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# The Microcline/Sanidine Transformation Isograd in Metamorphic Regions

# II. The region of Lepontine metamorphism, Central Swiss Alps\*

By W. H. Bernotat and H. U. Bambauer \*\*

#### Abstract

In eleven selected traverses across the Central Swiss Alps, the K-feldspar discontinuities, as described and discussed in paper I, were discovered by x-ray and partly optical and infrared methods. These discontinuities are fairly sharp changes from low microcline to variable high microclines. The latter are interpreted as being pseudomorphs after Alpine sanidine. One can use the discontinuity to define a microcline/sanidine transformation isograd, over a distance of more than 140 km. This isograd fits well into the known pattern of metamorphic zonation of the Central Alps. The microcline/sanidine isograd corresponds to an isotherm of approx. 450°C during the climax of the late Alpine (Lepontine) metamorphism.

#### Zusammenfassung

In 11 ausgewählten Profilen durch die Zentralen Schweizer Alpen wurden mit röntgenographischen und zum Teil optischen und IR-spektroskopischen Methoden die in Teil I dieser Arbeit beschriebene und diskutierte K-Feldspat-Diskontinuität ermittelt. Die gefundenen Diskontinuitäten sind im Profil erkennbar an einem deutlichen Wechsel von Tief-Mikroklin zu variablen Hoch-Mikroklinen, wobei letztere als Pseudomorphosen nach alpidischem Sanidin interpretiert werden. Die Diskontinuitäten lassen sich zu einer mehr als 140 km ausgedehnten Mikroklin/Sanidin-Isograde verbinden. Diese fügt sich in guter Näherung in das bekannte Bild metamorpher Zonierung der Zentralalpen. Die Mikroklin/Sanidin-Isograde entspricht einer ~ 450 °C-Isotherme während des Höhepunktes der spätalpidischen (lepontinischen) Metamorphose.

<sup>\*</sup> Dedicated to Professor Eduard Wenk on the occasion of his 75<sup>th</sup> birthday.

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### Introduction

As a result of the Lepontine phase<sup>1</sup> of Alpine metamorphism which reached its climax during mid-Tertiary, a marked concentric metamorphic zonation developed in the Swiss Alps. Its central part, in the amphibolite facies, is situated in the Lepontine Alps (Plate I). A sketch map of this area and the corresponding literature are given in paper I of this series (BAMBAUER & BERNOTAT 1982). The K-feldspar discontinuity, discovered by BAMBAUER & BERNOTAT (1976) in the St. Gotthard traverse, was treated in detail in above mentioned paper I, which is a general study of perthitic alkali feldspars from the Aar and Gotthard Massifs. This discontinuity is characterized by a fairly sharp change from low microcline<sup>2</sup> in the north to high microcline (with variable amounts of low microcline) in the south. The high microcline displays variable degrees of Al, Si order, and is interpreted as transition pseudomorph after sanidine which formed during the Alpine retrograde metamorphism. The discontinuity indicates the approximate northernmost point within the traverse, at which the temperature of the diffusive transformation microcline/sanidine was reached. This temperature was estimated to be  $T_{diff} \sim 450$  °C at ~ 3 Kbar for a composition  $Or_{95-90}Ab_{05-10}$ . Hence the K-feldspar discontinuity defines a microcline/sanidine transformation isograd.

In the present paper II, the K-feldspar discontinuity is described in additional traverses in order to establish the microcline/sanidine isograd for the Central Alps. Preliminary results were reported by BERNOTAT & BAMBAUER (1980). Details of methods and criteria to be taken into account when interpreting the results were treated in paper I.

#### Sampling and survey of data

Samples were taken along eleven traverses across a curved zone which extends from the Centovalli–Simplon fault in the west to the Adula nappe in the east (Plate I). The traverses were placed so that they would include the K-feldspar discontinuity which was expected approximately at uniform distances from the staurolite-in boundary. Lattice parameters, optic axial angle, and infra-red spectra of the K-feldspar were determined for each rock sample in the St. Gotthard and Val Medel traverses. This use of several methods, advisable for a still unknown region, could be reduced for most traverses to a microscopical inspection of the rocks and the identification of high and low microcline (as

<sup>&</sup>lt;sup>1</sup> The geographical term Lepontine Alps and the temporal term Lepontine phase are to be clearly distinguished (compare E. Wenk 1975).

<sup>&</sup>lt;sup>2</sup> It occasionally may contain minor traces of high microcline (compare paper I, p. 217, 220).



Table 1 Sample localities (topographic coordinates) and rock type of alkali feldspar samples as listed in Table 2 from various traverses through the Central Swiss Alps as shown in Plate 1.

sample No. coordinates rock type (1)Traverses of the Western Aar Massif SZA - 1 642.750 139.550 SZA - 15 136.850 637.175 central Aare granite SZA - 17 136.075 637.750 SZA - 22 638.200 134.575 gneiss (Altkristallin) SZA - 31 632.950 128.300 Aare Valley and Grimsel Pass, Aar Massif (2) SZA - 136/1 165.975 666.125 SZA - 136/2 666.125 165.975 central Aare granite SZA - 44 157.125 669.650 SZA - 36(1)670.650 157.175 SZA - 36(2)670.650 157.175 gneiss (Altkristallin) SZA - 45(1)670.400 156.825 SZA - 45(2)670.400 156.825 SZA - 47 670.450 156.125 granite (Altkristallin) SZA - 97 672.775 158.925 central Aare granite St. Gotthard, Aar Massif and Gotthard compare Table 2 and 4, paper I Val Val and Val Maighels, Aar Massif and Gotthard (3) SZA - 109 696.200 166.575 schist (Urseren Zone) SZA - 104 695.925 164.050 SZA - 101B 695.425 162.575 orthogneiss (Gotthard) SZA - 101A 695.425 162.575 SZA - 98 694.950 161.200

```
Table 1 continued
Val Nalps <sup>(3)</sup>, Gotthard "Massif"
                                 164.800
SZA - 118(2)
                    701.675
                                 163.475
SZA - 115
                    700.825
                                 163.225
SZA - 1884
                    700.800
                                             orthogneiss
SZA - 114(1)
                                 163.025
                    700.550
SZA - 113
                    700.550
                                 162.525
                                 161.700
SZA - 111
                    700.450
SZA - 110
                    700.450
                                 161.450
Val Medel <sup>(4)</sup>, Aar Massif, Tavetsch Massif, Gotthard
compare also Table 3 and 5, paper I
Val Cristallina <sup>(5)</sup>, Gotthard
                                 162.800
SZA - 130
                     708.425
                                 162.425
SZA - 129
                    708.450
                                 162.175
SZA - 128
                    708.775
                                             Cristallina Granodiorite
                                 162.100
SZA - 127
                     708.775
                                 161.550
SZA - 125
                    708.825
                                 161.325
SZA - 124
                     708.950
                                 161.225
SZA - 123(1)
                    709.100
                 (6), Adula Nappe
Lake Zervreila
                                 158.825
                    725.400
SZA - 1572
                                 158.550
                    725.950
                                              qneiss
SZA - 1573
                     726.175
                                 158.375
SZA - 1574
San Bernardino Pass <sup>(7)</sup>, Adula Nappe
                     734.375
SZA - 4592
                                 145.225
                                              qneiss
                                       Blatt (sheet) 1269 (Aletschgletscher),
(1) Landeskarten der Schweiz
                                       1231 (Urseren), 264(Jungfrau), 274 (Visp)
    (State maps of Switzerland):
          11
                   ...
                          ..
                                       Blatt 1230 (Guttannen), 1250 (Ulrichen)
(2)
          11
                          11
                                       Blatt 1232 (Oberalppass)
(3)
                   . 11
                                    :
                   =
                                       Blatt 1213 (Trun)
          **
                          ..
(4)
                                    :
          11
                   ...
                          11
                                       Blatt 1233 (Greina)
(5)
                                    :
                                       Blatt 1234 (Vals)
          11
                   11
                          11
(6)
                                    :
                                       Blatt 1274 (Mesocco)
                   11
(7)
          11
                          tt
                                    :
```

defined in paper I) by x-ray powder methods and occasionally by additional measurement of  $2V_x$ . Approximately 250 Guinier diagrams were made and from 132 diagrams lattice parameters were refined to obtain data in order to best define the feldspars (Table 2 of the present paper II and Tables 4, 5 of paper I). For comparison with the results of H. R. WENK (1967) and HISS (1978) (see part I, p. 225) and in order to obtain further information on the history of the alkali feldspars which were heated to the highest metamorphic temperature in this area, additional samples were taken in traverses through the Lepontine Alps (Plate I). These samples were always found to contain high microcline. Minor amounts of low microcline may occur. Their lattice parameters will be published in a following paper of this investigation.

Presumably, the more rapid 204/060 method of WRIGHT (1968) would be sufficient to determine the K-feldspar discontinuity. As can be seen from Fig. 1 high and low microclines are well separated (compare Fig. 8 of paper I). If only the distinction of high and low microcline is needed even the 060 reflection will



Fig. 1 Plot of 20 060 versus 20 204 according to Wright (1968). The circles show reference points for the endmembers low microcline and high sanidine. The filled circles are calculated from refined lattice parameters of natural K-feldspars from the Aar Massif and the Gotthard (Table 2, and in paper I: Table 4 and 5). The scaling of the Al,Si distribution  $(2t_1-2t_2)$  is based on values calculated from the same refined lattice parameters by the tr[110] method (Kroll, 1980a).

suffice, since high microclines have  $2\theta$  values (Cu K $\alpha_1$ ) of about 41.7 and low microclines of about 41.8. But the diagram also shows that the  $2\theta$  values of crystals with identical Al,Si order (as determined by any other method) may vary considerably – even if measured from sharp lines. This is indicated in Fig. 1 by an error of  $\pm 0.03$  for the ( $2t_1-2t_2$ ) scale. Here the estimation of Al,Si order is based on only two reflections, while experience shows that at least 30 powder reflections are necessary for a reliable value.

The very sensitive separation of the line pair  $131/1\overline{3}1$  often does not allow more than a qualitative characterisation of the structural state, because several diffuse «131» lines may occur or the 1 $\overline{3}1$  line of oligoclase may fall within the range of the «131» pair of high microcline. The Al,Si distributions given in Table 2 fall within the scatter of Figures 8–10 and 13 of paper I without any exception. The frequency distribution, with a minimum at intermediate degrees of order and the clearly shown transition from sanidine having  $2t_1-2t_2 <\sim 0.5$  to low microcline displaying  $t_1o-t_1m\sim 1$ , apparently is characteristic for the whole metamorphic region shown in Plate I. Both findings were discussed in paper I.

### The microcline/sanidine isograd

The K-feldspar discontinuity is defined by the first occurrence of high microcline. It may show the simple pattern of a discontinuous transition from low microcline to a structurally variable high microcline; however, it may also show a more irregular pattern. For example, the St. Gotthard (Fig. 7 of paper I) and Val Medel traverses (Fig. 2) both show a section of about 2 km width in which high microcline is absent (except minor traces) close to the northern end of the high microcline region. Just two high microcline samples were found at a distance of 8 km in the Zervreila lake traverse, farther to the east. Of course, the details of an irregular pattern depend on sampling statistics (i.e. on the distance between localities and the number of K-feldspars studied within a rock sample) and the availability of K-feldspar. Unfortunately, K-feldspar was replaced by albite in many of the samples of traverses in the western Aar Massif; especially close to the Urseren Zone (Rhône Valley). Also, the rocks common to the Urseren Zone, the Tavetsch Massif, and the southern Aar Massif cropping out along the Val Medel traverse (Fig. 2) barely contain K-feldspar. In these cases, local occurrence of pegmatites was very helpful. In addition, widely differing elevations between adjacent localities may influence the resulting pattern. Thus we cannot definitely exclude the possibility, in all cases, that the irregularities mentioned above, are due to insufficient sampling.

In Plate I the K-feldspar discontinuity points are connected to define the *microcline/sanidine isograd*. The tracing of this transformation isograd turned out to be neither better nor worse than the tracing of mineral zones or reaction

Ø				
Line No.		44 44 44		× 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
נסר 2t <sub>2</sub>		0.00 0.00 0.00 0.01 0.01		0.17 0.17 0.17 0.19 0.19 0.19 0.19 0.19 0.17 0.17 0.17 0.17 0.17 0.17 0.17 0.17
occupal t 1		0.00 0.00 0.01 0.01		0.00 0.27 0.36 0.38 0.38 0.338 0.338 0.40 0.40 0.339 0.335 0.335
Al t <sub>1</sub> 0		1.00 0.99 0.99 0.98 0.98		
Ab [mo1%]		¢ € 4 4 70 ••• 4 4 7 0 0		
Volume [Å <sup>3</sup> ]		721.15 722.53 721.54 721.08 721.08		721.78 719.58 721.90 721.91 721.80 721.85 721.85 721.85 721.65 721.15 721.15 721.15
۲ ۲ ۵		87.623 87.665 87.699 87.707 87.722		87.646 89.302 87.657 89.837 87.657 87.657 87.657 87.652 90.000 89.604 89.604 89.772
ຍີ່		115.932 115.961 115.951 115.942 115.945		115.957         115.957         115.942         115.946         115.946         115.955         115.955         115.955         115.955         116.029         116.029         116.029         116.029         116.029         116.029         116.029         116.029
[ο] Lα		90.636 90.675 90.626 90.634 90.634		90.637 90.637 90.646 90.666 90.666 90.668 90.000 90.000 90.000 90.000
5 6 7 1	÷ ۲	7.2215 7.2256 7.2229 7.2229 7.2218	. Massif	7.2233 7.2236 7.2236 7.2201 7.2201 7.2215 7.2219 7.2219 7.2219 7.2219 7.2219 7.2219 7.2219 7.2219 7.2219
а <b>Б</b> е Т	n Aar Mass	12.9624 12.9678 12.9605 12.9631 12.9677	Pass, Aar	12.9633 12.9637 12.9637 12.9647 12.9647 12.9694 12.9694 12.9662 12.9662 12.9769 12.9769 12.9769
[R]	the Westarı	8.5741 8.5838 8.5792 8.5722 8.5742	nd Grimsel	8.5805 8.5631 8.5631 8.5802 8.5810 8.5829 8.57794 8.57794 8.5770 8.5770 8.5770 8.5770 8.5770 8.5770 8.5770 8.5770
sample No.	Traverses of	SZA - 1 SZA - 15 SZA - 17 SZA - 22 SZA - 31	Aare Valley an	SZA - 136/1 SZA - 136/2 SZA - 44 SZA - 36 (1) SZA - 45 (1) SZA - 45 (2) SZA - 47 SZA - 47 SZA - 47 SZA - 47 SZA - 47 SZA - 109 Val Maighels (2) SZA - 109 SZA - 1018 SZA - 1018 SZA - 1018 SZA - 1018 SZA - 1018

Table 2 Lattice parameters, chemical composition, and Al, Si distribution of K-feldspar from perthites as listed in Table 1. Though the refinement of lattice parameters resulted in calculated errors of 0.001 Å or 0.01° (often less), it is more realistic to assume errors of  $\pm$  0.002 Å and  $\pm$  0.02°.

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# Microcline/Sanidine transformation isograd

- 118 (2) - 115	8.5812 8.5782	12.9817 12.9802	7.2071	90.028 90.000	116.025 116.018	89.864 90.000	721.45	4.4 5.6	0.43 0.39	0.39	0.21 0.21	34 35
- 1884 - 114 (1)	8.5797 8.5777	12.9818 12.9661	7.2050 7.2218	90.000 90.655	116.024 115.952	90.000 87.638	721.13 721.58	5.3 4.0	0.39 0.99	0.39 0.00	0.22 0.01	34 45
- 113 - 111	8.5729 8.5802	12.9781 12.9787	7.2074 7.2036	90.000 90.033	116.026 116.004	90.000 89.887	720.58 720.98	6.9 5.7	0.40 0.42	0.40 0.37	0.20	32
- 110	8.5826	12.9789	7.2075	90.000	116.021	90.000	721.48	4.3	0.40	0.40	0.20	26
. Медеl, Тач	vetsch Mae	sif	×									
1 <b>-</b> 1225	8.5772	12.9639	7.2215	90.669	115.931	67.641	721.51	4.2	1.00	0.00	0.00	71
npare also 1	lable 3 ar	ıd 5, paper	. г									
l Cristallin	la, Gottha	ırd										
- 130	8.5808	12.9664	7.2226	90.636	115.957	87.653	721.91	3.0	0.99	00.00	0.01	46
- 129	8.5802	12.9658	7.2237	90.655	115.940	87.634	722.03	2.7	1.00	0.00	0.00	40
- 128	8.5774	12.9643	7.2232	90.674	115.949	87.634	721.61	3 <b>.</b> 9	1.00	0.00	0.00	53
- 127	8.5790	12.9630	7.2213	90.650	115.940	87.634	721.53	4.1	1.00	0.00	0.00	53
- 125	8.5811	12.9856	7.2069	000.00	116.089	90.000	721.25	5.0	0.38	0.38	0.24	16
- 124	8.5785 0.5785	12.9631	7.2208	90.635	115.933	87.640	721.49	4.2	1.00	0.00	0.00	38
(1) czt -	68/C•8	6496°ZL	1.2230	90.058	115.946	87.649	721.80	3.4	0.99	00.0	0.01	44
, ,,												
e Zervreila	a, Adula N	арре										
- 1572	8.5718	12.9638	7.2218	90.658	115.932	87.643	721.08	5.4	1.00	0.00	0.00	74
- 1573 1573	8.5702 0 5711	12.9633	7.2223	90.662	115.927	87.630	720.99	5.7	1.00	0.00	0.00	104
t - I		1706.71	1777.1	90°0'4	406.CL	67.0.78	121.14	n• n	1.00	n <b>.</b>	n•n	105
Bernardino	o Pass, Ad	lula Nappe										
- 4592	8.5668	12.9642	7.2206	90.675	115.932	<b>8</b> 7.657	720.57	6.9	66'0	0.00	0.01	67

Table 2 continued

Val Nalps, Gotthard



Fig.2 Plot of optic axial angle  $2V_x$ , degree of Al,Si order  $(t_1 \circ t_1 m)$ , and composition as mol% Ab of the K-feld-spar of perthites along the Val Medel traverse (data from Table 3 and 5 in paper I). HM = high microcline, LM = low microcline.

isograds in the Central Alps. As compared to the previous description by BER-NOTAT & BAMBAUER (1980), the isograd shown in Plate I is slightly shifted to the north, and, in addition, its extension farther to the east was determined. The shifts are a result of denser sampling. But even now, some uncertainty in the exact location of the isograd remains, because of local incompleteness of data. Smooth tracing of the isograd is difficult in the area between the St. Gotthard and Val Medel traverses, because the discontinuity appears to be located too far to the south in the Val Maighels/Val Val traverse. Generally, we observe that the discontinuity is less well developed east of the Gotthard pass than west of it. This observation has to be confirmed by further sampling. It seems to us that the more frequent the sampling – the more boundary irregularities were found.

Besides statistical questions, the exact trace of a microcline/sanidine isograd depends on the distinctness of the K-feldspar discontinuity in a given traverse. This again depends essentially on the metamorphic conditions and especially

on the dip of the isothermal surface  $T_{diff}$  during the climax of metamorphism and the following retrograde phase. Also, the structural state of the pre-metamorphic K-feldspar may contribute to the distinctness of the discontinuity. Probably, the local conditions of metamorphism, modified by the local composition, fabric permeability, and heat conductions of rocks (H. R. WENK & E. WENK, 1969) resulted in boundary irregularities in the isothermals surface  $T_{diff}$ . Also, it seems unlikely that only *one* of the «catalytic» factors, which are thought to activate the transformation to low microcline, may serve as the *common* explanation of irregularities in the local discontiuuities and the isograd. A hypothetical explanation, not mentioned before, might be the superposition of perhaps two metamorphic phases in close succession. More detailed information is needed to investigate this suggestion, and up to now there is no support by other investigations. The planned extension of this regional study and the further sampling might yield more detailed information; thereby slight local shifts of the isograd to the north may be expected.

Plate I shows that the microcline/sanidine isograd fits well into the general pattern of metamorphic zonation. It is found at a nearly constant distance between the stilpnomelane-out and staurolite-in boundaries, and also nearly parallel to the tremolite-dolomite-calcite isograd (EVANS & TROMMSDORFF, 1970). Also, the microcline/sanidine isograd is always found north of the oligoclase boundary (E. WENK, 1962, E. WENK & KELLER, 1969), corresponding to somewhat lower metamorphic temperatures.

The question as to whether the structural state and the domain texture of the K-feldspar in the high microcline region, especially in the southern Lepontine area, may yield additional information on the metamorphism, cannot definitely be answered. As expected, the lattice parameters show a structural variable high microcline. This agrees with the studies of H. R. WENK (1967) and HISS (1978) on the regional distribution of the triclinicity  $\triangle$  (GOLDSMITH & LAVES, 1954) of K-feldspars mainly from gneisses. Hiss found  $\triangle$ -values between zero and nearly 1 with a frequency minimum at intermediate values. The reader should compare the corresponding histograms (Figures 11, 13, and 14) of paper I.VISWANATHAN (1968) obtained similar results on K-feldspars from pegmatites found in the southern Lepontine area:  $\triangle$  = 0.16-0.92 and 2V<sub>x</sub> = 59-84.5°. Using the methods described in paper I, VISWANATHAN was the first one to show that the broad scatter of the resulting data may occur in different samples as well as within the same K-feldspar pseudomorph. This was confirmed by HAFNER & LOIDA (1980) in a study of the K-feldspars from the Rotondo granite. HISS (1978), who obtained corresponding results, cannot see any indication for a characteristic regional arrangement of structural states in the Lepontine Alps. This does not quite agree with her attempt to derive temperatures of formation from Al,Si distributions (see comments in paper I). However, the maps given by WENK and HISS show conspicuous local abundances of K-feldspars which were found to be monoclinic by x-ray powder methods, especially in the Maggia and Verzasca region and in the Bergell. The resulting property of being «x-ray monoclinic» is ambiguous. It only means that the domain size of the orthoclase<sup>3</sup> studied is beyond the resolution limit, and it is known that the structural state of such K-feldspars may vary considerably. Therefore, as pointed out in paper I, the distinction between x-ray monoclinic/ triclinic is in no way a suitable criterion for determining the microcline/sanidine isograd. In this case, we agree with the doubts on the petrogenetic significance of this distinction, as expressed by SMITH (1974, I, p. 436). On the other hand, it is obvious that x-ray monoclinic K-feldspars are rather abundant in the high microcline region, as was shown earlier by WENK et al. (1966) and VISWAN-ATHAN (1968).

For a long time, the occurrence of orthoclases instead of distinctly cross hatched microclines has been considered as an indicator of a relatively high metamorphic grade, especially for the «dry» conditions of granulite facies. For instance, x-ray monoclinic orthoclases frequently occur in the regional metamorphic Moine series of the Scottish Highlands. During the Caledonian metamorphism the K-feldspars were cooled from conditions of amphibolite facies, i.e. from far above T<sub>diff</sub>, several times slower than in the Lepontine area during Alpine metamorphism. As KROLL (1980b) has shown, x-ray monoclinic orthoclase was found in the whole area, and in addition, the amount of low microcline increased with decreasing metamorphic grade along a regional gradient ranging between 680-530 °C. Intermediate states were not found. It seems to be plausible that those K-feldspars which were heated to the highest temperatures above T<sub>diff</sub> tend to form most easily those particular fine-scaled mimetic domain textures which usually cannot be resolved by powder methods. A reason for this may be the memory effect mentioned in paper I (p. 221). Apparently, the cooling rate alone is not the most important retaining factor. It must be assumed that «catalytic» factors, i.e. local stress and partial H<sub>2</sub>O pressure, have often modified the local appearance of orthoclase by activating domain growth. However, it might be interesting to follow this question by improved sampling statistics in the Lepontine Alps.

There is one exception in the general pattern of structural states shown in Plate I. High microcline was found again north of the stilpnomelane-out boundary in the Grimsel pass traverse. It is assumed to be a pre-Alpine relic, the structural state of which possibly remained unchanged since Hercynian times. The occurrence of pre-Alpine structural states in the lower greenschist facies was discussed in paper I and will be studied in a following investigation.

<sup>3</sup> Definition in Table 1 of part I.

## Microcline/Sanidine transformation isograd

Summary: The microcline/sanidine transformation isograd indicates a  $\sim 450$  °C isotherm at the climax of the Lepontine metamorphism in the Central Swiss Alps. This statement is valid only for the narrow zone of the isograd. It may be difficult to determine the grade of metamorphic overprinting and to determine a metamorphic zonation in granite and gneiss complexes. The microcline/sanidine isograd offers a new way to recognize the greenschist facies in such rocks and to subdivide the greenschist facies in its higher grade range.

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