Iron in kornerupine: A ⁵⁷Fe Mössbauer spectroscopic study and comparison with single-crystal structure refinement

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ABSTRACT

Iron is an important constituent of kornerupine, (\square ,Mg,Fe)(Al,Mg,Fe)_o(Si,Al,B)₅O₂₁(OH,F). We obtained Mössbauer spectra at 300 K on twelve samples with $\Sigma Fe = 0.30-1.30$ atoms per formula unit (apfu) and Fe³⁺/ Σ Fe = 0–0.31; several samples were also run at 77 and 430 K. Models allowing unequivocal refinement of the spectra and determination of site occupancies were developed only when single-crystal refinement (SREF) of six of the samples constrained the number of possibilities. The spectra could then be fitted to three Fe²⁺ doublets and one Fe³⁺ doublet. The Fe²⁺doublets have nearly identical isomer shifts: $\delta = 1.14-1.19$ mm/s for the octahedral M1 and M2 sites and 1.12-1.20 mm/s for the irregular, eightfold-coordinated X site (relative to α -Fe at 300 K). However, they differ to a variable extent in quadrupole splitting, $\Delta E_Q \approx 1.06-1.80$, 1.83–2.27, and 2.14–3.41 mm/s, respectively, to the M1, M2, and X sites. The Fe³⁺ doublet corresponds to the M4 site. The Mössbauer and SREF occupancies are in excellent agreement for the six samples.

The M1 doublet is split in B-bearing kornerupine and the proportion of Fe corresponding to each doublet, as well as quadrupole splitting, varies with B content. Similarly, the X doublet is split in F-bearing kornerupine, and quadrupole splitting of the X site increases with increasing F content. In contrast to most silicates, resolution of the spectra improves with increasing temperature. Quadrupole splitting of the X, M1, and M2 sites decreases with temperature, the X site at a lesser rate consistent with its being the most distorted site.

To a first approximation, the Fe³⁺/ΣFe ratio in kornerupine determined by SREF and Mössbauer spectroscopy increases with increasing Fe₂O₃ and Fe³⁺/ Σ Fe ratio of the associated sillimanite, sapphirine, and ilmenite-hematite, i.e., the measured Fe³⁺/ Σ Fe ratios are related to the oxygen fugacity at which the kornerupine crystallized.

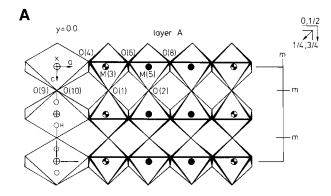
Introduction

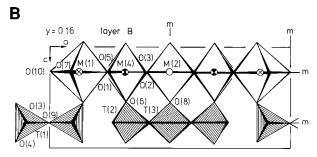
Kornerupine sensu lato, approximately (□,Mg,Fe)(Al, Mg,Fe)₉(Si,Al,B)₅O₂₁(OH,F), is a mineral group occurring in Mg-Al-rich rocks, magnesian metapelites and, very rarely, pegmatites in upper amphibolite- and granulitefacies terrains; it includes kornerupine sensu stricto (0 ≤ B < 0.5 apfu) and prismatine (1 > B > 0.5 apfu) (Grew et al. 1996). Its complex chemical composition was aptly termed "formidable" by Moore and Bennett (1968). Contributing to this complexity is the variation in Fe³⁺/ Σ Fe ratio, which ranges from 0 to 1, one of the most extensive among ferromagnesian silicates. However, this ratio cannot be measured by electron and ion microprobe analyses; it requires another technique, such as ⁵⁷Fe Mössbauer spectroscopy.

This paper reports the results of the Mössbauer spec-

troscopic study of twelve specimens and their petrologic implications. Unequivocally identifying the sites occupied by Fe is impossible using Mössbauer spectroscopy alone, even with several single-crystal structure refinements (SREF) of kornerupine to use as guides (Moore and Bennett 1968; Moore and Araki 1979; Finger and Hazen 1981; Moore et al. 1989; Klaska and Grew 1991). The spectra were too complex and the possible site assignments too numerous. Therefore, by combining our spectroscopic results with crystallographic data on six specimens (Cooper 1997), we developed models for refining the Mössbauer spectra, identifying the doublet due to Fe at the distorted eightfold-coordinated X site, and deducing site occupancies that agree remarkably well with the crystallographic data. The Fe in these 12 kornerupines is predominantly ferrous. Spectra were also obtained from a specimen (no. 128415, Bjordam, Bamble, Norway, and van der Wel 1973) that contains more Fe³⁺

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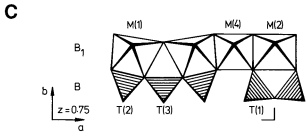


FIGURE 1. Elements of the structure of kornerupine. (a) Projection parallel to [010] of the A layer in kornerupine at y=0, (b) Projection parallel to [010] of the B layer in kornerupine at y=0.16, (c) Projection parallel to [001] of a part of the kornerupine structure at z=0.75 [Used by permission from Klaska and Grew (1991), Figs. 1–3, modified by combining into one figure].

than Fe²⁺. We did not succeed in finding a model to refine its spectrum, which may include features from secondary hematite, an impurity present in this specimen (Grew et al. 1990). Cooper (1997) also was not able to get satisfactory agreement between Fe from electron microprobe analysis and Fe from SREF for the ferrian kornerupines from Bjordam and, consequently, its Mössbauer spectrum is not reported here.

Kornerupine crystal chemistry

Kornerupine is orthorhombic, space group *Cmcm*. Moore and Araki (1979) preferred to describe its dense, but only locally cubic closed-packed, structure on the basis of two kinds of sheets, A and B, which alternate AB-BABBA (Fig. 1). There are nine sites in kornerupine (Table 1). The most notable feature of the tetrahedra, which

TABLE 1. Major element cation site-occupancies

	Octahedral	Т	etrahedral
Site	Atom	Site	Atom
M1 M2 M3 M4 M5	Mg, Fe ²⁺ Mg, Al, Fe ²⁺ Al, Mg Al, Mg, Fe ³⁺ Al, Mg	T1 T2 T3	Si, Al Si, Al Si, B, Al [8]-coordinated □, Fe ²⁺ , Mg, Na

Note: \square denotes vacancy. Multiplicities are 4 for M2, T3 and X. All other sites have multiplicities of 8. From crystal structure determination (e.g., Moore et al. 1989; Cooper 1997).

occur as dimers and trimers, is the variable B content of T3, which is coupled with Si content in T2: ${}^{[T3]}B + {}^{[T2]}Si \leftrightarrow {}^{[T3]}Si + {}^{[T2]}A1$.

Moore and Araki (1979) reported that, in a synthetic Fe-free kornerupine, M1 and M4 are the most distorted of the octahedral sites, whereas M3 and M5 are the least distorted. M1 is unique among the octahedra in sharing an edge with a tetrahedron, T2.

OH and F have been definitively located at O10 only. Cooper (1997) concluded that no O is present at this site, and thus kornerupine formulae can be normalized on the basis of 43 anionic charges. In addition to the cations listed above, Li, Be, Ca, Ti, V, Cr, and Mn also have been reported, but only in minor amounts (e.g., Grew et al. 1990; Grew 1996; Cooper 1997).

Sample preparation and composition

Samples (Table 2) were separated from rock by hand (nos. 1, 3, 7, 8, and 12, Grew et al. 1990) or by conven-

TABLE 2. List of kornerupine samples studied by Mössbauer spectroscopy

No.	Locality and Reference	Original sample number	Cooper (1997) number
1	Sinyoni Claims, Zimbabwe*‡§	9365	K35
2	Sinyoni Claims, Zimbabwe*‡	9371	_
3	Ellammankovilpatti, India #	3083D	K1
4	Sinyoni Claims, Zimbabwe†	8497	K22
	Ampanihy, Madagascar (Gem-		
5	stone)	P559	_
6	Madagascar (Gemstone)	P560	_
7	Madagascar	171.350	K7
8	Madagascar	141255	K9
9	Sri Lanka (Gemstone)	P676	_
10	Waldheim, Germany	P540	_
11	Lac Ste. Marie, Quebec, Canada	P539	_
12	Port Shepstone, South Africa **	BM1940,39	K11

Note: Grew (1996) reviews the literature on the localities listed here.

- * These two specimens donated by W. Schreyer are derived from a single block about 25 cm across (Schreyer, personal communication, 1998). We received one specimen, which is presumably no. 9371, in 1976 or 1977, and the second, no. 9365, in 1983.
- † Sample no. 3 (8497) is a coarse kornerupine prism in a matrix of cordierite, sillimanite, and phlogopite; kyanite occurs as rare, rounded relics in kornerupine. In contrast to the B-free kornerupine (no. 1), there is no evidence of kornerupine breakdown.
- ‡ Schreyer and Abraham (1976).
- § Klaska and Grew (1991).
- || Grew et al. (1990).
- # Grew (1982), Grew et al. (1987a).
- ** de Villiers (1940); Hey et al. (1941).

TABLE 3. Compositions of kornerupine

Sample no. Species	1* Krn	2† Krn	3* Krn	4* Krn	5‡ Prs	7* Prs	8* Prs	9§ Prs	10 Prs	11§ Prs	12* Prs
Species	KIII	KIII							LIS	LIS	F15
					•		3 by SREF, w				
SiO ₂	28.66	28.7	29.97	30.84	30.7	31.63	30.89	29.95	30.59	30.05	29.10
TiO ₂	0.12	0.11	0.12	0	0.10	0	0	_	0.24		0.21
Al ₂ O ₃	48.04	47.1	44.06	44.76	39.6	40.56	40.11	42.10	42.36	41.87	41.35
V ₂ O ₃	0	_	0 0	0	_	0	0	_	0.09 0.08	_	0
Cr ₂ O ₃		0.15	0.73	-		-	-				-
Fe₂O₃ FeO	0.60 2.71	0.15 4.46	3.80	0.09 1.21	0.46# 2.54	0.52 2.83	0.60 4.26	0.26# 4.98	0.28# 6.11	1.02# 8.49	0 12.09
MnO	0	0	0	0	0	0	0.13	4.90	0.08	0.49 —	0.12
MgO	17.72	16.2	17.32	19.35	20.0	19.20	18.05	 17.98	14.53	13.41	10.81
CaO	0.08	0.07	0	0	0.04	0	0	17.50	0	-	0
Na₂O	0.00	- O.O7	0.04	0	0.04	0	0.05	0.10	0.09	0.05	0.05
K ₂ O	0	_	0.04	0	0.00	0	0.00	0.10	0.03	0.00	0
F	0.02	_	0.07	0	_	0.30	0.38	_	0.67	_	0.85
•					DEE (D			\		40/	0.00
Wet-chemical analysis for Li ₂ O, BeO. SREF for B ₂ O ₃ , except no. 2 (wet chem.) and no. 10 (SIMS), wt%											
Li₂O	0	_	0.02	_	_	0.02	0.035	_	0.12	_	0.19
BeO	0	_	0.01	_	_	0.001	0.005	_	0.003	_	0.022
B_2O_3	0.09	0	1.88	1.99	_	3.56	3.96	_	3.26	_	3.89
					Calcula	ited, wt%					
H ₂ O	1.19	1.18	1.17	1.23	_	1.08	1.03	_	0.88	_	0.77
O=F	-0.01	_	-0.03	0	_	-0.13	-0.16	_	-0.28	_	-0.36
Total	99.22	97.97	99.16	99.46	93.47	99.58	99.35	95.37	99.10	94.89	99.10
				Formul	ae per 21 C	atoms and	I 1 OH, F				
Si	3.580	3.652	3.730	3.769	_	3.869	3.811	_	3.817	_	3.722
В	0.020	0	0.404	0.420	_	0.752	0.844	_	0.702	_	0.860
Al	7.073	7.064	6.463	6.447	_	5.847	5.832	_	6.229	_	6.234
Ti	0.011	0.011	0.011	0	_	0	0	_	0.023	_	0.020
V	0	_	0	0	_	0	0	_	0.009	_	0
Cr	0	_	0	0	_	0	0	_	0.008	_	0
Fe ³⁺	0.056	0.014	0.068	0.008	_	0.048	0.056	_	0.026	_	0
Fe ²⁺	0.283	0.475	0.396	0.124	_	0.290	0.440	_	0.638	_	1.293
Mn	0	0	0	0	_	0	0.014	_	0.008	_	0.013
Mg	3.300	3.073	3.214	3.525	_	3.501	3.320	_	2.703	_	2.061
Ca	0.011	0.010	0	0	_	0	0	_	0	_	0
Na	0		0.010	0	_	0	0.012	_	0.022	_	0.012
Sum	14.334	14.298	14.296	14.293	_	14.307	14.329	_	14.184	_	14.217
F	0.008	_	0.028	0	_	0.116	0.148	_	0.264	_	0.344
OH V/F-2+)	0.992	1.000	0.972	1.000	_	0.884	0.852		0.736		0.656
$X(Fe^{2+})$	0.079	0.134	0.110	0.034	0.066	0.076	0.117	0.134	0.191	0.262	0.386

Notes: Km-kornerupine sensu stricto, Prs-prismatine. 0—at or below limit of detection. Dash (—) not sought or not calculated. In the absence of a B determination, identification of Prs was inferred from low contents of Al_2O_3 and other trivalent cations. Fe_2O_3 calculated from SREF, except for 5, 9, 10, and 11, where Mössbauer data were used (indicated by #). To maintain consistency with crystal-structure refinements, Li and Be were not included in formula calculations. $X(Fe^{2+}) = Fe^{2+}/(Fe^{2+} + Mg)$. Sources of data:

tional techniques (nos. 10 and 11); other samples were simply broken from larger fragments (nos. 2 and 4) or from cut gemstones (nos. 5, 6, and 9).

The kornerupines span the range of composition reported for the kornerupine group in terms of F, B, total Fe, and Fe²⁺/(Fe²⁺ + Mg) (Table 3; cf. Grew et al. 1990; Grew 1996; Cooper 1997). The samples vary in the extent of chemical homogeneity. Of the samples for which several analyses are available, nos. 7, 8, and 12 are relatively homogeneous (Grew et al. 1990), whereas nos. 1 and 2 vary somewhat in Fe/Mg ratio (Schreyer and Abraham 1976) and nos. 3 and 10 vary in Al as well as Fe and Mg. In no. 10 (Waldheim), the variations from one

grain to another are moderate (Fe as FeO = 6.07–6.76, Al $_2$ O $_3$ = 41.71–42.96, MgO = 14.24–14.76 wt%, and F = 0.47–0.84 wt% for 4 grains), and the average is tabulated in Table 3. In no. 3 (India), Fe as FeO = 4.46–7.95, Al $_2$ O $_3$ = 44.80–42.90, and MgO = 17.33–14.98 wt% (Grew 1982; Grew et al. 1990; Cooper 1997); the lower Fe and higher Al values apply to a larger prism similar to that used for Mössbauer spectroscopy as well as to the crystal studied by X-ray diffraction (XRD) (Table 3). The variations in sample 3 could reflect Al \leftrightarrow Fe $^{3+}$ and Mg \leftrightarrow Fe $^{2+}$ substitution; the sample is reasonably homogeneous in B.

The unanalyzed sample (no. 6 or P560) could be pris-

^{*} Cooper (1997), except Li₂O and BeO from Grew et al. (1990).

[†] Schreyer and Abraham (1976, Table 1, col. 4), analysis from the margin and may differ from material in the core, which would have been the source of material studied by Mössbauer spectroscopy (Schreyer, personal communication, 1998).

[‡] M. Bernroider, analyst, Universitä t Salzburg.

[§] K. Schmetzer, analyst, at Universität Heidelberg.

Average of 4 grains by Ron Chapman at the University of Manitoba, and of two of these grains for Li₂O, BeO and B₂O₃ by E.S. Grew, C.K. Shearer, and M. Wiedenbeck.

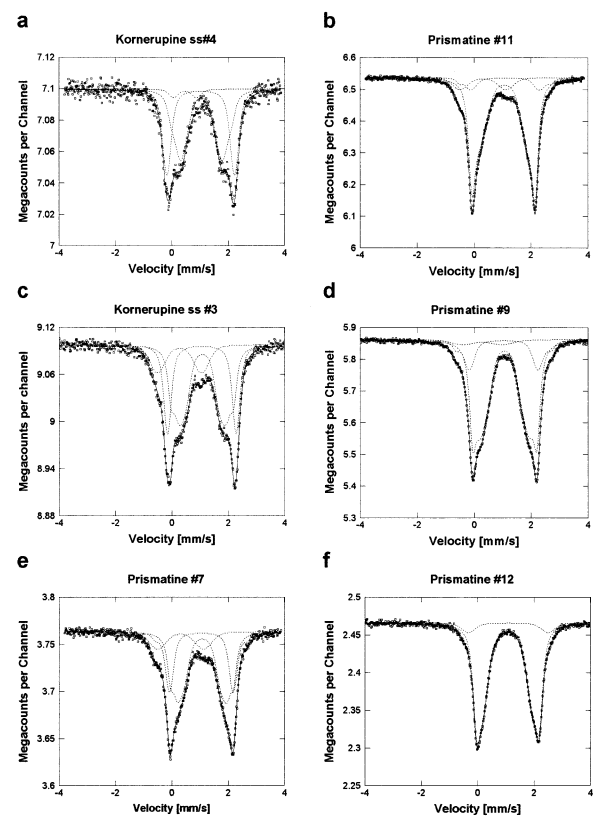


FIGURE 2. Typical ⁵⁷Fe Mössbauer spectra of kornerupine sensu stricto (ss) and prismatine recorded at 300 K and atmospheric pressure.

TABLE 4. List of ⁵⁷Fe hyperfine fit parameters

			Split M	1-inner		Split M1-outer			t M1-outer M2 site					
Sample	T	δ	σ	ΔE_{Q}	$A_{\rm rel}$	δ	σ	$\Delta E_{\scriptscriptstyle extsf{Q}}$	A_{rel}	δ	σ	$\Delta E_{\scriptscriptstyle \mathrm{Q}}$	$A_{\rm rel}$	
1. Sinyoni	77	_	_	_	_	1.304	0.134	2.252	29.3	1.302	0.593	2.383	10.5	
	300	_	_	_	_	1.142	0.305	1.299	34.7	1.132	0.172	1.894	9.6	
	430	_	_	_	_	1.067	0.236	0.965	33.7	1.063	0.16*	1.638	10.4	
Sinyoni	300	_	_	_	_	1.152	0.313	1.264	26.2	1.167	0.359	1.826	29.1	
3. India	300	1.181	0.182	1.088	10.7	1.181	0.301	1.633	31.4	1.181	0.07*	2.229	10.7	
Sinyoni	300	1.155	0.253	1.114	16.1	1.154	0.212	1.539	25.6	1.153	0.172	2.10*	11.3	
,	430	_	_	_	_	1.049	0.20*	1.041	41.8	1.049	0.20*	1.477	10.3	
Madagascar	300	1.162	0.272	1.253	22.3	1.174	0.113	1.586	15.4	1.197	0.067	2.203	13.0	
6. Madagascar	300	1.198	0.192	1.287	16.7	1.197	0.164	1.793	23.8	1.197	0.041	2.181	4.9	
7. Madagascar	300	1.175	0.251	1.313	23.1	1.173	0.172	1.796	19.6	1.170	0.056	2.244	13.2	
8. Madagascar	77	1.253	0.364	1.461	18.2	1.268	0.159	1.961	15.8	1.299	0.262	2.914	20.2	
	300	1.163	0.272	1.295	22.3	1.163	0.113	1.693	12.7	1.163	0.067	2.24*	15.9	
9. Sri Lanka	77	1.300	0.472	2.150	14.4	1.308	0.060	2.418	27.4	1.316	0.331	2.713	36.5	
0. 0 20	300	1.170	0.181	1.064	9.5	1.177	0.330	1.696	45.0	1.180	0.067	2.266	23.9	
10. Waldheim	77	1.296	0.356	2.104	5.8	1.302	0.10*	2.442	45.2	1.312	0.372	2.785	23.5	
TOT Traidinoin	300	1.159	0.096	0.995	3.0	1.148	0.308	1.682	44.8	1.140	0.072	2.213	28.8	
	430			J.555	_	1.086	0.376	1.470	46.9	1.094	0.118	2.064	27.1	
11. Quebec	300	1.173	0.192	1.144	7.5	1.156	0.276	1.741	33.6	1.143	0.077	2.230	39.6	
12. Shepstone	300	1.149	0.440	1.187	6.3	1.162	0.274	1.768	48.8	1.172	0.104	2.224	36.7	

Note: All spectra imply a Lorentzian width of 0.24 mm/s. δ = isomer shift [mm/s] relative to α -Fe \pm 0.02 mm/s, ΔE_{α} = quadrupole splitting [mm/s] \pm 0.03 mm/s, σ = Gaussian width of the absorption lines [mm/s] \pm 0.04 mm/s and $A_{\rm rel}$ = relative area ratio [percentage] of Fe on a specific position compared to total Fe \pm 2%. These errors are estimated on basis of the calculated ones, which range between 0.009–0.031 mm/s for isomer shifts, between 0.011–0.034 mm/s for ΔE_{α} , between 0.03 and 0.05 mm/s for σ and between 0.9 and 2.1% for area ratios.

matine, as are most other specimens from Madagascar (Grew 1996).

EXPERIMENTAL METHODS

Transmission ⁵⁷Fe Mössbauer spectra were collected with a conventional spectrometer (Halder Electronic GmbH, Germany) in the horizontal arrangement using a ~ 50 mCi ⁵⁷Co/Rh matrix single-line thin source, an electromechanical drive-system with constant acceleration and symmetric triangular velocity-shape, and a multichannel analyzer with 1024 channels. The velocity range was ± 4 mm/s and the spectrometer velocity was regularly calibrated with a thin high-purity α -Fe foil. Isomer-shift values δ are given relative to the α -Fe standard. The spectra for all 12 samples were recorded at 300 K (room temperature). Additional spectra for five samples were collected at 77 K using liquid nitrogen and a bath cryostat for cooling. Spectra of three samples were also recorded at 430 K using a heating device designed in-house.

The two symmetric spectra obtained (512 channels each) were calibrated, folded, and analyzed using the Voigt-based quadrupole splitting distribution (QSD) method (Rancourt and Ping 1991; Ping et al. 1991; Rancourt et al. 1994a, 1996). The method uses a certain number m of generalized sites each having its own continuous QSD, built up by a certain number of n Gaussian components. The QSD analysis requires the following fitting parameters (Rancourt et al. 1996): (1) two spectrum-specific parameters (BG = background, Γ = the Lorentzian width of the lines); (2) two site specific parameters, δ_0 and δ_1 ; (3) three component-specific parameters, h, the height of one line in the symmetric elemental Lorentzian doublet and the position or center of the Gaussian QSD component; and (4) σ , the σ -width of the Gaussian QSD

component. The isomer shifts are assumed to be correlated to their quadrupole splittings (QS, $\Delta E_{\rm Q}$) as $\delta = \delta_{\rm o} + \delta_{\rm l} \Delta E_{\rm Q}$. In analyzing the spectra, the Lorentzian width Γ was constrained to be the same value for all generalized sites value: 0.24 mm/s. This value was found in the Salzburg laboratory to be typical for silicates, e.g., clinopyroxenes, garnets, without using the QSD method.

RESULTS

The main feature of all the spectra are two dominant more or less asymmetrically broadened resonance-absorption peaks centered on zero velocity (0.00 mm/s) and 2.15 mm/s (Fig. 2). We refined the spectra using a model with three generalized sites with up to three components each. The dominant absorption peaks result from superposition of at least two symmetric components that can be assigned to Fe2+. The Fe2+ contribution was refined with two sites, one having one to two components and being assigned to the X site, and the second one having two to three components and being a generalized site for octahedral Fe²⁺. Additionally, several spectra show distinct shoulders centered around 0.5 and 1.15 mm/s, which can be fitted by one symmetric quadrupole doublet. On the basis of the 57Fe hyperfine parameters, this doublet can be assigned to Fe³⁺, which Moore et al. (1989) and Cooper (1997) located at the M4 site.

The spectra fall into a Fe-poor group with $X(Fe^{2+}) = Fe^{2+}/(Fe^{2+} + Mg) < 0.12$ (nos. 1–8; e.g., Figs. 2a, 2c, and 2e) and an Fe-rich group, $X(Fe^{2+}) > 0.12$ (nos. 9–12; Figs. 2b, 2d, and 2f). The Fe-poor spectra are rich in detail, whereas the Fe-rich spectra show less distinct shoulders and asymmetric broadening of the absorption lines. We begin our discussion with the Fe-poor kornerupines sensu stricto, which were used to develop the models.

TABLE 4—Continued

	X-site				X'-site				Fe ³⁺ at M4				
δ	σ	$\Delta E_{\scriptscriptstyle extsf{Q}}$	$A_{\rm rel}$	δ	σ	$\Delta E_{\scriptscriptstyle extsf{Q}}$	A_{rel}	δ	σ	$\Delta E_{\scriptscriptstyle m Q}$	A_{rel}	χ²	
1.297	0.153	2.619	46.1	_	_	_	_	0.456	0.70*	1.727	14.1	2.492	
1.117	0.094	2.483	39.4	_	_	_	_	0.351	0.448	1.677	16.3	2.255	
1.060	0.127	2.359	37.3	_	_	_	_	0.254	0.563	1.598	18.7	2.337	
1.138	0.178	2.403	41.6	_	_	_	_	0.435	0.20*	0.798	3.0	2.089	
1.162	0.140	2.43*	30.6	_	_	_	_	0.371	0.430	1.558	16.6	2.158	
1.127	0.171	2.397	42.6	_	_	_	_	0.463	0.20*	0.814	4.4	1.693	
1.033	0.158	2.229	40.2	_	_	_	_	0.303	0.15*	0.469	7.7	2.142	
1.150	0.265	2.164	35.3	_	_	_	_	0.440	0.403	1.641	14.0	2.005	
1.173	0.099	2.257	21.3	1.203	0.99	3.409	2.6	0.447	0.587	1.731	30.7	2.013	
1.146	0.164	2.259	27.6	1.146	0.094	3.243	2.2	0.411	0.502	1.625	14.3	1.843	
1.300	0.134	2.429	31.9	_	_	_	_	0.418	0.405	1.807	13.9	2.159	
1.148	0.223	2.142	29.7	1.148	0.158	3.197	1.7	0.384	0.406	1.689	17.7	2.077	
1.237	0.278	2.765	13.4	1.262	0.05*	3.762	2.6	0.507	0.687	1.283	5.7	2.012	
1.141	0.246	2.406	14.2	1.141	0.122	3.345	2.9	0.386	0.705	1.379	4.5	2.460	
1.270	0.239	2.749	17.9	1.270	0.07*	3.815	2.9	0.455	0.80*	1.431	4.7	2.089	
1.154	0.212	2.392	14.9	1.154	0.161	3.191	4.5	0.487	0.541	1.079	4.0	1.890	
1.075	0.369	2.25*	21.3	_	_	_	_	0.365	0.888	1.313	4.7	2.100	
1.201	0.273	2.397	7.6	1.201	0.039	3.207	1.9	0.424	0.429	1.613	9.8	2.320	
1.185	0.206	2.669	5.8	1.292	0.121	3.22	2.3	_	_	_	_	1.966	

One of the key samples for spectral refinements is the B-free kornerupine from Sinyoni Claims (no. 1) (Fig. 3). In contrast to the spectra for prismatine, the Fe2+ absorption in no. 1 is clearly split into two distinct doublets. Nonetheless, refinement with two Fe2+ components for these two peaks gave unsatisfactory results because the asymmetry of the inner peaks was not satisfactorily modeled. This is clear evidence that the inner peak is a superposition of two components. Refinements with three Fe2+ components and one Fe3+ component led to excellent agreement between the experimental and calculated spectra (Fig. 3c). The three components have nearly identical isomer shifts (1.12-1.14 mm/s at 300 K) but differ significantly in quadrupole splitting, 1.30, 1.89, and 2.48 mm/s (Table 4). These values are consistent with octahedrally coordinated Fe²⁺. Comparably low values (1.5 mm/s) have been reported for highly distorted sites in certain trioctahedral micas, notably fluorannite (Dyar and Burns 1986; Rancourt et al. 1996; Redhammer 1998). Rancourt et al. (1994b) attributed low ΔE_0 values to the distorted "defect site Fe2+" in synthetic annite. However, single-crystal structure refinement of this sample show that Fe2+ occupies not only the octahedral M1 and M2 sites, but also the strongly distorted X site, which is eightfold coordinated (Klaska and Grew 1991; Cooper 1997). Ferrous iron at dodecahedral sites should have somewhat larger isomer shift (δ) and quadrupole splitting (ΔE_0) values than those observed in sample 6 (Amthauer et al. 1976). Because there are no signs of resonance absorption with larger splittings than those of the outer doublet with $\Delta E_Q = 2.48$ mm/ s and because quadrupole splitting for Fe2+ is negatively correlated with polyhedral distortion for a given site, we assign the outermost Fe2+ doublet to the strongly distorted X site (cf. ΔE_0 near 3.5 mm/s for a more typical eightfoldcoordinated site, e.g., garnet, Amthauer et al. 1976). The two inner doublets can undoubtedly be assigned to Fe²⁺ iron in sixfold coordination; the doublet with the higher quadrupole splitting corresponds to the least distorted octahedron (Hawthorne 1988). Thus the doublet with $\Delta E_{\rm Q}$ =1.89 mm/s is assigned to Fe²⁺ in the less distorted M2 octahedron, and the doublet with $\Delta E_{\rm Q}$ =1.30 mm/s is assigned to Fe²⁺ at the M1 site. There is strong support for this assignment in the good agreement between the area—ratios of the spectral bands and the site populations derived by SREF (Table 5). On the basis of the area ratios, no other site assignment is possible. Only the relative area ratios measured at 77 K differ slightly from X-ray structure refinement results.

Refinement of the spectrum for no. 2, which is a B-free konerupine from the same block as no. 1 (Schreyer, personal communication), yields nearly the same hyperfine parameters as for no. 1 (Table 4), although in appearance, the spectrum resembles that of no. 4 (Fig. 2a, see below).

Separation of the Fe2+ absorption arising from the doublet with highest splitting (X site) and those of the M sites is also pronounced in the spectrum of kornerupine sensu stricto from Ellammankovilpatti, India, no. 3, sample 3083D (Fig. 2c), although to a lesser degree than in the B-free kornerupine. At first, the spectrum was refined with one site having one component for Fe³⁺ at the M4 site, one site having one component for the X site and one site with two components for the octahedral sites. The component for the X site is just as clearly separated from the octahedral Fe2+ QSD as in the case of the Bfree kornerupine. However, there is a distinct asymmetric broadening of the M1 doublet in the spectrum of the kornerupine sensu stricto from India. The misfit seems to occur between 0.5 and 1.0 mm/s. Thus, a second Fe2+ component was introduced in order to account for this asymmetric distribution. In summary, if we assume that Fe²⁺ at M1 has two different local environments (thereby giving rise to two quadrupole-split doublets), and also occupies a regular M2 site and the X site, we obtain a perfect fit to the experimental data. Moreover, the relative

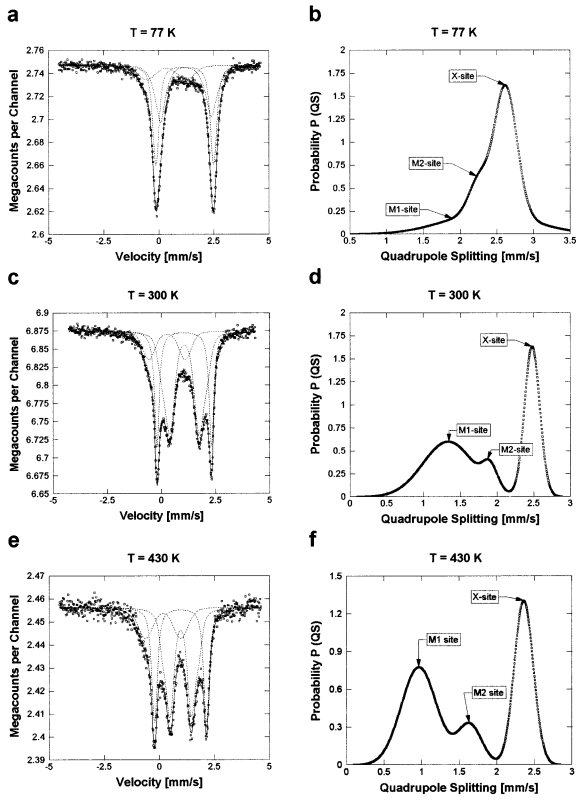


FIGURE 3. 57 Fe Mössbauer spectra at 77, 300, and 430 K of the B-free kornerupine (no. 1, sample 9365) with corresponding quadrupole-splitting distributions for Fe²⁺.

TABLE 5. Comparison between relative site occupations of total Fe (percent) as derived from single-crystal structure refinement (Cooper 1997) and Mössbauer spectroscopy (this study)

Sample	Method	T, K	Х	M1	M2	M4
1. Sinyoni	SREF	300	41.9	34.2	7.4	16.5
ř	Mössbauer	77	46.1	29.3	10.5	14.1
	Mössbauer	300	39.4	34.7	9.6	16.3
	Mössbauer	430	37.3	33.7	10.4	18.7
India	SREF	300	31.7	43.1	10.6	14.7
	Mössbauer	300	30.6	42.1	10.7	16.6
Sinyoni	SREF	300	37.9	45.5	10.6	6.1
	Mössbauer	300	42.6	41.7	11.3	4.4
	Mössbauer	430	40.2	41.8	10.3	7.7
Madagascar	SREF	300	29.3	40.2	16.3	14.2
	Mössbauer	300	29.8	42.7	13.2	14.3
Madagascar	SREF	300	35.3	37.1	16.3	11.3
	Mössbauer	77	31.9	34.0	20.2	13.9
	Mössbauer	300	31.4	35.0	15.9	17.7
Shepstone	SREF	300	9.2	54.8	36.0	0
	Mössbauer	300	8.1	55.1	36.7	0

areas of Fe at the four possible sites are in excellent agreement with single-crystal X-ray data (Table 5).

Splitting of the M1 doublet into two doublets differing markedly in Δ could be due to the presence of B in kornerupine sensu stricto no. 3. The B-bearing T3 tetrahedron shares corners with the M1 octahedron (Fig. 1). Substitution of the small B cation for the larger Al and Si cations on T3 (and concomitant Si \rightarrow Al substitution at T2, which shares an edge with M1) would alter the geometry of the M1 octahedron, giving rise to changes in quadrupole splitting (see below).

Because of the low Fe_{tot} content (1.28 wt% as FeO, Table 3) in kornerupine sensu stricto from Sinyoni Claims (no. 4), its spectrum is noisy and there is significant uncertainty in the hyperfine parameters. Nonetheless, the spectrum shows the same features as the spectrum of no. 3 (Figs. 2a and 2c). There is good separation of the absorptions from Fe^{2+} at the X site and the M sites. The doublet for M1 site is split into two doublets differing in quadrupole splitting, which we attribute to the effect of B at T3.

The spectrum of Sinyoni Claims kornerupine sensu stricto (no. 4) taken at 430 K also shows a distinct separation of the X-site absorption from the M-site absorption. Although relatively broad, the M1 doublet for no. 3 at 430 K shows little asymmetry and splitting it into two components is not necessary. Overall, the relative area ratios of Fe at the different sites could be determined with high precision in the 430 K spectrum and they agree well with the single-crystal X-ray refinement values (Table 5).

In spectra of prismatine (Fig. 2) the X-site doublet is less separated from the M-site doublets than is the case in kornerupine sensu stricto. Nonetheless, the model applied to nos. 2 and 3 was used successfully to refine the spectra of prismatine and those samples inferred to be prismatine from their low content of trivalent cations (Table 3). In most cases, close agreement was achieved between relative area-ratios of Fe as derived by Mössbauer

spectroscopy and single-crystal structure refinements (Table 5). The absorptions from Fe at the X and the M2 sites overlap to such an extent in the spectra of the four prismatines from Madagascar that the relative area-ratios of Fe at the X site were constrained to the SREF values during the fitting process and were released only in the final calculations. Doing so, it was possible to obtain close agreement for these samples. Due to the relatively high proportion of Fe²⁺ at the M2 site in the Fe-rich samples, the M1 and M2 doublets are more nearly superimposed and the total Fe²⁺ contribution shows less pronounced asymmetric broadening (e.g., Fig. 2f).

The prismatine spectra at 300 K (except no. 5) differ from the kornerupine (sensu stricto) spectra in that a distinct shoulder near -0.5 and 3.0 mm/s is present. This shoulder could be successfully included into the calculated spectra by splitting the doublet for Fe²⁺ at the X site. The additional absorption is attributed to F \rightarrow OH substitution at the O10 site (see below).

Variations in the spectra with temperature

Changes in the kornerupine spectra with temperature are distinctive. In contrast to what is frequently observed in other silicates (e.g., Amthauer et al. 1976 for garnets, Redhammer 1996 for clinopyroxenes), spectral resolution does not increase when the temperature is lowered; instead it decreases for kornerupine. Due to the strong superposition of lines at 77 K, there is less precision in the calculated area-ratios and ⁵⁷Fe hyperfine parameters, whereas separation of the X site from the M-site absorptions increases at 430 K.

Two kornerupines were studied at both 77 and 430 K. There are very pronounced changes in the shape of the spectra for the B-free kornerupine (no. 1) with temperature (Fig. 3). This can be seen in the Fe²⁺ QSD at 430 K (Fig. 3f). The Fe²⁺ components are well-separated from each other at both 300 and 430 K. The temperature dependence of the Fe2+ quadrupole splittings (Fig. 4) shows a distinctly smaller decrease of ΔE_Q from Fe²⁺ at the X site with increasing temperature as compared to ΔE_0 of Fe2+ at the M sites. The small negative slope of the decrease of the X-site ΔE_0 is a further indication that the doublet arises from Fe2+ in a strongly distorted environment. In general, less distorted coordination polyhedra show a larger temperature dependence of the Fe2+ quadrupole splitting than more distorted polyhedra. This is due to the increased splitting of electronic energy levels of the Fe2+ nucleus with increasing distortion (Van Alboom et al. 1993).

The increase in resolution with increasing temperature is less marked in Waldheim prismatine (Fig. 5) than in B-free kornerupine. The decrease of ΔE_Q of $^{[X]}\text{Fe}^{2+}$ with increasing temperature is more pronounced in Waldheim prismatine than in B-free kornerupine (Fig. 4), and thus the environment of the X site in Waldheim prismatine could be less distorted than that of the X site in the B-free kornerupine. Nonetheless, the decrease of ΔE_Q for Fe²⁺ at the X sites is less than the decrease for Fe²⁺ at

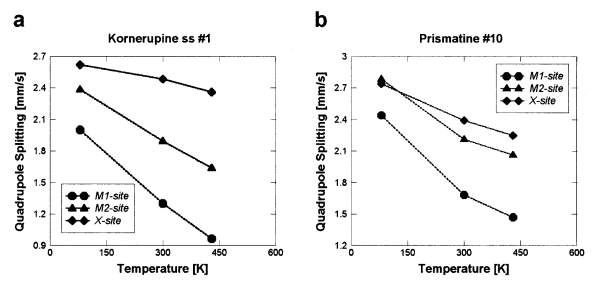


FIGURE 4. Variation of Fe²⁺ quadrupole splitting with temperature for B-free kornerupine (no. 1, sample 9365) and for Waldheim prismatine (no. 10, sample P540).

the two M sites, implying that the X polyhedron is less regular than the M polyhedra in Waldheim prismatine.

Variations in the spectra with chemical composition

Kornerupine-group minerals contain variable amounts of F and B, both of which seem to strongly influence the Mössbauer spectra. Fluorine substitutes for OH at the O10 site, which is bonded to cations at the M1 and X sites. However, because of the marked effect of B on cations at the M1 site, we will consider only the effect of F \rightarrow OH substitution at X, which is distant from the T3 site. Not only is the X-site doublet split in the F-bearing kornerupines, but the proportion of X', the subsidiary X doublet, increases with F content (Fig. 6), implying that F has an effect on the environment of Fe at the X site.

Substitution of B at the T3 site, with concomitant substitution of Si at the T2 site (Klaska and Grew 1991; Cooper 1997), will affect both the M1 and M2 octahedra, which share corners with T2 and T3; T2 also shares an edge with M1 (Fig. 1). With increasing B content, the M1 and M2 sites seem to become less hospitable to Fe2+ relative to Mg, so that the Fe²⁺/Mg ratio in kornerupine decreases relative to the Fe2+/Mg ratio in associated ferromagnesian phases (Grew et al. 1990). Although T2 also shares corners with M4, we observed no effect of Al substitution at T2 on the quadrupole splitting of Fe³⁺ at M4. Its quadrupole splitting increases with the relative area of the Fe³⁺ doublet. The quadrupole splitting for Fe²⁺ at M2 increases with B content (Fig. 7), implying that substitution of the small B cation for the larger Si and Al cations increases the distortion of the M2 octahedron. Similarly, the quadrupole splitting of Fe2+ at M1 increases with B content (Fig. 8), both for the inner and outer doublets, as does the proportion of the inner doublet (Fig. 9). There are two exceptions to the latter trend, both F-rich: the Waldheim and Port Shepstone prismatines. It is possible that F, which is bound to the M1 cation, is causing the marked deviation of these two samples from the trend set by the other six.

Fe³⁺ in kornerupine

Fe³⁺ is an important constituent of kornerupine. Wet chemical analysis gave a wide range of Fe³⁺/ΣFe ratio (i.e., 0 to 1, Hey et al. 1941; McKie 1965; von Knorring et al. 1969; van der Wel 1973), a more extensive range than found in most other rock-forming ferromagnesian silicates. On the basis of pleochroism and of size and distortion of the octahedra, Moore and Araki (1979) suggested that Fe³⁺ occurs only at the M4 site, whereas Fe²⁺ could occur at the M1 and X sites. In refining the structure of ferrian kornerupine from Mautia Hill, Tanzania, Moore et al. (1989) presumed that all Fe at M4 is Fe³⁺, as indicated by wet chemistry. Finger and Hazen (1981) located Fe on the X, M1, M2, and M4 sites in an Fe-rich prismatine from Opinicon Lake, Ontario, but did not mention its oxidation state. Cooper (1997) presumed that Fe at X, M1, and M2 is divalent.

The Mössbauer spectra of kornerupine with Fe³+/ Σ Fe < 0.5 confirm Cooper's (1997) interpretation. The spectra can be fitted with only one Fe³+ doublet having hyperfine parameters consistent with octahedral Fe³+. If Fe³+ were present at a second octahedral site or at a tetrahedral site, the amounts are too small (<2% of total Fe) to be resolved in the spectra of the studied ferroan kornerupines. With one exception, Fe³+/ Σ Fe ratios determined at 300 K by Mössbauer spectroscopy are in excellent agreement with the crystallographic [M4]Fe/ Σ Fe ratios (Fig. 10), which were also measured at room temperature (Cooper 1997). The Mössbauer Fe³+/ Σ Fe ratios tend to increase

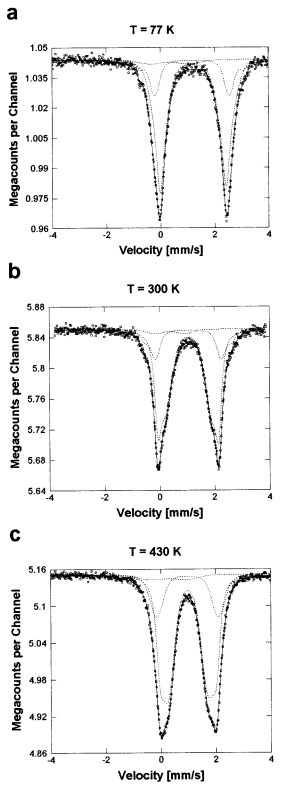


FIGURE 5. ⁵⁷Fe Mössbauer spectra at 77, 300, and 430 K of the Waldheim prismatine (no. 10, sample P540).

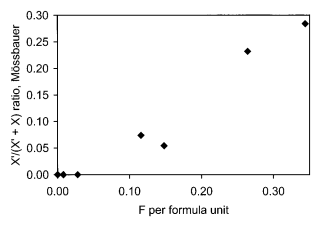


FIGURE 6. Relative area of the split-X doublet (X') to the total area of the X doublet at 300 K as a function of F in kornerupine.

with the temperature at which the spectra were taken, which probably results from the difference in recoil-free fractions of Fe^{2+} and Fe^{3+} .

The Fe³+/ Σ Fe ratio in kornerupine should increase with increasing oxygen fugacity of the environment in which it crystallized. Several minerals associated with kornerupine are useful for qualitatively estimating f_{o_2} , and thus could be used to test this premise. Graphite indicates relatively low f_{o_2} , whereas the Fe³+ contents of sillimanite and the Fe³+/ Σ Fe ratios of sapphirine and ilmenite-hematite increase with increasing f_{o_2} (e.g., Thompson 1972; Rumble 1976; Grew 1980; Christy 1989). Table 6 lists all samples in which (1) the Fe³+/ Σ Fe ratio has been determined in kornerupine by SREF, Mössbauer spectroscopy, or by wet chemistry backed at least by preliminary SREF data, and (2) analyses have been reported for associated sillimanite, sapphirine, or ilmenite-hematite. When available, the tabulated data are for associated minerals from

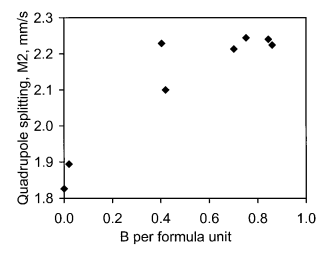


FIGURE 7. Variation of the quadrupole splitting of the M2 doublet (millimeters per second) at 300 K with B content in kornerupine.

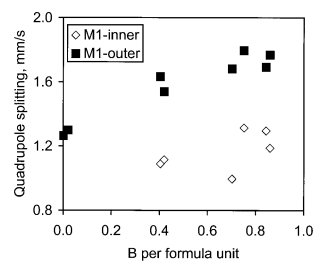


FIGURE 8. Variation of the quadrupole splitting (millimeters per second) of the inner and outer M1 doublets at 300 K with B content in kornerupine.

the same sample. If no such data are available and the kornerupine-bearing rocks form small bodies in which there is evidence for relatively constant f_{O_2} , then data are given on different samples from the one locality. Port Shepstone, Mase Mountain, and Waldheim meet these criteria (Grew 1986; Grew et al. 1990; Young 1995).

Only two kornerupines among the poorest in Fe3+ are found with graphite. Table 6 and Figures 11 and 12 show that, to a first approximation, the Fe³⁺/ΣFe ratio and Fe₂O₃ contents of the associated minerals increase together. The sapphirine data are scattered (Fig. 11). One problem is the relatively large error in calculating Fe³⁺/ΣFe ratio in sapphirine by stoichiometry. Christy (1989) estimated a standard deviation of 0.026 Fe3+ apfu on multiple measurements on a single sample, i.e., 10% in Fe³⁺/ΣFe ratio in an Fe-poor sapphirine with $\Sigma Fe = 0.26$ apfu. A second, and probably more serious, problem is that the analyzed minerals did not equilibrate. In samples 1 and 2 from Sinyoni Claims, sapphirine formed from kornerupine breakdown and kornerupine margins in contact with the secondary sapphirine has a higher \(\Sigma Fe/Mg \) ratio than kornerupine in the core (Schreyer and Abraham 1976). The samples studied by Mössbauer spectroscopy were separated from the cores. It is possible that the kornerupine margins have a higher Fe³⁺/ΣFe ratio than the cores, so that comparison of kornerupine Fe³⁺/ΣFe ratio with sapphirine Fe³⁺/ΣFe ratio would not be valid. A similar explanation may explain the marked discrepancy in sample XF-4 (Reynolds Range, Australia) in which sapphirine also formed from kornerupine breakdown (Vry and Cartwright 1994). Consequently, these three cases have not been plotted in Figure 11.

The sillimanite data are more regular (Fig. 12); only two samples deviate from a clear trend set by the others, no. 8497 (Sinyoni Claims) and 3083E (Ellammankovilpatti, India). The systematic increase of kornerupine Fe³⁺

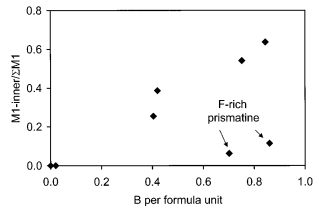


FIGURE 9. Relative area of the split M1 doublet (M1-inner) to the total area of the M1 doublet at 300 K as a function of B in kornerupine.

content with sillimanite Fe³⁺ content is good evidence that kornerupine Fe³⁺ content is, in most cases, an equilibrium feature. One possible explanation for the deviation of 3083E is that during oxidation on the retrograde path (Grew et al. 1987a), Fe²⁺ was oxidized to Fe³⁺ in kornerupine whereas sillimanite was unaffected.

Conclusion

The present work shows the difficulty in locating Fe in a mineral as complicated as kornerupine on the basis of Mössbauer spectroscopy alone. Iron occupies 3 sixfold-coordinated sites and one eightfold-coordinated site, and occurs in both valence states. Moreover, the hyperfine parameters for Fe $^{2+}$ at the eightfold-coordinated site are similar to those of Fe $^{2+}$ at octahedrally coordinated sites. Additional complexities arise from substitutions of F for OH and of B for Si or Al that result in splitting of peaks in the Mössbauer spectra. Only site populations deter-

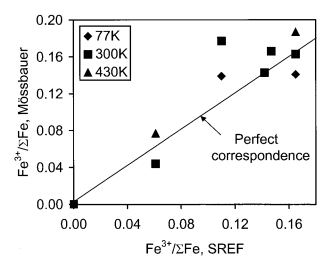


FIGURE 10. Comparison of the Fe³⁺/ Σ Fe ratio determined by Mössbauer spectroscopy to the Fe³⁺/ Σ Fe ratio determined by SREF in kornerupine.

TABLE 6. Chemical features of minerals associated with kornerupine of known Fe³⁺ content, listed in order of increasing kornerupine Fe³⁺/ΣFe ratio

Locality	Original no.	Cooper no.	Krn SREF Fe³+/ΣFe	Sil, Ky average Fe³+, pfu	Spr Fe³+/ΣFe	Ilm or Hem Fe ³⁺ / ΣFe	Sources of compositional and petrologic data (see also notes below)
Port Shepstone Waldheim Mase Mountain, N.J., U.S.A.	BM1940,39 — T-8	K11 K20, 24, 34 K42	0 0.003 0.02	(0.006) (0.007) (0.009)	(0.034) —	0 (0)	Graphite. Grew et al. (1990) Grew (1986), Grew and Rossman (1985) (Graphite). Young (1995)
Sinyoni Claims Sinyoni Claims	9371 8497	— K22	0.03* 0.06	 0.002	0.02–0.56 —	_	Schreyer and Abraham (1976) This paper, Schreyer and Abraham (1976)
Usmun R., Yakutia, Rus- sia	142-1C	K29	0.09	_	0.13	_	Grew et al. (1991)
Usmun R., Yakutia, Rus- sia	134H	K13	0.10	_	0	_	Grew et al. (1991)
Madagascar	141255	K9	0.11	_	0.12-0.25	_	Grew et al. (1990)
Kondapalle, India	J-21	K3	0.13	0.028	_	Н	Grew and Hinthorne (1983)
Ellammankovilpatti	3083D	K1	0.15	0.016	_	_	Grew and Hinthorne (1983), Grew et al. (1990)
Madagascar	BM1972,170	K28	0.16	_	0.29	_	Grew et al. (1990)
Paderu, India	E2724	K33	0.16	0.026	0.24	_	Grew and Hinthorne (1983), Grew et al. (1990)
Sinyoni Claims	9365	K35	0.17	_	0.37	_	Schreyer and Abraham (1976)
Opinicon Lake, Ont., Canada	OP/WP-109-77	_	0.18	0.032	_	0.13	H in Ilm. Grew and Hinthorne (1983), Lonker (1988), Grew et at. (1990)
Ellanmmankovilpatti	3083E	K21	0.19	0.016	_	_	Grew et al. (1987a)
Namaqualand, South Africa	DWN138	K27	0.20	_	0.41	_	Waters and Moore (1985)
Fiskenæsset, Greenland	31498	K12	0.22	_	0.09-0.4	_	Grew et al. (1987b)
Labwor, Uganda	PHN984	K26	0.23	0.032	0.31	_	Nixon et al. (1984)
Reynolds Range, Austra- lia	XF-4	K36	0.31	_	0	_	Vry and Cartwright (1994)
Chilapila Hill, Zambia	8HC161	K53	0.47	0.019†	_	1.00	Grew et al. (1998)
Bjordam, Norway	128415	K4	(0.94)‡		_	1.00	van der Wel (1973), Grew et al. (1990)
Mautia Hill, Tanzania	D683	K44	1.0‡	0.013†	_	1.00	McKie (1965), Grew et al. (1990)

Note: () indicates data obtained on other samples from the same locality. Mineral abbreviations: Ky-kyanite, H-hematite lamellae in ilmenite, Hemhematite, Ilm-ilmenite, Sil-sillimanite, Spr-sapphirine. Kornerupine SREF Fe³+/ΣFe ratios are from Cooper (1997) except 8HC 161 (Cooper, unpublished data) and OP/WP-109-77 (Finger and Hazen 1981). Sapphirine and ilmenite Fe³+/ΣFe ratios were calculated from stoichiometry.

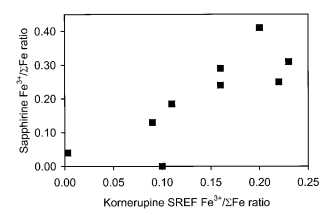


FIGURE 11. Comparison of kornerupine $Fe^{3+}/\Sigma Fe$ ratio (as determined by single-crystal structure refinements) with the $Fe^{3+}/\Sigma Fe$ ratio in associated sapphirine. Averages are plotted when a range is given.

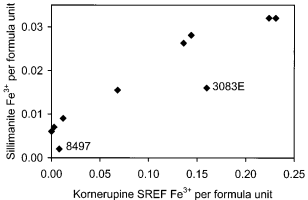


FIGURE 12. Comparison of kornerupine Fe³⁺ content (as determined by single-crystal structure refinements) with Fe³⁺ content of associated sillimanite. Averages are plotted when a range is given.

^{*} Based on Mössbauer spectroscopy (Table 4).

[†] For kyanite.

[‡] From wet-chemical data, which are consistent with Moore et al.'s (1989) SREF data on D683 and Cooper's unpublished data on 128415 and other samples from Bjordam.

mined by SREF on the same samples allowed us to develop models for refining the Mössbauer spectra and assigning doublets to Fe at specific sites in the structure. The regular increase in Fe³⁺ content of kornerupine (as determined by SREF and Mössbauer spectroscopy) with that in associated minerals is related to the conditions of oxygen fugacity under which the assemblage crystallized.

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