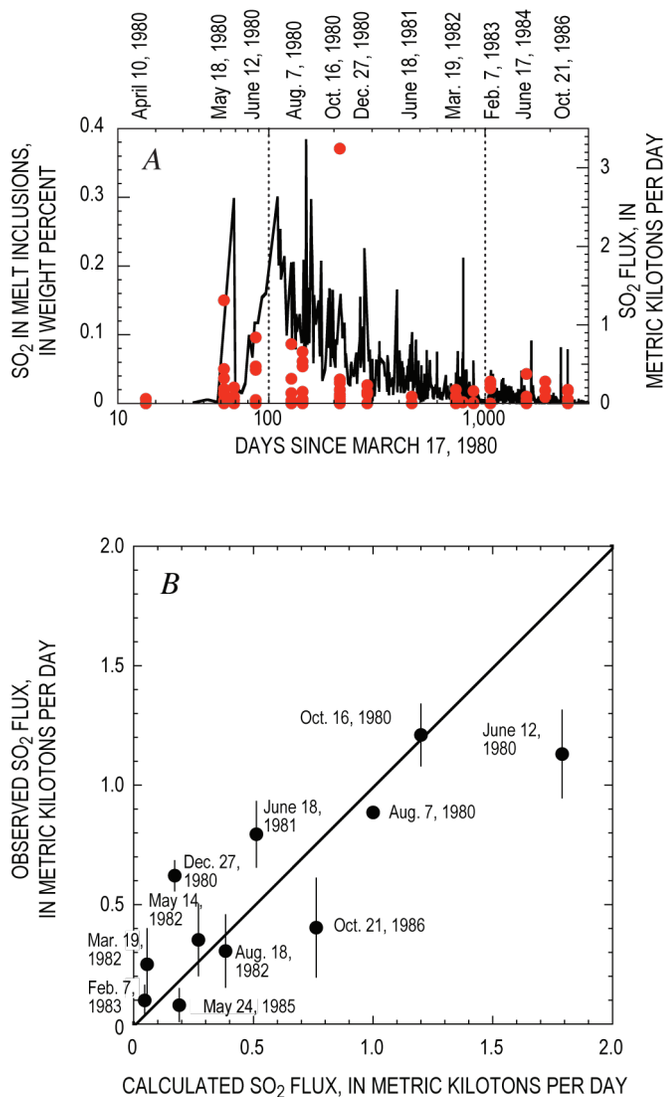


Figure 13. Comparison of dissolved SO_2 in melt inclusions and measured SO_2 flux (in metric kilotons per day) for post-May 18, 1980, episodes of 1980–86 eruption (McGee and Casadevall, 1994). *A*, Temporal evolution of melt inclusion SO_2 (left hand axis, red dots) and SO_2 flux (right hand axis, black line). Key eruptive events shown on top axis for clarity. *B*, Observed SO_2 flux versus calculated SO_2 flux, based on duration of each eruptive phase, erupted volume, and maximum SO_2 content in melt inclusions. Bars show 1 standard deviation error of observed flux. Error on calculated flux is ~ 10 –20 percent relative. Full details of calculation procedure are given in text. Black line denotes a 1:1 correlation.

lack of amphibole breakdown rims in these samples (Rutherford and Hill, 1993). Eruptions after October 1980 produced magma with melt inclusions that record $P_{\text{tot}} < 50$ MPa, with the exception of a single melt inclusion from March 1982 at 80 MPa. All of these magmas contain amphibole with reaction rims (Rutherford and Hill, 1993). The clear impression from figure 14A is that the 1980 eruptions of Mount St. Helens sampled magma (as recorded by melt inclusions) stored over a wide pressure range, whereas the subsequent eruptions predominantly involved magma stored preeruptively at shallow levels. This change occurs abruptly between October 16 and December 27, 1980, and is accompanied by an abrupt change in eruptive activity from transitional explosive-effusive to predominantly effusive.

Earthquake depths for the period 1980–86 are available from the Pacific Northwest Seismic Network catalog. These data adopt as their datum the mean seismic station altitude at Mount St. Helens, which is ~ 1.1 km above sea level. In order to compare earthquake depths to P_{tot} , we require a relation between these two variables. We have integrated the depth-density model for rocks beneath the volcano from Williams and others (1987), coupled with the volcano edifice-loading algorithm of Pinel and Jaupart (2000), to calculate lithostatic pressure as a function of depth. For the period before and including May 18, 1980, we assume a conical edifice 2.95 km high standing 1.5 km above the surrounding landscape and having a basal radius of 3.2 km. The edifice density is taken as $2,170 \text{ kg/m}^3$ (as in Moran, 1994). The calculated pressures are then parameterized in terms of depth, z , (below sea level) using a polynomial:

$$z \text{ (km)} = 0.029654 P_{\text{tot}} + 0.22704 P_{\text{tot}}^{0.5} - 2.95, \quad (2a)$$

where P_{tot} is the calculated total pressure, in MPa, for each melt inclusion using the relation between P_{tot} and $p_{\text{H}_2\text{O}}$ in equation 1.

Following the removal of the volcanic summit on May 18, 1980, there is a small pressure readjustment in the rocks beneath the volcano. We have modeled this change using a truncated conical edifice with its top 2.55 km above sea level and the method of Pinel and Jaupart (2005) to derive a second expression for calculating depths in samples erupted after May 18, 1980, as follows:

$$z \text{ (km)} = 0.03074 P_{\text{tot}} + 0.18334 P_{\text{tot}}^{0.5} - 2.55. \quad (2b)$$

Note that the pressure drop is small (≤ 6 MPa) and confined to the upper reaches of the subvolcanic system (above 500 m above sea level).

In applying equations 2a and 2b we are making a number of assumptions. First, we assume that the pressure in the magma reservoir is lithostatic, without significant magmatic overpressure through volatile buildup, for example, or significant regional deviatoric stresses. As magmatic overpressures are likely to be ≤ 20 MPa (Massol and Jaupart, 1999), we consider this effect to be small. Second, implicit in our use

of equation 1 is the assumption that $X_{\text{H}_2\text{O}}$ is approximately constant at 0.8 throughout the magma column and that the partial pressures of other volatile species (such as SO_2 , H_2S , HCl , HF) are very low.

We have calculated z for all unruptured plagioclase-hosted melt inclusions, for comparison to the earthquake depths (fig. 14B), after subtracting 1.1 km from the latter to account for the mean station altitude. There is a striking overall consistency between the calculated ranges of

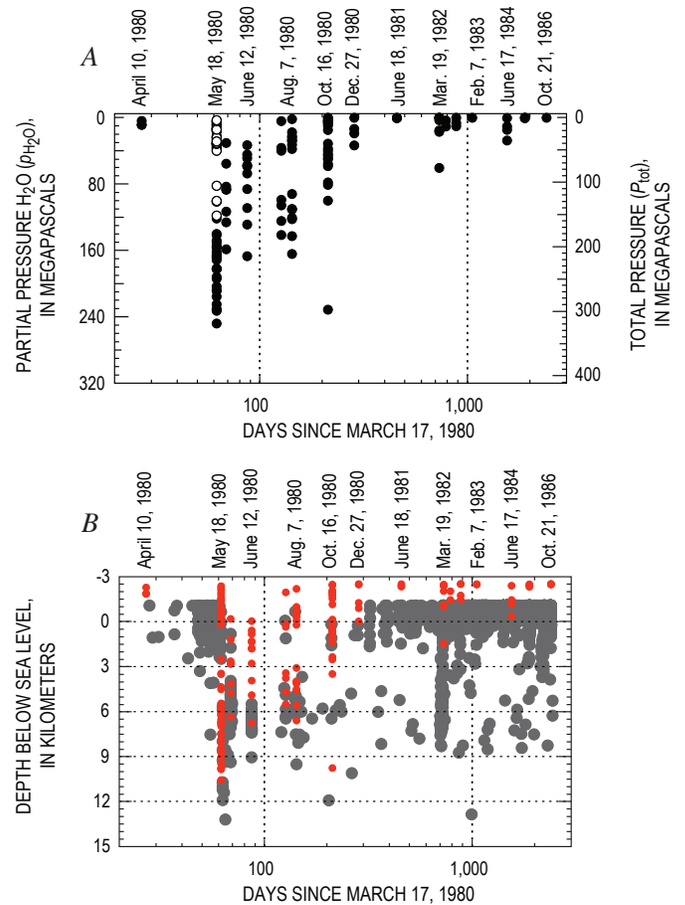


Figure 14. Evolution of melt-inclusion sealing pressures and depths with time for unruptured melt inclusions from 1980–86. *A*, Variation in $p_{\text{H}_2\text{O}}$ and P_{tot} as calculated from H_2O contents and equation 1, respectively. May 18, 1980, cryptodome samples, erupted during blast phase and early plinian phase (Criswell, 1987) are shown as open circles; all other eruptions, including main plinian phase of May 18, 1980, shown as dots. *B*, Comparison of melt-inclusion sealing depths (red dots), as calculated from equation 2a for eruptions of May 18, 1980, and earlier and from equation 2b for subsequent eruptions, with earthquake hypocenters (gray dots) from Pacific Northwest Seismic Network catalog, corrected by 1.1 km to account for mean seismic-station altitude. Note development of a shallow seismic lid before May 18, 1980, and after December 27, 1980. Magmas erupted during the interval between these dates show consistently higher maximum extraction depths than those erupted before or after.

melt-inclusion depths and the range of earthquake depths associated with any given phase of the eruption. This agreement is particularly strong for May 18, 1980, for which the maximum melt inclusion and earthquake depth ranges agree to within 1–2 km. Here we note that the deep earthquakes followed the explosive eruption and have been interpreted to reflect collapse in response to magma withdrawal (Scandone and others, 2006). Following May 18, 1980, there is a dramatic dropoff in earthquake event frequency throughout 1980. Melt-inclusion depths over the same period extend down to ~10 km below sea level but are consistently shallower than those in the plinian deposit. Here again, deep seismic activity occurred in response to, rather than before, eruptive activity, an interpretation that is consistent with the observed correlation between earthquake and melt-inclusion depths. This pattern changed in March 1982, when deep earthquakes preceded the explosive eruption by about a week (Scandone and others, 2006). Here we see a mismatch between the earthquake depth and maximum recorded melt-inclusion depth that suggests that the week of intrusion was sufficient for degassing and equilibration at intermediate storage levels before eruption.

After 1980 there is an increase in the number of shallow earthquakes, reflecting a gradual closing of the conduit system that remained open through the summer of 1980 (Scandone and others, 2006). During this period no melt inclusions record depths greater than 1.5 km below sea level. Apparently the development of extensive shallow-level seismicity in December 1980 marks the formation of a barrier to the eruption and/or preservation of deeper melt inclusions. This may be a consequence of slower magma-ascent rates during this period, such that higher pressure melt inclusions are not preserved, or the preruptive stalling of each magma batch at depths corresponding to the region of shallow seismicity. This scenario is consistent with effective sealing off of the subvolcanic system after December 27, 1980 (for example, Scandone and Malone, 1985). Shallow seismicity persisted throughout the noneruptive period of 1986–2004, gradually deepening with time and leading eventually to the formation of a distinct “seismic lid” at depths of ~1 km below sea level after 1992 (Moran and others, this volume, chap. 2). Seismic activity associated with the current eruption has been consistently shallow (within the seismic lid). Melt inclusions from the current activity tell the same story; most record very low pressures, whereas the most H₂O-rich originate approximately at the base of the pre-October 2004 seismic lid.

Discussion

The melt-inclusion data are consistent with a vapor-under-saturated silicic magma generated in the deep crust, ascending to the point of vapor saturation, and undergoing decompression crystallization (Blundy and Cashman, 2001, 2005; Annen and others, 2006). Melt inclusions from the 1980–86 samples record a vertical variation in crystallinity with pressure, such that the

lowest pressure samples have the highest crystallinity and the lowest bulk magmatic H₂O content. The plinian phase of May 18, 1980, tapped the deeper, less crystalline part of the magma reservoir—from a relatively crystal-rich cap at $P_{\text{tot}}=120$ to a crystal-poor, deeper part at $P_{\text{tot}}=320$ MPa. The few plagioclase- and amphibole-hosted melt inclusions that record lower pressures lost H₂O syneruptively (fig. 5A). Preplinian and postplinian eruptions tapped magma stored at somewhat shallower levels, which had undergone further decompression crystallization. The deepest, most crystal poor of these magmas came from P_{tot} of 150–220 MPa during 1980, that is, overlapping the shallowest plinian magmas, and from much smaller P_{tot} during 1982–86. This picture of the subvolcanic magma system is consistent with seismic (Lees, 1992; Moran 1994), petrologic (Pallister and others, 1992; Rutherford and Hill, 1993), and geodetic (Mastin and others, this volume, chap. 22) data that suggest a thin, vertically extensive magma chamber less than 500 m in diameter at a depth of ~5 km below sea level, connected to the surface by a narrow conduit (≤ 40 m in radius) that may be only intermittently filled with magma (Scandone and others 2006). As magma ascends through this system, it loses H₂O and crystallizes, leading to a vertical gradient in H₂O content and crystallinity.

Within the magma chamber, crystallinity increases from ~10 to 30 weight percent. It is unclear whether 10-percent crystallinity represents the crystal content of the magma as it enters the deep system or whether the magma is essentially aphyric at that point. A possibility that we favor is that the 10 percent initial crystal load was entrained from the deep-seated magma generation zone, as proposed by Annen and others (2006). Alternatively, rapid crystallization of initially aphyric magma at the point of vapor saturation may have prevented the preservation of any melt inclusions with compositions matching the bulk Mount St. Helens magmas. Magma from the deeper reservoir periodically fills the shallow plumbing system, undergoing further crystallization en route. This crystallization involves both rim overgrowths on phenocrysts and microlite nucleation. Total crystallinity reaches a maximum of ~60 weight percent at the shallowest levels.

Between eruptions, magmatic gases streaming out of the deeper part of the system interact with the shallow-stored magma, enriching the magma in Li at the point of phase separation to a brine. The same process of intereruption gas streaming enriches shallow-stored magmas in Cl and F (figs. 6A, B) and ²¹⁰Pb (Berlo and others, 2006), enriches plagioclase phenocrysts in Li (Berlo and others, 2004), generates pulses in the SO₂ flux (fig. 13A), and may also buffer $X_{\text{H}_2\text{O}}$ in the vapor phase. The observed ²¹⁰Pb excesses in the same magmas that show Li enrichments (Berlo and others, 2004, 2006) suggest a subvolcanic magma system wherein a large deep reservoir episodically supplies ²²²Rn-bearing gas to a much smaller shallow reservoir.

The significance of melt-inclusion pressures (and corresponding depths) hinges on the mechanisms by which inclusions form, evolve, and become sealed. Melt inclusions trapped in plagioclase, amphibole, and pyroxenes show

similar chemical characteristics (figs. 1, 2), indicating that the compositions of the melt inclusions are not controlled by host-inclusion exchange. There is, nonetheless, clear evidence that melt-inclusion compositions have been modified since they first became incorporated. The fact that melt inclusions and groundmass glasses have overlapping compositions for all nonvolatile components suggests that the dominant process of melt-inclusion modification is exchange with the groundmass melt, rather than exclusively by reaction with the host mineral. We suggest that exchange of components between inclusion and groundmass melts, via thin channels or capillaries connecting inclusion and matrix, persists for some time after the inclusion is first trapped (Anderson, 1991; Stewart and Pearce, 2004; Blundy and Cashman, 2005; Humphreys and others, 2008). Thus, melt-inclusion chemistry follows groundmass-liquid lines of descent, despite the absence of daughter minerals in the inclusion, up to the point that the inclusion becomes sealed off (occluded) from the matrix.

Occlusion may be a physical process, whereby a new overgrowth of plagioclase blocks the channel connecting inclusion and groundmass, or it may be a kinetic process, limited by the time available for chemical exchange. For a typical channel length of 100 μm (Blundy and others, 2006) and magma temperature of $\sim 900^\circ\text{C}$, the diffusivity data of Baker (1991) indicate that diffusive exchange of Si (the slowest diffusing species) will occur on time scales of 7 to 46 hours for melt H_2O contents of 3 and 6 percent, respectively. Thus, even without physical occlusion, melt inclusions are unlikely to equilibrate chemically with the groundmass in the last day or so before eruption. Whether physically or kinetically occluded, there comes a point after which each melt inclusion undergoes no further chemical modification, except for syneruptive loss of H_2O and other volatiles from ruptured inclusions. We refer to this as the “melt-inclusion sealing point,” which corresponds to a depth and time coordinate in the overall magma ascent trajectory. There may be a considerable time gap between the moment when the inclusion first exists as a physical entity within the crystal, the “melt-inclusion formation point,” and the sealing point. During this time gap the melt-inclusion chemistry evolves in harmony with the groundmass melt.

There are several lines of evidence from this study to suggest that the melt-inclusion sealing point corresponds closely in time to the onset of the event in which the host crystal is erupted. For example, the correlation between SO_2 contents of melt inclusions and the SO_2 flux associated with a particular eruptive event (fig. 13B) suggests sealing off shortly before eruption. If the inclusion were sealed several weeks or more before the eruption, the petrological sulfur flux and the measured sulfur flux would be out of phase. The correspondence between inclusion-sealing pressures and eruptive style (fig. 14A) suggests that rapid upwards movement of the magma may be sufficient to seal off the inclusion. Thus, the explosive eruptions of 1980 preserve melt inclusions sealed over a wide pressure range, because there was insufficient time to allow the inclusions to modify their

chemistry during the final stages of ascent. Conversely, after 1980, when eruptions were less vigorous and predominantly effusive, sealing depths are consistently shallow, reflecting accumulation of magma beneath the growing seismic lid between eruptions as well as slower ascent and more time to chemically exchange with the groundmass.

There is also evidence to suggest that the melt-inclusion sealing point corresponds closely in space to the region of the subvolcanic system where the host crystal was stored before eruption. The close temporal correspondence between sealing depths and earthquake depths (fig. 14B) suggests that there is a relation between magma withdrawal and earthquakes. During the period May 18 to December 27, 1980, sealing depths show a wide range, down to 11 km below sea level. During this time period, earthquakes occurring in response to evacuation of magma from the system cover the same depth range. At the same time, limited precursory seismic activity and high intereruptive gas fluxes show that the conduit system was relatively open (Scandone and others, 2006). After December 27, shallow earthquakes increase dramatically in abundance to form a seismic lid, and sealing depths become almost exclusively shallow. The only post-December 1980 melt inclusion with a sealing depth below sea level is found in the explosive event of March 19, 1982, which punctuated nearly 5 years of predominantly effusive activity. This event was preceded by a deep earthquake swarm, apparently testifying to renewed magma supply from depth and tapping of a small part of this magma during the eruption. The dominant control over the transition in eruptive behavior after December 1980 is likely to have been dwindling magma supply from depth (Scandone and Malone, 1985), such that the addition of new magma to the base of the system was unable to maintain a fully connected conduit or to keep pace with the effects of decompression crystallization. The current (2004–2006) eruption appears to be a continuation of this process, with magma ascent now sufficiently slow that a plug of largely crystallized magma is being extruded as a spine from depths at which there are abundant shallow earthquakes (Iverson and others, 2006).

We propose that, for any given eruptive event, the melt inclusion sealing depths are a good indication of both the depth range over which magma was stored preeruptively and the rate at which it was extracted. Before May 18, 1980, magma resided from just below the volcanic summit to at least 11 km below sea level. The maximum Li enrichment observed at ~ 5 km below sea level probably marks a constriction at the top of the magma column. All magma at shallower levels was probably stored in a plexus of dikes that formed the conduit or within the growing cryptodome. Magma stored at very shallow depths in the nascent cryptodome was erupted as early as April 10, 1980 (Cashman and Hoblitt, 2004). The lateral blast of May 18 eviscerated the cryptodome and magma residing in the conduit down to ~ 5 km below sea level (see, for example, Scandone and others, 2006). The May 18 plinian event erupted a large volume of magma stored within the subvolcanic chamber from 5 to 11 km below sea level. Residual magma left at shallow levels was probably the source of much

of the May 25 eruption. The subvolcanic system was then efficiently recharged, leading once again to a system in which a relatively deep magmatic reservoir supplied gas to shallow stored magma, giving rise to Li (and ^{210}Pb) enrichments (Berlo and others, 2004, 2006). The post-May 18 transitional eruptions tapped magma stored at depths ≤ 10 km below sea level, probably as a result of evacuation of the vestigial conduit system developed after the plinian event (see also Cashman and McConnell, 2005). This was the last “deep” magma to be erupted from Mount St. Helens.

After December 27, 1980, all melt inclusions have sealing depths at or above sea level, a single exception being a melt inclusion from the March 19, 1982, explosive event. Coincident with the change in inclusion sealing depths, there is the development of extensive shallow seismicity and the change to dominantly effusive behavior. The depth at which maximum Li enrichment occurs is also displaced to sea level or shallower, indicating either a change in the composition of gas released from depth, such that the brine condensation pressure is reduced, or a change in magma storage depth. In either case it is clear that after October 1980 the subvolcanic magma system contained predominantly crystalline magma that was unable to sustain explosive activity. An earthquake swarm in March 1982 may testify to limited recharge of the deeper system (≤ 9 km below sea level) by new magma. However, very little of this deeper magma was erupted directly, most being stored instead at shallow level (< 2 km below sea level) before eruption.

There are similarities between the post-December 1980 preeruptive magma-storage conditions and those of the current eruption, where once again exclusively shallow-stored magma (≤ 2 km below sea level) is extruded. However, continuous slow magma extrusion during the current eruption results in a conduit plugged by largely crystalline magma, leading to successively erupted holocrystalline spines lubricated along their margins by well-developed fault gouge (Iverson and others, 2006; Cashman and others, this volume, chap. 19; Iverson, this volume, chap. 21). We would expect activity to revert to a more explosive eruptive style only after the conduit has been completely cleared to liberate magma stored beneath. This would require a substantial increase in the magma supply rate from depth or destruction of the shallow volcanic plumbing system.

The decay of ^{222}Rn to ^{210}Pb and diffusion of Li in plagioclase provide important time constraints on the process of degassing and the storage and ascent of magma at shallow level. Berlo and others (2006) argue that the enrichment in ^{210}Pb occurs because significant decay of ^{222}Rn occurs during gas transport from depth. Given the 3.8-day half-life of ^{222}Rn , the ^{210}Pb enrichment constrains gas transport time to be at least of this order. The rapid diffusion of Li in plagioclase (Giletta and Shanahan, 1997) indicates that diffusive enrichment (and loss) of Li on the scale of millimeters (a typical plagioclase phenocryst diameter) occurs on time scales of hours to days at 900°C . Thus magma must be stored at shallow levels for at least hours to days in order to acquire the observed Li enrichment. The magma must then ascend on a time scale that is long enough to allow Li to diffuse out of the melt and into the vapor

phase but too short to allow the Li to escape from the plagioclase phenocrysts. This behavior is consistent with repose periods of a week or more between those eruptive events showing Li-enriched plagioclase (Berlo and others, 2004), and with ascent times of several days or less for post-18 May eruptions of Mount St. Helens (Rutherford and Hill, 1993).

The current eruption also shows very high Li concentrations in melt inclusions and plagioclase (Kent and others, 2007). Although the data are insufficient to discern the depth of Li enrichment, it is clear that substantial time is required to generate such high Li levels via the gas-streaming mechanism. Certainly it appears that the process of enrichment is similar in the current eruption to that of 1980–86 and this represents a characteristic feature of magma ascent and degassing at Mount St. Helens.

A key question about the current eruption is whether, petrologically, it represents a continuation of the 1980–86 eruption, following a brief period of dormancy, or whether it heralds the arrival of new magma at depth. There are several lines of evidence presented elsewhere in this volume that support the involvement of some new magma, not present at the time of the 1980–86 eruption. First, there is seismic evidence for recharge of the deeper system as early as 1987–92 (Moran, 1994). Focal mechanisms for these events are consistent with repressurization of the system at depths of 5–9 km below sea level, in the depth range of the 1980–86 magma chamber. Additional deep (8–10 km below sea level) earthquake swarms occurred in 1996 and 1998–99, suggesting continued recharge (Musumeci and others, 2002). Second, whole-rock geochemical data (Pallister and others, this volume, chap. 30) reveal that, although the bulk chemistry of the currently erupting dacite is slightly more evolved than that of 1980–86, the concentrations of some compatible trace elements (Ni, Cr) are higher, suggestive of addition of a more mafic input into the system. Third, Fe-Ti oxide temperatures (Pallister and others, this volume, chap. 30) indicate the appearance of high-temperature ($> 1,000^\circ\text{C}$) pairs in the groundmass of some recent samples, in accord with data presented in this work. No such high temperatures were evident in 1980–86. This is suggestive of heating by a new hotter magma at depth, although we cannot rule out the effects of significant latent heat release in these highly crystalline magmas.

The melt-inclusion data presented here also support the arrival of new magma at depth. The trace-element compositions of two melt inclusions from the current eruption are in marked contrast to all but one of the melt inclusions analyzed from 1980–86 in their steep REE pattern and lower U, Th, Y, Zr, and Hf. In terms of major elements, there are subtle differences between the current and 1980–86 eruptions. Although the melt inclusions of the current eruption are still rhyolitic in composition, the range of MgO and K_2O contents in them almost equals the entire range seen in 1980–86, whereas TiO_2 and Cl contents are uniformly lower. The simplest interpretation of these data is mixing of a new and different magma into a reservoir filled with the unerupted residue of the 1980–86 eruption. At present the evidence for this mixing event is

subtle, and it is inferred only through slight changes in trace-element chemistry consistent with small parcels of the new magma invading volumetrically dominant older magma stored at shallow levels. This interpretation is consistent with seismic evidence for such batches (for example, Scandone and others, 2006). Over time, the addition of increasing quantities of this melt component displaces slightly the bulk chemical composition of the currently erupting magma, as evinced by figure 4. The melt-inclusion data do not necessarily require input of a more mafic magma into the system, just a more silicic magma with elevated Ni and Cr contents, similar, for example, to the dacites erupted during the Kalama period (Pallister and others, 1992, and this volume, chap. 30). Continued monitoring of melt inclusions from the current eruption is required to track the progressive involvement of the new magma as the eruption taps progressively deeper levels of the subvolcanic reservoir.

Conclusions

Whole-rock chemical variations in magma erupted from or around Mount St. Helens during late Quaternary time testify to extensive chemical differentiation of basaltic magma beneath the volcano to produce silicic andesite and dacite, such as those erupted in 1980–86 and since 2004. Plagioclase involvement was minimal during the early stages of differentiation, probably because of elevated H₂O contents in the parental magmas (Berlo and others, 2007). The compatible behavior of Y, Zr, and Nb during whole-rock differentiation points to the involvement of garnet, amphibole, and ilmenite in modal proportions at odds with the observed phenocryst assemblages. This suggests that differentiation occurred at considerable depth below Mount St. Helens, probably at the base of the crust ($P_{\text{tot}} \geq 1$ GPa), where garnet becomes a stable crystallizing phase (see, for example, Müntener and others, 2001). The curvature of many whole-rock geochemical trends rules out magma mixing as the primary source of chemical variation at Mount St. Helens. However, limited amounts of mixing of different magmas in the source region, and entrainment of crystal residues from depth, may account for some of the linearity in rocks with >62 percent SiO₂, including those from the 1980–86 and current (2004–2006) eruptions.

Melt-inclusion and groundmass-glass compositions lie at the high-SiO₂ end of the whole-rock arrays. The chemical trends exhibited by the glasses commonly are oblique to those of the whole rocks, indicative of a marked change in crystallizing assemblage. We interpret the glass trends to result from low-pressure crystallization of a dacite magma that was generated in the lower crust and ascended to the point of volatile saturation, ~11 km below sea level. Low-pressure crystallization involved the plagioclase-rich phenocryst assemblage, rather than the high-pressure amphibole-rich assemblage, which controls the whole-rock chemistry. The wide variety of matrix and inclusion glass compositions within host dacites of restricted composition indicates that low-pressure crystallization involved negligible physical segregation of crystals and melts.

Melt inclusions and Fe-Ti oxide data from the 1980–86 eruption provide constraints on the evolving subvolcanic magma plumbing. The dissolved volatile contents of the melt inclusions have enabled us to determine the storage pressure of a magma batch just before its eruption. By converting pressure to depth, we have been able to track the changing magma-extraction depths with time. The plinian eruption of May 18, 1980, involved magma that last equilibrated 5–11 km below sea level. The preceding eruptions, including the May 18, 1980, blast deposit, tapped magma from just below the edifice to ~5 km below sea level. Subsequent episodes in 1980 tapped magma down to 10 km below sea level. The tapping of deeper magma stopped abruptly at the end of 1980, coincident with the onset of shallow preeruptive seismicity and the transition to purely effusive activity. All subsequent 1981–86 eruptive episodes tapped exclusively shallow-stored magma. We interpret the development of shallow seismicity to mark the effective closure of the conduit system by stalled, highly crystallized magma in response to diminished magma supply. Therefore, 1980 corresponds to a period during which the conduit formed on May 18 remained sufficiently open that magma could be tapped over a wide range of depths.

The current eruption of Mount St. Helens shares similarities with the 1981–86 phase of the previous eruption, in that magma appears to be fed from shallow levels, beneath a seismic lid. However, the continuous slow effusion that characterizes the current activity is different from the more rapid episodic effusion of most of the 1980s and produces highly crystalline conduit material in the form of a sequence of collapsing spines. Several subtle petrological and chemical lines of evidence indicate that the deep magma driving spine extrusion differs from that previously present at Mount St. Helens. Melt-inclusion data suggest that the new magma has lower concentrations of REE, U, Th, and HFSE; higher Ni and Cr; and a steeper REE pattern than melts from 1980–86. To date, very little of this magma has insinuated its way into the choked conduit system. With time, however, we anticipate that the proportion of new magma in erupted products will increase. A careful integration of petrologic, seismologic, and gas-monitoring data will help to mark the progressive rise of any new magma through the system and, possibly, its eventual appearance at the surface.

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Appendix 1. Chemical Analyses of Glassy Melt Inclusions, Groundmass Glass, and Fe-Ti Oxide Pairs from the 1980–86 and 2004–2006 Eruptions of Mount St. Helens, Washington

[This appendix appears only in the digital versions of this work—in the DVD-ROM that accompanies the printed volume and as a separate file accompanying this chapter on the Web at: <http://pubs.usgs.gov/pp/1750>.]

Appendix 1 is a spreadsheet file that contains the entire dataset of major, trace-element, and volatile analyses, a selection of which is in tables 2 and 3 in the text. See tables for analytical details.

Appendix 2. Chemical Analyses of Fe-Ti Oxide Pairs from the 1980–86 and 2004–2006 Eruptions of Mount St. Helens, Washington

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Appendix 2 is a spreadsheet file that contains the entire dataset of Fe-Ti analyses and calculated temperature and oxygen fugacity, a selection of which is in table 4 in the text. See table for analytical details.