Title
“Measures of Dissipation in Viscoelastic Media” Extended: Toward Continuous Characterization Across Very Broad Geophysical Time Scales

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Abstract We develop a conceptual/quantitative framework whereby measurements of Earth’s viscoelasticity may be assessed across the broad range of geophysical processes, spanning seismic wave propagation, postseismic relaxation, glacial isostatic adjustment, and mantle convection. Doing so requires overcoming three challenges: (A) separating spatial variations from intrinsic frequency dependence in mechanical properties; (B) reconciling different conceptual and constitutive viscoelastic models used to interpret observations at different frequencies; and (C) improving understanding of linear and nonlinear transient deformation mechanisms and their extrapolation from laboratory to earth conditions. We focus on (B), first demonstrating how different mechanical models lead to incompatible viscosity estimates from observations. We propose the determination of the “complex viscosity”—a frequency-dependent parameter complementary to other measures of dissipation (including frequency-dependent moduli and attenuation)—from such observations to reveal a single underlying broadband mechanical model. The complex viscosity illuminates transient creep in the vicinity of the Maxwell time, where most ambiguity lies.

1. Introduction

As Earth is subject to forcings with time scales that span milliseconds to billions of years, its rheological response to these processes varies dramatically across the broad spectrum from elastic to viscous behavior. Upon the application of low levels of stress, at depths below the viability of brittle processes, earth materials may exhibit three nonexclusive classes of behavior: (1) purely elastic response, (2) transient creep, and (3) steady state creep. The purely elastic response, in theory, occurs at infinite frequency, and departures from this behavior are a result of mechanical energy dissipation. In oscillatory or self-restoring processes, transient creep can lead to anelasticity, in which deformation is recoverable but dissipative and therefore time dependent. The macroscopic (global-scale) manifestation of dissipation may be observed in the decay of high-frequency body waves propagating through the mantle, the phase lag of Earth tides, and the ongoing lithospheric rebound long after the disappearance of major ice sheets (a phenomenon known as glacial isostatic adjustment, GIA). These processes occur across a wide frequency spectrum, superimposed spatially but with minimal overlap in frequency. Our understanding on the nature of how dissipation is manifest across this spectrum remains incomplete, from geophysical measurement, experiment, and theory.

In their classic study, “Measures of dissipation in viscoelastic media,” O’Connell and Budiansky (1978) presented an unambiguous definition of the so-called quality factor, $Q$, with the intention that a clear presentation of $Q$ might result in a coherently adopted definition across the field of geophysics. $Q$ is a widely used measure of dissipation for which, prior to their study, several possible definitions were applied. Moreover, they highlighted the distinct possibility of mis-estimating intrinsic dissipative properties of a material due to the misinterpretation of the dynamical processes measured at the global scale. We aim to extend the work of O’Connell and Budiansky (1978) here and ask how this consistency can be developed across the entire frequency band of geophysical processes.

Our observational understanding of Earth’s dissipation of mechanical energy derives from distinct measurements of geodynamical processes, at different time and length scales. At seismic frequencies (approximately subseconds to minutes), deformation is elastically dominated, while lower-frequency processes involve increasingly more viscous deformation: for example, tidal deformation (approximately hours...
to years; Lau et al., 2017; Nimmo & Faul, 2013), postseismic relaxation (approximately hours to years, hereafter “PSR”; e.g., Bürgmann & Dresen, 2008; Freed et al., 2006; Nishimura & Thatcher, 2003; Pollitz et al., 2000), lake rebound (approximately tens to hundreds of years; e.g., Bills et al., 1994; Bills et al., 2007), and GIA (approximately hundreds to millions of years; e.g., Argus et al., 2014; Kaufmann & Lambeck, 2002; Lau et al., 2016; Mitrovica & Forte, 2004; Peltier, 2004). Research on these processes tends to occur in distinct communities across geophysics that adopt preferred viscoelastic models relevant only to the time scale of the processes of interest. The results are seemingly incompatible viscosity estimates of Earth’s subsurface (discussed further below) and also contrasting inferences on parameters such as the depth of the lithosphere-asthenosphere boundary (compare western U.S. depth ranges of, for example, 50–80 km inferred from seismic data by Lekic et al., 2011, to 32–65 km inferred using GPS observations of PSR by Dickinson-Lovell et al., 2018, and also the depth of 95 km adopted by Creveling et al., 2017 in their GIA study).

Figure 1a shows several estimated viscosities, \( \eta \), from a variety of studies that have mostly inferred the sublithospheric viscosity around the southwestern region of the United States (with sources listed in the caption). A fundamental conundrum emerges from inferences of viscosity structure from geophysical measurements of surface deformation: “apparent” viscosity appears to decrease with increasing frequency (e.g., viscosity inferred from GIA is higher than that from PSR). For every inference of viscosity—be it seismic or and steady state viscosity structure. Joint inferences must consider the different spatial sampling for each

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1.1. Challenges in Interpreting Apparent Viscosity

1.1.1. (A) Separating Spatial Variations From Frequency Dependence in Mechanical Properties

The thermodynamic state varies spatially (both laterally and radially) within the Earth setting the elastic and steady state viscosity structure. Joint inferences must consider the different spatial sampling for each process. As an example, while GIA driven by a large ice sheet such as the now-extinct Fennoscandian ice sheet is sensitive to deep (~1,000 km) mantle structure (Lau et al., 2016), PSR processes are sensitive to much shallower (~100 km) Earth structure (Freed et al., 2006). Though we have attempted to minimize the geographical spread of studies in Figure 1a, the radial and lateral structure beneath the western United States may significantly contribute to discrepancies across the viscosity estimates presented. Nevertheless, these spatial variations in thermodynamic state also lead to various transient creep processes that may be activated across different regions within the planet. Transient deformation in response to forcings of different time scales may be considered as an overprint on top of elastic and steady state viscous properties.

1.1.2. (B) Reconciling Different Viscoelastic Models

Using a variety of combinations of springs and dashpots, phenomenological linear viscoelastic models can be constructed as shown in Figure S1a, described further in Text S1 (supporting information). However, the various viscosity estimates shown in Figure 1a adopt different viscoelastic models to infer Earth’s “viscosity,” complicating comparison of estimates from different studies. For example, the most widely used and simplest is a Maxwell model, involving a single viscosity, \( \eta_\text{ss} \), which can be Newtonian or non-Newtonian. While this model is adopted by the majority of estimates in Figure 1b, one postseismic study used a Burgers model (Pollitz, 2003), resulting in two viscosity estimates: \( \eta_\text{ss} \) and \( \eta_\text{ts} \), where in Figure 1a, the lower and upper limits of the yellow box denote \( \eta_\text{ss} \) and \( \eta_\text{ts} \), respectively. Indeed, at other locations, similarly complicated viscoelastic models were required to fit data (e.g., for PSR see Qiu et al., 2018, or for normal modes
and tides see Lau & Faul, 2019). We emphasize that the choice of viscoelastic model does not provide any information on the underlying mechanistic process (e.g., the adoption of the Zener model in the seismic example does not imply anything about the possibility of diffusion or dislocation creep), which can lead to further complication in interpretation across different estimates.

### 1.1.3. (C) Improving Our Understanding of Deformation Mechanisms

From laboratory results and microphysical models of creep, questions remain concerning how rheological behavior measured at laboratory conditions can be extrapolated to mantle conditions and used to interpret geophysical measurements. In contrast to our relatively robust understanding of mechanisms and scaling of elasticity (e.g., Duffy & Anderson, 1989; Stixrude & Lithgow-Bertelloni, 2005) and steady state creep laws (e.g., Hansen et al., 2011; Hirth & Kohlstedt, 2003), interpretation and extrapolation of anelastic behavior has a range of unresolved problems and proposed models (Cooper, 2002; Faul & Jackson, 2015; Takei et al., 2014; Takei, 2017). General consensus, however, suggests that on top of Maxwell viscoelastic behavior, there exists a so-called “high-temperature background” (HTB) attenuation. The Extended Burgers (favored by, e.g., Jackson & Faul, 2010) and Andrade (favored by, e.g., Sundberg & Cooper, 2010) models, have been used to fit

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**Figure 1.** (a) A compilation of viscosity, $\eta$, estimates made by a variety of geophysical studies (Argus et al., 2014; Bao et al., 2016; Bills et al., 1994; Creveling et al., 2017; Dalton et al., 2008; Lau et al., 2016; Mitrovica & Forte, 2004; Pollitz et al., 2000; Pollitz, 2003). For all estimates that adopted the Maxwell model $\eta$ refers to $\eta_{ss}$, while the upper and lower limits of the Burgers model postseismic estimate represent $\eta_{ss}$ and $\eta_t$, respectively (Pollitz, 2003). The seismically inferred values of $\eta$ represent $Q^{-1}$ measurements converted to $\eta_t$ adopting a Zener model. (b) Demonstration of estimating $\eta_{ss}$ and/or $\eta_t$ from synthetically produced data. The modeled value of $\eta_{ss}$ is marked as a horizontal black solid line. The legend in (b) corresponds to both (a) and (b). See section 2.1 for more details. (c) The black solid line is the $Q^{-1}$ trend of the Andrade model in panel (b). Black dotted lines mark a selection of $\omega^{-1}$ slopes. The inset shows the chi-square misfit, $\chi^2$, as a function of the two free parameters of the Andrade model, $\beta$ and $\tau_M$ (equation (S5), supporting information). See section 2.2 for more details. All panels share the same horizontal axis. GIA = glacial isostatic adjustment.
the HTB attenuation data and are both characterized by a power law frequency dependence of $\approx \frac{1}{\omega}$. There is emerging agreement that the process governing HTB attenuation is anelastic diffusion-accommodated grain boundary sliding (Cooper, 2002; Faul & Jackson, 2015; Morris & Jackson, 2009; Raj, 1975; Takei, 2017) that has a temperature- and grain size-dependent scaling. However, significant disagreement on how to scale the HTB attenuation to earth conditions remains.

Other dissipative mechanisms at the grain scale—such as elastically accommodated grain boundary sliding (Jackson et al., 2014; Karato, 2012, 1986; Lee & Morris, 2010), dislocation processes (Karato & Spetzler, 1990; Farla et al., 2012), melt squirt (Hammond & Humphreys, 2000; O’Connell & Budiansky, 1977), and premelting effects (Takei, 2017; Yamauchi & Takei, 2016)—are also inferred to add dissipation peaks in some experimental studies. These processes will each scale independently, and their importance in the Earth is not yet known. Dislocation processes associated with high- and low-temperature plasticity (e.g., Hansen et al., 2019) can bring the material out of the linear anelastic regime into one with a stress amplitude dependence and may be important in some contexts (e.g., Freed et al., 2012; Qiu et al., 2018). Such nonlinearity could lead to increasing dissipation (or attenuation) with increasing frequency, that is, a positive slope of $Q^{-1}(\omega)$.

1.2. Scope of This Study
Considering Figure 1a, how can we use geophysical measurements across such a broad frequency band to learn about transient creep processes and to infer the true steady state viscosity structure? Consideration of geophysical observations in spatial and temporal isolation can only take us so far. Here, we consider Challenge B, and in the spirit of O’Connell and Budiansky (1978), we develop a simple, self-consistent framework to quantify the meaning of “apparent viscosity” across broad time scales, that involves application of a simple metric, namely the complex viscosity, $\eta^*$. We demonstrate its practical value for interpreting processes occurring on disparate time scales in several geophysical contexts. In the supporting information, we outline the phenomenological theory and equations upon which the paper builds and demonstrate an inference of viscosity in the time domain. Following we outline the issues that arise with measures of apparent viscosity (section 2). We introduce the complex viscosity, $\eta^*$, and walk through a synthetic example of its use in regard to overcoming Challenge B (section 3).

2. The Meaning of Apparent Viscosity
The physical meaning of the viscosity “trend” in Figure 1a is not evident. In practice, there are several steps taken to reach these viscosity estimates. For example, GIA observations include time-dependent elevation data of raised beaches across both Canada and Fennoscandia (Lau et al., 2017; Peltier, 2004) from which a characteristic decay time is extracted from the resultant time series (Walcott, 1972). For PSR, GPS measurements of the crustal displacement are typically used (Bürgmann & Dresen, 2008).

How these estimates can be used to contribute to our understanding of $M(\omega)$ and $Q^{-1}(\omega)$ as measures of a single, underlying broadband constitutive rheology remains unclear. In this section, we demonstrate a framework to answer these questions in three steps: (1) We adopt a synthetic underlying broadband constitutive rheology and forward model how it would appear when sampled by different geophysical processes at intervals across the broad frequency spectrum (section 2.1); (2) we explore how its properties would be misinterpreted by constitutive models appropriate only at the frequency band of observations (section 2.2). These two steps broadly mimic the current practice across different geophysical fields. Finally, (3) we outline a simple method for inference of the underlying mechanical properties (section 2.3).

2.1. Forward Calculation of Broadband Constitutive Models
To dissect Challenge B issues, we produce a synthetic set of parallel estimates from an underlying model. While any viscoelastic model could be used for this demonstration (e.g., Extended Burgers model), we choose an Andrade model (equation (S5), supporting information) for its simplicity, with values of $\beta = 10^{-4}$, $n = \frac{1}{3}$, $\tau_M = 1,000$ years, $M_0 = 60$ GPa, where the corresponding value of $\eta_{ss}$ is shown in Figure 1b. All quantities associated with this Andrade model will be labeled with the subscript “mod” in Figure 1c.

Next, using the equations in Text S1 (supporting information), we calculate the viscosity values that would be inferred from five typical observational studies performed at four different frequency bands: GIA, lake rebound, PSR, and seismic wave propagation. The GIA, lake rebound, and PSR studies adopt a Maxwell model producing estimates of $\eta_{ss}$. (Here we have used of synthetic observations of $Q^{-1}$ at a given frequency. For some of these processes data are available in the form of a time series and so in Text S2 (supporting
information) we walk through an example of extracting \( \eta_{ss} \) from a GIA-like observation and how the estimate eventually fits into this framework. We repeat the PSR study instead using a Burgers model (thus producing estimates of \( \eta_{ss} \) and \( \eta_t \)), while for the seismic study, we will adopt a Zener model resulting in an estimate of \( \eta_t \).

To produce these estimates, we sample \( Q_{\text{mod}}^{-1} \) at the respective frequencies of each study (e.g., for the GIA estimate, we will take \( Q_{\text{mod}}^{-1}|_{\omega=\text{GIA band}} \)). These discrete \( Q_{\text{mod}}^{-1} \) values will represent the observations for each study. For all of these studies, we make the approximation that the value for \( M_{\infty} \) and where appropriate \( M_t \), is that measured the seismic band (i.e., \( [M_{\infty}, M_t] \approx M_{\text{mod}}|_{\omega=1\text{Hz}} \)), which is precisely what all the studies featured in Figure 1a assumed. (Take, e.g., GIA-based viscosity estimates made by Kaufmann & Lambeck, 2002 or Peltier, 2004, who imposed the seismic reference profile PREM; Dziewonski & Anderson, 1981 to represent \( M_{\infty} \).) This approximation is most likely inappropriate when considering spatial and frequency variations of \( Q^{-1}(\omega) \) across the seismic band. However, when considering much longer frequency processes like GIA, such an approximation is more reasonable. Here, for the Maxwell estimates, the inferred \( \eta_{ss} \) values are found by applying the definition of \( Q^{-1} \) (equation (S6), supporting information) and substituting the expression for \( M_{\infty} \) (equation (S2), supporting information).

Finally, the value of \( \omega \) corresponds to the frequency band of the process in question. Thus, for the Maxwell estimates, \( \eta_{ss} \) can be determined. For the PSR Burgers estimate, we perform a parameter search for \( \eta_{ss} \) and \( \eta_t \). For the seismic wave propagation study, \( Q^{-1} \) estimates have been translated to the equivalent viscosity by adopting a Zener model (applying relations equations (S3) and (S6), supporting information). The resulting estimates of viscosity are shown in Figure 1b. Just as with Figure 1a, Figure 1b shows a similar trend. As can be seen, none of these studies reproduce the modeled value of \( \eta_{ss} \), but within the framework of mapping out \( Q_{\text{mod}}^{-1}(\omega) \) and \( M_{\text{mod}}(\omega) \), \( \eta_{ss} \) is a necessary parameter and has physical meaning as the long-term, steady state viscosity of the Earth.

### 2.2. Why Do We Misestimate \( \eta_{ss} \)?

The mis-estimates of \( \eta_{ss} \) can be explained by a bias in the way that these values are derived. The same biases evident in Figure 1b using synthetic observations of \( Q^{-1} \) will still remain when using these other geophysical observations of dissipation. Let us consider the GIA example. We attempt to fit the observed \( Q^{-1} \) measurement extracted from \( Q_{\text{mod}}^{-1} \) at the GIA frequency band. While \( Q^{-1} \) is not generally used in GIA studies, we use it here as an objective measure of dissipation, equation (S6) (supporting information). This observed value of \( Q^{-1} \) is marked by the cyan circle in Figure 1c. The common approximation to use for a Maxwell model is

\[
Q^{-1} \approx \frac{M_{\infty}}{\omega \eta_{ss}}
\]

(derived from equations (S2) and (S6), supporting information, with the commonly adopted approximation below equation (S6), the slope for which is marked in Figure 1c with black dotted lines). We have two pieces of information at hand: \( M_{\infty} \), which we assume to be provided by seismic data, falling at \( \omega = 1 \text{ Hz} \) (the cyan triangle in Figure 1c) and the observed \( Q^{-1} \) marked by the left circle at the GIA band. Thus, we are left with inconsistent values that cannot fall on any single dotted line where

\[
\eta_{ss} \approx \frac{M|_{\omega=1 \text{ Hz}}}{\omega_{\text{GIA}} \times Q^{-1}|_{\omega=\text{GIA}}}. \tag{2}
\]

The result is that either the frequency we are imposing or the observed \( Q^{-1} \) values are too low for the corresponding \( M \) value. That is, a simple Maxwell model cannot capture the departure from linearity exhibited by \( Q_{\text{mod}}^{-1} \). This thought process may be extended to the misfit evident in the other estimates of \( \eta_{ss} \).

We note that the closest estimate to modeled \( \eta_{ss} \) is the GIA-based estimate, whereas toward higher frequencies, the departure of the estimates increases. This result is intuitive, as the GIA band is the lowest frequency process and thus deformation is viscously dominated. It is possible that \( \eta_{ss} \), as estimated by GIA, might indeed be close to the modeled \( \eta_{ss} \), supported by the fact that viscosity estimates from both GIA and mantle convection studies (acting on even longer time scales) can be consistent Mitrovica and Forte (2004). In this example, it reflects our chosen value of \( \tau_M = 1,000 \) years. Nevertheless, more work needs to be done to verify this and the systematic bias, present in all our estimates shown in Figure 1b, remains cause for concern.
2.3. A Simple Inference of the Underlying Model

As a simple demonstration, we show, through a parameter search, that with two measurements of $Q^{-1}$ at the GIA and PSR time scales, $Q_{\text{mod}}^{-1}$ can be recovered accurately in this hypothetical example. The inset in Figure 1c shows the chi-square misfit, $\chi^2$, as a function of the two free parameters of the Andrade model, $\beta$ and $\tau_m$. The green-solid circle marks $\beta_{\text{mod}}$ and $\tau_{\text{mod}}$ used to produce $Q_{\text{mod}}^{-1}$. The minimum value of $\chi^2$ coincides with these modeled values and the green × symbols in Figure 1c is the resulting $Q^{-1}$ trend calculated using these fitted values. From the estimate of $\tau_{\text{mod}}$, $\eta_{\text{ss}}$ can be extracted assuming the seismically inferred $M_{\infty}$.

We acknowledge that this is an extremely simplistic demonstration of a framework for finding the modeled value of $\eta_{\text{ss}}$, but this exercise is not the focus of this paper. While it is clear the Maxwell model should not be expected to reproduce the behavior of the Andrade model, the main message here is that, if transient creep is occurring (here represented by the Andrade model), using a Maxwell model would recover an erroneous estimate of $\eta_{\text{ss}}$, even though this is common practice (see also Text S2, supporting information). Only if transient creep is incorporated as a possibility can one assess whether $\eta = \eta_{\text{ss}}$. We note that other phenomenological models may be more suitable than the two-parameter Andrade model used here and emphasize that our choice of the model is for demonstrative purposes.

3. Complex Viscosity $\eta^*$

In an attempt to further develop a unifying view of dissipation across the broad spectrum of geophysical processes, we propose the use of the “complex viscosity,” a parameter (and concept) to assist in the comparison of viscosity estimates from across the spectrum. We derive it here and then apply it in section 3.2 to the case introduced in section 2.1.

3.1. Theory

The complex viscosity, $\eta^*$, appears (obscurely) in the continuum mechanics literature (Christensen, 1971; Cox & Merz, 1958) and came to our attention in reading about the rheology of cheese Gunasekaran and Ak (2002). $\eta^*$ is complementary to the (complex) modulus $M$ (e.g., equations (S2)–(S5), supporting information), derived as follows. If we apply an oscillatory stress, $\sigma_0 e^{i\omega t}$, to a viscoelastic medium of modulus, $M(\omega)$, it is related to the strain, $\varepsilon$, with the following form:

$$\sigma_0 e^{i\omega t} = M(\omega)\varepsilon_0 e^{i\omega t}. \quad (3)$$

Upon taking the strain rate, the complex viscosity is

$$\sigma_0 e^{i\omega t} = \eta^*(\omega) \left[ \frac{d}{dt} \varepsilon_0 e^{i\omega t} \right] = \eta^*(\omega) \left[ i\omega \varepsilon_0 e^{i\omega t} \right]. \quad (4)$$

Thus, it can be seen that $\eta^*$ is simply

$$\eta^*(\omega) = -\frac{i}{\omega} M(\omega). \quad (5)$$

It is important to highlight that, unlike the viscosities we have previously discussed, $\eta^*$ is a function of frequency just as $M(\omega)$ is, and, like $M(\omega)$, $\eta^*$ may be derived for a given viscoelastic model X using the relation given by equation (5). Intuitively, it is a normalized version of $M(\omega)$; however, $\eta^*$ is the attenuative component and $\eta^*_d$ is the dispersive component (where $\eta^* = \eta^*_d + i\eta^*_r$). The minus sign flips the quantity so that it represents the proportion of viscous dissipation. We define the magnitude of $\eta^*$ as

$$||\eta^*|| = \left[ (\eta^*_d)^2 + (\eta^*_r)^2 \right]^{1/2}, \quad (6)$$

where $||\eta^*||$ of several viscoelastic models is shown in Figure 2a, for which we have chosen identical values of $\eta_{\text{ss}}$ and $M_{\infty}$ which results in similar high and low frequency behavior. The values for all parameters are listed in the figure caption.

As can be seen, $||\eta^*||$ decreases with increasing frequency for all models. At low frequency, $||\eta^*||$ values all converge to $\eta_{\text{ss}}$, with the exception of the Zener model which, due to the lack of a steady state viscous dashpot, $||\eta^*_r|| \to \infty$ as $\omega \to 0$ along a slope of $\omega^{-1}$. At this limit, $||\eta^*||$ represents the maximum portion of viscous dissipation. Increasing frequency from the steady state, toward and beyond $1/\tau_{\text{SS}}$ (black-dashed vertical line), $||\eta^*||$ becomes frequency dependent where viscous dissipation diminishes. The inset of Figure 2a
Figure 2. Measures of dissipation for viscoelastic models (Figure S1a, supporting information): (a) the magnitude of complex viscosity, $||\eta^*||$ (equation (6)); (b) the attenuation, $Q^{-1}$ (equation (S6), supporting information); and (c) the normalized complex viscosity, $\bar{\eta}^*$ (equation (8)). The legend in panel (a) corresponds to panels (a)–(c), the vertical black dashed line marks the Maxwell time, $\tau_M$ (equation (S1), supporting information), and these panels are accompanied by insets that focus on the main panel within the vicinity of the Maxwell time, $\tau_M$. For all viscoelastic models, where relevant, $\eta_s = 2 \times 10^{21}$ Pa s, $\eta_t = \eta_s/10$, $M_\infty = 60$ GPa, and $M_t = 0.8 \times M_\infty$ (see equations (S2)–(S4), supporting information). In addition, for the Andrade model, $\beta = 10^{-4}$ (equation (S5), supporting information). Panel (b) includes the full expression of $Q^{-1}$ for the Maxwell model (equation (S6), supporting information; solid orange line) and the approximate version (where $Q^{-1} \approx M_2/M_1$, dashed orange line). (d) Synthetic example of fitting the modeled $\eta^*$ trend (equation (8); black solid line) with discrete observations that adopted Maxwell models (orange lines; GIA, lake rebound and postseismic data) and a Zener model (red line; seismic). These fits correspond to the synthetic estimates of $\eta_s$ and $\eta_t$ shown in Figure 1b. See section 3 for more details. All panels share the same horizontal axis. GIA = glacial isostatic adjustment.
focuses on $||\eta||$ around the vicinity of $\tau_M$, and here the $||\eta||$ values across the viscoelastic models depart from each other. This highlights the differing transient nature of all models with exception to the Maxwell model (which does not exhibit transient behavior).

Figure 2b shows the corresponding $Q^{-1}$ trends for our viscoelastic models. We note that the approximation of $Q^{-1}$ for the Maxwell model (i.e., $Q^{-1} \approx M_2/M_1$; dashed orange line) and the full expression (equation (S6), supporting information; solid orange line) diverge at low frequency. As can be seen, departures across the viscoelastic models exist across the entire frequency band. In contrast, the most prominent differences in $||\eta||$ across all models is isolated across the transient regime—the precise behavior we are interested in.

To further isolate and highlight transient behavior, we will normalize $||\eta^*||$ by $||\eta^*_M||$, which we will refer to as the reference (Maxwell) model (with the same $\eta_{\text{ss}}$ and $M_\infty$ values), where

$$
\eta^*_M = -\frac{1}{\omega} \left[ \frac{\omega \eta_{\text{ss}}}{1 + i\omega \frac{M_{\text{ss}}}{M_\infty}} \right] = \frac{\eta_{\text{ss}}}{1 + i\omega \frac{M_{\text{ss}}}{M_\infty}},
$$

and for a given viscoelastic model $X$, this normalized quantity, $\eta^*_X$, is

$$
\eta^*_X(\omega) \equiv \frac{||\eta^*_X(\omega)||}{||\eta^*_M(\omega)||}.
$$

Figure 2c shows this quantity for all the viscoelastic models. If $\eta^*$ is unity, at that given frequency the viscoelastic model is behaving very similarly to the Maxwell model. With exception to the Zener model, all models lie at unity at both low and high-frequency limits. In between the two limits, centered around $\tau_M$, we see the transient behaviors of each model, which in all cases lie beneath the reference Maxwell model due to the presence of increased dissipation across the transient band. It is this dissipation highlighted by the new $\eta^*$ quantity that holds valuable information on the frequency-dependent nature of transient creep.

We note two issues in regard to $\eta^*$ in Figure 2c: (1) At the low frequency extreme, $\eta^*_X$ exceeds 1 due to the additional contribution of dissipation from the transient component of the Andrade model (see Text S1, supporting information). (2) The divergence in $Q^{-1}$ between Maxwell and the anelastic models (Burgers and Andrade) at the high-frequency extreme (see Figure 2b) implies increased dissipation relative to Maxwell, but $\eta^*$ (Figure 2c) shows convergence to 1 at this frequency range. The two measures give complementary information: $\eta^*$ is making a broader point that the deformation is by far predominantly elastic; the ratio $Q^{-1}$ demonstrates more subtle differences.

### 3.2. Extending the Framework for Inference of $\eta$

Having introduced $\eta^*$, we extend the synthetic fitting exercise of section 2. Once more, we were left with conflicting estimates of $\eta_{\text{ss}}$ and $\eta_1$ from a variety of processes and viscoelastic models, none of which reproduced the modeled $\eta_{\text{ss}}$ value (Figure 1b). However, there is useful information within these discrete inferences and here we propose a framework to collectively interpret these estimates based around $\eta^*$.

We wish to recover our forward model $\eta^*_\text{mod}$ (black solid line in Figure 2d, corresponding to $Q^{-1}\text{mod}$ in Figure 1c). Our first task is to determine the most accurate value of $||\eta^*_M||$ for normalization. This requires an estimate of $\eta_{\text{ss}}$ and $M_\infty$. As with our previous example, $M_\infty$ will come from seismic estimates (i.e., $M_\infty \approx M_{\text{LW}11/2}$), but one must take care with $\eta_{\text{ss}}$ and not make the mistake of assuming the linearity of the Maxwell model (section 2). As such, we will use the value of $\tau_M$ determined by the simple parameter search exercise we performed in section 2.3 (see inset of Figure 1c) to produce $\eta^*_M$.

With the observations available to us, we will determine their corresponding $\eta^*_X$ for each viscoelastic model $X$, using the $\eta_{\text{ss}}$ and $\eta_1$ values inferred (Figure 1b). These are shown in Figure 2d as faded lines (orange for Maxwell fits and red for the Zener model fit). It is clear that $\eta^*_X$ trends do not fit $\eta^*_\text{mod}$ across all frequencies. This is expected, as they were only made to fit the black solid line across their respective frequency bands. As such, each study is valid only across its associated frequency band and the partial solid colored lines coincident with the solid faded lines highlight this region of validity for each estimate. As an example, consider the orange line in Figure 2d labeled “GIA.” The faded solid orange line that spans the whole frequency range of the figure is $\eta^*_M$ (i.e., a Maxwell model) where the parameters used were found by fitting the GIA observation. The partial solid orange line marks the frequency range across which those parameters were fit.
By considering these disparate estimates of $|\eta^*|$ only across their frequency band of validity, it is then possible to map out an approximate frequency dependence from the unrelaxed to steady state limit. In this hypothetical exercise, one possible trend drawn from the available data could be the green-dashed line. Thus this simple exercise demonstrates that from four distinct viscosity studies which adopted a range of different viscoelastic models, it is possible to estimate the transient behavior in a coherent and consistent manner. Eventually, it should be possible to interpolate between these observations using microphysics and laboratory-derived constitutive models.

4. Concluding Remarks

To build a coherent picture of Earth's deformation across the broad frequency band, many geophysical studies that employ a variety of viscoelastic models at different time scales and geological environments must be consistently combined. However, the field must overcome the three challenges defined in section 1.1. In regard to Challenge A, we must develop methodologies that can simultaneously incorporate spatial variations and frequency dependence in mechanical properties. Regarding Challenge C, our evolving understanding of transient deformation mechanisms must be appropriately incorporated into larger-scale geophysical problems.

Here we have focused on Challenge B and suggest the use of a new parameter, the complex viscosity, which when applied correctly can bring together conclusions from a variety of geophysical studies that adopt different viscoelastic models (e.g., Maxwell, Burgers models). If combined with experimental inferences on the frequency dependence of viscoelastic dissipation, we believe that the complex viscosity may prove to be a simple yet illuminating parameter for the coherent analysis of dynamics across geophysical time scales.

References


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