



Determination of zeolite-group mineral compositions by electron probe microanalysis

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ABSTRACT

A new protocol for the quantitative determination of zeolite-group mineral compositions by electron probe microanalysis (wavelength-dispersive spectrometry) under ambient conditions, is presented. The method overcomes the most serious challenges for this mineral group, including new confidence in the fundamentally important Si-Al ratio. Development tests were undertaken on a set of natural zeolite candidate reference samples, representing the compositional extremes of Na, K, Cs, Mg, Ca, Sr and Ba zeolites, to demonstrate and assess the extent of beam interaction effects on each oxide component for each mineral. These tests highlight the variability and impact of component mobility due to beam interaction, and show that it can be minimized with recommended operating conditions of 15 kV, 2 nA, a defocused, 20 µm spot size, and element prioritizing with the spectrometer configuration. The protocol represents a pragmatic solution that works, but provides scope for additional optimization where required. Vital to the determination of high-quality results is the attention to careful preparations and the employment of strict criteria for data reduction and quality control, including the monitoring and removal of non-zeolitic contaminants from the data (mainly Fe and clay phases). Essential quality criteria include the zeolite-specific parameters of R value ($\text{Si}/(\text{Si} + \text{Al} + \text{Fe}^{3+})$), the 'E%' charge-balance calculation, and the weight percent of non-hydrous total oxides. When these criteria are applied in conjunction with the recommended analytical operating conditions, excellent inter-batch reproducibility is demonstrated. Application of the method to zeolites with complex solid-solution compositions is effective, enabling more precise geochemical discrimination for occurrence-composition studies. Phase validation for the reference set was conducted satisfactorily with the use of X-ray diffraction and laser-ablation inductively-coupled plasma mass spectroscopy.

KEYWORDS: natural zeolite, electron microprobe, analytical protocol, mineral compositions, solid solution.

Introduction

ZEOLITE-group minerals are hydrated aluminium silicates of the alkali and alkaline earth elements, with open framework structures of linked (Si,Al)O₄ tetrahedra (Passaglia and Sheppard, 2001; Deer *et al.*,

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2004). They are well known for their properties as ion exchangers and as ‘molecular sieves’ (Dyer, 1988), and natural zeolites are exploited widely as industrial minerals in applications as diverse as soil amendments, swimming pool filtration, wine making, pharmaceuticals (Daković *et al.*, 2014), and nuclear waste management (Dyer, 2000). In addition to natural varieties, hundreds of synthetic zeolites and similarly-structured materials of other compositions (‘zeotypes’) have become well established for high-specificity applications in petroleum and material sciences (Čejka *et al.*, 2010).

The scientific value of zeolites in the Earth sciences is found partly in their sensitivity to different temperatures and geochemical environments (Chiper and Apps, 2001), enabling predictive deductions to be made about formation conditions from mineral assemblages and compositions (e.g. Neuhoff *et al.*, 2000; Bish and Ming, 2001; Giampaolo *et al.*, 2008; Campbell *et al.*, 2012; Langella *et al.* 2013; Weisenberger *et al.*, 2014; Cappelletti *et al.*, 2015). This has particular relevance to hydrothermal, surface and diagenetic systems, where mineral compositions can track changing fluid regimes (Hay and Sheppard, 2001; Langella *et al.*, 2001; Utada, 2001, Campbell *et al.*, 2012; Langella *et al.* 2013; Weisenberger *et al.* 2014). Where natural mineral reaction paths involving zeolites are combined with other geological criteria, they have potential value in mineral exploration (Campbell *et al.*, 2012, 2013, 2014), in deepening understanding of global carbon cycling and climate change (Heister *et al.*, 2001; Campbell *et al.*, 2012) and in contributing to the rationalization of volcanic hazard processes (Giampaolo *et al.*, 2008; Bear *et al.*, 2009; Vignaroli *et al.*, 2014). Further, mineral reactions involving zeolites are relevant to studies on the fate of nuclear waste (Wallace *et al.*, 2013). In all these cases, a robust method of mineral analysis is required to achieve full, high quality and reproducible data sets of zeolite mineral compositions, for use in geological and geochemical interpretation based on better understandings of atomic substitutions (Neuhoff and Ruhl, 2006; Gatta *et al.*, 2009). The primary objective of this study therefore, was to generate and validate a robust protocol for the routine determination of zeolite-group mineral compositions by electron probe microanalysis (EPMA, or ‘microprobe’). A secondary objective was to select and characterize a set of reference zeolites representative of the compositional extremes of this mineral group, for future quality assurance in analysis.

It is well known that there are severe and inherent problems with the analysis of zeolite-group minerals using micro-beam methods of X-ray generation (Henderson *et al.*, 2014; Weisenberger *et al.*, 2014). Quantitative detection of the resulting characteristic X-rays is either by energy-dispersive spectrometry (EDS), or by wavelength-dispersive spectrometry (WDS). The main problems arise from the interaction of the electron beam with the sample, causing heating (thermal properties of zeolites are reviewed in Bish and Carey, 2001), and diffusive mobility of compositional components in and around the analytical volume, as demonstrated in Kearns and Buse (2012), for alkalis in volcanic glass, and further potentially explained by charge implantation (Cazaux, 2004; Fakhfakh *et al.*, 2010). The mobility includes dehydration and various effects on the light elements, Na, Mg, Al, Si, as indicated in related studies (Line *et al.*, 1995; Morgan and London, 1996, 2005; Vaggelli *et al.*, 1999; Deer *et al.*, 2004; Putnis *et al.*, 2007; Rigby *et al.*, 2008; Weisenberger and Spürgin, 2009; Kearns and Buse, 2012; Henderson *et al.*, 2014; Pearce *et al.*, 2014). These studies, though mostly on glasses and non-zeolitic mineral phases, bear relevance to the EPMA analysis of zeolites. This is because the extra-framework cations in zeolites, especially the lighter alkalis, are very loosely bound in exchangeable sites, with complex crystal-chemical relationships with lattice H₂O and with the Si-Al oxide framework (Passaglia and Sheppard, 2001). Atoms in natural glasses have some level of structural co-ordination (Si-Al tetrahedra, as polymerized ‘networks’ with interstitial cations which may, or may not, be hydrated), regardless of having no crystal structure, as such. A critical issue for zeolite-group minerals is in the loss of Na with concomitant differential ‘grow-in’ of Al and Si (as described by Morgan and London, 1996, 2005 for glasses), and the limitation that this places on determination of the Si/Al ratio, which is of fundamental importance in the quantification of zeolite compositions (Passaglia and Sheppard, 2001; Neuhoff and Ruhl, 2006). The general understanding of Al+Si ‘grow in’ is that as the light and volatile components are driven away from the heated interaction volume (in our case, of the zeolite structure), the apparent, relative concentrations of Si and Al increase. Morgan and London (1996) also explain that the outward migration of Na causes a reduction in the absorption of emitted X-rays from the other elements, and that this effect is greater for AlK α than for SiK α due to relative differences in mass absorption coefficients.

Further, it is possible that dynamic interactions between H₂O and extra-framework cations influence framework bond strengths and angles during dehydration, potentially leading to phase transitions (Wang and Bish, 2012, 2014). Electron beam interaction can also affect the apparent K signal in specific zeolite minerals, notably chabazite, as we report here. Time-dependent intensity (TDI) calculations are referred to by Morgan and London (2005) as a possible way to deal with alkali migration issues in EPMA. However, it is considered that errors introduced through the assumptions and estimates that are needed for this method would probably be much higher than the negligible, measurable errors resulting from element prioritizing in the analysis protocol. The results shown in Test 4 confirm that element prioritizing is a reasonable method, and that TDI is not required. With the advent of field-emission gun (FEG) technology in new-generation microprobes (Merlet and Llovet, 2012, Saunders *et al.*, 2014), it is anticipated that very significant future improvements relating to beam interaction problems will be possible for zeolite analysis, allowing much higher spatial resolution studies to be undertaken.

An additional problem for EDS methods is in the peak overlaps of Si-K and Sr-L X-ray emission peaks, again precluding the effective determination of Si/Al due to the presence of Sr, which can be an important element in many natural zeolites (Passaglia, 1970; Pekov *et al.*, 2000; Deer *et al.*, 2004; Campbell *et al.*, 2015), and which also requires measurement. In this present study, we address all these problems with tests using a WDS method (non-FEG EPMA, with a 5-spectrometer Cameca SX100 microprobe), on a representative set of candidate reference zeolites. Based on our findings, we present recommended, pragmatic protocols for analysis and data processing for the robust, yet routine, ambient temperature quantification of zeolite compositions by conventional EPMA.

Analytical methods and approach to development

Operating conditions

Initial decisions on the microprobe instrumentation set-up and operating conditions were based on the published literature (Morgan and London, 1996; Giampaolo *et al.*, 1997; Vaggelli *et al.*, 1999; Morgan and London, 2005; Rigby *et al.*, 2008; Weisenberger and Spürgin, 2009; Kearns and Buse, 2012; Weisenberger *et al.*, 2014; Henderson

et al., 2014; and Danisi *et al.*, 2015). The cryometric method of Kearns and Buse (2012) is acknowledged as a highly effective way of minimizing the heating effect of beam interaction, but it is a specialized technique that is not widely accessible in many EPMA laboratories. Instead, therefore, ambient temperatures were used in the current study, optimizing the other important parameters of beam current, spot size, and order of detection of elements in the spectrometer set-up (see Table 1 for main analyses and Table 2 for X-ray mapping), with the most susceptible elements Na, Al, K, Cs and Ca being analysed first and simultaneously on five separate spectrometers to minimize problems. The beam conditions were first set to 15 kV, 4 nA and 20 µm (defocused), and later set to 2 nA for our established protocol. The selection of an accelerating voltage of 15 kV represents a compromise between limiting the beam penetration depth and corresponding light-element X-ray absorption effects (which increase with increasing kV – see Merlet and Llovet, 2012), and limiting the thermal effect of a higher electron density with a smaller (shallower) volume of interaction at lower kV (Morgan and London, 2005). Nevertheless, the complexity of beam interaction effects on alkali silicate materials as indicated by Cazaux (2004), suggests that there is future scope for examining the effect of varying the kV specifically for zeolites. This is supported by a useful review explaining a number of parameters that are affected by low kV EPMA, but mainly relevant to FEG-EPMA (Merlet and Llovet, 2012).

Tests using each of the other operational configurations in the present study were run on a set of natural zeolites chosen to represent all key compositional ‘end-members’ (See the section on Reference samples and Table 3, described below), and the data were then evaluated for understanding optimal set-up parameters. One of the most important types of test was count-rate monitoring at intervals of 200 ms over 300 s, per element, per sample, as this would reveal the differential extent of sensitivities to beam interaction (see Test 4).

Calibration

Instrument calibration standards for the Manchester Cameca SX100 microprobe relevant to this study are listed in Table 1. These standards, and many others, are employed on a regular basis for routine weekly instrument calibration and used by all analysts. A wider set than listed in Table 1 was further used in the present study with our run file to

TABLE 1. Spectrometer configuration for the WDS analysis of zeolite-group minerals. Operating conditions for the quantitative, 20 µm-defocused, single spot analyses were 2 nA and 15 kV.

Order in analysis cycle	WD Spectrometer	Element	X-ray signal	Detector crystal [§]	Time (s)	Calibration standard (and label)
1st	Sp 1	Cs	Lα	LLIF	20	Cs-glass (csgl)
1st	Sp 2	Ca	Kα	PET	20	Wollastonite (wol)
1st	Sp 3	K	Kα	LPET	20	K-feldspar (ksp)
1st	Sp 4	Al	Kα	TAP	20	Corundum (cor)
1st	Sp 5	Na	Kα	TAP	20	Jadeite (jad)
2nd	Sp 1	Fe	Kα	LLIF	20	Fayalite (fay)
2nd	Sp 2	Ba	Lα	PET	20	Ba-glass (bagl)
2nd	Sp 3	Sr	Lα	LPET	10	Sr-glass (srgl)
2nd	Sp 4	Si	Kα	TAP	20	Wollastonite (wol)
2nd	Sp 5	Mg	Kα	TAP	20	Periclase (per)
3rd	Sp 1	–	–	–	–	–
3rd	Sp 2	–	–	–	–	–
3rd	Sp 3	*P	Kα	LPET	20	Apatite (apt)
3rd	Sp 4	–	–	–	–	–
3rd	Sp 5	* # Rb	Lα	TAP	20	Rb-glass (rbgl)

§LLIF: Lithium fluoride; PET and LPET: Pentaerythritol; TAP: Thallium acid phthalate

#In initial runs, Rb was analysed prior to Mg using Sp5

*P and Rb were only used in the analytical development stages

assess for potential unresolved interferences, and therefore they also serve as ‘interference blanks’. The findings are described in Test 1.

Element set-up

The five-spectrometer configuration for our analytical protocol is given in Table 1. Based on the recommendations of Morgan and London (1996, 2005), and on recent studies of natural zeolites

(Langella *et al.*, 2013; Weisenberger *et al.*, 2014; Henderson *et al.*, 2014), the priority was to analyse Na and Al first (TAP detectors) with K and Ca (PET detectors), and Cs (LIF) simultaneously, followed immediately by the other elements (Si, Mg, Sr, Ba and Fe). Rubidium was monitored in initial runs, but never detected (limit of detection generally <0.06 wt.% Rb₂O for most zeolites, and 0.21 wt.% Rb₂O for pollucite). Apart from in leucite and clinoptilolite, where minor Fe³⁺ is known in

TABLE 2. Spectrometer configuration for WDS X-ray mapping of zeolite-group minerals. Operating conditions were 20 nA, 15 kV and 5 µm-defocused points. Most arrays were 256 × 256, 200 ms per pixel.

Order in analysis cycle	WD Spectrometer	Element	X-ray signal	Detector crystal [§]	Time (s)
1st	Sp 1	Cs	Lα	LLIF	0.2
1st	Sp 2	Ca	Kα	PET	0.2
1st	Sp 3	K	Kα	LPET	0.2
1st	Sp 4	Al	Kα	TAP	0.2
1st	Sp 5	Na	Kα	TAP	0.2
2nd	Sp 1	Fe	Kα	LLIF	0.2
2nd	Sp 2	Ba	Lα	PET	0.2
2nd	Sp 3	Sr	Lα	LPET	0.2
2nd	Sp 4	Si	Kα	TAP	0.2
2nd	Sp 5	Mg	Kα	TAP	0.2

§LLIF: Lithium fluoride; PET and LPET: Pentaerythritol; TAP: Thallium acid phthalate

TABLE 3. Candidate reference zeolites. Further details are given in Supplementary file 1 (deposited at www.minersoc.org/pages/e_journals/dep_mat_nm.html).

Relevant EC*	Mineral name and generic formula [#]	Locality	Source/supplier	Label (this study)	Source label
Na	Natrolite $\text{Na}_3[\text{Al}_2\text{Si}_5\text{O}_{16}] \cdot 2\text{H}_2\text{O}$	Dean Quarry, Cornwall, UK	Dyer	Z01	
	Natrolite $\text{Na}_3[\text{Al}_2\text{Si}_5\text{O}_{16}] \cdot 2\text{H}_2\text{O}$	Dean Quarry, Cornwall, UK	Dyer	fbN	
	Natrolite $\text{Na}_3[\text{Al}_2\text{Si}_5\text{O}_{16}] \cdot 2\text{H}_2\text{O}$	Dean Quarry, Cornwall, UK	Rochelle	Z02	
Na, Ca	Mesolite $\text{Na}_2\text{Ca}_3[\text{Al}_2\text{Si}_4\text{O}_{16}] \cdot 8\text{H}_2\text{O}$	Gran Canaria, Canary Islands, Spain	Stoppa	Z03	
Na	Analcime $\text{Na}[\text{AlSi}_2\text{O}_6] \cdot \text{H}_2\text{O}$	Dean Quarry, Cornwall, UK	Rochelle/Cook	Z04	I4425
K	Leucite $\text{K}[\text{AlSi}_2\text{O}_6]$	Strada per cima, Mt. Vulture, Italy	Stoppa/Campbell	Z06	IT60
Cs	Pollucite $\text{Cs}_3[\text{Al}_2\text{Si}_4\text{O}_{12}] \cdot \text{H}_2\text{O}$	Strada per cima, Mt. Vulture, Italy	Stoppa/Campbell	Z05	IT60
Ca	Wairakite $\text{Ca}[\text{Al}_2\text{Si}_4\text{O}_{12}] \cdot 2\text{H}_2\text{O}$	Unknown (microprobe standard)	Univ. Manchester	Pol	pol
	Laumontite $\text{Ca}_4[\text{Al}_4\text{Si}_6\text{O}_{38}] \cdot 18\text{H}_2\text{O}$	Tohi Mine, Shizouka, Honshu, Japan	NHM/Rumsey	Z17	BM 1980,1
	Goosecreekite $\text{Ca}[\text{Al}_2\text{Si}_6\text{O}_{16}] \cdot 5\text{H}_2\text{O}$	Poona, Maharashtra, India	NHM/Rumsey	Z18	BM 1975, 339
Ba	Edingtonite $\text{Ba}[\text{Al}_2\text{Si}_4\text{O}_{12}] \cdot 4\text{H}_2\text{O}$	Maharashtra, India	NHM/Rumsey	Z19	BM 1984, 376
	Edingtonite $\text{Ba}[\text{Al}_2\text{Si}_4\text{O}_{12}] \cdot 4\text{H}_2\text{O}$	Old Kilpatrick, Dumbartonshire, UK	NMS/Walcott	Z12	G.452.10
	Edingtonite $\text{Ba}[\text{Al}_2\text{Si}_4\text{O}_{12}] \cdot 4\text{H}_2\text{O}$	Old Kilpatrick, Dumbartonshire, UK	NMS/Walcott	Z13	G.452.7
Sr, Ba	Brewsterite $(\text{Sr}, \text{Ba})_2[\text{Al}_2\text{Si}_2\text{O}_7] \cdot 10\text{H}_2\text{O}$	Ice River, Canada	NHM/Rumsey	Z21	BM 1980,7
	Brewsterite $(\text{Sr}, \text{Ba})_2[\text{Al}_2\text{Si}_2\text{O}_7] \cdot 10\text{H}_2\text{O}$	Corantee vein, Strontian, UK	NMS/Walcott	Z14	G.1971.13.1
Mg, Na, K, Ca	Faujasite $(\text{Mg}_{0.5}\text{K}, \text{Na}, \text{Ca}_{0.5})_3[\text{Al}_3\text{Si}_8\text{O}_{24}] \cdot 16\text{H}_2\text{O}$	Limberg, Salsbach, Kaisersuhl, Germany	NMS/Walcott	sbP	G.1971.13.1
Ca, Sr, Na, K	Chabazite $(\text{Ca}_{0.5}\text{Na}, \text{K})_4[\text{Al}_2\text{Si}_6\text{O}_{24}] \cdot 12\text{H}_2\text{O}$	Floodgarry, Isle of Skye, UK	Dyer/Geldart	fbH	6
Ca, Na (K)	Levyne $(\text{Ca}_{0.5}\text{Na}, \text{K})_6[\text{Al}_6\text{Si}_6\text{O}_{36}] \cdot 17\text{H}_2\text{O}$	Moonen Bay, Isle of Skye, UK	Dyer/Geldart	sbZ	
K, Na, Ca, Ba	Phillipsite $(\text{K}, \text{Na}, \text{Ca}_{0.5}\text{Ba}_{0.5})_3[\text{Al}_3\text{Si}_{16}\text{O}_{32}] \cdot 12\text{H}_2\text{O}$	Matheran, Bombay, Maharashtra, India	Dyer/Geldart	sbW	BM 1988,148
			NHM/Rumsey	Z20	

* Extra-framework cation(s) relevant in the context of selections as potential reference minerals. Bold = Most relevant.

After Deer *et al.* (2004).

NHM – Natural History Museum, London; NMS – National Museum of Scotland, Edinburgh.

tetrahedral co-ordination (Gatta *et al.*, 2007, for leucite data), Fe in most zeolites is considered to be a contaminant (Passaglia and Sheppard, 2001). It is therefore included in the element list in our analytical protocol as Fe₂O₃ for monitoring of contamination, hence forming one of the decision-criteria for exclusion of low-quality data in our Appendix: Data Reduction and Quality Control Protocol. These checks are necessary in variably-hydrated minerals in which a range of low total oxides can be expected, and they help to minimize uncertainty about the elements that can not be analysed. However, while all analyses in this study are reported on a volatile-free basis with H₂O determined by difference (it can reach to over 20 wt.% in zeolites, Deer *et al.*, 2004), the possibility of minor carbonate or bicarbonate on internal and external mineral surfaces remains (Harjula *et al.*, 1993; Dyer, 2007). Dyer (2007) and Dyer *et al.* (2010) speculated that the unusual ion exchange behaviour of high selectivities of Sr in high-silica zeolites under alkaline conditions could be due to monovalent speciation [SrX]⁺, (where X may be OH⁻ or HCO₃⁻). The selectivity is unusual, based on fundamental principles of composition-dependent silicate-solute interactions as discussed in Eisenman (1962) and explained in Colella, (1996), and in Dyer (2000) for zeolites. Hence, low-charge-density (high-Si) zeolites are predicted to show a preference for large, monovalent cations, supporting the notion of the potential presence of anions other than O²⁻. Carbonate sorption on synthetic zeolite surfaces is discussed in Harjula *et al.* (1993), who demonstrate how the reactive interplay of NaOH⁻, HCO₃⁻ and CO₃²⁻ solutes affects the Si-Al framework. For low-Si zeolites, there has been recent interest in the chabazite structure and its affinity for CO₂, in relation to carbon-capture studies using synthetics (Kim *et al.*, 2014; Pham *et al.*, 2014). Thus, while it is difficult to analyse for low concentrations of C routinely by EPMA, its potential presence should be borne in mind in interpretation of compositional data, and its determination by other analytical techniques should be considered (e.g. vibrational spectroscopies for carbonate components). Beryllium, B and Li are also known in some zeolites (Deer *et al.*, 2004), the first two occupying framework tetrahedral sites. However, these rare compositions are not considered in the present study.

Reproducibility

When the optimal operating conditions for zeolite-group minerals were determined, selected reference

samples were analysed repeatedly in separate sessions (different days), to monitor inter-batch reproducibility. This was especially of value for the solid-solution compositions (levyne, phillipsite and chabazite), as shown in the results for Test 5. All reference samples were evaluated for homogeneity with the combined use of replicated spot EPMA analyses and of X-ray maps (described in the 'Reference samples' section, below).

Data processing

The raw WDS data were scanned for poor quality analyses on the basis of the following criteria, applied iteratively: (1) Presence of contaminants (Fe₂O₃ > 0.2 wt.%, and in initial studies, P₂O₅ > Limit of Detection, 'LOD'); (2) application of the 'E%' error test of Passaglia *et al.* (1970), omitting analyses with E% less than -10 or greater than +10; (3) totals of non-volatile oxides outside the range 80–95 wt.%, except for leucite (anhydrous, ideally 100%); and (4) R value, Si/(Σ_{TET}) (tetrahedral framework cations), outside the ranges listed in table 1 of Passaglia and Sheppard (2001). Once all these criteria were applied, acceptable analyses were then processed for limits of detection, per oxide, per mineral, per session. Deletion of poor data then continued after recalculation of total oxides and E%. Calculation of mineral formulae was undertaken according to the conventions set out in Deer *et al.* (2004) based on numbers of framework oxygen atoms specific to each different mineral species. For example, 24 oxygens for chabazite, 20 for edingtonite, 32 for phillipsite, brewsterite and goosecreekite, etc. The H₂O content (wt.%) was determined by difference. Stepwise recommendations using our protocols are given in Appendix 1.

Validation by XRD

Where possible, sub-samples of the reference zeolites used in the EPMA study were independently characterized by X-ray diffraction (XRD). This was primarily for confirmation of mineral phase identification, and the following method was used: Specimens of a few tens of milligrams were hand ground in an agate mortar and pestle for 2 min and the resulting powders sprinkled onto low background silicon single-crystal foil. Specimens were scanned using Ni-filter Cu radiation from 3–70°2θ, in 0.0167° steps counting for 100 s per step using a Panalytical X-pert Pro instrument fitted

with an X-celerator position-sensitive detector. Mineral identification was performed using Bruker Diffrac EVA software and comparison to patterns in the Powder Diffraction Files of the International Centre for Diffraction Data: (ICDD PDF-4 2013 database).

Validation by LA-ICP-MS

For compositional validation, there was an opportunity to use major-element data that had been part of a separate, preliminary investigation for trace-element capability using laser ablation inductively-coupled plasma mass spectroscopy (LA-ICP-MS). Samples were analysed using an Agilent 7500 ICP-MS system at the British Geological Survey (Keyworth, UK). This is equipped with a New Wave UP-193 laser ablation system fitted with a 193 nm excimer laser (New Wave Research, Fremont, California, USA), and controlled by New Wave Research-Laser Ablation software. The ablated material is transported in a continuous flow of He to the ICP-MS, where it is vapourized and ionized at 6000 K. Determinations of multi-element mass concentrations were based on calibrations using standard glass NIST612 and an internal ^{44}Ca standard. The method is conveniently capable of near-simultaneous measurement of both major and trace elements, but has limitations in trace-element sensitivities and in analysis volume. Detection limits are proportional to crater volume; to ensure signals above detection limits for some low-abundance elements, craters as large as 100 μm are sometimes required, as in the case of our preliminary trials with zeolites. Another issue is that there are potential interferences of $^{44}\text{Ca}^+$ by $^{12}\text{C}^{16}\text{O}^{16}\text{O}^+$ derived from carbonate or mounting resin, of Ba on the middle rare-earth elements ($^{137}\text{Ba}^{16}\text{O}^+/^{153}\text{Eu}^+$), and mutual doubly charged and polyatomic interferences between Ca and Sr ($^{44}\text{Ca}^+^{88}\text{Sr}^{2+}$ and $^{44}\text{Ca}^{88}\text{Sr}^{2+}$), limiting potential applications of this particular set-up. All analyses were normalized to the mean SiO_2 wt.% determined by EPMA.

Reference sample selection

One of the key purposes of this study was to compile and characterize a set of reference zeolites for long term use in analytical quality control, as no suitable certified reference materials have been available previously. Whilst there is an abundance of synthetic zeolites available for industrial uses,

they are all microcrystalline and hence, unsuitable for the present purpose (Fischer, 2014). The availability of single crystals from natural samples therefore remains as providing the best opportunity for developing sets of reference data. The criteria for selection of our candidate reference minerals of trusted provenance were: (1) representation of compositional end-members by extra-framework Na, K, Cs, Mg, Ca, Sr and Ba; (2) representation of different zeolite structural types; and (3) ideally, a minimum crystal size of $\sim 1 \text{ mm}^3$. All the common extra-framework cations are represented in our candidate reference samples (Table 3 and Supplementary file 1 that has been deposited with the Principal Editor of *Mineralogical Magazine* and is available from www.minersoc.org/pages/e_journals/dep_mat_mm.html). The pollucite for Cs ($\text{Cs}_2\text{Al}_2\text{Si}_4\text{O}_{12}\cdot\text{H}_2\text{O}$), is of unknown provenance, but was available in the set of microprobe calibration standards at Manchester University. Here, we simply report its analysed composition based on our new protocols. Whilst leucite for K is now formally classified with the zeolites, it has limited value as a reference material for zeolitic K because it is not hydrated (see Henderson *et al.*, 1998, for discussion of the crystal chemistry of the leucite-pollucite-wairakite structure type). Henderson *et al.* (2014) showed that the $\text{NaAlSi}_2\text{O}_6\cdot\text{H}_2\text{O}$ component of leucites can be up to a maximum of 4 wt.%. Nevertheless, the reasonably consistent formula and lower Si:Al of leucite than of K-feldspar renders it useful in conjunction with the solid solutions levyne (sbW), chabazite (sbZ) and phillipsite (Z20). The faujasite (fbH for Mg-reference) and brewsterite (Z14 and sbP for Sr-reference), similarly, are solid solutions but necessarily part of the reference set due to the absence of pure Mg and Sr end-member zeolites in nature. The inclusion of natural zeolite minerals which display solid-solution ranges was considered important as these minerals are reported widely in occurrence studies and have considerable value in geochemical discrimination when used in conjunction with paragenesis information (e.g. Heister *et al.*, 2001; Weisenberger and Spürgin, 2009; Weisenberger *et al.*, 2012, 2014; Langella *et al.*, 2013; Campbell *et al.*, 2015; Cappelletti *et al.*, 2015). The solid-solution samples additionally have value in monitoring reproducibility (see Test 5). A future objective is to acquire and characterize a suitable heulandite or clinoptilolite reference sample, representing high-Si zeolites that display complex solid-solution systematics. Clinoptilolite deposits occur abundantly and are economically

important as industrial minerals. Examples of geologically-relevant structural-type differences in the reference set are provided by natrolite and analcime for Na end-members, and wairakite, laumontite and goosecreekite for Ca end-members.

Results

Reference sample characterization

Details of the selected candidate reference samples and their sources are given in Table 3 and Supplementary file 1 (Supplementary files 1–4 are deposited at www.minersoc.org/pages/e_journals/dept_mat_mm.html), and diagrams of their mounted positions in the polished sections are provided in Supplementary file 2, for potential long-term reference. Optical and electron microscopic images were collected for navigation and quality evaluation purposes, and X-ray maps were collected to assess compositional homogeneity. All of these images are compiled in Supplementary file 3. The phillipsite (Z20) and one of the brewsterites (Z14) did not display adequate compositional homogeneity for full use as secondary standards, but in the absence of any other Sr-rich zeolite, the brewsterite nevertheless has value as a basic-level reference material, as discussed above, and in the analysis development tests of the present study (below).

Averaged, optimum analyses for each mineral determined using our final, recommended protocol, are shown in Table 4, but the full set of EPMA analyses based on a variety of test parameters are given in Supplementary file 4, with limits of detection. The detail and pattern of results for each development test are explained below. Where available, analyses are compared with those from previously published data, as detailed in Deer *et al.* (2004) and in other more recent publications. Note the excellent ‘error test’ ($E\%$, Passaglia, 1970) results and low variances of the new data in the summary table (Table 4). Passaglia (1970) recognized the scope of a simple arithmetic test for zeolitic analytical quality, by using the mineralogical constraint of the charge equivalence of Al^{3+} (and the associated anionic excess in the $[\text{Si,Al}]\text{O}_4$ framework), with the sum of the charges of the extra-framework cations. Thus, an $E\%$ value of zero represents full stoichiometry (excluding H_2O). The general guidance for acceptable analyses is that they should fall within the $E\%$ range -10 to $+10\%$, but even better, within the range -7 to $+7\%$. In Table 4, most data fall within -2 to $+2\%$, with only

natrolite Z01 outside this very high quality range at -5.32% and a ‘replacement’, or ‘X-type’ analcime (Giampaolo and Lombardi, 1994; Henderson *et al.*, 2014) at $+7.5\%$. Error test results in Supplementary file 4 should be read in conjunction with the appropriate descriptions of the development tests, explained fully, below.

Reference sample validation

XRD data

Mineral phase identifications are shown in Fig. 1, with spectral traces in colour superimposed onto the ideal (ICDD) peak positions and intensities in grey/black. The results serve as verification for all phases determined this way.

LA-ICP-MS data

In Table 5, averaged LA-ICP-MS results for the major elements are presented, with normalization to the mean wt.% SiO_2 as determined by EPMA. There is excellent agreement of results for three candidate reference materials natrolite (fbN), brewsterite (sbP) and levyne (sbW), except for Ca (extrapolated from ^{42}Ca) in the LA-ICP-MS data, relative to the microprobe data (Table 4 and Supplementary file 4).

Development test results and discussion

Test 1: X-ray interferences

Following an evaluation of potential peak overlaps using ‘Virtual WDS’ software, and adjusting background positions and spectrometer choices accordingly, this first test examined the quality of ‘blank’ runs acquired on the calibration standards. All blank runs provided satisfactorily low blanks for zeolite-relevant major elements. The apparent 0.5 ± 0.15 wt.% Al_2O_3 seen for the barite standard is unexplained but assumed to be a contamination issue rather than an interference, as no similar signal was found for the benitoite ($\text{BaTiSi}_3\text{O}_9$), the anhydrite or the celestine standards (relating to Ba and S components respectively). The potential Ti-Ba X-ray interference was tested with the rutile standard satisfactorily. In our protocol, Ba-glass was used as the calibration standard for Ba (Table 1). Although Cs-glass was used as the calibration standard for Cs, a pollucite standard of unknown source was also available, and it was decided that this could serve as the Cs end-member reference mineral for the present study. Analyses of the pollucite standard were therefore collected,

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TABLE 4. Summary EPMA data for the candidate reference zeolites determined with the final analytical and data processing protocols (Appendix 1). A full set of individual analyses with detection limits is given in Supplementary file 4.

Mineral	Natrolite		Mesolite		Analcime		Leucite		Pollucite	
	Z01	fbN	Z02	Z03	Z04	Z06	Z05	Pol	Mean	s ²
No. of analyses	5	5	5	5	8	5	8	8	8	8
	Mean	s ²	Mean	s ²	Mean	s ²	Mean	s ²	Mean	s ²
SiO ₂	46.49	0.30	47.51	0.02	53.74	0.47	53.38	0.14	43.47	0.51
Al ₂ O ₃	26.34	0.11	27.07	0.02	22.68	0.15	23.16	0.03	22.75	0.06
Fe ₂ O ₃									0.260	0.001
MgO										
CaO			0.027							
SrO	0.086				0.027	0.002	0.466	0.005		
BaO					0.039	0.012	0.052	0.005		
Na ₂ O	16.89	0.11	16.49	0.11	14.05	0.27	12.55	0.09	0.029	0.007
K ₂ O									0.825	0.004
Cs ₂ O	0.237								20.04	0.04
Total	89.782	0.656	91.075	0.131	90.530	2.453	89.612	0.216	97.595	1.428
H ₂ O by difference	10.22		8.92		9.47		10.39		2.40	
Number of cations on the basis of framework oxygens specific to each mineral										
O	80		80		96		96		96	
Si	23.83	0.020	23.91	0.014	31.97	0.017	31.85	0.027	31.91	0.011
Al	15.91	0.027	15.91	0.004	15.90	0.014	16.28	0.012	15.94	0.014
Fe ³⁺									0.1160	0.0002
Σ T	39.739	0.010	39.893	0.008	47.868	0.007	48.125	0.005	47.963	0.002
Mg										
Ca			0.003	<0.001					0.298	0.002
Sr	0.0048	0.0001			0.0120	0.0003	0.0160	0.0005		
Ba					0.0100	0.0008			0.0070	0.0004
Na	16.790	0.083	16.254	0.122	16.192	0.135	14.518	0.128	0.951	0.005
K									15.1965	0.0140
Cs	0.0096	0.0005								
Σ EC	16.805	0.091	16.254	0.122	16.214	0.146	14.832	0.097	16.154	0.019
R = Si/(Si + Al)	0.600		0.601		0.668		0.662		0.667	
E% (Passaglia 1970)	-5.32		-2.06		-2.03		7.50		-1.37	
									2.898	0.059
									11.002	0.072
									13.899	0.110
									0.706	
									1.09	

TABLE 4. (Contd).

Mineral	Wairakite		Laumontite		Goosecreekite		Edingtonite							
	Mean	s^2	Mean	s^2	Mean	s^2	Z12	Z13	Z21 _{core}	Z21 _{rim}	Mean	s^2		
No. of analyses	7		9		9		5	5	12	12	3			
SiO ₂	54.13	0.35	52.69	0.25	58.17	0.34	38.54	0.49	38.52	0.19	36.34	0.35	37.38	0.16
Al ₂ O ₃	22.72	0.03	21.66	0.10	16.67	0.07	20.66	0.05	20.47	0.06	20.42	0.07	20.07	0.20
Fe ₂ O ₃														
MgO	12.58	0.10	12.04	0.11	9.21	0.04					0.018	0.002	0.075	0.017
CaO			0.018	0.003									29.47	1.47
SrO														
BaO	0.018	0.002	0.036	0.005	0.147	<0.001	30.78	0.27	30.10	0.64	31.01	1.44	0.698	0.065
Na ₂ O			0.049	0.002	0.152	<0.001	0.462	0.001	0.478	0.020	0.205	0.061		
K ₂ O			0.017	0.003										
Ca ₂ O			86.509	0.861	84.235	0.667	90.434	0.608	89.562	0.474	88.020	1.604	87.694	1.299
Total	89.450	0.509	86.509	0.861	84.235	0.667	90.434	0.608	89.562	0.474	88.020	1.604	87.694	1.299
H ₂ O by difference	10.55		13.49		15.77		9.57		10.44		11.98		12.31	
Number of cations on the basis of framework oxygens specific to each mineral														
O	96		48		32		20		20		20		20	
Si	32.05	0.032	16.13	0.002	11.94	0.002	6.10	0.003	6.13	<0.001	5.99	0.003	6.10	0.007
Al	15.85	0.019	7.81	0.005	4.03	0.003	3.86	0.005	3.84	<0.001	3.97	0.003	3.86	0.005
Fe ₃₊														
ΣT	47.902	0.005	23.943	0.004	15.968	0.001	9.960	0.001	9.973	0.001	9.958	0.001	9.963	0.001
Mg														
Ca	7.977	0.035	3.948	0.009	2.024	0.001					0.0033	0.0001	0.0069	0.0001
Sr			0.0033	0.0001									1.8844	0.0049
Ba							1.9100	0.0011	1.8776	0.0035	2.0030	0.0056		
Na	0.0206	0.0030	0.0213	0.0018	0.0129	0.0007					0.0088	0.0004		
K			0.0189	0.0002	0.0397	<0.0001					0.0430	0.0027	0.1453	0.0029
Cs			0.0022	<0.0001			0.0932	<0.0001	0.0964	0.0008				
ΣEC	7.998	0.023	3.994	0.012	2.077	0.002	2.003	0.001	1.974	0.001	2.058	0.002	2.037	0.001
$R = Si/(Si + Al)$	0.669		0.674		0.748		0.613		0.615		0.602		0.612	
$E\%$ (Passaglia 1970)	-0.73		-1.58		-1.67		-1.41		-0.23		-2.33		-1.68	

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TABLE 4. (Contd).

Mineral	Brewsterite			Faujasite			Chabazite			Levyne			Phillipsite		
	Z14	7	sbP	fbH	5	36	sbZ	36	sbW	25	36	Z20	36		
No. of analyses	Mean	s ²	Mean	s ²	Mean	s ²	Mean	s ²	Mean	s ²	Mean	s ²	Mean	s ²	
SiO ₂	52.03	1.41	51.50	1.29	57.62	0.20	55.01	1.46	49.08	0.45	47.41	1.02			
Al ₂ O ₃	15.21	0.18	15.26	0.09	19.19	0.01	19.74	0.16	23.25	0.11	22.19	0.53			
Fe ₂ O ₃															
MgO	0.023	0.004			2.68	0.01	0.025	0.004			0.075	0.051			
CaO	11.36	0.27	10.96	0.31	3.30	0.02	9.11	0.10	10.01	0.12	8.32	0.15			
SrO	5.83	0.37	5.63	0.16	0.075	0.028	0.031	0.008	0.143	0.043	0.019	0.004			
BaO	0.072	0.015	0.253	0.012	0.047	0.011	0.050	0.011			0.025	0.007			
Na ₂ O	0.078	0.002	0.101	<0.001	2.98	0.01	0.97	0.02	2.10	0.08	0.81	0.04			
K ₂ O					0.201	0.001	0.93	0.01	0.30	0.01	4.94	0.52			
Cs ₂ O							0.008	0.001	0.020	0.005					
Total	84.605	2.178	83.715	1.177	86.100	0.321	85.835	2.194	84.909	0.843	83.800	2.862			
H ₂ O by difference	15.39		16.29		13.90		14.16		15.09		16.20				
Number of cations on the basis of framework oxygens specific to each mineral															
O	32		32		24		24		36		32				
Si	11.87	0.008	11.85	0.007	10.98	0.001	8.44	0.003	11.59	0.005	10.30	0.015			
Al	4.09	0.007	4.14	0.008	4.31	0.001	3.57	0.002	6.47	0.006	5.68	0.021			
Fe3+															
Σ T	15.964	0.002	15.990	0.003	15.284	0.001	12.009	0.001	18.060	0.003	15.989	0.004			
Mg					0.7608	0.0005	0.0057	0.0002			0.0241	0.0053			
Ca	0.0056	0.0002			0.6737	0.0009	1.4976	0.0028	2.5332	0.0081	1.9383	0.0079			
Sr	1.5030	0.0026			0.0084	0.0004	0.0027	0.0001	0.0543	0.0003	0.0024	0.0001			
Ba	0.5219	0.0035			0.5081	0.0015	0.0034	0.0001			0.0022	0.0001			
Na	0.0328	0.0031			1.1010	0.0019	0.2876	0.0023	0.9611	0.0162	0.3404	0.0070			
K	0.0227	0.0001			0.0488	0.0001	0.1814	0.0006	0.0901	0.0006	1.3700	0.0375			
Cs							0.0005		0.0255						
Σ EC	2.086	0.008	2.114	0.012	2.596	0.003	1.977	0.007	3.606	0.020	3.677	0.021			
R = Si/(Si + Al)	0.744		0.741		0.718		0.703		0.642		0.644				
E% (Passaglia 1970)	-0.54		1.54		6.60		2.57		5.181		0.82				

s² is the sample variance where s is the standard deviation of the mean.

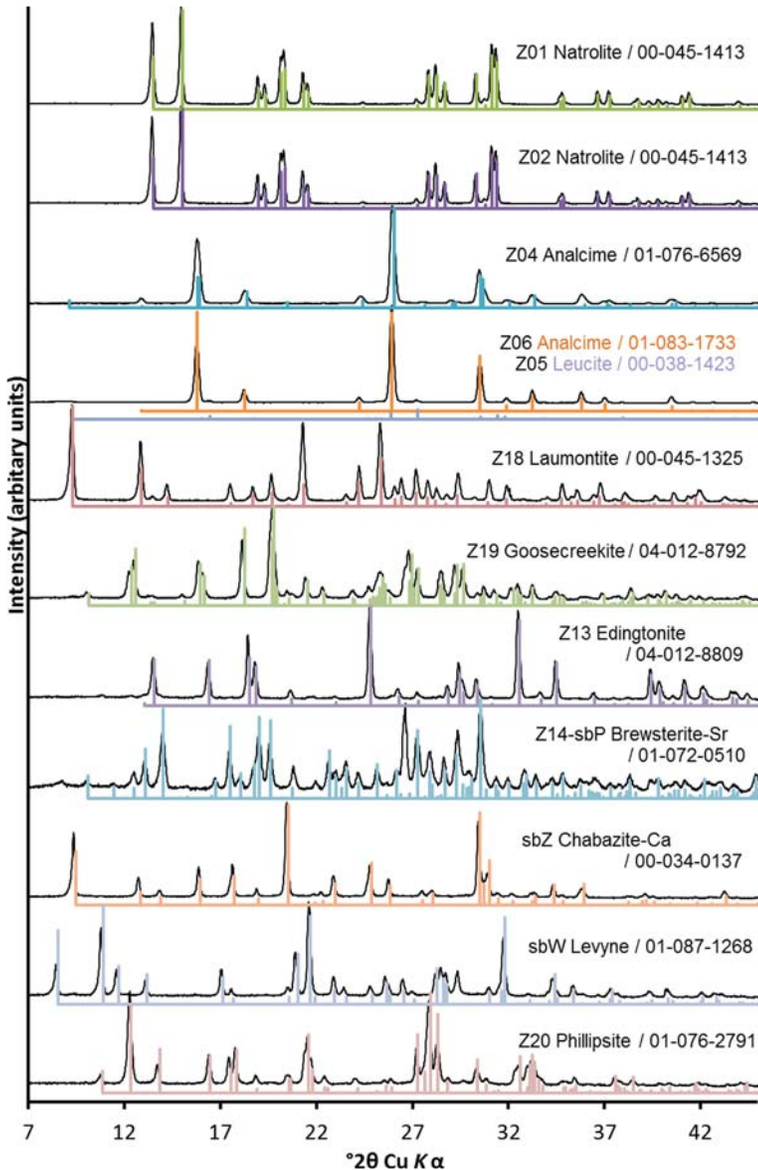


FIG. 1. X-ray diffraction validation data for selected reference samples. The sample patterns are shown in black, and ICDD Powder Diffraction File (PDF) data, in colour. Card references for PDF data are listed with the mineral labels on the figure. Minor impurities of quartz, feldspar and mica were noted for brewsterite (sbP and Z14), and of calcite and chabazite for levyne (sbW).

and presented with all the other results in Table 4 and Supplementary file 4.

Test 2: Effects of beam interaction on basic reproducibility for different minerals.

In this test, multiple analyses were undertaken for a single spot, using a defocused beam of 20 μm , on different minerals. Operating conditions were 4 nA and 15 kV, and two test minerals were used; natrolite Z01 and mesolite Z03. For comparison, similar data for the albite and jadeite standards

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TABLE 5. Comparative major element analyses determined by LA-ICP-MS, 100 µm craters. All oxides left blank were undetected at <<0.001 wt.%,

Mineral	Natrolite		Brewsterite		Levyne	
	fbN	s ²	sbP	s ²	sbW	s ²
No. of analyses	5		6		3	
	Mean		Mean		Mean	
SiO ₂	47.022	<0.001	51.504	<0.001	49.080	<0.001
Al ₂ O ₃	26.677	0.232	14.733	1.447	22.324	7.127
Fe ₂ O ₃						
MgO						
CaO	0.009	<0.001	0.309	0.001	8.713	0.794
SrO			10.630	1.191	0.243	0.002
BaO			4.593	0.226	0.001	<0.001
Na ₂ O	15.877	0.270	0.103	0.010	2.804	0.015
K ₂ O			0.062	<0.001	0.249	0.001
Cs ₂ O						
Total	89.585	0.932	81.936	5.879	83.415	12.898
H ₂ O by difference	10.415		18.064		16.585	
Number of cations on the basis of framework oxygens specific to each mineral						
O	80		32		36	
Si	24.02	0.04	11.99	0.06	11.79	0.21
Al	16.06	0.03	4.04	0.06	6.30	0.28
Fe ³⁺						
Σ T	40.082	0.006	16.029	0.005	18.094	0.005
Mg					0.0004	<0.0001
Ca	0.005	<0.001	0.077	<0.001	2.2368	0.0219
Sr			1.4331	0.0161	0.0338	<0.0001
Ba			0.4186	0.0016	0.0001	<0.0001
Na	15.722	0.155	0.046	0.002	1.3062	0.0059
K			0.0185	<0.0001	0.0763	<0.0001
Cs						
Σ EC	15.727	0.156	1.994	0.026	3.654	0.011
R = Si/(Si + Al)	0.599	<0.001	0.748	<0.001	0.652	0.001
E% (Passaglia, 1970)	2.12		3.26		6.24	

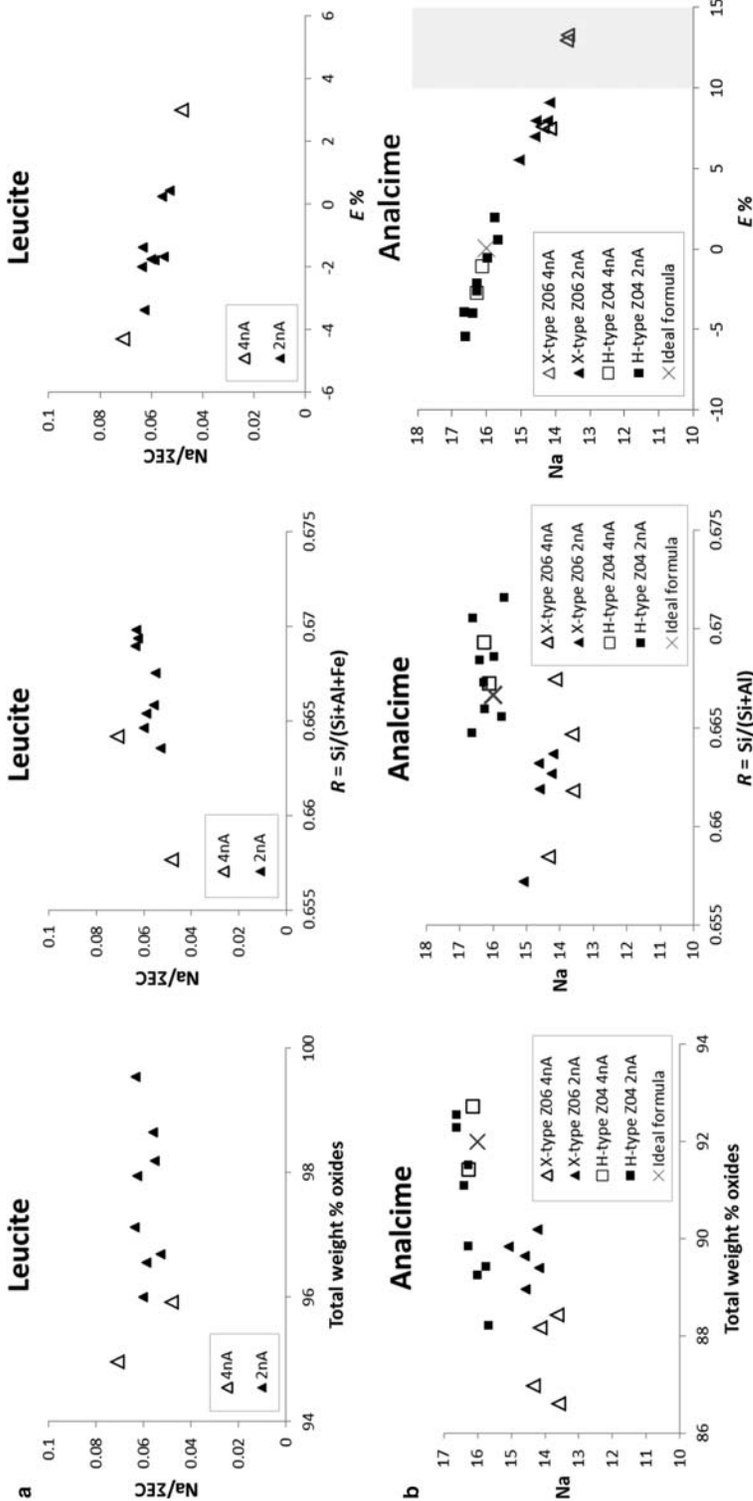


FIG. 3. Test 3: Effect of beam current on analyses of different reference zeolites. Total wt.% oxides exclude H₂O. $\sum \text{EC} = \text{sum of extraframework cations}$. Areas outside of the acceptable range of E% (Passaglia, 1970), are shaded.

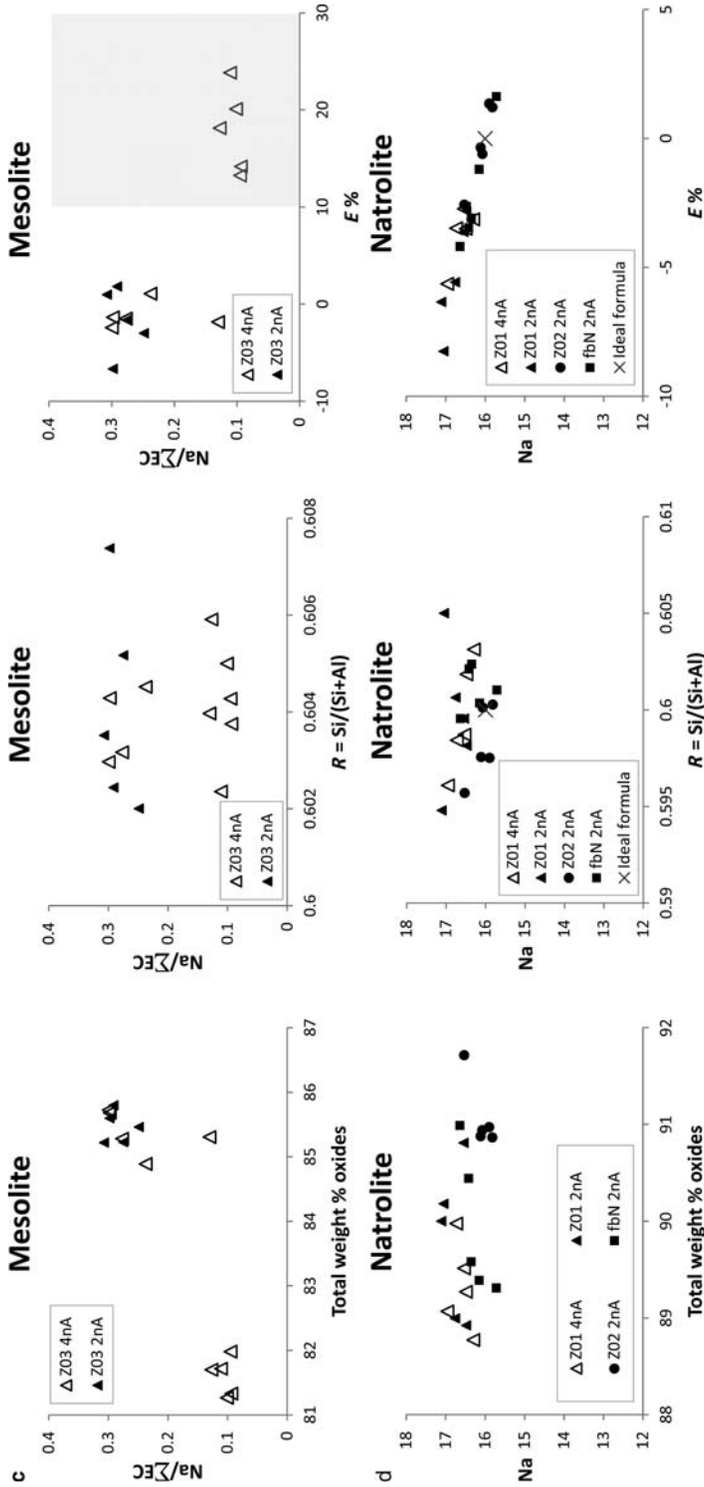


FIG. 3. Continued

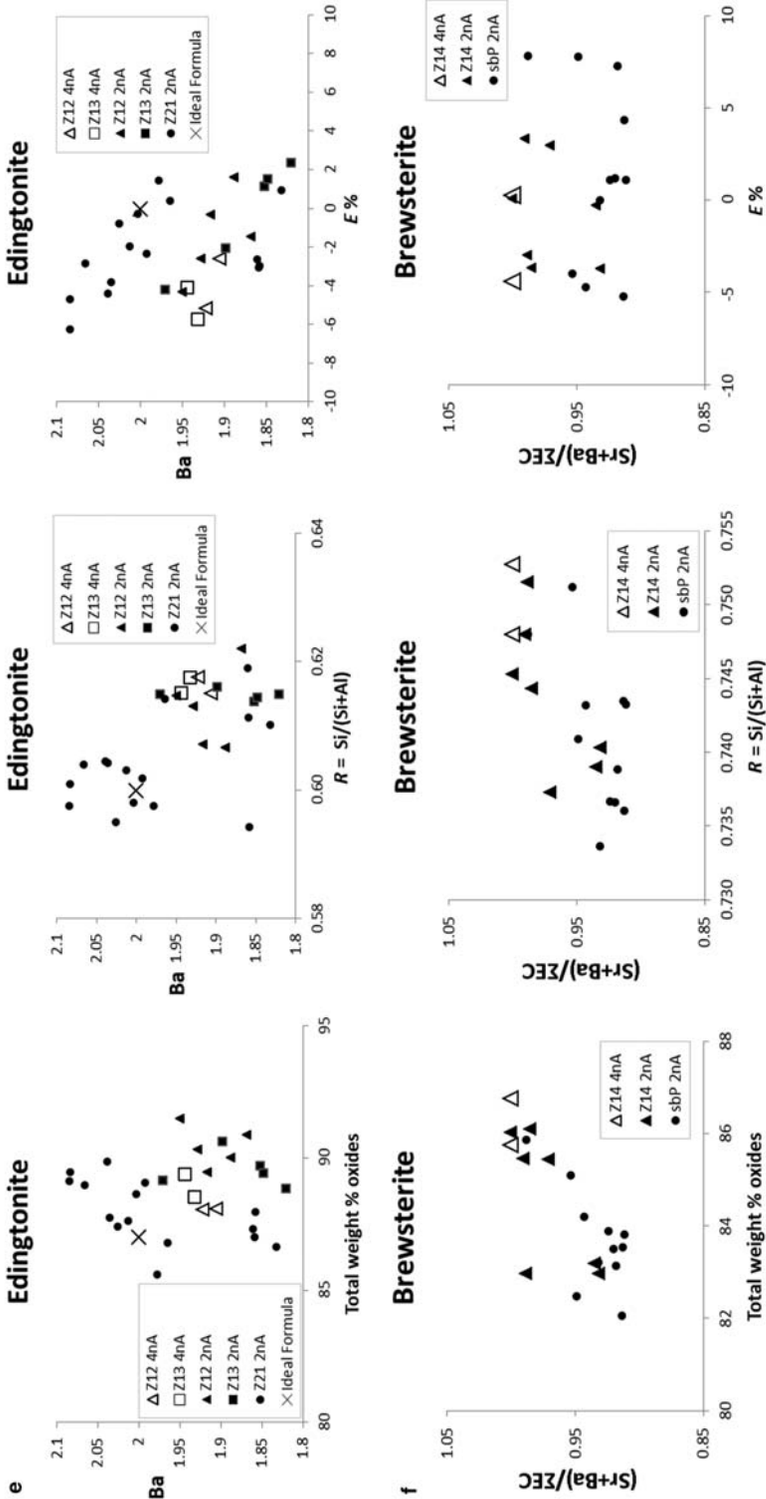


FIG. 3. Continued

E% values than for an ideal analcime (Deer *et al.*, 2004). X-type analcimes as pseudomorphs after leucite, tend to be very fine-grained and polycrystalline, giving a high surface area promoting mobility of volatiles. They contrast the single crystal, vitreous appearance of H-type (hydrothermal) and I-type primary (igneous/magmatic) analcimes (Giampaolo and Lombardi, 1994; Putnis *et al.*, 2007; Henderson *et al.*, 2014). Several reasons for Na-depletion in X-type, beam-affected (dehydrated) analcimes have been discussed previously, and include crystal defects, framework volume increase with fracture development, and H₂O-Na mobility. Additionally, we suggest that the reactive expulsion of trace elements from leucite, possibly remaining *in situ* as micro/nano secondary-phase inclusions in the analcime product, causes further enhancement of the overall permeability, for rapid loss of volatiles on heating (beam interaction). The interface zone in the X-ray maps of the leucite-analcime pair (Supplementary file 3), showing marginally elevated Mg (probably occurring as smectite) is consistent with this, and with the replacement mechanism of dissolution-precipitation proposed by Putnis *et al.* (2007). Neither K nor Ca were detected in Z06 (Supplementary file 4, confirmed with X-ray maps of the leucite-analcime pair, Z05 and Z06, Supplementary file 3), indicating a complete absence of potential residual K that might have been derived from the primary leucite. (The apparent trace-Ca in the Z06 map is likely to be a background-matrix artefact, and the traces of leucite in the XRD data for Z06 are due to the paired co-occurrence of the two separate phases and practicalities of complete separation prior to powdering for analysis).

Natrolite and edingtonite displayed no differences in analytical quality due to 2 nA vs. 4 nA beam conditions (Fig. 3*d,e*).

For Si:Al in all phases studied, the effect of beam current (2 and 4 nA) appears to be minimal or absent, except for where systematic coupled substitutions involving alkalis as seen in brewsterite (Fig. 3*f*), suggest a potential influence. However, only two points of data collected with the 4 nA condition were accepted with our processing protocol, and these happened to display full occupancy of the EC sites by Sr²⁺ and Ba²⁺ alone. Nevertheless, the positive correlation of total oxides with the sum of Sr and Ba (and therefore, of alkali content and H₂O) in the 2 nA brewsterite data, is suggestive of a preferred crystallographic association of H₂O with the alkalis over M²⁺, potentially

leading to dehydration-coupled alkali losses if higher currents were used.

Test 4: Count-rate stability

The extent and analytical impact of beam-interaction susceptibility in different zeolite minerals was investigated by count-rate monitoring tests, per sample, per element, against time at a fixed current of 2 nA. The spectrometer-element configurations were identical to those used for the main analysis run-file (Table 1). The sampling rate was every 0.2 s over a period of 300 s. Spectrometers were run simultaneously where possible, but fresh spot positions were selected when it was necessary to change spectrometer configurations for different elements in these tests. Figure 4 shows selected count rate profiles for reference sample minerals, by element. Signal stability is indicated by a near-horizontal profile, as demonstrated by the Dean Quarry natrolite (Z01) between 0 and 1800 s. In addition to the second-by-second random fluctuations in count rates, most profiles show minor, longer-period fluctuations over several seconds or tens of seconds, but these are generally of lower magnitude than the second-by-second fluctuations, and are probably related to subtle instrument sensitivities to the immediate beam-environment.

Deviations from horizontal profiles that are not accounted for in the above rationale are examined further. Analcime Z06 (X-type) from Mt. Vulture, Italy, displays a marked decrease in count rate for Na (~50%), and a minor increase for Si over the course of 300 s. This pattern, typical of previous descriptions of Na-loss, is not seen in analcime Z04 (H-type) from Dean Quarry, Cornwall, UK. We again account for the differences for this phase by consideration of the beam interaction issues as discussed for Tests 2 and 3, but additionally, the XRD data of Fig. 1 demonstrate crystal structure differences; X-type Z06 is cubic *Ia3d* or orthorhombic *Ibca*, whereas H-type Z04 is possibly monoclinic, based on a cubic *Ia3d* pseudocell. Analcime is known to crystallize in as many as 5 different crystal systems (Deer *et al.*, 2004). The higher surface area of analcime Z06 also potentially increases its susceptibility to CO₂ sorption from the atmosphere, affecting the overall reactive potential of this Na-rich mineral in alkaline conditions, including framework dissolution (Harjula *et al.*, 1993). Putnis *et al.* (2007) further show that X-type analcimes derived from leucite might undergo replacement processes that are more complex than simple ion exchange. Their evidence is based

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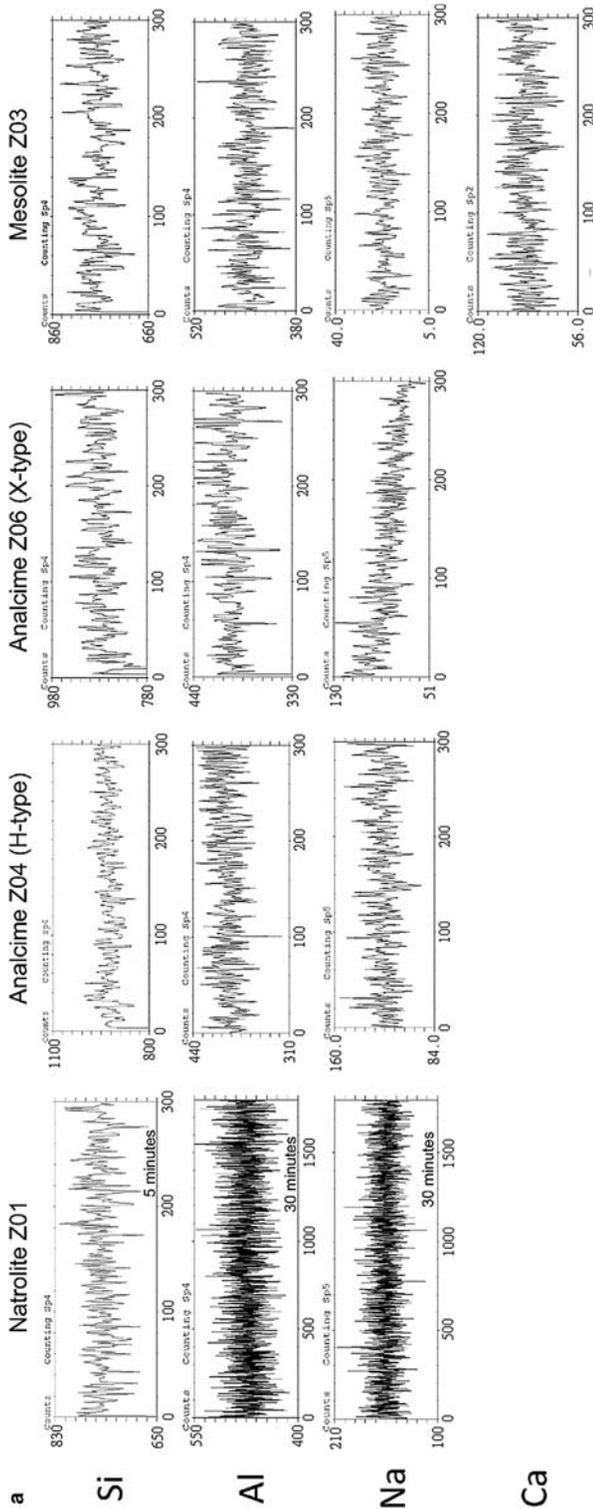


FIG. 4. (a above and b next page). Test 4: Selected count rate profiles per element per reference zeolite, collected over 300 s (and 1800 s for natrolite, Z01) using a 2 nA, defocused 20 μ m beam. The count-sampling interval was every 200 ms. All other reference samples displayed steady, horizontal profiles for every major element in their respective mineral formulae. For clarity only the upper and lower x-axis figures are given.

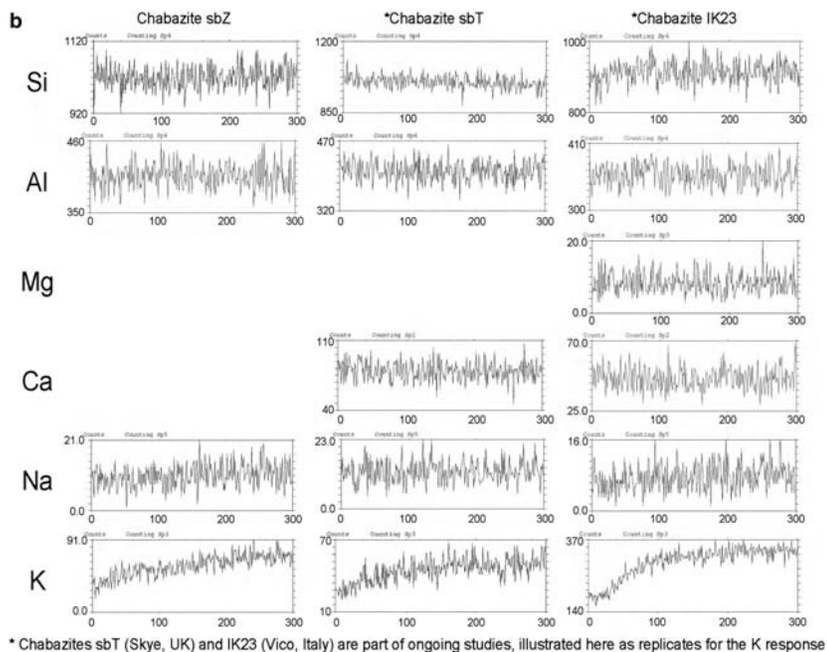


FIG. 4. Continued

on experiments using ^{18}O water, indicating the involvement of framework-O exchange in the reaction. Other reference samples in the present study displaying cumulative loss of light elements include mesolite (Z03) losing Na and Ca (Test 2 only, but resolved with the new protocols – see Fig. 4a), and phillipsite (Z20) losing K (Fig. 4c). For phillipsite, only minimal ‘grow-in’ effects were evident in the count rate profiles for Si and Al, and then only after ~ 2 min.

Phillipsite (Z20) was the only test sample to display a decrease in count rate for K, but a new phenomenon of an increase in count rate for K was observed in chabazite (sbZ) (Fig. 4b). Indeed, the observation was repeated in a number of other chabazites (outside the present study), and their profiles have also been included in Fig. 4b (chabazite sbT from a Scottish vug in Tertiary basalt and chabazite IK23 from an Italian zeolitized tuff). Faujasite (fbH) additionally displayed a count rate increase for K of $\sim 400\%$ within the first two minutes of beam interaction, and this was accompanied by a count rate increase of $\sim 150\%$ for Na relative to its count rate at time = 0 (Fig. 4c). A perceptible increase in the count rate for Na in levynite (sbW) was also observed. Effects in the framework Al and Si count rates for all these phases are absent or extremely marginal,

and the M^{2+} cations are completely unaffected under conditions for Test 4 (2 nA, 15 kV, $20\ \mu\text{m}$ spot). Investigating the causes of the new observations, especially for K in chabazite, is beyond the scope of the present study but high mobilities could be associated with the large structural framework cages of chabazite and faujasite (Deer *et al.*, 2004). The crystal chemistry of phillipsite in relation to K sites and temperature is discussed in Gatta *et al.* (2009).

Test 5: Solid-solution representation and reproducibility

The principal aim in the selection of most of the reference samples was to have representation of the key ‘pure’ stoichiometric end-members (i.e. analcime and natrolite for Na, leucite for K, pollucite for Cs, wairakite, laumontite and goosecreekite for Ca, and edingtonite for Ba), and this has been achieved. However, as it is anticipated that many of the most useful zeolites for understanding Earth process will be found in solid-solution compositions (commonly in phillipsite, chabazite and clinoptilolite), it was considered important to develop a few of these as reference materials too. For solid solutions, compositional trends for crystal-chemical inferences are best represented

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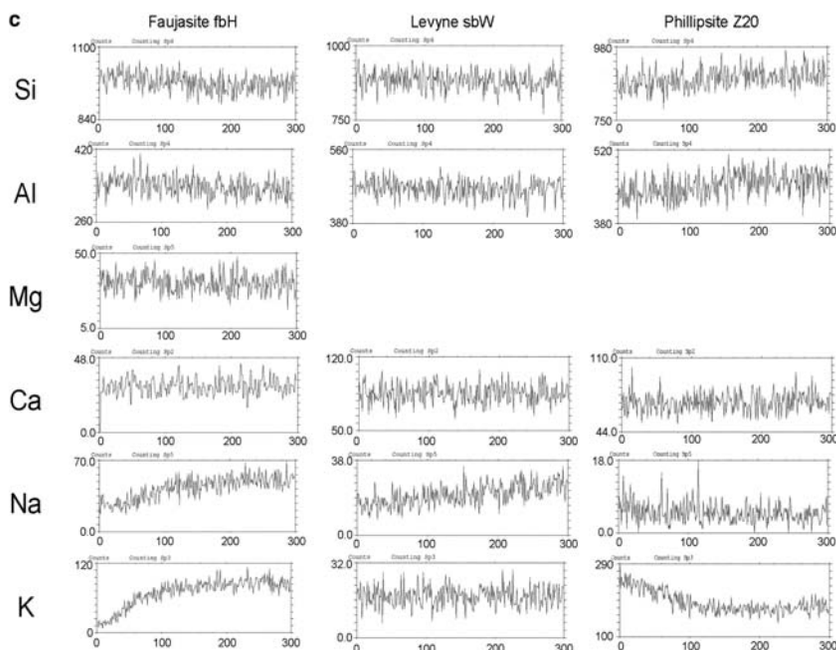


FIG. 4. Continued

graphically, so in addition to the tables of EPMA analyses (Table 4 and Supplementary file 4), ternary plots of the extra-framework cation compositions from successive batches of data have been constructed (Fig. 5). For both the levynite (sbW) and the chabazite (sbZ) in Fig. 5a, the data points are tightly clustered within a small range, and display no apparent differences across batches. Phillipsite (Z20) data indicate a reasonably tight compositional range across analytical-session batches, but not as tightly constrained as for levynite (sbW) and chabazite (sbZ). The X-ray maps for phillipsite (Z20) demonstrate compositional heterogeneity (chemical zoning), which partly accounts for the spread of data. Using the new data, it is observed that in levynite (sbW) and chabazite (sbZ), trends of increasing M^{2+} occur with constant Na^+/K^+ ratios, but that in phillipsite (Z20), the trend of increasing K^+ occurs with a constant Na^+/M^{2+} ratio. These observations are consistent with the crystal-chemical site preferences as detailed in Deer *et al.* (2004), and demonstrate new scope for further understanding the compositional systematics of zeolite-group minerals.

For Sr, where no end-member composition is known in nature, brewsterite from the type locality Strontian, Scotland, has provided a reasonable

solid solution alternative (Fig. 5b). In brewsterite, the main substitutions are between Sr and Ba, but minor Na, K and Ca can be present, as seen in Supplementary file 4. Edingtonite is represented together with brewsterite in Fig. 5b. For Mg, faujasite from the type locality Limberg, Germany, is another complex solid-solution phase and the reference sample fbH has been characterized for similar purposes (Table 4 and Supplementary file 4). To date, only one batch of data is available for the faujasite, and the high SiO_2 content relative to reported analyses in Deer *et al.* (2004) might be indicative of minor clay contamination. Nevertheless, the data are otherwise reasonably consistent with those of Rinaldi *et al.* (1975).

Overall, these results provide confidence in inter-batch reproducibility of data where complex solid-solution compositions are anticipated.

Summary and conclusions

The reference samples

The pure compositions of Dean Quarry (UK) natrolite and analcime serve as excellent matrix blanks for all non-formula elements, including a

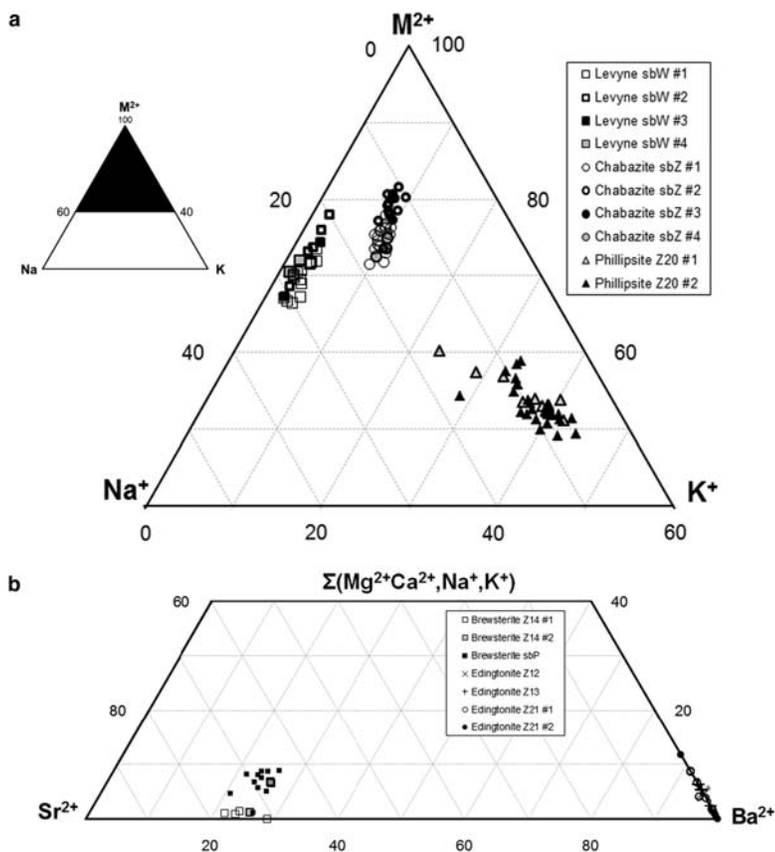


FIG. 5. Ternary representation of inter-batch reproducibility in zeolite solid-solution phases, where EC compositional ranges are expected. (a) Levynes, phillipsite and chabazite. (b) Brewsterite and edingtonite. A full set of EPMA analyses are given in Supplementary file 4.

preliminary indication at trace-element level for natrolite (fbN), as determined by LA-ICP-MS. Similarly, both the Honshu wairakite (Z17) and the Dumbartonshire edingtonite (Z12 and Z13) display high-purity compositions, except for trace Na₂O in wairakite (<0.02 wt.%) and minor K₂O in edingtonite (<0.5 wt.%). The composition of the natural Italian leucite (Z05) compares well with previous studies but a variety of elements at trace levels are reported and a small analcime component is evident. Solid-solution reference materials including brewsterite for Sr, levynes for Na-Ca, and widely occurring phillipsite and chabazite have demonstrated good inter-batch analytical reproducibility, reflecting high precision for confidence in analytical quality.

Methodology and protocols

Volatile losses have been minimized with the use of carefully selected operating conditions, but it is nevertheless recommended that responses to beam interaction are monitored with each new batch and each different mineral, by means of count-rate tests, per element, on the specified WD spectrometers. This will ensure that unexpected deviations from expected count-rate fluctuations in new samples are tracked and mitigated using the monitoring data. Monitoring is also recommended because new questions have arisen from this development work, most notably with the response of K to beam interaction in chabazite and in other specific zeolite minerals. The data processing protocol is also vitally important to ensure that only high quality

analyses are accepted. Overall, the key limitations are (1) that zeolite mineral compositions involving significant Li, Be and B components cannot be adequately characterized by conventional (non-FEG) EPMA, and (2) that spatial resolution remains a challenge for many very fine-grained samples such as in zeolitized tuffs. Although there is an analytical argument that some resilient zeolites rich in M^{2+} cations might respond well with smaller spot sizes (e.g. brewsterite, laumontite), in practice, it is the common solid-solution zeolites (e.g. phillipsite, chabazite, clinoptilolite, faujasite, stilbite) that display alkali-bearing compositional variations, that are the most likely minerals to be of compositional-research interest, and that therefore also require the analytical conditions as recommended. The limitations relating to spatial resolution are not insurmountable and can be partly overcome with skilful petrographic preparations, but it is also anticipated that the advent of a new generation of microprobes (FEG technology) will allow the greatest step-change in analytical capability for zeolites.

It has been demonstrated that with careful preparations and analysis set-up conditions, the quantitative determination of major and minor elements in most of the common natural Al-Si zeolites is achievable routinely by EPMA without the need for specialist cryometric instrumentation. Robust quality-assurance procedures that include reference sample monitoring and strict data reduction criteria, are recommended as vital to the achievement of high quality analyses. Due to the complexity of solid solutions and compositional ranges in zeolite-group minerals, it is also recommended that mineral phase identification by XRD accompanies compositional studies. Stepwise recommendations for the quantitative determination of zeolite-group mineral compositions by EPMA are provided in Appendix 1.

Wider implications

With new confidence in overcoming the most challenging problems that have existed with the microbeam analysis of zeolite-group minerals, (namely, the Si-Al ratio, quantification of Na and Sr, and rationalization of the Fe issue), our protocols open new vistas for research capacity in zeolite mineralogy and Earth system sciences. Determination of zeolite-group mineral compositions will impact on understandings of volcanic-hydrothermal-diagenetic processes, alkaline fluid evolution with estimation of pressure, temperature

and pH conditions, and element cycling, especially where mineral reaction paths are considered. These types of studies find application in natural resources (geochemical discrimination for mineral exploration; characterization of industrial zeolite deposits; nutrient status of volcanic soils), in natural hazards (volcanic-volatile processes that can impact on climate change), and potentially, in Earth analogue studies of Martian mineralogy.

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APPENDIX 1: RECOMMENDED PROTOCOLS

1. *Microprobe Analysis Protocol*
 - 1.1. Where sample sections have been pre-examined by electron beam methods (e.g. SEM, cathodoluminescence microscopy), a short re-polish at the finest grade should be considered prior to EPMA, to refresh the mineral surface (on the scale of a few micrometres, or equivalent to the beam penetration depth), for mitigation of any previous effects of alkali migration.
 - 1.2. Carbon-coat freshly polished samples and reference blocks.
 - 1.3. Undertake routine instrument calibration procedures.
 - 1.4. Set up the analysis declaration, with suggested conditions of 2 nA, 15 kV and a 20 µm defocused beam, shown to work well for non-FEG EPMA. For all zeolite minerals, cation oxides can be output on an anhydrous basis, but with H₂O accounted for in the ZAF corrections. Cation oxides can then be normalized to 24 oxygens (recalculated later according to the specific mineral phase analysed), and the H₂O component returned by difference from 100% using the total oxide wt%. Iron should be included as Fe₂O₃. It is vital that all available spectrometers are utilized for the simultaneous detection of the most susceptible elements first; Na, Al and K, and if possible, Si too. In our set-up, Si had to follow Al on spectrometer 4, as only two TAP crystal detectors were available, the other one on spectrometer 5 being needed for Na detection first, followed by Mg. For the LIF detector on spectrometer 1, Cs as a group I alkali metal had priority over Fe, and for the two PET detectors, K and Ca were determined first, followed by Sr and Ba. A general guide is that the alkalis and lightest elements are potentially the most mobile under the electron beam.

- 1.5. Conduct count-rate monitoring tests on the phase(s) to be analysed, per element, per spectrometer, according to the spectrometer configuration in the analysis declaration (for this study, see Table 1 and Fig. 4). This is only necessary once per sample.
 - 1.6. Analyse reference zeolites appropriate to the expected sample compositions with each new session. A minimum of five replicate analyses is recommended for pure 'end-member' compositions (e.g. natrolite, edingtonite), and significantly more for solid-solution references (e.g. phillipsite, brewsterite).
 - 1.7. Sample points: For samples where spatial resolution and/or polish quality is not an issue (hydrothermal, cavity types), it is expected that at least 90% of the data will be acceptable after data processing, so the number of replicate analyses required can be reasonably estimated. For challenging samples (volcanic tuffs, saline lake deposits, acicular clusters and others where petrographic examination has revealed potential sub-surface inclusions or intergrown phases), the quantity of usable data might be as low as 20% (or even non-achievable due to fine grained textures and/or persistent subsurface non-zeolite phases such as smectite clays, oxides or precursor glass), so larger numbers of analysis points need to be planned. In such circumstances, investment of time in skilful petrographic preparation becomes especially worthwhile.
2. *Data Reduction and Quality Control Protocol*
- 2.1. Make a preliminary calculation of total oxides by wt.%, and of Si:Al using the conventional T_{Si} or 'R' value: $Si/(Si + Al)$ for most zeolites. For leucite and other phases where tetrahedral Fe^{3+} is indicated, $Si/(Si + Al + Fe)$ should be used, but with care, due to potential contamination from Fe-oxide phases. Refrain from evaluating the calculated total oxides at this stage.
 - 2.2. Calculate the charge balance, $E\%$, according to Passaglia (1970) and Deer *et al.* (2004): $E\% = 100 \times [(Al + Fe^{3+}) - (\Sigma M^+) - 2(\Sigma M^{2+})] / [(\Sigma M^+) + 2(\Sigma M^{2+})]$, where M^+ represents alkali cations and M^{2+} represents alkaline earths. Again, refrain from evaluating the results at this stage.
 - 2.3. Next, determine the presence of contaminants, using $Fe_2O_3 > 0.2$ wt.% as a guide, and optionally, $P_2O_5 > LOD$ (limit of detection). For most zeolites other than faujasite, high MgO is also a suspicious indicator due to the potential presence of smectite clay minerals, ideally avoided with careful petrographic preparations. Where the R value and $E\%$ are sound, minor MgO is acceptable in the analysis. Delete the contaminant-specific components (mainly Fe_2O_3) from the analyses.
 - 2.4. Recalculate total anhydrous oxides, $E\%$ and R .
 - 2.5. At this stage, apply the criteria of $E\%$ and R range limitations to the data, omitting analyses with $E\%$ less than -10 or greater than $+10$, and R values outside the mineral-specific ranges specified in table 1 of Passaglia and Sheppard (2001).
 - 2.6. Omit further data that lie outside the range of total non-volatile oxides of between 80–95 wt.%, except for leucite (anhydrous, ideally 100%). Optionally, accept totals lower than 80 wt.%.
 - 2.7. Next, acceptable analyses can be processed for limits of detection, determined per oxide, per mineral, per session from the average listings of the element 1-sigma data, recalculated to oxide 3-sigma values. All data components below these limits of detection are deleted, and the quality parameters of total anhydrous oxides, R and $E\%$ again recalculated.
 - 2.8. The H_2O component can now be estimated on the basis of $100 - (\text{total oxides})\%$.
 - 2.9. Calculation of mineral formulae is undertaken according to the conventions set out in Deer *et al.* (2004) based on numbers of framework oxygen atoms specific to each different mineral species. Using cation proportions that were determined on the basis of 24 oxygens, and omitting all the non-formula and sub-detection components as above, re-normalize according to the mineral phase in question, i.e. 24 oxygens for chabazite, 20 for edingtonite, 96 for analcime, etc.
 - 2.10. Calculate the sums of the framework tetrahedral components and the extra-framework cation components, respectively.