Mendeleevite-(Nd), $(Cs,\Box)_6(\Box,Cs)_6(\Box,K)_6(REE,Ca)_{30}$ (Si₇₀O₁₇₅)(OH,H₂O,F)₃₅, a new mineral from the Darai-Pioz alkaline massif, Tajikistan

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ABSTRACT

Mendeleevite-(Nd), $(Cs,\Box)_6(\Box,Cs)_6(\Box,K)_6(REE,Ca)_{30}(Si_{70}O_{175})(OH,H_2O,F)_{35}$ is a new mineral from the Darai-Pioz alkaline massif, Tajikistan. Mendeleevite-(Nd) was found in a pectolite aggregate in silexites (quartz-rich rocks) which consist of fine to medium pectolite grains, quartz, aegirine and fluorite, with minor khyorovite, mendeleevite-(Ce), sokolovaite, hyalotekite, orlovite, kirchhoffite, pekovite, neptunite, zeravshanite, senkevichite, nordite-(Ce), alamosite, pyrochlore-group minerals and baratovite. Mendeleevite-(Nd) forms colourless cubic crystals 10-40 µm in size; it has a vitreous lustre and a Mohs hardness of 5–5.5; $D_{\text{meas}} = 3.20(2) \text{ g/cm}^3$, $D_{\text{calc}} = 3.155 \text{ g/cm}^3$. Mendeleevite-(Nd) is optically isotropic, with the refractive index n = 1.582(2). Mendeleevite-(Nd) is cubic, space group $Pm\overline{3}$, a = 21.9106(4) Å; Z = 2. The six strongest reflections in the powder X-ray diffraction pattern are [d(Å), I(%), (h k l)] are: 11.01, 100, (0 0 2); 15.63, 55, (0 1 1); 3.47, 42, (2 0 6); 3.099, 42, (3 4 5); 2.192, 42, (0 0 10); 1.819, 41, (3 6 10). Chemical analysis by electron microprobe gave SiO₂ 42.30, Ce₂O₃ 10.12, La₂O₃ 3.60, Nd₂O₃ 16.19, Pr₂O₃ 2.79, Sm₂O₃ 4.19, Gd₂O₃ 1.69, Eu₂O₃ 0.47, SrO 2.99, CaO 2.20, Cs₂O 8.50, K₂O 0.85, H₂O 3.85, F 1.25, $-O = F_2 - 0.53$, sum 100.46 wt.%, with H₂O calculated by analogy with mendeleevite-(Ce). The empirical formula based on 210 (O+F) apfu, with $F + OH + H_2O = 35$ pfu, is $Cs_6(\Box_{4,20}K_{1,80})_{\Sigma_6} \{ [(Nd_{9,57}Ce_{6,13})_{\Sigma_6} \} \}$ $Sm_{2.39}La_{2.20}Pr_{1.68}Gd_{0.93}Eu_{0.27})_{\Sigma 23.17}(Ca_{3.90}Sr_{2.87})_{\Sigma 6.77}]_{\Sigma 29.94} \square_{0.06}\}_{\Sigma 30}(Si_{70.03}O_{175})(OH_{14.47}F_{6.54})_{\Sigma 21.01}$ $(H_2O)_{14}$, Z=2. The simplified and ideal formulae are $(Cs,\Box)_6(\Box,Cs)_6(\Box,K)_6(REE,Ca)_{30}(Si_{70}O_{175})(OH,$ $H_2O,F)_{35}$ and $Cs_6(REE_{23}Ca_7)(Si_{70}O_{175})(OH,F)_{19}(H_2O)_{16}$, respectively. The compatibility index (from measured density) = -0.039 (excellent). Mendeleevite-(Nd) is a Nd analogue of mendeleevite-(Ce), $(Cs,\Box)_6(\Box,Cs)_6(\Box,K)_6(REE,Ca,\Box)_{30}(Si_{70}O_{175})(H_2O,OH,F,\Box)_{35}$. Both minerals are named after Dmitri Mendeleev (1834–1907), the great Russian chemist, author of the periodic table of chemical elements, who has had a significant impact on the development of natural sciences and industry, both in Russia and around the world.

Keywords: mendeleevite-(Nd), new mineral species, mendeleevite-(Ce), alkaline rocks, Darai-Pioz massif, Tajikistan, electron microprobe analysis.

Introduction

MENDELEEVITE-(Nd), $(Cs, \Box)_6(\Box, Cs)_6(\Box, K)_6(REE, Ca)_{30}(Si_{70}O_{175})(OH, H_2O, F)_{35}$ [*REE* = rare-earth elements and \Box = vacancy] occurs in the moraine of the Darai-Pioz glacier in the upper reaches of the

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	mendeleevite-(Nd)	mendeleevite-(Ce)
Simplified formula	$(Si_{70}O_{175})(OH,H_2O,F)_{35}$ REE = $(Nd_{9.57}Ce_{6.13}Sm_{2.39}La_{2.20})$	$\begin{array}{l} (Cs, \Box)_6(\Box, Cs)_6(\Box, K)_6(\textit{REE}, Ca, \Box)_{30} \\ (Si_{70}O_{175})(H_2O, OH, F, \Box)_{35} \\ \textit{REE} = (Ce_{11.33}La_{5.86}Nd_{3.23}Pr_{1.54} \\ \text{Sm} Cd \end{array}$
System	$\Pr_{1.68}Gd_{0.93}Eu_{0.27})_{\Sigma^{23.17}}$ cubic	$Sm_{0.32}Gd_{0.20})_{\Sigma^{22.48}}$ cubic
Space group	$Pm\bar{3}$	$Pm\bar{3}$
a (Å)	21.9106(4)	21.9148(4)
Z	2	2
Strongest refl. in the powder diffr. data:	11.01 (100), 15.63 (55),	10.95 (100), 3.097 (50),
$d_{\rm obs}$ (Å) (I)	3.47 (42), 3.099 (42),	3.46 (40), 15.53 (30),
	2.192 (42), 1.819 (41)	12.62 (30), 2.190 (30)
Colour	colourless with a pale brown hue	colourless with a slight brown tint
Lustre	vitreous	vitreous
$D_{\text{meas.}}, \text{g/cm}^3$	3.20(2)	3.12(2)
$D_{\text{calc.}}$, g/cm ³	3.155	3.062
Hardness (Mohs)	5–5.5	5–5.5
N	1.582(2)	1.578(2)
Reference	This work	Sokolova <i>et al.</i> (2011); Pautov <i>et al.</i> (2013)

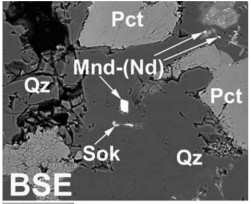
TABLE 1. Comparison of mendeleevite-(Nd) and mendeleevite-(Ce).

Darai-Pioz River, the Alaisky mountain ridge, Tien-Shan Mountains, Tajikistan. The mineral is named after Dmitri Mendeleev (1834-1907), the great Russian chemist, author of the periodic table of chemical elements, who has had a significant impact on the development of natural sciences and industry, both in Russia and around the world. Mendeleevite-(Nd) is a Nd analogue of mendeleevite-(Ce), $(Cs,\Box)_6(\Box,Cs)_6(\Box,K)_6(REE,Ca,\Box)_{30}$ $(Si_{70}O_{175})(H_2O,OH,F,\Box)_{35}$ (Table 1). The new mineral species and its name were approved by the Commission on New Minerals, Nomenclature and Classification, International Mineralogical Association (IMA 2015-031). The holotype specimen has been deposited in the mineral collection of the Fersman Mineralogical Museum, Russian Academy of Sciences, Moscow, Russia, registration # 4707/1.

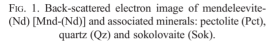
The crystal structure of mendeleevite-(Ce) (Sokolova *et al.*, 2011) is extremely complex. It is listed as the fourth most complex mineral structure out of 20 most complex mineral structures (Krivovichev, 2013). Refining such a structure is not a trivial process, so as mendeleevite-(Nd) is just substitution of one rare-earth for another, with a slight change in the amount of *REE* and Ca(+Sr) accompanied by change in the OH:H₂O ratio, there is little value in investigating the structure. Here, we report the description of mendeleevite-(Nd) as a new mineral.

Occurrence and mineral association

Mendeleevite-(Nd) was found in the upper part of the Darai-Pioz alkaline massif, which is located at the juncture of Turkestan. Alaisky and Zeravshan ranges in the upper reaches of the Darai-Pioz river (which is a left tributary of the Yarhych river). The majority of its outcrops are covered by glaciers and are very difficult to access. The massif is a ring structure slightly extended in the northwest direction. It occupies the core of a large synclinal fold of terrigenous rocks and schists. The Darai-Pioz massif is composed mainly of biotite granites, aegirine-bearing and quartz-bearing syenites. Rocks of the massif have been intruded by alkaline pegmatites, fenites and carbonatites, with rich raremetal mineralization. In the north-eastern part of the massif, there is a stock of cancrinite-foyaites. Geology and mineralogy of the Darai-Pioz alkaline massif was considered by Dusmatov (1968, 1971), Belakovskiy (1991) and others. The characteristic feature of the mineralogy of the massif is a wide variety of Cs minerals: kupletskite-(Cs) (Yefimov et al., 1971; Cámara et al., 2010), sokolovaite (Pautov et al., 2006), telyushenkoite (Sokolova et al., 2002; Agakhanov et al., 2003), zeravshanite (Pautov et al., 2004; Uvarova et al., 2004), kirchhoffite (Agakhanov et al., 2012), mendeleevite-(Ce) (Sokolova et al., 2011; Pautov et al.,



100µm



2013), senkevichite (Agakhanov *et al.*, 2005; Uvarova *et al.*, 2006) and odigitriaite (Agakhanov *et al.*, 2015).

Mendeleevite-(Nd) was found in a pectolite aggregate in quartz-rich rocks which consist mainly of medium-coarse to granular quartz (Fig. 1). These rocks have a very characteristic appearance: in an aggregate of colourless, transparent quartz, there are chaotic purple-pink plates of sogdianite, large plates of polylithionite, reddish-brown translucent lenticular crystals of stillwellite-(Ce), grass-green crystals of leucosphenite, irregular grains or poorly terminated crystals of pink or light-orange reedmergnerite, white or pale green microcline, dark green turkestanite crystals, yellow-orange baratovite plates and black aegirine crystals. Brownish-grey nest-like clusters of pectolite aggregate (1 to 30 cm wide) mainly consist of fine to medium pectolite grains, quartz, aegirine and fluorite, with minor khvorovite, mendeleevite-(Ce), sokolovaite, hyalotekite, orlovite, kirchhoffite, pekovite, neptunite, zeravshanite, senkevichite, nordite-(Ce), alamosite, pyrochlore-group minerals and baratovite.

Physical properties

Mendeleevite-(Nd) occurs as transparent, colourless, sometimes with a pale brown hue, crystals $10-40 \mu m$ in size. It is brittle, with conchoidal fracture. Streak is white, lustre is vitreous, cleavage and parting have not been observed. The Mohs hardness is 5–5.5. Microhardness VHN, measured with PMT-3, calibrated with NaCl, is 621 kg/mm² (average of 10 measurements ranging from 491 to 672 kg/mm^2 , loading is 50 g). The mineral is not soluble either in water, or in HCl(1:1). It does not luminesce under ultraviolet light. The density, determined by flotation in methylene-bromoform solution, is 3.20(2) g/cm³, the calculated density is 3.155 g/cm³. The mineral is optically isotropic, with the refractive index n = 1.582(2). An infrared (IR) spectrum of mendeleevite-(Nd) was collected from a KBr pellet with Specord 75 IR. The IR spectrum of mendeleevite-(Nd) is similar to that of mendeleevite-(Ce). However due to lack of sufficient material, only a poor-resolution IR spectrum has been obtained. The absorption bands in the mendeleevite-(Nd) IR spectrum are as follows (cm⁻¹): 3408, 1612, 1011, 980, 695(shoulder), 547(shoulder).

The compatibility index (1–Kp/Kc) is –0.039 (excellent, using measured density) and –0.056 (good, using calculated density) (Mandarino, 1981).

Chemical composition

The chemical composition of mendeleevite-(Nd) was determined using a JEOL Superprobe JCXA-733 electron microprobe equipped with energy-dispersive (EDS) and wavelength-dispersive spectrometers (WDS). Twelve points were analysed on two grains. For all elements except F, measurements were carried out using (Si-Li) EDS with an INCA analysis system, with an accelerating voltage of 20 kV, a probe current of 2 nA and a probe diameter of 1 µm. Fluorine was analysed by WDS with an accelerating voltage of 10 kV, a probe current of 50 nA and a probe diameter of 5 µm. The following standards were used: microcline USNM 143966 (Si, K), CePO₄ (Ce), LaPO₄ (La), NdPO₄ (Nd), PrPO₄ (Pr), SmPO₄ (Sm), GdPO₄ (Gd), EuPO₄ (Eu), anorthite USNM 137041 (Ca), MgF₂ (F). Content of H₂O was calculated by analogy with mendeleevite-(Ce) (Sokolova et al., 2011) (for details, see below). The data were reduced and corrected by the PAP method for F (Pouchou and Pichoir, 1985) and by XPP correction for other elements. The chemical composition of mendeleevite-(Ce) is given in Table 2 and is an average of 12 analyses.

Chemical formula

Here we explain how we write the chemical formula for mendeleevite-(Nd) by analogy with

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Constituent	Average	Range (wt.%)	Esd.		Unit formula (apfu)
SiO ₂	42.30	41.65 - 43.22	0.53	Si	70.03
Gd_2O_3	1.69	1.41 - 2.07	0.34	Gd	0.93
Eu ₂ O ₃	0.47	0.18 - 1.06	0.27	Eu	0.27
Sm ₂ O ₃	4.19	3.57 - 4.56	0.33	Sm	2.39
Nd ₂ O ₃	16.19	15.25 - 16.85	0.27	Nd	9.57
Pr ₂ O ₃	2.79	2.28 - 3.53	0.56	Pr	1.68
Ce ₂ O ₃	10.12	9.72 - 10.78	0.47	Ce	6.13
La_2O_3	3.60	3.23 - 4.11	0.45	La	2.20
SrÕ	2.99	2.15 - 3.60	0.14	Sr	2.87
CaO	2.20	1.93 - 2.65	0.30	Ca	3.90
Cs ₂ O	8.50	7.18 - 9.55	0.47	Cs	6.00
K ₂ Õ	0.85	0.12 - 1.73	0.70	Κ	1.80
F	1.25		0.47	F	6.54
H ₂ O**	3.85			H ₂ O	14.00
2				OĤ	14.47
$-O = F_2$	-0.53				
Total	100.46				

TABLE 2. Chemical analysis and unit formula for mendeleevite-(Nd).

Esd-Estimated standard deviation

* empirical formula calculated on the basis of 210 (O + F) apfu, with F + OH + H_2O = 35 pfu, Z = 2

** calculated by analogy with mendeleevite-(Ce) (Sokolova et al., 2011)

mendeleevite-(Ce). Table 3 reports assigned sitepopulations for specific groups of cations and anions in the crystal structures of mendeleevite-(Ce) (Sokolova *et al.*, 2011) and mendeleevite-(Nd). In mendeleevite-(Ce), (REE + Ca + Sr) occur at the *M* sites, Cs at the *A* sites, K at the *B* sites ($\Box > K$) and Si at the *Si* sites, with a total charge of 367.02^+ . There are 210 (anions + H₂O groups) per

TABLE 3. Assigned site-populations for mendeleevite-(Nd) and mendeleevite-(Ce)*.

	Mendeleevite-(Nd)		Mendeleevite-(Ce)		
Site	Site population (apfu)	Charge	Site population (apfu)	Charge	
Cations					
M(1-3)	23.17 <i>REE</i> +	83.05^{+}	22.50 REE +	78.86^{+}	
	+3.90 Ca + 2.87 Sr + 0.06		+4.68 Ca + 1.00 Sr + 1.82 □		
A(1,2)	$6.00 \text{ Cs} + 6.00 \square$	6.00^{+}	4.65 Cs + 1.35 □;	5.94+	
	—		$4.71 \Box + 1.29 Cs$		
B(1,2)	1.80 K + 4.20 □	1.80^{+}	$3.89 \square + 2.11 \text{ K};$	2.22^{+}	
	—		$5.89 \overline{\square} + 0.11 \mathrm{K}$		
Si(1-7)	70 Si	280.00^{+}	70 Si	280.00^{+}	
Σ		370.85^{+}		367.02^{+}	
Anions and	H ₂ O groups				
O(1–19)	175 O	350.00^{-}	175 O	350.00^{-}	
O(20–27)	$14.00 \text{ H}_2\text{O} + (14.46 \text{ OH} + 2.54 \text{ F})$	17.00^{-}	17.79 H ₂ O + (10.17 OH + 2.83 F)	13.00-	
F	4 F	4.00^{-}	4 F	4.00^{-}	
Σ		371.00	Σ	367.00-	

*from Sokolova et al. (2011)

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I _{obs.}	$d_{\rm obs.}({\rm \AA})$	$d_{\text{calc.}}(\text{\AA})$	h k l	I _{obs.}	$d_{obs.}$ (Å)	$d_{calc.}(\text{\AA})$	h k l
55	15.63	15.51	011	6	2.432	2.434	0 0 9
40	12.73	12.64	111	8	2.374	2.375	2 0 9
100	11.01	10.96	002				0 2 9
22	7.76	7.75	022	9	2.365	2.367	556
14	6.94	6.93	103	14	2.323	2.323	2 2 9
8	6.63	6.61	113				6 2 7
11	4.91	4.90	024				5 0 8
12	4.26	4.22	115	42	2.192	2.190	0 0 10
30	4.07	4.07	234				6 0 8
			205	27	2.129	2.127	0 5 9
			324				509
26	3.88	3.872	004	14	2.094	2.090	3 1 10
3	3.75	3.757	334				529
11	3.66	3.650	244				567
			006	17	2.03	2.028	4 1 10
30	3.56	3.556	116				7 2 8
			325				$\begin{array}{cccc} 2 & 7 & 8 \\ 7 & 0 & 9 \end{array}$
	a 15	0.470	235	16	1.925	1.924	
42	3.47	3.463	206				0 7 9
		2.2.42	026	11	1.896	1.893	7 2 9
6	3.341	3.342	335	41	1.010	1 001	5 3 10
15	3.304	3.305	226	41	1.819	1.821	3 6 10
5	3.271	.271 3.271	036	24	1.795	1.795	0 7 10
40	2 000	2 000	306	11	1 707	1 705	7 0 10
42	3.099	3.099	345	11	1.727	1.725	5 6 10
			4 3 5 0 5 5				6 5 10 4 8 9
22	3.040	3.072	155	30	1.676	1.679	
22 10	2.984		1 2 7	30	1.0/0	1.079	5 1 12 1 5 12
10	2.984	2.982	217				5 8 9
			336				5 8 9 8 5 9
			255	8	1.646	1.642	5 3 12
17	2.856	2.854	137	0	1.040	1.042	3 5 12
1 /	2.850	2.034	355	12	1.611	1.610	4 5 12
12	2.804	2.805	346	28	1.546	1.548	8 6 10
12	2.004	2.805	436	20	1.540	1.540	0 2 14
8	2.714	2.716	526				0 10 10
0	2.714	2.710	407	8	1.538	1.540	7 3 12
9	9 2.7	2.698	147	0	1.550	1.540	1 3 12
/	2.1	2.070	417				
21	2.548	2.547	318				
- 1	2.540	2.377	507				
			057				
			001				

TABLE 4. X-ray powder diffraction data for mendeleevite-(Nd).

formula unit in the crystal structure of mendeleevite-(Ce). The positive charge of 367.02^+ is compensated by the negative aggregate charge of $367.00^$ provided by three groups of anions: (1) 350^- from 175 O atoms which belong to Si tetrahedra; (2) $4^$ from 4 F atoms; and (3) 13.00^- from 13.00monovalent anions (10.17 OH + 2.83 F) (Table 3). Hence the latter aggregate negative charge is provided by 192 anions per formula unit (pfu) and there are also \sim 18 H₂O groups in mendeleevite-(Ce).

By analogy with mendeleevite-(Ce), we assign available cations in the structure of mendeleevite-(Nd): (*REE* + Ca + Sr) to the *M* sites; Cs to the *A* sites; K to the *B* sites ($\Box > K$) and Si to the *Si* sites, with a total aggregate charge of 370.85⁺(Table 3). Considering mendeleevite-(Nd) and mendeleevite(Ce) being isostructural, we assume that there are 210 (anions + H₂O groups) per formula unit in the crystal structure of mendeleevite-(Nd). The positive charge of 370.85⁺ must be compensated by the negative aggregate charge. There are two anion groups which sum to 179 apfu (atoms per formula unit) and they contribute the following charge: (1) 350⁻ from 175 O atoms which belong to Si tetrahedra + (2) 4^{-} from 4 F atoms, i.e. 354^{-} . The positive charge of $370.85 - 354 = 16.85^{+}$ must be compensated by monovalent anions. The chemical analyses gives 6.54 F apfu. (Table 2), we have already counted a contribution from 4 F apfu (see above) and hence we must have 17 monovalent anions, (14.46 OH + 2.54 F), with an aggregate charge of 17.00⁻ to compensate the positive charge of 16.85⁺. So far we have considered 196 anions [175 O + 4 F + (14.46 OH + 2.54 F)] and hence we need 14 H₂O groups to achieve 210 (anions plus H₂O groups) pfu as in mendeleevite-(Ce) (Table 3).

The empirical formula for mendeleevite-(Nd) was calculated on 210 (O+F) apfu by analogy with mendeleevite-(Ce), with H₂O also calculated by analogy with mendeleevite-(Ce), i.e. with F + OH + H₂O = 35 pfu: $Cs_6(\Box_{4.20}K_{1.80})_{\Sigma6}\{[(Nd_{9.57} Ce_{6.13}Sm_{2.39}La_{2.20}Pr_{1.68}Gd_{0.93} Eu_{0.27})_{\Sigma23.17}(Ca_{3.90} Sr_{2.87})_{\Sigma6.77}]_{\Sigma29.94}\Box_{0.06}\}_{\Sigma30}(Si_{70.03}O_{175})(OH_{14.47} F_{6.54})_{\Sigma21.01}(H_2O)_{14}, Z=2$. The simplified and the ideal formulae are written by analogy with mendeleevite-(Ce) (Sokolova *et al.*, 2011; Pautov *et al.*, 2013): $(Cs,\Box)_6(\Box,Cs)_6(\Box,K)_6(REE,Ca)_{30}$ $(Si_{70}O_{175})(OH,H_2O,F)_{35}$ and $Cs_6(REE_{23}Ca_7)$ $(Si_{70}O_{175})(OH,F)_{19}(H_2O)_{16}$, respectively.

X-ray data

Powder X-ray diffraction data were collected with a Rigaku R-AXIS Rapid II single-crystal diffractometer (CoK α) equipped with cylindrical image plate detector using Debye-Scherrer geometry (d=127.4 mm). The powder X-ray diffraction data of mendeleevite-(Nd) are given in Table 4. The *a* unit-cell parameter refined from the powder data is 21.9106(4) Å; V=10518.7(9) Å³. The extinction laws in the powder X-ray data (Table 4) are in accord with the space group $Pm\bar{3}$, as in mendeleevite-(Ce) (Sokolova *et al.*, 2011) and we assign this space group to the mendeleevite-(Nd) structure.

Summary

Mendeleevite-(Nd) is a Nd-analogue of mendeleevite-(Ce). Mendeleevite-(Nd) and mendeleevite-

(Ce) differ in the dominant *REE* element, Nd and Ce, respectively, with a slight change in amounts of *REE* and Ca(+Sr): REE_{23} Ca₇ [mendeleevite-(Nd)] and REE_{22} Ca₆ [mendeleevite-(Ce)] accompanied by change in the OH:H₂O ratio: 14.46:14.00 [mendeleevite-(Nd)] and 10.17:17.75 [mendeleevite-(Ce)] (Table 3).

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