

In the C_2 site the displacement of the two O atoms at 2.268 Å towards the vacancies causes an appreciable opening of the O–Y–O bond (increase of θ).

References

- BACON, G. E. (1972). *Acta Cryst.* A28, 357–358.
 BONNET, M., DELAPALME, A. & FUESS, H. (1975). *Acta Cryst.* A31, 264–265.

- BUSING, W. R., MARTIN, K. O. & LEVY, H. A. (1962). *ORFLS*. Report ORNL-TM-305. Oak Ridge National Laboratory, Tennessee.
 DEXPERT-GHYS, J. & FAUCHER, M. (1979). *Phys. Rev. B*, 20, 10–20.
 HEWAT, A. W. (1979). *Acta Cryst.* A35, 248.
 O'CONNOR, B. H. & VALENTINE, T. M. (1969). *Acta Cryst.* B25, 2140–2144.
 WOLFERS, P. (1970). Unpublished computer program.

Acta Cryst. (1980). B36, 3211

The crystal structures of nine K feldspars from the Adamello Massif (Northern Italy): erratum.

By A. DAL NEGRO, R. DE PIERI and S. QUARENI,† *Istituto di Mineralogia e Petrologia, Università di Padova, Italy* and W. H. TAYLOR, *Cavendish Laboratory, Cambridge, England*

(Received 11 August 1980)

Abstract

Table 1 of the paper by Dal Negro, De Pieri, Quareni & Taylor [*Acta Cryst.* (1978). B34, 2699–2707] contains incorrect values for some of the direct-cell angles and volumes. A corrected version of part of Table 1 is given.

Table 1 shows the correct values of the cell parameters for the nine K feldspars.

† Deceased 23 August 1978.

Table 1. Corrected cell parameters

	P2B	P2A	CA1A	P17C	A1D	CA1B	P1C	RC20C	CA1E
<i>a</i>	8.589(2) Å	8.583(2) Å	8.563(2) Å	8.567(2) Å	8.564(2) Å	8.560(2) Å	8.574(2) Å	8.567(2) Å	8.561(2) Å
<i>b</i>	13.013(7)	12.988(7)	12.990(7)	12.980(7)	12.984(7)	12.984(7)	12.962(7)	12.970(7)	12.972(7)
<i>c</i>	7.197(2)	7.202(2)	7.210(2)	7.200(2)	7.201(2)	7.209(2)	7.210(2)	7.221(2)	7.223(2)
α	90°	90°	90°	90°4'	90°8'	90°17'	90°21'	90°26'	90°34'
β	116°1'	116°3'	115°56'	116°2'	116°1'	116°2'	116°2'	116°0'	115°56'
γ	90°	90°	90°	89°45'	89°32'	89°2'	88°48'	88°29'	87°55'
α^*	90°	90°	90°	90°3'	90°5'	90°9'	90°12'	90°15'	90°23'
β^*	90°	90°	90°	90°15'	90°27'	90°56'	91°10'	91°28'	92°2'
<i>V</i>	722.9 Å ³	721.3 Å ³	721.2 Å ³	719.4 Å ³	719.5 Å ³	719.8 Å ³	719.8 Å ³	720.9 Å ³	720.9 Å ³
F_{000}	550.96	550.96	550.56	548.74	550.14	550.56	550.19	548.58	550.56
Total number of reflections	2088	2088	2047	2093	2079	2095	2091	2092	2097
Reflections with $I > 2\sigma(I)$	1638	1587	1640	1738	1907	1637	1455	1773	1737
R_{final}	3.4	3.4	3.6	3.2	2.4	3.8	5.3	3.5	2.8

0567-7408/80/123211-01\$01.00 © 1980 International Union of Crystallography

International Union of Crystallography

Acta Cryst. (1980). B36, 3211–3212

Structure Reports

Volume 43B of *Structure Reports* has recently been published. It covers the literature for organic compounds for 1977, is bound in two parts (vi + 804 pages and vi + 799 pages) and costs 306 Netherlands guilders for subscribers

with standing orders. The full price for individual copies is 360 guilders but personal subscribers may buy a copy for their own use at 180 guilders.

Orders for these publications may be placed direct with the publisher, D. Reidel Publishing Company, PO Box 17, 3300 AA Dordrecht, The Netherlands, with Polycrystal Book Service, PO Box 11567, Pittsburgh, PA 15238, USA, or with any bookseller. Trade orders should be sent to Reidel.