

Open access • Journal Article • DOI:10.1007/S00205-004-0334-5

Sharp-Interface Nematic-Isotropic Phase Transitions without Flow — Source link [2]

Paolo Cermelli, Eliot Fried, Morton E. Gurtin

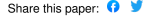
Institutions: University of Turin, University of Washington, Carnegie Mellon University

Published on: 22 Sep 2004 - Archive for Rational Mechanics and Analysis (Springer-Verlag)

Topics: Liquid crystal, Isotropy, Differential equation, Phase transition and MBBA

Related papers:

- Computational studies of the effect of rotation on convection during protein crystallization
- · On flow of binary alloys during crystal growth
- On Internal Constraints in Continuum Mechanics
- Effect of rotation on surface tension driven flow during protein crystallization
- Geometrically-based Consequences of Internal Constraints









Sharp-interface nematic-isotropic phase transitions without flow

Paolo Cermelli,* Eliot Fried[†] and Morton E. Gurtin[‡]

*Dipartimento di Matematica Università di Torino Via Carlo Alberto 10 10123 Torino, Italy

[†]Department of Mechanical Engineering Washington University in St. Louis St. Louis, MO 63130-4899, USA

[‡]Department of Mathematical Sciences Carnegie Mellon University Pittsburgh, PA 15213-3190, USA

Abstract

We derive a supplemental evolution equation for an interface between the nematic and isotropic phases of a liquid crystal when flow is neglected. Our approach is based on the notion of configurational force. As an application, we study the behavior a spherical isotropic drop surrounded by a radially-oriented nematic phase: our supplemental evolution equation then reduces to a simple ordinary differential equation admitting a closed form solution. In addition to describing many features of isotropic-to-nematic phase transitions, this simplified model yields insight concerning the occurrence and stability of isotropic cores for hedgehog defects in liquid crystals.

1 Introduction

When quenched from a high-temperature isotropic phase to a low-temperature nematic phase, a liquid crystal undergoes a first-order phase transition (de Gennes 1971). Such transitions proceed via the nucleation, growth, and coalescence of droplets (Ostner, Chan & Kahlweit 1973). Experiments involving free- and directional-growth show that nematic-isotropic phase interfaces exhibit a host of interesting morphological instabilities, instabilities that are manifested by the formation of dendrites (Armitage & Price 1978) and periodic cellular patterns (Oswald, Bechoeffer & Libchaber 1987) resembling those occurring in crystal growth (Langer 1980).

Here, we take a first step toward developing a sharp-interface theory for the description of such phenomena. Our goal is a generalization of the Ericksen–Leslie theory (Ericksen 1961; Leslie 1968) for uniaxial nematics which

- allows for phase transitions,
- models an nematic-isotropic interfaces as a sharp surface across which bulk fields may suffer discontinuities,
- accounts for localized interactions between phases by endowing the interface with excess properties.

Our work is a first step because, for clarity, we neglect effects associated with flow and with heat and mass transport. Hence, what we present is in essence a generalization of the classical curvature elasticity theory (Oseen 1933; Zöcher 1933; Frank 1958).

As we neglect flow and both thermal and compositional influences, the free-energy (density) of the isotropic phase is a constant that, without loss in generality, we set equal to zero. This allows us to restrict attention to the nematic phase and the nematic-isotropic interface.

Our discussion begins with a concise overview of the theory for the nematic phase. In addition to a director momentum balance, that theory is based an isothermal statement of the second law that is used to restrict constitutive equations.

To deal with the nematic-isotropic interface, we rely on recent developments in the theory of configurational forces (Gurtin 1995, 2000; Gurtin & Struthers 1990). Although configurational forces are superfluous away from the interface, the interfacial limits of the bulk configurational stress and configurational momentum are of essential importance.

Prior to considering the interface, we therefore reformulate the theory for the nematic phase in a manner that accounts for the role of configurational forces. Using control volumes that migrate within the nematic phase this yields representations for the configurational stress and momentum in bulk, representations obtained without recourse to constitutive assumptions and, hence, more broadly valid than would be counterparts derived on the basis of variational arguments (Maugin & Trimarco 1995).

Our treatment of the interface is analogous to that taken in our reformulation of the bulk theory. Aside from the director momentum balance, we impose a configurational momentum balance and an isothermal version of the second law that accounts for power expended by both the director and configurational forces. As in the theory for the nematic phase, the interfacial dissipation inequality is used to obtain restrictions on constitutive equations. With those restrictions, we arrive at the general system of evolution equations for the interface. Those equations, which enforce the director momentum balance and the normal component of the configurational momentum balance, supplement the bulk director momentum balance arising from the standard theory.

Precisely, denote by **n** the director, let $\mathbf{G} = \mathsf{grad}\,\mathbf{n}$, and let $\hat{\Psi}(\mathbf{n}, \mathbf{G})$ denote the bulk free energy. The evolution equation in the nematic phase in the absence of flow is classical:

$$\sigma(\ddot{\mathbf{n}} + |\dot{\mathbf{n}}|^2 \mathbf{n}) + \gamma \dot{\mathbf{n}} = \operatorname{div}\left(\frac{\partial \hat{\Psi}}{\partial \mathbf{G}}\right) + \left(\mathbf{G} : \frac{\partial \hat{\Psi}}{\partial \mathbf{G}}\right) \mathbf{n} - \frac{\partial \hat{\Psi}}{\partial \mathbf{n}}, \tag{1.1}$$

with $\sigma>0$ the director mass density and $\gamma\geq 0$ a viscosity associated with changes in director-orientation. The conditions at a *stationary* nematic-isotropic interface are also classical, and involve an interfacial free energy (density) ψ to describe weak anchoring (Rapini & Papoular 1969) and a dissipative contribution (Derzhanski & Petrov 1979): denoting by \mathbf{m} the unit interfacial normal directed away from the nematic phase and by $\hat{\mathbf{n}}$ the normal-time derivative of \mathbf{n} , our generalization of the Derzhanski–Petrov condition to an evolving interface has $\psi=\hat{\psi}(\mathbf{n},\mathbf{m})$ and takes the form

$$\beta_1 \mathring{\mathbf{n}} + \sigma V \dot{\mathbf{n}} = -\frac{\partial \hat{\Psi}}{\partial \mathbf{G}} \mathbf{m} - \frac{\partial \hat{\psi}}{\partial \mathbf{n}}, \tag{1.2}$$

with $\beta_1 \geq 0$ a dissipative coefficient.

The configurational balance provides the evolution equation for the phase interface. Denoting by V the normal velocity of the interface, by K its total curvature (twice the mean curvature) and by $\mathsf{div}_{\mathcal{S}}$ the surface divergence, we obtain the evolution equation

$$\beta_1 \mathbf{Gm} \cdot \mathring{\mathbf{n}} + \mathsf{div}_{\mathcal{S}}(\beta_2 \mathring{\mathbf{m}}) + \beta_3 V = \psi K - \mathsf{div}_{\mathcal{S}} \left(\frac{\partial \hat{\psi}}{\partial \mathbf{m}} \right) - \mathbf{Gm} \cdot \frac{\partial \hat{\psi}}{\partial \mathbf{n}} - (\Psi - \frac{1}{2}\sigma |\mathring{\mathbf{n}}|^2). \tag{1.3}$$

with $\beta_2 \geq 0$ and $\beta_3 \geq 0$ additional dissipative coefficients. To our knowledge this equation has never been proposed in the literature. However, our developments complement recent work (Poniewierski 2000; Rey 2000a, b, c, 2001; Cheong & Rey 2002) concerning the rheology of a material interface between a nematic liquid crystal and an isotropic fluid.

We specialize (1.3) to two simple applications. In the first we develop approximate equations for a perturbed planar interface S_0 such that

$$\mathbf{m} = \mathbf{e} + \epsilon \mathbf{m}_1 + o(\epsilon), \qquad V = V_0 + \epsilon V_1 + o(\epsilon), \qquad \mathbf{n} = \mathbf{e} + \epsilon \mathbf{n}_1 + o(\epsilon),$$
 (1.4)

with \mathbf{e} a fixed unit vector and ϵ a small parameter. The simplest such equations arise for $\hat{\psi}(\mathbf{n}, \mathbf{m}) = \psi_0$ and $\Psi = \Psi_0 + \epsilon \Psi_1 + o(\epsilon)$, with ψ_0 , Ψ_0 and Ψ_1 given constants. Then, with β_2 constant and inertia neglected, (1.3) is approximated, at the zeroth and first order in ϵ , by

$$\beta_3 V_0 = -\Psi_0, \qquad -\beta_2 \mathring{K}_1 + \beta_3 V_1 = \psi_0 K_1 - \Psi_1,$$
 (1.5)

the second of which, for $\beta_2 = 0$, is the classical *curvature-flow equation* (cf., e.g., Gurtin 2000).

As a second application, we discuss the growth and equilibrium of a spherical isotropic drop in a nematic ocean in which the director is radially oriented. The evolution equation (1.3) then reduces to the ordinary differential equation

$$\beta \dot{R} = \Psi_0 - \frac{2\sigma}{R} + \frac{\kappa}{R^2} \tag{1.6}$$

for the radius R of the isotropic drop. The moduli $\sigma > 0$ and $\kappa > 0$ are related to surface energy and bulk elasticity, while Ψ_0 is a measure of the bulk energy difference between the phases, and possibly depends on temperature. The solutions of (1.6) have different behavior according to the size and sign of the nematic-isotropic energy difference Ψ_0 . When $\Psi_0 \leq 0$, so that the energy of the nematic phase is lower than that of the isotropic phase, (1.6) has a stable equilibrium R_* . Hence, an isotropic drop in a nematic ocean is stable at the characteristic radius R_* , a fact that might explain the presence of an isotropic core for hedgehog defects: our theory indeed allows for an estimate of the core radius. When $0 < \Psi_0 < \sigma^2/\kappa$, so that the nematic phase has the higher energy, (1.6) still has a stable equilibrium R_*^- , but also has an unstable equilibrium $R_*^+ > R_*^-$: in this regime the surface tension σ is sufficiently large compared to Ψ_0 , so that small isotropic droplets persist in the nematic phase. However, if the radius of the drop is large enough, the drop grows and the nematic phase eventually becomes isotropic. This result is consistent with observations showing that, for the phase transformation proceed beyond a certain stage, isotropic nuclei must coalesce. Finally, when $\Psi_0 \geq \sigma^2/\kappa$, so that the energy difference between the nematic and isotropic phase is sufficiently large, (1.6) has no equilibrium points and the isotropic phase grows at the expense of the nematic phase.

2 Theory for the nematic phase

Throughout this section \mathcal{P} denotes an arbitrary (fixed) region lying within the nematic phase.

Our developments can be viewed as a specialization of the Ericksen–Leslie theory (Ericksen 1961; Leslie 1968) that neglects flow and thermal transport.

2.1 Kinematics

We write $\mathbf{n}(\mathbf{x},t)$ for the director field, assumed consistent with the constraint

$$|\mathbf{n}| = 1. \tag{2.1}$$

Using grad to denote the gradient operator, we write

$$\mathbf{G} = \operatorname{grad} \mathbf{n} \tag{2.2}$$

for the director gradient; then, by (2.1),

$$\mathbf{G}^{\mathsf{T}}\mathbf{n} = \mathbf{0}.\tag{2.3}$$

We use a superposed dot to denote time-differentiation, so that,

$$\dot{\mathbf{n}} \cdot \mathbf{n} = 0. \tag{2.4}$$

2.2 Balance of director momentum

We write σ for the (constant) director mass density (i.e., the peculiar mass density of the mesogens),

$$\mathbf{r} = \sigma \dot{\mathbf{n}} \tag{2.5}$$

for the director momentum (density), **S** for the director stress, and **g** for the director body force (density). Balance of director momentum requires that, for any \mathcal{P} ,

$$\int_{\mathcal{D}} \mathbf{r} \, \mathrm{d}v = \int_{\partial \mathcal{D}} \mathbf{Sm}_{\partial \mathcal{D}} \, \mathrm{d}a + \int_{\mathcal{D}} \mathbf{g} \, \mathrm{d}v, \tag{2.6}$$

or, equivalently, that the field equation

$$\dot{\mathbf{r}} = \mathsf{div}\mathbf{S} + \mathbf{g} \tag{2.7}$$

hold throughout the nematic phase.

A direct calculation allows us to decompose (2.7) into components,

$$\dot{\mathbf{r}} - (\mathbf{r} \cdot \dot{\mathbf{n}})\mathbf{n} = \operatorname{div}(\mathbf{S} - \mathbf{n} \otimes \mathbf{S}^{\mathsf{T}} \mathbf{n}) + \mathbf{G} \mathbf{S}^{\mathsf{T}} \mathbf{n} + (\mathbf{G} : \mathbf{S})\mathbf{n} + \mathbf{g} - (\mathbf{g} \cdot \mathbf{n})\mathbf{n},
\dot{\mathbf{r}} \cdot \mathbf{n} = \operatorname{div}(\mathbf{S}^{\mathsf{T}} \mathbf{n}) - \mathbf{G} : \mathbf{S} + \mathbf{g} \cdot \mathbf{n},$$
(2.8)

perpendicular and parallel to the director.

2.3 Energy imbalance

We restrict attention to isothermal processes, in which case the first and second laws of thermodynamics reduce to an imbalance of energy asserting that, for any \mathcal{P} , the net (free plus kinetic) energy of \mathcal{P} change at a rate that is not greater than the power expended on \mathcal{P} . Writing Ψ for the *free-energy* (density), so that $\Psi + \frac{1}{2}\mathbf{r}\cdot\dot{\mathbf{n}}$ represents the net energy per unit volume, and noting that $\int_{\partial\mathcal{P}} \mathbf{Sm}_{\partial\mathcal{P}} \cdot \dot{\mathbf{n}} da$ represents the power expended on \mathcal{P} by material exterior to \mathcal{P} , the energy imbalance requires that

$$\int_{\mathcal{P}} (\Psi + \frac{1}{2} \mathbf{r} \cdot \dot{\mathbf{n}}) \, dv \le \int_{\partial \mathcal{P}} \mathbf{Sm}_{\partial \mathcal{P}} \cdot \dot{\mathbf{n}} \, da.$$
(2.9)

Using the balance of director momentum, (2.7), we may write (2.9) equivalently as

$$\int_{\mathcal{P}} (\dot{\Psi} - \mathbf{S} : \dot{\mathbf{G}} + \mathbf{g} \cdot \dot{\mathbf{n}}) \, \mathrm{d}v \le 0.$$
 (2.10)

The requirement that (2.10) hold for all \mathcal{P} is therefore equivalent to the requirement that the dissipation inequality

$$\dot{\Psi} - \mathbf{S} : \dot{\mathbf{G}} + \mathbf{g} \cdot \dot{\mathbf{n}} \le 0 \tag{2.11}$$

hold throughout the nematic phase.

2.4 Constitutive equations

We take Ψ to be given constitutively as a function

$$\Psi = \hat{\Psi}(\mathbf{n}, \mathbf{G}). \tag{2.12}$$

Then (2.11) takes the form

$$\left\{ \frac{\partial \hat{\Psi}(\mathbf{n}, \mathbf{G})}{\partial \mathbf{G}} - \mathbf{S} \right\} : \dot{\mathbf{G}} + \left\{ \frac{\partial \hat{\Psi}(\mathbf{n}, \mathbf{G})}{\partial \mathbf{n}} + \mathbf{g} \right\} \cdot \dot{\mathbf{n}} \le 0.$$
 (2.13)

Constitutive equations for S and g that ensure satisfaction of the dissipation inequality (2.11) are given by

$$\mathbf{S} = \mathbf{n} \otimes \boldsymbol{\alpha} + \frac{\partial \hat{\Psi}(\mathbf{n}, \mathbf{G})}{\partial \mathbf{G}},$$

$$\mathbf{g} = \lambda \mathbf{n} - \mathbf{G} \boldsymbol{\alpha} - \frac{\partial \hat{\Psi}(\mathbf{n}, \mathbf{G})}{\partial \mathbf{n}} - \gamma(\mathbf{n}, \mathbf{G}) \dot{\mathbf{n}},$$
(2.14)

with $\gamma \geq 0$ and with α and λ constitutively indeterminate fields that arise in response to the constraint (2.1), where differentiation is performed on the manifold defined by (2.1), so that $(\partial \hat{\Psi}/\partial \mathbf{G})^{\mathsf{T}}\mathbf{n} = \mathbf{0}$ and $(\partial \hat{\Psi}/\partial \mathbf{n}) \cdot \mathbf{n} = 0$.

2.5 Basic partial differential equation in the nematic phase

If we combine the balance $(2.8)_1$ and the constitutive equations (2.14), we arrive at the partial differential equation that governs the evolution of the director in the nematic phase:

$$\sigma(\ddot{\mathbf{n}} - |\dot{\mathbf{n}}|^2 \mathbf{n}) + \gamma \dot{\mathbf{n}} = \operatorname{div}\left(\frac{\partial \hat{\Psi}}{\partial \mathbf{G}}\right) + \left(\mathbf{G} : \frac{\partial \hat{\Psi}}{\partial \mathbf{G}}\right) \mathbf{n} - \frac{\partial \hat{\Psi}}{\partial \mathbf{n}}.$$
 (2.15)

We refer to (2.15) as the (constitutively augemented) director momentum balance in bulk.

 $^{^1}$ We avoid a detailed discussion of constraints and associated multiplier fields. A modern geometrical treatment of constraints in a material with nematic microstructure is given by Anderson, Carlson & Fried (1999).

3 Configurational forces and configurational momentum in the nematic phase

The goal of this study is a complete theory of nematic-isotropic transitions in which the interface is allowed to move relative to the material. In variational treatments of related equilibrium problems, independent kinematical quantities may be independently varied, and each such variation yields a corresponding Euler–Lagrange balance. In dynamics with general forms of dissipation there is no encompassing variational principle, but experience has demonstrated the need for an additional balance associated with the kinematics of the interface. Here, guided by variational treatments in which such a balance is a consequence of the assumption of equilibrium, we follow Gurtin & Struthers (1990) and Gurtin (1995, 2000) and introduce, as primitive objects, configurational forces and momentum together with an independent balance of configurational momentum. Roughly speaking, configurational forces are related to the integrity of the material structure and expend power in the transfer of material and in the evolution of the interface.

In this part we discuss configurational forces in bulk. Within that context such forces are extraneous to the solution of actual boundary-value problems. But in general situations knowledge of the structure of configurational forces in bulk away from the interface is central to the understanding of their localized behavior at the interface.

3.1 Balance of configurational momentum

We consider a configurational momentum balance involving three fields: a configurational momentum (density) \mathbf{q} , a configurational stress \mathbf{C} , and a configurational body force (density) \mathbf{f} . Balance of configurational momentum then requires that, for any \mathcal{P} ,

$$\int_{\mathcal{P}} \mathbf{q} \, \mathrm{d}v = \int_{\partial \mathcal{P}} \mathbf{C} \mathbf{m}_{\partial \mathcal{P}} \, \mathrm{d}a + \int_{\mathcal{P}} \mathbf{f} \, \mathrm{d}v, \tag{3.1}$$

or, equivalently, that the field equation

$$\dot{\mathbf{q}} = \mathsf{div} \mathbf{C} + \mathbf{f} \tag{3.2}$$

hold throughout the liquid.

3.2 Migrating control volumes. Observed and relative velocities

To characterize the manner in which configurational forces perform work, a means of capturing the kinematics associated with the transfer of material is needed. Following Gurtin (1995, 2000), we accomplish this with the aid of control volumes $\mathcal{R}(t)$ that migrate relative to the liquid and thereby result in the transfer of material to — and the removal of material from — $\mathcal{R}(t)$ at $\partial \mathcal{R}(t)$. Here it is essential that fixed regions \mathcal{P} not be confused with control volumes $\mathcal{R}(t)$ that migrate relative to the material. The use of migrating control volumes allows us to determine representations for the configurational stresses and momenta in bulk.

Let $\mathcal{R} = \mathcal{R}(t)$ be a migrating control volume with $V_{\partial \mathcal{R}}(\mathbf{x}, t)$ the (scalar) normal velocity of $\partial \mathcal{R}(t)$ in the direction of the outward unit normal $\mathbf{m}_{\partial \mathcal{R}}(\mathbf{x}, t)$. To describe power expenditures associated with the migration of $\mathcal{R}(t)$, we introduce a field $\mathbf{v}_{\partial \mathcal{R}}(\mathbf{x}, t)$ defined over $\partial \mathcal{R}(t)$ for all t. Compatibility then requires that $\mathbf{v}_{\partial \mathcal{R}}$ have $V_{\partial \mathcal{R}}$ as its normal component,

$$\mathbf{v}_{\partial\mathcal{R}} \cdot \mathbf{m}_{\partial\mathcal{R}} = V_{\partial\mathcal{R}},\tag{3.3}$$

but $\mathbf{v}_{\partial \mathcal{R}}$ is otherwise arbitrary. We refer to any such field $\mathbf{v}_{\partial \mathcal{R}}$ as a velocity field for $\partial \mathcal{R}$.

Nonnormal velocity fields, while not intrinsic, are important. For example, given an arbitrary time-dependent parametrization $\mathbf{x} = \hat{\mathbf{x}}(\xi_1, \xi_2, t)$ of $\partial \mathcal{R}$, the field defined by $\mathbf{v}_{\partial \mathcal{R}} = \partial \hat{\mathbf{x}}/\partial t$ (holding (ξ_1, ξ_2) fixed) generally represents a nonnormal velocity field for $\partial \mathcal{R}$. But while it is important that we allow for the use of non-normal velocity fields, it is essential that the theory itself not depend on the particular velocity field used to describe a given migrating control volume. As we shall see, this observation has important consequences.

We refer to the normal velocity $V_{\partial \mathcal{R}}$ and any choice of the velocity field $\mathbf{v}_{\partial \mathcal{R}}$ for $\partial \mathcal{R}$ as migrational velocities for $\partial \mathcal{R}$.

Given a migrating control volume \mathcal{R} , the field

$$\dot{\mathbf{n}} + \mathbf{G} \mathbf{v}_{\partial R} \tag{3.4}$$

represents the rate of change of the director following the migration of $\partial \mathcal{R}$.

Useful in what follows is the following transport identity: given a smooth field $\Phi(\mathbf{x}, t)$ and a migrating control volume $\mathcal{R} = \mathcal{R}(t)$,

$$\int_{\mathcal{R}} \Phi \, \mathrm{d}v = \int_{\mathcal{R}} \dot{\Phi} \, \mathrm{d}v + \int_{\partial \mathcal{R}} \Phi V_{\partial \mathcal{R}} \, \mathrm{d}a. \tag{3.5}$$

3.3 Expended power

3.3.1 Power expended by tractions

The conventional form for the power expended by material exterior to a fixed region \mathcal{P} is $\int_{\partial \mathcal{P}} \mathbf{Sm}_{\partial \mathcal{P}} \cdot \dot{\mathbf{n}} \, da$. Consider, instead, a migrating control volume $\mathcal{R} = \mathcal{R}(t)$. The migration of \mathcal{R} involves a transfer of material across $\partial \mathcal{R}$ and we expect that this transfer should be accompanied by a power expenditure over and above the conventional expenditure. Configurational forces are introduced to account for power expenditures associated with material transfer. Specifically, we view the configurational traction $\mathbf{Cm}_{\partial \mathcal{R}}$ distributed over $\partial \mathcal{R}$ as a force, per unit area, associated with the transfer of material across $\partial \mathcal{R}$. Since any velocity field $\mathbf{v}_{\partial \mathcal{R}}$ for $\partial \mathcal{R}$ represents the velocity with which material is transferred across $\partial \mathcal{R}$, we take $\mathbf{v}_{\partial \mathcal{R}}$ to be an appropriate power-conjugate velocity for $\mathbf{Cm}_{\partial \mathcal{R}}$, and hence assume that the migration of \mathcal{R} is accompanied by the power expenditure $\int_{\partial \mathcal{R}} \mathbf{Cm}_{\partial \mathcal{R}} \cdot \mathbf{v}_{\partial \mathcal{R}} \, da$.

We assume that the velocity power-conjugate to the director traction $\mathbf{Sm}_{\partial\mathcal{R}}$ is not given by $\dot{\mathbf{n}}$, but rather by $\dot{\mathbf{n}} + \mathbf{Gv}_{\partial\mathcal{R}}$, the rate of change of the director following the migration of $\partial\mathcal{R}$ (cf. (3.4)); granted this, $\int_{\partial\mathcal{R}} \mathbf{Sm}_{\partial\mathcal{R}} \cdot (\dot{\mathbf{n}} + \mathbf{Gv}_{\partial\mathcal{R}}) da$ represents the power expended on $\partial\mathcal{R}$ by the director traction.

Material is added to \mathcal{R} only along its boundary $\partial \mathcal{R}$; there is no transfer of material to the interior of \mathcal{R} . For that reason, the configurational body force \mathbf{f} expends no power. The total power expended on \mathcal{R} by tractions over $\partial \mathcal{R}$ is therefore given by

$$W(\mathcal{R}) = \int_{\partial \mathcal{R}} \left(\mathbf{Sm}_{\partial \mathcal{R}} \cdot (\dot{\mathbf{n}} + \mathbf{G} \mathbf{v}_{\partial \mathcal{R}}) + \mathbf{Cm}_{\partial \mathcal{R}} \cdot \mathbf{v}_{\partial \mathcal{R}} \right) da.$$
(3.6)

3.3.2 Momentum forces and their associated power expenditures

The momentum balance (3.1), written for a migrating control volume \mathcal{R} , takes the form

$$\frac{\int_{\mathcal{R}} \mathbf{r} \, dv}{\int_{\mathcal{R}} \mathbf{r} \, dv} = \int_{\partial \mathcal{R}} \mathbf{Sm}_{\partial \mathcal{R}} \, da + \int_{\mathcal{R}} \mathbf{g} \, dv + \int_{\partial \mathcal{R}} \mathbf{r} V_{\partial \mathcal{R}} \, da,$$

$$\frac{\cdot}{\int_{\mathcal{R}} \mathbf{q} \, dv} = \int_{\partial \mathcal{R}} \mathbf{Cm}_{\partial \mathcal{R}} \, da + \int_{\mathcal{R}} \mathbf{f} \, dv + \int_{\partial \mathcal{R}} \mathbf{q} V_{\partial \mathcal{R}} \, da.$$
(3.7)

To verify, say, the first of these expressions, we simply integrate (2.7) over \mathcal{R} and use the transport identity (3.5).

In the balances (3.7), the vector fields

$$\mathbf{k} = V_{\partial \mathcal{R}} \mathbf{r}$$
 and $\mathbf{j} = V_{\partial \mathcal{R}} \mathbf{q}$ (3.8)

represent flows of director and configurational momentum, respectively, across $\partial \mathcal{R}$ induced by its migration. When there is no migration, so that $V_{\partial \mathcal{R}} = 0$, these momentum flows vanish.

We may view ${\bf k}$ and ${\bf j}$ as tractions, for then each of the momentum balances in (3.7) asserts that

$$\frac{\mathrm{d}}{\mathrm{d}t} \{ \text{momentum of } \mathcal{R}(t) \} = \{ \text{net force on } \mathcal{R}(t) \}.$$
 (3.9)

This view is essential to a discussion of configurational forces, as \mathbf{k} and \mathbf{j} represent tractions associated with the transfer of material across $\partial \mathcal{R}$.²

Considering the momentum flows as tractions allows us to associate with each such flow a power expenditure. Let \mathcal{R} be a migrating control volume. The traction \mathbf{j} is configurational, as it corresponds to the configurational momentum \mathbf{q} , and, as with the traction $\mathbf{Cm}_{\partial\mathcal{R}}$, we take $\mathbf{v}_{\partial\mathcal{R}}$ as the velocity power-conjugate to \mathbf{j} . On the other hand, \mathbf{k} is a traction associated with director momentum and, as with $\mathbf{Sm}_{\partial\mathcal{R}}$, we take $\dot{\mathbf{n}} + \mathbf{Gv}_{\partial\mathcal{R}}$ as the respective power-conjugates of \mathbf{j} and \mathbf{k} . The power expended by the momentum flows therefore has the form

$$M(\mathcal{R}) = \int_{\partial \mathcal{P}} \left(\mathbf{k} \cdot (\dot{\mathbf{n}} + \mathbf{G} \mathbf{v}_{\partial \mathcal{R}}) + \mathbf{j} \cdot \mathbf{v}_{\partial \mathcal{R}} \right) da.$$
 (3.10)

3.3.3 Invariance of the total power under changes in velocity field

Given a migrating control volume \mathcal{R} ,

$$\underbrace{\int\limits_{\partial \mathcal{R}} \left\{ \mathbf{Sm}_{\partial \mathcal{R}} \cdot (\dot{\mathbf{n}} + \mathbf{G} \mathbf{v}_{\partial \mathcal{R}}) + \mathbf{Cm}_{\partial \mathcal{R}} \cdot \mathbf{v}_{\partial \mathcal{R}} \right\} da}_{W(\mathcal{R})} + \underbrace{\int\limits_{\partial \mathcal{R}} \left\{ \mathbf{k} \cdot (\dot{\mathbf{n}} + \mathbf{G} \mathbf{v}_{\partial \mathcal{R}}) + \mathbf{j} \cdot \mathbf{v}_{\partial \mathcal{R}} \right\} da}_{M(\mathcal{R})} \tag{3.11}$$

represents the total power expended on \mathcal{R} . We require that, given any migrating control volume \mathcal{R} , (3.11) be independent of the observed velocity field $\mathbf{v}_{\partial\mathcal{R}}$ chosen to characterize the migration of \mathcal{R} . More precisely, we require that (3.11) be invariant under all transformations of the form

$$\mathbf{v}_{\partial\mathcal{R}} \mapsto \mathbf{v}_{\partial\mathcal{R}} + \mathbf{t},$$
 (3.12)

²This treatment of momentum within the context of configurational forces is based on but differs conceptually from the treatment of Cermelli & Fried (2002).

with $\mathbf{t} \cdot \mathbf{m} = 0$. A necessary and sufficient condition that (3.11) be invariant under all transformations (3.12) is then that $\int_{\partial \mathcal{R}} \{(\mathbf{G}^{\mathsf{T}}\mathbf{S} + \mathbf{C})\mathbf{m}_{\partial \mathcal{R}} + V_{\partial \mathcal{R}}(\mathbf{G}^{\mathsf{T}}\mathbf{r} + \mathbf{q})\} \cdot \mathbf{t} \, da = 0$, where we have used (3.8). Thus, since \mathcal{R} and \mathbf{t} (tangential to $\partial \mathcal{R}$) may be arbitrarily chosen, it follows that

$$\{(\mathbf{G}^{\mathsf{T}}\mathbf{S} + \mathbf{C})\mathbf{m} + V(\mathbf{G}^{\mathsf{T}}\mathbf{r} + \mathbf{q})\} \cdot \mathbf{t} = 0$$
(3.13)

for any scalar V, any unit vector \mathbf{m} , and any vector \mathbf{t} orthogonal to \mathbf{m} . Since V is arbitrary, we may use (2.5) to obtain the relation,

$$\mathbf{q} = -\mathbf{G}^{\mathsf{T}} \mathbf{r} = -\sigma \mathbf{G}^{\mathsf{T}} \dot{\mathbf{n}}. \tag{3.14}$$

Hence, the configurational momentum is completely determined by the director momentum.

Next, by (3.13),

$$\mathbf{t} \cdot \underbrace{\left(\mathbf{G}^{\mathsf{T}}\mathbf{S} + \mathbf{C}\right)}_{\mathbf{A}} \mathbf{m} = 0$$

for all \mathbf{t} and \mathbf{m} with \mathbf{t} orthogonal to \mathbf{m} . Hence, for each \mathbf{m} , $\mathbf{A}\mathbf{m}$ must lie in the direction of \mathbf{m} , which is possible if and only if \mathbf{A} has the form $\mathbf{A} = \Phi \mathbf{1}$, with Φ a scalar field. Invariance therefore yields the *pre-Eshelby* relation

$$\mathbf{C} = \Phi \mathbf{1} - \mathbf{G}^{\mathsf{T}} \mathbf{S} \tag{3.15}$$

for the configurational stress.

Next, in view of (3.8), (3.14), and (3.15), if we take the velocity $\mathbf{v}_{\partial \mathcal{R}}$ in its intrinsic form $V_{\partial \mathcal{R}} \mathbf{m}_{\partial \mathcal{R}}$, then the total power expended on \mathcal{R} becomes

$$W(\mathcal{R}) + M(\mathcal{R}) = \int_{\partial \mathcal{R}} \left(\mathbf{Sm}_{\partial \mathcal{R}} \cdot \dot{\mathbf{n}} + (\Phi + \mathbf{r} \cdot \dot{\mathbf{n}}) V_{\partial \mathcal{R}} \right) da.$$
 (3.16)

3.4 Energy imbalance

We now generalize the energy imbalance (2.9) to account for power expenditures associated with the addition of material. Specifically, we consider an imbalance that, for migrating control volumes \mathcal{R} , has the form

$$\frac{\mathrm{d}}{\mathrm{d}t} \{ \text{total energy of } \mathcal{R}(t) \} \le \{ \text{total power expended on } \mathcal{R}(t) \}$$
 (3.17)

and, thus, accounts for power expended by configurational and momentum forces, but not explicitly for flows (relative to the material) of free and kinetic energy into \mathcal{R} across $\partial \mathcal{R}$. Precisely, this imbalance takes the form

$$\frac{\cdot}{\int_{\mathcal{P}} \left(\Psi + \frac{1}{2} \mathbf{r} \cdot \dot{\mathbf{n}}\right) dv} \le W(\mathcal{R}) + M(\mathcal{R}).$$
(3.18)

By (3.5),

$$\overline{\int_{\mathcal{R}} \left(\Psi + \frac{1}{2} \mathbf{r} \cdot \dot{\mathbf{n}} \right) dv} = \int_{\mathcal{R}} \overline{\left(\Psi + \frac{1}{2} \mathbf{r} \cdot \dot{\mathbf{n}} \right)} dv + \int_{\partial \mathcal{R}} \left(\Psi + \frac{1}{2} \mathbf{r} \cdot \dot{\mathbf{n}} \right) V_{\partial \mathcal{R}} da$$

and therefore, by (3.16), the energy imbalance (3.17) for \mathcal{R} becomes

$$\int_{\mathcal{R}} \frac{\dot{\mathbf{r}}}{\left(\Psi + \frac{1}{2}\mathbf{r}\cdot\dot{\mathbf{n}}\right)} \,\mathrm{d}v \le \int_{\partial\mathcal{R}} \mathbf{Sm}_{\partial\mathcal{R}}\cdot\dot{\mathbf{n}} \,\mathrm{d}a + \int_{\partial\mathcal{R}} \left(\Phi - \Psi + \frac{1}{2}\mathbf{r}\cdot\dot{\mathbf{n}}\right) V_{\partial\mathcal{R}} \,\mathrm{d}a. \tag{3.19}$$

In view of (a) of the Variation Lemma given in the Appendix, this inequality can hold for all migrating control volumes \mathcal{R} only if the coefficient of $V_{\partial\mathcal{R}}$ vanishes: $\Phi = \Psi - \frac{1}{2}\mathbf{r}\cdot\dot{\mathbf{n}}$. Thus, by (3.15), we have the *Eshelby relation*

$$\mathbf{C} = (\Psi - \frac{1}{2}\mathbf{r} \cdot \dot{\mathbf{n}})\mathbf{1} - \mathbf{G}^{\mathsf{T}}\mathbf{S}. \tag{3.20}$$

We emphasize that our derivation of (3.20) is independent of constitutive assumptions. Hence, the validity of that representation goes beyond that of comparable expressions derived on the basis of particular constitutive theories. Finally, by (2.3), (2.5), and (2.14), (3.20) becomes (Eshelby 1980; Maugin & Trimarco 1995)

$$\mathbf{C} = \left(\Psi - \frac{1}{2}\sigma|\dot{\mathbf{n}}|^2\right)\mathbf{1} - \mathbf{G}^{\mathsf{T}}\frac{\partial\hat{\Psi}}{\partial\mathbf{G}}.$$
 (3.21)

In view of (3.20), the ultimate term in (3.19) vanishes. In addition, if $\mathcal{R} = \mathcal{P}$ is fixed then (3.19) reduces to the more conventional imbalance (2.9).

4 Theory for the interface

4.1 Kinematics

We suppose that the isotropic and nematic phases are separated by a surface S = S(t) oriented by a unit normal field $\mathbf{m}(\mathbf{x},t)$ directed from the region occupied by the nematic phase into the region occupied by the isotropic phase.

We write $V(\mathbf{x},t)$ for the (scalar) normal velocity of \mathcal{S} . To describe power expenditures associated with the motion of \mathcal{S} , we introduce a field $\mathbf{v}(\mathbf{x},t)$ defined over $\mathcal{S}(t)$ for all t. Compatibility then requires that \mathbf{v} have V as its normal component,

$$\mathbf{v} \cdot \mathbf{m} = V, \tag{4.1}$$

but v is otherwise arbitrary. We refer to any such field v as a velocity field for S.

We require that the theory be independent of the choice of velocity field \mathbf{v} for \mathcal{S} . At some point we shall specialize our results to a velocity field \mathbf{v} that is normal,

$$\mathbf{v} = V\mathbf{m},\tag{4.2}$$

but for now \mathbf{v} need only satisfy (4.1).

4.1.1 Superficial fields

We refer to scalar and vector fields defined on S for all time as *superficial* fields. A superficial vector field $\mathbf{f}(\mathbf{x},t)$ is *tangential* if $\mathbf{f} \cdot \mathbf{m} = 0$. We refer to a tensor field $\mathbf{F}(\mathbf{x},t)$ defined on S for all time as *superficial* if $\mathbf{Fm} = \mathbf{0}$; such a field \mathbf{F} is *fully tangential* if $\mathbf{F}^{\mathsf{T}}\mathbf{m} = \mathbf{0}$. An example of a fully tangential tensor field is the *projection*

$$\mathbf{P} = \mathbf{1} - \mathbf{m} \otimes \mathbf{m}. \tag{4.3}$$

Each superficial tensor field **F** admits a decomposition of the form

$$\mathbf{F} = \mathbf{F}_{tan} + \mathbf{m} \otimes \mathbf{f}, \qquad \begin{cases} \mathbf{F}_{tan} = \mathbf{PFP}, \\ \mathbf{f} = \mathbf{F}^{\mathsf{T}} \mathbf{m}, \end{cases}$$
(4.4)

with F_{tan} fully tangential and f tangential. Thus, for F fully tangential, $F = F_{tan}$.

The superfical gradient $\operatorname{\mathsf{grad}}_{\mathcal{S}}$ is defined by the chain rule; that is, for $\varphi(\mathbf{x},t)$ a superficial scalar field, $\mathbf{f}(\mathbf{x},t)$ a superficial vector field, and $\mathbf{z}(\lambda)$ an arbitrary curve on \mathcal{S} ,

$$\frac{\mathrm{d}}{\mathrm{d}\lambda}\varphi(\mathbf{z}(\lambda),t) = \left[\mathrm{grad}_{\mathcal{S}}\varphi(\mathbf{z}(\lambda),t)\right] \cdot \mathbf{z}'(\lambda),$$

$$\frac{\mathrm{d}}{\mathrm{d}\lambda}\mathbf{f}(\mathbf{z}(\lambda),t) = \big[\mathrm{grad}_{\mathcal{S}}\mathbf{f}(\mathbf{z}(\lambda),t)\big]\mathbf{z}'(\lambda).$$

Since $d\mathbf{z}/d\lambda$ is tangent to \mathcal{S} , this defines $\operatorname{\mathsf{grad}}_{\mathcal{S}}\varphi$ and $\operatorname{\mathsf{grad}}_{\mathcal{S}}\mathbf{f}$ only on vectors tangent to \mathcal{S} , but in accord with the requirement that $\mathbf{Fm} = \mathbf{0}$ for any superficial tensor field \mathbf{F} , we extend $\operatorname{\mathsf{grad}}_{\mathcal{S}}\varphi$ and $\operatorname{\mathsf{grad}}_{\mathcal{S}}\mathbf{f}$ by requiring that $(\operatorname{\mathsf{grad}}_{\mathcal{S}}\varphi)\cdot\mathbf{m} = 0$ and $(\operatorname{\mathsf{grad}}_{\mathcal{S}}\mathbf{f})\mathbf{m} = \mathbf{0}$. Thus $\operatorname{\mathsf{grad}}_{\mathcal{S}}\varphi$ is a tangential vector field, while $\operatorname{\mathsf{grad}}_{\mathcal{S}}\mathbf{f}$ is a superficial tensor field. The superficial divergence of \mathbf{f} is then defined by

$$\mathsf{div}_{\mathcal{S}}\mathbf{f} = \mathsf{tr}(\mathsf{grad}_{\mathcal{S}}\mathbf{f}),\tag{4.5}$$

while the surface divergence $\operatorname{\mathsf{div}}_{\mathcal{S}}\mathsf{F}$ of a superficial tensor field F is the superficial vector field defined through the identity

$$\mathbf{c} \cdot \mathsf{div}_{\mathcal{S}} \mathbf{F} = \mathsf{div}_{\mathcal{S}} (\mathbf{F}^{\mathsf{T}} \mathbf{c}) \tag{4.6}$$

for all constant vectors \mathbf{c} .

We write

$$\mathbf{K} = -\mathsf{grad}_{\mathcal{S}}\mathbf{m} \tag{4.7}$$

for the curvature tensor and

$$K = \operatorname{tr} \mathbf{K} = -\operatorname{div}_{\mathcal{S}} \mathbf{m} \tag{4.8}$$

for the total curvature (i.e., twice the mean curvature). As is well known, \mathbf{K} is fully tangential and symmetric. An important identity based on (4.3) and these definitions is

$$\mathsf{div}_{\mathsf{S}} \mathbf{P} = K \mathbf{m}. \tag{4.9}$$

Let \mathcal{A} denote an arbitrary subsurface of \mathcal{S} , and let $\mathbf{m}_{\partial \mathcal{A}}$ denote the *outward unit normal* to the boundary curve $\partial \mathcal{A}$ of \mathcal{A} , so that $\mathbf{m}_{\partial \mathcal{A}}$ is *tangent* to the surface \mathcal{S} and *normal* to the curve $\partial \mathcal{A}$. The superficial divergence theorem, for \mathbf{f} a tangential vector field and \mathbf{F} a superficial tensor field, can then be stated as follows:

$$\int_{\partial \mathcal{A}} \mathbf{f} \cdot \mathbf{m}_{\partial \mathcal{A}} \, \mathrm{d}s = \int_{\mathcal{A}} \mathsf{div}_{\mathcal{S}} \mathbf{f} \, \mathrm{d}a, \qquad \int_{\partial \mathcal{A}} \mathbf{F} \mathbf{m}_{\partial \mathcal{A}} \, \mathrm{d}s = \int_{\mathcal{A}} \mathsf{div}_{\mathcal{S}} \mathbf{F} \, \mathrm{d}a. \tag{4.10}$$

4.1.2 Migrating pillboxes. Superficial time differentiation

We assume throughout that all fields defined in the nematic phase are *smooth up to the interface*.

Consider an arbitrary migrating subsurface $\mathcal{A} = \mathcal{A}(t)$ of $\mathcal{S} = \mathcal{S}(t)$. The superficial pillbox determined by \mathcal{A} is a control volume of infinitesimal thickness consisting of (Fig. 1):

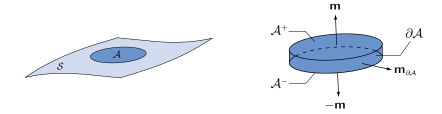


Figure 1: Schematic of a migrating subsurface \mathcal{A} of the interface \mathcal{S} showing an enlarged view of the associated superficial pillbox.

- a surface A^+ , with unit normal **m**, that lies in the isotropic phase;
- a surface A^- , with unit normal $-\mathbf{m}$, that lies in the nematic phase;
- a lateral bounding surface ∂A with outward unit normal $\mathbf{m}_{\partial A}$.

Intrinsic velocities for the evolution of $\partial \mathcal{A}(t)$ are its scalar velocity $V_{\partial \mathcal{A}}(\mathbf{x},t)$ in the direction of $\mathbf{m}_{\partial \mathcal{A}}(\mathbf{x},t)$ and the normal migration velocity $V(\mathbf{x},t)$. To describe power expenditures associated with the migration of $\mathcal{A}(\mathbf{x},t)$, we introduce a field $\mathbf{v}_{\partial \mathcal{A}}(\mathbf{x},t)$ defined over $\partial \mathcal{A}(t)$ for all t. Compatibility then requires that

$$\mathbf{v}_{\partial A} \cdot \mathbf{m} = V \quad \text{and} \quad \mathbf{v}_{\partial A} \cdot \mathbf{m}_{\partial A} = V_{\partial A}.$$
 (4.11)

Otherwise, however, $\mathbf{v}_{\partial A}$ is arbitrary. We refer to any such field $\mathbf{v}_{\partial A}$ and to $V_{\partial A}$ as migrational velocities for ∂A .

Let \mathbf{v} be a velocity field for \mathcal{S} . For φ a superficial field, the time-derivative $\mathring{\varphi}$ of φ following the motion of \mathcal{S} as described by \mathbf{v} is defined as follows: given any time t_0 and any point \mathbf{x}_0 on $\mathcal{S}(t_0)$, let $\mathbf{z}(t)$ denote the unique solution of

$$\frac{\mathrm{d}\mathbf{z}(t)}{\mathrm{d}t} = \mathbf{v}(\mathbf{z}(t), t), \qquad \mathbf{z}(t_0) = \mathbf{x}_0; \tag{4.12}$$

then

$$\mathring{\varphi}(\mathbf{x}_0, t_0) = \frac{\mathrm{d}\varphi(\mathbf{z}(t), t)}{\mathrm{d}t} \bigg|_{t=t_0}.$$
(4.13)

For a parametrization of S with v normal, so that

$$\mathbf{v} = V\mathbf{m},\tag{4.14}$$

 $\mathring{\varphi}$ is the time derivative of φ following the normal trajectories of \mathcal{S} . With a slight abuse of notation, we shall use the same notation for the normal time derivative and the time derivative involving an arbitrary velocity field \mathbf{v} , the meaning being clear from the context.

The normal time-rate $\stackrel{\circ}{\mathbf{m}}$ of the interfacial orientation \mathbf{m} and the surface-gradient of the normal migrational velocity V are related by the classical identity

$$\operatorname{grad}_{\mathcal{S}}V = -\overset{\circ}{\mathbf{m}}.\tag{4.15}$$

Important to what follows is the *superficial transport theorem* (cf. Gurtin, Struthers & Williams 1989): for $\varphi(\mathbf{x},t)$ a smooth superficial scalar field and $\mathring{\varphi}$ its normal time-derivative,

$$\frac{\dot{}}{\int_{\mathcal{A}} \varphi \, \mathrm{d}a} = \int_{\mathcal{A}} \left(\mathring{\varphi} - \varphi K V \right) \, \mathrm{d}a + \int_{\partial \mathcal{A}} \varphi V_{\partial \mathcal{A}} \, \mathrm{d}s.$$
(4.16)

4.2 Balance of director momentum

In addition to the stress **S** and the body force **g** associated with the director in bulk, we account for a *superficial body force* associated with the *director* through a field **g**. The director forces on a migrating superficial pillbox \mathcal{A} then consist of the internal force $\int_{\mathcal{A}} \mathbf{g} \, da$ and the force $-\int_{\mathcal{A}} \mathbf{Sm} \, da$ exerted on \mathcal{A} by the bulk material in the nematic phase. Also acting on \mathcal{A} from the nematic phase is the director momentum flow $-\int_{\mathcal{A}} \mathbf{r} V \, da$.

We neglect superficial distributions of director momentum. The balance of director momentum then requires that, for any migrating superficial pillbox \mathcal{A} ,

$$\int_{\mathcal{A}} (\mathbf{g} - \mathbf{Sm} - \mathbf{r}V) \, \mathrm{d}a = \mathbf{0} \tag{4.17}$$

or, equivalently, that the field equation

$$\mathbf{g} = \mathbf{Sm} + V\mathbf{r} \tag{4.18}$$

hold on the interface S.

In view of (2.5), the interfacial director momentum balance decomposes into components

$$(\mathbf{1} - \mathbf{n} \otimes \mathbf{n})(\mathbf{g} - \mathbf{Sm}) = V\mathbf{r}$$
 and $\mathbf{g} \cdot \mathbf{n} = (\mathbf{S}^{\mathsf{T}} \mathbf{n}) \cdot \mathbf{m}$ (4.19)

perpendicular and parallel to the director.

By $(2.14)_2$ and the requirement that $(\partial \hat{\Psi}/\partial \mathbf{G})^{\mathsf{T}}\mathbf{n} = \mathbf{0}$, $(4.19)_2$ vields

$$\mathbf{g} \cdot \mathbf{n} = \boldsymbol{\alpha} \cdot \mathbf{m},\tag{4.20}$$

so that the component of **g** parallel to **n** is determined by the multiplier field α and the orientation **m** of \mathcal{S} . Further, by (2.5) and (2.14)₁, (4.19)₁ can be written as

$$(\mathbf{1} - \mathbf{n} \otimes \mathbf{n})\mathbf{g} = \frac{\partial \hat{\Psi}}{\partial \mathbf{G}} \mathbf{m} + \sigma V \dot{\mathbf{n}}. \tag{4.21}$$

The result (4.21) makes it clear that only the component of \mathbf{g} perpendicular to \mathbf{n} can be given constitutively, while (4.20) shows that the component of \mathbf{g} parallel to \mathbf{n} is determined in terms of $\boldsymbol{\alpha}$.

4.3 Balance of configurational momentum

In addition to the stress tensor \mathbf{C} and the internal body force \mathbf{f} that characterize the configurational forces in bulk, we account for configurational forces on the interface through a superficial tensor field \mathbf{C} , the stress, and a superficial vector field \mathbf{f} , the internal force. The configurational forces on a migrating superficial pillbox \mathcal{A} then consist of the traction $\int_{\partial \mathcal{A}} \mathbf{Cm}_{\partial \mathcal{A}} \, ds$ exerted by the portion of \mathcal{S} exterior to \mathcal{A} , the internal force $\int_{\mathcal{A}} \mathbf{f} \, da$, and the force $-\int_{\mathcal{A}} \mathbf{Cm} \, da$ exerted on \mathcal{A} by the bulk material in the nematic phase. Also acting on \mathcal{A} are the configurational momentum flow from the nematic phase, as given by $-\int_{\mathcal{A}} \mathbf{q} V \, da$.

We neglect superficial distributions of configurational momentum. Thus the balance of configurational momentum requires that, for any migrating superficial pillbox \mathcal{A} ,

$$\int_{\partial \mathcal{A}} \mathbf{Cm}_{\partial \mathcal{A}} \, \mathrm{d}s + \int_{\mathcal{A}} \left(\mathbf{f} - \mathbf{Cm} - V\mathbf{q} \right) \, \mathrm{d}a = \mathbf{0}$$
 (4.22)

or, equivalently, that the configurational momentum balance

$$\operatorname{div}_{\mathcal{S}}\mathbf{C} + \mathbf{f} = \mathbf{Cm} + V\mathbf{q} \tag{4.23}$$

hold on the interface S.

4.4 Power

4.4.1 Power expended by tractions

To express the power expended by the tractions, we proceed as in §3.3.1 and mimick the reasoning leading to the expression (3.6) for the power expenditure on a control volume migrating through the nematic phase. The configurational traction $\mathbf{Cm}_{\partial A}$ is distributed over the "lateral" boundary ∂A of the pillbox. As in our discussion of the bulk phases, we take the migrational velocity $\mathbf{v}_{\partial A}$ of ∂A to be the appropriate power-conjugate velocity for $\mathbf{Cm}_{\partial A}$. In addition, we view the configurational traction $-\mathbf{Cm}$ exerted on A by the nematic phase as forces, per unit area, associated with the transfer of material across S that occurs as one phase grows with respect to the other. We therefore take the velocity \mathbf{v} of S to be an appropriate power-conjugate velocity for \mathbf{Cm} . Similarly, consistent with our treatment of the power expendend by the director traction on a migrating control volume, we use as a power-conjugate velocity for $-\mathbf{Sm}$ the velocity $\hat{\mathbf{n}}$ following the motion of S as described by \mathbf{v} . The (net) external power expended on A therefore has the form

$$w(\mathcal{A}) = \int_{\partial \mathcal{A}} \mathbf{C} \mathbf{m}_{\partial \mathcal{A}} \cdot \mathbf{v}_{\partial \mathcal{A}} \, \mathrm{d}s - \int_{\mathcal{A}} \left(\mathbf{S} \mathbf{m} \cdot \mathring{\mathbf{n}} + \mathbf{C} \mathbf{m} \cdot \mathbf{v} \right) \, \mathrm{d}a. \tag{4.24}$$

4.4.2 Momentum forces and their associated power expenditure

Proceeding as in §3, we view the flows $\mathbf{k} = \mathbf{r}V$ and $\mathbf{j} = \mathbf{q}V$ of director and configurational momentum as tractions and associate with each of these a power expenditure. As appropriate power-conjugates for \mathbf{k} and \mathbf{j} , we choose $\mathring{\mathbf{n}}$, and \mathbf{v} , respectively. Thus the net power expended on \mathcal{A} by the momentum flows is

$$m(\mathcal{A}) = -\int_{\mathcal{A}} \left(\mathbf{k} \cdot \mathring{\mathbf{n}} + \mathbf{j} \cdot \mathbf{v} \right) da.$$
 (4.25)

4.4.3 Invariance of the total power under changes in velocity field

Given a migrating pillbox A, the sum

$$w(\mathcal{A}) + m(\mathcal{A}) = \int_{\partial \mathcal{A}} \mathbf{Cm}_{\partial \mathcal{A}} \cdot \mathbf{v}_{\partial \mathcal{A}} \, \mathrm{d}s - \int_{\mathcal{A}} \left((\mathbf{Sm} + \mathbf{k}) \cdot \mathring{\mathbf{n}} + (\mathbf{Cm} + \mathbf{j}) \cdot \mathbf{v} \right) \, \mathrm{d}a$$
(4.26)

represents the total power expended on \mathcal{A} . As in our treatment of the power acting on a migrating control volume (cf. §3), we require that (4.26) be invariant under all transformations of the form

$$\mathbf{v}_{\partial A} \mapsto \mathbf{v}_{\partial A} + \mathbf{t}, \qquad \mathbf{t} \cdot \mathbf{m} = \mathbf{t} \cdot \mathbf{m}_{\partial A} = 0.$$
 (4.27)

Thus a necessary and sufficient condition that (4.26) be invariant under all transformations of the form (4.27) is that $\int_{\mathcal{A}} \mathbf{Cm}_{\partial\mathcal{A}} \cdot \mathbf{t} \, ds = 0$. Since \mathcal{A} and \mathbf{t} (tangential to $\partial\mathcal{A}$) may be arbitrarily chosen, it follows that $\mathbf{t}_2 \cdot \mathbf{Ct}_1 = 0$ for all \mathbf{t}_1 and \mathbf{t}_2 orthogonal to \mathbf{m} , with \mathbf{t}_2 orthogonal to \mathbf{t}_1 . Thus \mathbf{Ct}_1 must lie in the direction of \mathbf{t}_1 for each \mathbf{t}_1 orthogonal to \mathbf{m} , which is possible if and only if the tangential component \mathbf{C}_{tan} of \mathbf{C} has the form $\mathbf{C}_{\text{tan}} = \varphi \mathbf{P}$, with φ a superficial scalar field. Invariance therefore implies that the fully tangential component \mathbf{C}_{tan} of interfacial configurational stress \mathbf{C} must be of the form

$$\mathbf{C}_{\tan} = \varphi \mathbf{P}.\tag{4.28}$$

Equivalently, bearing in mind (4.4),

$$\mathbf{C} = \varphi \mathbf{P} + \mathbf{m} \otimes \mathbf{c}, \qquad \mathbf{c} = \mathbf{C}^{\mathsf{T}} \mathbf{m}, \tag{4.29}$$

with \mathbf{c} the *configurational shear* a tangential vector field.

In view of the configurational momentum-balance (4.23) and the expression (4.29) — which we view as a *superficial pre-Eshelby relation* — it follows, using (4.9), that

$$\{\varphi K + \operatorname{div}_{\mathcal{S}}\mathbf{c} + f - \mathbf{m} \cdot (\mathbf{C}\mathbf{m} + \mathbf{q}V)\}\mathbf{m} + \operatorname{grad}_{\mathcal{S}}\varphi - \mathbf{K}\mathbf{c} + \mathbf{P}(\mathbf{f} - \mathbf{C}\mathbf{m} - \mathbf{q}V) = \mathbf{0}, \quad (4.30)$$

where we have introduced the normal configurational force

$$f = \mathbf{f} \cdot \mathbf{m}. \tag{4.31}$$

Since $\operatorname{\mathsf{grad}}_{\mathcal{S}}\varphi$, $\operatorname{\mathsf{Kc}}$, and $\operatorname{\mathsf{P}}(\operatorname{\mathsf{f}}-\operatorname{\mathsf{Cm}}-\operatorname{\mathsf{q}} V)$ are tangential vector fields on \mathcal{S} , it follows that the configurational balance (4.23) decomposes into a normal component

$$\varphi K + \operatorname{div}_{\mathcal{S}} \mathbf{c} + f = \mathbf{m} \cdot (\mathbf{Cm} + \mathbf{q}V) \tag{4.32}$$

and a tangential component $\operatorname{grad}_{s}\varphi - \operatorname{Kc} + \operatorname{Pf} = \operatorname{P}(\operatorname{Cm} + \operatorname{q}V)$. We restrict attention from now on to velocity fields \mathbf{v} and $\mathbf{v}_{\partial A}$ in intrinsic form

$$\mathbf{v} = V\mathbf{m}, \qquad \mathbf{v}_{\partial A} = V\mathbf{m} + V_{\partial A}\mathbf{m}_{\partial A}, \tag{4.33}$$

so that a superposed circle denotes the normal time derivative. This restriction, together with (4.29), allows to write the total power (4.26) expended on \mathcal{A} as

$$w(\mathcal{A}) + m(\mathcal{A}) = \int_{\partial \mathcal{A}} \varphi V_{\partial \mathcal{A}} \, \mathrm{d}s + \int_{\partial \mathcal{A}} V \mathbf{c} \cdot \mathbf{m}_{\partial \mathcal{A}} \, \mathrm{d}s - \int_{\mathcal{A}} \left\{ (\mathbf{Sm} + \mathbf{k}) \cdot \mathring{\mathbf{n}} + (\mathbf{Cm} + \mathbf{j}) \cdot \mathbf{v} \right\} \, \mathrm{d}a.$$

$$(4.34)$$

Using the superficial balances (4.18) and (4.32) of director and configurational momentum, the surface divergence theorem and relations (4.29) and (4.15), (4.34) becomes

$$w(\mathcal{A}) + m(\mathcal{A}) = \int_{\partial \mathcal{A}} \varphi V_{\partial \mathcal{A}} \, \mathrm{d}s - \int_{\mathcal{A}} \left(\varphi K V + \mathbf{c} \cdot \mathring{\mathbf{m}} + f V + \mathbf{g} \cdot \mathring{\mathbf{n}} \right) \, \mathrm{d}a. \tag{4.35}$$

4.5 Imbalance of free energy

Since we neglect superficial distributions of momentum, the first and second laws for the interface reduce to an imbalance of free energy. Writing ψ for the *superficial free energy* (*density*), measured per unit area, so that $\int_{\mathcal{A}} \psi \, da$ represents the net free energy of \mathcal{A} , the imbalance of free energy requires that, for any migrating interfacial pillbox \mathcal{A} ,

$$\int_{A} \dot{\psi} \, \mathrm{d}a \le w(\mathcal{A}) + m(\mathcal{A}), \tag{4.36}$$

with the power w(A) and m(A) as given by (4.24) and (4.25). Thus, by the superficial transport theorem (4.16) and the intrinsic expression (4.35) for w(A) + m(A),

$$\int_{\mathcal{A}} \left(\mathring{\psi} - (\psi - \varphi)KV \right) da + \int_{\partial \mathcal{A}} (\psi - \varphi)V_{\partial \mathcal{A}} ds \le - \int_{\mathcal{A}} \left(\mathbf{c} \cdot \mathring{\mathbf{m}} + fV + \mathbf{g} \cdot \mathring{\mathbf{n}} \right) da. \tag{4.37}$$

This inequality can hold for all migrating pillboxes \mathcal{A} only if the coefficient of $V_{\partial \mathcal{A}}$ in the integral over $\partial \mathcal{A}$ vanishes (cf. (b) of the Variation Lemma given in the Appendix). Thus, by (4.29), we have the *superficial Eshelby relation*

$$\mathbf{C} = \psi \mathbf{P} + \mathbf{m} \otimes \mathbf{c}. \tag{4.38}$$

Consider now the configurational momentum balance (4.23). By (4.32) and (4.38), (4.23) has normal component

$$\psi K + \operatorname{div}_{s} \mathbf{c} + f = \mathbf{m} \cdot (\mathbf{Cm} + \mathbf{q}V). \tag{4.39}$$

We refer to (4.39) as the normal configurational force balance. As opposed to (4.39), the (nonintrinsic) tangential component, $\operatorname{\mathsf{grad}}_{\mathcal{S}}\psi - \operatorname{\mathsf{Kc}} + \operatorname{\mathsf{Pf}} = \operatorname{\mathsf{P}}(\operatorname{\mathsf{Cm}} + \operatorname{\mathsf{q}} V)$, of (4.23) is inconsequential to the theory.

Note, for future use, that, by (3.14) and (3.21), we may write the normal configurational force balance in the form

$$\psi K + \operatorname{div}_{\mathcal{S}} \mathbf{c} + f = \Psi - \frac{1}{2} \sigma |\dot{\mathbf{n}}|^2 - \mathbf{Gm} \cdot \left(\frac{\partial \hat{\Psi}}{\partial \mathbf{G}} \mathbf{m} + \sigma \dot{\mathbf{n}} V \right). \tag{4.40}$$

As another consequence of (4.38) the free-energy imbalance (4.37) reduces to

$$\int_{\mathcal{A}} (\mathring{\psi} + \mathbf{g} \cdot \mathring{\mathbf{n}} + \mathbf{c} \cdot \mathring{\mathbf{m}} + fV) \, \mathrm{d}a \le 0, \tag{4.41}$$

or, equivalently, to the dissipation inequality

$$\mathring{\psi} + \mathbf{g} \cdot \mathring{\mathbf{n}} + \mathbf{c} \cdot \mathring{\mathbf{m}} + fV \le 0. \tag{4.42}$$

4.6 Constitutive equations

We take ψ to be given constitutively as a function

$$\psi = \hat{\psi}(\mathbf{n}, \mathbf{m}). \tag{4.43}$$

Then $\mathring{\psi} = \{\hat{\psi}(\mathbf{n}, \mathbf{m})/\partial \mathbf{n}\} \cdot \mathring{\mathbf{n}} + \{\hat{\psi}(\mathbf{n}, \mathbf{m})/\mathbf{m}\} \cdot \mathring{\mathbf{m}}$ and the dissipation inequality (4.42) takes the form

$$\left(\frac{\partial \hat{\psi}(\mathbf{n}, \mathbf{m})}{\partial \mathbf{n}} + \mathbf{g}\right) \cdot \mathring{\mathbf{n}} + \left(\frac{\partial \hat{\psi}(\mathbf{n}, \mathbf{m})}{\partial \mathbf{m}} + \mathbf{c}\right) \cdot \mathring{\mathbf{m}} + fV \le 0. \tag{4.44}$$

Bear in mind that **c** is orthogonal to **m**, and that **n** and **m** are unit vectors, so that $\partial \hat{\psi}/\partial \mathbf{n}$ and $\partial \hat{\psi}/\partial \mathbf{m}$ are orthogonal to **n** and **m**, respectively. Then a sufficient condition that (4.44) hold identically is that **g**, **c**, and *f* have the forms

$$\mathbf{g} = \alpha \mathbf{n} - \frac{\partial \hat{\psi}(\mathbf{n}, \mathbf{m})}{\partial \mathbf{n}} - \beta_{1}(\mathbf{n}, \mathbf{m}) \, \mathbf{\hat{n}},$$

$$\mathbf{c} = -\frac{\partial \hat{\psi}(\mathbf{n}, \mathbf{m})}{\partial \mathbf{m}} - \beta_{2}(\mathbf{n}, \mathbf{m}) \, \mathbf{\hat{m}},$$

$$f = -\beta_{3}(\mathbf{n}, \mathbf{m}) \, V,$$

$$(4.45)$$

where α is a constitutively indeterminate interfacial field that arises because **g** need not be orthogonal to **n** and β_1 , β_2 , and β_3 are generalized viscosities consistent with

 $\beta_i(\mathbf{n}, \mathbf{m}) \geq 0$, i = 1, 2, 3. The field α is not independent of the bulk response. Indeed, by (4.20), $\alpha = \mathbf{g} \cdot \mathbf{n} = \boldsymbol{\alpha} \cdot \mathbf{m}$; α is thus determined by the interfacial normal component of the interfacial limit of the bulk multiplier $\boldsymbol{\alpha}$. Further, by (2.14) and (4.19)₂, $\alpha = \{(\partial \hat{\Psi}/\partial \mathbf{G})\mathbf{m}\} \cdot \mathbf{n}$.

Finally, we assume that the function $\hat{\psi}$ is isotropic and hence consistent with

$$\hat{\psi}(\mathbf{n}, \mathbf{m}) = \hat{\psi}(\mathbf{Q}\mathbf{n}, \mathbf{Q}\mathbf{m}) \tag{4.46}$$

for every rotation \mathbf{Q} ; hence there is a function $\bar{\psi}$ such that

$$\psi = \hat{\psi}(\mathbf{n}, \mathbf{m}) = \bar{\psi}(\xi), \qquad \xi = \mathbf{n} \cdot \mathbf{m}. \tag{4.47}$$

Furthermore, the viscosities β_1 , β_2 , and β_3 may depend on (\mathbf{n}, \mathbf{m}) at most via ξ :

$$\beta_i(\mathbf{n}, \mathbf{m}) = \beta_i(\xi), \qquad i = 1, 2, 3. \tag{4.48}$$

4.7 Basic partial differential equations for the interface

The final governing equations for the interface are

$$\beta_1 \mathbf{\hat{n}} + \sigma V \mathbf{\dot{n}} = -\frac{\partial \hat{\Psi}}{\partial \mathbf{G}} \mathbf{m}, -\frac{\mathrm{d}\bar{\psi}}{\mathrm{d}\xi} (\mathbf{m} - \xi \mathbf{n})$$
(4.49)

which expresses director momentum balance, and

$$\beta_1 \mathbf{Gm} \cdot \mathring{\mathbf{n}} + \operatorname{div}_{\mathcal{S}}(\beta_2 \mathring{\mathbf{m}}) + \beta_3 V = \psi K - \operatorname{div}_{\mathcal{S}} \left(\frac{\partial \hat{\psi}}{\partial \mathbf{m}} \right) - \mathbf{Gm} \cdot \frac{\partial \hat{\psi}}{\partial \mathbf{n}} - (\Psi - \frac{1}{2}\sigma |\mathring{\mathbf{n}}|^2), \quad (4.50)$$

which expresses normal configurational momentum balance (simplified by taking into account the director momentum balance (4.49)).

Of these, (4.49) follows immediately on using $(4.45)_1$ and the identity

$$\frac{\partial \hat{\psi}}{\partial \mathbf{n}} = \frac{\mathrm{d}\bar{\psi}}{\mathrm{d}\xi} (\mathbf{m} - \xi \mathbf{n}),\tag{4.51}$$

which is a consequence of (4.47), in (4.21). Each term of (4.49) is orthogonal to \mathbf{n} .

Next, the normal configurational momentum balance (4.40) and the constitutive equations (4.45) yield

$$\operatorname{div}_{\mathcal{S}}(\beta_{2}\mathring{\mathbf{m}}) + (\beta_{3} - \sigma \mathbf{Gm} \cdot \dot{\mathbf{n}})V = \psi K - \operatorname{div}_{\mathcal{S}}\left(\frac{\partial \hat{\psi}}{\partial \mathbf{m}}\right) - \left(\Psi - \frac{1}{2}\sigma|\dot{\mathbf{n}}|^{2} - \mathbf{Gm} \cdot \frac{\partial \hat{\psi}}{\partial \mathbf{G}}\mathbf{m}\right), \tag{4.52}$$

which, when combined with the director momentum balance (4.49), yields (4.50). A potentially useful alternative to (4.50) is

$$\beta_{1}\mathbf{G}\mathbf{m}\cdot\mathring{\mathbf{n}} + (\beta_{2}|\mathbf{K}|^{2} + \beta_{3})V - \beta_{2}\mathring{K} + \frac{\mathrm{d}\beta_{2}}{\mathrm{d}\xi}(\mathbf{G}^{\mathsf{T}}\mathbf{m} - \mathbf{K}\mathbf{n})\cdot\mathring{\mathbf{m}}$$

$$= \left(\psi - \xi \frac{\mathrm{d}\bar{\psi}}{\mathrm{d}\xi}\right)K + \frac{\mathrm{d}^{2}\bar{\psi}}{\mathrm{d}\xi^{2}}\mathbf{n}\cdot\mathbf{K}\mathbf{n} + \xi \frac{\mathrm{d}^{2}\bar{\psi}}{\mathrm{d}\xi^{2}}\mathbf{m}\cdot\mathbf{G}\mathbf{m} - \frac{\mathrm{d}\bar{\psi}}{\mathrm{d}\xi}\mathrm{tr}\,\mathbf{G} - \Psi + \frac{1}{2}\sigma|\mathring{\mathbf{n}}|^{2}. \quad (4.53)$$

To obtain this, we first note that, by

$$\operatorname{grad}_{S} \xi = (\operatorname{grad}_{S} \mathbf{m})^{\mathsf{T}} \mathbf{n} + (\operatorname{grad}_{S} \mathbf{n})^{\mathsf{T}} \mathbf{m} = -\mathbf{K} \mathbf{n} + \mathbf{P} \mathbf{G}^{\mathsf{T}} \mathbf{m}$$
(4.54)

and (Gurtin and Jabbour 2002, eqt. $(2.19)_2$)

$$\operatorname{div}_{\mathcal{S}}(\mathring{\mathbf{m}}) = -\mathring{K} + |\mathbf{K}|^{2}V, \tag{4.55}$$

it follows that

$$\operatorname{div}_{\mathcal{S}}(\beta_{2}\mathring{\mathbf{m}}) = -\beta_{2}\mathring{K} + \beta_{2}|\mathbf{K}|^{2}V + \frac{\mathrm{d}\beta_{2}}{\mathrm{d}\xi}(\mathbf{G}^{\mathsf{T}}\mathbf{m} - \mathbf{K}\mathbf{n})\cdot\mathring{\mathbf{m}}.$$
 (4.56)

Further, by $(4.51)_2$ and (4.54)

$$\operatorname{div}_{\mathcal{S}}\left(\frac{\partial \hat{\psi}}{\partial \mathbf{m}}\right) = -\frac{\mathrm{d}^{2} \bar{\psi}}{\mathrm{d}\xi^{2}} \left(\mathbf{n} \cdot \mathbf{K} \mathbf{n} + \xi \mathbf{m} \cdot \mathbf{G} \mathbf{m}\right) + \frac{\mathrm{d}\bar{\psi}}{\mathrm{d}\xi} (\operatorname{tr} \mathbf{G} - \mathbf{m} \cdot \mathbf{G} \mathbf{m} + \xi K). \tag{4.57}$$

Thus, using (4.56) and (4.57) in (4.50), we obtain (4.50). A similar alternative exists for (4.52).

5 Approximate equations for a perturbed planar interface

The balances (4.49) and, especially, (4.53) are complicated. A somewhat simpler system ensues when the interface is nearly planar and the interfacial energy is of the form (Rapini & Papoular 1969)

$$\hat{\psi}(\mathbf{n}, \mathbf{m}) = \psi_0 - c(\mathbf{n} \cdot \mathbf{m})^2, \tag{5.1}$$

with c > 0 and ψ_0 a given constant, so that $\bar{\psi}(\xi) = \psi_0 - c\xi^2$. Precisely, given an orthonormal basis $\{\mathbf{e}_1, \mathbf{e}_2, \mathbf{e}\}$, let \mathcal{S}_0 denote the family of moving planes with parametric representation $\mathbf{r} = \mathbf{r}(x, y, t) = x\mathbf{e}_1 + y\mathbf{e}_2 + F_0(t)\mathbf{e}$, and let \mathcal{S} be a perturbation of \mathcal{S}_0 given parametrically by

$$\mathbf{r} = \mathbf{r}(x, y, t) = x\mathbf{e}_1 + y\mathbf{e}_2 + (F_0(t) + \epsilon F_1(x, y, t))\mathbf{e}.$$
 (5.2)

On denoting by $\operatorname{grad}_{S_0}$ the gradient in the plane perpendicular to \mathbf{e} , it follows that

$$\begin{aligned} \mathbf{m} &= \mathbf{m}_0 + \epsilon \mathbf{m}_1 + o(\epsilon) = \mathbf{e} - \epsilon \mathrm{grad}_{\mathcal{S}_0} F_1 + o(\epsilon), \\ V &= V_0 + \epsilon V_1 + o(\epsilon) = \dot{F}_0 + \epsilon \dot{F}_1 + o(\epsilon), \\ \mathbf{K} &= \epsilon \mathbf{K}_1 + o(\epsilon) = -\epsilon \mathrm{grad}_{\mathcal{S}_0} \mathbf{m}_1 + o(\epsilon) = \epsilon \mathrm{grad}_{\mathcal{S}_0} \mathrm{grad}_{\mathcal{S}_0} F_1 + o(\epsilon), \\ K &= \epsilon K_1 + o(\epsilon) = \epsilon \Delta_{\mathcal{S}_0} F_1 + o(\epsilon), \\ \mathring{K} &= \epsilon \dot{K}_1 + o(\epsilon) = \epsilon \Delta_{\mathcal{S}_0} \dot{F}_1 + o(\epsilon), \end{aligned}$$
 (5.3)

with $\Delta_{\mathcal{S}_0}$ the Laplacian in the plane perpendicular to **e**. Also, for $z \geq F_0(t) + \epsilon F_1(t)$, we assume that

$$\mathbf{n} = \mathbf{e} + \epsilon \mathbf{n}_1(x, y, z, t), \tag{5.4}$$

so that

$$\begin{aligned} \mathbf{n}|_{\mathcal{S}} &= \mathbf{e} + \epsilon \mathbf{n}_{1}(x, y, F_{0}(t)) + o(\epsilon), \\ \mathbf{G} &= \epsilon \mathbf{G}_{1} + o(\epsilon) = \epsilon \operatorname{grad} \mathbf{n}_{1} + o(\epsilon), \\ \mathring{\mathbf{n}} &= \epsilon (\mathring{\mathbf{n}}_{1} + V_{0} \mathbf{G}_{1} \mathbf{e}) + o(\epsilon), \\ \xi &= 1 + o(\epsilon). \end{aligned}$$

$$(5.5)$$

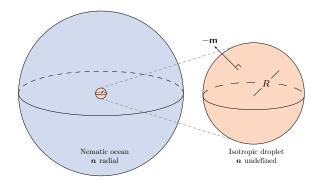


Figure 2: Schematic of an isotropic drop of radius R in an nematic ocean with radial director field. The interfacial unit normal \mathbf{m} is directed outward from the nematic phase toward the origin.

Finally, we assume that

$$\Psi = \Psi_0 + \epsilon \Psi_1 + o(\epsilon) \tag{5.6}$$

with Ψ_0 and Ψ_1 given constants.

Then, assuming that β_2 is constant and neglecting inertia, (4.53) yields at zeroth and first order in ϵ ,

$$\beta_3 V_0 = -\Psi_0, \beta_3 V_1 - \beta_2 \mathring{K}_1 = (\psi_0 + c) K_1 + 2c \operatorname{div}_{\mathcal{S}_0} \mathbf{n}_1 - \Psi_1.$$
 (5.7)

When the interfacial free energy is constant (i.e., c = 0) this relation takes the form

$$-\beta_2 \mathring{K}_1 + \beta_3 V_1 = \psi_0 K_1 - \Psi_1, \tag{5.8}$$

which, for $\beta_2 = 0$, is the classical *curvature-flow equation* (Gurtin 2000).

6 Radial symmetry. Isotropic drop in a nematic ocean

6.1 Kinematics

Consider an isotropic spherical drop of time-dependent radius R(t) surrounded by a nematic ocean with purely radial director field (Figure 2)

$$\mathbf{n}(\mathbf{x}) = \frac{\mathbf{x}}{|\mathbf{x}|}.\tag{6.1}$$

Then, for $|\mathbf{x}| > R(t)$,

$$\mathbf{G}(\mathbf{x}) = \frac{1}{|\mathbf{x}|} (\mathbf{1} - \mathbf{n}(\mathbf{x}) \otimes \mathbf{n}(\mathbf{x})), \quad \dot{\mathbf{n}}(\mathbf{x}) = \mathbf{0}, \quad \text{and} \quad \ddot{\mathbf{n}}(x) = \mathbf{0}$$
 (6.2)

Moreover, for the phase interface $|\mathbf{x}| = R(t)$,

$$\mathbf{m}(\mathbf{x},t) = -\frac{\mathbf{x}}{R(t)}, \quad \mathbf{K}(\mathbf{x},t) = \frac{1}{R(t)}\mathbf{P}(\mathbf{x},t), \quad K(\mathbf{x},t) = \frac{2}{R(t)},$$

$$V(\mathbf{x},t) = -\dot{R}(t), \quad \mathring{\mathbf{m}}(\mathbf{x},t) = \mathbf{0}, \quad \mathring{K}(\mathbf{x},t) = -\frac{2\dot{R}(t)}{R^{2}(t)},$$

$$(6.3)$$

with $\mathbf{P} = \mathbf{1} - \mathbf{m} \otimes \mathbf{m}$. Also, on $|\mathbf{x}| = R(t)$,

$$\mathbf{n}(\mathbf{x}) = -\mathbf{m}(\mathbf{x}, t), \quad \mathbf{G}(\mathbf{x}) = \frac{1}{R(t)} \mathbf{P}(\mathbf{x}, t), \quad \dot{\mathbf{n}}(\mathbf{x}) = \dot{\mathbf{n}}(\mathbf{x}) = \mathbf{0}, \quad \xi = -1, \tag{6.4}$$

the last of which is a consequence of $(6.4)_1$.

6.2 Bulk results

We take the relative free-energy density of the nematic phase to have the standard form

$$\hat{\Psi}(\mathbf{n}, \operatorname{\mathsf{grad}} \mathbf{n}) = \Psi_0 + \frac{1}{2}k_1(\operatorname{\mathsf{div}} \mathbf{n})^2 + \frac{1}{2}k_2(\mathbf{n} \cdot \operatorname{\mathsf{curl}} \mathbf{n})^2 + \frac{1}{2}k_3|\mathbf{n} \times \operatorname{\mathsf{curl}} \mathbf{n}|^2 + \frac{1}{2}(k_2 + k_4)(|\operatorname{\mathsf{grad}} \mathbf{n}|^2 - (\operatorname{\mathsf{div}} \mathbf{n})^2), \quad (6.5)$$

due to Oseen (1933), Zöcher (1933), and Frank (1958). Here, following Ericksen (1966), we assume that the splay, twist, bend, and saddle-splay moduli k_1 , k_2 , k_3 , and k_4 obey $k_1 \geq 0$, $k_2 \geq |k_4|$, $k_3 \geq 0$, and $2k_1 \geq k_2 + k_4$. The term Ψ_0 contains information about the free-energy density of the nematic phase relative to that of the isotropic phase. For fixed compositions and in the absence of external electromagnetic fields, we might expect Ψ_0 to be negative at sufficiently low temperatures, positive at sufficiently high temperatures, and zero at some intermediate temperature. Similar remarks can be made about what to expect when the temperature is fixed, external fields are absent, but compositional fluctuations are allowed, etc. We refer to Ψ_0 as the ambient free-energy difference.

In view of (6.1) and (6.2), the free-energy density (6.5) specializes to

$$\hat{\Psi}(\mathbf{n}(\mathbf{x}), \mathbf{G}(\mathbf{x})) = \Psi_0 + \frac{\kappa}{|\mathbf{x}|^2}, \tag{6.6}$$

where we have introduced

$$\kappa = 2k_1 - (k_2 + k_4) \ge 0. \tag{6.7}$$

Further, direct calculations show that

$$\frac{\partial \hat{\Psi}(\mathbf{n}(\mathbf{x}), \mathbf{G}(\mathbf{x}))}{\partial \mathbf{G}} = \frac{\kappa}{|\mathbf{x}|} (\mathbf{1} - \mathbf{n}(\mathbf{x}) \otimes \mathbf{n}(\mathbf{x})), \qquad \frac{\partial \hat{\Psi}(\mathbf{n}(\mathbf{x}), \mathbf{G}(\mathbf{x}))}{\partial \mathbf{n}} = \mathbf{0}.$$
(6.8)

Satisfaction of the bulk director momentum balance (2.15) on $|\mathbf{x}| > R(t)$ then follows from (6.2) and (6.8).

6.3 Interfacial results

By (6.4) and (6.8), a direct calculation shows that the interfacial director momentum balance (4.49) is satisfied on $|\mathbf{x}| = R(t)$.

Further, by (6.3), (6.4), (6.6), and (6.8), the normal configurational force balance (4.53) simplifies to an ordinary differential equation

$$\beta \dot{R} = \Psi_0 - \frac{2\sigma}{R} + \frac{\kappa}{R^2} \tag{6.9}$$

for the position R of the phase interface. Here, we have introduced

$$\beta = \beta_3$$
 and $\sigma = \bar{\psi}(-1)$. (6.10)

$\Psi_0 < 0$	$R_* = \left(\sqrt{1 + \frac{\kappa \Psi_0 }{\sigma^2}} - 1\right) \frac{\sigma}{ \Psi_0 }$
$\Psi_0 = 0$	$R_* = \frac{\kappa}{2\sigma}$
$0 < \Psi_0 < \frac{\sigma^2}{\kappa}$	$R_*^{\pm} = \left(1 \pm \sqrt{1 - \frac{\kappa \Psi_0}{\sigma^2}}\right) \frac{\sigma}{\Psi_0}$
$\Psi_0 = \frac{\sigma^2}{\kappa}$	$R_* = \frac{\sigma}{\Psi_0} = \frac{\kappa}{\sigma} \text{(unstable)}$
$\Psi_0 > \frac{\sigma^2}{\kappa}$	$R_* \to \infty$

Table 1: Equilibria for the ordinary differential equation (6.9).

We assume the interfacial free-energy density is defined so that

$$\sigma > 0. \tag{6.11}$$

The equilibria of the ordinary differential equation (6.9) are synopsized in Table 1 and the qualitative behavior of the solutions is depicted in Figure 3. Suppose that the isotropic drop initially occupies a sphere of radius R_0 :

$$R(0) = R_0 (6.12)$$

To discuss the initial-value problem formed by (6.9) and (6.12), we consider separetly three regimes:

$$\Psi_0 < 0, \qquad \Psi_0 = 0, \qquad \text{and} \qquad \Psi_0 > 0.$$

For $\Psi_0 < 0$, (6.9) has a single equilibrium point

$$R_* = \left(\sqrt{1 + \frac{\kappa |\Psi_0|}{\sigma^2}} - 1\right) \frac{\sigma}{|\Psi_0|}.\tag{6.13}$$

Thus, when the ambient energy of the nematic phase is less than that of the isotropic phase, the competition between nematic curvature elasticity and interfacial tension allows for the existence of a unique two-phase equilibrium state with an isotropic spherical drop in a nematic ocean. In a dynamical process, the radius R of the drop grows or shrinks from its initial value R_0 until it reaches R_* as given by (6.14) depending on whether $0 < R_0 < R_*$ or $R_* < R_0 < \infty$, respectively.

For $\Psi_0 = 0$, (6.9) still has a single stable equilibrium point

$$R_* = \frac{\kappa}{2\sigma},\tag{6.14}$$

and the qualitative behavior is the same as above.

For $\Psi_0 > 0$, we consider three subregimes:

$$\Psi_0 < \frac{\sigma^2}{\kappa}, \qquad \Psi_0 = \frac{\sigma^2}{\kappa}, \qquad \text{and} \qquad \Psi_0 > \frac{\sigma^2}{\kappa}.$$

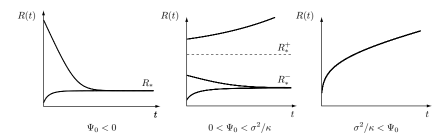


Figure 3: Plots of the time-dependence of the radius of an isotropic drop in a radial nematic ocean, at different values of the ambient energy.

First, for $\Psi_0 < \sigma^2/2\kappa$, (6.9) has two equilibrium points

$$R_*^{\pm} = \left(1 \pm \sqrt{1 - \frac{\kappa \Psi_0}{\sigma^2}}\right) \frac{\sigma}{\Psi_0},\tag{6.15}$$

and R_*^- is stable while R_*^+ is unstable. In this regime the ambient energy of the nematic phase exceeds that of the isotropic phase, but the competition between nematic curvature elasticity and interfacial tension allows for the presence of stable isotropic spherical drops in a nematic ocean. For $0 < R_0 < R_*^+$, the radius R of the drop grows or shrinks from its initial value R_0 until it reaches R_*^- as given by (6.15), depending on whether $0 < R_0 < R_*^-$ or $R_*^- < R_0$, respectively. For $R_*^+ < R_0 < \infty$, the region occupied by the isotropic phase grows at the expense of the nematic phase. Hence R_*^+ is a critical radius for the phase transition: the drop must be sufficiently large to initiate a complete transformation to the isotropic phase. The fact that a nematic to isotropic transition that initiated with the nucleation of isotropic droplets requires that the drops coalesce to proceed further is consistent with observations.

Next, for $\Psi_0 = \sigma^2/\kappa$, (6.9) has a single saddle equilibrium point

$$R_* = \frac{\sigma}{\Psi_0} = \frac{\kappa}{\sigma}.\tag{6.16}$$

Thus, in a dynamical process, the radius of the drop will always grow.

Finally, for $\Psi_0 > \sigma^2/\kappa$, the isotropic phase grows without bound. Thus, when the ambient energy of the nematic phase exceeds that of the isotropic phase to the extent that it is greater than σ^2/κ , the nematic phase is unstable.

Remarks

- (i) Reasonable orders of magnitude for the parameters κ and σ are (Stephen & Straley 1974) $\kappa \sim 10^{-7}$ erg/cm Thus, when the ambient energy difference vanishes, (6.14) gives $R_* \sim 10^{-1} \ \mu\text{m}$. Assuming that $|\Psi_0| \ll \sigma^2/\kappa$ and expanding (6.13) accordingly, we find that this value for $R_* \sim \sigma/\kappa \sim 10^{-1} \ \mu\text{m}$ as well. Further, for $\Psi_0 \ll \sigma^2/\kappa$, (6.15) gives $R_*^- \sim \kappa/\sigma \sim 10^{-1} \ \mu\text{m}$ and $R_*^+ \sim 2\sigma/\Psi_0 \gg R_*^-$. In each of these cases, the theory therefore yields drop radii on the order of $10^{-1} \ \mu\text{m}$. Thus, since the characteristic dimension of a mesogen is 1 nm, R_* as predicted by our theory is on the order of 10^2 molecular lengths.
- (ii) For $\Psi_0 > \sigma^2/\kappa$, i.e., when the isotropic to nematic transition is favored, different time scales characterize nucleation and growth. In fact, when R is sufficiently small, (6.9) should be well-approximated by

$$\beta \dot{R} \sim \frac{\kappa}{R^2}$$

which implies that the, in the initial stage of growth immediately after nucleation, the drop radius evolves according to

$$R(t) \sim \sqrt[3]{R_0 + 3\kappa t}$$
.

Subsequently, there is a cross-over time where both terms $-2\sigma/R$ and κ/R^2 become important. Thereafter, the term $\Psi_0 - 2\sigma/R$ will dominate and the growth is diffusive ($\sim \sqrt{t}$). Finally, once the radius is large enough, the constant term will dominate, and the growth is linear in time. Hence, the initial growth after nucleation is much faster than the steady growth of sufficiently large inclusions (cf. Figure 3).

- (iii) If we considered instead a radially-aligned nematic drop is an isotropic ocean, the foregoing results would be unchanged. (To achieve it all we would need to do is alter a few words and signs (m would be outward).) The analog of the foregoing result concerning a initial stage of rapid growth would then be consistent with the experiments of Ostner, Chan & Kahlweit (1973).
- (iv) Small isotropic spherical drops in a nematic radially oriented phase for $\Psi_0 \leq 0$, may be used to model the cores of hedgehog defects. Indeed, we may explicitly calculate the net (bulk plus surface) free-energy in a sphere of radius $\bar{R} > R_*$ containing as isotropic drop to yield

$$4\pi \left(\frac{1}{3}\Psi_0 \bar{R}^3 + \kappa \bar{R}\right) + 4\pi \left(\sigma R_*^2 - \frac{1}{3}\Psi_0 R_* - \kappa R_*\right). \tag{6.17}$$

Of the two terms in (6.17) the first is the bulk energy of a hedgehog defect while the second is the correction due to the isotropic core; a straightforward calculation shows that, for $\Psi_0 \leq 0$ and R_* given by (6.13) or (6.14), this correction is negative, so that the presence of the core decreases the free energy stored in the hedgehog.

Appendix

Variation Lemma:

(a) Let $\Phi = \Phi(\mathbf{x}, t)$ and $\Theta = \Theta(\mathbf{x}, t)$ be scalar bulk fields, and $\mathbf{h} = \mathbf{h}(\mathbf{x}, t)$ a bulk vector field. If

$$\int_{\mathcal{R}} \Phi \, dv + \int_{\partial \mathcal{R}} \mathbf{h} \cdot \mathbf{m}_{\partial \mathcal{R}} \, da \le \int_{\partial \mathcal{R}} \Theta V_{\partial \mathcal{R}} \, da, \tag{6.18}$$

for all migrating control volumes \mathcal{R} , then

$$\Theta = 0. \tag{6.19}$$

(b) Let $u = u(\mathbf{x}, t)$ and $w = w(\mathbf{x}, t)$ be superficial fields: if

$$\int_{A} u \, da \le \int_{\partial A} w V_{\partial A} \, ds,\tag{6.20}$$

for all migrating pillboxes $\mathcal{A} \subset \mathcal{S}$, then

$$w = 0. (6.21)$$

Proof:

(a) Fix $t = t_0$, and choose arbitrarily a fixed region \mathcal{R}_0 . Letting $\mathbf{r}_0(\boldsymbol{\xi})$, $\boldsymbol{\xi} = (\xi_1, \xi_2)$, be a parametrization of $\partial \mathcal{R}_0$, define a migrating control volume $\mathcal{R}(t)$ so that

$$\mathbf{r}(\boldsymbol{\xi}, t) = \mathbf{r}_0(\boldsymbol{\xi}) + c(t - t_0)\phi(\boldsymbol{\xi})\mathbf{m}_{\partial \mathcal{R}}(\boldsymbol{\xi}),$$

is a parametrization of $\partial \mathcal{R}(t)$, where c is an arbitrary constant, ϕ is an arbitrary smooth function and $\mathbf{m}_{\partial \mathcal{R}}$ is the outward unit normal to $\partial \mathcal{R}_0$. Clearly, $\mathcal{R}(t_0) = \mathcal{R}_0$ and $V_{\partial \mathcal{R}}(\boldsymbol{\xi}, t_0) = c\phi(\boldsymbol{\xi})$. Hence, letting

$$A := \int_{\mathcal{R}_0} \Phi \, dv + \int_{\partial \mathcal{R}_0} \mathbf{h} \cdot \mathbf{m}_{\partial \mathcal{R}} \, da, \qquad B := \int_{\partial \mathcal{R}_0} \Theta \phi \, da,$$

(6.18) becomes $A \leq cB$ for any constant c. Now, if $B \neq 0$, choosing c < A/B when B > 0 and c > A/B when B < 0, we obtain A < A, which is impossible. Hence, $\int_{\partial \mathcal{R}_0} \Theta \phi \, da = 0$ for arbitrary ϕ and \mathcal{R}_0 , and this implies (6.19).

(b) Now let $\mathbf{r}(\boldsymbol{\xi},t)$ be a parametrization of $\mathcal{S}(t)$, fix t_0 and $\mathcal{A}_0 \subset \mathcal{S}(t_0)$. If $\mathbf{r}(\boldsymbol{\xi}_0(s),t_0)$ is a parametrization of the curve $\partial \mathcal{A}_0$, define

$$\boldsymbol{\xi}(s,t) = \boldsymbol{\xi}_0(s) + c(t-t_0)\phi(s)\mathbf{m}(s),$$

where $\mathbf{m}(s)$ is the 2-dimensional vector such that

$$\left[\frac{\partial \mathbf{r}}{\partial \pmb{\xi}}(\pmb{\xi}_0(s),t_0)\right]\mathbf{m}(s) = \mathbf{m}_{\scriptscriptstyle \partial \mathcal{A}}(\pmb{\xi}_0(s),t_0),$$

c is an arbitrary constant, and $\phi(s)$ and arbitrary real function. Then $\mathbf{r}(\boldsymbol{\xi}(s,t),t)$ is the parametrization of the boundary $\partial \mathcal{A}(t) \subset \mathcal{S}(t)$ of a migrating pillbox such that $\mathcal{A}(t_0) = \mathcal{A}_0$. Moreover, at $t = t_0$,

$$\mathbf{v}_{\partial \mathcal{A}} = \mathbf{v} + c\phi \mathbf{m}_{\partial \mathcal{A}}, \qquad V_{\partial \mathcal{A}} = \mathbf{v} \cdot \mathbf{m}_{\partial \mathcal{A}} + c\phi,$$

with $\mathbf{v} = \partial \mathbf{r} / \partial t$. Hence, letting

$$\alpha := \int_{\mathcal{A}_0} u \, da - \int_{\partial \mathcal{A}_0} w \mathbf{v} \cdot \mathbf{m}_{\partial \mathcal{A}} \, ds, \qquad \beta := \int_{\partial \mathcal{A}_0} w \phi \, ds,$$

(6.20) becomes $\alpha \leq c\beta$ for any c. Proceeding as in (a) we obtain (6.21).

Appendix

P.C. was supported by the Italian M.I.U.R. project "Modelli matematici per la scienza dei materiali" during the completion of this work. E.F. and M.E.G. were supported by the National Science Foundation and the Department of Energy.

References

Armitage, D. Price, F. P., 1978. Supercooling and nucleation in liquid crystals, *Molecular Crystals and Liquid Crystals* 44, 33–44.

Anderson, D. R., Carlson, D. E., Fried, E., 1999. A continuum-mechanical theory for nematic elastomers, *Journal of Elasticity* 56, 33–58.

- Cermelli, P., Fried, E., 2002. The evolution equation for a disclination in a nematic liquid crystal, *Proceedings of the Royal Society of London A* **458**, 1–20.
- Cheong, A-G., Rey, A.D., 2002. Cahn–Hoffman capillarity vector thermodynamics for curved liquid crystal interfaces with application to fiber instabilities, *Journal of Chemical Physics* 117, 5062–5071.
- Derzhanski, A. I., Petrov, A. G., 1979. Flexoelectricity in nematic liquid crystals, *Acta Physica Polonica A* **55**, 747–767.
- de Gennes, P. G., 1971. Short range order effects in the isotropic phase of nematics and cholesterics, *Molecular Crystals and Liquid Crystals* 12, 193–214.
- Ericksen, J. L., 1961. Conservation laws for liquid crystals, Transactions of the Society of Rheology 5, 23–34.
- Ericksen, J. L., 1966. Inequalities in liquid crystal theory, Physics of Fluids 9, 1205–1207.
- Eshelby, J. D., 1980. The force on a disclination in a liquid crystal, *Philosphical Magazine A* 42, 359–367.
- Frank, F. C., 1958. On the theory of liquid crystals, *Discussions of the Faraday Society* 25, 19–28.
- Gurtin, M. E., 1995. The nature of configurational forces, Archive for Rational Mechanics and Analysis 131, 67–100.
- Gurtin, M. E., 2000. Configurational Forces as Basic Concepts of Continuum Physics. New York: Springer.
- Gurtin, M. E., Jabbour, M. E., 2002. Interface evolution in three dimensions with curvature-dependent energy and surface diffusion: Interface-controlled evolution, phase transitions, epitaxial growth of elastic films, Archive for Rational Mechanics and Analyis 163, 171–208.
- Gurtin, M. E., Struthers, A., 1990. Multiphase thermomechanics with interfacial structure 3. Evolving phase boundaries in the presence of bulk deformation, Archive for Rational Mechanics and Analysis 112, 97–160.
- Gurtin, M. E., Struthers, A., Williams, W. O., 1989 A transport theorem for moving interfaces, Quarterly of Applied Mathematics 47, 773–777.
- Langer, J. S., 1980. Instabilities and pattern formation in cyrstal growth, Reviews of Modern Physics 52, 1–28.
- Leslie, F. M., 1968. Some constitutive equations for liquid crystals, Archive for Rational Mechanics and Analysis 28, 265–283.
- Maugin, G. A., Trimarco, C., 1995. On material and physical forces in liquid crystals, *International Journal of Engineering Science* 33, 1163–1678.
- Oseen, W. C., 1933. The theory of liquid crystals, *Transactions of the Faraday Society* **29**, 883–899.
- Ostner, W., Chan, S.-K., Kahlweit, M., 1973. On the transformation of a liquid crystal (p-Azoxydianisole) from its isotropic to its nematic state, *Berichte der Bunsen-Gesellschaft für physicalische Chemie* 77, 1122–1126.
- Oswald, P., Bechhoefer, J., Libchaber, A., 1987. Instabilities of a moving nematic-isotropic interface, *Physical Review Letters* **58**, 2318–2321.
- Poniewierski, A., 2000. Shape of the nematic-isotropic interface in conditions of partial wetting. Liquid Crystals 27, 1369–1380.
- Rapini, A., Papoular, M., 1969. Distorsion d'une lamelle nématique sous champ magnétique. Conditions d'ancrage aux parois, *Journal de Physique (Paris) Colloque C4* **30**, 54–56.
- Rey, A. D., 2000a. Young-Laplace equation for liquid crystal interfaces. Journal of Chemical Physics 113 (2000), 10820–10822.
- Rey, A. D., 2000b. Viscoelastic theory for nematic interfaces. Physical Review E 61, 1540–1549.
- Rey, A. D., 2000c. Theory of interfacial dynamics of nematic polymers. Rheologica Acta 39, 13–19.
- Rey, A. D., 2001. Mechanical theory for nematic thin films. Langmuir 17, 1922–1927.
- Stephen, M. J., Straley, J. P., 1974. Physics of liquid crystals, Reviews of Modern Physics 46, 617–704.
- Zöcher, H., 1933. The effect of a magnetic field on the nematic state, *Transactions of the Faraday Society* 29, 945–957.

List of Recent TAM Reports

No.	Authors	Title	Date
955	Fried, E.	An elementary molecular-statistical basis for the Mooney and Rivlin–Saunders theories of rubber-elasticity – <i>Journal of the Mechanics and Physics of Solids</i> 50 , 571–582 (2002)	Sept. 2000
956	Phillips, W. R. C.	On an instability to Langmuir circulations and the role of Prandtl and Richardson numbers — <i>Journal of Fluid Mechanics</i> 442 , 335–358 (2001)	Sept. 2000
957	Chaïeb, S., and J. Sutin	Growth of myelin figures made of water soluble surfactant — Proceedings of the 1st Annual International IEEE-EMBS Conference on Microtechnologies in Medicine and Biology (October 2000, Lyon, France), 345–348	Oct. 2000
958	Christensen, K. T., and R. J. Adrian	Statistical evidence of hairpin vortex packets in wall turbulence — <i>Journal of Fluid Mechanics</i> 431 , 433–443 (2001)	Oct. 2000
959	Kuznetsov, I. R., and D. S. Stewart	Modeling the thermal expansion boundary layer during the combustion of energetic materials — <i>Combustion and Flame</i> , in press (2001)	Oct. 2000
960	Zhang, S., K. J. Hsia, and A. J. Pearlstein	Potential flow model of cavitation-induced interfacial fracture in a confined ductile layer — <i>Journal of the Mechanics and Physics of Solids</i> , 50 , 549–569 (2002)	Nov. 2000
961	Sharp, K. V., R. J. Adrian, J. G. Santiago, and J. I. Molho	Liquid flows in microchannels—Chapter 6 of CRC Handbook of MEMS (M. Gad-el-Hak, ed.) (2001)	Nov. 2000
962	Harris, J. G.	Rayleigh wave propagation in curved waveguides – <i>Wave Motion</i> 36 , 425–441 (2002)	Jan. 2001
963	Dong, F., A. T. Hsui, and D. N. Riahi	A stability analysis and some numerical computations for thermal convection with a variable buoyancy factor— <i>Journal of Theoretical and Applied Mechanics</i> 2 , 19–46 (2002)	Jan. 2001
964	Phillips, W. R. C.	Langmuir circulations beneath growing or decaying surface waves — <i>Journal of Fluid Mechanics</i> (submitted)	Jan. 2001
965	Bdzil, J. B., D. S. Stewart, and T. L. Jackson	Program burn algorithms based on detonation shock dynamics— Journal of Computational Physics (submitted)	Jan. 2001
966	Bagchi, P., and S. Balachandar	Linearly varying ambient flow past a sphere at finite Reynolds number: Part 2—Equation of motion— <i>Journal of Fluid Mechanics</i> 481 , 105–148 (2003) (with change in title)	Feb. 2001
967	Cermelli, P., and E. Fried	The evolution equation for a disclination in a nematic fluid — <i>Proceedings of the Royal Society A</i> 458 , 1–20 (2002)	Apr. 2001
968	Riahi, D. N.	Effects of rotation on convection in a porous layer during alloy solidification — Chapter 12 in <i>Transport Phenomena in Porous Media</i> (D. B. Ingham and I. Pop, eds.), 316–340 (2002)	Apr. 2001
969	Damljanovic, V., and R. L. Weaver	Elastic waves in cylindrical waveguides of arbitrary cross section— <i>Journal of Sound and Vibration</i> (submitted)	May 2001
970	Gioia, G., and A. M. Cuitiño	Two-phase densification of cohesive granular aggregates — <i>Physical Review Letters</i> 88 , 204302 (2002) (in extended form and with added co-authors S. Zheng and T. Uribe)	May 2001
971	Subramanian, S. J., and P. Sofronis	Calculation of a constitutive potential for isostatic powder compaction— <i>International Journal of Mechanical Sciences</i> (submitted)	June 2001
972	Sofronis, P., and I. M. Robertson	Atomistic scale experimental observations and micromechanical/continuum models for the effect of hydrogen on the mechanical behavior of metals — <i>Philosophical Magazine</i> (submitted)	June 2001
973	Pushkin, D. O., and H. Aref	Self-similarity theory of stationary coagulation – <i>Physics of Fluids</i> 14 , 694–703 (2002)	July 2001
974	Lian, L., and N. R. Sottos	Stress effects in ferroelectric thin films— <i>Journal of the Mechanics and Physics of Solids</i> (submitted)	Aug. 2001
975	Fried, E., and R. E. Todres	Prediction of disclinations in nematic elastomers — <i>Proceedings of the National Academy of Sciences</i> 98 , 14773–14777 (2001)	Aug. 2001

List of Recent TAM Reports (cont'd)

No.	Authors	Title	Date
976	Fried, E., and V. A. Korchagin	Striping of nematic elastomers — <i>International Journal of Solids and Structures</i> 39 , 3451–3467 (2002)	Aug. 2001
977	Riahi, D. N.	On nonlinear convection in mushy layers: Part I. Oscillatory modes of convection— <i>Journal of Fluid Mechanics</i> 467 , 331–359 (2002)	Sept. 2001
978	Sofronis, P., I. M. Robertson, Y. Liang, D. F. Teter, and N. Aravas	Recent advances in the study of hydrogen embrittlement at the University of Illinois – Invited paper, Hydrogen-Corrosion Deformation Interactions (Sept. 16–21, 2001, Jackson Lake Lodge, Wyo.)	Sept. 2001
979	Fried, E., M. E. Gurtin, and K. Hutter	A void-based description of compaction and segregation in flowing granular materials— <i>Continuum Mechanics and Thermodynamics</i> , in press (2003)	Sept. 2001
980	Adrian, R. J., S. Balachandar, and ZC. Liu	Spanwise growth of vortex structure in wall turbulence – <i>Korean Society of Mechanical Engineers International Journal</i> 15 , 1741–1749 (2001)	Sept. 2001
981	Adrian, R. J.	Information and the study of turbulence and complex flow — <i>Japanese Society of Mechanical Engineers Journal B,</i> in press (2002)	Oct. 2001
982	Adrian, R. J., and ZC. Liu	Observation of vortex packets in direct numerical simulation of fully turbulent channel flow — <i>Journal of Visualization</i> , in press (2002)	Oct. 2001
983	Fried, E., and R. E. Todres	Disclinated states in nematic elastomers — <i>Journal of the Mechanics</i> and Physics of Solids 50 , 2691–2716 (2002)	Oct. 2001
984	Stewart, D. S.	Towards the miniaturization of explosive technology — Proceedings of the 23rd International Conference on Shock Waves (2001)	Oct. 2001
985	Kasimov, A. R., and Stewart, D. S.	Spinning instability of gaseous detonations — <i>Journal of Fluid Mechanics</i> (submitted)	Oct. 2001
986	Brown, E. N., N. R. Sottos, and S. R. White	Fracture testing of a self-healing polymer composite — <i>Experimental Mechanics</i> (submitted)	Nov. 2001
987	Phillips, W. R. C.	Langmuir circulations – <i>Surface Waves</i> (J. C. R. Hunt and S. Sajjadi, eds.), in press (2002)	Nov. 2001
988	Gioia, G., and F. A. Bombardelli	Scaling and similarity in rough channel flows — <i>Physical Review Letters</i> 88 , 014501 (2002)	Nov. 2001
989	Riahi, D. N.	On stationary and oscillatory modes of flow instabilities in a rotating porous layer during alloy solidification — <i>Journal of Porous Media</i> 6 , 1–11 (2003)	Nov. 2001
990	Okhuysen, B. S., and D. N. Riahi	Effect of Coriolis force on instabilities of liquid and mushy regions during alloy solidification — <i>Physics of Fluids</i> (submitted)	Dec. 2001
991	Christensen, K. T., and R. J. Adrian	Measurement of instantaneous Eulerian acceleration fields by particle-image accelerometry: Method and accuracy — <i>Experimental Fluids</i> (submitted)	Dec. 2001
992	Liu, M., and K. J. Hsia	Interfacial cracks between piezoelectric and elastic materials under in-plane electric loading — <i>Journal of the Mechanics and Physics of Solids</i> 51 , 921–944 (2003)	Dec. 2001
993	Panat, R. P., S. Zhang, and K. J. Hsia	Bond coat surface rumpling in thermal barrier coatings – <i>Acta Materialia</i> 51 , 239–249 (2003)	Jan. 2002
994	Aref, H.	A transformation of the point vortex equations — <i>Physics of Fluids</i> 14 , 2395–2401 (2002)	Jan. 2002
995	Saif, M. T. A, S. Zhang, A. Haque, and K. J. Hsia	Effect of native Al_2O_3 on the elastic response of nanoscale aluminum films – <i>Acta Materialia</i> 50 , 2779–2786 (2002)	Jan. 2002
996	Fried, E., and M. E. Gurtin	A nonequilibrium theory of epitaxial growth that accounts for surface stress and surface diffusion— <i>Journal of the Mechanics and Physics of Solids</i> 51 , 487–517 (2003)	Jan. 2002
997	Aref, H.	The development of chaotic advection — <i>Physics of Fluids</i> 14 , 1315–1325 (2002); see also <i>Virtual Journal of Nanoscale Science and Technology</i> , 11 March 2002	Jan. 2002

List of Recent TAM Reports (cont'd)

No.	Authors	Title	Date
998	Christensen, K. T., and R. J. Adrian	The velocity and acceleration signatures of small-scale vortices in turbulent channel flow — <i>Journal of Turbulence</i> , in press (2002)	Jan. 2002
999	Riahi, D. N.	Flow instabilities in a horizontal dendrite layer rotating about an inclined axis — <i>Journal of Porous Media</i> , in press (2003)	Feb. 2002
1000	Kessler, M. R., and S. R. White	Cure kinetics of ring-opening metathesis polymerization of dicyclopentadiene — <i>Journal of Polymer Science A</i> 40 , 2373–2383 (2002)	Feb. 2002
1001	Dolbow, J. E., E. Fried, and A. Q. Shen	Point defects in nematic gels: The case for hedgehogs— <i>Proceedings</i> of the National Academy of Sciences (submitted)	Feb. 2002
1002	Riahi, D. N.	Nonlinear steady convection in rotating mushy layers — <i>Journal of Fluid Mechanics</i> 485 , 279–306 (2003)	Mar. 2002
1003	Carlson, D. E., E. Fried, and S. Sellers	The totality of soft-states in a neo-classical nematic elastomer — <i>Journal of Elasticity</i> 69 , 169–180 (2003) with revised title	Mar. 2002
1004	Fried, E., and R. E. Todres	Normal-stress differences and the detection of disclinations in nematic elastomers – <i>Journal of Polymer Science B: Polymer Physics</i> 40 , 2098–2106 (2002)	June 2002
1005	Fried, E., and B. C. Roy	Gravity-induced segregation of cohesionless granular mixtures – <i>Lecture Notes in Mechanics</i> , in press (2002)	July 2002
1006	Tomkins, C. D., and R. J. Adrian	Spanwise structure and scale growth in turbulent boundary layers — <i>Journal of Fluid Mechanics</i> (submitted)	Aug. 2002
1007	Riahi, D. N.	On nonlinear convection in mushy layers: Part 2. Mixed oscillatory and stationary modes of convection — <i>Journal of Fluid Mechanics</i> (submitted)	Sept. 2002
1008	Aref, H., P. K. Newton, M. A. Stremler, T. Tokieda, and D. L. Vainchtein	Vortex crystals – <i>Advances in Applied Mathematics</i> 39 , in press (2002)	Oct. 2002
1009	Bagchi, P., and S. Balachandar	Effect of turbulence on the drag and lift of a particle – <i>Physics of Fluids</i> , in press (2003)	Oct. 2002
1010	Zhang, S., R. Panat, and K. J. Hsia	Influence of surface morphology on the adhesive strength of aluminum/epoxy interfaces— <i>Journal of Adhesion Science and Technology</i> 17 , 1685–1711 (2003)	Oct. 2002
1011	Carlson, D. E., E. Fried, and D. A. Tortorelli	On internal constraints in continuum mechanics — <i>Journal of Elasticity</i> 70 , 101–109 (2003)	Oct. 2002
1012	Boyland, P. L., M. A. Stremler, and H. Aref	Topological fluid mechanics of point vortex motions – <i>Physica D</i> 175 , 69–95 (2002)	Oct. 2002
1013	Bhattacharjee, P., and D. N. Riahi	Computational studies of the effect of rotation on convection during protein crystallization— <i>Journal of Crystal Growth</i> (submitted)	Feb. 2003
1014	Brown, E. N., M. R. Kessler, N. R. Sottos, and S. R. White	<i>In situ</i> poly(urea-formaldehyde) microencapsulation of dicyclopentadiene — <i>Journal of Microencapsulation</i> (submitted)	Feb. 2003
1015	Brown, E. N., S. R. White, and N. R. Sottos	Microcapsule induced toughening in a self-healing polymer composite — <i>Journal of Materials Science</i> (submitted)	Feb. 2003
1016	Kuznetsov, I. R., and D. S. Stewart	Burning rate of energetic materials with thermal expansion — <i>Combustion and Flame</i> (submitted)	Mar. 2003
1017	Dolbow, J., E. Fried, and H. Ji	Chemically induced swelling of hydrogels – <i>Journal of the Mechanics and Physics of Solids,</i> in press (2003)	Mar. 2003
1018	Costello, G. A.	Mechanics of wire rope—Mordica Lecture, Interwire 2003, Wire Association International, Atlanta, Georgia, May 12, 2003	Mar. 2003
1019	Wang, J., N. R. Sottos, and R. L. Weaver	Thin film adhesion measurement by laser induced stress waves— Journal of the Mechanics and Physics of Solids (submitted)	Apr. 2003
1020	Bhattacharjee, P., and D. N. Riahi	Effect of rotation on surface tension driven flow during protein crystallization— <i>Microgravity Science and Technology,</i> in press (2003)	Apr. 2003

List of Recent TAM Reports (cont'd)

No.	Authors	Title	Date
1021	Fried, E.	The configurational and standard force balances are not always statements of a single law — <i>Proceedings of the Royal Society</i> (submitted)	Apr. 2003
1022	Panat, R. P., and K. J. Hsia	Experimental investigation of the bond coat rumpling instability under isothermal and cyclic thermal histories in thermal barrier systems— <i>Proceedings of the Royal Society of London A</i> , in press (2003)	May 2003
1023	Fried, E., and M. E. Gurtin	A unified treatment of evolving interfaces accounting for small deformations and atomic transport: grain-boundaries, phase transitions, epitaxy – <i>Advances in Applied Mechanics</i> , in press (2003)	May 2003
1024	Dong, F., D. N. Riahi, and A. T. Hsui	On similarity waves in compacting media – <i>Horizons in Physics</i> , in press (2003)	May 2003
1025	Liu, M., and K. J. Hsia	Locking of electric field induced non-180° domain switching and phase transition in ferroelectric materials upon cyclic electric fatigue — <i>Applied Physics Letters</i> , in press (2003)	May 2003
1026	Liu, M., K. J. Hsia, and M. Sardela Jr.	In situ X-ray diffraction study of electric field induced domain switching and phase transition in PZT-5H — <i>Journal of the American Ceramics Society</i> (submitted)	May 2003
1027	Riahi, D. N.	On flow of binary alloys during crystal growth — Recent Research Development in Crystal Growth, in press (2003)	May 2003
1028	Riahi, D. N.	On fluid dynamics during crystallization—Recent Research Development in Fluid Dynamics, in press (2003)	July 2003
1029	Fried, E., V. Korchagin, and R. E. Todres	Biaxial disclinated states in nematic elastomers — <i>Journal of Chemical Physics</i> 119 , 13170–13179 (2003)	July 2003
1030	Sharp, K. V., and R. J. Adrian	Transition from laminar to turbulent flow in liquid filled microtubes — <i>Physics of Fluids</i> (submitted)	July 2003
1031	Yoon, H. S., D. F. Hill, S. Balachandar, R. J. Adrian, and M. Y. Ha	Reynolds number scaling of flow in a Rushton turbine stirred tank: Part I—Mean flow, circular jet and tip vortex scaling—Chemical Engineering Science (submitted)	Aug. 2003
1032	Raju, R., S. Balachandar, D. F. Hill, and R. J. Adrian	Reynolds number scaling of flow in a Rushton turbine stirred tank: Part II — Eigen-decomposition of fluctuation — <i>Chemical Engineering Science</i> (submitted)	Aug. 2003
1033	Hill, K. M., G. Gioia, and V. V. Tota	Structure and kinematics in dense free-surface granular flow — <i>Physical Review Letters</i> , in press (2003)	Aug. 2003
1034	Fried, E., and S. Sellers	Free-energy density functions for nematic elastomers – <i>Journal of the Mechanics and Physics of Solids</i> , in press (2003)	Sept. 2003
1035	Kasimov, A. R., and D. S. Stewart	On the dynamics of self-sustained one-dimensional detonations: A numerical study in the shock-attached frame — <i>Physics of Fluids</i> (submitted)	Nov. 2003
1036	Fried, E., and B. C. Roy	Disclinations in a homogeneously deformed nematic elastomer — <i>Nature Materials</i> (submitted)	Nov. 2003
1037	Fried, E., and M. E. Gurtin	The unifying nature of the configurational force balance – <i>Mechanics of Material Forces</i> (P. Steinmann and G. A. Maugin, eds.), in press (2003)	Dec. 2003
1038	Panat, R., K. J. Hsia, and J. W. Oldham	Rumpling instability in thermal barrier systems under isothermal conditions in vacuum — <i>Philosophical Magazine</i> (submitted)	Dec. 2003
1039	Cermelli, P., E. Fried, and M. E. Gurtin	Sharp-interface nematic-isotropic phase transitions without flow — <i>Archive for Rational Mechanics and Analysis</i> (submitted)	Dec. 2003