LONGITUDINAL FORCED VIBRATION OF VISCOELASTIC BARS WITH END MASS

D. M. Norris, Jr.
and
Wun-Chung Young

April 1970
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PREFACE

This report was prepared by Dr. D.M. Norris, Jr., Associate Professor of Mechanics, of the University of New Hampshire, and Mr. Wun-Chung Young, presently Project Engineer, Combustion Engineering, Inc., Windsor, Connecticut. The work was performed for the U.S. Army Cold Regions Research and Engineering Laboratory (USA CRREL), under Grant No. DA-AMC-27-021-67-G21.

The work was under the supervision of Mr. A.F. Wuori, Chief, Applied Research Branch, and under the general direction of Mr. K.A. Linell, Chief, Experimental Engineering Division, USA CRREL. Mr. HIW. Stevens, Research Civil Engineer, of the Applied Research Branch, was the Project Leader for USA CRREL.

This report was technically reviewed by Mr. Henry W. Stevens, Mr. Ralph Lachenmaier, and Dr. Tung-Ming Lee.

The authors wish to thank Mr. Henry W. Stevens and Mr. Ralph Lachenmaier for their constructive suggestions during the course of the research.

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NOMENCLATURE

\[ A = \text{Cross-sectional area of the bar} \]
\[ c = \text{Phase velocity, } c = \sqrt{\frac{E^*}{\rho}} \sec \delta/2, \text{ in./sec} \]
\[ C = \text{Constant} \]
\[ C_1, C_2 = \text{Integration constants} \]
\[ E = \text{Complex modulus, psi} \]
\[ E_1 = \text{Real part of complex modulus, psi} \]
\[ E_2 = \text{Imaginary part of complex modulus, psi} \]
\[ E^* = \text{Magnitude of complex modulus, psi} \]
\[ f = \text{Frequency of vibration when } Re = 0, \text{ Hz} \]
\[ i = \sqrt{-1} \]
\[ \text{Im} = \text{Imaginary part of the ratio of the acceleration of the driven end of the bar to that of the free end} \]
\[ L = \text{Length of the test bar, in.} \]
\[ m = \text{End mass, lb-sec}^2/\text{in.} \]
\[ n = \text{Mode of vibration} \]
\[ p = \frac{\omega}{c} \left(1 - i \tan \frac{\delta}{2}\right); \text{ see also definition below eq 4} \]
\[ Q = \text{Absolute value of the ratio of the acceleration of the free end of the bar to that of the driven end} \]
\[ Q' = \text{Measured acceleration ratio when } Re = 0 \]
\[ R = \text{Mass ratio} \]
\[ Re = \text{Real part of the ratio of the acceleration of the driven end of the bar to that of the free end} \]
\[ t = \text{Time, sec} \]
\[ u = \text{Displacement at any section of the bar as measured on the } x - y \text{ coordinate system, in.} \]
\[ \bar{u} = \text{Amplitude of displacement } u, \text{ in.} \]
\[ u_0 = \text{Displacement at the fixed end of the bar, in.} \]
\[ U_0 = \text{Amplitude of displacement } u_0, \text{ in.} \]
\[ x = \text{Axial coordinate, in.} \]
\[ y = \text{Normal coordinate, in.} \]
\[
\gamma = \frac{m_\omega^2}{pAE(i\omega)} = R\xi \left(1 - i\tan\frac{\delta}{2}\right)
\]

\(\delta\) = Angle by which strain lags stress, radians

\(\epsilon\) = Strain, in./in.

\(\tau\) = Amplitude of strain in a sinusoidal excitation, in./in.

\(\xi\) = Frequency ratio, \(\xi = \omega L/c\)

\(\xi'\) = Frequency ratio when \(Re = 0\)

\(\rho\) = Mass density, lb-sec^2/in.\(^4\)

\(\sigma\) = Axial stress, psi

\(\sigma\) = Amplitude of stress in a sinusoidal excitation, psi

\(\phi\) = Phase angle between bar end absolute displacements, radians

\(\omega\) = Exciting angular frequency, rad/sec

\(\omega'\) = Exciting angular frequency when \(Re = 0\), rad/sec
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by
D.M. Norris, Jr. and Wun-Chung Young

INTRODUCTION

The U.S. Army Cold Regions Research and Engineering Laboratory (USA CRREL) employs a test technique for determining the complex moduli and damping of frozen and nonfrozen soils under vibratory loads. This involves submitting an upright cylinder of the material to vibration at the lower end with the upper end free. Input and output wave characteristics are measured by accelerometers fastened to a base plate and top plate, respectively. Other investigators are known to employ similar techniques for testing a variety of materials. In the analysis of test measurements to obtain the desired properties of the material the authors have determined the effect of the top end plate. They show that the mass of the end plate in comparison with the mass of the sample has a significant effect on the measured moduli and damping properties of the material.

A convenient method of measuring the complex modulus of a linear viscoelastic material over the audiofrequency spectrum is to apply a harmonic displacement to one end of a bar of the material and measure the ratio of end accelerations. The problem has been considered by Lee (1963) and Brown and Selway (1964) whose orientation was directed to materials as diverse as soils and polymers. The solutions given by these authors specify a free-end boundary condition. However, many experimenters using this technique have found it convenient to measure the end displacement with an accelerometer. The work presented here accounts for this end-mass effect and indicates the deviations one may expect from the simpler free-end theory.

The theoretical work presented here is supplemented by experimental results which indicate the applicability of the theory.

THEORY

Derivation of equations for displacement, strain and stress

The equation describing the motion is most easily obtained by assuming the $x$ and $y$ axes fixed in the bar (see Fig. 1) at the driven end $x = 0$ and the system given a displacement $u_0 = U_0 \exp (i\omega t)$.

The equation of motion is

$$\frac{\partial^2 \sigma}{\partial x^2} = \rho \frac{\partial^2}{\partial t^2} (u + u_0)$$

(1)
LONGITUDINAL FORCED VIBRATION OF VISCOELASTIC BARS WITH END MASS

where \( \sigma \) is the uniaxial stress, \( \rho \) is the mass density and \( u \) is the axial displacement of a point in the bar measured relative to the moving coordinate system. Taking the stress at a point in the bar as \( \sigma = \sigma \exp (i\omega t) \) and the strain as \( \varepsilon = \varepsilon \exp (i\delta) \), the constitutive law may be written as

\[
\frac{\sigma}{\varepsilon} = \frac{\sigma}{\varepsilon} \exp (i\delta) = E^* \exp (i\delta) = E(i\omega). \tag{2}
\]

Taking \( u = u \exp (i\omega t) \) and eq 2 in the form

\[
\sigma = E(i\omega) \frac{\partial u}{\partial x} \tag{3}
\]

eq 1 goes over into the ordinary differential equation

\[
\frac{d^2u}{dx^2} + p^2u = -\rho u \tag{4}
\]

where \( p^2 = \rho \omega^2/E(i\omega) \).

The solution to eq 4 is

\[
u + U_0 = C_1 \cos px + C_2 \sin px \tag{5}
\]

where \( C_1 \) and \( C_2 \) are obtained from the boundary conditions

\[
u(0,t) = 0 \tag{6}
\]

\[
A\sigma(L,t) = -m \frac{\partial^2}{\partial t^2} (u + u_0)_{x=L}.
\]

\( A \) is the cross-sectional area of the bar and \( m \) is the end mass. Applying these boundary conditions to eq 5 the displacement solution is

\[
\frac{u(x,\omega)}{U_0} = \cos px + \left( \frac{\tan pL + y}{1 - y \tan pL} \right) \sin px - 1 \tag{7}
\]

where

\[
y = \frac{m \omega^2}{pAE(i\omega)}. \tag{8}
\]

The stress and strain at any point in the bar are respectively

\[
\sigma = E^* \exp (i\delta). \tag{9}
\]
and

\[ \ell = U_0 p \left[ \frac{\tan \rho L + \gamma}{1 - \gamma \tan \rho L} \right] \cos px - \sin px \exp (i \omega t). \]  

(10)

The solutions in eq 7-10 may be put in more meaningful form by substituting the expressions for \( p \) and \( \gamma \) and separating the right-hand side into real and imaginary parts. The complex result represents the magnitude of the displacement, strain or stress and the phase relative to the base displacement at any point \( x \).

Solution in terms of the bar end acceleration ratio

A simple relationship may be found for the ratio of bar end displacements (or accelerations) that is useful in experimental measurement of the complex modulus. Rewriting eq 7 for \( x = L \) gives

\[ \frac{u(L, \omega) + U_0}{U_0} = \left| \frac{\sec pL}{1 - \gamma \tan pL} \right| = Q. \]  

(11)

It is convenient to define the frequency ratio

\[ \xi = \frac{\omega L}{c} \]  

(12)

where \( c \) is the phase velocity \( \sqrt{E^\prime/\rho \sec \delta/2} \). Using eq 8 and 12 and the definition of \( p \), eq 11 may be put in the form of a real and imaginary part

\[ \frac{U_0}{u(L, \omega) + U_0} = \text{Re} + i \text{Im} \]  

(13)

where it may be shown after some algebra that

\[ \text{Re} = \cosh \left( \xi \tan \frac{\delta}{2} \right) (\cos \xi - R \xi \sin \xi) + R \xi \tan \frac{\delta}{2} \cos \xi \sinh \left( \xi \tan \frac{\delta}{2} \right) \]  

(14)

and

\[ \text{Im} = \sinh \left( \xi \tan \frac{\delta}{2} \right) (\sin \xi + R \xi \cos \xi) + R \xi \tan \frac{\delta}{2} \sin \xi \cosh \left( \xi \tan \frac{\delta}{2} \right) \]  

(15)

where \( R \) is the mass ratio, \( m/\rho AL \). Equations 11 and 15 are also valid for large values of \( \delta \), no simplifying assumptions having been made.

Use of end acceleration ratio to measure the complex modulus

Equations 14 and 15 suggest an experimental technique to measure the complex modulus of a linear viscoelastic material. The experimental technique for measurement of in-phase and quadrature components of the response is within the state of the art with commercially available equipment. Measurement of the complex end displacement ratio (or equivalently, the acceleration ratio) yields experimental values for \( \text{Re} \) and \( \text{Im} \). Substitution of these two values in eq 14 and 15 yields two
simultaneous transcendental equations which may be solved numerically for the two unknowns $\xi$ and $\tan \frac{\delta}{2}$ for any mass ratio $R$. Having then solved for $\xi$ and $\tan \frac{\delta}{2}$, the complex modulus may be easily obtained from eq 12 and the definition of the phase velocity $c$. Specifically

$$E^* = \rho c^2 \cos^2 \frac{\delta}{2} = \rho \left( \frac{\omega L}{c} \cos \frac{\delta}{2} \right)^2.$$  \hspace{1cm} (16)

Hence

$$E_1 = E^* \cos \delta$$  \hspace{1cm} (17)

and

$$E_2 = E^* \sin \delta$$  \hspace{1cm} (18)

where $E_1$ and $E_2$ are real and imaginary parts of the complex modulus.

Measurement of the complex modulus at 90° phase shift

A simple experimental method to determine the complex modulus in the vicinity of the bar resonances was suggested by Lee (1963) and Brown and Selway (1964). The phase relationship between the end displacements is given by eq 13. If $\phi$ is the angle between the displacement of the driven end to the free end of the bar

$$\phi = \tan^{-1} \frac{\text{Im}}{\text{Re}}.$$  \hspace{1cm} (19)

It follows that when $\text{Re} = 0$ there is a 90° phase shift which is easily measured experimentally without sophisticated equipment. For this case eq 14 and 15 reduce to

$$\text{Re} = \cosh \left( \xi' \tan \frac{\delta}{2} \right) (\cos \xi' - R \xi' \sin \xi') + R \xi' \tan \frac{\delta}{2} \cos \xi' \sinh \left( \xi' \tan \frac{\delta}{2} \right) = 0$$  \hspace{1cm} (20)

and

$$\text{Im} = \sinh \left( \xi' \tan \frac{\delta}{2} \right) (\sin \xi' + R \xi' \cos \xi') + R \xi' \tan \frac{\delta}{2} \sin \xi' \cosh \left( \xi' \tan \frac{\delta}{2} \right) = \frac{1}{Q'^*}.$$  \hspace{1cm} (21)

$Q'^*$ is the measured acceleration ratio when $\text{Re} = 0$; the frequency ratio at this point is defined as $\xi = \xi'$ and the frequency as $f'$. The experimental procedure is to adjust the frequency until the phase relationship is 90°; at this point the frequency and the acceleration ratio $Q'$ are measured. Using $Q'^*$, eq 20 and 21 may be solved numerically for $\xi'$ and $\tan \frac{\delta}{2}$; hence the complex modulus may be calculated using eq 16-18. This method limits the data to a specific frequency in the vicinity of the bar’s resonant frequency. $\xi'$ does not generally coincide with $\xi$ at resonance as is shown later in this report.

A computer program or a set of curves, both given in this report, may be used to solve for $\xi'$ and $\tan \frac{\delta}{2}$ using experimental data. A computer program in Fortran IV is given in Appendix A to solve eq 20 and 21. This program uses the Newton-Raphson method (see Scarborough, 1955) to solve for $\xi'$ and $\tan \frac{\delta}{2}$. The program reads $R$, $Q'^*$, $\rho$, $\omega'$, $L$, mode and base amplitude and prints out
Stress, strain and displacement for any value of \( x \)

The separation of eq 7-10 into real and imaginary parts to obtain useful formulas for stress, strain and displacement as a function of \( x \) leads to complicated algebraic expressions. This effort may be circumvented by making use of the computer's ability to do complex arithmetic directly. The stress, strain and displacement were evaluated at five stations along the bar for various mass ratios. Typical results are given in Table I. The computer program is given in Appendix B. Values given are for a soil with \( E^* = 78,000 \) psi and \( \tan \frac{\delta}{2} = 0.06 \).

The maximum stress occurs at \( x = 0 \) for the first three modes. An expression for this stress derived from eq 9 and 10 is

\[
\sigma(0,\omega) = E(i\omega) U_0 p \left( \frac{\tan \frac{pL}{2} + y}{1 - y \tan \frac{pL}{2}} \right).
\]

\[ \text{Eq. 22} \]

Applying the complex definitions of \( p \), \( E(i\omega) \) and \( y \), and considering the simple case when the 90° phase shift occurs (\( \Re = 0 \)), one has

\[
\sigma(0,\omega) = \frac{U_0 E^* Q^*}{L} \left[ \tan \frac{\delta}{2} - \overline{R} - i \left( \overline{R} \tan \frac{\delta}{2} + i \right) \right]
\]

\[ \text{Eq. 23} \]

where

\[
\overline{R} = (\cos \xi - R \xi \sin \xi) \sinh \left( \xi \tan \frac{\delta}{2} \right) + R \xi \tan \frac{\delta}{2} \cos \xi \cosh \left( \xi \tan \frac{\delta}{2} \right)
\]

\[
\overline{I} = (\sin \xi + R \xi \cos \xi) \cosh \left( \xi \tan \frac{\delta}{2} \right) + R \xi \tan \frac{\delta}{2} \sin \xi \sinh \left( \xi \tan \frac{\delta}{2} \right)
\]

and \( Q^* \) is the experimentally measured value of the acceleration ratio at a 90° phase shift. The magnitude of the stress is given by

\[
|\sigma(0,\omega)| = \sqrt{\Re^2(\sigma) + \Im^2(\sigma)}
\]

\[ \text{Eq. 24} \]

This calculation is built into the standard program for calculating \( \tan \frac{\delta}{2} \) and \( E^* \) from experimental data (see Appendix A).
Table I. Stress, strain and displacement as a function of x.

Only absolute values are shown for each variable. The phase relationship between these variables is available from the computer program printout (see Appendix E).

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<th>Mode</th>
<th>x</th>
<th>$u$-in.</th>
<th>$\sigma$-psi</th>
<th>$\varepsilon$-in./in.</th>
<th>$u$-in.</th>
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</table>
LONGITUDINAL FORCED VIBRATION OF VISCOELASTIC BARS WITH END MASS

Reduction of theory to earlier work

For \( \tan \frac{\delta}{2} = 0 \) eq 14 and 15 reduce to the equation for the eigenfrequencies of an elastic bar, i.e.

\[
\cot \xi = R \xi
\]

(25)
as given by Timoshenko (1955).

For \( R = 0 \) (but including damping), eq 20 and 21 reduce to those given by Brown and Selway (1964), i.e.

\[
\xi' = \frac{n}{2} (2n - 1)
\]

(26)

and

\[
\tan \frac{\delta}{2} = \frac{2 \sinh^{-1} \left( \frac{1}{Q'} \right)}{n(2n - 1)}
\]

(27)

where the notation has been changed to conform to this report. The latter two equations are similar to those given by Lee (1963) if the small angle assumption is made and only the first mode is considered.

COMPUTER GENERATED CURVES AND DISCUSSION

Response curves \( Q \) versus \( \xi \) for three modes (Fig. 2-4)

Figures 2-4 give the absolute value of the acceleration ratio of the free end of the bar to the driven end (defined as \( Q \)) as a function of the frequency ratio \( \xi \) for three modes of vibration. In generating these curves, \( \tan \frac{\delta}{2} \) was arbitrarily set at a constant value for each curve although in a real material one would expect some variation with frequency. \( \xi \) was incremented and values of \( Q \) and \( \xi \) were plotted for selected values of mass ratio \( R \). In each mode the effect of end mass is obvious. The resonant frequency is lowered dramatically with increased \( R \) and there is also a decrease in \( Q_{\text{max}} \), the maximum value of the response.

The computer plotter was programmed to print a plus sign on the \( Q \) versus \( \xi \) curves (see Fig. 2-4 and Appendix C) when the phase relationship was 90° (corresponding to \( Re = 0 \)), the convenient experimental point discussed in the section, Measurement of the complex modulus at 90° phase shift (p. 4). This point corresponds to specific values of \( \xi' \) and \( Q' \) also discussed previously. Unless \( \tan \frac{\delta}{2} \) is very small, \( Q' \) does not coincide with \( Q_{\text{max}} \) but is shifted to the higher frequency side of resonance. For the first mode with \( R = 0 \), eq 20 reduces to \( \cos \xi' = 0 \); hence \( \xi' = \pi/2 \) for any value of \( \tan \frac{\delta}{2} \) as seen in Fig. 2. However, for \( R > 0 \) it is seen that \( \xi' \) actually increases with increased \( \tan \frac{\delta}{2} \) for a given mass ratio \( R \) although the true resonant frequency is lowered with increased \( \tan \frac{\delta}{2} \). Experimenters must not confuse \( Q_{\text{max}} \) with \( Q' \).

Variation of \( \xi' \) with \( R \) for various values of \( \tan \frac{\delta}{2} \) (Fig. 5)

\( \xi' \) is an important quantity in the theory since it is used to compute the magnitude of the complex modulus \( E' \) using eq 16. Figure 5 is a computer generated plot of the variation of \( \xi' \) with \( R \) for
LONGITUDINAL FORCED VIBRATION OF VISCOELASTIC BARS WITH END MASS

Figure 2. Acceleration ratio \( Q \) vs frequency ratio \( \xi \) for various mass ratios \( R \) and values of damping, \( \tan \delta/2 \), first mode.

Figure 3. Acceleration ratio \( Q \) vs frequency ratio \( \xi \) for various mass ratios \( R \) and values of damping, \( \tan \delta/2 \), second mode.

Figure 4. Acceleration ratio \( Q \) vs frequency ratio \( \xi \) for various mass ratios \( R \) and values of damping, \( \tan \delta/2 \), third mode.

Figure 5. Variation of \( \xi \) vs mass ratio \( R \) for various values of damping, \( \tan \delta/2 \).
various values of tan $\delta/2$. $\xi'$ decreases significantly with increased $R$ especially for the higher modes. For any given value of $R$, $\xi'$ increases with an increase of tan $\delta/2$ as previously seen from Fig. 2. Fig. 5 was generated from eq 20; tan $\delta/2$ was specified and for an incremented value of $R$ a half interval search method (see Kuo, 1965) was used to find and plot the values of $\xi'$. The computer program is given in Appendix D.

**Tan $\delta/2$ from measured values of $Q'$ for typical mass ratios (Fig. 6-8)**

These curves permit the determination of tan $\delta/2$ from experimentally measured values of $Q'$ for selected values of mass ratio $R$. The computer program of Appendix A used to solve eq 20 and 21 was used to generate these curves.

These curves plot as a straight line on log-log paper down to a certain value of $Q'$ (about 4.0 for the first three modes) and then show a slow deviation. This implies there exists a relationship over the linear range in each mode of the form

$$Q' \tan \delta/2 = \frac{1}{C}$$

where the constant $C$ is a different number for each value of $R$. It is easy to show from Fig. 6 or directly from eq 20 and 21 that for $R = 0$ the constant in the first mode is $\pi/2$.

**Figure 6.** Tan $\delta/2$ vs acceleration ratio $Q'$, first mode.
Figure 7. Tan δ/2 vs acceleration ratio Q', second mode.

Figure 8. Tan δ/2 vs acceleration ratio Q', third mode.
EXPERIMENTAL WORK

The experiment

The objective of the experimental work was to check the applicability of eq 20 and 21, which include the mass loading effect in the measurement of the dynamic modulus. To do this the theory of the section, Measurement of the complex modulus at 90° phase shift (p. 4), was employed using a polymer bar to simulate a soil sample.

The experiment consisted of driving the bar with a small end mass in the first three modes and measuring $Q'$, the measured acceleration ratio, and $f'$, the frequency where the 90° phase shift occurred. The test was then repeated with a larger end mass, with the bar shortened to maintain a constant frequency in each mode. The computer program of Appendix A was then used to compute $E^*$ and $\tan \frac{\pi}{2}$, both of which should be invariant with respect to mass ratio $R$ since the assumption of the theory is that $E^*$ and $\tan \frac{\pi}{2}$ are functions only of frequency and are independent of $R$. The check then was the coincidence of $E^*$ (or $\tan \frac{\pi}{2}$) measured at various mass ratios when plotted at the constant frequency.

Apparatus and method

A schematic diagram of the testing system is shown in Figure 9. The source of sinusoidal displacement was an MB Electronics Model EA 1500 electromagnetic exciter which was driven by an amplifier and audio oscillator (signal generator). A frequency counter was used to measure frequency. Two piezoelectric accelerometers were employed to measure acceleration at the ends of

![Figure 9. Schematic of the testing system.](image-url)
the bar. The output from the accelerometers was fed into two charge amplifiers and read from two vacuum tube voltmeters. The amplified signals were displayed on a two-channel oscilloscope and the phase shift was observed on the oscilloscope. It was found that the phase of the two signals could be accurately measured on the oscilloscope; hence in the latter part of the experiment the phasemeter employed in earlier experiments was omitted.

The test specimens were \( \frac{3}{16} \)-in.-diam bars of low density polyethylene. The measured specific gravity of this material was 0.915. The bars were used as received from the supplier with no heat treatment and only the ends machined. All testing was done at 75 \( ^\circ \)F \( \pm 2 \) \( ^\circ \)F. The method of fastening the end mass and fixing the bars to the exciter is shown in Figure 10. A 2-gram accelerometer was glued with Eastman 910 cement directly to the mass or in the case of the low mass tests directly to the free end of the bar. Bar lengths are given in Table II.

Calibration of the accelerometers was done at the three frequency ranges of interest (data were recorded in the first three modes) at the driving magnitude by driving the accelerometers back to back. Three different calibration constants were used. All tests were made with the exciter acceleration set at 10 G. Phase shift in the electronics was carefully checked. The transverse vibration of the bar was checked with a stroboscope and found to be insignificant. The signals showed no visible distortion.

All data were recorded when the phase angle between the two signals was 90\( ^\circ \). The value of \( Q' \) was measured and the frequency was recorded. \( \delta, \tan \delta/2, E^*, E_1, E_2 \) and base stress were then computed using the computer program given in Appendix A. The experimental results are presented in Figures 11 and 12 and the computed results are presented in Table II.
LONGITUDINAL FORCED VIBRATION OF VISCOELASTIC BARS WITH END MASS

Figure 11. Experimental results, $E^*$ vs frequency.

Figure 12. Experimental results, $\tan \beta/2$ vs frequency.
**LONGITUDINAL FORCED VIBRATION OF VISCOELASTIC BARS WITH END MASS**

Table II. Computed results using experimental data.*

<table>
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<th>Test no.</th>
<th>Mass ratio</th>
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<th>Frequency (Hz)</th>
<th>Test ratio</th>
<th>Test ratio</th>
<th>E* (psi)</th>
<th>E1 (psi)</th>
<th>E2 (psi)</th>
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*\( \xi, \tan \delta/2, E^*, E_1, \) and \( E_2 \) were computed using the computer program of Appendix A.

**Experimental results**

The ranges of \( E^* \) and \( \tan \delta/2 \) which were computed from the experimental values of \( Q' \) and \( f' \) for various mass ratios are shown in the upper portion of Figures 11 and 12, respectively, at the frequencies corresponding to the first three modes of vibration. To illustrate the errors introduced in computing the complex modulus ignoring end-mass effect, the lower halves of these figures are plots of the same data calculated from theory neglecting end-mass effect. All data are taken from Table II and there are seven points at each frequency (some are superimposed).

It may be concluded that large errors are introduced in the computation of \( E^* \) if mass loading effects are neglected. For example, for \( R \) as low as 0.029, \( E^* \) will be about 6% low in the first three modes; for \( R = 0.5 \), \( E^* \) will be about 50% of its true value in the first mode. This is illustrated graphically in Figure 11.

The effect of mass loading on the computation of \( \tan \delta/2 \) is seen in Figure 13. The errors introduced using \( R = 0 \) theory are about 1% for \( R = 0.029 \) but become greater with increased mass ratio and mode number. For example, Young (1967) gives an error of 130.6% high for \( \tan \delta/2 \) for \( R = 0.414 \) in the third mode. The spread in the experimental data for \( \tan \delta/2 \) for constant values of \( R \) makes it difficult to interpret the data in these tests.

**CONCLUSIONS AND SUMMARY**

The theory given here, including end-mass effect, leads to more nearly correct results in computing the complex modulus from vibrating bar test data and should be adopted. For laboratories
using the 90° phase shift measurement technique, this report presents curves that allow direct use of experimental data to calculate the complex modulus. For experimental data that fall outside the range of these curves, a computer program is presented for the same purpose.

LITERATURE CITED


APPENDIX A. TAN \( \frac{5}{2} \) AND \( E^* \) FROM MEASURED \( Q' \) AND FREQUENCY

```
WRITE (1,11) TGT,RO,ALF,E,U
1 FORMAT (5F10.7,1E15.7)
IF(N) 4,40,6
6 BI=1/R
C THE FOLLOWING 4 STATEMENTS ARE USED FOR CALCULATING THE
C FIRST TRIAL VALUE OF LOSS FACTOR, DELPX.
YN=N
EP5=6.0001
BF=3.14159
XP1=XP*PI+XP(1-1+)*2*
ASIN=ALOG((1+E**E)/(1+ABS(1+EXP(1))))/31
Y=ASIN/X
GO TO (2*6,2*6,2*6,N
6 BI=-1
C THE FOLLOWING 15 STATEMENTS ARE FOR THE ITERATIONS
2 SINX=EXP(X*Y)-EXP(-X*Y)/2*
COSX=EXP(X*Y)+EXP(-X*Y)/2*
F1=COSH**COS(X)**A*X*G(N+1)**A*X*Y**COS(X)**G(N)
F2=CHS**(S(N+1)**A**Y*CO(S(X)**G(N+1))**COSH**A**Y**COS(X)**G(N+1))
F3=TAN**COSX**A**Y**COS(X)**G(N+1)
F4=5**COSH**A**Y**COS(X)**G(N+1)**F1**F12
F5=COSH**(A**Y**COS(X)**G(N+1)**F1**F12)**F2**F2**F2
F6=1F**F1**F2**F2
DFLX=-H/J**H
DFLX=1F/J**H
IF(IL6X(DFLX)-DJ5)>5.5,10
5 IF(AMU6X(DFLX)-DJ5)>30,30,10
10 X=1**DFLX
Y=V**DFLY
GO TO 2
30 DELTA=2**F5**A**(Y)
C=C(3**B)**F5**S**A**X
R=CO**COS(X)**G(N+1)**F1**F12
F=CO**COS(D ELTA)**F1**F12
IF(F>1.0)GOT(DELTA)
IF(F<1.0)GOT(DELTA)
C STARTS CALCULATION
CONE=SQRT****A**X
A=SIGN(X)**A**X**COS(X)
B=CO**SIGN(X)**A**X**SIN(X)
C=A**X**Y
DF5=1F5**SIGN(X)**A**X**COS(X)**CO5
AMIG=SIGN**(COS(X)**SIGN(X))**SIGN
SING=SIGN**COS**SIGN**(A**X)**COS**(X)**G(N)**(ALL)**(1)**(REAL**Y**AM**G)(2)**
1C=C
IF(1)
WRITE (3,2) A,1F**X**Y,1F**1**,1F**X**Y,1F**1**,1F**G,6,6,6,6
GO TO 31
30 CALL EXIT
```
### APPENDIX A

**21. FORMAT**

```stop
 END
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#### C Typical Input

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#### C Typical Output

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<th>TCEL/2</th>
<th>C(IN/SEC)</th>
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#### E(PSI)

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APPENDIX B. STRESS, STRAIN AND DISPLACEMENT AS A FUNCTION OF X AND R (TABLE I)

COMPLEX P, PL, C2, GAMMA, XI, EPS, SIGMA, DISPL, IC, BC, YC, EPS

100 READ (12) Y, U, Z, AL, X, KOUNT
2 FORMAT (3F10.0, 5E10.0, 3E12)
IF (KOUNT) 5, 7, 5
5 WRITE (3, 1)
   Y = 2 * ATAN(Y)
   A = X
   R = X * TAN(Y / 2)
   BI = (0.0, 0.1, 0) * B1
   PL = A * BI
   GAMMA = P * PL
   C2 = (CSIN(PL) + GAMMA * CCOS(PL)) / (CCOS(PL) - GAMMA * CSIN(PL))
   ZN = 0.0
11 A = 2 * X
   B = A * ATAN(Y / 2)
   BC = (0.0, 0.1, 0) * B
   XI = A - BC
   EPS = U * EPS * (C2 * CCOS(XI) - CSIN(XI))
   YC = (0.0, 0.1, 0) * Y
   SIGMA = EPS * EXP(YC)
   SIGMAP = REAL(SIGMA)
   SIGMAG = IMAG(SIGMA)
   IF (SIGMAP) 17, 18, 17
17 DPHASE = ATAN(SIGMAP / DISPL)
18 EPS = EPS / SIGMAP
   EPS1 = REAL(EPS)
   EPS2 = IMAG(EPS)
IF (EPS2) 19, 20, 19
19 DPHASE = ATAN(DISPL / EPS2)
20 WRITE (3, 7) DISPL, EPS2, EPS1, DPHASE
WRITE (3, 7) DPHASE, EPS1, EPS2
   ZN = ZN + 0.02
IF (ZN - 1.20) 11, 12, 12
12 WRITE (3, 6)
GO TO 100
7 CALL EXIT
1 FORMAT (1H1, 5X, 12X) DISPLACEMENT, 2DY, 6X, TRESS, 2DX, 6X, STRAIN/1
3 FORMAT (2/12D4, 5X, 12X, 6X, D12, 4)
21 FORMAT (12D4, 12X, 6X, D12, 4)
6 FORMAT (1x)
4 FORMAT (1x)
END
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APPENDIX C: Q VERSUS R AND TAN 8/2 VALUES

SHIFT 4 TO CENTER COLUMN AND TAN 8/2 VALUES

1

IC=1
IC=90
CALL PLOT(IC+3*0.5+5*0.2+0.4+0.3+0.1+0)

CALL PLOT(99)
WRITE(3,2)
5 READ(1,6) A,X,TANY
IF(A=0.6) B=7.7
8 SAM=1
DO 2=11,10
DO 10 I=1,10
X=K+0.0025
COSH=(EXP(X*TANY)+EXP(-X*TANY))/2.
SINH=(EXP(X*TANY)-EXP(-X*TANY))/2.
F1=COSH*COS(Y)-A*X*SIN(X)+A*X*TANY*COS(X)*SINH
F2=SINH*COS(X)+A*X*SIN(X)+A*X*TANY*SIN(X)*COSH
Z=SQR(F1**2+F2**2)
Z=1./Z
IF(F1=1.*SAM) 112,112,114
12 CALL PLOT(0,X,2)
SAM=1
GO TO 110
14 CALL PLOT(IC,X,Z)
10 CONTINUE
WRITE(3,6) A,TANY,X,Z
25 CONTINUE
CALL PLOT(99)
GO TO 5
7 CALL PLOT(7)
CALL PLOT(IC,50.5,2.6,0.2,0.3,6,0.1,0)
CALL PLOT(99)
15 READ(1,6) A,X,TANY
IF(A=0.6) 18,18,17
18 SAM=1
DO 125 K=1,12
DO 110 I=1,10
X=K+0.0025
COSH=(EXP(X*TANY)+EXP(-X*TANY))/2.
SINH=(EXP(X*TANY)-EXP(-X*TANY))/2.
F1=COSH*COS(Y)-A*X*SIN(X)+A*X*TANY*COS(X)*SINH
F2=SINH*COS(X)+A*X*SIN(X)+A*X*TANY*SIN(X)*COSH
Z=SQR(F1**2+F2**2)
Z=1./Z
IF(F1=1.*SAM) 112,112,114
112 CALL PLOT(0,X,2)
SAM=1
GO TO 110
114 CALL PLOT(IC,X,Z)
110 CONTINUE
WRITE(3,5) A,TANY,X,Z
125 CONTINUE
CALL PLOT(99)
GO TO 15
17 CALL PLOT(100)
CALL EXIT
2 FORMAT(H1,5X,1HD,6X,9TANDEL/2,5X,1HD,9X,1HD/)
6 FORMAT(H1,5X,1HD,9TANDEL/2,5X,1HD,9X,1HD/)
END
APPENDIX D. $\xi$ VERSUS $R$ FOR VARIOUS VALUES OF TAN $\frac{\theta}{2}$ (FIG. 5)

```plaintext
C
IC=1
IC=90
DO 11 I=1,2
READ(1.22)
11 WRITE(3.22)
22 FORMAT(IX,VH)

EPS=0.001
CALL PLOT(ic,o,o,o.6.6.o.ri,i.n.ri.io.o.io,o.i.O)
CALL PLOT(99)
30 READ(1.3) X11,x22,y1,y2
IF(X11)6.7.6
6
WRITE(3.1)
R=-0.00125
DO 25 K=1,6
DO 10 1=1,SO
X1=X1 1
X2=X2 2
R=R+0.00125
PI=3.14159
C0T1=C0S(X1)/5IN(X1)
C0T2=C0S(X2)/5IN(X2)
FX=X=X1+C0T1*Y+C0T2*TANH(X1+Y)
FX2=FX2+FX2
GO TO 70
70 X=(X1+X2)/2.
C0 X=C0S(X)/5IN(X)
FX=C0T1-R*X+R*X*Y+C0T1*TANH(X+Y)
IF(AD5(FX)-EPS,)15,15,60
60 IF(FX*FX1)50,15,80
50 X2=X
FX2=FX
GO TO 70
80 X1=X
FX1=FX
GO TO 70
15 CALL PLOT(ICC,R+X)
10 CONTINUE
WRITE(3.11) Y,R,X
25 CONTINUE
CALL PLOT(99)
GO TO 30
7 CALL PLOT(160)
CALL EXIT
1 FORMAT(6F10.5)
3 FORMAT(3F10.5,12)
4 FORMAT(//5X,4HN = ,12//)
```

DATA FOR APPENDIX D PROGRAM

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<th>R</th>
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<td>1.1</td>
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</tr>
<tr>
<td>0.1</td>
<td>1.1</td>
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LONGITUDINAL FORCED VIBRATION OF VISCOELASTIC BARS WITH END MASS

D. M. Norris, Jr. and Wun-Chung Young

A simple method is presented to measure the complex modulus of suitably rigid linear viscoelastic materials over the audiofrequency spectrum. The case is considered where one end of a rod of the material is driven harmonically and the complex displacement ratio is measured. The effect of a rigid end mass on the free end is accounted for. It is shown that, at specific frequencies near resonance, it is easy to obtain modulus data with standard equipment usually found in the vibration laboratory. An experimental program is described.

Key Words

Audiofrequencies
Shear modulus
Viscoelastic materials