The electrostatic contribution to spontaneous membrane curvature is calculated within Poisson-Boltzmann theory under a variety of assumptions and emphasizing parameters in the physiological range. Asymmetric surface charges, either fixed with respect to bilayer midplane area, or with respect to the lipid-water area both induce curvature but of opposite sign. Unequal screening layers on the two sides of a vesicle (e.g., multivalent cationic proteins on one side and monovalent salt on the other) also induces bending. For reasonable parameters, tubules formed by electrostatically induced bending can have radii in the 50-100nm range, often seen in many intracellular organelles. Thus membrane associated proteins may induce curvature and subsequent budding, without themselves being intrinsically curved. Furthermore, we derive the previously unexplored effects of respecting the strict conservation of charge within the interior of a vesicle. The electrostatic component to the bending modulus is small under most of our conditions, and is left as an experimental parameter. The large parameter space of conditions is surveyed in an array of graphs.

INTRODUCTION

The membranes bounding intracellular organelles are dynamic structures, whose morphology the cell can regulate. This happens most dramatically during mitosis, when the nuclear membrane disintegrates, probably forming vesicles (Alberts, 1994). Proteins destined for secretion or targeted to the plasma membrane pass from the endoplasmic reticulum (ER) to the Golgi body and thence to their target; at each step vesicles or tubular processes with diameters in the 50-100nm range are involved in the sorting and transport (Rothman, 1994; Schekman and Orci, 1996). Similar remarks apply to endocytosis and endosomal sorting and maturation (Gruenberg and Maxfield, 1995; Trowbridge, et al., 1993). The ER cisterna itself has a large tubular component (Terasaki et al., 1986) and there are tubular connections within the Golgi body (Rambourg and Clermont, 1990). Various treatments can enhance the tubulation of the membranes of Golgi and other organelles (Lippincott-Schwartz et al., 1991; Cluett et al., 1993).

Numerous plausible mechanisms have been proposed for vesicle budding or tubule formation, but often there is insufficient physical detail for a quantitative assessment of their validity. For instance, are the building blocks of the clathrin cages intrinsically curved, or do kinetic processes during budding favor five membered over six membered rings and thus effect closure (Shraiman, 1996). The phase separation of wedge shaped lipids or membrane resident proteins, is also argued to play a role in vesiculation (Schekman and Orci, 1996), as is line tension between the two phases (Lipowsky, 1993). Chemical modifications to the lipids on one side of a bilayer, such as phosphorylation of inositol lipids (de Camilli et al., 1996), or cleavage of the acyl chains by phospholipases (Brown, 1996), are known to occur biologically and will promote membrane curvature. Less drastic modifications such as changes in solution pH or ionic strengths can have similar effects because many lipids are zwitterionic and their effective charge varies with solution conditions. Furthermore, since parameters such as pH, ionic strength, temperature, phospholipid pK\textsubscript{a} are not independent, it is impossible to separate and quantify all these effects.

It has long been recognized that when surface charges are unequal, electrostatics will induce membrane curvature. In this Article we quantify a number of less obvious influences of electrostatics on membrane bending. Symmetrically charged membranes (i.e., same surface charge on the two leaflets) will bend in response to asymmetrical screening. Thus membrane associated proteins such as the adaptins which mediate between the clathrin and the bilayer could cause bending, even if the proteins are globular while free in solution. Various plausible choices for the neutral surface with respect to which the surface charge is conserved during membrane bending can alter even the sign of the preferred curvature resulting from a given charge or screening asymmetry. Uncharged membrane lipid components can define the neutral surface and hence modulate the electrostatic response. Finally, if the interior of a vesicle is truly electrically isolated from the exterior, a small internal charge scaling with the area can define the spontaneous curvature. The simple description of electrostatics we employ, the Poisson-Boltzmann equation, has been shown to give quantitatively accurate results for the arguably more complex problem of the binding energy between a charged protein and a bilayer (Tal et al. 1996).

Even at the level of Poisson-Boltzmann theory, the electrostatic contribution to spontaneous curvature particularly with asymmetrical (different on the two sides) and multivalent electrolytes have not been fully quantified in the literature, and are potentially significant for the concentrated electrolytes encountered in the cell. Our interest was kindled by the ubiquity of tubules within the diameter range noted above, and the possibility of get-
ting such sizes by simple electrostatics. More attention has been paid in the physical literature to the electrostatic contribution to the curvature energy (we will generally take the total bending modulus as an experimentally determined parameter) rather than the spontaneous curvature. Low ionic strength (which enhances the electrostatic contribution to the bending modulus) was emphasized when the spontaneous curvature was computed, and symmetrical, typically monovalent electrolytes were assumed (Mitchell and Ninham 1989; Winterhalter and Helfrich, 1989; 1992).

Our calculations are limited to the equilibrium radius of a sphere or tube (with ends neglected), and we ignore the more subtle problem of determining the overall shape of a homogeneous vesicle with given volume, area, and leaflet area difference (a surrogate for the spontaneous curvature) (Seifert and Lipowsky 1995; Mui 1995). Biological systems are very inhomogeneous; present are channels that span the membrane, and enzymes that circumvent kinetic barriers to lipid repartitioning that are a feature of in vitro systems. In short, the electrostatic effects we are considering may be the physical adjunct to some of the biochemically defined actors, (wedge shaped lipids, adaptins, coatamers etc.), involved in vesicle and tubule formation.

It should not be forgotten that electrostatic effects can be large in a biological context (Honig and Nicholls, 1995); for a surface charge of -0.2e/nm$^2$ (corresponding to 10% of lipids each of size $\sim 50\text{Å}^2$ possessing an electronic charge), a screening length of 1nm, and an aqueous dielectric constant $\epsilon_w \approx 80$, the surface potential $e\varphi \sim k_B T$, the thermal energy. Several parameters that occur repeatedly in this paper are diagrammed in Figure 1 for a single tubule of radius $R$ on an isolated vesicle.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{tubule.png}
\caption{Schematic of a tubular section of a vesicle. The structure is assumed cylindrical and has radius $R$ and thickness $d$. The interior and exterior screening lengths are $\kappa_i^{-1}$ and $\kappa_o^{-1}$, respectively. Our calculations assume $L \gg R$.}
\end{figure}

In the following section, we recapitulate the nonlinear electrostatic free energy (there is no unanimity among prior papers) and collect several formulae for the linearized free energy, and the leading $1/R$ term in the nonlinear free energy. We emphasize the effects of multivalent electrolytes and interleaflet coupling. The surface charge responds to the curvature under two possible scenarios: either not at all i.e., fixed charge per midplane area; or maximally, with charge fixed per area of each water-lipid interface (and separate reservoirs assumed for each leaflet). Equilibrium radii are very different in the two cases.

We also take literally the isolation between the interior and exterior electrolytes effected by the membrane of a giant lipid vesicle in vitro to motivate a calculation within a fixed number ensemble for the interior. Theories which assume a thermodynamic reservoir (e.g. Poisson-Boltzmann) are incorrect unless the total internal charge is set to a particular value to within $O(\epsilon_i/\epsilon_w)$ times the total surface charge. Deviations from this value can qualitatively change the conclusions. In the Results, we compute various quantities using realistic parameters and contrast the results and various assumptions. The concluding section reviews pertinent experiments with a view towards extracting values of parameters and supporting the various assumptions we have made.

**ELECTROSTATICS**

In this study, we assume all structures are smooth on atomic length scales and adopt the continuum limit. The problem is that of a cylindrical or spherical shell of thickness $b-a=d=4\text{nm}$ and dielectric constant $\epsilon_l=2$ embedded in an ionic solution with dielectric constant $\epsilon_w=80$. We assume that changing the aqueous buffer ionic strength does not affect $\epsilon_w$. These parameters approximate a lipid bilayer membrane under in vitro and in vivo conditions.

The total charge density $\rho(\vec{r})$ of the system can be decomposed into an aqueous mobile contribution and a fixed piece,

$$\rho(\vec{r}) = \sum_i \rho_i,\text{fixed} + \sum_i \rho_i,\text{mobile},$$  \hspace{1cm} (1)

where the fixed charge contribution resides exclusively at the lipid-water interface and is characterized by a surface charge $\sigma$. The surface charge results from ionization of e.g. phosphate, amine, and carboxyl groups on hydrophilic moieties of the lipids; these effective surface charges are typically negative. We do not consider spatially varying surface charges and lateral lipid phase separation; however, for dilute charge densities, and smaller screening lengths, the interactions among charged lipids
are expected to be minimal (Hui, 1996) and the charged component would be approximately a uniform 2D ideal gas over the entire vesicle. Details of how $\sigma$ is affected by solution conditions, local membrane curvature, etc. are deferred until after results are presented.

The mobile charge density is assumed to follow a Boltzmann ensemble

$$\rho_{i,\text{mobile}}(\vec{r}) = \rho_{i}^{\infty} e^{-\epsilon \beta \phi(\vec{r})},$$

(2)

where $\rho_{i}^{\infty}$ is the bulk concentration of specie $i$ and $\beta^{-1} \equiv k_{B}T$. Substituting $\rho_{\text{mobile}}(\vec{r})$ into Poisson’s equation,

$$\nabla \cdot (\epsilon(\vec{r}) \nabla \phi) = -4\pi \rho(\vec{r}),$$

(3)

we obtain, for the electrostatic potential in the aqueous phase,

$$\ell^{2} \nabla^{2} \psi = n_{1} \sinh \psi + n_{z_{+}} \frac{\psi_{+}}{2} (e^{\psi} - e^{-\psi}) + \frac{z_{-}}{2} n_{z_{-}} (e^{\psi} - e^{-\psi}),$$

(4)

where $\epsilon \beta \phi \equiv \psi$, and $n_{1}$, $n(z_{+})$, and $n(z_{-})$ are salt concentrations in moles/liter of monovalent, $z_{+}$-valent and $z_{-}$-valent (e.g. for CaCl$_{2}$, $z_{+} = 2$; for Na$_{2}$SO$_{4}$, $z_{-} = 2$) ions respectively. Lengths are expressed in nanometers and all numerical conversion factors are subsumed in $\ell = 0.3083$nm (T=300K).

The electrostatic portion of the free energy for the lipid plus buffer system follows most readily in the limit where Eq. 4 is linearized. Thus if a uniform surface charge is given,

$$G_{el} = \frac{1}{2} \sum_{i} \sigma_{i} \phi_{i},$$

(5)

where $i$ labels all surface charge positions. This prescription can be ambiguous in the nonlinear case (Sharp and Honig 1990).

An alternative argument is then to use the expression whose variation yields Eq. 5 and which agrees with the linear theory in the appropriate limit (Dresner 1963; Sharp and Honig 1990). Thus, with fixed surface charge,

$$G_{el} = \int dS \sigma \phi - \frac{\epsilon_{w}}{4\pi} \int d^{3}r \left[ \frac{1}{2} |\nabla \phi|^{2} + U[\phi] \right] - \frac{\epsilon_{l}}{4\pi} \int^{b} d^{3}r \frac{1}{2} |\nabla \phi|^{2},$$

(6)

where the primed integral is taken only over coordinates in the aqueous solution and the double-primed integral is taken over the bilayer region ($a < r < b$) occupied by the lipid acyl chains. This equation is also the large volume limit of a functional that was shown to be equivalent to the standard thermodynamic definition of $G_{el}[\phi]$ (Dresner 1963), as well as expressions involving a parameter integral (Marcus 1955). We have checked that Eq. 5 can be reduced to a form similar to the frequently employed charging integral (Marcus, 1955; Sharp and Honig, 1990), only in the one-dimensional case and for all dimensions in linearized theory. Furthermore, we have explicitly verified that the 1/$R$ coefficient in an expansion of $G_{el}(R)/2\pi RL$ also agrees with that found from the charging integral when membrane leaflets are uncoupled.

The free energy with fixed surface potential is just Eq. 5 with the first term omitted, $G_{el}[\phi(S)] = G_{el}[\sigma] - \int \phi(S) \sigma dS$. In all cases, Eq. 5 is understood to be evaluated for a stationary solution, i.e., Eq. 4.

The “potential” $U[\phi]$ is just

$$(\ell \epsilon \beta)^{2} U[\phi] \equiv n_{1} (\cosh \psi - 1)$$

$$+ n(z_{+}) \frac{\psi_{+}}{2} \left( e^{\psi} + e^{\psi_{+}} - 1 - \frac{1}{z_{+}} \right)$$

$$+ n(z_{-}) \frac{\psi_{-}}{2} \left( e^{\psi} + e^{\psi_{-}} - 1 - \frac{1}{z_{-}} \right)$$

(7)

in the units of Eq. 4, and vanishes as $\psi \to 0$ to make Eq. 5 scale with the surface area. The surface value of $\phi$ is also to be varied and the net coefficient of $\delta \phi(S)$ is the usual boundary condition

$$\sigma + \frac{\epsilon_{w}}{4\pi} \partial_{n} \phi_{w} - \frac{\epsilon_{l}}{4\pi} \partial_{n} \phi_{el} = 0$$

(8)

at all lipid-water interfaces. The normal derivative is taken positive from the lipid outwards.

**Linear Poisson-Boltzmann Solutions**

For potentials $\epsilon \beta \phi \ll 1$, the linearized form of the equation of motion to be solved in the aqueous solution with the proper fixed charge boundary conditions is

$$\nabla^{2} \phi - \kappa_{i,0}^{2} \phi = 0$$

(9)

where $\kappa_{i,0}$ are the effective inverse screening lengths inside or outside the vesicle ($z_{\pm} > 0$),

$$\ell^{2} \kappa^{2} = n_{1} + \frac{1}{2} n(z_{+}) (z_{+} + 1) + \frac{1}{2} n(z_{-}) (z_{-} + 1).$$

(10)

Inside the bilayer ($a < r < b$), there are no charges, $U = 0$, and Laplace’s equation holds. The cylindrically symmetric solutions in all regions are also explicitly displayed in Appendix A. The corresponding linearized form of the free energy (Eq. 5) is $G_{el} = \frac{1}{2} \int dS \sigma \phi$ and the free energy per midplane area, $2\pi LR$ is

$$g_{el} = \frac{1}{2} \sigma_{a} \phi(a) \left( 1 - \frac{d}{2R} \right) + \frac{1}{2} \sigma_{b} \phi(b) \left( 1 + \frac{d}{2R} \right).$$

(11)

Expressions in the decoupled limit $\epsilon_{l}/(\epsilon_{w} \kappa_{0}) = 0$ have previously been found (Winterhalter and Helfrisch 1988). We will analyze consequences of the expansion
\[ g_{el} = C_0 + C_1 \frac{1}{R} + C_2 \frac{1}{R^2} + O \left( \frac{1}{R^3} \right) \] (12)

for screening lengths appropriate to physiological conditions.

Further expanding the coefficients \( C_i \) in powers of \( \epsilon \ell / \epsilon_w kd \), we obtain
\begin{align*}
C_0 &= \frac{2\pi d}{\epsilon_w} \left[ \left( \frac{\sigma_a^2}{\kappa_o d} + \frac{\sigma_b^2}{\kappa_o d} \right) + \frac{\epsilon \ell}{\epsilon_w} \left( \frac{\kappa_i d}{\kappa_o d} \right)^2 \right] + O \left( \frac{\epsilon \ell}{\epsilon_w kd} \right)^2 \\
C_1 &= \frac{\pi d^2}{\epsilon_w} \left[ \frac{\sigma_a^2}{(\kappa_o d)^2} (\kappa_o d - 1) - \frac{\sigma_b^2}{(\kappa_o d)^2} (\kappa_o d - 1) + \frac{\epsilon \ell}{\epsilon_w \kappa_o^2 d^3} \left( \frac{\sigma_a^2}{\kappa_o^2} - \sigma_b^2 + 2\kappa_o^2 \right) \right] + O \left( \frac{\epsilon \ell}{\epsilon_w kd} \right)^2 \\
C_2 &= \frac{3\pi d^3}{4\epsilon_w} \left[ \frac{\sigma_a^2}{(\kappa_i d)^3} + \frac{\sigma_b^2}{(\kappa_o d)^3} + O \left( \frac{\epsilon \ell}{\epsilon_w kd} \right) \right].
\end{align*}

With this notation, the total membrane bending stiffness is \( 2C_2 + k_m \) where \( k_m \) represents bending stiffness from nonelectrostatic (such as mechanical) contributions. When \( C_1 < 0 \) the membrane spontaneously curves in the sense we have assumed (\( b = \text{out}, a = \text{in} \)) and it is interesting to understand the physical origin of the effect. For \( \kappa d \ll 1 \) either \( \sigma_b > \sigma_a (\kappa_o \gtrsim \kappa_i) \) or \( \kappa_i^{-1} \gg \kappa_o^{-1} (\kappa_o \gtrsim \sigma_a) \) favors bending. This prediction follows by replacing each screening layer by cylindrical capacitors; the larger charge, or thicker layer will prefer the exterior, \( i.e. \) the screening charge cloud expands. In the opposite limit \( (\kappa d \gg 1) \), we can think of the two thin screening layers as flat; here, the energy is minimized by making the layer with the greatest energy/area be interior, \( i.e. \) occupy the side with less area.

The influence of \( \epsilon \ell \) is felt through the dimensionless combination \( \epsilon \ell / \epsilon_w kd \) as expected from Eq. 3. This is always small under our conditions. Note that it is incorrect to estimate the energy as a triple of independent capacitors of thickness \( \kappa_i^{-1} d, \kappa_o^{-1} d \), \( i.e. \) \( \sigma^2 d / \epsilon \ell + O(\sigma^2 / \kappa d) \) which would make the lipid contribution appear dominant. Also note that for \( \epsilon \ell / \epsilon_w kd \rightarrow 0 \), \( C_1 \) is antisymmetric with the interchange \( \sigma_a \leftrightarrow \sigma_b, \kappa_i \leftrightarrow \kappa_o \). When coupling through the bilayer is not negligible, then the antisymmetry exists only for \( \kappa_i = \kappa_o \) or \( \sigma_a = \sigma_b \).

Finally, we consider a scenario in which the surface charges are fixed with respect not to their physical interface area, but with respect to an area defined by a radius in the interior of the lipid. This radius defines a “neutral surface” (Petrov and Bivas 1984). We consider here the extreme case of conserved charge per midplane area, \( A = 2\pi RL \). The physical reasons for this choice as opposed to fixed charge per area of membrane/solution interface is deferred to the Discussion. The only change to Eqs. 3 and 14 is a redefinition of \( \sigma_{a,b} \). In the decoupled limit, upon replacing \( \sigma_{a,b} \rightarrow \sigma_{a,b}/(1 \pm d/2R) \), the coefficients \( C_i \) for \( g_{el}(R) \) become
\begin{align*}
C_1 &= \frac{\pi d^2}{\epsilon_w} \left[ \frac{\sigma_a^2}{(\kappa_i d)^2} (1 + \kappa_i d) - \frac{\sigma_b^2}{(\kappa_o d)^2} (1 + \kappa_o d) \right] + O \left( \frac{\epsilon \ell}{\epsilon_w kd} \right)^2 \\
C_2 &= \frac{3\pi d^3}{4\epsilon_w} \left[ \frac{3}{(\kappa_i d)^3} + \frac{4}{(\kappa_o d)^2} + \frac{2}{\kappa_i d} \right] \sigma_a^2 + \frac{3}{(\kappa_o d)^3} \sigma_b^2
\end{align*}
with \( C_0 \) remaining unchanged. Note in Eqs. 14 and 17 \( \sigma_{a,b} \) are now the fixed charges per midplane area. Although \( C_2 \) changes only slightly in magnitude, the behavior of \( C_1 \) is qualitatively different from Eq. 14.

**Expansion of Nonlinear Poisson-Boltzmann Equation**

It is often noted (Mitchell and Ninham 1992; Winterhalter and Helfrich, 1992) that the first few terms of an expansion of \( G_{el} \) in terms of \( d/R \) or \( 1/(\kappa R) \) can be analytically obtained for the nonlinear theory. The first order (\( 1/R \)), is particularly simple to derive because one is expanding a stationary functional about its minimum and several terms cancel. The equation to be solved is
\[ -\nabla^2 \varphi + \frac{\partial U}{\partial \varphi} = -\frac{\partial^2 \varphi}{\partial r^2} - \frac{1}{r} \frac{\partial \varphi}{\partial r} + \frac{\partial U}{\partial \varphi} = 0, \]
with the boundary conditions given by Eq. 3. Let \( \varphi_0 \) satisfy Eq. 3 without the \( r^{-1} \partial_r \varphi(r) \) term. Upon using the boundary condition \( \varphi_0 \rightarrow 0 \) far from charged surfaces and \( U(0) = 0 \), this equation for \( \varphi_0(r < a, r > b) \) can be integrated to yield
\[ \frac{1}{2} (\partial_r \varphi_0)^2 - U [\varphi_0] = 0. \]
For negatively charged interfaces, \( \varphi_0 (r = a, b) \) is negative and follows from Eq. 3 with the boundary conditions \( ([\varphi_0(r)) \nabla \varphi_0] = 4\pi \sigma \). Here, \([\ldots]\) denotes the discontinuity across the charged surface. The free energy per midplane area from Eq. 3 is the sum \( g_{el}(R) = g_+ + g_- + g_e(R) \) where \( g_-, g_+, \) and \( g_e \) are contributions from the inner, outer and bilayer portions of the membrane system. One can readily show (Appendix B) that \( g_e(R) \) contributes only even powers of \( 1/R \); the effect of bilayer coupling via \( \epsilon \ell \), however, is still felt through the surface values of \( \varphi_0 \) and \( \partial_r \varphi_0 \) determined from the
boundary conditions. In Appendix B, we explicitly perform the calculation of \( g_{\text{el}}(R) \) to \( \mathcal{O}(1/R) \) and obtain

\[
g_{\text{el}} \simeq g(\infty) + \frac{\epsilon_w}{4\pi R} \int_0^\infty (\mathcal{E}_- - \mathcal{E}_+) dz + \frac{d}{2R} \left[ \sigma_b \varphi_0(b) - \sigma_a \varphi_0(a) + \frac{\epsilon_w}{4\pi} \int_0^\infty (\mathcal{E}_- - \mathcal{E}_+) dz \right]
\]

(20)

where all inner and outer “one-dimensional” energies \( \mathcal{E}_\pm \equiv \frac{1}{2} (\partial_r \varphi)^2 + U[\varphi] \) are evaluated with \( \varphi = \varphi_0(z) \) and \( \partial_r \rightarrow \partial_z \). The second and third terms in Eq. 20 give the \( 1/R \) dependence of the free energy. We have also assumed that the inner radial surfaces of the tube \( (r = a) \) are far enough apart such that \( a \gg \kappa_i^{-1} \).

Nonlinear Numerical Calculation

For smaller \( R \), higher order terms in \( 1/R \) must be taken into account or the full nonlinear solution for \( \varphi(r) \) and the corresponding free energy must be found numerically. The inner and outer solutions are matched via the surface charge dependent discontinuous derivatives on the lipid faces, \( R \pm d/2 \). The two jump conditions furnish the two parameters in the solution to Laplaces equation in the bilayer, \( \varphi(a < r < b) = C \ln r + D \). Integrating from \( r_{\text{max}} - b \gg \kappa_o \), we introduce a parameter \( t \) such that \( \varphi(r_{\text{max}}) = t K_0(\kappa_o r_{\text{max}}) \) and \( \varphi'(r_{\text{max}}) = -t \kappa_o K_1(\kappa_o r_{\text{max}}) \) consistent with the linearized solution. The parameter \( t \) is then tuned until the solution at \( r = 0 \) obeys \( \varphi'(0) \rightarrow 0 \). Solutions for \( \varphi(r) \) are then used in the nonlinear free energy Eq. [3].

FIG. 2. Electrostatic potential \( \varphi(r)(k_B T/\epsilon) \) near negatively charged interfaces \( (\sigma_a = -0.2e/\text{nm}^2) \) centered at \( R = 100\text{nm} \) with 50mM monovalent salt solution inside. The dotted and thin/thick solid curves are nonlinear Poisson-Boltzmann theory for an exterior solution of 50mM monovalent and 33.3mM divalent anions/cations, respectively. The long (short) dashed curves correspond to linear theory with 50mM monovalent (33.3mM divalent) ions comprising the exterior solution. The linearized theory in the exterior region does not distinguish between cations \( (z_+ = 2) \) and anions \( (z_- = 2) \).

Figure 2 plots the electrostatic potential \( \varphi(r) \) calculated from both Eq. [2] and its linearized form Eq. [3]. For large radii \( (R \gg \kappa_i^{-1}) \), both the linear and nonlinear potentials \( \varphi(r) \) about the interfaces at \( R \pm d/2 \) are essentially those of a one-dimensional theory and are insensitive to \( R \). However, we will show that despite the similar behavior of \( \varphi \), the behavior of \( g_{\text{el}}(R) \) for the linear and nonlinear cases are drastically different.

The nonlinear free energies are calculated for various \( R \) and fitted for large \( R \) to polynomials in \( R^{-1} \). The \( 1/R \) coefficients agree with those obtained by the analytic method of the previous subsection. The \( 1/R^2 \) coefficients are found to be drastically different from that expected from linear theory for all physiologically reasonable conditions as previously found (see Figure 1 of Winterhalter and Helfrich 1992).

Net Charge/Finite Volume Effects

Our calculations have assumed that the solutions on both sides of the bilayer are in chemical contact with large reservoirs. Applied to a closed vesicle, the interior potential is determined by the boundary conditions at the bilayer and the zero reference potential at infinity (outside). Using Gauss’s law on a surface inside the bilayer \( (a < r < b) \) we infer from the electric field calculated in the linear approximation a net interior charge (all solution charges plus \( \sigma_a \)) per area of

\[
\frac{\epsilon_t}{\epsilon_w} \left( \frac{\sigma_a}{\kappa_i d} - \frac{\sigma_b}{\kappa_o d} \right) [1 + \mathcal{O}(\epsilon_t/\epsilon_w, 1/R)]
\]

(21)

for the vesicle. Even though on a per volume basis this is very small, the consequences of imposing any other value inside, with the same order of magnitude, are dramatic. These concerns are not simply academic for once a vesicle is closed the interior charge may be fixed, so altering even the exterior electrolyte will lead to an imbalance between the charge present and that required under the open reservoir assumption. For a symmetric closed vesicle, the interior potential to within an additive constant can be found uniquely from the net charge in the solution; Gauss’s law on the aqueous side of the bilayer \( (r = a_-) \) gives the necessary boundary condition. To generalize Eq. [4] we have only to use the expression given by Dresner (1963).
\[ U[\varphi] = \frac{4\pi k_B T}{\epsilon_w} \sum_{\alpha} N_{\alpha} \ell n V^{-1} \int_0^a e^{-q_\alpha \beta \varphi(r)} d^3 r \]  

(22)

where \( q_\pm = \pm z_\pm \). By demanding stationarity under variations in \( \varphi \) we find

\[ \nabla^2 \varphi(r) = -\frac{4\pi e}{\epsilon_w} \left[ n_+ e^{\beta \varphi(r)} - n_- e^{-\beta \varphi(r)} \right] \]  

(23)

where we have specialized to monovalent ions only. \( N_\pm \) is the total number of cations/anions in the interior solution, \( n_\pm = \frac{N_\pm}{V} \) (with \( V \) the interior volume), \( \langle ... \rangle \) denotes \( V^{-1} \int \ldots d^3 r \). Of course Eq. 22 implies Gauss’s law and is invariant under constant shifts in \( \varphi \). Expanding the potential \( \varphi(r) = \delta \varphi + \langle \varphi \rangle \) about its interior average value \( \langle \varphi \rangle \), determined largely by the exterior solution \( \langle \varphi(r) \rangle \), we obtain \( \nabla^2 \delta \varphi(r) = \kappa_\ell^2 \delta \varphi(r) \),

where

\[ \delta \varphi(r) = \delta \varphi - \frac{k_B T n_+ - n_-}{e} \frac{n_+ - n_-}{n_+ + n_-}. \]

(24)

The solution to \( \delta \varphi(r) \) are similar to the potentials derived from Eq. 2 except for multiplicative factors and constant shifts,

\[ \delta \varphi(r < a) = -\frac{2\pi a}{\epsilon_w \kappa_i} \frac{(n_+ - n_-) e}{I_0(\kappa_i a)} I_0(\kappa_r r) + \frac{k_B T n_+ - n_-}{e} \frac{n_+ - n_-}{n_+ + n_-}, \]

(25)

from which we see \( \langle \delta \varphi \rangle = 0 \).

For purposes of illustration we evaluate \( G_{\ell \ell} \) only in the case \( n_+ = n_- \) so the interior potential is constant and \( \delta \varphi = 0 \), a feature that persists in a nonlinear treatment. Here, \( \langle \varphi \rangle \approx 4\pi d \sigma_a / \epsilon_\ell + O(\epsilon_\ell / \epsilon_w \kappa d) \) and is a factor of \( \sim 40 \) larger than \( \varphi(S) \) calculated in the previous sections; however, in the linear limit with \( n_+ = n_- \), the free energy given by Eq. 1 still holds. The coefficients in a \( 1/R \) expansion are

\[ C_1 = -\frac{2\pi d^2}{\epsilon_\ell} \left[ \sigma_a^2 \frac{\sigma_a + \sigma_b}{\epsilon_w \kappa_d d^2} + \frac{3}{2} \sigma_a^2 + \sigma_a \sigma_b - \frac{\sigma_b^2}{2} \right] \]

(26)

and

\[ C_2 = \frac{2\pi d^3}{3\epsilon_\ell} \left[ \sigma_a^2 \frac{\sigma_a + \sigma_b}{\epsilon_w (\kappa_d d)^2} + \frac{9(\sigma_a + \sigma_b)}{8 \kappa_d d^3} + 3 \sigma_a^2 (1 + \kappa_d) + 3 \sigma_a \sigma_b \right]. \]

(27)

Both \( C_1 \) and \( C_2 \) are a factor of \( \sim \epsilon_w / \epsilon_\ell \) larger than in the conventional theory. For small \( \epsilon_\ell \), the dominant term arises from \( \sigma_a \varphi(a) \) and its sign merely says that a charged shell prefers energetically to elongate.

**RESULTS**

In this section, we investigate the effects of charge asymmetry, ionic strength and multivalency of the inner and outer solutions on the linear and nonlinear electrostatic energies. A free energy of the form (1) holds for each side of the impermeable membrane. Energies and charge densities will be expressed in units of \( k_B T / \text{nm}^2 \) and \( |e| / \text{nm}^2 \) respectively.
FIG. 3. Linear and nonlinear free energies per area as a function of midplane radius for surface charges \( \sigma_0 = -0.15 \), and \( \sigma_a = -0.25 \). Dashed lines represent electrostatic contributions only, solid lines depict \( g_{\text{TOT}}(R) = g_{\text{el}} + 6k_BT/R^2 \). Linear solutions are shown in the upper pairs of curves while nonlinear Poisson-Boltzmann solutions are shown in the lower pairs of curves (nonlinear \( g_{\text{el}}(R) \) are fits to the open triangles).

(a) \( 10^{-2.5}\)M \( \simeq 3.16\)mM monovalent salt inside and outside the vesicle. For plotting purposes, the nonlinear energies have been shifted upwards by +0.8\( k_BT/\text{nm}^2 \). (b) \( n_1 = 100\)mM on both sides. The nonlinear energies have been shifted by +0.01\( k_BT/\text{nm}^2 \).

The form of \( g_{\text{el}}(R) \) is displayed in Figs. 3(a) and (b). Here we have for simplicity only considered the charge per physical leaflet area ensemble with \( \sigma_a = -0.25, \sigma_b = -0.15 \), and monovalent ions both interior and exterior to the bilayer. In Fig. 3(a), \( \langle n_1 \rangle = 10^{-2.5} \simeq 3.16\)mM, the linear free energy \( g_{\text{el}}(R) = 1/2 \int \sigma(S) \varphi(S) dS \) (dashed line) is monotonically decreasing with increasing \( R \), whereas the nonlinear \( g_{\text{el}}(R) \) has \( C_1 < 0 \). When ion concentration is increased as in Fig 3(b), \( \langle n_1\rangle = 100\)mM, nonlinear and linear results become similar in that \( C_1 < 0 \). In fact, for the parameters used, the nonlinear \( g_{\text{el}}(R) \) shows no minimum in \( R \) implying that in the absence of other forces, the lipid tubule will collapse until the “hard wall” limit \( R \simeq d \) is approached and the inner surface charge becomes a line.

However, in addition to ionic forces, other shorter-ranged electrostatic and entropic interactions lead to mechanical bending rigidities \( k_m \). The solid lines in both graphs plot \( g_{\text{el}}(R) + 1/2k_m/R^2 \), with \( k_m = 12k_BT \). Under realistic physical conditions, the electrostatic contributions to the \( 1/R^2 \) terms in the free energy, \( C_2 > 0 \), are small compared to measured mechanical \( k_m \) values, which in uncharged vesicles fall in the range \( k_m \simeq 2 - 30k_BT \) (Song and Waugh, 1990; Andelman 1995). Therefore, the total free energy, for large \( R \) behaves as

\[
g_{\text{TOT}}(R) \simeq C_0 + \frac{C_1}{R} + \left( \frac{C_2 + k_m/2}{R^2} \right) + O(1/R^3), \quad (28)
\]

we will henceforth consider the \( 1/R^2 \) coefficient, \( C_2 + k_m/2 \simeq k_m/2 \) as an independently measured stiffness, of mostly nonionic contributions, and use an intermediate approximation, \( k_m \simeq 12k_BT \), where required. The balancing of the \( 1/R \) and \( 1/R^2 \) contributions controls the size scales in bilayer bending and membrane structures, such that the free energy minimizing radius is

\[
R^* \simeq k_m + 2C_2 |C_1|, \quad (29)
\]

for \( C_1 < 0 \), and the gain in free energy (relative to the flat state) at this radius is

\[
g_{\text{TOT}}(\infty) - g_{\text{TOT}}(R^*) \simeq \frac{C_1^2}{2(k_m + 2C_2)}. \quad (30)
\]

In Figs. 3(a), (b), and (c), we plot the dependence of \( C_1 \) on \( n_1 \) for three different groups of surface charges; (\( \sigma_a = -0.021, \sigma_b = -0.019 \)), (\( \sigma_a = -0.21, \sigma_b = -0.19 \)), and (\( \sigma_a = -0.25, \sigma_b = -0.15 \)), and both surface charge ensembles.

FIG. 4. \( C_1(k_BT/\text{nm}) \) as a function of monovalent ion concentration (log_{10} scale, equal both sides). (a). \( \sigma_a = -0.021, \sigma_b = -0.019 \). (b). \( \sigma_a = -0.21, \sigma_b = -0.19 \). (c). \( \sigma_a = -0.25, \sigma_b = -0.15 \). The filled circles and triangles indicate the approximations and parameters used in plotting \( g_{\text{el}}(R) \) in Figure 3. Dashed(solid) curves show \( C_1 \) under decoupled(coupled) approximations. The upper set of curves in each graph (\( C_1 > 0 \) for large \( n_1 \)) correspond to surface charge per midplane area, while the lower branches (\( C_1 < 0 \) for large \( n_1 \)) correspond to surface charge conserved with respect to area physically occupied by charges.
In each figure, linear theory is represented by curves which sharply increase for low $n_1$. The behavior of $C_1$ calculated from nonlinear theory is drastically different for low ion concentrations, but approach as the linear theory at high concentrations. The pair of curves ($C_1 > 0$ at large $n_1$) corresponding to conserved charge per midplane area remain positive. This is most easily seen in linear theory from Eq. 29 and represents the dominant effect of increasing total interior surface charge. In the charge per midplane ensemble, the inner charge $\sigma_a$ increases against a deeper potential $\varphi(a)$ than $\sigma_b$ decreases; this electrostatic work maintains $C_1 > 0$, thus biasing a negative radius of curvature (invaginations). Nonlinearities, as expected, mitigate these effects. Also shown is $C_1$ in the decoupled limit (\(\varepsilon_i/\varepsilon_wk_d \rightarrow 0\)), with dashed curves. We have checked that for all physically reasonable parameters, $g_{st}(R)$ varies by at most only a few percent when coupling between the two interfaces (at $R - d/2$ and $R + d/2$) is neglected.

The small effect of membrane coupling (for \(\varepsilon_i = 2, \varepsilon_w = 80\)) is clearly demonstrated in Fig. 4 down to $n_1 \approx 0.1\text{mM}$, especially at higher surface charges (compare Fig. 4(a) with Figs. 4(b) and (c)) because the difference in surface potentials, $\varphi(b) - \varphi(a)$, remains relatively small as the surface potential increase in magnitude nonlinearly. Since the coupling induced contribution of the bilayer enters through $\varphi(b) - \varphi(a)$, its relative importance diminishes as $|\sigma|$ increases, particularly in nonlinear theory (see Appendix B, Eq. 37). Also, note that since the interior and exterior solutions are identical, a symmetry exists, i.e., the interchange $\sigma_a \leftrightarrow \sigma_b$ leads to $C_1 \rightarrow -C_1$.

The open triangles in Fig 4(c) indicate the parameters used in generating $g_{st}(R)$ in Fig. 4.

Figure 5 explicitly shows $R^*$ and $g_{TOT}(\infty) - g_{TOT}(R^*)$ based on Eqs. 29 and 30 with $k_m = 12k_BT$. Thus, a $C_1$ of order 0.1$k_BT$/nm is required to electrostatically induce radii of curvatures in the ~50nm range. For example, in the nonlinear cases plotted in Figs. 4(b) and (c), at a 50mM monovalent salt concentration and conserved charge per leaflet area, Eq. 29 yields minimum free energy tube radii of 182nm and 37nm respectively. The depths of these energy minima are given by Eq. 30 as $0.2 \times 10^{-3}k_BT$/nm$^2$ and $4.4 \times 10^{-3}k_BT$/nm$^2$ respectively. Similar values are obtained when charge per midplane area and the opposite charge asymmetries are considered. Coincidentally, the magnitudes of $C_1$ are nearly equal for the two conserved charge ensembles when $\sigma = (\sigma_a + \sigma_b)/2 = -0.3$; their magnitudes differ again as $\sigma > -0.3$. Figure 5 shows that protuberances with radii relevant to biological systems can occur under appropriate conditions attainable experimentally in vitro and in vivo.

![Figure 5](image_url)
Effects of divalent anions are quantitatively similar to those of monovalent salts, especially if we compare at the same concentration of monovalent cations which do most of the screening. However, for divalent cations, $|\varphi(S)|$ is substantially reduced and linear theory is valid over a wider range of concentrations. The $z_+ = 2$ species is more effective at screening because they will balance more negative surface charge $e/\beta \varphi(S)$ for the same penalty in entropy of mixing incurred.

![Graph](image)

**FIG. 6.** Surface electrostatic potential at a negatively charged plane interface. (a). $\varphi(S)$ as a function of monovalent salt concentration. Long dashed, dashed, dotted, solid, and thick solid lines denote surface charges of $-0.02, -0.05, -0.1, -0.2,$ and $-0.3|e|/\text{um}^2$ respectively. (b). Surface potential in the presence of a divalent salt solution. Thick(thin) lines indicate divalent cation(anion) solutions, and dashed(solid) lines correspond to $\sigma = -0.1$ ($\sigma = -0.2$).

Differences in the inner and outer buffer solutions can also affect membrane bending. By simply changing the relative ionic strengths of the solutions, one can induce different screening and hence bilayer bending. For simplicity, we consider the extreme case of pure monovalent and pure divalent salt solutions. Bilayer bending due to solution asymmetry is demonstrated in Figures 6(a) and (b), where $C_1$ is shown as a function of $\sigma = -\sigma_a = -\sigma_b$ for both surface charge ensembles (charge/leaflet area, thin lines; charge/midplane area, thick lines) for interior monovalent ion concentrations of 1, 10, and 100mM from top to bottom within each triplet of curves. The necessary concentration of multivalent ions to achieve flaccid vesicles is assumed in the exterior solution, e.g. $2n_1^{(\text{out})} = (z_\pm + 1)n^{(\text{in})}(z_\pm)$. Here, for divalents, $n^{(\text{in})}(2) = 2n_1^{(\text{out})}/3 = .666, 6.66,$ and $66.66$ mM respectively. Figure 6 shows that divalent cations (a), are more effective at inducing larger curvatures (larger $C_1$) than divalent anions (b).
FIG. 7. $C_1 (k_B T/\text{nm})$ as a function of $\sigma = -\sigma_a = -\sigma_b$ for various solution asymmetries. Monovalent salt concentration in the interior is maintained at 1, 10, and 100mM (dashed, dotted, and solid lines respectively) while an equiosmolar concentration (0.66, 6.66, and 66.6mM) of divalents make up the exterior solution. Thick lines represent conserved charge per midplane area ensemble. (a). Exterior divalent cations, $z^+ = 2$, (e.g. CaCl$_2$). (b). Exterior divalent anions, $z^- = 2$, (e.g. Na$_2$SO$_4$).

For small surface charges in the charge per leaflet area ensemble, linear theory, (Eqns. 10 and 14) is expected to hold and yields positive(negative) slope for $C_1(\sigma)$ when $n_1$ is less(greater) than $(3/2 + \sqrt{2}) (\ell/d)^2 M \simeq 17.3$ mM. However, at larger surface charges the behavior of $C_1$ crosses over to a negative slope for this ensemble, especially for higher salt concentrations (see Fig. 7). Here, the nonlinear screening in the membrane exterior enhances the decrease in $|\varphi(b)|$ relative to that of $|\varphi(a)|$ as $\sigma$ is increased, thus increasing the electrostatic energy of the interior charge layer relative to that of the exterior, resulting in bending with $C_1 < 0$.

FIG. 8. $C_1 (k_B T/\text{nm})$ as a function of $n(z^\pm = 2)$ in the exterior showing how substitution of divalent for monovalent salt induces curvature. The interior solution is fixed at 50mM monovalent salt and the solutions are equiosmolar. Thin(thick) lines correspond to $\sigma_a = \sigma_b = -0.1(-0.2)$. The four lower curves ($C_1 < 0$) correspond to fixed charge per leaflet area with solid(dashed) lines corresponding to divalent cations(anions). The four upper curves correspond to fixed charge per midplane area with other conventions unchanged.

The values of $C_1$ corresponding to conserved charge per midplane area (thick curves) increase quadratically with $\sigma$ agreeing with linear theory, until $\sigma$ becomes large enough that nonlinear effects become important and saturates $C_1$. The nonlinear effects are more prevalent for anions (Fig. 8(b)) for the reasons discussed in relation to Fig. 6.

Thus, we see that tuning the relative screening lengths is an effective way of inducing membrane curvature. Figure 3 shows $C_1$ for surfaces of $\sigma_a = \sigma_b = -0.1$(thin lines) and $-0.2$(thick lines) as the screening in the exterior solution is scanned. Here, the vesicle interior is held at 50mM monovalent salt, while the exterior has a varying proportion of monovalent and divalent salt keeping the vesicle flaccid (this requires $n_1^{(\text{out})} = 0.050 - 3n^{(\text{out})}(2)/2$). The various divalent mixtures required to induce positive curvature ($C_1 < 0$, tube growth), or invaginations ($C_1 > 0$) and the sensitivity of $C_1$ to divalent concentrations are clearly shown. Since $\sigma_a = \sigma_b$, exchange of the solutions on the two sides of the membrane interchanges $C_1 \rightarrow -C_1$.

FIG. 9. $C_1 (k_B T/\text{nm})$ as a function of $\sigma = -\sigma_a = -\sigma_b$ for exterior cationic multivalencies, $z^+ = 3$(log dashed), 4(dashed), 5(dotted), and 6(solid) lines. (a). $n_1^{(\text{out})} = 10$ mM. (b). $n_1^{(\text{out})} = 100$ mM.
Finally, in Fig. 9 we plot $C_1$ as a function of $\sigma = -\sigma_a = -\sigma_b$ for vesicles with interior monovalent salt exterior higher multivalent ions ($z_\pm > 2$). The influence of higher valencies on $C_1$ is modest except at high surface charges or low total ionic strengths.

**DISCUSSIONS AND CONCLUSIONS**

In this paper we have presented calculations which suggest that electrostatic forces can control lipid membrane bending under realistic experimental and physiological conditions. Membrane deformations can be induced by an aqueous solution asymmetry between vesicle interior and exterior as well as by charge asymmetry between the two bilayer leaflets. Radii of curvature of the membrane bending can be in the neighborhood of 50-100 nm typically seen in biological processes such as vesicle budding, tubulation of ER and Golgi bodies, and endo/exocytosis.

Tubulation and growth of necks from vesicles requires the membrane to nucleate such protuberances. Electrostatic changes in free energy alone can yield qualitatively reasonable conditions for the formation of tube-like structures from a flat bilayer membrane. For example, if $\Delta g_{TOT}(R^* \simeq 40 nm) \simeq 0.0005 k_B T/\text{nm}^2$, the total free energy decrease is roughly $0.11 k_B T/\text{nm}$ length. Therefore, a flat membrane is stable against tube fluctuations of height $L \lesssim 10$ nm. This critical length will be slightly greater due to the additional bending energy cost at the tube base; however, from experimental electron microscopy images (Mui et al., 1996), the base can be approximated with a portion of a torus of cross-sectional radius $\sim 10$ nm. Using a bending rigidity of $k_m \simeq 12 k_B T$, and the fact that this toroidal section has both positive and negative curvatures, we find that the total mechanical bending rigidity is qualitatively small and does not affect the energetics appreciably such that once a fluctuation exceeds $\sim 10$ nm, it will continue to extend and lower $g_{eff}$.

Magnitudes of membrane surface charges experimentally measured indicate that our canonical estimate of $-0.2|e|/\text{nm}^2$ is a reasonable physiological value. Surface charges measured in plant vesicles using particle electrophoresis and dye fluorescence range from $-0.03|e|/\text{nm}^2$ to $-0.24|e|/\text{nm}^2$ (Sack et al., 1983; Chow and Barber 1980). These are averaged charge densities; higher concentrations of charged lipid could be recruited to incipient buds (phase separation) if electrostatics are playing a role. The numerous detailed chemical mechanisms of lipid-solvent interactions have not been modeled. The variation of lipid $pK_a$'s with solution ionic strengths, the nonelectrostatic binding of cations to membrane surfaces, and the hydrogen bonding among lipid headgroups can all affect the effective surface charge and is discussed by Tocanne and Teissié (1990).

The response of surface charges to bending is also crucial in determining the electrostatic contributions to the free energy. The two extreme cases examined correspond to charge distributions which are lipid tail or head controlled and are depicted in Figs. 10. For large head groups where lipid packing is governed by steric and electrostatic interactions among head groups, the surface charge is approximately held constant as the bilayer curvature is varied. Conversely, when the tails occupy a thermodynamic area larger than the heads, the surface charge is approximately fixed with respect to the area defined by the midplane of the bilayer. Furthermore, other special phases may be important in determining charge distribution. For example, if the solvent contains glycerol or alcohols, the acyl chains of PC bilayers become interdigitated (Gennis, 1989) as shown in Fig. 10(c). If this coupling is tight, the surface charge on the leaflets would be determined by the midplane area.

It is interesting to note that the modes of charge conservation mentioned above can be correlated with a filling parameter defined by Israelachvili (1979),

$$f = v/a\ell,$$

where $v$ is the effective volume of the lipid tail, $a$ is
the thermal area of the head or the tail group near the head, and \( \ell \) is the vertical thermal length of the tail. For \( f \approx 1 \), the lipids are schematically represented by cylinders. For \( f > 1 \) and \( f < 1 \), the lipids behave microscopically approximately as cones and inverted cones, respectively. The \( f > 1 \) (“tail packed”) or inverted cone \( f < 1 \) (“head packed”) structures will probably be associated with fixed surface charge with respect to midplane area and fixed surface charge with respect to leaflet interfaces \((r = a, b)\) ensembles, respectively. Depending on the chemical composition of the bilayer, an intermediate neutral surface between \( R \) and \( a, b \) is also possible (Petrov and Bivas 1984, Gennis 1989).

Correlating the cartoon in Figs. 10 and the arguments above with bilayer chemistry may serve as an important guide in developing in vitro experiments and understanding biological processes. Studies of the phases of concentrated lipid solutions suggest that \( f \) is related to lipid micellar, planar, and inverted micellar structures. For example, lipids such as PC, PS, PI, PG, and Sphingomyelin at nonacidic conditions and in the absence of divalent cations (Kates and Manson, 1984) form stable planar bilayers, implying that inter-lipid interactions through the tail and headgroups are comparable. Lyso phospholipids, on the other hand, form micelles with the headgroups pointing outward into the aqueous phase, and can be modelled by inverted cones, with the cone apex at the midplane of the bilayer, commensurate with strong headgroup interactions.

In general, factors that increase the effective acyl chain area relative to that of the headgroups favors \( H_{II} \) (inverted hexagonal) phase over the \( L_{\alpha} \) (planar) phase (Cullis et al. 1985). As in the case of surface charge, chemical conditions affect how lipids are packed in a bilayer. For example, a low pH tends to increase headgroup association through hydrogen bonding, (Boggs 1984) and cations, such as Mg\(^{2+}\) and Ca\(^{2+}\), also decrease headgroup size by dehydrating them. This enhances the likeliness of the \( H_{II} \) phase. Lee, Taraschi and Janes (1993) have qualitatively applied the lipid shape concept to the POPtedEtn/PtdedEtn binary lipid mixture. Under their conditions, PtdEth has a large tail area which promotes the formation of inverted hexagonal phases in the lipid mixture (Lee, Taraschi, and Janes, 1993). In our study, vesicles containing similar types of lipids may be expected to conserve surface charge with respect to midplane area \( 2\pi RL \).

Probably the least accurately measured parameter in bilayer electro-mechanical models is the coefficient of \( 1/R^2 \) in \( g_{\text{rot}}(R) \). Measurements using various methods have yielded scattered results. For example, in phosphatidylcholines (PC), large values of \( k_m \) are obtained when employing tube bending measurements, intermediate values are obtained when a fluctuation mode analysis is performed, and low values are extracted when electric field deformation of spherical vesicles is analyzed (Andelman 1995). For example, Song and Waugh (1993) measured \( k_m \approx 28k_B T \) for SOPC by mechanically pulling tethers. This value increased by ~ 3-fold when ~ 45% cholesterol was added. Mode fluctuation measurements by Mutz and Helfrich (1990) on lipid vesicles ~ 10\( \mu \)m yielded \( k_m \approx 4k_B T, 28k_B T \) and 100\( k_B T \) for galactosyldiglyceride, DMPC, and DMPC + 30% cholesterol bilayers respectively. Finally electric field deformation studies by Duwe et al. (1990) on DGDG and Egg Yolk PC vesicles yielded \( k_m \approx 2k_B T \) and \( k_m \approx 5k_B T \) respectively. All of these measurements were performed under neutral pH and low salt concentrations where electrostatic contribution to the total bending rigidity \( k_m + 2C_2 \) may be important. However, without careful experimental control of the solution ionic strengths (and surface charges), variation in \( C_2 \) can lead to the discrepancies reported. The enhancement of membrane bending stiffness upon surface association of uncharged polymers has also been studied by Evans (1996). Throughout this paper we have simply subsumed all these effects into an intermediate value of \( k_m + 2C_2 \approx 12k_B T \), where \( C_2 \ll k_m \) at the higher salt concentrations considered.

Song and Waugh (1990) also measured bending stiffness of artificial mixed POPS-SOPC vesicles as a function of surface charge by varying the composition of charged POPS. They found no difference in total bending stiffness for 0, 2, and 16% POPS (~ 35\( k_B T \)). However, the solution ionic strengths and effective surface charges in these experiments were not precisely controlled and assuming surface charges appropriate to the added amounts of POPS, even screening lengths ~ 30nm can cause \( C_2 \) to saturate at a maximal value \( \ll k_m \) (Winterhalter and Helfrich 1992).

Experiments on artificial liposomes hitherto have not carefully considered the effects of solution ionic strength on deformation, tubulation and budding. In the experiments of Mui et al. (1996), a pH gradient across a bilayer was used to flip lipids with different pKa’s across from one leaflet to the other. Tubulation was induced which the authors attributed to a leaflet area imbalance driven by the lipid exchange. However, as shown by Hope et al. (1989), pH induced transport of lipids across the bilayer also changes the relative charges between the bilayer leaflets. These experiments therefore do not isolate the electrostatic effects we have calculated, even though, as we have shown, the electrostatic component may play a significant role in vesicle shape changes. Using natural Golgi bodies, Cluett et al. (1993) performed experiments with Brefeldin A (BFA) and approximately 50mM ion concentration. Tubules up to 7\( \mu \)m in length grew when BFA was added to prevent binding of coat proteins and budding. The tubes were of the same size, ~ 70nm, as typical budding vesicles, suggesting that a common controlling factor such as electrostatics is not unreasonable.

Besides continuum electrostatics, there are numerous other chemical and biological effects which can alter the mechanical properties of a bilayer. In particular, ion binding and hydrogen bonding effects have not been considered. However, experiments hitherto have not carefully controlled parameters affecting even the electrostat-
ics: solution ionic strength and surface charge. We propose that in vitro experiments on large vesicles be performed under flaccid conditions with ionic strength as well as pH carefully measured. Systematically varying surface charge may also be appropriate.

Our calculations have shown how adding neutral dopants to a bilayer can indirectly induce morphological changes of electrostatic origin. For example, if enough cholesterol, a rigid molecule with a relatively small head group, is incorporated equally in the bilayer leaflets, upon bending, phospholipid charges will be conserved with respect to a neutral surface closer to the the midplane radius $R$ as indicated by Figs. 3b, c. Although $k_m > 0$ is also expected to change in magnitude, the sign of $C_1$ is very sensitive to how charge is conserved. With asymmetry in $\sigma_{a,b}$ (Fig. 3) or interior/exterior screening (Fig. 8), the addition of cholesterol can change the sign of $C_1$ and determine whether tubules grow outward or invaginate. A gradient in lipid composition occurs biologically, for example with cholesterol in the Golgi-ER membranes (Bretscher and Munro 1993). Such membranes are constantly tubulating, budding, and recycling and their local cholesterol content may determine the neutral surfaces which govern the electrostatic component of these processes.

We have also shown that provided a pure lipid bilayer is impermeable to ions, the conservation of charge in the interior of a closed vesicle can completely alter the electrostatic energies calculated assuming thermodynamic reservoirs. Only for a certain interior charge density specified to $O(\sigma_a/R)$ will the conventional result apply, though for a few tubes growing from a sphere of much larger area our charge imbalance analysis should be applied to the sphere only. For in vitro studies of pure bilayer vesicles it is experimentally difficult to control the interior charge to the required accuracy and thus large electrostatic effects are likely to be present at least initially before the inner and outer solutions have equilibrated.

For an interior charge of order $\sigma_{a,b}$ per area the internal potential will be of order $(\epsilon_w/\epsilon_f)k_BT/\epsilon$, which is absurdly large for biological membranes, and even for an artificial bilayer will cause ions to traverse it. If electrogenic ion pumps act to maintain a electronic potential difference of several $k_BT$ across an organelle’s membrane there may still be an effect on the optimal curvature comparable to what we have calculated in the Results section. Our calculations are most apt for a membrane where pores allow small inorganic ions to equilibrate while multivalent proteins are localized to one side and control the bending.

Finally, we have verified that the effects of multivalent species ($z_a > 2$) in the surrounding buffer solution are similar to those of the divalent solutions which we have treated in more detail. This has implications for vesicle budding assisted by adaptin/clathrin or dynamin proteins, whose molecular charges can interact and screen those at the bilayer surfaces.

**ACKNOWLEDGEMENTS**

TC thanks J. E. Evanseck for related discussions. TC and EDS acknowledge the support of NSF grant DMR-9300711. MVJ acknowledges support from NSF grant DMR-9215231.

**APPENDIX A**

The solutions to the linear equations [3] in the geometry of Fig. 1 under appropriate electrostatic boundary conditions are displayed:

$$\varphi(r < a) = 4\pi \sigma_0 \kappa_0 a K_1(\kappa_0 a) \left[ \frac{\epsilon_f}{\epsilon_w} \left( \frac{\sigma_a}{\sigma_a \kappa_a} + \frac{1}{\kappa_a} \right) \frac{K_0(\kappa_0 b)}{K_1(\kappa_0 b)} \right] + \ln \left( \frac{b}{a} \right) \frac{I_0(\kappa r)}{D(\kappa; a, b)}$$

$$\varphi(a < r < b) = 4\pi \sigma_b \kappa_0 b I_1(\kappa_0 a) K_1(\kappa_0 b) \frac{D(\kappa; a, b)}{D(\kappa; a, b)} \ln r + \text{constant}$$

$$\varphi(r > b) = 4\pi \sigma_b \kappa_0 b I_1(\kappa_0 a) \left[ \frac{\epsilon_f}{\epsilon_w} \left( \frac{\sigma_a}{\sigma_a \kappa_a} + \frac{1}{\kappa_a} \right) \frac{I_0(\kappa_0 a)}{I_1(\kappa_0 a)} \right] + \ln \left( \frac{b}{a} \right) \frac{K_0(\kappa_0 r)}{D(\kappa; a, b)},$$

where

$$D(\kappa; a, b) \equiv \epsilon_w \kappa_i a \kappa_0 b I_1(\kappa_0 a) K_1(\kappa_0 b) \left[ \frac{\epsilon_f}{\epsilon_w} \frac{K_0(\kappa_0 b)}{I_1(\kappa_0 a)} \right] + \ln \left( \frac{b}{a} \right).$$

**APPENDIX B**

Write the solution to Eq. [8] as an expansion in $1/R$; $\varphi = \varphi_0 + \varphi_1$, where $\varphi_0$ is the solution to the one dimensional Poisson-Boltzmann equation for a flat interface, with boundary conditions appropriate to surface charges $\sigma_{a,b}$ and $\varphi_1 = O(1/R)$. Expanding $G_{eB}$ in for example the bilayer ($a < r < b$) and outer regions ($r \geq b$),

$$G_{eB} \approx \sigma_0 b (\varphi_0(b) + \varphi_1(b)) - \frac{\epsilon_f}{4\pi} \int_b^{\infty} \left( \frac{1}{2} (\partial_r \varphi_0)^2 + (\partial_r \varphi_0)(\partial_r \varphi_1) + U [\varphi_0] + \varphi_1 U' [\varphi_0] \right) r dr - \frac{\epsilon_f}{4\pi} \int_a^b \left( \frac{1}{2} (\partial_r \varphi_0)^2 + (\partial_r \varphi_0)(\partial_r \varphi_1) \right) r dr + O(1/R).$$

Using the identity $\partial_r \varphi_0 = \nabla \cdot (\varphi_1 \nabla \varphi_0) - \varphi_1 \nabla^2 \varphi_0$, and recalling that to the order in $R$ which we are working, we can approximate $\nabla^2 \varphi_0 \approx \partial_r^2 \varphi_0 \equiv U' [\varphi_0]$ in the
first integral, one sees that the $U'$ terms cancel. The total derivatives in both integrals reduce to surface terms which cancel $\sigma_{ab}b_{21}(b)$ and the corresponding term at the inner surface when $G_-$ is included. This is no accident since the electrostatic boundary conditions just express the stationarity of (3) with respect to variation in the surface value of $\varphi$. In fact since $\partial_r \varphi$ satisfies boundary conditions on $\sigma_{ab}, \varphi_1(a, b) \equiv 0$. Our argument does establish that $\varphi_0$ could satisfy the $R \to \infty$ boundary condition for the fixed charge per midplane area ensemble without affecting the $1/R$ coefficient. Of course the explicit $\sigma_{ab}$ that occurs in $G_\pm$ should be correct for the particular ensemble.

To extract the $R$ dependence from the integrals over $\varphi_0$ we write $r dr \to \pm (R \pm d/2 \pm \varphi_0) dz$ in $G_\pm$ and expand. Incidentally this argument shows that for a sphere the coefficient of $1/R$ is doubled, due entirely to the variation of surface area with radius. The integral within the bilayer is symmetric about $R$ and does not contribute to the $1/R$ coefficient. For numerical purposes it is convenient to use Eq. (24) and express the remaining integrals in Eq. (20) using $\varphi_0$, which is a monotonic function of $r$, as the independent variable, i.e.,

$$\int_0^\infty dz \mathcal{E}[\varphi_0] = \int_0^\infty dz (\partial_r \varphi_0)^2 = \int_{-|\varphi_0(S)|}^{|\varphi_0(S)|} d\varphi_0 \sqrt{2U[\varphi_0]}, \quad (35)$$

and similarly,

$$\int_0^\infty z dz \mathcal{E}[\varphi_0] = \int_{-|\varphi_0(S)|}^{|\varphi_0(S)|} d\varphi_0 \left[ \frac{1}{\sqrt{2U[\varphi_0]}} \int_{-|\varphi_0(S)|}^{|\varphi_0(S)|} d\varphi_0' \sqrt{2U[\varphi_0']} \right]. \quad (36)$$

The relevant boundary values $\varphi_0(S) \equiv \varphi_0(a), \varphi_0(b)$, are found from the two boundary conditions which yield,

$$\frac{\epsilon t}{d} (\varphi_0(b) - \varphi_0(a)) - \epsilon w \sqrt{2U[\varphi_0(b)]} = 4\pi \sigma_b$$

$$\frac{\epsilon t}{d} (\varphi_0(b) - \varphi_0(a)) - \epsilon w \sqrt{2U[\varphi_0(a)]} = 4\pi \sigma_a, \quad (37)$$

where $\sigma_{ab}, < 0$ and the sign of the square-root terms have been chosen accordingly. The solution of the this simultaneous system of equations gives $\varphi_0(a), \varphi_0(b)$ to be used in the limits in integrals (23) and (24).

If we had imposed boundary conditions that the charge per midplane area was conserved during bending, the only change in Eq. (24) would be to replace the multiplicative factor of $b$ with $R$ in the first term and of course to interpret $\sigma_{ab}$ as the charge per midplane area. One can continue to employ the boundary conditions (37) even though $\sigma_{ab}$ are no longer the correct lipid-solution surface charges, by the argument already given that the surface value of $\varphi_1$ drops out. The only change to Eq. (20) is to remove the $d/2R$ factor multiplying $\sigma_{ab}$.

REFERENCES

Alberts, B., Bray, D., Lewis, J., Molecular Biology of the Cell, Garland Publishing NY, 1994.

Andelman, D. 1995. Electrostatic Properties of Membranes: The Poisson-Boltzmann theory. In Handbook of Biological Physics, v. 1. Structure and Dynamics of Membranes, Generic and Specific Interactions. R. Lipowsky and E. Sackmann, editors. Elsevier Science Publishers B.V.: Amsterdam. 603-642.

Ben-Tal, N., Honig, B., Peitzsch, R. M., Denisov, G., and McLaughlin, S. 1996. Binding of Small Basic Peptides to Membranes Containing Acidic Lipids: Theoretical Models and Experimental Results. Biophys. J. 71: 561-575.

Bretscher, M. S., and Munro, S. 1993. Cholesterol and the Golgi Apparatus. Science 261: 1280-1281.

de Camilli, P., Emr, S. D., McPherson, P. S., and Novick, P., 1996. Phosphoinositides as regulators in membrane traffic. Science 271: 1533-1539.

Chow, W. S., and Barber, J. 1980. Salt-dependent changes of 9-aminoacridine fluorescence as a measure of charge density of membrane surfaces. J. Biochem. Biophys. Methods 3:173-185.

Chuett, E. B., et al. 1993. Tubulation of Golgi membranes in vivo and in vitro in the absence of Brefeldin A, J. Cell Biology. 120: 15-24.

Dresner, L. 1963. A variational Principle for the Poisson-Boltzmann Equation. Activity Coefficient of a Salt in a Charged Microcapillary. J. Chem. Phys. 67: 2333-2336.

Duwe, H. P., Kaes, J., and Sackmann, E. 1990. Bending elastic moduli of lipid bilayers: modulation by solutes. J. Phys. France. 51: 945-962.

Eibl, H., and Blume, A. 1979. The influence of charge on phosphatidic acid bilayer membranes. Biochim et Biophys. Acta. 553: 476-488

Evans, E. private communication.

Gennis, R. B. 1989. Biomembranes: Molecular Structure and Function. Springer-Verlag, New York.

Gruenberg, J. and Maxfield, F. R., 1995. Membrane transport in the endocytic pathway, Current Opinion in Cell Biology. 7: 552-563.

Hope, M. J., Redelmeier, T. E., Wong, K. F., Rodrigueza, W., and Cullis, P. R. 1989. Phospholipid Asymmetry in Large Unilamellar Vesicles Induced by Transmembrane pH Gradients. Biochem. 28: 4181-4187.
Hui, S. W. 1993. Lipid Molecular Shape and High Curvature Structures. *Biophys. J.* 65: 1361-1362.

Israelachvili, J., Marcelja, S., and Horn, R. G. 1980. Physical principles of membrane organization. *Quart. Rev. Biophysics.* 13:121-200.

Lee, Y.-C., Taraschi, T. F., and Janes, N. 1993. Support for the Shape Concept of Lipid Structure Based on Headgroup Volume Approach. *Biophys. J.* 65: 1429-1432.

Boggs, J. M. 1984. Intermolecular Hydrogen Bonding Between Membrane Lipids. In *Biomembranes v. 12. Membrane Fluidity.* M. Kates and L. A. Manson, editors. Plenum Press, New York.

Lipowsky R. 1993. Domain-induced budding of fluid membranes *Biophysical J.* 64: 1133-1138.

Lippincott-Schwartz, J., Donaldson, J. G., Schweizer, A., Berger, A., Hauri, E. G., Yuan, L. C., and Klausner, R. D. 1990. *Cell* 60: 821-836.

Marcus, R. 1955. Calculation of Thermodynamic Properties of Polyelectrolytes. *J. Chem. Phys.* 23: 1057-1068.

Mui, B. L.-S., Döbereiner, H.-G., Madden, T. D., and Cullis, P. R. 1995. Influence of Transbilayer Area Asymmetry on the Morphology of Large Unilamellar Vesicles. *Biophys. J.* 69: 930-941.

Mutz, M., and Helfrich, W. 1990. Bending rigidities of some biological model membranes as obtained from the Fourier analysis of contour sections. *J. Phys. France.* 51: 991-1002.

Mitchell, D. J., and Ninham, B. W. 1989. Curvature Elasticity of Charged Membranes. *Langmuir* 5: 1121-1123.

Petrov A. G. and Bivas, I. 1984. *Prog. Surf. Sci.* 16: 389-512.

Rambourg A. and Clermont Y. 1990. Three-dimensional electron microscopy: structure of the Golgi apparatus, *Eur. J. Cell Biology.* 51: 189-200.

Rothman, J. E. 1994. Mechanisms of intracellular protein transport, *Nature* 372: 55-63.

Sack, F. D., Priestley, D. A., and Leopold, A. C. 1983. Surface charge on isolated maize-coleoptile amyloplasts. *Planta* 157: 511-517.

Schekman, R. and Orci, L., 1996. Coat proteins and vesicle budding, *Science* 271: 1526-1533.

Seifert, U. and Lipowsky, R. 1995. Morphology of Vesicles. In *Handbook of Biological Physics,* v. 1. Structure and Dynamics of Membranes, Generic and Specific Interactions. R. Lipowsky and E. Sackmann, editors. Elsevier Science Publishers B.V.: Amsterdam. 403-464.

Sharp, K. A. and Honig, B. 1990. Calculating Total Electrostatic Energies with the Nonlinear Poisson-Boltzmann Equation. *J. Phys. Chem.* 94: 7684-7692.

Shraiman, B. I. 1996. private communication

Song, J. and Waugh, R. E. 1990. Bending rigidity of SOPC membranes containing cholesterol. *J. Biomech. Eng.* 112: 235-240.

Song, J. and Waugh, R. E. 1993. Bending rigidity of SOPC membranes containing cholesterol. *Biophys. J.* 64: 1967-1970.

Tocanne, J.-F. and Teissié, J. 1990. Ionization of phospholipids and phospholipid-supported interfacial lateral diffusion of protons in membrane model systems. *Biochim. et Biophys. Acta.* 1031: 111-142.

Terasaki, M., Chen, L. B., and Fujiwara, K. 1986. Microtubules and the Endoplasmic Reticulum are Highly Interdependent Structures. *J. Cell Bio.* 103: 1557-1568.

Trowbridge, I. S., Collwan, J. F., and Hopkins, C. R., 1993. Signal-dependent membrane protein trafficking in the endocytic pathway, *Ann. Review of Cell Biology.* 9: 129-161.

Winterhalter, M. and Helfrich, W. 1988. Effect of Surface Charge on the Curvature Elasticity of Membranes. *J. Phys. Chem.* 92: 6865-6867.

Winterhalter, M. and Helfrich, W. 1992. Bending Elasticity of Electrically Charged Bilayers: Coupled Monolayers, Neutral Surfaces, and Balancing Stresses. *J. Phys. Chem.* 96: 327-330.