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On the Relationship of Pericline and Albite Twinning to the Composition and Structural State of Plagioclase Feldspars

By John Starkey (London, Ont., Canada)*)

With 3 figures and 2 tables in the text

Abstract

Published crystallographic data from X-ray analyses of 105 plagioclase feldspars have been collected and, where possible, the complete lattice angles have been calculated. From these data the orientation of the rhombic section and the obliquity of albite twins have been determined and the dependence of these parameters on both composition and structural state is demonstrated.

It is shown how information concerning the history of a plagioclase crystal may be obtained by measuring the orientation of the composition planes of secondary pericline twins. The possible influence of the obliquity on twinning is also discussed.

It is suggested that the ease of development of glide twins in the plagioclase feldspars is related to the crystal structure.

INTRODUCTION

The secondary origin of polysynthetic albite and pericline twins in plagioclase feldspars was first recognised independently by JUDD (1885), LEHMAN (1884) and VAN WERVEKE (1883) and more recently by ALLING (1936) and EMMONS and GATES (1943) among others. The secondary origin of the twinning in chess-board albite has been demonstrated by STARKEY (1959). Polysynthetic twins have been produced experimentally in feldspars by FÖRSTNER (1884), Mügge and Heide (1931), Borg, HANDIN and Higgs (1959) and STARKEY and BROWN (1964). There is no

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compelling evidence that polysynthetic albite and pericline twins in plagioclase feldspars can be of primary origin (i. e. growth twins). This view is opposed to that expressed by VANCE (1961).

The study of secondary twinning in feldspars is of interest not only for its own sake but also because of the information which can be gained about the history of the crystals and therefore of the host rock. Earlier studies along these lines have centered on the variations in the attitude of the twin elements relative to the crystal lattice as a function of both chemical composition and structural state. Unfortunately the earlier conclusions were based on very meagre data and it seems opportune at the present time to attempt to remedy this deficiency.

THE DATA

Published crystallographic data for a large number of plagioclase feldspars have been collected and, where possible, the direct and reciprocal lattice angles have been calculated. The results of this compilation are presented in Tables 1 and 2. The calculations were made with the I.B.M. 7040 Computer at the University of Western Ontario. The sources of the data recorded in Tables 1 and 2 are annotated below.

Table 1: Values for α , γ , α^* and γ^* have been taken from LAVES and CHAISSON (1950, Table 1); the data are all from albites. Specimen number 1¹) is a natural low albite and specimens 2 and 3 are the same material after heat treatment. Specimens 4 and 5 are synthetic.

Table 2: Reference 1²), GOLDSMITH and LAVES (1955, Table 1). Values of α^* , γ^* and β are given for a synthetic anorthite. The remaining lattice angles have been calculated from the following expressions:

$$\cos\beta^* = \left(\frac{\cos\alpha^*\cos\gamma^*}{\sin\gamma^*\sin\alpha^*} - \cos\beta\right)\sin\alpha^*\sin\gamma^*,\tag{1}$$

$$\cos \alpha = \frac{\cos \gamma^* \cos \beta^* - \cos \alpha^*}{\sin \gamma^* \sin \beta^*},\tag{2}$$

$$\cos\gamma = \frac{\cos\alpha^* \cos\beta^* - \cos\gamma^*}{\sin\alpha^* \sin\beta^*}.$$
(3)

Reference 2, BROWN (1960, Tables 2 and 3). BROWN measured α^* , γ^* and β for forty-five natural plagioclase feldspars selected from probable

¹) The specimen numbers used throughout are those listed in the first columns of Tables 1 and 2 under Js. No.

²) The reference numbers are listed in Table 2, column 2.

low temperature environments; he excluded specimens which showed peristerite unmixing. BROWN measured the same parameters for fifteen of the specimens after heating. The compositions of the feldspars were determined optically except for five specimens for which chemical analyses were available (BROWN, op. cit. Table 1), these are specimens 15, 46, 65, 76 and 87. Values for β^* , α and γ have been computed from the expressions given under Reference 1.

Reference 3, BROWN (1960, Table 4). BROWN measured α^* and γ^* and calculated β^* for two feldspars after successive heat treatments. The compositions were determined optically. Values for α and γ have been derived from expressions 2 and 3. Values for β have been calculated from the following expression:

$$\cos\beta = \frac{\cos\alpha^*\cos\gamma^* - \cos\beta^*}{\sin\alpha^*\sin\gamma^*}.$$
 (4)

Reference 4, COLE, SÖRUM and TAYLOR (1951, Table 4). Complete lattice parameters are given for three natural feldspars, an albite, a labradorite and an anorthite. The albite has been analysed chemically by SPENCER (1935—1937, Table 1, Specimen T); it occurs in micapegmatites and is probably of low temperature origin. The composition of the labradorite has been determined by EMMONS as $An_{56.1}$ from

Table 1

Data from LAVES and CHAISSON (1950), see text. In column 1 are listed the specimen numbers allocated in the present study; the specimen numbers in column 2 are from the original reference.

4.362
3.993
3.990
3.853
3.845

Table 2

The references from which the data have been obtained are numbered in column 2; see text for details. The specimen numbers in column 1 have been assigned in order of increasing anorthite content. Column 3 lists the specimen numbers recorded in the original literature, a 0 indicates that no specimen number was given. Under AN are listed the compositions in Weight % Anorthite. Under Type are listed the nature of the specimen and its probable structural state, 1 = natural, probably ordered; 2 = natural, probably disordered; 3 = heat treated natural material, disordered; 4 = synthetic feldspar, disordered.

Phi	$4.221 \\ 4.238$	4.345	3.972	4.287	4.002	4.045	4.000	102.4	4.300	4.358	3.091	2.460	0.000	0.000	3.907	4.271	4.307	2.623	4.053	4 189	4 190	8 074	1000 6	010	610-4	3.131	3.699	3.013	3.395	3.064	2.832	402.2	4.010	2.866	4.001	4.070	2.748	4.010	3.989	4.060	4.059	3.990	3.934	3.096	3.971	3.183	3.967
Sigma	32.381	33.296	0.242	32.944	110.4-	160.2-		071.72	31.896	32.688	-4.072	-5.126	-29.832	-29.832	-4.158	32.611	32.108	-4.077	-3 394	95 965	96 409	11 026	100011	112.1	100.12	-0.024	-5.261	-4.885	-4.828	-5.515	-0.899	-6.840	19.000	-5.994	19.728	20.348	-5.829	20.758	-2.879	17.777	19.929	16.135	16.805	-5.125	16.034	-5.806	13.980
Gamma Star	90.433 90.367	90.500	88.250	90.480	016.18	106.10	008.10	90.450	90.417	90.467	88.433	88.717	90.000	90.000	88.017	90.467	90.417	88 683	87 990	80 000	20 000	010 22	00.340	88.350	000.80	88.350	88.050	88.167	88.233	88.383	88.433	88.433	89.033	88.467	89.533	89.567	88.533	89.600	88.050	89.383	89.550	89.283	89.350	88.383	89.283	88.300	89.150
Beta Star	63.586	63.433	63.450	63.510	63.000	105.401	03.030	63.567	63.673	63.533	63.600	63.667	63.883	63.833	63.633	63.740	63.522	63 936	63 560	63 499	62 K00	62 640	09.340	63.510	05.202	63.704	63.417	63.400	63.450	63.650	63.583	63.633	63.778	63.627	63.612	63.582	63.547	63.570	63.580	63.520	63.747	63.546	63.715	63.622	63.595	63.501	63.670
Alpha Star	86.433	86.367	86.033	86.400	86.010	02.020	80.960	86.417	86.300	86.333	86.917	87.550	90.000	90.000	86.100	86.400	86.350	87 383	85 950	96 917	00.211	010.00	00.000	86.030	20.201	86.883	86.317	86.500	86.617	86.950	87.083	87.167	86.217	87.150	86.233	86.183	87.267	86.250	86.020	86.133	86.183	86.167	86.233	86.917	86.183	86.833	86.150
Gamma	87.741	87.617	89.983	87.670	90.280	261.08	90.330	87.700	87.700	87.650	90.219	90.220	90.000	90.000	90.283	87,700	87 719	00 186	001000	210 22	017.00	010.000	042.88	89.870	88.328	90.301	90.339	90.299	90.286	90.294	90.301	90.345	88.655	90.299	88.650	88.586	90.279	88.580	90.200	88.761	88.618	88.892	88.863	90.276	88.904	90.322	89.042
Beta	116.500	116.667	116.500	116.580	116.430	116.447	116.390	116.517	116.417	116.567	116.358	116.305	116.117	116.167	116.300	116 350	116 567	116.022	116 270	116 699	000.011	000.011	110.400	116.440	116.033	116.250	116.519	116.543	116.497	116.305	116.375	116.326	116.250	116.333	116.417	116.450	116.417	116.460	116.350	116.500	116.283	116.467	116.300	116.333	116.417	116.450	116.333
Alpha	94.199 01 993	94.317	93.567	94.260	93.450	93.649	93.470	94.233	94.336	94.333	92.665	92.099	90.000	90.000	93.367	94 246	186 10	096 60	05 500	101 10	101.46 04.100	94.120	93.830	93.620	93.997	92.662	93.144	92.997	92.900	92.603	92.479	92.386	93.988	92.421	93.974	94.047	92.324	93,990	93.480	94.013	94.034	93.925	93.880	92.640	93.906	92.691	93.875
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\mathbf{An}	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.40	0.40	0.50	0.50	0.50	0.50	0.50	0.70	00.6	00.6	00.1		00 FT	11.00	11.20	11.20	11.20	13.00	13.00	13.00	13.00	13.00	13.00	13.00	13.00	14.00	14.00	14.00	16.00	16.00	17.90	17.90	18.00	18.10	20.00	20.00	20.00	21.00	21.00	22.00
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Table 2

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-2.502	-3.506	12.341	12.298	10.01	8.235	-4.223	11.145	-4.288	-4.429	8.248	-3.103	1.103	070.0-	-3.156	6.314	6.953	-3.520	6.856	7.135	3.889	-3.220	7.004	-3.310	3.760	-3.732	0.294	5 976	2.403	5.987	0.092	107.0-	1.625	-0.224	3.215	2.725	742.247	-4.010 _6.699	-7.014	-8.995	-9.397		-15.508	-16.478	-15.571
88.367	88.040	89.033	89.033	88 817	88.767	88.000	016.88	88.020	101.00	001.00	201.00	00.133	117.00	88.083	88.650	88.683	88.133	88.700	88.717	88.483	00.000 00 617	88.690	88.030	88.500	88.033	88.280	88 630	88.417	88.667	88.300	81.883	88.380	88.267	88.500	88.433	88.117	110.00	87.750	87.583	87.583	710.18	87.150	87.100	87.150
63.803	63.570	63.663	63.579	63.409 63.439	63.612	63.660	63.550	63.640	010.00	03.340	03.941	03.30U 62.870	63 696	63.603	63.471	63.640	63.556	63.557	63.725	63.478	03.009 63 596	63.610	63.640	63.562	63.633	63.650	03.630 63.630	63.656	63.588	64.048	03.674	63.680	63.697	63.867	63.607	63.771	100.00	63.665	63.671	63.622	63.634	09.196 63.796	64.033	64.078
86.600	86.080	86.100	86.133	86.107	86.083	86.070	86.190	86.130	00.433 00.000	50.053 00 050	002.00	00.000 86.683	86 100	86.117	86.117	86.067	86.267	86.150	86.117	86.067	00.111	86.090	86.020	86.117	86.083	86.100	86.080	86.100	86.200	86.100	80.083 96.060	86.120	86.117	86.133	86.100	86.050	85 900	85.933	85.867	85.917	80.917	85.867	85.883	85.850
90.149	90.240	89.147	89.158	89.250	89.434	90.290	89.250	90.290	912.06	59.433 00 000	207.06	, 88.401 00 350	80.490	90.214	89.571	89.521	90.230	89.537	89.514	89.733	90.210 80.501	89.520	90.230	89.745	90.255	00 920	89.590	89.836	89.602	89.994	90.420	89.890	90.015	89.783	89.815	90.155	90.476	90.500	90.654	90.675	90.749	91.146	91.217	91.155
116.150	116.360	116.333	116.417	116.550	116.367	116.270	116.440	116.300	100.011	110.033	110.000	116.9411	116.983	116.333	116.500	116.333	116.383	116.417	116.250	116.453	116 283	116.360	116.290	116.400	116.300	116.300	116.340	116.300	116.383	115.900	002.011	116.270	116.250	116.100	116.350	116.107	116 367	116.250	116.233	116.283	116.207	116.083	115.850	115.800
92.986	93.400	93.873	93.838	93.769	93.761	93.390	93.750	93.340	33.012	83.700 09 070	30.219	89.140 09 810	610.76	93.385	93.667	93.738	93.242	93.654	93.697	83.639 09 995	03 705	93.720	93.460	93.591	93.397	93.010	93.690	93.568	93.581	93.511	90.024	93.520	93.476	93.567	93.577	93.410	93.461	93.425	93.417	93.361	93.328	93.206	93.167	93.231
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chemical analysis and as An_{51} from the refractive index (see Cole et al., op. cit., Table 1). The composition of the anorthite has been given as approximately An_{100} on the basis of refractive index and extinction (GAY, 1953—1955, Table 1) and as An_{95-100} on the basis of universal stage measurements (KEMPSTER, MEGAW and RADASLOVICH, 1962, p. 1007). GAY (op. cit., p. 175) points out that the anorthite is of low temperature origin.

Reference 5, LAVES (1952, Table 2). The complete lattice parameters of both a low and high temperature albite are given.

Reference 6, DONNAY and DONNAY (1952, Tables 5 and 10). The complete lattice parameters are listed for a synthetic albite.

Reference 7, SMITH (1956, Table 4). SMITH has calculated complete lattice parameters from powder data for nine natural plagioclase feldspars (eight of low temperature origin and one of high temperature origin), for seven of these feldspars after heat treatment (one of them heated for two different periods of time) and for four synthetic plagioclase feldspars. The specimen numbers listed in column 3, Table 2 are consecutive numbers, 1 to 21, which have been allocated to SMITH's samples since his specimen numbers are unwieldy.

Reference 8, FERGUSON, TRAILL and TAYLOR (1958, Table 3). Complete lattice parameters are given for a natural low temperature albite and for a natural albite after heat treatment. The compositions of both materials were determined chemically by EMMONS (see FERGUSON et al., op. cit., Table 1).

PERICLINE TWINNING

In pericline twins the twin axis is the *b* crystallographic axis and the twin plane and composition plane are the rhombic section. The rhombic section is an irrational plane, it can be defined as the plane which includes both the *b* axis and the normal to *b* in (010). The orientation of the rhombic section is specified by the angle σ , which is the angle between the trace of the rhombic section and the trace of (001) on (010), σ is considered positive if the trace of the rhombic section on (010) lies between +a and +c. The angle can be calculated from the relationship $\cot \sigma = \cos \alpha^*/\cot \gamma$. Calculated values for σ are listed in Table 1, column 9 and Table 2, column 12. The values for σ are plotted against composition in Figure 1.

In Figure 1 the data points for albite-rich compositions are distributed in two groups, those representing ordered feldspars (i. e. of low temperature origin) lying above those for more disordered ones. The groups tend to merge towards more anorthite-rich compositions. Unfortunately there are no data for plagioclase feldspars of high temperature origin within the composition range An_{50} to An_{100} . However it is probable that the trend indicated by the more sodic feldspars continues until at An_{100} the



Fig. 1. The variation of σ with composition and structural state of plagioclase feldspars. The upper curve is for ordered feldspars and the lower one for disordered feldspars. The data are from Tables 1 and 2: dots represent ordered feldspars (Type 1) and crosses represent disordered feldspars (Types 2, 3 and 4). Brown's monalbites, specimens 19 and 20, are not included since the calculated value for σ has no meaning in a monoclinic crystal.

distinction between feldspars of high and low temperature origin disappears as is indicated by the data points for specimens 104 and 105 in Figure 1. This must be the case since anorthite occurs only in a highly ordered structural state. Since it is not certain that any of the feldspars considered here are in a state of maximum order or disorder, curves indicating the variation of σ with composition for ordered and disordered feldspars have been drawn along the "outer" margins of the data. These two curves are in general agreement with those of SMITH (1958, Figures 1 and 5), although the present curve for disordered feldspars indicates slightly larger negative values of σ for compositions more sodic than An₅₅, and both curves indicate slightly smaller negative values for

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anorthite-rich specimens. It should, however, be remembered that SMITH's curves are based on fewer data and, further, for compositions more calcic than An₅₅ his curves are actually those for Γ and not σ !

ALBITE TWINNING

In albite twinning the twin plane and composition plane are (010) and the twin axis is [010]. The angular misfit between the two individuals on either side of the twin plane is termed the obliquity and this can be defined as the angle between the normal to the twin plane and the lattice row quasi-normal to it. In albite twinning this is the angle between [010] and the *b* crystallographic axis, it is designated ϕ . The value of ϕ can be calculated from the expression, $\cos \phi = \sin \alpha^* \sin \gamma$. The computed values for ϕ are listed in Table 1, column 10 and Table 2, column 13.

In Figure 2 ϕ is plotted against composition, again curves for maximum ordered and maximum disordered feldspars have been drawn along



Fig. 2. The variation of ϕ with composition and structural state of plagioclase feldspars. The upper curve is for ordered feldspars and the lower one for disordered feldspars. The data are from Tables 1 and 2: dots represent ordered feldspars (Type 1) and crosses represent disordered feldspars (Types 2, 3 and 4). Brown's monalbites, specimens 19 and 20, are not included, they would plot at $\phi = 0^{\circ}$.

the "outer" margins of the data. Figure 2 shows that for ordered plagioclase feldspars ϕ is at a minimum around An₄₀ and increases towards An₀ and An₁₀₀. For the disordered feldspars the picture appears to be more complex, it is also, unfortunately, less complete. Data are lacking for compositions between An₅₀ and An₁₀₀ and it is therefore not possible to draw a curve with any certainty. However it is probable that the curves for ordered and disordered feldspars are sub-parallel and close together over this composition range, finally converging on anorthite (see the discussion under Pericline Twinning above). For disordered feldspars with compositions more sodic than An₅₀, ϕ decreases sharply and is 0° for BROWN's monalbite (specimens 19 and 20) as is dictated by the monoclinic symmetry.

The curves of Figure 2 differ considerably from those previously published (DONNAY 1940, GAY 1956—1958, SMITH 1958), the difference is particularly noticeable in the curve for disordered feldspars. In view of the well documented trend towards monoclinic symmetry exhibited by sodic plagioclase feldspars on heating it is thought that the trend of the curve for disordered feldspars proposed here is at least in the right direction.

CONCLUSION

The significance of the variation of σ and ϕ with composition and structural state have been discussed at length by SMITH (1958, 1962) so that detailed reiteration is not necessary here.

In the case of pericline twins the argument, briefly, is that, since the composition plane of the twins at the time of their formation was parallel to the rhombic section at that time, measurement of the composition plane and the determination of the present attitude of the rhombic section can give information on the thermal history of the feldspar and hence of the host rock.

In the case of secondary pericline twins which may result from deformation at different times during the cooling, and consequent ordering, of the plagioclase crystals, the values of σ for successively younger twins will decrease. The maximum value of σ will give an indication of the structural state in which the feldspar originally crystallized, remembering that it may have crystallized in a still more disordered state but that no twins developed at that time. The structural state in which the crystal originally grew can only be ascertained with certainty from the orientation of growth twins after the pericline law. Rocks undergoing heating and in which the plagioclase feldspars are becoming increasingly disordered might preserve evidence of this so that the earlier formed pericline twins would yield smaller values for σ . Further cooling could of course be accompanied by further generations of twins.

It has been thought that the ease of formation of albite twins reflects variations in the obliquity, ϕ (DONNAY 1940, GAY 1956—1958, SMITH 1958). The less the obliquity the easier the development of twins. In support of this idea SMITH (op. cit.) correlates his predictions with the observations of TURNER (1951) and GORAI (1951). However where the twinning results from deformation the problem is almost certainly more complex. Since glide twinning of an ordered plagioclase feldspar produces a markedly different structure in the twinned individual (STARKEY 1963), one can expect that where this structure is sufficiently unstable the crystal will resist twinning. On the basis of this Figure 3 has been prepared to show, in a purely qualitative way, how the ease of twinning can be expected to vary with composition and structural state. In deformation twinning the structural control will probably be more significant



Fig. 3. The postulated effect of composition and structural state of plagioclase feldspars on the ease of formation of pericline and albite twins by gliding. Area 1 represents the possible field of monalbite, twinning is precluded by the monoclinic symmetry. Twinning is precluded on structural grounds in feldspars in area 2. In feldspars occurring in area 3 twinning is possible but not easy. Twinning is easy in feldspars occurring in area 4.

than variations in obliquity. The obliquity may exercise a control over the development of growth twins (see VANCE 1961).

Figure 3 is in general accord with the observations of TURNER (1951) and GORAI (1951). With increasing grade of metamorphism the plagioclase feldspars become more calcic and are in a structural state more favourable to twinning. Therefore frequency of twinning should increase with metamorphic grade. Secondary twinning should also be common on hornfelses and igneous rocks where temperatures are still higher and the structural state of the feldspars consequently more disordered.

Since the data which have been used to prepare Figures 1 and 2 were obtained at room temperature it might be supposed that the conclusions based on them apply only to feldspars which twin at room temperature. However SMITH (1958, p. 919) has pointed out that the orientation of the rhombic section is probably independent of temperature, this is perhaps also true in the case of the obliquity. As far as the boundaries indicated on Figure 3 are concerned, elevated temperatures and the accompanying increase in thermal vibration would tend to reduce the effect of the degree of structural order present so that the boundaries should shift towards the abscissus: the effects of this are not likely to be present in nature since prolonged heating would change the structural state. It is therefore felt that the conclusions presented above can be extended to natural environments.

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