A Continuum Description of Nonlinear Elasticity, Slip and Twinning, With Application to Sapphire

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A continuum description of nonlinear elasticity, slip and twinning, with application to sapphire

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Keywords: crystal plasticity; twinning; alumina

1. Introduction

When subjected to large deformations or mechanical stresses, crystalline solids may deform by a number of mechanisms. In ductile crystals, where the dislocation mobility is sufficiently high in an adequate number of directions, dislocation glide is often the predominant accommodation mode for deviatoric deformations at stresses above the elastic limit. However, under different circumstances, inelastic strains may be accommodated by other mechanisms such as deformation twinning or fracture.
Deformation twinning is thought to be preferred over slip in cases where resistances to dislocation glide are very large in certain directions (Hirth & Lothe 1982), often in crystals of non-cubic symmetry. Furthermore, twinning may be preferable to slip at low temperatures in cubic crystals, especially those with low stacking fault energy (Bernstein & Tadmor 2004). As reviewed by Christian & Mahajan (1995), a number of theories exist that describe twin nucleation and propagation. Here, deformation twinning is associated with irreversible shape deformation often attributed to the motion of partial dislocations and corresponding formation of stacking faults (Bilby & Crocker 1965; Christian & Mahajan 1995), although twinning in a more general sense may encompass a variety of energy invariant transformations of the lattice (Bhattacharya 1991). Although the general theory developed in this paper applies to any crystalline solid deformable via some combination of elasticity, slip and twinning, the present application of the theory focuses on ceramic crystals. As defined here, a ceramic crystal is an inorganic, non-metallic and ordered solid. Electronic structures of ceramics feature ionic and/or covalent bonds as opposed to metallic bonds found in ductile metals. The nature of interatomic forces in ionic and covalently bonded solids tends to correlate with a high Peierls barrier that inhibits dislocation motion at low temperatures (Friedel 1964).

Single crystals of the ceramic alumina (Al₂O₃) are known as corundum. The stable phase at room temperature and pressure is α-corundum, and although other phases exist (Holm et al. 1999), the term corundum hereafter refers to the α-phase. The crystallography of corundum can be described via either rhombohedral or hexagonal notation (Kronberg 1957). Corundum is centro-symmetric and hence does not exhibit the piezoelectric effect. Corundum that is red in colour, from elemental traces of chromium, is known as ruby, with the chromium content providing an increase in the tensile yield stress at high temperatures (Klassen-Neklyudova et al. 1970). Corundum of all other colours is called sapphire. Sapphire is very hard, with a value of 9 on Mohr’s scale, and exhibits an extremely high Hugoniot elastic limit (HEL), with values in excess of 20 GPa for single crystals of certain orientations (Graham & Brooks 1971). Alumina’s high hardness, high compressive strength and low mass density relative to steels render the ceramic a useful material for many engineering devices and systems. Single crystals of adequate purity are transparent, with widespread uses in optics and electronics. Experimental data quantifying the mechanical response of sapphire single crystals of various orientations and spanning a wide range of temperatures and strain rates are available (Graham & Brooks 1971; Tymiak & Gerberich 2007). While various kinetic relationships for slip (Lagerlof et al. 1994; Rodriguez et al. 2008) and twinning (Scott & Orr 1983) have been postulated to describe individual experiments, a more general model is needed to collectively explain the material’s behaviour over a broad range of loading conditions encountered in practical applications.

The remainder of this paper is organized as follows. In §2, physical descriptions of elasticity, plasticity and twinning in crystalline solids are given, in order to clarify distinctions among the three mechanisms and provide sufficient basis for the theoretical framework of §3. This framework is general enough to apply to any crystalline solid that undergoes large deformations via elasticity, plasticity and/or mechanical twinning. In §4, the model is specialized to describe the behaviour of sapphire. Crystal structure, physical properties,
yield mechanisms, strain hardening, defect accumulation and irreversible volume changes associated with lattice defects are considered in turn.

The following notational scheme is used. Scalars and individual components of vectors and tensors are written in italic font, while vectors and tensors are written in bold-italic font. Einstein’s summation convention applies for repeated indices. The $\cdot$ symbol denotes the scalar product $(a \cdot b = a^b b_a = a^1 b_1 + a^2 b_2 + a^3 b_3)$, while $\otimes$ indicates the outer product $((a \otimes b)^{ab} = a^a b^b)$. Juxtaposition of second-rank tensors implies summation over one set of adjacent indices $(AB = A^{ab} B_{bc})$. Summation over two sets of adjacent indices is denoted by $(A : B = A^{ab} B_{ab})$. Indices in parentheses are symmetric $(2A_{(ab)} = A_{ab} + A_{ba})$; indices in braces are antisymmetric $(2A_{[ab]} = A_{ab} - A_{ba})$. Superposed $\cdot, \ T$ and $-1$ denote a material time derivative, transposition and matrix inversion. Subscripted commas denote partial coordinate differentiation.

2. Background: deformation mechanisms

(a) Elasticity

A crystal is said to deform elastically in the absence of generation or motion of defects. At the atomic scale, elastic deformation alters relative distances and/or orientations among neighbouring atoms within each crystallographic unit cell (Born & Huang 1954). Any resulting changes in interatomic forces produce mechanical stresses when the crystal is viewed as a continuous solid. Removal of mechanical stresses restores the original lattice without dissipation of energy; hence, elastic deformation is said to be thermodynamically reversible. Here, elastic deformation also includes changes in interatomic bond vectors induced by changes in temperature. Increases in thermal energy, i.e. local atomic vibrations, may correlate with the expansion of the lattice in the absence of mechanical stresses.

(b) Plasticity

Plastic deformation as defined here occurs via glide of dislocations of edge, screw and/or mixed character, including loops, and encompassing cross-slip but not climb. As dislocations travel through a region of the lattice, the shape of the material will change, but the interatomic bond vectors remain the same, so long as no defects are left behind within the region. Mechanical stresses are conventionally required to enact the net glide of dislocations (apart from random thermal fluctuations), for example resolved shear stresses must exceed the Peierls barrier in the context of lattice statics or Schmid’s law in the context of continuum slip (Hirth & Lothe 1982). Plasticity is thermomechanically irreversible, since the reference shape of the material is not recovered upon removal of mechanical stresses, and heat is dissipated by moving dislocations as a result of lattice friction, phonon drag and other mechanisms (Kocks et al. 1975; Gilman 1979).

(c) Twinning

Deformation twinning results in two connected regions in the lattice separated by a twin boundary whose shape deformations differ by a simple shear. The original lattice is termed as the ‘parent’, while the sheared lattice is termed as the
‘twin’. The atomic positions, and hence the corresponding lattice vectors between these atoms, within each region differ by a finite rotation, typically either a reflection or $180^\circ$ rotation (Christian & Mahajan 1995), although more general relationships are possible. Nucleation and propagation of twins are thought to take place by one or more mechanisms, often involving the formation and motion of partial dislocations and atomic shuffles needed to maintain the orientation relationships between the twin and parent (Bilby & Crocker 1965). Deformation twinning is distinguished from plastic slip in that the former occurs by collective motion of defects, resulting in a quantized amount of shear that preserves the particular orientation relationship between the twin and parent. Another difference is that twinning is polar (i.e. unidirectional) while usually slip is not. Lattice geometry precludes twinning shears of equal magnitude and opposite directions on the same plane, while typically slip may occur in opposite directions on the same plane. The mechanical work of deformation twinning is dissipative, resulting from the defect motion associated with shearing. Possible energy storage is associated only with defects left behind in the lattice, for example those comprising the twin boundary. From continuum thermomechanics considerations, the driving force for twin propagation is the resolved shear stress in the direction of twinning shear. Detwinning, i.e. restoration of the twinned lattice to its original orientation, is possible, although is more applicable to phase transformations (Bhattacharya 1991) and less applicable to mechanical twinning of the kind considered here.

Twins are usually classified as type I, type II or compound. In centrosymmetric crystals, the lattice vectors in the twin and parent for a type I twin are related by either a reflection in the habit plane or rotation of $180^\circ$ about the direction normal to this plane. For a type II twin, the lattice vectors are related by either a rotation of $180^\circ$ about the shear direction or a reflection in the plane normal to the shear direction. The orthogonal transformation

$$\bar{Q} = \begin{cases} 2m_0 \otimes m_0 - \mathbf{1} & \text{(type I)}, \\ 2s_0 \otimes s_0 - \mathbf{1} & \text{(type II)} \end{cases}$$

relates a lattice vector $a_0$ in the parent to a lattice vector $a$ in the twin via $a = Qa_0$. The unit normal to the habit plane is $m_0$ and the direction of shear is $s_0$. The rank-two unit tensor is denoted by $\mathbf{1}$. For a compound twin, both definitions in (2.1) are equivalent.

### 3. Continuum theory: nonlinear elasticity, slip and twinning

A constitutive framework for crystals undergoing large thermoelastic, plastic and twinning deformations is developed. The model is based upon principles of continuum mechanics and thermodynamics of single crystal behaviour, as described for example in Clayton (2005). Plastic deformation is limited to that resulting from dislocation glide, and twinning deformation is limited to mechanical twinning.

(a) Kinematics

A local volume element of crystalline material is identified by its reference coordinates $X$. Let $x = \phi(X,t)$ denote spatial coordinates of the element, with $\phi$ the motion. The deformation gradient $F$ for the element is the tangent mapping

$$F = T\phi_X = \partial x/\partial X,$$  \hspace{1cm} (3.1)

decomposed multiplicatively into three terms

$$F = F^E F^I F^P = F^E \tilde{F},$$  \hspace{1cm} (3.2)

where $F^E$ accounts for recoverable thermoelastic deformation and rigid body rotation; $F^I = J^{1/3} F^I$ accounts for defect kinematics that alter the lattice; and $F^P$ accounts for lattice-preserving plastic slip. Twinning is modelled via the isochoric term $F^I$, and residual volume changes associated with defects are captured by the Jacobian determinant $J$. The total irreversible deformation is $\tilde{F} = F^I F^P$.

Introduced next are sets of contravariant and covariant vectors denoting directions and planes, respectively, for slip and twinning. When referred to the reference lattice prior to any reorientation by twinning, these are denoted by $\{s^i_0, m^i_0\}$ for each slip system $i$ and $\{s^j_0, m^j_0\}$ for each twin system $j$. The total number of slip and twin systems is denoted by $n$ and $w$, respectively. Reference shearing directions and plane normals are all of unit length, and each pair of contravariant shear direction and covariant plane normal is orthogonal

$$s^i_0 \cdot m^i_0 = 0, \quad |s^i_0| = |m^i_0| = 1 \quad (\forall \ i = 1, \ldots, n);$$
$$s^j_0 \cdot m^j_0 = 0, \quad |s^j_0| = |m^j_0| = 1 \quad (\forall \ j = 1, \ldots, w).$$  \hspace{1cm} (3.3)

During the course of twinning deformation, one or more parts (i.e. twins) of the volume element of crystal undergo a rotation relative to the parent. In a volume fraction of the crystal undergoing twinning via mode $j$, the slip directions and slip plane normals transform according to the usual rules for contravariant and covariant vectors, i.e.

$$s^i_{0j} = \bar{Q}^j s^i_0, \quad m^i_{0j} = m^i_0 \bar{Q}^{jT}$$
$$\quad (\forall \ i = 1, \ldots, n \text{ slip systems}; \ \forall \ j = 1, \ldots, w \text{ twin volumes}),$$  \hspace{1cm} (3.4)

where $\bar{Q}^j$ is the rotation found from (2.1) corresponding to particular twin system $j$. For example, if $j$ is a type I twin, $\bar{Q}^j = 2m^j_0 \otimes m^j_0 - 1$, while if $j$ is a type II twin, $\bar{Q}^j = 2s^j_0 \otimes s^j_0 - 1$. Note from (3.4) that, within each twinned volume, the updated slip directions $s^i_{0j}$ and slip plane normals $m^i_{0j}$ remain orthogonal and of unit length for each $i$. For simplicity, successive twinning is not considered, which means that secondary twins do not form within already twinned regions and reorientation of the twinning systems $\{s^i_0, m^i_0\}$ is not considered. The rotation in (3.4) does not apply to the volume fraction of the grain comprising the parent. The thermoelastic deformation affects the lattice in the usual manner.
of crystal plasticity theory (Asaro 1983)

\[
\begin{align*}
    s_i &= F^E s_{0i}, \quad m_i = m_{0i} F^{E^{-1}} \quad (\forall i = 1, \ldots, n \in \text{parent}), \\
    s_j &= F^E s_{0j}, \quad m_j = m_{0j} F^{E^{-1}} \quad (\forall i = 1, \ldots, n \in \text{twins} \quad j = 1, \ldots, w), \\
    s_j &= F^E s_{0j}, \quad m_j = m_{0j} F^{E^{-1}} \quad (\forall j = 1, \ldots, w \in \text{parent}).
\end{align*}
\]

(3.5)

Figure 1 depicts (3.1)–(3.5) for a crystal with a single slip system and a single twin. The multiplicative decomposition (3.2) implies a series of configurations of the material element. The reference configuration is labelled as \( B_0 \) with coordinates \( X \), the spatial configuration is labelled as \( B \) with coordinates \( x \) and the elastically unloaded intermediate configuration is labelled as \( \tilde{B} \). Since \( F^{E^{-1}} \) and \( \tilde{B} \) are in general not integrable, continuous coordinates spanning \( \tilde{B} \) do not exist (Clayton et al. 2005). However, elastic and inelastic deformations act as tangent maps between configurations via \( F^E : \tilde{B} \rightarrow B \) and \( \tilde{F} : TB_0 \rightarrow TB \).

In this illustration, the mappings \( \tilde{F}^I \) and \( \tilde{F}^P \) comprising \( \tilde{F} \) cannot be separately resolved owing to the effect of twinning on the orientation of the reference lattice.

The spatial velocity gradient following from (3.1) and (3.2) is

\[
L = \dot{F} F^{-1} = \dot{F}^E F^{E^{-1}} + F^E \dot{F}^I F^{I-1} F^{E^{-1}} \\
+ F^E \dot{F}^J F^P F^{P-1} F^{I-1} F^{E^{-1}} + (1/3) \dot{JJ}^{-1} 1.
\]

(3.6)

The inelastic velocity gradient referred to configuration \( \tilde{B} \) is

\[
\dot{F} \tilde{F}^{-1} = L^I + L^P + (1/3) \dot{JJ}^{-1} 1,
\]

(3.7)

where

\[
L^I = \dot{F}^I F^{I-1} = \sum_{j=1}^w \dot{f}^j \gamma^j s_{0j} \otimes m_{0j},
\]

(3.8)

results from twinning shears, and

\[
L^P = (1 - f_i) \sum_{i=1}^n \dot{\gamma}^i s_{0i} \otimes m_{0i}^i + \sum_{j=1}^w \left( f^j \sum_{i=1}^n \dot{\gamma}^j s_{0ij} \otimes m_{0ij}^j \right),
\]

(3.9)
results from slip in both the parent and twinned regions of the crystal. In (3.8), $\gamma^j$ is the predefined shear deformation associated with twin system $j$. In (3.9), $\dot{\gamma}^i$ is the slip rate on system $i$ in the parent and $\dot{\gamma}^i_j$ is the slip rate on system $i$ within reoriented twin fraction $j$. The volume fraction of crystal occupied by twin $j$, measured per unit volume in configuration $\hat{B}$, is labelled by the scalar $f^j \geq 0$, with rate $\dot{f}^j$ (Chin et al. 1969; Van Houtte 1978). The total volume fraction of twinned crystal is $f_T = \sum f^j$, subject to the restriction $0 \leq f_T \leq 1$. Detwinning is not considered; hence, $\dot{f}^j \geq 0$. In the interior summation within the rightmost term of (3.9), the slip directors and slip plane normals in the twinned regions are found according to (3.4), where the particular form of $Q^j$ corresponds to the twin with an associated value of $f^j$ in the outer summation. Note that since for each slip or twin system, the shear directions and plane normals are orthogonal,

$$J^I \text{tr} L^I = 0 \Rightarrow J^I = 1, \quad J^I J^P \text{tr} (L^I + \bar{L}^P) = 0 \Rightarrow J^P = 1,$$

upon assuming that at $t=0$, $F^I = F^P = 1$ and where $\text{tr} A = A_{ii}$ for rank-two matrix $A$. Thus, (3.8)–(3.10) reflect the isochoric nature of slip and twinning, and together with (3.2) and (3.6) require that all volume changes be accommodated thermoelastically via $J^E$ and/or by defect generation via $\dot{J}$, such that

$$J = \sqrt{\det g / \det G} \det F = J^E \dot{J},$$

where $g$ and $G$ are metric tensors associated with coordinate systems in configurations $B$ and $B_0$, with respective components $g_{ab} = \partial_a x \cdot \partial_b x = g_a \cdot g_b$ and $G_{AB} = \partial_A X \cdot \partial_B X = G_A \cdot G_B$. The residual volume change $\dot{J}$ arising from distributed defects such as dislocation lines follows from the notion that in nonlinear elasticity, the average strain of a body containing residual stress fields arising from internal displacement discontinuities need not vanish even if the traction on its external surfaces vanishes (Toupin & Rivlin 1960; Wright 1982). Here, only volume changes are considered, e.g. corresponding to random defect distributions imparting no preferred directions in residual strains, although more general treatments allowing for shape changes arising from the local elastic stress fields of crystal defects have been posited (Clayton et al. 2005). In §4e, a relationship between $\dot{J}$ and the dislocation density is given.

Two non-dimensional internal state variables are introduced to represent energetic changes associated with lattice defects. The first is a measure of the total line density of dislocations that accumulate with slip, $\xi = b \sqrt{\rho_T}$, where $b$ is a scalar Burgers vector—or a constant in the order of a lattice parameter for crystals containing dislocation families with different Burgers vectors—and $\rho_T$ is the total length of such dislocations per unit volume in $\hat{B}$. The second is a measure of the total area density of twin boundaries, $\zeta = \sqrt{b \eta_T}$, where $\eta_T$ is the total area of twin boundaries per unit volume in $\hat{B}$.

(b) Constitutive assumptions

Let $\rho$ and $\rho_0$ denote the mass density of the solid in current and reference configurations, respectively, related by $\rho_0 = \rho J$. Let $\bar{\rho} = \rho J^E = \rho_0 J^{-1}$ denote the mass density in configuration $\hat{B}$. The Helmholtz free energy per unit volume in $\hat{B}$ is $\bar{\Psi} = \bar{\rho} \bar{\psi}$, where $\psi$ is the free energy per unit mass. The free energy exhibits the dependencies

$$\bar{\Psi} = \bar{\Psi}(E^E, \theta, \xi, \zeta, \{f^j\}),$$

(3.12)
where \( \theta \) is the absolute temperature; \( \xi \) and \( \zeta \) are respectively, related to the
densities of dislocations and twin boundaries as discussed in §3a; the set \( \{f^j\} \)
includes each of the twin fractions, and

\[
E^{E}_{\alpha\beta} = \frac{1}{2} (C^{E}_{\alpha\beta} - \delta_{\alpha\beta}) = \frac{1}{2} (F^{E}_{\alpha g} F^{E}_{g\beta} - \delta_{\alpha\beta}) \tag{3.13}
\]
is a finite elastic strain tensor associated with the covariant elastic deformation
tensor \( C^E \), with Cartesian metric \( \delta_{\alpha\beta} \) used in configuration \( B \).

\( \text{(c) Thermodynamics} \)

Local forms of the balance of energy and dissipation inequality referred to the
reference configuration are written respectively, as

\[
\rho_0 \dot{e} = \Sigma : \ddot{E} - \nabla_0 \cdot Q + \rho_0 r, \quad \Sigma : \ddot{E} - \rho_0 (\dot{\psi} + \eta \dot{\theta}) - \frac{1}{\theta} \nabla_0 \theta \cdot Q \geq 0. \tag{3.14}
\]

Here, \( e = \psi + \theta \eta \) is the internal energy per unit mass, with \( \eta \) the entropy per unit
mass. The symmetric second Piola–Kirchhoff stress \( \Sigma \) is related to the first Piola–
Kirchhoff stress \( P \) and the Cauchy stress \( \sigma \) by

\[
\Sigma^{AB} = F^{-1A}_{-a} P^{aB} = \dot{J} F^{-1A}_{-a} \sigma^{ab} F^{-1B}_{-b}. \tag{3.15}
\]

Also, \( E = (1/2) F^T F - G \) is the right Cauchy–Green strain; \( \nabla_0 \) denotes a
covariant derivative on \( B_0 \); \( Q \) is the heat flux vector; and \( r \) denotes other heat
sources. The stress power per unit intermediate volume can be written as

\[
\dot{J}^{-1} \Sigma^{AB} \dot{E}_{AB} = \left( J^E F^{-1}_{-b} \sigma^{ab} g_{ca} F^{E}_{c} \right) \left( F^{E}_{e} F^{-1}_{e} L^e_d F^{E}_{d} \right) = \dot{M}^{\beta}_{-a} \dot{L}_{-\beta}, \tag{3.16}
\]

where \( \dot{M} = C^E \dot{\Sigma}, \dot{\Sigma} = J^E F^{-1} \sigma F^{-T} \), and

\[
\ddot{L} = F^{-1} L F^E = F^{-1} \dot{F}^E + L^I + \ddot{L}^P + (1/3) \dot{J} \dot{J}^{-1} 1. \tag{3.17}
\]

The rate of free energy per unit intermediate volume is

\[
\ddot{\Psi} = \frac{d}{dt} (\dot{\rho} \dot{\psi}) = \dot{J}^{-1} \rho_0 \left( \dot{\psi} - \dot{F}^\alpha_{-A} \dot{F}^{-1A}_{-a} \psi \right) \tag{3.18}
\]

and following from (3.17) and the symmetry properties of \( \dot{\Sigma} \) and \( \dot{E}^E \),

\[
\dot{M}^{\beta}_{-a} \dot{L}_{-\beta} = \ddot{\Sigma}^{\beta\delta} \dot{E}_{\delta\beta} + \dot{M}^{\beta}_{-a} \dot{L}^{I}_{-\beta} + \dot{M}^{\beta}_{-a} \dot{L}^{P}_{-\beta} + (1/3) \dot{J} \ddot{J}^{-1} \dot{M}^{\beta}_{-\beta}. \tag{3.19}
\]

Using the chain rule to expand the rate of \( \ddot{\Psi} \) of (3.12),

\[
\ddot{\psi} = \frac{\partial \ddot{\Psi}}{\partial E^E} \dot{E}^E + \frac{\partial \ddot{\Psi}}{\partial \theta} \dot{\theta} + \frac{\partial \ddot{\Psi}}{\partial \xi} \dot{\xi} + \frac{\partial \ddot{\Psi}}{\partial \zeta} \dot{\zeta} + \frac{\partial \ddot{\Psi}}{\partial f^j} \dot{f}^j, \tag{3.20}
\]

with summation implied over \( w \) twin fractions \( j \), the entropy inequality in (3.14)
can be written as

\[
\left( \Sigma - \frac{\partial \ddot{\Psi}}{\partial E^E} \right) : \dot{E}^E - \left( \ddot{N} + \frac{\partial \ddot{\Psi}}{\partial \theta} \right) \dot{\theta} + \ddot{\Pi} : \left( \dot{L}^I + \ddot{L}^P + \frac{\dot{J}}{3\dot{J}} 1 \right)
\]
\[
- \frac{\partial \ddot{\Psi}}{\partial \xi} \dot{\xi} - \frac{\partial \ddot{\Psi}}{\partial \zeta} \dot{\zeta} - \frac{\partial \ddot{\Psi}}{\partial f^j} \dot{f}^j - \frac{1}{\theta} \nabla \theta \cdot \ddot{q} \geq 0, \tag{3.21}
\]

where $\bar{N} = \bar{\rho} \eta$ is the entropy per unit intermediate volume; $\nabla \theta = \nabla_\theta \theta \bar{F}^{-1}$ is the intermediate temperature gradient; $\bar{q} = \bar{J}^{-1} \bar{F} \bar{Q}$ is the intermediate heat flux; and
\begin{equation}
\bar{\Pi} = \bar{M} - \bar{\Psi} \bar{1} \tag{3.22}
\end{equation}
is a version of Eshelby’s energy–momentum tensor (Eshelby 1975) mapped to configuration $\bar{B}$. Following standard arguments (Coleman & Noll 1963), stress–elastic strain and entropy–temperature relationships are deduced from (3.21) as
\begin{equation}
\bar{\Sigma} = \frac{\partial \bar{\Psi}}{\partial \bar{E}}, \quad \bar{N} = -\frac{\partial \bar{\Psi}}{\partial \theta}, \quad \bar{\sigma} = J^{E^{-1}} \bar{F} \frac{\partial \bar{\Psi}}{\partial \bar{E}} \bar{F}^{ET}, \quad \eta = -\bar{\rho}^{-1} \frac{\partial \bar{\Psi}}{\theta}. \tag{3.23}
\end{equation}
The final term on the left-hand side of (3.21) can be made non-negative upon prescription of the conduction law
\begin{equation}
\bar{q} = -\bar{K} \nabla \theta, \quad -\nabla \theta \cdot \bar{q} = \nabla \theta \cdot \bar{K} \nabla \theta \geq 0, \tag{3.24}
\end{equation}
where $\bar{K}$ is a symmetric and positive definite matrix of thermal conductivity. Applying (3.23) and (3.24),
\begin{equation}
\bar{\Pi} : \bar{L}' + \bar{\Pi} : \bar{L}'^{P} + \frac{j}{3J} \text{tr} \bar{\Pi} \geq \frac{\partial \bar{\Psi}}{\partial \bar{\xi}} \bar{\xi} + \frac{\partial \bar{\Psi}}{\partial \bar{\zeta}} \bar{\zeta} + \frac{\partial \bar{\Psi}}{\partial \bar{f}^{j}} \bar{f}^{j} - \frac{1}{\theta} \bar{\nabla} \theta \cdot \bar{K} \bar{\nabla} \theta, \tag{3.25}
\end{equation}
is the reduced dissipation inequality. In the absence of temperature gradients, (3.25) requires that the energy dissipated by twinning, slip and residual volume changes must exceed the rate of energy storage associated with defects, specifically dislocations and twin boundaries. From (3.8)–(3.10), the energies changes must exceed the rate of energy storage associated with defects, specifically dislocations and twin boundaries. From (3.8)–(3.10), the energies
\begin{equation}
\bar{\Pi} : \bar{L}' = \sum_{j=1}^{w} \bar{\tau}^{j} \bar{f}^{j} \bar{y}^{j}, \quad \bar{\Pi} : \bar{L}'^{P} = (1 - f_{1}) \sum_{i=1}^{n} \bar{\tau}^{i} \bar{f}^{i} + \sum_{j=1}^{w} \left( f_{j}^{r} \sum_{i=1}^{n} \bar{\tau}^{i} \bar{f}^{i} \right), \tag{3.26}
\end{equation}
where the driving forces are resolved stresses on each slip or habit plane, acting in the direction of shear
\begin{equation}
\bar{\tau}^{j} = J^{E} \bar{s}^{j} \bar{a}_{a}^{b} \bar{m}^{a}_{b}, \quad \bar{\tau}^{i} = J^{E} \bar{s}^{i} \bar{a}_{a}^{b} \bar{m}^{a}_{b}, \quad \bar{\tau}^{i} = J^{E} \bar{s}^{i} \bar{a}_{a}^{b} \bar{m}^{a}_{b}. \tag{3.27}
\end{equation}
The specific heat capacity at constant elastic strain, measured per unit volume in $\bar{B}$, is introduced as
\begin{equation}
\bar{c} = \partial \bar{E} /\partial \theta = -\theta \bar{\rho} \bar{e}^{2} \bar{\Psi} /\partial \theta^{2}, \tag{3.28}
\end{equation}
where (3.23) has been used and $\bar{E} = \bar{\rho} \bar{e}$ is the internal energy per intermediate volume. Multiplying the first of (3.14) by $\bar{J}^{-1}$, and using (3.15)–(3.20), (3.22)–(3.24) and (3.28), the energy balance can be written as
\begin{equation}
\bar{c} \dot{\theta} = \bar{\Pi} : (\bar{L}' + \bar{L}'^{P}) + \left( \text{tr} \bar{\Pi} + \theta \frac{\partial \bar{\Psi}}{\partial \theta} \right) \frac{j}{3J} - \theta \bar{\beta} : \bar{E}^{E} + \bar{\nabla} \theta \cdot \bar{K} \bar{\nabla} \theta
\end{equation}
\begin{equation}
- \left( \frac{\partial \bar{\Psi}}{\partial \bar{\xi}} - \theta \frac{\partial^{2} \bar{\Psi}}{\partial \theta \partial \bar{\xi}} \right) \bar{\xi} - \left( \frac{\partial \bar{\Psi}}{\partial \bar{\zeta}} - \theta \frac{\partial^{2} \bar{\Psi}}{\partial \theta \partial \bar{\zeta}} \right) \bar{\zeta} - \left( \frac{\partial \bar{\Psi}}{\partial \bar{f}^{j}} - \theta \frac{\partial^{2} \bar{\Psi}}{\partial \theta \partial \bar{f}^{j}} \right) \bar{f}^{j}, \tag{3.29}
\end{equation}
where non-mechanical sources $\bar{r}$ in (3.14) are assumed absent in (3.29) and hereafter. The stress–temperature coefficients are
\begin{equation}
\bar{\beta} = -\partial^{2} \bar{\Psi} /\partial \theta \partial \bar{E}^{E}, \tag{3.30}
\end{equation}
and the notation for the heat conduction term in (3.29) is
\[ \nabla_a = \nabla_a + \bar{J}^{-1}(\bar{J} \bar{F}^{-1}_{a.A}). \]
with \( \nabla_a = \nabla_0A \bar{F}^{-1}_{a.A} \). Note that \( \nabla_a = \nabla_a \) when the compatibility conditions \( \bar{F}_{\alpha\beta} = 0 \) apply, in which case \( (\partial \bar{J} / \partial \bar{F}^a_A)_A = 0 \).

\((d)\) Representative free energy potential

A more specific form of (3.12) is now specified for anisotropic crystals that may undergo large elastic deformations. The free energy is decomposed additively as
\[ \Psi = \Psi^E(E^E, \theta, \{f^j\}) + \bar{Y}(\theta) + \Psi^R(\xi, \zeta, \theta), \]
where \( \Psi^E \) accounts for the thermoelastic response; \( \bar{Y} \) accounts for the purely thermal energy; and \( \Psi^R \) accounts for residual energy of lattice defects. The thermoelastic energy consists of three terms
\[ \Psi^E = \frac{1}{2} E_{ab} \tilde{C}^{ab\chi\delta} E_{\chi\delta}^{E} + \frac{1}{6} E_{ab} \tilde{C}^{ab\chi\delta\phi} E_{\chi\delta}^{E} E_{\phi}^{E} - \tilde{\beta}^{ab} E_{ab}^{E}(\theta - \theta_0), \]
with the first term of (3.32) accounting for materially linear, but geometrically nonlinear, mechanical effects; the second accounting for nonlinear elastic effects important at high pressures (Brugger 1964; Graham & Brooks 1971); and the third accounting for thermoelastic coupling. Here, \( \theta_0 \) is a constant temperature at which the lattice parameters exhibit their reference lengths, and the remaining coefficients in (3.32) consist of partial derivatives of the free energy at null elastic strain
\[ \tilde{C}^{ab\chi\delta} = \frac{\partial^2 \Psi^E}{\partial E_{ab} \partial E_{\chi\delta}} \bigg|_{E^E=0} , \quad \tilde{C}^{ab\chi\delta\phi} = \frac{\partial^3 \Psi^E}{\partial E_{ab} \partial E_{\chi\delta} \partial E_{\phi}^{E}} \bigg|_{E^E=0} , \quad \tilde{\beta}^{ab} = -\frac{\partial^2 \Psi^E}{\partial \theta \partial E_{ab}} \bigg|_{E^E=0} . \]

Coefficients in (3.33) may depend on temperature; when measured at a particular temperature, these are referred to as isothermal elastic constants. In anisotropic solids, the coefficients in (3.33) depend upon the orientation of the lattice in configuration \( \bar{B} \). When twinning is involved, the orientations of the original reference lattice (parent) and each twinned region differ. It is assumed that the elastic deformation \( \bar{F}^E \) and strain \( E^E \) act uniformly over the parent and twins comprising each volume element. The energy (3.32) is thus partitioned into contributions from the parent and each twin
\[ \Psi^E = \frac{1}{2} (1 - f_T) E_{ab} \tilde{C}_{0}^{ab\chi\delta} E_{\chi\delta}^{E} + \frac{1}{6} (1 - f_T) E_{ab} \tilde{C}_{0}^{ab\chi\delta\phi} E_{\chi\delta}^{E} E_{\phi}^{E} \]
\[ - (1 - f_T) \tilde{\beta}_{0}^{ab} E_{ab}^{E}(\theta - \theta_0) + \sum_{j=1}^{w} f^j \left( \frac{1}{2} E_{ab} \tilde{C}_{jT}^{ab\chi\delta} E_{\chi\delta}^{E} \right) \]
\[ + \frac{1}{6} E_{ab} \tilde{C}_{jT}^{ab\chi\delta\phi} E_{\chi\delta}^{E} E_{\phi}^{E} - \tilde{\beta}_{jT}^{ab} E_{ab}^{E}(\theta - \theta_0), \]
where \( \tilde{C}_{0}^{ab\chi\delta} \), \( \tilde{C}_{0}^{ab\chi\delta\phi} \) and \( \tilde{\beta}_{0}^{ab} \) refer to coefficients for the parent lattice, and where for each twin \( j \) (Kalidindi 1998),
\[ \tilde{C}_{jT}^{ab\chi\delta} = \tilde{Q}^{Ja} \tilde{Q}^{\beta} \tilde{Q}^{\gamma} \tilde{Q}^{\phi} \tilde{C}_{0}^{\chi\delta}, \quad \tilde{C}_{jT}^{ab\chi\delta\phi} = \tilde{Q}^{Ja} \tilde{Q}^{\beta} \tilde{Q}^{\gamma} \tilde{Q}^{\phi} \tilde{Q}^{\chi\delta}, \quad \tilde{\beta}_{jT}^{ab} = \tilde{Q}^{Ja} \tilde{Q}^{\beta} \tilde{\beta}_{0}^{\chi\delta}. \]
The stress–strain–temperature relationships followed from (3.23) and (3.31)–(3.34) are
\[
\sum^{\alpha \beta} = C^{\alpha \beta \chi \delta} E_{\chi \delta}^{E} + \frac{1}{2} C^{\alpha \beta \chi \delta \epsilon \phi} E_{\chi \delta}^{E} E_{\epsilon \phi}^{E} - \tilde{\beta}^{\alpha \beta} (\theta - \theta_{0}),
\]
where the effective coefficients
\[
\tilde{C}^{\alpha \beta \chi \delta} = (1 - f_{T}) \tilde{C}_{0}^{\alpha \beta \chi \delta} + \sum_{j=1}^{w} f^{j} \tilde{C}^{\alpha \beta \chi \delta}_{jT},
\]
\[
\tilde{C}^{\alpha \beta \chi \delta \epsilon \phi} = (1 - f_{T}) \tilde{C}_{0}^{\alpha \beta \chi \delta \epsilon \phi} + \sum_{j=1}^{w} f^{j} \tilde{C}^{\alpha \beta \chi \delta \epsilon \phi}_{jT},
\]
\[
\tilde{\beta}^{\alpha \beta} = (1 - f_{T}) \tilde{\beta}_{0}^{\alpha \beta} + \sum_{j=1}^{w} f^{j} \tilde{\beta}^{\alpha \beta}_{jT}.
\]

From (3.37), the rationale for inclusion of twin fractions in free energy functions (3.12) and (3.31) is now clear: the effective thermoelastic moduli depend on the evolving twin fractions. The associated rate of thermoelastic free energy change is
\[
\frac{\partial \bar{\Psi}^{E}}{\partial f_{j}} f^{j} = \bar{A}_{j} f^{j},
\]
\[
\bar{A}_{j} = \frac{1}{2} E_{\alpha \beta}^{E} \left( \tilde{C}^{\alpha \beta \chi \delta}_{jT} - \tilde{C}_{0}^{\alpha \beta \chi \delta} \right) E_{\chi \delta}^{E} + \frac{1}{6} E_{\alpha \beta}^{E} \left( \tilde{C}^{\alpha \beta \chi \delta \epsilon \phi}_{jT} - \tilde{C}_{0}^{\alpha \beta \chi \delta \epsilon \phi} \right)
\]
\[
\times E_{\chi \delta}^{E} E_{\epsilon \phi}^{E} - \left( \bar{\beta}^{\alpha \beta}_{jT} - \bar{\beta}_{0}^{\alpha \beta} \right) E_{\alpha \beta}^{E} (\theta - \theta_{0}),
\]
with summation applied over \( j \). Consider a situation in which strains \( E_{\alpha \beta}^{E} = \bar{\alpha}_{\alpha \beta} (\theta - \theta_{0}) \) arise from temperature change. The following relationship emerges between the thermal stress, thermal expansion (\( \bar{\alpha}_{\alpha \beta} \)) and elasticity coefficients
\[
\bar{\beta}^{\alpha \beta} = \tilde{C}^{\alpha \beta \chi \delta} \bar{\alpha}_{\chi \delta} + \frac{1}{2} \tilde{C}^{\alpha \beta \chi \delta \epsilon \phi} \bar{\alpha}_{\chi \delta} \bar{\alpha}_{\epsilon \phi} (\theta - \theta_{0}).
\]

Note that \( \tilde{C}^{\alpha \beta \chi \delta} = \tilde{C}^{(\alpha \beta)(\chi \delta)} \), \( \tilde{C}^{\alpha \beta \chi \delta \epsilon \phi} = \tilde{C}^{(\alpha \beta)(\chi \delta)(\epsilon \phi)} \) and \( \bar{\beta}^{\alpha \beta} = \bar{\beta}^{(\alpha \beta)} \) follow automatically from (3.33). The Voigt notation (Brugger 1964) exploits the symmetry of the elastic stress \( \Sigma \), elastic strain \( E^{E} \) and these coefficients, with pairs of indices 11 \( \rightarrow \) 1, 22 \( \rightarrow \) 2, 33 \( \rightarrow \) 3, 23 \( \rightarrow \) 4, 13 \( \rightarrow \) 5 and 12 \( \rightarrow \) 6 and \( \Sigma^{\alpha \beta} \rightarrow \Sigma_{A} ; 2 E_{\alpha \beta}^{E} \rightarrow E_{A}^{E} (1 + \delta_{\alpha \beta}) \), with Greek indices (\( \alpha, \beta = 1, 2, 3 \)) and capital indices (\( A = 1, 2, \ldots, 6 \)). Relation (3.36) then can be expressed compactly as
\[
\Sigma_{A} = C_{AB} E_{B}^{E} + \frac{1}{2} C_{ABC} E_{B}^{E} E_{C}^{E} \tilde{\beta}_{A} (\theta - \theta_{0}),
\]
where \( C_{AB} \) and \( C_{ABC} \) are the second- and third-order elastic coefficients and summation proceeds over duplicate covariant indices. The thermal energy in (3.31) is prescribed as (Clayton 2005)
\[
\bar{Y} = - \bar{c} \theta \ln (\theta / \theta_{0}).
\]
Finally, the residual energy of (3.31) is specified as
\[
\bar{\Psi}^{R} = \frac{1}{2} \mu (k_{1} \xi^{2} + k_{2} \eta^{2} + k_{3} \xi^{2} \eta^{2}),
\]
where \( \mu \) is an elastic shear modulus that may depend on temperature and \( k_{1}, k_{2} \) and \( k_{3} \) are dimensionless constants that scale the energies associated with each internal variable. Recalling from §3a that \( \xi = b_{1} \sqrt{\rho_{T}} \), the first term on the right-hand side of

(3.42) provides a linear dependence of residual energy on the line density of dislocations, following Clayton (2005) and references therein. Simple arguments then show that $2W_D = \kappa_1 \mu b^2$, where $W_D$ is the total energy per unit line length of dislocations, including self- and interaction energies, core energy and stacking fault energy if the dislocations are partial. Recalling that $\zeta = \sqrt{b \eta_T}$, the second term provides a linear dependence of residual energy on the area per unit volume of twin boundaries $\eta_T$. Similarly, $2W_T = \kappa_2 \mu b$, where $W_T$ is the twin boundary energy per unit area. Often, $2W_T \sim W_{SF}$, where $W_{SF}$ is the intrinsic or extrinsic stacking fault energy (Hirth & Lothe 1982; Bernstein & Tadmor 2004). The third term accounts for interaction energies between twin boundaries and dislocations. Alternative forms of (3.42) are of course possible and can be introduced as needed for particular materials. The rate of temperature increase (3.29) can now be written as

$$
\dot{c} = \beta' W^P + \theta \left( \frac{\partial \Psi}{\partial \theta} \frac{\dot{\beta} \cdot \hat{E}}{3J} - \beta : \hat{E} \right) + \dot{\nabla} \cdot \hat{K} \nabla \theta, \tag{3.43}
$$

where

$$
\beta' = 1 - \left[ \left( \mu - \theta \frac{\partial \mu}{\partial \theta} \right) \left( \frac{b^2}{2} \left( \kappa_1 + \kappa_3 \frac{\eta_T}{\rho_T} \right) \dot{\rho}_T + \frac{b}{2} \left( \kappa_2 + \kappa_3 \frac{b^{3/2}}{\sqrt{\rho_T}} \frac{\rho_T}{\eta_T} \right) \dot{\eta}_T \right)
+ \left( \frac{\dot{A}_j}{\dot{\theta}} - \theta \frac{\partial \dot{A}_j}{\partial \theta} \right) \right] W^{P-1} \tag{3.44}
$$

is often called the Taylor–Quinney parameter (Taylor & Quinney 1934), such that $1 - \beta'$ is the ratio of inelastic stress power $W^P = \hat{\Pi} : (L^I + \hat{L}^P + (1/3) \hat{J} \hat{J}^{-1})$ converted to residual elastic energy in the lattice.

(e) Kinetics

Here, rate-dependent, i.e. viscoplastic, relationships describe shearing associated with slip (Hutchinson 1976; Asaro 1983) and twinning (Kalidindi 1998). These kinetic equations read as

$$
\gamma_i = \hat{\gamma}_S \frac{\bar{\tau}_i}{g_i}, \quad \dot{\gamma}_i = \hat{\gamma}_S \frac{\bar{\tau}_i}{g_i} \frac{\bar{\tau}_i}{|\bar{\tau}_i|}, \quad \dot{\gamma}_j = \hat{\gamma}_T \left( \frac{\bar{\tau}_j}{g_j} \frac{\bar{\tau}_j}{|\bar{\tau}_j|} \right)^p, \quad \dot{\gamma}_j = \hat{\gamma}_T \left( \frac{\bar{\tau}_j}{g_j} \frac{\bar{\tau}_j}{|\bar{\tau}_j|} \right)^p. \tag{3.45}
$$

In (3.45), $\hat{\gamma}_S$ and $\hat{\gamma}_T$ are material parameters with dimensions of $1/t$; $m$ and $p$ are dimensionless parameters; and $g_i$ and $g_j$ are evolving resistances—positive scalars with dimensions of stress—to deformation in the parent by slip on system $i$ and twinning on system $j$, respectively. In the second of (3.45), $g_j$ denote resistances on slip system $i$ within reoriented twin $j$. In the third of (3.45), $2\langle \bar{\tau}_j \rangle = \bar{\tau}_j + |\bar{\tau}_j|$. From (3.26) and (3.45), these rates are always dissipative since for each slip system, $\bar{\tau}_i^T \hat{\gamma}_i \geq 0$ and $\bar{\tau}_j^T \hat{\gamma}_j \geq 0$ and for each twin, $\bar{\tau}_j^T \hat{\gamma}_j \geq 0$. Because $\dot{\gamma}_j = 0$ for $\bar{\tau}_j \leq 0$, the unidirectional nature of twinning is respected. In the limit $m \to \infty$ or $p \to \infty$, rate-independent behaviour is attained. In a general
sense, slip and twin resistances evolve as

\[
\dot{g}^i = \dot{g}^i(\mathbf{E}^E, \theta, \xi, \zeta, \{f^j\}, \{\bar{g}\}), \quad \dot{g}^j = \dot{g}^j(\mathbf{E}^E, \theta, \xi, \zeta, \{f^j\}, \{\bar{g}\}),
\]

\[
\dot{g}^j = \dot{g}^j(\mathbf{E}^E, \theta, \xi, \zeta, \{f^j\}, \{\bar{g}\}),
\]

(3.46)

where the rates depend not only on the set of state variables that explicitly enter the free energy (3.12), but also on the set of hidden variables \(\{\bar{g}\} = \{\bar{g}^i, \bar{g}^j, \bar{g}^j\}\) with \(i=1, \ldots, n\) and \(j=1, \ldots, w\). Evolution equations for \(\xi\) and \(\zeta\), reflecting densities of dislocations and twin boundaries, complete the model. Analogous to hardening in (3.46), generic evolution equations are written as

\[
\dot{\xi} = \dot{\xi}(\mathbf{E}^E, \theta, \xi, \zeta, \{f^j\}, \{\bar{g}\}), \quad \dot{\zeta} = \dot{\zeta}(\mathbf{E}^E, \theta, \xi, \zeta, \{f^j\}, \{\bar{g}\}).
\]

(3.47)

Possible impedances of slip or twinning via slip–slip interactions, slip–twin interactions and twin–twin interactions entering (3.46) may depend in a complex manner on a number of factors, including geometric relationships between interacting systems, temperature, crystal structure and defect content (Christian & Mahajan 1995; Kalidindi 1998; Castaing et al. 2002; Wu et al. 2007). The theory is applicable over a potentially wide temperature range via dependence of initial values of resistances to slip and twinning (i.e. initial values of \(\{\bar{g}\}\) in kinetic equations (3.45)) on temperature; in addition, these variables evolve with the history of deformation and temperature according to (3.46).

4. Application: sapphire single crystals

The framework of §3 is specialized to describe sapphire. Crystal structure, physical properties, initial yield mechanisms, strain hardening, defect accumulation and residual volume changes are considered. Whenever possible, experimental data motivate aspects of the model and provide associated parameters.

(a) Crystal structure and properties

The atomic structure of sapphire is depicted in terms of the Al nuclei in figure 2, following Kronberg (1957). The fundamental unit cell is rhombohedral (lattice parameter \(a_0=0.512\) nm, bond angle 55.3°). The hexagonal unit cell, while consisting of more atoms, is convenient for describing mechanical behaviour. Two types of hexagonal cells are encountered in the literature. One is the morphological cell shown in figure 2a, consisting of three layers of Al cations each two-thirds full, with a close-packed full layer of O anions in between each layer of Al cations. The Al nuclei occupy octahedral interstitial sites between each hexagonal layer of O atoms (Kronberg 1957). The morphological hexagonal lattice parameters are \(A=0.475\) nm and \(C_M=0.649\) nm. Figure 2b is of the structural cell, consisting of a second stack of each of the three layers of Al cations and O anions, differing from the morphological unit cell by a rotation of 180° about the c-axis [0001]. The lattice parameters of the structural hexagonal cell are \(A'=0.475\) nm and \(C_S=2C_M=1.297\) nm, as shown in figure 2. Elastic constants are listed in table 1 (in the electronic supplementary material); because sapphire has trigonal symmetry,
Figure 2. (a) Morphological unit cell (black circles, Al cation; white circles, Al vacancy; black solid lines, hexagonal; dashed lines, rhombohedral) and (b) prominent slip and twin systems in structural unit cell notation. (i) Structural unit cell, (ii) basal slip, (iii) prism slip, (iv) pyramidal slip, (v) basal twinning, (vi) rhombohedral twinning.)
rotations of 180° about the c-axis do not fall within the point group of symmetry operations for the crystal. Hence, the signs of $C_{14}$ and several of the third-order constants depend upon the choice of unit cell (Winey et al. 2001). In table 1 and henceforth, all properties are referred to the structural unit cell. The full matrices of anisotropic elastic coefficients in (3.40) are populated from the six independent second-order coefficients and 14 independent third-order coefficients using the scheme of Teodosiu (1982), for example. Relevant bulk physical properties with supporting references are listed in table 2 (in the electronic supplementary material).

Prominent slip and twin systems are listed in tables 3 and 4 (in the electronic supplementary material), respectively, and are illustrated in figure 2. While a number of different families of pyramidal systems are crystallographically conceivable (Snow & Heuer 1973), quantitative yield data seem scarce except for the $<1101>\{1011\}$ systems, with available data limited to tensile deformation of whiskers at temperatures in excess of 2000 K (Tressler & Barber 1974). While basal and prism slip can occur in either direction for a given system, pyramidal slip is thought unidirectional (Heuer et al. 1998) and only occurs when the resolved shear stress acts in a positive sense with respect to the c-axis, e.g. tensile loading along [0001]. Twinning is also unidirectional; for example, rhombohedral twinning occurs only when the resolved shear stress acts in a negative sense with respect to the c-axis, e.g. compressive loading along [0001]. Thus, pure tensile deformation along [0001] can only be accommodated by pyramidal slip, elasticity or fracture, while pure compression along [0001] can only be accommodated by rhombohedral twinning, elasticity or fracture. The slip directions for unidirectional mechanisms are tabulated here such that the resolved shear stress for a given slip or twin system must be positive to enact shear on that system. Atomistic simulations of hypervelocity impact of sapphire have predicted basal and pyramidal slip and basal and rhombohedral twinning (Zhang et al. 2007). Bourne et al. (2007) observed prism and basal dislocations, twins, cleavage fracture and grain boundary fracture in specimens recovered from impact experiments on polycrystalline alumina, with activity or inactivity of certain mechanisms dependent on the impact stress.

Quantification of resistances for slip, twinning and fracture in sapphire remains an area of active research (Tymiak & Gerberich 2007). Fundamental arguments based on elasticity theory and lattice periodicity provide order-of-magnitude estimates for critical shear stresses that will be refined upon examination of experimental data. The isotropic Peierls stress (Peierls 1940) has been deemed useful for describing basal and prism slip in sapphire (Farber et al. 1993)

$$\tau_C = \frac{2\mu}{K} \exp \left( -\frac{2\pi d}{Kb} \right), \quad K = \begin{cases} 1 - \nu \text{ (edge dislocation)} \\ 1 \text{ (screw dislocation)} \end{cases} \quad (4.1)$$

where $d$ is the spacing between slip planes and $\nu$ is Poisson’s ratio. Eshelby (1949) derived expressions for anisotropic crystals; however, owing to their complexity, the need for consideration of the orientation of the dislocation line with respect to the lattice vectors and limitations of the sinusoidal interatomic potential used in the derivations, the anisotropic solutions are usually not considered, and are not pursued here. Table 5 (in the electronic supplementary material) lists the
Peierls stresses for sapphire; note that partial Burgers vectors are involved for prism slip, leading to a lower Peierls stress and a preference over basal slip at low temperatures (Lagerlof et al. 1994), although the original treatment of Peierls (1940) did not consider partials. For these computations, the rhombohedral shear modulus at room temperature is used as an estimate (table 2), along with the effective Poisson’s ratio for alumina, $\nu = 0.24$ (Holm et al. 1999). The expression below has been postulated for twin nucleation (Hirth & Lothe 1982; Lagerlof et al. 1994)

$$\tau_C = W_{SF}/b \quad \text{(twin nucleation)},$$

recalling that $W_{SF}$ is the stacking fault energy associated with partial dislocations of Burgers vector $b$ responsible for twinning on the system of interest. Table 6 (in the electronic supplementary material) lists corresponding values for nucleation of basal and rhombohedral twins. A theoretical first-order estimate for shear fracture is (Frenkel 1926)

$$\tau_C = \mu b/(2\pi d) \quad \text{(shear fracture)},$$

with values listed in table 7 (in the electronic supplementary material) for possible fracture planes in sapphire. Experiments indicate that the preferred cleavage planes are $\{10\overline{1}0\}$ prism planes and $\{10\overline{1}2\}$ rhombohedral planes (Wiederhorn 1969; Azhdari & Nemat-Nasser 1998). The prism planes listed in table 7 are of the type $\{10\overline{1}0\}$, and hence comprise a different family than the $\{11\overline{2}0\}$ prism planes considered for slip in tables 3 and 5 and figure 2. Approximation (4.3) does not account for electrostatic forces in ionic crystals apart from their influence on the shear modulus, and hence neglects the strong Coulomb forces contributing to the high fracture energy of the $\{0001\}$ planes, relative to the prism and rhombohedral planes, in sapphire (Wiederhorn 1969). Experimental measurements of cohesive energy or cleavage strength of $\{11\overline{1}1\}$ pyramidal planes are not available. Owing to sapphire’s brittle nature at low temperatures, measurements of the yield mechanisms corresponding to (4.1)–(4.3) must occur at high pressures that suppress tensile fracture, e.g. indentation (Tymiaik & Gerberich 2007) or confined compression (Graham & Brooks 1971; Castaing et al. 1981; Scott & Orr 1983; Lankford et al. 1998). Graham & Brooks (1971) suggested that shear failure via attainment of the theoretical strength (4.3) could occur in shock-loaded sapphire.

(b) Thermoelasticity and critical shear stresses in uniaxial strain

An analysis of the thermoelastic response of sapphire under adiabatic uniaxial strain boundary conditions enables consideration of the behaviour of oriented crystals up to the yield point or HEL. Driving forces for slip, twinning and fracture can be computed and compared with (4.1)–(4.3) and observations from shock physics experiments (Barker & Hollenbach 1970; Graham & Brooks 1971; Chen & Howitt 1998; Reinhart et al. 2006) to provide more suitable estimates for yield and failure criteria. This analysis also provides insight into which inelastic deformation mechanisms are most likely responsible for macroscopic yielding in shock physics experiments. In conventional plate impact experiments, the sequence of activity of yield and fracture mechanisms can usually only be inferred indirectly (Bourne et al. 2007), since visual characterization of defects (e.g. microscopy of dislocations, twins and micro-cracks) is generally not
possible in situ, but rather is conducted on recovered specimens that fracture on tensile release, if not during the impact process. Stress-induced phase transformations are thought to occur only at very high pressures (approx. 79 GPa; Reinhart et al. 2006) and are not considered.

For uniaxial straining along the Cartesian three-axis, the deformation gradient (3.1) is $F = 1 + (\Delta V/V_0) g_3 \otimes G^3$, where $\Delta V = V - V_0$ is the volume change and $V_0$ is the reference volume of the crystal. Thermoelastic responses are computed for crystals oriented with respect to the loading axis at $0^\circ$ (along [0001]), $60^\circ$ (along [1123]) and $90^\circ$ (along [1210]), and with the loading axis normal to a rhombohedral plane (along [1012]). Shown in figure 3 is the axial stress component $\sigma = \sigma^{33}$ computed for each orientation, accounting for anisotropic nonlinear elasticity and thermal expansion. Also shown is the response for a $0^\circ$-oriented crystal computed using only the second-order elastic constants, i.e. $C_{ABC} = 0$ in (3.40), and labelled ‘linear elasticity’. Experimental data points are provided from the aforementioned sources, and dotted horizontal lines indicate maximum observed HEL values quoted by Graham & Brooks (1971). Among the nonlinear elastic predictions, minute differences in stress arise between crystals of different orientations below the HEL. Among corresponding experiments, differences among crystals of different orientations are not discernable in the elastic regime (Graham & Brooks 1971). From figure 3, nonlinear elasticity provides an adequate match to the experimental results for $V/V_0 \geq 0.95$, while linear elasticity is inadequate for volume changes $V/V_0 < 0.98$. For each orientation, temperature rises predicted by the nonlinear theory from an initial temperature of $\theta_0 = 300$ K were of the order of 20 K at $V/V_0 = 0.95$. In the experiments, significant stress drops occur for $V/V_0 < 0.95$; comparison with the hydrostat of sapphire indicates a significant loss of shear strength above the HEL, pointing to possible fracture processes. Values of the post-HEL shear strength have been reported in the range of 4.0–6.0 GPa (Graham & Brooks 1971; Munson & Lawrence 1979; Reinhart et al. 2006).
For each orientation, during the uniaxial loading process, resolved shear stresses $\tau$ for various inelastic deformation modes were computed. For slip, $\tau = \max |\tau^i|$, where $i \in$ all basal or prism slip systems; for twinning, $\tau = \max |\tau^j|$, where $j \in$ all basal or rhombohedral twin systems. For fracture, $\tau$ is computed as the maximum resolved Kirchhoff stress in any in-plane direction among each of the basal, prism, pyramidal or rhombohedral planes. Pyramidal slip is not considered in this analysis, since experiments are inconclusive regarding its occurrence in the room temperature regime. Pyramidal slip has been observed in $c$-axis sapphire filaments stretched at temperatures in excess of 2000 K, and is thought to be controlled by point defect diffusion and dislocation climb (Tressler & Barber 1974). Selected results are shown in figure 4, with the shear stresses $\tau$ normalized by the theoretical estimates $\tau_C$ for slip, twinning and fracture of (4.1)–(4.3) and tables 5–7. Volumetric strains corresponding to the HEL (Graham & Brooks 1971; Hare et al. 2002) are shown with vertical dotted lines. In the 60°-oriented crystal, as shown in figure 4a, prism slip could be activated well before attainment of the HEL, if the Peierls approximation (4.1) is accurate. This agrees with experimental observations of $1/3<1\bar{1}00>$ partial dislocations in shock-loaded crystals of the same orientation (Chen & Howitt 1998). Stresses that would
cause twinning or shear fracture are depicted in figure 4b for a 60°-oriented crystal. Among the mechanisms shown in figure 4b, basal twinning is predicted as most probable, in agreement with the experiments (Chen & Howitt 1998). Regarding fracture, failure on rhombohedral or prism planes is most likely, but theoretical fracture stresses from (4.3) are not attained. Shown in figure 4c are shear stresses for glide normalized by the corresponding Peierls barriers (4.1) for a crystal in the rhombohedral (R) orientation. Prism slip seems feasible here at or below the HEL. Stresses for twinning or fracture are shown in figure 4d. Basal twinning appears most likely among these mechanisms, and normalized driving forces for shear fracture on pyramidal, prism and basal planes are also significant. Similar analysis of results for the 90° orientation (not shown in figure 4) predicts that for a 90°-oriented crystal, prism slip below the HEL is possible according to the Peierls barrier, twinning is unlikely and pyramidal fracture is the most likely shear failure mechanism. In the 0°-oriented crystal (not shown in figure 4), slip is impossible for the present set of loading conditions. Rhombohedral twinning is most likely, and could occur prior to attainment of the HEL if theoretical estimate (4.2) is accurate. Among potential fracture sites, failure on rhombohedral planes is most likely, but the theoretical limit from (4.3) is never attained. It thus appears likely that nucleated defects such as intersecting twins or dislocation pile-ups could produce stress concentrations enabling fractures in the experiments (Graham & Brooks 1971).

Collectively, the results for different orientations provide the bounds listed in table 8 (in the electronic supplementary material). These bounds are constructed from the assertion that at least one slip or twinning mechanism occurs in a crystal of each considered orientation upon attainment of the volumetric strain corresponding to the experimental HEL for that orientation. The lower bounds suggested in table 8 for fracture on prism, pyramidal and rhombohedral planes ensure that shear fracture would not occur prior to attainment of the experimental HEL in any of the considered crystals. Bounds for fracture on the basal plane are not estimated here. Owing to its relatively high theoretical and cohesive strength (table 7), cleavage fracture on the basal plane seems unlikely. Also shown are bounds relevant for indentation experiments at room temperature (Tymiak & Gerberich 2007). The critical stress for pyramidal slip quoted from Tymiak & Gerberich (2007) is subject to large uncertainty, since it was obtained by extrapolation, and is treated here as a lower bound. The bounds found via consideration of shock physics experiments and nonlinear elasticity are similar to those from indentation (Tymiak & Gerberich 2007), apart from the much higher upper bound listed for basal slip by the latter authors. Confining pressures in indentation were reported of the order of 100 GPa (Tymiak & Gerberich 2007), much higher than those of the order of 10 GPa considered here. Also, plastic strain rates lie in the quasi-static regime in indentation, in contrast to rates in excess of $10^5$ s$^{-1}$ attained in shock-loading experiments (Munson & Lawrence 1979). The similarity in bounds for slip and twinning thus points to rate and pressure independence of initial yield at low to room temperatures. The pressure independence of yield at confining pressures of the order of 1.5 GPa has been confirmed experimentally for prism slip (Castaing et al. 1981). However, in shock experiments, plastic strain rates are not constant, but ramp up from small values at the onset of yielding at the front of the plastic wave to values estimated in excess of $10^5$ s$^{-1}$ in the wake of the plastic wavefront (Munson & Lawrence 1979), with
the maximum rate depending on the material and the severity of the impact loading. While significant rate dependence of twinning has not been observed (Scott & Orr 1983), minor rate sensitivities of pyramidal slip with $m \sim 10$ (Tressler & Barber 1974) and prism slip with $m \sim 16$ (Castaing et al. 1981) have been observed at low loading rates and very high temperatures. Because strain rates are very large in impact experiments, viscous drag acting on dislocations behind shock fronts (Gilman 1979) could probably elevate the flow stress for slip or twinning such that fracture stresses on prism, pyramidal and rhombohedral planes would be exceeded soon after initial yield, in the wake of the plastic wavefront.

(e) Yield

The flow stresses $\{\tilde{g}\}$ entering (3.45)–(3.47) are expressed as sums of contributions of various mechanisms, e.g. following Kocks et al. (1975) or Clayton (2005)

$$g^i = g^i_S + g^i_L, \quad g^j = g^j_S + g^j_L, \quad \tilde{g}^j = g^j_S + g^j_L. \quad (4.4)$$

Here, $g^i_S = \tilde{g}^i_{t=0}$ reflects the initial yield stress for slip in the parent crystal on system $i$, and $g^i_L$ reflects long-range barriers associated with defects that accumulate during the deformation history. Analogous definitions apply for resistance to slip within the twins and resistance to twinning in the second and third of (4.4), respectively. Both terms in each sum in (4.4) depend on temperature; the first, i.e. initial yield, is addressed here for sapphire, and the second term is addressed in §4d. The initial yield stress depends on short-range interactions such as strong Peierls barriers in crystals with low initial defect densities and non-metallic bonds (Friedel 1964; Farber et al. 1993), and at high rates also accounts for viscous, phonon and electron drag (Kocks et al. 1975; Gilman 1979). Short-range barriers exhibit a strong temperature dependence for both slip and twinning in sapphire (Lagerlof et al. 1994), reflected appropriately by

$$g^i_S = g^i_0 \exp(-\lambda^i \theta / \theta_M), \quad g^j_S = g^j_0 \exp(-\lambda^j \theta / \theta_M), \quad (4.5)$$

where $g^i_0$ is an athermal yield stress; $\theta_M$ is the melting temperature; and $\lambda^i$ is a dimensionless parameter. In the second of (4.5), analogous definitions apply for quantities associated with twin system $j$. Appropriate forms for the temperature dependence of the second of (4.4), i.e. for slip systems within twinned regions, have not been verified experimentally, but it may be reasonable to assume that the short-range barriers for a slip system in the parent are transferred to its rotated counterpart in a twin. Relation (4.5) does not conform to the usual Arrhenius form for thermally activated kinetics (Kocks et al. 1975), but can be rationalized in terms of activation volumes for cross-slip in sapphire (Lagerlof et al. 1994). Values of $g_0$ and $\lambda$ are listed in table 9 (in the electronic supplementary material) for basal, prism and pyramidal slip and basal and rhombohedral twinning. Comparisons with experimental data are given in figure 5. Room temperature experimental values are taken from the first column of results in table 8, except for pyramidal slip whose strength is taken from the rightmost column in table 8 (Tymiak & Gerberich 2007). Pressure and rate dependence are neglected following the discussion in §4b, but could be included in a more refined analysis if supporting data become available for all slip and twin system families. High-temperature data for basal and prism slip are
obtained from Lagerlof et al. (1994). Data for pyramidal slip are obtained from Tressler & Barber (1974). For basal twinning, data are obtained from Castaing et al. (2004), and for rhombohedral twinning, from Scott & Orr (1983). For twinning, the fits are most appropriate for $300 \leq \theta \leq 1600$ K, while for slip the model validly spans the range $300 \leq \theta \leq 2100$ K. Trend lines extended down to 0 K are extrapolations. Predictions at 300 K follow

$$g_S^{\text{pyramidal slip}} > g_S^{\text{basal twin}} \approx g_S^{\text{basal slip}} > g_S^{\text{prism slip}} > g_S^{\text{rhombohedral twin}}, \quad (4.6)$$

in general agreement with the trends of table 8. A kink pair-based model (Rodriguez et al. 2008) may offer more accuracy for basal and prism slip at high temperatures, albeit with more parameters.

(d) Hardening and lattice defects

Potentially, the long-range barriers in each of (4.4) could depend in a complex manner upon activity of the slip or twin system under consideration (i.e. self-hardening) as well as the activity of all other slip and twin systems (Christian & Mahajan 1995; Wu et al. 2007). Considered here are phenomena for which supporting data are available: hardening of slip and hardening of twinning by dislocation accumulation. To address the former, let

$$\dot{g}_L^i = (1 - g_L^i/g_M^i) h^i \sum_{k=1}^{n} |\gamma^k|, \quad g_L^i|_{t=0} = 0, \quad (4.7)$$

where $g_M^i$ is a saturation stress (Wu et al. 2007) and $h^i$ is a hardening modulus. These vary with the thermodynamic state of the crystal as

$$g_M^i = g_m^i \exp(-\omega^i \theta/\theta_M), \quad h^i = \mu (h_0^i - h_1^i \theta/\theta_M), \quad (4.8)$$
where \( g^i_m, \omega^i, h^i_0 \) and \( h^i_1 \) are constants that may differ among families of slip systems. Relations (4.7) and (4.8) provide a reasonable fit to the basal slip data of Pletka et al. (1977), with model parameters listed in table 9. Dislocation accumulation takes place in conjunction with slip system hardening via

\[
g^i_L = \alpha^i \mu b \sqrt{\rho_T - \rho_{T0}}, \quad \alpha^i = \alpha^i_0 - \alpha^i_1 \theta / \theta_M, (4.9)
\]

where \( \rho_{T0} \) is the initial dislocation density and \( \alpha^i_0 \) and \( \alpha^i_1 \) are dimensionless constants that may vary among slip systems. Following Pletka et al. (1977), (4.9) extends the theory of Taylor (1934) of slip impedance from dislocation interactions on parallel planes. Parameters are listed in table 9 following calibration to data from experiments at a rate of \( \dot{\gamma}^P \approx \dot{\gamma}_S = 1.33 \times 10^{-4} \text{s}^{-1} \) (Pletka et al. 1977), with \( \gamma^P \) the cumulative plastic shear. Relation (4.9) can be inverted and used with (4.7) to provide an evolution equation for the accumulated dislocation line density (Clayton 2005). Note that \( h^i \) and \( g^i_L \) are scaled consistently by the rhombohedral shear modulus \( \mu \) that depends on temperature (table 2). Experiments also provide quantitative evidence for the hardening of rhombohedral twin propagation by accumulation of forest dislocations (Castaing et al. 2002). Hardening of twinning by slip is captured, in general, by

\[
\dot{g}^j_L = \sum_{i=1}^{n} h^j_i g^i_L, \quad g^i_L|_{t=0} = 0, (4.10)
\]

where \( h^j_i \) is an interaction matrix relating the hardening rate of slip system \( i \) to that of twin fraction \( j \). Parameter \( h^j_i = h_i \delta^j_i \) found from a fit to data of Castaing et al. (2002) is given in table 9, applicable only for the hardening of rhombohedral twinning by basal slip. Hardening of prism and pyramidal slip systems and basal twin systems by dislocation accumulation has not yet been addressed. Twin–twin interactions, hardening of slip systems within twins and hardening of slip by twinning also remain to be quantified.

Stored elastic energies of dislocation lines (energy per unit length) and twin boundaries (energy per unit area) are written as

\[
W_D = \left( \frac{\mu b^2}{(4\pi K)} \right) \ln (R/R_C) + \dot{W} \approx \kappa_1 \mu b^2 / 2, \\
W_T \approx W_{SF} / 2 = \kappa_2 \mu b / 2 (4.11)
\]

where in the first of (4.11), \( K \) accounts for the edge or screw character of the dislocation line as well as elastic anisotropy (Eshelby 1949); \( R \) is the radial distance from the dislocation core; \( R_C \) is the cut-off radius for the dislocation core; and \( \dot{W} \) is a correction that accounts for the core energy, line curvature, interaction energies from other defects and boundaries, and stacking faults associated with partial slip dislocations. As an order-of-magnitude approximation (Hull & Bacon 1984; Heuer et al. 1998), here \( \kappa_1 = 2.0 / K \) is assumed. Elastic anisotropy is neglected in this context, and \( K \) follows from (4.1). Recall from §3d and table 6 that \( W_{SF} \approx 1 - 10 \text{ J m}^{-2} \) is a typical stacking fault energy associated with twin systems, from which \( \kappa_2 \) entering (3.42) can be quantified as \( W_{SF} / \mu b \).

Consider now the net energy accumulated in the crystal during single slip at constant temperature. From (4.11), and again assuming that rate effects on flow stress are negligible, the cumulative value \( \bar{\beta} \) of the dissipation fraction \( \beta \) in (3.44)
can be approximated as

\[ \beta = \left( \int \bar{g}^i d\gamma^i - \mu b^2 \rho_T / K \right) \left( \int \bar{g}^i d\gamma^i \right)^{-1} \quad \text{(single slip)}. \quad (4.12) \]

During basal slip, dislocations are predicted, by inversion of (4.9), to accumulate as shown in figure 6a. The corresponding dissipation fraction \( \beta \) is shown in figure 6b, computed via integration of (4.7) and use of (4.9), (4.12) and material parameters obtained from fits to high-temperature data (Pletka et al. 1977). Since during the experiments (Pletka et al. 1977) dislocations of families with various strengths and orientations were generated, in the computations, the representative value used for \( b \) is the rhombohedral lattice parameter and used for \( m \) is the rhombohedral shear modulus. Shown in figure 6b are results for edge dislocations; screw dislocations would result in a decrease in energy storage, \( 1 - \beta \), by a factor of \( K=0.76 \). Note from figure 6a that the dislocation densities increase with plastic shear from the initial value \( \rho_T = 10^8 \, \text{m}^{-2} \) (Pletka et al. 1977) to saturation values in the range \( 10^{12} \, \text{m}^{-2} \) \( \rho_T < 10^{14} \, \text{m}^{-2} \) that increase with decreasing temperature. Predicted values of \( \beta \) approach unity as the temperature decreases, primarily a result of the high basal slip resistance of sapphire at low temperatures, which leads to large dissipation from plastic work. At all temperatures, the stored energy appears small relative to the plastic work, since \( \beta > 0.975 \).

(e) Residual volume changes

The residual volume change \( J \) was introduced following relations (3.2) and (3.11). An estimate of this quantity from nonlinear elasticity theory is (Seeger & Haasen 1958; Teodosiu 1982)

\[ J - 1 = \Delta V / V_0 \approx \frac{1}{B} \left( \frac{\partial B}{\partial p} - 1 \right) E_V + \frac{1}{G} \left( \frac{\partial G}{\partial p} - \frac{G}{B} \right) E_S, \quad (4.13) \]

where \( G \) and \( B \) are shear and bulk moduli; \( p \) is the Cauchy pressure; and \( E_V \) and \( E_S \) are dilatational and deviatoric strain energies per unit volume, respectively.

The volume change in (4.13) is measured between reference and intermediate
configurations: $\Delta V = \bar{V} - V_0$ with $\bar{V}$ the volume in $\bar{B}$. Partitioning the elastic energies per unit dislocation line length in the first of (4.11) into dilatational and deviatoric components and neglecting core and interaction energies, (4.13) can be written as (Seeger & Haasen 1958; Teodosiu 1982)

$$\frac{\Delta V}{V_0} \approx \begin{cases} 
\frac{1}{3} \left[ \frac{1}{(1 - \nu)B} \left( \frac{\partial B}{\partial p} - 1 \right) + \frac{2 - 2\nu + 2\nu^2}{(1 - \nu)G} \left( \frac{\partial G}{\partial p} - \frac{G}{B} \right) \right] W_D \rho_T & \text{(edge),} \\
\frac{1}{G} \left( \frac{\partial G}{\partial p} - \frac{G}{B} \right) W_D \rho_T & \text{(screw).} 
\end{cases}$$

Expressions (4.13) and (4.14) neglect anisotropy. An exact solution for the residual elastic volume change, and possibly shape change, in a highly anisotropic (e.g. rhombohedral) lattice seems to require integration over local elastic displacement gradients induced by defects within the body (Toupin & Rivlin 1960). Closed-form expressions for residual elastic volume change exist for anisotropic single crystals of cubic symmetry (Toupin & Rivlin 1960), and have been applied in analysis of volume changes from stored energy of cold work in metal polycrystals (Wright 1982). Here, following previous work (Seeger & Haasen 1958), isotropic approximation (4.14) is investigated as an order-of-magnitude estimate, consistent with the isotropic approximation of dislocation energies in the first of (4.11). Table 10 (in the electronic supplementary material) lists values of the normalized volume change $\Delta V/(Lb^2)$, where $L$ is the total length of dislocation lines of pure screw or pure edge character, and $b$ is the Burgers vector. For alumina, effective isotropic constants (Holm et al. 1999) and their pressure derivatives (Sarkar et al. 1996) are obtained from the literature and are valid at room temperature. Values of the normalized volume change in $\text{Al}_2\text{O}_3$ from dislocation lines are positive in agreement with other solids (Seeger & Haasen 1958; Wright 1982), and fall in between those for metallic crystal Cu (face-centred cubic) and ionic crystal NaCl (cubic rock salt structure), with properties of the latter two solids given by Seeger & Haasen (1958) also listed in table 10. Experimental data for inelastic volume changes and dislocation densities are available for Cu polycrystals (Clarebrough et al. 1957); the range of values for the volume change in the rightmost column of table 10 corresponds to applied compressive strains ranging from 0.3–0.7. Thus, the theory underestimates the volume change by a factor of approximately 2–5 for Cu polycrystals. The linear relationship between the dislocation density and volume change in (4.14) is evident. Wright (1982) noted that the ratio of dilatational to deviatoric stored energy may change during the course of large deformation; this could lead to nonlinearity not captured by either of the estimates in (4.14) alone. Volume changes predicted by (4.14) remain small as saturation levels of dislocation density implied by figure 6a are approached. For example, a density of edge dislocations $\rho_T = 10^{14} \text{ m}^{-2}$ would produce a volume change $\Delta V/V_0 \approx 4 \times 10^{-5}$, corresponding to the volume increase that would result from thermal expansion in alumina upon a temperature rise of approximately 2.5 K. However, according to the theory, volume increases of the order of 1 per cent would be achieved upon generation of immense dislocation densities, e.g. $\rho_T \sim 10^{16} \text{ m}^{-2}$, corresponding to a dislocation spacing of the order of 10 nm. Conceivably, very large dislocation densities may be required to enable extremely large plastic
strain rates in shock physics experiments if the upper bound of the dislocation velocity is limited to that of transverse elastic waves in the crystal (Kocks et al. 1975). Generation of defect densities of this magnitude could affect the measured pressure–volume response; for example, the pressure required to offset a 1 per cent volume increase would be of the order of $0.01B=2.5$ GPa. One should keep in mind the limits of the continuum elasticity approximations used in (4.11) and (4.14). Atomistic simulations (Clayton & Chung 2006) may offer the possibility of more accurate predictions of effects of large defect densities on volume changes, effective moduli and stored energies.

5. Conclusions

The theory developed here focuses on anisotropic mechanisms of elasticity, plastic slip and deformation twinning. Large deformation theory is required to address finite shears arising from slip and twinning, lattice reorientations arising from twinning and nonlinear elastic effects. A constitutive framework incorporating internal state variables provides thermodynamic relationships among state variables and driving forces for inelastic deformations. The application represents the first, to the author’s knowledge, fully nonlinear anisotropic, crystal plasticity-based model for the ensemble of observed thermoelastic and inelastic behaviours of sapphire. Inelastic behaviours include basal, prism and pyramidal slip and basal and rhombohedral twinning. Estimates of room temperature resistances to slip or twin initiation follow from nonlinear thermoelastic analysis and results of prior shock physics experiments (Barker & Hollenbach 1970; Graham & Brooks 1971; Chen & Howitt 1998; Hare et al. 2002; Reinhart et al. 2006). These estimates are combined with other existing data to provide yield criteria over a range of temperatures. Hardening from dislocation accumulation during basal slip is quantified, and residual elastic energies associated with defects are estimated. The cumulative ratio of stored energy from dislocations to dissipated energy in basal slip is predicted at less than 3 per cent for plastic shears of less than 0.25. Residual volume expansion from nucleation of dislocation lines is estimated using nonlinear elasticity theory (Seeger & Haasen 1958; Teodosiu 1982). Such expansion is predicted to be nearly negligible in sapphire for dislocation line densities observed in high-temperature experiments (Pletka et al. 1977).

References


Teodosiu, C. 1982 *Elastic models of crystal defects*. Berlin, Germany: Springer.


### Table 1 Room temperature elastic moduli

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(1) Winey et al. [2001]

### Table 2 Bulk physical properties (atmospheric pressure)

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### Table 3 Slip systems

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(1) Kronberg [1957]; Snow & Heuer [1973]; Heuer et al. [1998] (2) Tressler & Barber [1974]

### Table 4 Twin systems

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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[01̅0̅0]</td>
<td>(0001)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>rhombohedral</td>
<td>[1̅1̅0̅1]</td>
<td>(T̅01̅2)</td>
<td>0.202</td>
<td>type I (2)</td>
</tr>
<tr>
<td></td>
<td>[01̅T̅1̅]</td>
<td>(01̅2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[1̅1̅0̅T̅]</td>
<td>(1̅1̅0̅2)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(1) Veit [1921]; Kronberg [1957] (2) Heuer [1966]

### Table 5 Slip dislocations and Peierls stresses

<table>
<thead>
<tr>
<th>Plane</th>
<th>Burgers vector</th>
<th>b [nm]</th>
<th>Peierls, edge [GPa]</th>
<th>Peierls, screw [GPa]</th>
</tr>
</thead>
<tbody>
<tr>
<td>basal</td>
<td>1/3[11̅20]</td>
<td>0.475</td>
<td>9.0</td>
<td>16.9</td>
</tr>
<tr>
<td>prism</td>
<td>1/3[1̅1̅0̅0]</td>
<td>0.274</td>
<td>0.3</td>
<td>1.3</td>
</tr>
<tr>
<td>pyramidal</td>
<td>1/3[1̅1̅0̅1]</td>
<td>0.512</td>
<td>0.7</td>
<td>2.4</td>
</tr>
</tbody>
</table>

(1) Kronberg [1957]; Tressler & Barber [1974]; Lagerlof et al. [1994]
Table 6 Twinning partials, energies, and theoretical nucleation stresses

<table>
<thead>
<tr>
<th>Plane</th>
<th>Burgers vector (^{(1)})</th>
<th>(b) [nm]</th>
<th>Stacking fault energy (\text{[J/m}^2)] (^{(2)})</th>
<th>Nucleation stress [GPa]</th>
</tr>
</thead>
<tbody>
<tr>
<td>basal</td>
<td>(1/3[0\bar{1}0])</td>
<td>0.274</td>
<td>9.0</td>
<td>7.3</td>
</tr>
<tr>
<td>rhombohedral</td>
<td>(1/2[010])</td>
<td>0.071</td>
<td>0.7</td>
<td>3.6</td>
</tr>
</tbody>
</table>

\(^{(1)}\)Kronberg [1957]; Geipel et al. [1994]; Heuer et al. [1998] \(^{(2)}\)Lagerlof et al. [1984]; Kenway [1993]

Table 7 Planar properties

<table>
<thead>
<tr>
<th>Plane</th>
<th>Full Burgers vector [nm] (^{(1)})</th>
<th>Spacing [nm] (^{(2)})</th>
<th>Theoretical shear strength [GPa]</th>
<th>Cohesive energy (\text{[J/m}^2)] (^{(3)})</th>
</tr>
</thead>
<tbody>
<tr>
<td>basal {0001}</td>
<td>0.475</td>
<td>0.216</td>
<td>51.5</td>
<td>&gt;40</td>
</tr>
<tr>
<td>prism {10\bar{1}}</td>
<td>0.475</td>
<td>0.274</td>
<td>40.5</td>
<td>7.3</td>
</tr>
<tr>
<td>pyramidal {10\bar{1}}</td>
<td>0.512</td>
<td>0.392</td>
<td>30.6</td>
<td>--</td>
</tr>
<tr>
<td>rhombohedral {012}</td>
<td>0.512</td>
<td>0.348</td>
<td>34.4</td>
<td>6.0</td>
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\(^{(1)}\)Snow & Heuer [1973] \(^{(2)}\)Geipel et al. [1994]; Lagerlof et al. [1994] \(^{(3)}\)Wiederhorn [1969]

Table 8 Estimated bounds on shear strengths for slip, twinning, and fracture

<table>
<thead>
<tr>
<th>Mechanism</th>
<th>(\tau_c) [GPa] present work</th>
<th>(\tau_c) [GPa] indentation (^{(1)})</th>
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</thead>
<tbody>
<tr>
<td>basal slip</td>
<td>(2.7 &lt; \tau_c &lt; 5.0)</td>
<td>(4.8 &lt; \tau_c &lt; 23.7)</td>
</tr>
<tr>
<td>prism slip</td>
<td>(2.3 &lt; \tau_c &lt; 5.7)</td>
<td>(2.5 &lt; \tau_c &lt; 4.1)</td>
</tr>
<tr>
<td>pyramidal slip</td>
<td>--</td>
<td>(\tau_c &gt; 7.0)</td>
</tr>
<tr>
<td>basal twin</td>
<td>(\tau_c &gt; 4.0)</td>
<td>(4.8 &lt; \tau_c &lt; 7.3)</td>
</tr>
<tr>
<td>rhombohedral twin</td>
<td>(1.0 &lt; \tau_c &lt; 8.1)</td>
<td>(1.0 &lt; \tau_c &lt; 7.3)</td>
</tr>
<tr>
<td>prism fracture</td>
<td>(\tau_c &gt; 5.9)</td>
<td>--</td>
</tr>
<tr>
<td>pyramidal fracture</td>
<td>(\tau_c &gt; 6.7)</td>
<td>--</td>
</tr>
<tr>
<td>rhombohedral fracture</td>
<td>(\tau_c &gt; 7.9)</td>
<td>--</td>
</tr>
</tbody>
</table>

\(^{(1)}\)Tymiak & Gerberich [2007]

Table 9 Slip and twinning parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value [GPa]</th>
<th>Remarks</th>
<th>Parameter</th>
<th>Value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>(g_0) [GPa]</td>
<td>12.7</td>
<td>basal slip</td>
<td>(g_m) [GPa]</td>
<td>53.6</td>
<td>basal slip</td>
</tr>
<tr>
<td>6.6</td>
<td>prism slip</td>
<td>(\omega)</td>
<td>10.7</td>
<td>basal slip</td>
<td></td>
</tr>
<tr>
<td>10.0</td>
<td>pyramidal slip</td>
<td>(h_0)</td>
<td>8.0\times10^{-3}</td>
<td>basal slip</td>
<td></td>
</tr>
<tr>
<td>11.5</td>
<td>basal twin</td>
<td>(h_1)</td>
<td>9.3\times10^{-3}</td>
<td>basal slip</td>
<td></td>
</tr>
<tr>
<td>3.4</td>
<td>rhombohedral twin</td>
<td>(a_0)</td>
<td>0.65</td>
<td>basal slip</td>
<td></td>
</tr>
<tr>
<td>8.4</td>
<td>basal slip</td>
<td>(a_1)</td>
<td>0.70</td>
<td>basal slip</td>
<td></td>
</tr>
<tr>
<td>5.6</td>
<td>prism slip</td>
<td>(h_r)</td>
<td>0.42</td>
<td>rhombohedral twin</td>
<td></td>
</tr>
<tr>
<td>3.7</td>
<td>pyramidal slip</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.7</td>
<td>basal twin</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.2</td>
<td>rhombohedral twin</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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Table 10 Effective isotropic elastic properties and volume changes associated with dislocations

<table>
<thead>
<tr>
<th>Crystal</th>
<th>(G) [GPa]</th>
<th>(B) [GPa]</th>
<th>(\nu)</th>
<th>(\delta G/\delta \rho)</th>
<th>(\delta B/\delta \rho)</th>
<th>(\Delta V/(Lb^2)) edge</th>
<th>(\Delta V/(Lb^2)) screw</th>
<th>(\Delta V/(Lb^2)) experiment (^{(3)})</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\text{Al}_2\text{O}_3) (^{(1)})</td>
<td>157</td>
<td>250</td>
<td>0.24</td>
<td>1.7</td>
<td>4.2</td>
<td>1.7</td>
<td>1.0</td>
<td>--</td>
</tr>
<tr>
<td>(\text{NaCl}) (^{(2)})</td>
<td>15</td>
<td>23</td>
<td>0.24</td>
<td>2.0</td>
<td>5.8</td>
<td>2.5</td>
<td>1.4</td>
<td>--</td>
</tr>
<tr>
<td>(\text{Cu}) (^{(2)})</td>
<td>47</td>
<td>152</td>
<td>0.36</td>
<td>0.8</td>
<td>4.4</td>
<td>1.0</td>
<td>0.5</td>
<td>1.9-2.6 (edge)</td>
</tr>
</tbody>
</table>

\(^{(1)}\)Sarkar et al. [1996]; Holm et al. [1999] \(^{(2)}\)Seeger & Haasen [1958] \(^{(3)}\)Clarebrough et al. [1957]
Supplementary references


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   2800 POWDER MILL RD
   ADELPHI MD 20783-1197

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    P CHUNG
    D GROVE
    J KNAP
    AMSRD ARL WM
    S KARNA
    J MCCAULEY
    T WRIGHT
    AMSRD ARL WM BD
    B FORCH
    AMSRD ARL WM MA
    W NOTHWANG
    AMSRD ARL WM MD
    B CHEESEMAN
    G GAZONAS
    AMSRD ARL WM TA
    R DONKEY
    T JONES
    S SCHOENFELD
    AMSRD ARL WM TC
    T BJERKE
    T FARRAND
    M FERDEN-COKER
    L MAGNESS
    S SEGLETES
    B SCHUSTER
    A TANK
    W WALTERS
    AMSRD ARL WM TD
    S BILYK
    D CASEM
    J CLAYTON (15 CPS)
    D DANDEKAR
    N GNIAZDOWSKI
    M GREENFIELD
    Y HUANG
    R KRAFT
    B LOVE
    M RAFTENBERG
    E RAPACKI
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