# Tetrahedral rigid-body motion in silicates 

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#### Abstract

The atomic displacement parameters (ADPs) obtained from published refinements of silicate crystals measured at or below room temperature are examined to determine if $\mathrm{TO}_{4}$ ( $\mathrm{T}=\mathrm{Al}, \mathrm{Si}$ ) tetrahedra display rigid-body thermal motion. In many cases, the correlation found among the ADPs is consistent with the TLS model of rigid-body motion. For these data, the translational motion is described by the ADPs of the central T atom, whereas both librational and translational motion are displayed in those of the surrounding O atoms. The libration angle for rigid tetrahedra is quadratically dependent on the difference between the isotropic equivalent displacement parameter of the T and O atoms, $B_{\mathrm{eq}}(\mathrm{T})$ and $B_{\mathrm{eq}}(\mathrm{O})$, respectively. The value of $B_{\mathrm{eq}}(\mathrm{O})$ is on average twice that of $B_{\mathrm{eq}}(\mathrm{T})$, with an observed maximum value of $\sim 2.0 \AA^{2}$. Variation in the observed $\mathrm{Si}-\mathrm{O}$ bond lengths of rigid tetrahedra in the silica polymorphs is related only to the fractional s-character of O , $f_{s}(\mathrm{O})$. ADPs that do not indicate rigid-body motion for a given tetrahedron may be used to identify crystals containing disorder or suggest problems with the refinement.


## Introduction

For our purposes, a rigid body consists of a group of atoms that maintain constant interatomic separations regardless of any displacement of its atoms. Therefore, rig-id-body motion requires that the motions of all the individual atoms of the group be correlated (Johnson, 1970). The terms "rather rigid" and "quasi-rigid" have been used to describe the vibrational motion of $\mathrm{SiO}_{4}$ tetrahedra in quartz (Liebau and Böhm, 1982), and various models have assumed rigid tetrahedra to describe the $\alpha-\beta$ phase transition (Megaw, 1973; Boysen et al., 1980; Liebau and Böhm, 1982; Ghose et al., 1986). Grimm and Dorner (1975) used a bonding model based on $\mathrm{sp}^{3} \sigma$ orbitals to infer that the tetrahedra in quartz are rigid. Rigid tetrahedra have also been assumed in lattice dynamical calculations (for instance, Rao et al., 1988) and bond-length corrections (Ghose et al., 1986; Downs et al., 1992). Computer models for silica have been constructed assuming rigid tetrahedra (Stixrude and Bukowinski, 1988). Here, we examine the vibrational motion mea-
sured by X-ray diffraction for experimental evidence to support the assertion of $\mathrm{TO}_{4}$ rigid-body motion.

Atomic displacement parameters (ADPs), routinely used as regressor variables in a refinement model to describe the time-and-space-averaged displacements of an atom from its mean position, have provided important physical information about crystals. Several studies have focused on the difference displacement parameter, $\Delta_{\mathrm{AB}}$, evaluated along the vector between two adjacent atoms, A and B , where

$$
\begin{aligned}
\Delta_{\mathrm{AB}} & =z_{\mathrm{BA}}^{2}-z_{\mathrm{AB}}^{2} \\
& =[\mathbf{v}]_{D^{b}}\left[D\left(U_{\mathrm{B}}-U_{\mathrm{A}}\right) D\right][\mathbf{v}]_{D^{*}} \\
& =\frac{1}{2 \pi^{2}}[\mathbf{v}]_{b^{*}}\left(\beta_{\mathrm{B}}-\beta_{\mathrm{A}}\right)[\mathbf{v}]_{D^{*}}
\end{aligned}
$$

and $z_{\mathrm{BA}}^{2}$ and $z_{\mathrm{AB}}^{2}$ are the respective mean-square-displacement amplitudes (MSDAs) of B toward A and of A toward $\mathrm{B},[\mathrm{v}]_{D^{*}}$ is a unit vector parallel to the AB direction defined in terms of the reciprocal basis $D^{*}=\left\{\mathbf{a}^{*}, \mathbf{b}^{*}, \mathbf{c}^{*}\right\}$,
$\beta_{\mathrm{A}}$ (or $U_{\mathrm{A}}$ ) and $\beta_{\mathrm{B}}$ (or $U_{\mathrm{B}}$ ) are the ADP matrices (or tem-perature-factor matrices) for A and B , respectively; and $D$ is a diagonal matrix containing the magnitudes of $\mathbf{a}^{*}$, $b^{*}$, and $\mathbf{c}^{*}$. Not only can $\Delta_{\mathrm{AB}}$ provide a measure of relative internal motion between atoms A and B (Dunitz et al., 1988), but it also provides a measure of the spin state for transition metals (Chandrasekhar and Bürgi, 1984) and the Jahn-Teller deformation of Cu complexes (Bürgi, 1984), and it has been used to detect errors in structure refinement models and in published results (Hirshfeld, 1976; Trueblood, 1978; Dunitz et al., 1988; Kunz and Armbruster, 1990). In framework silicate and aluminosilicate crystals, the average of the four $\Delta_{\mathrm{TO}}$ values for a given tetrahedron, $\left\langle\Delta_{\mathrm{TO}}\right\rangle$, provides a measure of positional and structural disorder (Kunz and Armbruster, 1988, 1990; Downs et al., 1990). Large values of $\Delta_{\mathrm{xo}}$ recorded for pyrope ( $\mathrm{X}=\mathrm{Mg}$ ), almandine ( $\mathrm{X}=\mathrm{Fe}$ ), and andradite ( $\mathrm{X}=\mathrm{Ca}$ ) have been taken as evidence for positional disorder or rattling-type motion of the X atom (Armbruster and Geiger, 1993). Downs et al. (1990) also found that the average vibrational motion between the T and O atoms in framework silicates is consistent with a rigid T-O bond.
As a test of the assertion that $\mathrm{TO}_{4}$ tetrahedra behave as rigid bodies, the ADPs of the T and O atoms in $\mathrm{TO}_{4}$ groups obtained from refinements of silicate structures are examined for experimental evidence consistent with rigid-body vibrational motion. This is accomplished by measuring the agreement between the observed ADPs and those calculated using the TLS model of rigid-body motion (Schomaker and Trueblood, 1968). The tetrahedral groups are examined for correlated motion represented in the sizes, shapes, and orientations displayed by the ADPs of the atoms in the group. The analysis is completed by examining the applicability of the rigid-body hypotheses to the ADP data and the constraints placed on the data by rigid-body motion.

## Data selection and eyidence of rigid T-O bonds IN NONFRAMEWORK SILICATES

In an examination of the relationship between $z_{\text {OT }}^{2}$ and $z_{\mathrm{TO}}^{2}$ in framework silicate crystals, Downs et al. (1990) found that the ADPs determined for crystals free of static disorder are consistent with rigid T-O bond vibrational motion. If the forces that govern the geometry of $\mathrm{TO}_{4}$ tetrahedra are short ranged (Gibbs, 1982), then the T and O atoms of tetrahedra in all silicate structures should exhibit similar vibrational motion. Therefore, the $\Delta_{\text {TO }}$ values determined for nonframework silicates should represent vibrational motion consistent with that found for ordered framework silicates. For such structures, Downs et al. (1990) proposed criteria to identify rigid T-O bond behavior on the basis of the distributional properties of $\left\langle\left\langle\Delta_{\mathrm{To}}\right\rangle\right\rangle$, the average of all the $\left\langle\Delta_{\mathrm{To}}\right\rangle$ values in a structure. On the basis of these criteria, they concluded that about one-third of the structures examined display rigid T-O bonds. However, about 130 of the 670 individual $\Delta_{\text {TO }}$
values in their study exceed their allowed maximum deviation from zero ( $\pm 0.0015 \AA^{2}$ ). Therefore, in this study more restrictive criteria are used that are based on the $\left\langle\Delta_{\mathrm{To}}\right\rangle$ values rather than values from the ensemble of tetrahedra. The revised criteria are (1) $-0.00125 \AA^{2} \leq$ $\left\langle\Delta_{\text {TO }}\right\rangle \leq 0.002 \AA^{2}$ and (2) the estimated standard deviation of $\left\langle\Delta_{\mathrm{TO}}\right\rangle \leq 0.00125 \AA^{2}$. Nonframework tetrahedra that satisfy these criteria would provide evidence of rigid T-O bond vibrational motion similar to that found in framework silicates. These criteria also provide a measure of both the relative perfection of the crystal and the physical acceptability of the results provided by the refinement (Hirshfeld, 1976; Dunitz et al., 1988; Kunz and Armbruster, 1990; Downs et al., 1990).

The criteria were first applied to 469 silicate tetrahedra obtained from refinements of framework structures with diffraction data collected at standard conditions (Downs et al., 1990). The analysis indicates that $35 \%$ (166) of the 469 tetrahedra satisfy both criteria and qualify as displaying rigid T-O bonds. Of the 357 tetrahedra in nonframework structures obtained for this study (Appendix 1), $50 \%$ (186) satisfy both criteria. Thus, there is additional evidence provided by the ADPs from nonframework silicates to support the assertion that the T-O bond vibrates like a rigid rod (Downs et al., 1990). The relatively low percentages of framework and sheet silicate tetrahedra that satisfy (1) and (2) [ 35 and $12 \%$, respectively, vs. $50-68 \%$ for ortho-, soro-, chain, and ring silicates (Appendix 1)] suggest that substitutional and structural disorder is more common in these structure types. Collectively, the ADPs for 352 tetrahedra that satisfy both criteria appear to represent groups either from crystals without static disorder or twinning or from refinements that correctly modeled these effects, along with correctly reported ADPs, and thus provide a good data set for the study of the vibrational motion of $\mathrm{TO}_{4}$ tetrahedra (Hirshfeld, 1976).

## Rigid-body analysis

In our examination of the average vibrational motion of $\mathrm{TO}_{4}$ tetrahedra, the observed ADPs for each T and O atom were compared with those calculated using the TLS model of rigid-body motion (Schomaker and Trueblood, 1968). On the one hand, it has been asserted by Hummel et al. (1990) and Chandrasekhar and Bürgi (1984), for example, that coordination polyhedra behave as rigid bodies if a model based on rigid motion reproduces the experimental ADPs observed for the polyhedra to within experimental error. In fact, several methods based on differences between observed and calculated ADPs have been proposed to measure how well such calculations reproduce a set of observed ADPs (Burns et al., 1967; Destro et al., 1977; Trueblood, 1978; Hummel et al., 1990). On the other hand, as the TLS parameters obtained in a leastsquares refinement can incorporate the effects of internal motions of the individual atoms, Dunitz et al. (1988) have argued that such agreement does not necessarily
mean that a coordinated polyhedron or a molecule behaves as a rigid body.

The agreement between observed and calculated ADPs was evaluated in this study using a strategy based on that devised by Burns et al. (1967). In their strategy, three parameters (here referred to as ellipsoid agreement parameters, EAPs) were defined that measure the agreement in size, shape, and orientation between the calculated and observed thermal ellipsoids of an atom. For this study, if the three EAPs for each of the five atoms of the $\mathrm{TO}_{4}$ tetrahedron satisfy the established agreement criteria (Appendix 2), then the thermal motion represented by the observed ADPs of the $\mathrm{TO}_{4}$ tetrahedron is considered to be consistent with that predicted by rigid-body motion.

Such motion implies that the vibrational behavior of all atoms in the group is highly correlated (Johnson, 1970; Ghose et al., 1986). However, the assumption made in most crystal structure refinement models is that the atomic coordinates of nonequivalent atoms and their ADPs are independent and uncorrelated (the IAM model). Notwithstanding this assumption, if a group of atoms is actually rigid, then the required correlated motion should manifest itself through the relative sizes, shapes, and orientations of the refined thermal ellipsoids. By applying the EAP criteria, an observed set of ADPs can be examined for correlated motion by comparing their physical aspects (size, shape, and orientation) with the set of calculated ADPs. The EAP method chosen here is believed to be a more robust measure of fit than that involving the absolute values of observed ADPs, which can absorb systematic errors in the diffraction data (Chandrasekhar and Bürgi, 1984; Bürgi, 1984; Dunitz et al., 1988; Armbruster et al., 1990). Furthermore, this method does not rely on statistical information, which frequently is either not provided or inaccurately provided with published refinements (Trueblood, 1978; Dunitz et al., 1988). The EAP method is similar in principle to the visual methods used by Hummel et al. (1990) to study discrepancies between observed ADPs and those predicted by various models.

Each of 352 sets of observed ADPs was regressed against the 20 parameters required to define a general TLS model of rigid-body motion (Schomaker and Trueblood, 1968), using the program TLS and assuming $C_{1}$ point symmetry (Downs et al., 1992). Final parameter estimates were computed relative to the center of reaction (Schomaker and Trueblood, 1968; Johnson, 1970). Partial t tests computed for estimates of $S_{i j}$ usually indicated a lack of statistical significance. As a result, we do not discuss the properties of the $\mathbf{S}$ matrix. Nonpositive definite T or L matrices were obtained for 39 tetrahedra. As these represent physically unrealistic results, only the remaining 313 tetrahedra were used for further analysis.

To appreciate the agreement between the observed and calculated ADPs as they relate to the EAP criteria, drawings were made of the observed and calculated thermal ellipsoids of several $\mathrm{TO}_{4}$ groups. For example, Figure 1 compares a set of thermal ellipsoids of two tetrahedra
taken from a refinement of triclinic bikitaite (Bissert and Liebau, 1986). The agreement between the size, shape, and orientation of the observed and calculated thermal ellipsoids of the T4 tetrahedron (Fig. 1a) that passes the criteria is strikingly good. However, the drawings for the Al5 tetrahedron, which fails the criteria, show distinct differences between the observed and calculated thermal ellipsoids of some of the atoms (Fig. 1b). Since the tetrahedron in Figure la passes our EAP criteria, the observed set of ADPs for the T4 tetrahedron is concluded to represent correlated motion that is consistent with that predicted assuming rigid-body motion. The EAP criteria calculated for the ADPs displayed in Figure 1b indicate unsatisfactory agreement between shape and orientation for three atoms of the Al5 tetrahedron. Hence, we conclude that the ADPs of the A15 tetrahedron do not completely represent correlated thermal motion and therefore are not consistent with rigid-body motion. This does not mean that the Al5 tetrahedron is not rigid but only that the ADP data do not show it.

Application of the EAP criteria indicates that the ADPs of 105 tetrahedra are consistent with rigid-body motion of a $\mathrm{TO}_{4}$ group. There are several reasons why two-thirds of the tetrahedra fail the EAP criteria: (1) strict application of the criteria, such that if the ADPs of only a single atom fail the criteria, the tetrahedron was rejected; (2) typographical errors in the reported data; (3) O or T atom positional disorder; (4) problems in the refinement of the ADPs, such as systematic errors caused by inadequate correction for extinction, absorption, etc.; and (5) nonrigid tetrahedra. Because a significant number of tetrahedra from all silicate structure types pass the criteria, we conclude that there is sufficient experimental evidence to support the assertion of $\mathrm{TO}_{4}$ rigid-body motion in silicates.

## SYSTEMATICS OF RIGID TETRAHEDRA

The 105 tetrahedra that pass the EAP criteria are listed in Table 1. Note that the table includes the $\mathrm{SiO}_{4}$ data of enstatite used in the rigid-body analysis by Ghose et al. (1986). This is the only other silicate in this data set for which an analysis has been completed. The table also includes the estimated libration angle $\theta,\left(\theta=\sqrt{L_{11}+L_{22}+L_{33}}\right.$ $\cdot 180^{\circ} / \pi$ ) calculated from the trace of the L matrix determined for each tetrahedron. The $\theta$ range for all these tetrahedra $\left(2-7^{\circ}\right)$ is in good agreement with the $6-9^{\circ}$ upper limit for the applicability of the TLS model suggested by Trueblood (1978).

The mean libration angle, $\langle\theta\rangle$, of the seven lowest temperature $(<20 \mathrm{~K})$ data $\left(\langle\theta\rangle=3.0^{\circ}\right)$ is significantly smaller than the mean libration angle of the 94 room-temperature data $\left(\langle\theta\rangle=4.4^{\circ}\right)$, indicating that the librational motion of a rigid $\mathrm{TO}_{4}$ tetrahedron tends to increase, as expected, with temperature (Armbruster and Geiger, 1993). Indeed, for the low albite and microcline data listed in Table 1, Figure 2 shows that the libration angle increases regularly with the temperature at which the data set was recorded. For the 13 olivine structures determined at room temperature, $\langle\theta\rangle=3.1^{\circ}$, which is similar to the mean low-


Fig. 1. (a) A comparison of the observed thermal ellipsoids of the T4 tetrahedron taken from a refinement of triclinic bikitaite (top) (Bissert and Liebau, 1986) vs. those calculated using the TLS rigid-body model (bottom) (Schomaker and Trueblood, 1968). Note that the cutouts occur in the highest quadrant of the ellipsoid. The EAP criteria indicate agreement between all five pairs of thermal ellipsoids. (b) A comparison of the observed
thermal ellipsoids of the Al5 tetrahedron taken from a refinement of triclinic bikitaite (top) (Bissert and Liebau, 1986) vs. those calculated using the TLS rigid-body model (bottom) (Schomaker and Trueblood, 1968). The EAP criteria indicate disagreement in shape and orientation between three pairs of thermal ellipsoids.

Table 1. Tetrahedra that pass the EAP criteria (Appendix 2)

| Mineral | Reference | Tetrahedron | Libration angle ( ${ }^{\circ}$ ) |
| :---: | :---: | :---: | :---: |
| Microcline | Phillips (1990 personal communication), at $163 \mathrm{~K}, \mathrm{CT}$ | Si2o | 4.4 |
|  |  | Si2m | 4.6 |
| Microcline | Phillips (1990 personal communication), $C \overline{1}$ | Al10 | 5.3 |
|  |  | Si1m | 5.9 |
|  |  | Si2o | 5.7 |
| Microcline | Blasi et al. (1984), sample 7813B, C1 | Si1M | 5.7 |
|  |  | Si2O | 5.7 |
| Microcline | Blasi et al. (1987), $C^{1}$ | Si2O | 5.5 |
| Low albite | Smith et al. (1986), at $13 \mathrm{~K}, \mathrm{CT}$ | Al10 | 2.8 |
|  |  | SilM | 3.5 |
| Low albite | Harlow and Brown (1980), neutron, CT | Al10 | 5.0 |
|  |  | Si1M | 6.3 |
|  |  | Si2M | 5.7 |
| Low albite | Harlow and Brown (1980), X-ray, CT | Al10 | 5.1 |
| Low albite | Armbruster et al. (1990), $\mathrm{Cl}^{1}$ | Al10 | 5.0 |
|  |  | Si2O | 5.3 |
| Low cordierite | Armbruster (1986a), from Haddam, $100 \mathrm{~K}, \mathrm{Cccm}$ | T, 6 | 3.2 |
| Low cordierite | Armbruster (1986a), from Haddam, Cccm | Al11 | 3.0 |
|  |  | T, 6 | 4.0 |
| Low cordierite | Armbruster (1986b), from Kemiö, Cccm | T, 6 | 3.9 |
|  |  | $\mathrm{T}_{2} 3$ | 5.7 |
| Low cordierite | Armbruster (1986b), from Ferry, Cccm | Al11 | 3.1 |
|  |  | T, 6 | 4.5 |
| Low cordierite | Armbruster (1986b), from Sponda, Cccm | T, 6 | 4.1 |
| Low cordierite | Cohen et al. (1977), neutron, Cccm | Si, 6 | 3.1 |
| Low cordierite | Cohen et al. (1977), X-ray, Cccm | Si,6 | 4.0 |
| Cristobalite | Peacor (1973), at $28{ }^{\circ} \mathrm{C}, \mathrm{P4,2,2}$ | Si | 7.0 |
| Coesite | Levien and Prewitt (1981), C2/c | Sit | 4.9 |
|  |  | Si2 | 4.8 |
| Coesite | Kirfel and Will (1984), C2/c | Si2 | 4.9 |
| Coesite | Geisinger et al. (1987), IAM refinement, C2/c | Si1 | 4.9 |
|  |  | Si2 | 4.8 |
| Coesite | Geisinger et al. (1987), IAM + refinement, C2/c | Si1 | 5.0 |
|  |  | Si2 | 4.9 |
| Coesite | Smyth et al. (1987), at $292 \mathrm{~K}, \mathrm{C} 2 / \mathrm{c}$ | Si1 | 4.9 |
|  |  | Si2 | 4.8 |
| Coesite | Gibbs et al. (1977), C2/c | Si1 | 4.9 |
| Quartz | Young and Post (1962), P3 12 | Si | 5.6 |
| Quartz | Le Page and Donnay (1976), $\mathrm{P3}_{2} 12$ | Si | 5.6 |
| Quartz | Levien et al. (1980), $P 3_{2} 12$ | Si | 5.4 |
| Quartz | Wright and Lehmann (1981), at $25{ }^{\circ} \mathrm{C}, \mathrm{P3}_{2} 12$ | Si | 5.5 |
| Quartz | Kihara (1990), at $298 \mathrm{~K}, \mathrm{P3}_{2} 12$ | Si | 5.7 |
| Natrolite | Artioli et al. (1984), at $20 \mathrm{~K}, \mathrm{Fdd} 2$ | ${ }^{\text {Al }}$ | 2.7 |
|  |  | Si1 | 3.3 |
|  |  | Si2 | 3.1 |
| Scolecite | Kvick et al. (1985), at $20 \mathrm{~K}, \mathrm{Cc}$ | Al2 S | 2.6 |
|  |  | Si3 | 3.0 |
| Scolecite | Joswig et al. (1984), Fd | Si2 | 5.1 |
|  |  | Al10 | 4.8 |
| Edingtonite | Kvick and Smith (1983), C2,2,2 | Al | 5.0 |
|  |  | Si1 | 5.6 |
| Thomsonite | Pluth et al. (1985), Pnon | Al1 | 5.3 |
|  |  | Si1 | 5.7 |
|  |  | Si2 | 5.2 |
|  |  | Si3 | 5.5 |
| Mesolite | Artioli et al. (1986), Fdd2 | Al1 | 4.8 |
|  |  | Al2 | 4.7 |
|  |  | Si3 | 5.7 |
| Bikitaite | Bissert and Liebau (1986), P1 | T4 | 7.1 |
| Anorthite | Kalus (1978), P1 | T20zi | 4.4 |
| Olivine | Miyake et al. (1987), Pbnm, Co(03) | Si | 3.4 |
| Olivine | Miyake et al. (1987), Pbnm, Co(05) | Si | 3.1 |
| Olivine | Miyake et al. (1987), Pbnm, Co(18) | Si | 3.5 |
| Olivine | Miyake et al. (1987), Pbnm, Co(20) | Si | 3.2 |
| Olivine | Nover and Will (1981), Pmen, Fe(10) P1 | Si | 3.4 |
| Olivine | Nover and Will (1981), Pmcn, Fe(12) P2 | Si | 3.0 |
| Olivine | Nover and Will (1981), Pmen, Fe(12) P3 | Si | 3.0 |
| Olivine | Nover and Will (1981), Pmen, Fe(12) P4 | Si | 3.1 |
| Olivine | Boström (1987), Pbom, $\mathrm{Ni}=0.0$ | Si | 3.0 |
| Olivine | Boström (1987), Pbnm, $\mathrm{Ni}=0.51$ | Si | 2.8 |
| Olivine | Boström (1987), Pbnm, $\mathrm{Ni}=0.69$ | Si | 2.4 |
| Olivine | Boström (1987), Pbonm, $\mathrm{Ni}=1.00$ | Si | 3.0 |
| Co-substituted garnet | Ohashi et al. (1981), la3d | Si | 3.2 |
| Zírcon | Hazen and Finger (1979), $/ 4_{1} / \mathrm{amd}, \mathrm{P}=1 \mathrm{~atm}$ | Si | 4.2 |

Table 1.-Continued

|  |  |  |  |
| :--- | :--- | :--- | :--- |
| Mineral | Reference | Tetrahedron | Libration |
| angle ( ${ }^{\circ}$ ) |  |  |  |

temperature ( $<20 \mathrm{~K}$ ) libration angle found in framework structures, $\langle\theta\rangle=3.0^{\circ}$. Restricted librational motion of a rigid tetrahedron in olivine may be ascribed to the approximate hexagonal close packing of O atoms in this structure. It is noteworthy that the tetrahedra in coesite, quartz, and cristobalite exhibit increasing $\langle\theta\rangle$ values of $4.9,5.6$, and $7.0^{\circ}$, respectively, at room temperature. This is consistent with the observation that the more open and less dense the framework structure, the greater the librational motion of a $\mathrm{TO}_{4}$ tetrahedron (Downs and Palmer, 1994).

The mean $\Delta_{\text {TO }}\left(=0.00040 \AA^{2}\right)$ observed for those tetrahedra that are consistent with TLS rigid-body motion is very similar to the values $\left\langle\Delta_{\text {Sio }}\right\rangle=0.0004 \AA^{2}$ and $\left\langle\Delta_{\text {Ао }}\right\rangle$ $=0.0005 \AA^{2}$ reported by Kunz and Armbruster (1990) for completely ordered $\mathrm{SiO}_{4}$ and $\mathrm{AlO}_{4}$ tetrahedra in low albite. In addition, $97 \%$ of the $\Delta_{\mathrm{TO}}$ data fall within $\pm 0.0015 \AA^{2}$, the range suggested by Downs et al. (1990) for rigid Si-O bonds in quartz, cristobalite, and coesite. Because there is no reference atom for a given pair of O atoms, $\mathrm{O}_{1}$ and $\mathrm{O}_{2}, \Delta_{\mathrm{OO}}$ is computed as $\Delta_{\mathrm{OO}}=\mid z_{\mathrm{O}_{102}}^{2}-$ $z_{\text {orol }}^{2} \mid$. Note that $99 \%$ of the $\Delta_{\mathrm{oo}}$ values fall within the $0.003 \AA^{2}$ limit suggested by Bürgi (1984) for a rigid bond in transition-metal complexes.

## Implications of rigid-body motion for ADPs

Recently, Downs et al. (1992) found that the isotropic equivalent of the translational motion matrix, $\mathrm{T}_{\mathrm{eq}}\left(\mathrm{SiO}_{4}\right)$, is equal to $B_{e q}(\mathrm{Si})$, suggesting that the ADPs of the central Si atom represent the translational motion of the tetra-
hedron. Using the EAP method presented here (Appendix 2), a direct comparison is made between the ADPs of the central T atom and the translational motion represented by the $\mathbf{T}$ matrix determined in the rigid-body analysis. A narrow range of EAP values is found for the 104 tetrahedra that are consistent with TLS rigid-body motion, indicating a general agreement between the es-


Fig. 2. Libration angle, $\theta\left({ }^{\circ}\right)$, vs. temperature $(\mathrm{K})$ at which the intensity data were collected for the low albite and microcline tetrahedra consistent with TLS rigid-body motion (Table 1).


Fig. 3. Libration angle, $\theta\left({ }^{\circ}\right)$, vs. $\delta_{B}\left(\AA^{2}\right)$, defined as $B_{\text {eq }}(\mathrm{O})-$ $B_{\text {eq }}(\mathrm{T})$, for the 104 tetrahedra with vibrational motion consistent with TLS rigid-body motion. The regression equation computed for these data is $\theta=1.5+11.2 \delta_{B_{\text {eq }}}-5.1 \delta_{B \mathrm{eq}}^{2}\left(R^{2}=0.95\right)$.
timated T matrix and the ADP matrix for the T atom. However, a much wider range of EAP values is found for the remaining 209 tetrahedra. Consequently, for a $\mathrm{TO}_{4}$ tetrahedron consistent with TLS rigid-body motion, the ADPs of the central T atom represent, in large part, the translational motion of the tetrahedron with little or no librational component.

If the ADPs of the central T atom embody mostly translational motion of a librating rigid tetrahedron, then those of its coordinating O atoms must embody this same translational motion plus additional librational motion. This would suggest that the thermal ellipsoids of O atoms of a $\mathrm{TO}_{4}$ tetrahedron should be larger than that of the central T atom (Downs et al., 1992). Thus, by subtracting $B_{\text {eq }}(\mathrm{T})$ from the average of the four O isotropic equivalent displacement parameters, $B_{\mathrm{eq}}(\mathrm{O})$, the difference, $\delta_{B_{\mathrm{eq}}}\left[\delta_{B e q}\right.$ $\left.=B_{e q}(\mathrm{O})-B_{\text {eq }}(\mathrm{T})\right]$, should be positively correlated with the librational motion of the tetrahedron as displayed in Figure 3. A regression analysis indicates that $95 \%$ of the variation of $\theta$ can be explained by a quadratic model containing $\delta_{B e q}^{2}$. This result supports the observation that the refined thermal ellipsoids of the O atoms are larger than those of the central T atom in a rigid $\mathrm{TO}_{4}$ tetrahedron, not only because the O atoms are lighter than the T atom, but more importantly because they contain translational and librational motion of the tetrahedron (Downs et al., 1992).

Figure 4a shows considerable scatter in $B_{e q}(\mathrm{~T})$ vs. $B_{e q}(\mathrm{O})$ values for the 722 tetrahedra that fail criteria 1 and 2 , the EAP criteria, or both (Appendix 2). The wide scatter of $B_{\text {eq }}(\mathrm{O})$ values is consistent with that observed by Boisen et al. (1990). For the 104 tetrahedra considered to be consistent with TLS rigid-body motion (represented by


Fig. 4. (a) $B_{\mathrm{eq}}(\mathrm{T})\left(\AA^{2}\right)$ vs. $B_{\mathrm{eq}}(\mathrm{O})\left(\AA^{2}\right)$ for tetrahedra that fail rigid T-O bond criteria (1 and 2), EAP criteria, or both (Appendix 2). (b) $B_{\mathrm{eq}}(\mathrm{T})\left(\AA^{2}\right)$ vs. $B_{\mathrm{eq}}(\mathrm{O})\left(\AA^{2}\right)$ for tetrahedra that pass all criteria.
dots in Fig. 4b), there is a more limited range of $B_{\text {eq }}(\mathrm{T})$ and $B_{\mathrm{eq}}(\mathrm{O})$ values. The maximum value of $B_{\mathrm{eq}}(\mathrm{O})$ is $\sim 2.0$ $\AA^{2}$ and is within the range $\left[B(O) \leq 3.0 \AA^{2}\right]$ suggested by Boisen et al. (1990) for $B(\mathrm{O})$ values free of static disorder. The maximum value of $B_{\text {eq }}(\mathrm{T})$ consistent with rigid T-O bonds is about $1.0 \AA^{2}$, which may be taken as a limiting value for $B_{\text {eq }}(\mathrm{T})$ in structures free of static disorder at standard conditions. A linear regression analysis indicates that $B_{\mathrm{eq}}(\mathrm{T})$ is on average one-half of $B_{\mathrm{eq}}(\mathrm{O})$, with $74 \%$ of the variation in $B_{\mathrm{cq}}(\mathrm{T})$ explained in terms of a linear model containing $B_{\text {eq }}(\mathrm{O})$.

The coesite data listed in Table 1 constitute most of the room-pressure data set used by Boisen et al. (1990)
in their study of Si-O bond-length variation in coesite. They found that $84 \%$ of the variation in $d(\mathrm{Si}-\mathrm{O})$ is explained by a linear regression model that includes the parameters, $f_{\mathrm{s}}(\mathrm{O})=1 /[1-\sec (\mathrm{SiOSi})], \mathrm{P}, f_{\mathrm{s}}(\mathrm{Si}), B(\mathrm{O})$, and $B(\mathrm{Si})$. Using only the coesite refinement data in which both tetrahedra satisfy the EAP criteria and excluding $P$ as a regressor variable, a step-wise regression involving the remaining four parameters indicates that the best (best in terms of $R^{2}$ and mean-square error) regression equation involves only $f_{\mathrm{s}}(\mathrm{O})\left[d(\mathrm{Si}-\mathrm{O})=1.75-0.313 f_{\mathrm{s}}(\mathrm{O})\right]$. In fact, $90 \%$ of the variation in $d(\mathrm{Si}-\mathrm{O})$ for the satisfactory coesite data is explained by the parameter $f_{\mathrm{s}}(\mathrm{O})$ alone. Similarly, the best regression for all of the silica polymorph data listed in Table 1 in which all tetrahedra satisfy the EAP criteria also involves only $f_{\mathrm{s}}(\mathrm{O})[d(\mathrm{Si}-\mathrm{O})=$ $1.75-0.304 f_{\mathrm{s}}(\mathrm{O})$ ]. Liebau (1985) asserts that a linear relationship between $d(\mathrm{Si}-\mathrm{O})$ and $B(\mathrm{O})$ for the silica polymorphs is obtained when the $B(\mathrm{O})$ data contain static disorder. A test of this assertion indicates there is no linear relationship between $d(\mathrm{Si}-\mathrm{O})$ and $B_{\text {eq }}(\mathrm{O})$ for the silica polymorphs. This supports our assertion that tetrahedra consistent with rigid-body motion are free of the effects of static disorder.

## ACKNOWLEDGMENTS

The National Science Foundation is thanked for providing support for this work with grant EAR-8803933. The reviewers are also thanked for suggestions that led to the improvement of this manuscript.

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Manuscript received May 2, 1994
Manuscript accepted April 7, 1995

## Appendix 1. Data set used

In an examination of criteria 1 and 2 , an extensive data set of nonframework silicates was obtained from the literature. The
data were provided by refinements completed on data recorded at room pressure and at or below room temperature, with refined ADPs being reported for all atoms (except H). A structure was accepted for study if reported bond lengths and angles and isotropic equivalent displacement factors could be reproduced and if the ADP matrix for each of its atoms was found to be positive definite. Of the 248 nonframework structures, 231 were accepted, including 94 orthosilicates, 33 sorosilicates, 51 chain silicates, 29 ring silicates, and 41 sheet silicates. This resulted in 357 individual nonframework $\mathrm{TO}_{4}$, with 99 occurring in orthosilicates, 62 in sorosilicates, 85 in chain silicates, 33 in ring silicates, and 78 in sheet silicates.

Of the $826 \mathrm{TO}_{4}$ groups examined in this study, 352 satisfy criteria 1 and 2 . These include 166 of the 469 ( $35 \%$ ) groups taken from frameworks, 67 of the 99 ( $68 \%$ ) from orthosilicates, 42 of the $62(68 \%)$ from sorosilicates, 51 of the $85(60 \%)$ from chain silicates, 17 of the 33 ( $50 \%$ ) from ring silicates, and 9 of the 78 (12\%) taken from sheet silicates. The observation that nearly one-half ( $43 \%$ ) of all the data fail both criteria agrees with similar failure rates observed for a number of molecular compounds (Trueblood, 1978).

## Appendix 2. Ellipsoid agreement parameters (EAPs)

Let $\mathbf{M}$ and $\mathbf{M}^{\prime}$ represent two $3 \times 3$ real, symmetric, positive definite matrices written with respect to a Cartesian basis, $C=$ $\{\mathbf{i}, \mathbf{j}, \mathbf{k}\}$. Therefore, the graph of the function $[\mathbf{v}]_{C}^{\}} \mathbf{M}[\mathbf{v}]_{C}=1$ represents an ellipsoid in $C$, where $[\mathrm{v}]_{C}$ is the triple representative of any vector in $C$ (for notation, see Boisen and Gibbs, 1990). A graph of the function $[\mathbf{v}]_{C} \mathbf{M}^{\prime}[\mathbf{v}]_{C}=1$ represents a different ellipsoid in $C$ if $\mathbf{M} \neq \mathbf{M}^{\prime}$. The ellipsoid agreement parameters (EAPs) were constructed to provide a measure of the relative physical differences in size, shape, and orientation between two ellipsoids centered at the same position and are based on a strategy devised by Burns et al. (1967).

The first parameter, EAP1, measures the relative agreement between the sizes of two ellipsoids. A reasonable measure of the size of an ellipsoid is provided by the average of its three principal axis lengths. This average is considered as the radius of a sphere that forms an isotropic equivalent of the ellipsoid. For example, the isotropic equivalent of the ellipsoid represented by $\mathbf{M}, \mathbf{M}_{\mathrm{eq}}$, is computed as $\mathbf{M}_{\mathrm{eq}}=\operatorname{trace}(\mathbf{M}) / 3.0$. EAP1, which measures the relative difference in size between two ellipsoids, is computed as

$$
\mathrm{EAP} 1=\frac{\left|\mathbf{M}_{\mathrm{eq}}-\mathbf{M}_{\mathrm{eq}}^{\prime}\right|}{\mathbf{M}_{\mathrm{eq}}}
$$

The next parameter, EAP3, measures the difference in orientation between two ellipsoids. Let $\mathbf{U}_{\mathbf{M}}$ and $\mathbf{U}_{\mathbf{m}^{\prime}}$ represent unitary matrices consisting of the normalized eigenvectors of $\mathbf{M}$ and $\mathbf{M}^{\prime}$, respectively, so that

$$
\mathbf{U}_{\mathbf{M}}=\left[\begin{array}{lll}
\left.\mathbf{e}_{1}\right]_{C} & {\left[\mathbf{e}_{2}\right]_{C}} & \left.\left[\mathbf{e}_{3}\right]_{C}\right]
\end{array}\right.
$$

and

$$
\mathbf{U}_{\mathbf{M}^{\prime}}=\left[\left[\begin{array}{lll}
{\left[\mathbf{e}_{1}^{\prime}\right]_{C}} & {\left[\mathbf{e}_{2}^{\prime}\right]_{C}} & {\left[\mathbf{e}_{\mathbf{3}}^{\prime}\right]_{C}}
\end{array}\right] .\right.
$$

Note that the normalized eigenvectors of $\mathbf{M}$ and $\mathbf{M}^{\prime}$ each represent an orthogonal basis, $E=\left\{\mathbf{e}_{1}, \mathbf{e}_{2}, \mathbf{e}_{3}\right\}$ and $E^{\prime}=\left\{\mathbf{e}_{1}^{\prime}, \mathbf{e}_{2}^{\prime}, \mathbf{e}_{3}^{\prime}\right\}$, respectively, with a common origin. Therefore, we can consider $\mathbf{U}_{\mathbf{M}}$ and $\mathbf{U}_{\mathbf{M}}$ as transformation matrices, such that $\mathbf{U}_{\mathbf{M}}[\mathbf{v}]_{E}=[\mathbf{v}]_{C}$ and $\mathbf{U}_{\mathbf{M}}[\mathbf{v}]_{E^{\prime}}=[\mathbf{v}]_{C}$. Equating these transformations results in

$$
\begin{aligned}
{[\mathbf{v}]_{E} } & =\mathbf{U}_{\mathbf{M}}^{-1} \mathbf{U}_{\mathbf{M}}[\mathbf{v}]_{E^{\prime}} \\
& =\mathbf{U}_{\mathbf{M}}^{\prime} \mathbf{U}_{\mathbf{M}}[\mathbf{v}]_{E^{\prime}} \\
& =\mathbf{R}[\mathbf{v}]_{E^{\prime}}
\end{aligned}
$$

where $\mathbf{R}=\mathbf{U}_{\mathbf{M}} \mathbf{U}_{\mathbf{M}}$. Because $\mathbf{R}$ is the product of two unitary matrices, $\mathbf{R}$ is also a unitary matrix and may be considered as a rotation matrix. Because $\mathbf{R}$ represents the angular orientation between $E$ and $E^{\prime}$, the turn angle of $\mathbf{R}$ provides a measure of the relative difference in orientation between the two ellipsoids represented by $\mathbf{M}$ and $\mathbf{M}^{\prime}$ (Burns et al., 1967). The turn angle of $\mathbf{R}$, $\rho$, is found by setting the trace of $\mathbf{R}$ equal to $1 \pm 2 \cos \rho$ and represents the amount of rotation about the vector $[1]_{C}$ required to bring the basis $E^{\prime}$ into coincidence with the basis $E$. Note that because $\mathbf{R}$ is computed from normalized eigenvectors of $\mathbf{M}$ and $\mathbf{M}^{\prime}, \rho$ is dependent on the order in which they are listed by columns in $\mathbf{U}_{\mathbf{M}}$ and $\mathbf{U}_{\mathbf{M}^{\prime}}$, respectively. Also note that if, for example, $\left[\mathbf{e}_{1}\right]_{c}$ is a normalized eigenvector of $\mathbf{M}$, then by symmetry $-\left[\mathbf{e}_{1}\right]_{C}$ is also a normalized eigenvector of $\mathbf{M}$. Thus, $\rho$ is also dependent on the directions of the eigenvectors listed in $\mathbf{U}_{\mathbf{M}}$ and $\mathbf{U}_{\mathbf{M}^{\prime}}$. Systematically permuting the directions and order of the eigenvectors in $\mathbf{U}_{\mathbf{M}}$ and $\mathbf{U}_{\mathbf{M}^{\prime}}$, respectively, results in 42 distinct R matrices and thus 42 distinct $p$ values each computed according to $\rho=\cos ^{-1}\{[\operatorname{trace}(\mathbf{R})-1] / 2\}$. The smallest $\rho$ was chosen as the parameter EAP3, thus providing a measure of the difference in orientation between two ellipsoids. If the two ellipsoids each contain a circular cross section, EAP3 is computed as the angle between the eigenvectors perpendicular to the circular section. Finally, if the two ellipsoids are spherical, then EAP3 is zero.
The final parameter, EAP2, measures the relative difference in shape between the two coincident ellipsoids (Bums et al., 1967). A measure of an ellipsoid's shape can be constructed by forming a unit vector from the eigenvalues of the ellipsoid. If we define $S=\left(\mathbf{s}_{1}, \mathbf{s}_{2}, \mathbf{s}_{3}\right)$ as the orthonormal shape basis, then

$$
\mathbf{s}=\frac{1}{\left(\lambda_{1}^{2}+\lambda_{2}^{2}+\lambda_{3}^{2}\right)}\left(\lambda_{1} \mathbf{s}_{1}+\lambda_{2} \mathbf{s}_{2}+\lambda_{3} \mathbf{s}_{3}\right)
$$

and

$$
\mathbf{s}^{\prime}=\frac{1}{\left(\lambda_{1}^{\prime 2}+\lambda_{2}^{\prime 2}+\lambda_{3}^{\prime 2}\right)}\left(\lambda_{1}^{\prime} \mathbf{s}_{1}+\lambda_{2}^{\prime} \mathbf{s}_{2}+\lambda_{3}^{\prime} \mathbf{s}_{3}\right)
$$

where $\mathbf{s}$ and $\mathbf{s}^{\prime}$ are the shape vectors and ( $\lambda_{1}, \lambda_{2}, \lambda_{3}$ ) and ( $\lambda_{1}^{\prime}, \lambda_{2}^{\prime}$, $\lambda_{3}^{\prime}$ ) are the eigenvalues for $\mathbf{M}$ and $\mathbf{M}^{\prime}$, respectively. If $X$ is defined as the distance between the endpoints of $\mathbf{s}$ and $\mathbf{s}^{\prime}$, then according to the law of cosines $X^{2}=|\mathbf{s}|^{2}+\left|\mathbf{s}^{\prime}\right|^{2}-2\left(\mathbf{s} \cdot \mathbf{s}^{\prime}\right)=2\left(1-\mathbf{s} \cdot \mathbf{s}^{\prime}\right)$. In accordance with Burns et al. (1967), the shape parameter EAP2 is computed as $E A P 2=\left(10000 \times X^{2}\right)$. Note that the coefficients of $\mathrm{s}, \lambda_{1}, \lambda_{2}$, and $\lambda_{3}$, represent the ordered (smallest to largest) triad of eigenvalues of $\mathbf{M}$. The coefficients of $\mathbf{s}^{\prime}, \lambda_{1}^{\prime}, \lambda_{2}^{\prime}$, and $\lambda_{3}^{\prime}$, correspond to the $(1,1),(2,2)$, and $(3,3)$ elements of $\boldsymbol{\Lambda}^{\prime}$, respectively, where $\boldsymbol{\Lambda}^{\prime}$ is computed according to $\mathbf{\Lambda}^{\prime}=\mathbf{U}_{\mathbf{M}}^{\prime} \mathbf{M}^{\prime} \mathbf{U}_{\mathbf{M}^{\prime}}=$ $\mathbf{R}^{\prime} \mathbf{U}_{\mathbf{M}} \mathbf{M}^{\prime} \mathbf{M}_{\mathbf{M}} \mathbf{R}$ where $\mathbf{R}$ is the rotation matrix used to compute EAP3. For calculated ADPs to be in satisfactory agreement with those observed, the three EAPs must simultaneously satisfy the criteria (A) EAP1 $\leq 0.1$, (B) EAP2 $\leq 150$, and (C) EAP3 $\leq 20^{\circ}$. A cutoff of $\leq 0.1$ was chosen for criterion (A) because it conforms with the results obtained by the Burns et al. (1967) analysis of size.

As an example, consider the ADP matrix for the A15 atom from the refinement of triclinic bikitaite (Bissert and Liebau, 1986). Transformed into a Cartesian basis, the ADP matrix becomes

$$
\mathbf{M}=\left[\begin{array}{rrr}
0.00529 & -0.00048 & -0.00020 \\
-0.00048 & 0.00529 & 0.00012 \\
-0.00020 & 0.00012 & 0.00585
\end{array}\right]
$$

From a TLS analysis of the A15 tetrahedron, the calculated ADP matrix is

$$
\mathbf{M}^{\prime}=\left[\begin{array}{rrr}
0.00553 & -0.00019 & -0.00102 \\
-0.00019 & 0.00583 & 0.00007 \\
-0.00102 & 0.00007 & 0.00594
\end{array}\right]
$$

The eigenvector matrices and eigenvalues of $\mathbf{M}$ and $\mathbf{M}^{\prime}$ are

$$
\begin{aligned}
& \mathbf{U}_{\mathbf{M}}=\left[\begin{array}{rrr}
0.71816 & -0.50491 & -0.47886 \\
0.69343 & 0.57695 & 0.43161 \\
0.05836 & -0.64202 & 0.76446
\end{array}\right] \\
& \lambda_{1}=0.00480, \quad \lambda_{2}=0.00558, \quad \lambda_{3}=0.00604
\end{aligned}
$$

and

$$
\begin{aligned}
& \mathbf{U}_{\mathbf{M}^{\prime}}=\left[\begin{array}{rrr}
0.77592 & 0.04548 & -0.62920 \\
0.08634 & 0.98036 & 0.17734 \\
0.62490 & -0.19192 & 0.75675
\end{array}\right] \\
& \lambda_{1}^{\prime}=0.00581, \quad \lambda_{2}^{\prime}=0.00469, \quad \lambda_{3}^{\prime}=0.00681
\end{aligned}
$$

respectively.
Using the diagonal elements of both matrices, $\mathbf{M}$ and $\mathbf{M}^{\prime}$, EAP1 is computed as

$$
\begin{aligned}
& \mid[(0.00529+0.00529+0.00585) / 3] \\
\text { EAP1 } & =\frac{-[(0.00553+0.00583+0.00594) / 3] \mid}{[(0.00529+0.00529+0.00585) / 3]} \\
= & |0.00548-0.00577| / 0.00548 \\
& =0.053 .
\end{aligned}
$$

By systematically permuting the columns of $\mathbf{U}_{\mathbf{M}}$ and $\mathbf{U}_{\mathbf{M}^{\prime}}$, one possible choice of $\mathbf{R}$ is

$$
\begin{aligned}
\mathbf{R} & =-1 \times\left(\mathbf{U}_{\mathbf{M}}^{\prime} \mathbf{U}_{\mathbf{M}}\right) \\
& =\left[\begin{array}{rrr}
0.70127 & 0.65357 & -0.28473 \\
-0.66587 & 0.74315 & 0.06585 \\
0.25463 & 0.14342 & 0.95634
\end{array}\right]
\end{aligned}
$$

where $\left(\mathbf{U}_{\mathbf{M}}^{1} \mathbf{U}_{\mathbf{M}}\right)$ is multiplied by -1 because it represents an improper rotation. Because this choice of $\mathbf{R}$ results in the minimum value for $\rho, \mathrm{EAP} 3=45.54239^{\circ}$.
Finally, we formulate $\mathbf{s}$ and $\mathbf{s}^{\prime}$ where $\mathbf{s}=0.50429 \mathbf{s}_{1}+0.58620 \mathbf{s}_{2}$ $+0.63408 s_{3}$ and $s^{\prime}=0.57472 s_{1}+0.46436 \mathbf{s}_{2}+0.67384 s_{3}$. We then compute the distance between the endpoints as $X^{2}=2(1-$ $\left.\mathbf{s} \cdot \mathbf{s}^{\prime}\right)=2(1-0.98931)=0.021380$, which results in EAP2 $=$ 213.80. According to the EAP criteria (A-C) stated above, we conclude that the two ellipsoids are different. Even though EAP1 calculated for $\mathbf{M}$ and $\mathbf{M}^{\prime}$ indicates the ellipsoids are similar in size, the values of EAP2 and EAP3 indicate large differences in their shape and orientation, respectively. These differences are verified visually by inspection of the observed and calculated thermal ellipsoids drawn for the A15 atom in Figure 1b.

