Acoustic radiation-induced static strain in single crystal silicon

Ka Kui Peter Li
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ACOUSTIC RADIATION-INDUCED STATIC STRAIN IN SINGLE CRYSTAL SILICON

The College of William and Mary in Virginia

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ACOUSTIC RADIATION-INDUCED
STATIC STRAIN IN SINGLE CRYSTAL SILICON

A dissertation
presented to

The faculty of the Department of Physics
The College of William and Mary in Virginia

In Partial Fulfillment
Of the Requirement for the Degree of
Doctor of Philosophy

By

Ka Kui Peter Li
1984
APPROVAL SHEET

This dissertation is submitted in partial fulfillment of the requirements for the degree of

Doctor of Philosophy

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NASA Langley Research Center
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ACKNOWLEDGEMENTS

I would like to thank my thesis advisor Dr. J. H. Cantrell, Jr. for his direction and valuable discussion during all phases of this research. Thank are also expressed to Dr. J. S. Heyman for supporting this research, and to Dr. W. T. Yost for valuable discussion on the experiment. Special thank are given to Dr. W. P. Winfree for his guidance during the early stage of the author's research. I am also indebted to Mr. F. D. Stone and Mr. P. Kusknick for their technical assistance.

I am grateful to my parents and sisters, their sacrifices and understanding have made this possible.
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ABSTRACT

Quantitative verification of the existence of static acoustic displacements generated by acoustic waves propagating in single crystal samples of intrinsic silicon is presented. Measurements are made of the static displacements generated by 30 MHz acoustic compressional waves propagating along the [111], [110], and [100] crystalline directions. From these measurements the nonlinearity parameters are calculated and found to have the value 3.87 along the [111] direction, 4.23 along the [110] direction, and 2.13 along the [100] direction. These results are in agreement with values obtained independently from harmonic generation and pressure derivative measurements. Implications of the present work to the thermodynamics of single crystals are discussed.
ACOUSTIC RADIATION-INDUCED
STATIC STRAIN IN SINGLE CRYSTAL SILICON
INTRODUCTION

Nonlinearity must be accounted for in order to give a satisfactory description of the behavior of a solid. For example, thermal expansion,\(^1\) the temperature dependence of acoustic velocity,\(^2\) and optical rectification\(^3\) are all nonlinear properties of a solid. To describe the nonlinear behavior of solids at the macroscopic level, the internal energy is assumed to be a function of the Lagrangian strains. The internal energy is usually expressed as a Taylor series expansion in the Lagrangian strains\(^4\) and the constant coefficients of that expansion are identified as the Brugger elastic constants. If the internal energy is expanded in terms of the displacement gradients, the coefficients are referred to as the Huang elastic constants or propagation constants. The presence of terms higher than second order are attributed to the nonlinear behavior of solids.

It is well-known that when an initially sinusoidal finite amplitude wave propagates through a continuum second and higher harmonics, which grow linearly with the distance of propagation, are generated.\(^4\)\(^-\)\(^9\) This phenomenon is observed in liquids, gases and solids. The amplitude of the
second harmonic is directly proportional to the nonlinearity parameter of the medium. In solids the nonlinearity parameters are related to the generalized Gruneisen parameters.

Recent theoretical investigations of finite amplitude acoustic waves in solids have predicted the existence of a static displacement component generated by the fundamental driving signal in addition to the harmonically generated one. However, there has been no direct experimental evidence of this acoustic radiation-induced static displacement until very recently.

The objective of the present research is to provide further quantitative verification of the existence of the static acoustic displacement. We do this by measuring the static displacement generated by an acoustic compressional wave propagating in single crystal samples of intrinsic silicon along the [111], [110], and [100] directions. From these measurements the pure mode nonlinearity parameters of silicon are calculated and compared to values obtained by other methods.

In section II the nonlinear acoustic wave equation is solved to give the relationship among the acoustic static displacement, the nonlinearity parameters, and the energy density of the propagating wave. The analysis also provides the expected shape of the static displacement signal. In section III the experimental technique and procedure are
described and in section IV the experimental results are
given. Section V discusses implications of the present
work to the thermodynamics of single crystals. Calculations
of generalized Grüneisen parameters with the assumption of
the presence of static strain are given in appendix I.
II. THEORY


In the present investigation the wavelengths of the acoustic waves propagating in the solid samples are large compared to the inter-atomic spacing of the solid. The ratio of the inter-atomic spacing to the acoustic wavelength is of the order $10^{-4}$ to 1. Consequently the solid can be approximated as an elastic continuum, and much information can be obtained from consideration of the thermoelastic properties of such a continuum.

The thermoelastic theory of solids\(^4,19-21\) is based on the geometry of strain, and on three physical propositions: The first and second laws of thermodynamics, Newton's second law, and the rotational invariance of the state functions. According to this theory, the equilibrium states depend only on the configuration, denoted by $x_1$, and the entropy or the temperature per unit mass of the solids. Subsequently the state functions used in the thermoelastic theory are the Helmholtz free energy per unit mass or the internal energy per unit mass. Through the use of these state functions other thermodynamic relations, such as the stress-strain relation and the wave equation,
are derived. Traditionally, the state functions are approximated by a series expansion in terms of their independent variables. Thermodynamic relations are then derived from these approximated state functions. We follow this approach and obtain a nonlinear elastic wave equation for solids. From this nonlinear wave equation, we show that a static strain is generated by an acoustic wave propagating in a solid.

In the following sections we present elements of the thermoelastic theory pertinent to our study of solids. First the finite deformation of solids is described by introducing the concept of the Lagrangian strains. The internal energy of solids is then written in terms of the Lagrangian strains. Using the internal energy expression in Lagrange's equation, the first order nonlinear wave equation is derived. The equation describing the elastic displacement due to the presence of an acoustic wave is then obtained in the last section of this chapter.

1. The Lagrangian strains.

Consider an elastic continuum and let $a_i^0(a_1^0, a_2^0, a_3^0)$ be the Cartesian coordinates of a material point in the solid at time $t_0$ in the unstrained state. Let $x_i(x_1, x_2, x_3)$ be the Cartesian coordinates of the same material point at a later time $t$ in the deformed state. The displacement of a material point in the solid from its
initial unstrained state to its final deformed state is

\[ u_i = x_i - a_i \]  \hspace{1cm} (1) \]

Under a homogeneous deformation the Cartesian coordinates in the deformed state is

\[ x_i = a_i + u_{ij} a_j \]  \hspace{1cm} (2) \]

where \( u_{ij} \) are the displacement gradients.

Using equation (1) and equation (2), the separation between the position of a material point in its unstrained and strained states becomes

\[ r^2 - r_o^2 = x_i x_i - a_i a_i - 2n_{jk} a_j a_k \]  \hspace{1cm} (3) \]

where

\[ n_{ij} = \frac{1}{2} ( u_{ij} + u_{ji} + u_{ki} u_{kj} ) \]  \hspace{1cm} (4) \]

are the Lagrangian strains.

The Lagrangian strains can also be expressed in terms of the Jacobian elements as

\[ n_{ij} = \frac{1}{2} ( J_{ki} J_{kj} - I_{ij} ) \]  \hspace{1cm} (5) \]

where
\[ J_{ki} = \frac{\partial x_k}{\partial a_i} + \frac{\partial u_k}{\partial a_i} + \delta_{ki} \]

are the Jacobian elements, and

\[ I_{ij} = \delta_{ij} \]  

(7)

are the usual Kronecker deltas.

Notice that under a finite rigid rotation of the material

\[ J_{ki} J_{kj} = \delta_{ij} \]  

(8)

and the Lagrangian strains are identically equal to zero. Thus the Lagrangian strains are invariant under a finite rigid rotation of the material. When the second order terms of the displacement gradients are neglected the Lagrangian strains reduce to

\[ \varepsilon_{ij} = \frac{1}{2} ( u_{ij} + u_{ji} ) \]  

(9)

which are the infinitesimal strain measures in the linear elastic theory.

2. Internal energy of a strained solid.

Since the velocity of sound in a solid is several order of magnitude larger than the rate of heat
diffusion, the material deformed by a high frequency sound beam is, to a good approximation, done so adiabatically. The state function which characterizes this deformation process is then the internal energy.

The internal energy of a solid depends only on the relative positions of all the material particles and the entropy per unit mass. Recalling equation (3) we see that the relative positions of all the material particles in a solid are completely specified by the initial configuration \( a_i \) and the Lagrangian strains \( n_{ij} \). Accordingly, the internal energy of a solid is

\[
\Phi(a_i, n_{ij}, S)
\]

Since the deformation from the initial configuration \( a_i \) to the final configuration \( x_j \) is usually small, it is convenient to expand the internal energy about the initial configuration \( a_i \) in terms of the Lagrangian strains \( n_{ij} \). To configuration \( a_i \) in terms of the Lagrangian strains \( n_{ij} \).

To third order of the Lagrangian strains,

\[
\Phi = \Phi_0 + C_{ijk} n_{ij} + \frac{1}{2} C_{ijkl} n_{ij} n_{kl} + \frac{1}{6} C_{ijklmn} n_{ij} n_{kl} n_{mn},
\]
where

\[ C_{ij} = \left. \frac{\partial \Phi}{\partial n_{ij}} \right|_{n=0} , \]

\[ C_{ijkl} = \left. \frac{\partial^2 \Phi}{\partial n_{ij} \partial n_{kl}} \right|_{n=0} , \]

and

\[ C_{ijklmn} = \left. \frac{\partial^3 \Phi}{\partial n_{ij} \partial n_{kl} \partial n_{mn}} \right|_{n=0} . \quad (12) \]

are the Brugger first, second, and third order elastic constants.\textsuperscript{22}

Notice that since the Lagrangian strains are invariant under a finite rigid rotation of the material, the internal energy given in equation (11) also satisfies the same invariance property.

The thermodynamic tensions of the system are defined as\textsuperscript{18-20}

\[ \sigma_{ij} = \left. \frac{\partial \Phi}{\partial n_{ij}} \right|_{n=0} . \quad (13) \]

Using equation (11) and equation (12), the thermodynamic tensions of a solid are expressed in terms of the Lagrangian strains as
\[ \sigma_{ij} = C_{ij} + C_{ijkl}n_{kl} + \frac{1}{2} C_{ijklmn}n_{kl}n_{mn} \]  \tag{14} 

Note that in an initially stress free configuration the Lagrangian strains in equation (14) vanish, and 

\[ C_{ij} = 0 \]  \tag{15} 

We may thus write the internal energy of a solid with no initial stress as 

\[ \mathcal{E} = -\frac{1}{2} C_{ijkl}n_{ij}n_{kl} + \frac{1}{6} C_{ijklmn}n_{ij}n_{kl}n_{mn} \]  \tag{16} 

Since there are four indices for the second order elastic constants and six indices for the third order elastic constants, there are a total of 81 second order elastic constants and 729 third order elastic constants. Fortunately, the crystalline symmetry of solids reduces the number of independent elastic constants. For a cubic crystal, such as silicon, there are only three second order elastic constants and six third order elastic constants.

From equation (4), we see that the Lagrangian strains are symmetric. Therefore only six of the nine strain elements are independent of each other. Using this symmetry property, we can simplify equation (16) by
contracting the subscript notation according to the Voigt (1928) convention, in which one index replaces a pair of indices according to the following scheme:

\[ 11 \rightarrow 1 \quad 22 \rightarrow 2 \quad 33 \rightarrow 3 \quad 23 \rightarrow 4 \quad 13 \rightarrow 5 \quad 12 \rightarrow 6 \]

Using the Voigt notation the complete set of second and third order Brugger elastic constants for cubic crystals reduces to

\[ C_{11}, C_{12}, C_{13}, \]

and

\[ C_{111}, C_{112}, C_{113}, C_{144}, C_{166}, C_{456}, \]

From this scheme, the second and third terms of the internal energy can be written in the following forms:

\[ \frac{1}{2} C_{ijkl} n_{ij} n_{kl} - \frac{1}{2} C_{11} \left( n_{11}^2 + n_{22}^2 + n_{33}^2 \right), \]

\[ C_{12} \left( n_{11} n_{22} + n_{22} n_{33} + n_{33} n_{11} \right) + \]

\[ C_{44} \left( n_{12}^2 + n_{21}^2 + n_{23}^2 + n_{32}^2 + n_{31}^2 + n_{13}^2 \right) \]
and

\[
\frac{1}{6} C_{ijklmn} n_i j n_k l n_m n = \\
\frac{1}{6} C_{111}(n_{11}^3 + n_{22}^3 + n_{33}^3) + \\
\frac{1}{2} C_{112}[n_{11}^2(n_{22} + n_{33}) + n_{22}^2(n_{33} + n_{11}) + n_{33}^2(n_{11} + n_{22})] + \\
C_{123}(n_{11} n_{22} n_{33}) + C_{456}[n_{12}^2(n_{23} + n_{32})(n_{31} + n_{31})] + C_{144}[n_{11}^2(n_{23} + n_{32}) + n_{22}^2(n_{31} + n_{13})] + \\
C_{166}[n_{12}^2(n_{21} + n_{21}) - n_{33}(n_{12} + n_{21})] + C_{166}(n_{12}^2 + n_{21}^2)(n_{11} + n_{22}) + \\
(n_{23} + n_{32})(n_{22} + n_{33}) + (n_{31} + n_{13})(n_{33} + n_{11})]
\]

(17)

Since it is the displacements of the material points that one usually measures in an experiment, it is convenient to write the internal energy in terms of the displacement gradients. To third order\(^2^5\)

\[
\Phi = \frac{1}{2} A_{ijkl} u_i u_j u_k u_l + \frac{1}{6} A_{ijklmn} u_i u_j u_k u_l u_m u_n ,
\]

(18)

where
are defined as the second and third order Huang elastic constants or the propagation constants. The relationships between the Huang and Brugger elastic constants are obtained readily by eliminating the Lagrangian strains in equation (16) in favor of the displacement gradients. Since all the $u_{ij}$ are independent, the coefficients in equation (16) and equation (18) must be equal

\[
A_{ijkl} = C_{ijkl},
\]

\[
A_{ijklmn} = C_{jlmn}\delta_{ik} + C_{ijnl}\delta_{km} + C_{jkmn}\delta_{im} + C_{ijklmn}.
\]

It is necessary to point out that in obtaining equation (20) we have identified $\Phi(u_{ij})$ with $\Phi(n_{ij})$. Therefore, the internal energy given in equation (18) is rotationally invariant.
B. The equations of motion.

Under the conditions for which the attenuation and dispersion are negligible the displacement field of an acoustic wave in a continuous medium can be derived from Lagrange's equation\(^{26}\)

\[
\frac{\partial^2 u_k}{\partial t^2} + \frac{\partial^2 u_k}{\partial x_1^2} + \frac{\partial^2 u_k}{\partial x_i^2} = 0
\]  
(21)

where the Lagrangian of a solid is

\[
L = \frac{1}{2} \rho \dot{u}_l \dot{u}_l - \Phi
\]  
(22)

In equation (22) \(\dot{u}_l\) is the particle velocity and \(\rho\) is the unstrained mass density of the solid. Substituting equation (22) into Lagrange's equation, we get

\[
\ddot{u}_l = \frac{\partial \Phi}{\partial u_{l,j}}
\]  
(23)

Using equation (18) in equation (23) and collecting the displacement gradient terms up to second order we obtain

\[
\rho \ddot{u}_l = (A_{ijkl} + A_{ijkln} \frac{\partial u_m}{\partial x_n} \frac{\partial u_k}{\partial a_l}) \frac{\partial^2 u_k}{\partial a_j \partial a_l}
\]  
(24)
Since we are considering plane waves propagating in a given direction, we can simplify equation (24) by introducing a rotational transformation $R$

\[ \tilde{a}_j = R_{jk} a_k \]  

(25)

defined such that the $a_1$-axis is oriented along the wave propagation direction $a_1$.

Since the elastic energy is a scalar, we may write for a finite rigid rotation of the material that

\[ \tilde{\Phi}(n) = \Phi(n) = \Phi(R_{jl} R_{tk} \tilde{n}_{jt}) \]  

(26)

or

\[ \tilde{\Phi} = \frac{1}{2} C_{ijkl} \tilde{n}_{ij} \tilde{n}_{kl} + \frac{1}{6} C_{ijklmn} \tilde{n}_{ij} \tilde{n}_{kl} \tilde{n}_{mn} \]  

(27)

In terms of the Huang elastic constants we obtain

\[ \tilde{\Phi} = \frac{1}{2} \tilde{A}_{ijkl} \tilde{u}_{ij} \tilde{u}_{kl} + \frac{1}{6} \tilde{A}_{ijklmn} \tilde{u}_{ij} \tilde{u}_{kl} \tilde{u}_{mn} \]  

(28)

The elastic constants in the initial coordinate frame are related to those in the rotated coordinate frame by the following transformations:
\[ C_{ijkl} = R_{lp} R_{jq} R_{kr} R_{ts} C_{pqrs} \]

and

\[ C_{ijklmn} = R_{lp} R_{jq} R_{kr} R_{ts} R_{mu} R_{nv} C_{pqrsuv} \]  \hspace{1cm} (29)

The relationships between the Huang elastic constants and the Brugger elastic constants in the rotated coordinate are the same as those given in equation (20) except \( A_{ijkl} \) is replaced by \( \tilde{A}_{ijkl} \), \( C_{ijkl} \) by \( \tilde{C}_{ijkl} \), etc.

The wave equation in the rotated coordinate frame is

\[ \rho_0 \dddot{\tilde{u}}_i = \left( \tilde{A}_{ijkl} + \tilde{A}_{ijklmn} \frac{\partial \tilde{u}_m}{\partial \tilde{a}_n} \right) \frac{\partial^2 \tilde{u}_k}{\partial \tilde{a}_i \partial \tilde{a}_t} \]  \hspace{1cm} (30)

For a plane wave with propagation direction parallel to the \( \tilde{a}_1 \)-axis

\[ \rho_0 \dddot{\tilde{u}}_i = \left( \tilde{A}_{i1kl} + \tilde{A}_{i1klml} \frac{\partial \tilde{u}_m}{\partial \tilde{a}_l} \right) \frac{\partial^2 \tilde{u}_k}{\partial \tilde{a}_1^2} \]  \hspace{1cm} (31)

To simplify equation (31) we define the matrices\(^{27, 2k}\)

\[ \tilde{A}_{i1kl} = D_{ik} \]
Using these definitions the wave equation simplifies to

$$\rho \ddot{u}_i = (D_{ik} + D_{ikm} \frac{\delta u_k}{\delta a_1}) \frac{\delta^2 u_k}{\delta a_1^2}$$

(33)

Since $D_{ik}$ is a symmetric matrix, an orthogonal transformation $S$ is guaranteed to exist such that $S_{kq} D_{qr} S_{r1}$ is diagonalized. Defining such a transformation by

$$\tilde{u}_k = S_{kq} p^q$$

(34)

and applying the transformation to equation (33) we get

$$\rho \dot{S}^{-1} p_{i q} \frac{\delta^2 p_q}{\delta t^2} = S_{i q} D_{ik} S_{kq} \frac{\delta^2 p_q}{\delta a_1^2}$$

$$S_{pi} D_{ik} S_{kr} S_{ms} \frac{\delta^2 p_r}{\delta a_1^2} \frac{\delta^2 p_s}{\delta a_1^2}$$

(35)

where the superscript -1 denoted the inverse transformation. Since $S$ is orthogonal,
and the wave equation (35) becomes

\[ \rho \ddot{\rho}_{pq} - q \frac{\partial^2 \rho_q}{\partial a_1^2} + \nu_{qrs} \frac{\partial^2 \rho_r}{\partial a_1^2} - \dot{\rho}_s \frac{\partial^2 \rho_s}{\partial a_1^2} = 0, \]  

(37)

where

\[ \hat{\mu}_q = S_{iq}^{-1} D_{ik} S_{kq} \]  

(38)

are the eigenvalues for the matrix \( D_{ik} \) and

\[ \nu_{qrs} = S_{iq}^{-1} D_{ik} S_{km} S_{kr} S_{ms} \]  

(39)

are known linear combinations of the second and third order elastic constants. Equation (37) is exact through the lowest order nonlinear terms. A straightforward perturbation calculation shows that the mutual resonant terms (i.e. those such that the indices \( r=q=s \)) are several order of magnitude larger than the remaining nonresonant terms. Keeping only the mutual resonant terms, we find that the equation of motion for a plane wave with propagation direction along the \( \tilde{a}_1 \)-axis becomes
In equation (40) the repeated j's are not summed. The index \( j \) specifies the polarization direction of an acoustic wave.

Now let us rewrite the nonlinear wave equation in the form

\[
\rho_0 \frac{\partial^2 p_j}{\partial t^2} = \mu_j \frac{\partial^2 p_j}{\partial a_{1j}^2} + \nu_{jjj} \frac{\partial p_j}{\partial a_{1j}} \frac{\partial^2 p_j}{\partial a_{1j}^2},
\]

and define the acoustic nonlinearity parameters for solids by

\[
\beta_j = \frac{\nu_{jjj}}{\mu_j},
\]

and the infinitesimal amplitude wave velocity for solids by

\[
c_j = \left( \frac{\mu_j}{\rho_0} \right)^{\frac{1}{2}}
\]

With these definitions the nonlinear wave equation simplifies to
The nonlinearity parameters for an acoustic wave propagating along the \([111]\), \([110]\), and \([100]\) directions of a cubic crystal are given in Table (1). It is important to point out that when \(\beta_j = 0\) the nonlinear wave equation reduces to the linear wave equation

\[
\frac{\delta^2 P_j}{\delta t^2} - c_j^2 \frac{\delta^2 P_j}{\delta a_1^2} = 0 \tag{45}
\]

Writing equation (45) in the form

\[
\left( \frac{\delta}{\delta t} - c_j \frac{\delta}{\delta a_1} \right) \left( \frac{\delta^2 P_j}{\delta t^2} + c_j \frac{\delta^2 P_j}{\delta a_1^2} \right) P_j = 0 \tag{46}
\]

we readily see that for an acoustic wave propagating in the positive coordinate direction an appropriate form of the linear wave equation is

\[
\frac{\delta P_j}{\delta t} - c_j \frac{\delta P_j}{\delta a_1} = 0 \tag{47}
\]

in which the particle velocity \(\frac{\delta P_j}{\delta t}\), the displacement gradients \(\frac{\delta P_j}{\delta a_1}\) are directly proportional to each other.
NONLINEARITY PARAMETERS FOR $[100]$, $[110]$, AND $[111]$ DIRECTIONS.
($\beta_j = -\frac{3K_2+K_3}{K_2}$).

<table>
<thead>
<tr>
<th>DIRECTION</th>
<th>$K_2$</th>
<th>$K_3$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$[100]$</td>
<td>$C_{11}$</td>
<td>$C_{111}$</td>
</tr>
<tr>
<td>$[110]$</td>
<td>$\frac{C_{11} + C_{12} + 2C_{44}}{2}$</td>
<td>$\frac{C_{111} + 3C_{112} + 12C_{166}}{4}$</td>
</tr>
<tr>
<td>$[111]$</td>
<td>$\frac{C_{11} + 2C_{12} + 4C_{44}}{3}$</td>
<td>$\frac{C_{111} + 6C_{112} + 12C_{144} + 24C_{166} + 2C_{123} + 16C_{456}}{9}$</td>
</tr>
</tbody>
</table>
In order to obtain a corresponding relationship between the particle velocity and the displacement gradient for the case of nonzero $\mathbf{p}_j$, we assume that the particle velocity can be expressed as a function of the displacement gradients in the form

$$\frac{\partial P_j}{\partial t} = f\left(\frac{\partial P_j}{\partial \tilde{a}_1}\right), \quad (48)$$

where $f$ is some continuous differentiable function of $\frac{\partial P_j}{\partial \tilde{a}_1}$. Differentiating equation (48) with respect to time $t$ gives

$$\frac{\partial^2 P_j}{\partial t^2} = f'\frac{\partial^2 P_j}{\partial \tilde{a}_1 \partial t}, \quad (49a)$$

while differentiating with respect to the Lagrangian coordinate $\tilde{a}_1$ gives

$$\frac{\partial^2 P_j}{\partial t \partial \tilde{a}_1} = f'\frac{\partial^2 P_j}{\partial \tilde{a}_1^2}. \quad (49b)$$

Here $f'$ denotes differentiation of $f$ with respect to $\frac{\partial P_j}{\partial \tilde{a}_1}$. Substituting equation (49b) into equation (49a) we get
Comparing equation (50) with the nonlinear wave equation (44) we obtain the identity:

\[ f' = c \left( 1 - \frac{\beta}{\alpha} \right)^\frac{3}{2} \]

Integrating equation (51) with respect to \( \frac{\partial P_j}{\partial \bar{a}_j} \) and recalling that \( f' = \frac{\partial P_j}{\partial t} \), we obtain the relationship between the particle velocity and the displacement gradient for a nonlinear wave equation in the form:

\[ \frac{\partial P_j}{\partial t} = -\frac{2}{3} \frac{c}{\beta_j} \left( 1 - \frac{\beta_j}{\alpha_j} \right)^\frac{3}{2} - \frac{3}{2} \frac{c}{\beta_j} \]

The integration constant in equation (52) is obtained for the condition that the particle velocity is zero when the displacement gradients is zero. Solving equation (52) for \( \frac{\partial P_j}{\partial \bar{a}_j} \) and expanding the result to the second power of the particle velocity we obtain:

\[ \frac{\partial P_j}{\partial \bar{a}_j} = -\frac{1}{c_j} \frac{\partial P_j}{\partial t} \frac{\partial P_j}{\partial \bar{a}_j} \]

(53)
C. Static displacement generated by an acoustic wave propagating in a solid.

The particle velocity solution of the nonlinear wave equation (44) subject to the boundary condition that

\[ \frac{\partial \mathbf{p}_j}{\partial t} = \left( \frac{\partial \mathbf{p}_j}{\partial t} \right) \sin \omega t \quad (54) \]

at \( a_1 = 0 \) has been solved by Fubini. His solution is written in the form

\[ \frac{\partial \mathbf{p}_j}{\partial t} = \left( \frac{\partial \mathbf{p}_j}{\partial t} \right) \sin(\omega t - k\tilde{a}_1) + \]

\[ \frac{1}{4} \left( \frac{\partial \mathbf{p}_j}{\partial t} \right)^2 \beta_j \tilde{a}_1 \sin(\omega t - k\tilde{a}_1) \quad (55) \]

Let \( Q \) be a quantity which is a function of time and material coordinate \( a_1 \). We define the time-average of \( Q \) by

\[ \langle Q \rangle = \lim_{t \to \infty} \frac{1}{t} \int_0^t Q(t', a_1) dt' \quad (56) \]

Using the Fubini solution in equation (53) and time averaging the results, we find

\[ \langle \frac{\partial \mathbf{p}_j}{\partial a_1} \rangle = \frac{1}{8} \beta_j^2 (p_j)^2 \quad (57) \]
Equation (57) can also be written in terms of the energy density of the acoustic wave in the form

\[ \langle \frac{\partial P_j}{\partial \tilde{a}_j} \rangle = \frac{1}{2} \frac{\rho_j}{\mu_j} \langle E \rangle \]  

(58)

where

\[ \langle E \rangle = \frac{1}{2} \mu_j (P_j)^2 \]  

(59)

For a solid with nonzero \( \rho_j \) equations (57) and (58) predict the existence of an acoustically-induced static strain accompanying the propagation of an acoustic wave in a solid.

Equations (57) and (58) are obtained for a continuous wave propagating in a semi-infinite half space. In the present investigation, however, a gated acoustic pulse or toneburst is propagated through a sample of finite size. Let us consider the theoretical implication of such an experimental situation. Consider an acoustic toneburst of length \( L \), amplitude \( P_j \), and frequency \( f \) as shown in the top panel of figure (1). The energy density of the acoustic signal is nonzero only within the spatial extent of the toneburst. Hence the acoustically-induced static strain is defined only within that region of space as shown in panel (b) of the figure. If the measurement technique used in
ULTRASONIC TONE-BURST.

STATIC STRAIN PULSE.

STATIC DISPLACEMENT PULSE.

DIRECTION OF PROPAGATION

\[ \frac{1}{\theta \beta_j} \frac{\partial (P_j)}{\partial a} \]

\[ L = C_j \Delta t \]

Figure (1)
measuring the acoustic signal is sensitive to the static strain amplitude, the signal detected will be a square pulse as shown. In our experiment the detector used is sensitive only to the acoustic displacement amplitude. Integrating along the length of the acoustic pulse gives

\[
P_j - \int_o^{\tilde{a}_1} \frac{1}{8} k^2 \rho_j (P_j)_0^2 \, d\tilde{a}_j
- \frac{1}{8} k^2 \rho_j (P_j)_0^2 \tilde{a}_1
\]  \quad \text{(60)}

From this equation we see that the static displacement amplitude is a right-angled triangular pulse. The slope of this static acoustic displacement pulse is

\[
\frac{\Delta P_j}{c_j \Delta t} = \frac{1}{8} k^2 \rho_j (P_j)_0^2
\]  \quad \text{(61)}

Equation (61) gives the displacement amplitude of the static displacement accompanying the propagating tone-burst inside the solid. When this displacement pulse reaches the free end of the solid its amplitude doubles to

\[
P_j - \frac{1}{4} k^2 \rho_j (P_j)_0^2 \tilde{a}_1
\]  \quad \text{(62)}

in order to satisfy the stress free surface boundary
condition.

We see from equation (62) that the static displacement is directly proportional to the nonlinearity parameter. A positive nonlinearity parameter produces a positive static displacement signal, while a negative nonlinearity parameter produces a negative static displacement signal. Most cubic and isotropic materials have positive nonlinearity parameters. However, fused silica has a negative nonlinearity parameter. Consequently for most solids the presence of an acoustic wave produces a static expansion while for fused silica the presence of an acoustic wave produces a static contraction.
A. Experimental considerations.

The primary objective of the present investigation is to provide quantitative confirmation of the existence of the acoustically induced static displacements by accurately determining the value of the nonlinearity parameters appearing in equation (61) for each sample under study. In order to make such quantitative measurements both the slope of the acoustic static displacement and the amplitude of the fundamental must be determined absolutely. We note from equation (61) that the static displacement is proportional to the square of the frequency of the fundamental wave. Hence, a high frequency fundamental signal is preferred for better signal-to-noise ratio. However, equation (61) is obtained under the assumptions that attenuation and dispersion can be neglected. Thus, to assure the success of the experiment, careful consideration in selecting the frequency range for the measurement is necessary. The most important considerations are those of phase cancellation effects, attenuation, and diffraction.
1. Phase cancellation effect.

For simplicity let us consider a plane wave impinging on the lower surface of a specimen as shown in figure (2). If the angle of incidence of the acoustic wave is small, the phase angle of the wave at position \( r \) relative to point \( a \) can be approximated by

\[
p(r) = \frac{r \sin(\theta)}{c},
\]

(63)

where \( \omega \) is the frequency, and \( c \) is the velocity of the acoustic signal. Thus, we can express the spatially averaged amplitude of an acoustic signal impinging at the lower surface at time \( t_0 \) in the form

\[
\bar{A} = \frac{1}{S} \int_{\partial S} A_0 \sin(\omega t + p) \, dr.
\]

(64)

Using a trigonometric identity we can write

\[
\bar{A} = A_0 \sin(\omega t) \frac{1}{S} \int_{\partial S} \cos(p) \, dr,
\]

\[
A_0 \cos(\omega t) \frac{1}{S} \int_{\partial S} \sin(p) \, dr.
\]

(65)

Carrying out the integration we obtain
\[ \frac{A}{A_0} = \sin\left(\frac{4\pi}{\lambda} \sin \theta\right) \frac{\sin(\omega t + \frac{4\pi}{\lambda} \sin \theta)}{\frac{4\pi}{\lambda} \sin \theta}, \] (66)

where

\[ \lambda = \frac{\omega}{2\pi c}, \] (67)

when \( \theta \) is small

\[ \frac{A}{A_0} \sim (1 - \alpha) \sin(\omega t + \phi), \] (68)

where

\[ \alpha \sim \frac{1}{3} \left(\frac{\pi \theta}{\lambda}\right)^2, \] (69)

and

\[ \phi = \arctan\left(\frac{2\theta}{\lambda}\right). \] (70)

From equation (68) we see that the nonparallelism of the sample surfaces introduces an apparent attenuation to the amplitude and a change in the phase angle of the acoustic signal. An acoustic wave having a frequency in the range of a few MHz will have a wavelength of about \(10^{-4} \text{ m}\) for most solids. Thus to assure that the apparent
$x =$ The acoustic path difference between points a and b of the wave front to the bottom surface of the specimen

$\delta =$ The width of the surface which senses the acoustic signal

$\epsilon =$ The height of the right-angled triangle

$\theta =$ Angle of incidence

Figure (2)
attenuation of the acoustic signal due to nonparallelism of the sample surfaces is within one percent, must be of the order of a few microns. It is not difficult to achieve parallelism with such tolerances by careful polishing. It does, however, become increasingly difficult to polish the surfaces to the tolerances required when the frequency of the acoustic signal increases to about 100 MHz.

It is important to point out that the nonparallelism of the sample surfaces does not introduce a static component into the detected signal. Further the frequency of the acoustic signal remains invariant under such condition.

2. Attenuation consideration.

Since acoustic attenuation is neglected in obtaining equation(61), we must choose to work in a frequency range where acoustic attenuation is not significant. In general acoustic attenuation increases with increasing frequency, and in the MHz frequency range it is proportional to the square of the frequency. Thus to ignore the effect of attenuation we must work in the low MHz frequency range.
3. Diffraction consideration.

One other experimental consideration which must be addressed is the diffraction of the acoustic beam as it propagates away from the transducer. Since the transducer used in the experiment is of finite size, the acoustic wave radiating from the transducer will spread out subtending an angle

\[
\theta = \sin^{-1}\left(1.22 \frac{\Delta}{a}\right)
\]

(71)

where \(a\) is the diameter of the transducer. To minimize the diffraction angle a transducer with a large diameter must be used in the measurement. We have chosen a \(\frac{3}{4}\) inch 30 MHz transducer for the experiments. The diffraction angle is calculated to be about one degree. The apparent attenuation due to diffraction is therefore unimportant in the present experiment and no diffraction corrections are used.
B. Apparatus and measurement technique.

A block diagram of the experimental setup is shown in figure (3). A gated 30 MHz ultrasonic signal is obtained by mixing a 30 MHz continuous RF signal generated by a Hewlett-Packard 606B signal generator with a square pulse generated by a logic/timing unit. The resulting RF pulse is then filtered by an 8 MHz passive high pass filter to remove any leakage of the gating pulse through the mixer. The amplified RF signal is fed to a 13 MHz passive high pass filter, and the filtered signal is then used to drive a 30 MHz narrow band Lithium Niobate transducer bonded to one end of the sample.

When the transducer is excited by the gated 30 MHz electrical signal, it launches a 30 MHz gated acoustic wave into the sample. The ultrasonic wave is detected at the opposite end of the sample by a capacitive transducer. The signal from the capacitive transducer is then fed either to the 30 MHz preamplifier for fundamental displacement amplitude measurements, or to the low frequency preamplifier for static acoustic displacement measurements.

Since the fundamental signal is a gated RF signal and the static acoustic signal is a short duration pulse, the bandwidth of the amplifier must be wide enough to reproduce short duration acoustic tonebursts.
In our experiment a broad band ENI model 3001 RF amplifier with a 40 dB gain is used to amplify the fundamental acoustic signals, and a Princeton Applied Research model 113 low-frequency (3-300 KHz) preamplifier is used to amplify the static acoustic displacement signals.

1. Ultrasonic transmission-receiving assembly.

The amplitude of the fundamental acoustic wave generated by a lithium niobate transducer is typically of the order of a few Angstroms. The nonlinearity parameters calculated from the second and third order elastic constants typically range from a value of 2 to 20. According to equation (60), then, the static acoustic displacements are of the order $10^{-2}$ Angstroms.

We see that our receiving transducer not only must have a wide frequency bandwidth but also must have sufficient sensitivity to detect very small amplitude signals. For this reason a capacitive transducer was constructed to receive the acoustic signals for these experiments.
A diagram of the mechanical parts of the transmission and receiving assembly is shown in figure (4). The assembly consists of an ultrasonic wave transmission unit and a signal receiving unit.

The sample rests on the outer ground ring of the receiving unit so that one end surface becomes the top plate of a parallel plate capacitor. The detecting electrode at the center of the receiver forms the other surface of the parallel plate capacitor. The detecting electrode is isolated from the ground ring by a glass plate. A bias voltage, about 50 volt, is applied across the parallel plate to create an electric field in the gap spacing. Therefore, when the acoustic signal impinges on the sample surface the gap spacing varies and converts the acoustic vibrations into an electrical signal.

A 30 MHz compressional lithium niobate transducer is bonded at the other end of the sample by a thin layer of phenyl salicylate. The ground ring of this transmission unit rests on the outer surface of the sample and a copper electrode in the center of the transmission unit provides electrical contact with one end of the lithium niobate transducer. Figure (5) shows the detector assembly before the sample is mounted.
Figure 5. - The detector assembly before the sample is mounted.
Figure 6. - The detector assembly with the sample in place.
and figure (6) shows the entire system with the sample in place.

b. Construction of the receiving capacitive transducer.

Since we need to calibrate the system for absolute displacement measurements, the gap spacing of the parallel plate capacitor must be determined accurately. It is therefore, necessary to grind and polish the surfaces of the detecting electrode and samples as flat as possible. To meet such specifications the signal receiving unit of the assembly is constructed according to the following procedure. A thin shim, about seven microns thick, is placed between the detecting electrode and the glass plate. The receiving unit is assembled and then lapped to optical flatness. The flatness of the surfaces are checked by placing an optical flat on the surface under consideration and illuminating it with a green light source to create a Newton's ring pattern. The surface is considered flat when the fringe density is minimized and a symmetrical pattern is obtained. Flatnesses corresponding to one wavelength of green light across the surfaces are routinely obtained. In the present experiment no more than one fringe is allowed over the entire surface of the detecting electrode.
After the surfaces of the receiving unit is lapped to the
desire flatness, the shim between the electrode and the
glass plate is removed. The unit is reassembled and the
position of the electrode is adjusted. The green light
source and optical flat are again used to assure that the
surfaces are parallel to each other, and that no more
than one fringe appears across the entire surface of the
electrode.

c. Bonding of the lithium niobate transducer.

The lithium niobate transducer is cemented to the
sample by a thin layer of phenyl salicylate according
to the following procedure. Both sides of the transducer
are cleaned thoroughly with alcohol before bonding. The
phenyl salicylate crystals are melted by warming in a
clean beaker. After the crystals melt, a small drop is
applied to one end of the sample with an eye dropper.
The transducer is then placed on top of the liquid so
that a thin layer of liquid phenyl salicylate is formed
between the transducer and the sample surface. To
assure the uniformity of the bond, a slight pressure is
applied to the center of the transducer. The bond is
then left undisturbed for about an hour. If the surfaces
between the bond are clean, the phenyl salicylate will
remain in liquid state. To solidify the bond quickly,
a small crystal of phenyl salicylate is applied to the
to the edge of the transducer. The whole setup is then left undisturbed for 24 hours.

2. Procedure for measuring the acoustic signals.

From equation (61) we see that in order to determine the value of the nonlinearity parameters, the velocities, the frequency, and the absolute amplitudes of the fundamental acoustic signals, together with the slopes of the static acoustic displacements the frequency of the fundamental signal is monitored by a Hewlett-Packard 5316A universal counter and the velocities of the acoustic waves are obtained from data compiled by Truell, Elbaum, and Chick. 18

The slopes of the static acoustic displacements and the amplitudes of the fundamental displacements are determined by a substitutional technique in which a Thevenin equivalent network replaces the capacitive transducer and accompanying stray capacitance. An appropriate substitutional electrical signal into the network is used to simulate the signal generated at the capacitive transducer by the acoustics. By comparing the response of the appropriate substitutional signals with those of the acoustic signals, the slope of the static acoustic displacement and the amplitude of the fundamental displacement of an acoustic can be
determined. The procedure for calibrating the acoustic signals is given in more detail below.

a. Equivalent circuit for absolute displacement measurements.

It is well-established that the Thevenin equivalent circuit of a biased variable gap parallel plate capacitor is that of a signal source in series with the quiescent capacitance. The signal source has a voltage magnitude \( V = V_b u/s \) where \( s \) is the initial gap spacing, \( V_b \) the bias voltage, and \( u \) the amplitude of the acoustic signal. We shall designate the transducer quiescent capacitance and the accompanying stray capacitance as the Thevenin equivalent network.

The Thevenin equivalent network is shown in Figure (7). The various circuit components in the equivalent network are determined as follows. First the value of the stray capacitance is determined by measuring the capacitance of the assembly before the silicon sample is mounted in place. The system is then assembled so that the surfaces of the silicon sample and the detecting electrode form a parallel plate capacitor. The capacitance is then remeasured. The capacitance of the parallel plate capacitor is obtained by subtracting the values of the capacitance before and after the sample is mounted in place.
THEVENIN EQUIVALENT NETWORK

**FIGURE (7)**
The capacitance of the capacitors $C_1$ and $C_2$ are adjusted, respectively, to those of the parallel plate capacitor and the stray capacitance.

The gap spacing of the detector is determined by using the relation $s = \varepsilon A/C_1$, where $A$ is the area of the parallel plate, and $\varepsilon$ is the permittivity constant.

After the Thevenin equivalent network is adjusted, we are ready to measure the amplitude of the fundamental acoustic displacement signal and the slope of the static acoustic displacement signal by inputting the appropriate Thevenin sources to the network.

b. Measurement of slope of static acoustic displacement pulse.

A Hewlett-Packard 3314A function generator is used to generate a right-angled triangular substitutional signal having the same width as the acoustic toneburst. This substitutional signal is then sent to the Thevenin equivalent network. The output from the equivalent network is amplified by a Princeton Applied Research 113 preamplifier. The amplified signal is fed to the Biomation/Nicolet unit for signal averaging.

The equivalent network is now switched out and is replaced by the capacitive transducer. Since the preamplifier has a high pass roll off at 300 KHz any
fundamental and higher harmonic signals will be removed after passing through the preamplifier. The amplified static acoustic displacement signal is then sent to the Biomation/Nicolet unit for signal averaging. The amplitude of the fundamental signal is adjusted until the slope of the static displacement signal equals that of the substitutonal signal. The slope of the static displacement signal is readily obtained from the substitutonal signal.

c. Measurement of toneburst amplitude.

The signal from the capacitive transducer is amplified by an ENI model 3001 RF amplifier. Since the amplitudes of the static acoustic displacement and the higher harmonic signals are approximately one percent of that of the fundamental displacement signal no filtering is necessary before signal amplification. The amplified signal is fed to the sample and hold unit. The sample and hold unit contains a rectifier/filter circuit which rectifies the input signal (see figure (8)), and a sample/hold circuit which holds the voltage at the sampling position. When measurement of the fundamental displacement amplitude is made, the sampling position is adjusted to coincide with the center of the rectified acoustic toneburst. The output from the sample/hold is shown in figure (9). This output is sent to the Hewlett-
Figure 8. - Envelopes of the fundamental signals.
Figure 9. - Output from the sample/hold circuit.
Packard 3478A voltmeter, and its amplitude recorded.

The capacitive transducer is now replaced by the Thevenin equivalent network. A 30 MHz continuous wave substitutional signal is sent to the equivalent network, and its amplitude adjusted until the voltage output from the sample/hold circuit has the same amplitude as that of the acoustic signal. The rms voltage of the substitutional signal is then measured by a Hewlett-Packard 8405A vector voltmeter.

The absolute displacement amplitude of the fundamental signal is determined readily by substituting into the equation

$$ u = \frac{V_s}{2V_b} $$  \hspace{1cm} (73)

the measured values of $V$, $V_b$, and $s$, where

- $V$ = voltage of the acoustic signal,
- $V_b$ = the value of the bias voltage,
- $s$ = the value of the spacing between the parallel plate capacitive detector.
C. samples

Since the amplitude of the acoustic static strains depend on the magnitude of the nonlinearity parameter $\beta_j$, an easily grown single crystal with large $\beta_j$ was sought for the experiments. After a careful literature search for crystals whose nonlinearity parameters had been measured by other techniques, we chose silicon.

The cylindrical silicon samples are manufactured by Adolph Muller Co., Providence RI. They are approximately 1.5 inches long and 1.25 inches in diameter. The propagation (cylindrical) axes of the three samples are oriented along the [111], [110], and [100] directions to within $\pm 2$ degrees. The end faces are perpendicular to the cylindrical axes and are ground and polished to within 0.5 wavelength of visible light. The end faces are parallel to better than 12 second of arc.

D. Determination of the nonlinearity parameters.

According to the present theory the generation of the static acoustic displacement by the fundamental acoustic wave is due to the presence of the nonzero $\beta_j$. The nonzero nonlinearity parameters are also responsible for the continuous distortion of an acoustic wave as it propagates through the specimen. Thus, second harmonic generation measurements, for example, can also be used to determine the value of these nonlinearity parameters.
There are, however, advantages of using acoustic static displacement measurements in determining the value of the nonlinearity parameters.

First, from figure (2) we note that the error in determining the amplitude of an acoustic wave due to nonparallelism of the specimen is directly proportional to the inverse wavelength squared. Consequently, error introduced by the second harmonic signal is much larger than that of the static displacement signal. A clear demonstration of this is to use the model given in section A2 and calculate the effect of nonparallelism of the specimen surfaces on the acoustic static displacement pulse. One such calculation is made and the result is given in figure (10). From the figure we note that the leading edge of the pulse becomes distorted, and the width increases as $\frac{\delta}{\lambda}$ increases. The slope of the pulse, however, remains essentially constant. The distortion of the leading edge is to some extent a manifestation of the apparent attenuation of the high frequency components of the acoustic pulse, and the increment of its width is due to acoustic path difference between points along the wave front. ( e.g. points a and b in figure (2) ) .

Second, we note from equation (61) that the acoustic static displacement is directly scaled to the amplitude of the fundamental signal by the nonlinearity parameter.
Effect of nonparallelism of the surfaces of the specimen on the shape of the acoustic static displacement signal.

\[ \epsilon/\lambda = 0, 0.05, 0.1 \]

Normalized length \( \lambda \)

Displacement
Thus, the sign of the nonlinearity parameter can be determined easily by observing the polarity of the static displacement pulse. In second harmonic generation measurement, the sign of the nonlinearity parameter cannot be determined without independent measurement of the phase of the fundamental and the phase of the second harmonic signal.
IV. EXPERIMENTAL RESULT

A. Confirmation of the static displacement signal.

The nonlinearity parameters of the single crystal silicon samples along the [111], [110], and [100] directions are determined by measuring the static acoustic displacements generated by a 30 MHz acoustic compressional wave propagating along these pure mode propagation directions at room temperature.

The voltage from the capacitive transducer is equal to $-V_b \frac{2A}{S_0}$, where $V_b$ is the bias voltage, $S_0$ is the gap spacing of the transducer, and $A$ is the amplitude of the acoustic displacement signal. In the present setup the capacitive transducer is positively biased, hence, an acoustically generated static expansion is expected to produce a negative voltage from the capacitive transducer. And we expect the static acoustic signal to be of the shape shown in figure (11). An oscilloscope trace of the acoustic radiation-induced static displacement signal for an acoustic wave propagating along the [110] direction is given in the bottom of the of figure (12) and the 30 MHz toneburst is displayed at the top of the figure. The
STATIC DISPLACEMENT SIGNAL FROM THE CAPACITIVE DETECTOR.
Figure 12. - Static displacement signal from the capacitive transducer.
static displacement pulse is negative and is in the shape of a right angled triangle. Even though the nonparallelism of the sample surface will introduce some distortion at the leading edge of the acoustic static displacement signal, the slow rise time at the leading edge is mostly due to the bandwidth limitation of the preamplifier. The slope of the static acoustic displacement signal, however, is within the bandwidth of the amplifier. Further, the substitutional technique used in the measurement assures that the preamplifier bandpass is not a significant factor in measuring the slopes of the static acoustic displacement signals.

An oscilloscope trace of an electronically generated signal having the shape of a right-angled triangle is shown at the top of figure (13). The output of the signal after being sent through the equivalent circuit and the Princeton Applied Research model 113 preamplifier is shown at the bottom of the figure. The slow rise time in the leading edge of the signal is clearly shown in the figure. The slope of the electronically generated signal is used to calibrate the slope of the acoustic static displacement signal.

To assure that the observed static displacement signals are not generated by the electronic circuit, a simulated 30 MHz tone burst is fed to the equivalent circuit to check the linearity of the circuit. No static
Figure 13. - Substitutional signal for the acoustic displacement signal.
displacement signal is generated even when the amplitude of the simulated signal is above 20 °A. Since the amplitudes of the fundamental acoustic signals in the present experiment are all less than 20 °A, the observed static displacement signals are not generated by the electronic circuit.

According to equation (61), the sign of the nonlinearity plays a significant role in the polarity of the acoustic radiation-induced static displacement signal. Fused silica has a negative nonlinearity parameter and is expected to generate a dilative static displacement pulse. This change in polarity with silicon and fused silica has been observed in the present setup and has been reported in the literature. 16

b. Nonlinearity parameters of silicon single crystals.

According to the present theory, the slope of the static displacement signal is directly proportional to the square of the fundamental displacement amplitude and the square of the propagation number. The velocities of the acoustic waves in the computation of the propagation numbers are obtained from the data compiled by Truell, Elbaum, and Chick. 18

\[
\begin{align*}
\text{[111]} & : 9.35 \\
\text{[110]} & : 9.13 \\
\text{[100]} & : 8.43
\end{align*}
\]
Plots of the square of the static acoustic displacements are shown in figures (14), (15), and (16) for silicon along the pure mode propagation directions. The plots show the linear dependence expected from the theory. Quantitative confirmation of the theory is thus obtained if the nonlinearity parameters calculated from these plots agree with the nonlinearity parameters obtained by other measurements.

In order to calculate the nonlinearity parameters, a least squares fitting of the slopes of the static acoustic displacements versus the product of the fundamental amplitudes are made. The calculated least-square-fit lines are plotted as solid lines in figures (14), (15), and (16). The nonlinearity parameters obtained from these curves are listed in table (2). The nonlinearity parameters based on stress derivative results and those obtained by the second harmonic generation technique are also listed in the table. We see that the nonlinearity parameters obtained from the measurement of the static acoustic displacements are consistent with the nonlinearity parameters obtained from second harmonic generation and stress derivative measurements to within the experimental uncertainty of the measurement techniques.
Figure (14)

SLOPE OF STATIC DISPLACEMENT vs SQUARE OF FUNDAMENTAL DISPLACEMENT FOR AN ACOUSTIC WAVE PROPAGATING ALONG THE [110] DIRECTION OF A SILICON SINGLE CRYSTAL.

SLOPE = \frac{1}{8 \kappa q_j P_j^2 (P_{\parallel j})^2}

SQUARE OF FUNDAMENTAL DISPLACEMENT \left( 10^{-19} \text{m}^2 \right)
Figure (15)

SLOPE OF STATIC DISPLACEMENT vs SQUARE OF FUNDAMENTAL DISPLACEMENT FOR AN ACOUSTIC WAVE PROPAGATING ALONG THE [111] DIRECTION OF A SILICON SINGLE CRYSTAL.
Figure (16)

SLOPE OF STATIC DISPLACEMENT vs SQUARE OF FUNDAMENTAL DISPLACEMENT FOR AN ACOUSTIC WAVE PROPAGATING ALONG THE [100] DIRECTION OF A SILICON SINGLE CRYSTAL.

SLOPE = \frac{1}{8} k z \beta_j (P_j)^2

SQUARE OF FUNDAMENTAL DISPLACEMENT \( (10^{-19} m^2) \)
Nonlinearity parameters for the [111], [110], and [100] directions of Silicon single crystals from static acoustic displacement, second harmonic generation, and stress derivative measurements.

<table>
<thead>
<tr>
<th></th>
<th>Present Work $\beta_j$</th>
<th>Harmonic Generation $\beta_j$</th>
<th>Stress Derivative $\beta_j$</th>
</tr>
</thead>
<tbody>
<tr>
<td>[111]</td>
<td>3.87 $\pm$ 0.58</td>
<td>3.75 $\pm$ 0.45</td>
<td>3.41 $\pm$ 1.61</td>
</tr>
<tr>
<td>[110]</td>
<td>4.23 $\pm$ 0.72</td>
<td>4.69 $\pm$ 0.53</td>
<td>4.69 $\pm$ 0.67</td>
</tr>
<tr>
<td>[100]</td>
<td>2.13 $\pm$ 0.36</td>
<td>2.03 $\pm$ 0.24</td>
<td>1.96 $\pm$ 0.06</td>
</tr>
</tbody>
</table>

Table 2.
C. Estimation of the experimental errors.

1. Error introduced by nonparallelisms of the capacitive transducer and of the sample surfaces.

Consider the one dimensional model of the capacitive transducer configuration as shown in figure (17). For a small angle $\phi$, the voltage from the capacitive transducer at any instance of time is

$$V = \frac{Q}{C},$$

(74)

where

$$C = \frac{1}{L} \int_{0}^{L} \frac{A \, dr}{s_0 + \rho \phi + h},$$

(75)

$L$ is the diameter of the transducer, $A$ its surface area, and $h(r,t)$ is the displacement of the sample surface at position $r$ and time $t$. Since $\rho \phi$ and $h(r,t)$ are generally small, equation (74) can further simplified to

$$V = \frac{Q \rho \phi}{A} \left[ 1 + \frac{1}{L} \int_{0}^{L} (\rho \phi + h) \frac{dr}{s_0} \right] -$$

$$+ \frac{1}{L} \int_{0}^{L} \left( \frac{\rho \phi + h}{s_0} \right)^2 dr + \left( \frac{1}{L} \int_{0}^{L} (\rho \phi + h) \frac{dr}{s_0} \right)^2$$

$$+ \ldots$$

(76)
In the present analysis we wish to estimate the error in measuring the capacitance of the parallel plate capacitor, and the magnitudes of the static and harmonic signals generated due to nonparallelism of the parallel plate capacitive transducer. We, therefore, separate the voltage $V$ into two parts. The voltage which is independent of the acoustic amplitude $h$, and the voltage $V_h$ which depends on the acoustic amplitude $h$. Collecting the $h$ independent part to first order, and the $h$ dependent part to second order, we have

$$V = \frac{Q}{C_0} \left( 1 + \frac{1}{L} \int_0^L \frac{re}{s_0} \, dr \right) +$$

$$\frac{Q}{C_0} \left[ \frac{1}{L} \int_0^L \left( \frac{h}{s_0} - \frac{2reh}{s_0^2} - \frac{h^2}{s_0^2} \right) \, dr \right] +$$

$$\frac{Q}{C_0} \left[ \frac{1}{L} \int_0^L \frac{re}{s_0} \, dr \right] \left[ \frac{1}{L} \int_0^L \frac{h}{s_0} \, dr \right] +$$

$$\frac{Q}{C_0} \left( \frac{1}{L} \int_0^L \frac{h}{s_0} \, dr \right)^2 + \ldots .$$

When $h = 0$

$$V = \frac{Q}{s_0} \left( 1 + \frac{1}{L} \int_0^L \frac{re}{s_0} \, dr \right) - \frac{Q}{C_0} \left( 1 + \frac{Le}{2s_0} \right)$$

or
therefore the first order correction for the capacitive transducer due to nonparallelism of the parallel plates is

\[ \frac{\Delta C}{C_0} = \frac{L_0}{2s_0} \]  \hspace{1cm} (79)

In the present experiment \( L_0 \) is less than one percent of the wavelength of optical green light. Hence, there is at most a one percent error in estimating the capacitance of the parallel plate capacitor. Since the amplitude of the acoustic signal is inversely proportional to the gap spacing of the parallel plate capacitive transducer, about one percent error is thus introduced in the absolute displacement measurement.

Now let us consider the \( h \) dependent part. If we neglect the second order terms in the \( h \) dependent part, we have

\[ V(t) = \frac{Q}{C_0} \left[ \frac{1}{L} \int_0^L \frac{h}{s_0} \, dr \right] \] \hspace{1cm} (80)

Thus, to the first order approximation \( V(t) \) is directly proportional to the amplitude of the surface displacement.
In general, however, we see from equation (77) that the voltage from the capacitive transducer also produces static and second harmonic signals. Let us estimate these second order terms for the case where \( h \) at any time \( t \) is constant along the surface of the sample. This corresponds to the condition whereby the wave front and the specimen surface are parallel to each other. Under this condition \( h(r,t) = h(t) \), and

\[
V(t) = Q \left[ \frac{h}{s_o} - \frac{L o h}{s_o} + \frac{h^2}{s_o^2} - \frac{h^2}{s_o^2} + \frac{L o h}{s_o^2} \right] + \ldots
\]

\[
= \frac{Q h}{C_0 s_o} + \ldots \quad (81)
\]

Therefore, equation (80) is correct to second order. For the case where \( h \) is not constant along the specimen surface, the second order terms, in general, will not vanish. However, the static and harmonic signals from the capacitive transducer are at most of the order

\[
\frac{Q h^2}{C_0 s_o^2} \quad (82)
\]

Thus, the ratio of the fundamental signal and these second order signals is

\[
\sim \frac{h}{s_o} \quad (83)
\]
For a typical fundamental displacement amplitude of 10 Angstroms and a gap spacing of 10 microns

\[ \frac{h}{s_0} \sim 10^{-4} \]

In the present experiment

\[ \frac{\text{static displacement}}{\text{fundamental displacement}} \sim 10^{-2} \]

Thus, the second order correction signals can be ignored in the present experiments.

2. Error due to nonlinearity of the capacitive transducer circuit.

A careful analysis of the capacitive transducer circuit by Gauster has shown that the second order signals generated by the capacitive transducer system is of the order \( h/s_0 \). Therefore, the error introduced by this source is of the same order as that introduced by nonparallelism. Both are approximately 40 dB below the acoustic static displacement signal and are ignorable in our measurements.
IV. IMPLICATIONS TO THERMODYNAMICS.

The static strain generated by a finite amplitude acoustic wave is due entirely to the inherent nonlinear nature of solids. Acoustic radiation-induced static strains do not exist for an ideal linear harmonic solid. Harmonic models are also insufficient to explain many important thermal properties of solids. For example, in order to account for the thermal expansion of solids, at least a quasiharmonic model is needed. In this model, the solid is considered to consist of a collection of lattice particles vibrating with small amplitudes about their equilibrium positions. To account for the presence of thermal expansion, the distances between the equilibrium positions of the particles are coupled to the equilibrium energy of the vibrating particles by the generalized Grüneisen parameters. If the energy of the particles increase due to an increase in temperature, the distances between the relative positions of the particles increase. Recalling equation (58) we see that the static displacement of an acoustic wave is also coupled to the energy of the acoustic wave. It seems reasonable to suspect, then, that a solid may also be
modeled as a collection of particles vibrating with finite amplitudes about their initial configuration. In order to justify our speculation a mathematical comparison is made between the thermal static strains and the acoustic static strains.

A. Thermal strains and acoustic nonlinearity.

The thermal static strains of solids can be obtained by using the quasiharmonic model. In this model a solid is considered as composed of \( N \) particles each vibrating with a relatively small amplitude about its equilibrium position. The internal energy of the solid is

\[
U = U_0 + \sum_{r=1}^{N} \left( \frac{1}{2} + n_r \right) \hbar \omega_r
\]  

(86)

where \( U_0 \) is the potential energy when all particles are at rest in their equilibrium positions, and

\[
n_r = \frac{\hbar \omega_r / kT}{(e^{\hbar \omega_r / kT} - 1)^{-1}}
\]  

(87)

is the average number of phonons having frequency \( \omega_r \) at temperature \( T \).

Using equations (86) and (87), the Helmholtz free energy is given by
The thermodynamic stress of a solid is given by $\partial F / \partial n_{ij}$. Using equation (88), we can write the thermodynamic stress $t_{ij}$ in the form

$$t_{ij} = \frac{\partial U_0}{\partial n_{ij}} + \frac{\partial F}{\partial n_{ij}}.$$  \hfill (89)

In order to account for the presence of nonlinearity in the quasi-harmonic model, $U_0$ and $F$ are expressed as a function of $n_{ij}$. Taking a Taylor series expansion of the thermodynamic stress in terms of the Lagrangian strains, we obtain to lowest order

$$t_{ij} = \frac{\partial U_0}{\partial n_{ij}} + \frac{\partial^2 U_0}{\partial n_{ij} \partial n_{kl}} n_{kl} - \sum_r j_{ij}^r \varepsilon_r,$$  \hfill (90)

where

$$j_{ij}^r = -\frac{1}{\omega_r} \frac{\partial \omega_r}{\partial n_{ij}}.$$  \hfill (91)

Is the generalized Grüneisen parameters, and

$$\varepsilon_r = \left( n_r + \frac{1}{2} \right) \kappa \omega_r.$$  \hfill (92)
is the average energy of the phonons having frequency $\omega_r$.

For the case where all externally applied stresses vanish,

$$t_{ij} = \frac{\delta F}{\delta n_{ij}} = 0 \quad \text{(93)}$$

If we also assume that no residual mechanical stresses are present

$$\left( \frac{\delta U_0}{\delta n_{ij}} \right)^0 = 0 \quad \text{(94)}$$

and equation (90) becomes

$$C_{ijkl} n_{kl} - \sum_r \eta_{ij}^r e_r = 0 \quad \text{(95)}$$

For a cubic crystal we write

$$n_{ij} = n_{ij}^\delta \quad \text{(96)}$$

Subsequently equation (95) becomes

$$C_{ijkl} \delta_{kl} n - \sum_r \eta_{ij}^r e_r \quad \text{(97)}$$

or
We shall refer to \( n \) in equation (98) as the thermal static strains of solids.

Equation (58) is expressed in terms of the nonlinearity parameters. In order to compare the thermal static strains and the acoustic static strains, we must express equation (98) in terms of the nonlinearity parameters.

The nonlinear wave equation may be written

\[
\frac{\partial^2 p_q}{\partial t^2} - c_q^2 (1 - \beta_q \frac{\partial p_q}{\partial a_1}) \frac{\partial^2 p_q}{\partial a_1^2}
\]

Comparing the nonlinear wave equation with the wave equation

\[
\frac{\partial^2 p_q}{\partial t^2} - w^2 \frac{\partial^2 p_q}{\partial a_1^2}
\]

We readily see that a parametrized "natural wave velocity" for a finite amplitude wave with polarization \( q \) and propagation direction \( \mathbf{N} \) may be defined by \( 10,32 \)
\[ w(q,N) = c_q \left( 1 - \beta \frac{\partial^p q}{\partial a_1} \right)^{\frac{1}{2}}. \tag{101} \]

Now in the Debye model the lattice vibrational frequency \((q,N)\) is directly proportional to the natural wave velocity

\[ \omega(q,N) \propto w(q,N) \tag{102} \]

Hence, the generalized Grüneisen tensor of equation (91) may be expressed as \(10,32\)

\[
\chi_{ij} = -\frac{1}{w} \frac{\partial \omega_r}{\partial n_{ij}}
\]

\[ = -\frac{1}{w} \frac{\partial w}{\partial n_{ij}} \tag{103} \]

In equation (101) the natural wave velocity is parametrized by the factor \(\beta q \frac{\partial^p q}{\partial a_1}\). Therefore to evaluate (103) we must make use of the chain-rule differentiation

\[
\frac{\partial}{\partial n_{ij}} = \frac{\partial n_{pq}}{\partial n_{ij}} \frac{\partial (u_k/\partial a_1)}{\partial (\partial^p q/\partial a_1)} \frac{\partial (\partial^p q/\partial a_1)}{\partial (\partial u_k/\partial a_1)} \frac{\partial}{\partial (\partial u_k/\partial a_1)}.
\tag{104}
\]

With the help of the identity
\[
\frac{\partial (\Delta_{k} / \Delta a_{1})}{\partial \Delta n_{pq}} = \frac{1}{2} \left( \delta_{kp} \delta_{lq} + \delta_{kq} \delta_{lp} \right)
\]  

(105)

equation (104) can be expressed in the following form,

\[
\frac{\partial}{\partial \Delta n_{1j}} = \frac{1}{2} S_{kq} \left( R_{kl} R_{1j} + R_{1i} R_{kj} \right) \frac{\partial}{\partial (\Delta p_{q} / \Delta a_{1})}
\]

(106)

Using equation (106) in equation (101), the generalized Gruneisen tensor becomes

\[
\gamma_{ij}^{\tau} = \frac{1}{2} S_{kq} \left( R_{kl} R_{1j} + R_{1i} R_{kj} \right) \frac{1}{\omega} \frac{\partial \omega}{\partial (\Delta p_{q} / \Delta a_{1})}
\]

(107)

where

\[
- \frac{1}{\omega} \frac{\partial \omega}{\partial (\Delta p_{q} / \Delta a_{1})} = \frac{1}{2} \beta_{q}
\]

(108)

Finally the generalized Gruneisen tensor is expressed in terms of the nonlinearity parameters as

\[
\gamma_{ij}^{\tau} = \frac{1}{4} \beta_{q} S_{kq} \left( R_{kl} R_{1j} + R_{1i} R_{kj} \right)
\]

(109)

Using equation (109) in equation (98), the thermal static
strains may be written as

\[ n = \sum_{1,q} \frac{1}{2} \beta_q s^q k_{kl}^R R_{11} \varepsilon(q,1) \frac{C_{mmnn}}{C_{mmnn}} \]  \hspace{1cm} (110)

B. Acoustic radiation-induced static strains.

The acoustic static strains are coupled to the energies of the acoustic waves according to the expression

\[ \langle \frac{\partial P}{\partial a_1} \rangle = \beta_1 \langle E(1) \rangle \]  \hspace{1cm} (111)

The acoustic static strains in equation (111) are not referred to the initial Cartesian coordinate frame embedded in the solid but rather to a rotated, diagonalized frame. The thermal static strains on the other hand are referred to the initial reference frame. Therefore, in order to compare the acoustically-induced static strains with the thermal static strains, we must transform equation (111) back into the initial reference frame.

We begin by transforming equation (111) from the diagonalized form into the rotated frame having the \( a_1 \)-axis along the wave propagation direction.
\[
\left\{ \frac{\partial \tilde{u}_k}{\partial a} \right\} = S_{k} \left\{ \frac{\partial \phi_{ji}}{\partial a} \right\} = \frac{1}{4} S_{kj} \frac{\partial \phi}{\partial \mu_j} \langle E(1) \rangle_j
\]  

(112)

Next, we transform equation (112) to the initial Cartesian frame by using the rotational transformation

\[
u_{mn} = R_{km} R_{jn} \tilde{u}_{kj}
\]

(113)

in equation (112). We obtain the equation

\[
u_{mn} = R_{km} R_{jn} S_{k} \frac{\partial \phi}{\partial \mu_j} \langle E \rangle_j \delta_{pj}
\]

(114)

which gives the displacement gradients in the initial frame. In order to formulate the equation in terms of the Lagrangian strains, we write

\[
\eta_{mn} = \frac{1}{2} \left( \nu_{mn} + \nu_{nm} + u_{rm} u_{rn} \right)
\]

(115)

Neglecting the second order terms, the acoustically induced static strains referred to the initial frame become

\[
\eta_{mn} = \frac{R_{km} R_{pn} + R_{kn} R_{pm}}{2} S_{kj} \frac{\partial \phi}{\partial \mu_j} \langle E(1) \rangle_j \delta_{pj}
\]

(116)
We now assume that a solid consists of a collection of finite amplitude vibrations which loosely correspond to the phonons of the quasiharmonic model. Summing $n_{mn}$ over all vibrational modes

$$n_{mn}^T = \sum_{j,1} \frac{(R_{km}^n R_{lm}^1 + R_{kn}^1 R_{lm}^n)}{2} \frac{S_{kl} \beta_{ij} \langle \mathbf{E}(1) \rangle_j}{\mu_j}$$

(117)

From crystal symmetry we expect

$$n_{mn}^T = n_{mn}^T.$$

(118)

Substituting equation (118) in (117) we obtain

$$n_{mn}^T = \sum_{j,1} \frac{1}{2} R_{km}^n R_{lm}^1 S_{kj} \beta_{ij} \frac{\langle \mathbf{E}(1) \rangle_j}{\mu_j}$$

(119)

for the acoustic static strains.

Equation (119) which is obtained by the acoustic static strain model strongly resembles equation (110) obtained from the quasiharmonic model. For ease of comparison we show the results of the two models together
\[ n^T_{\text{acoustic}} = \sum_{j, l} \frac{1}{2} R_{km} R_{lm} S_{kj} \beta_j \frac{\langle E(1) \rangle_j}{2 \mu_j} \]

\[ n_{\text{thermal}} = \sum_{j, l} \frac{1}{2} R_{km} R_{lm} S_{kj} \beta_j \frac{\langle E(1) \rangle_j}{C_{uuuV}} \]

where we have identified \( \xi(j, l) \) with \( \langle E(1) \rangle_j \) and replaced \( q \) by \( j \) in equation (110).

We note a minor difference between the acoustic and thermal static strains. For cubic crystals \( C_{uuuV} = 9B \) (where \( B \) is the bulk modulus), whereas \( \mu_j \) in equation (120) is a different combination of second order elastic constants which depends on the direction of propagation of that particular acoustic mode. Nevertheless the strong similarity between the two static strains is obvious.
VI. DISCUSSION

The nonlinearity parameters along the [111], [110], and [100] pure mode propagation directions of silicon single crystals have been determined through measurements of the acoustic radiation-induced static displacements. From these determinations the presence of the acoustic static strains is confirmed.

The existence of these acoustic radiation-induced static strains have interesting implications to other anharmonic properties of solids. For example, we have seen in section IV that the acoustic static strains and the thermal static strains have almost identical mathematical forms. Such similarity suggests that thermal expansion may be understand in the context of acoustic anharmonicity by modeling the solid as a collection of particles vibrating with finite amplitude about their initial configuration. Further investigation of this notion is carried out in appendix 1.

The model given in section IV focused on the nonlinearity parameters of solids. The presence of such nonzero nonlinearity parameters are responsible for the
acoustic harmonic distortion leading to harmonic generation as well as the acoustic static displacement. The nonlinear interaction of a coherent acoustic wave with itself (self-interaction) as well as with an incoherent field of such waves may be of significance to the understanding of nonrelaxational acoustic attenuation. In our present view an acoustic wave suffers nonrelaxational attenuation simply because the medium which supports the wave propagation is nonlinear. Recalling equation (53), we see that if the medium is viewed as consisting of a set of random acoustic waves plus a coherent acoustic wave propagating through the medium the total signal amplitude may be expressed as

\[ A_{\text{Total}} = \text{acoustic} + \text{random} \]

\[ = u(x,t) + f(\text{random}) \]

By substituting this expression into the nonlinear wave equation we find that the presence of the nonlinearity parameters will couple the coherent acoustic signal to the random waves existing in the medium. Although we shall not pursue this idea further here (we leave it for future investigation) we expect that the attenuation of the acoustic wave must also be related to the modal Grüneisen parameters of the solid. (The attenuation described here refers only to the loss due to interaction of the acoustic
wave with random waves, and does not include losses due to scattering at the grain boundary, relaxation mechanisms, etc.)

For the most part measurements of nonlinearity parameters, whether by acoustic static strain or second harmonic generation measurements, have been confined to single crystals with a single phase over a wide temperature range. A recent investigation shows, however, that the nonlinearity parameters of aluminium polycrystals depend on the degree of mixture with the base metals. In addition, it is well-known that attenuation among the alloys are also strongly dependent on the degree of alloying. Thus if the various contributions to the attenuation of an acoustic wave can be identified, it seems reasonable that such alloy systems may be studied to separate out the relationship between the nonlinearity parameters and the attenuation due to the acoustic-random wave interaction.

Finally, the potential energy of solids are parametrized by the elastic constants when they are modeled as elastic continua. Even when the potential energy of solids are constructed at the atomic level (for example, from the pseudo-potential theory) the accuracy of such models are often tested by how well the second order elastic constants calculated from such atomic
models match the measured elastic constants. However, better insight of the model potentials may be obtained by comparing the calculated and measured higher elastic constants.33-35

The third order elastic constants can be computed from the three pure mode nonlinearity parameters for cubic crystals, for example, if three additional independent equations containing the third order elastic constants are given.4,56,78 The additional equations can be obtained most expediently from stress derivative measurements. The determination of the third order elastic constants through measurements of the nonlinearity parameters are important for solid modeling, whether at the continuum level17 or at the atomic level.33
Calculation of generalized Grünenisen parameters with the assumption of the presence of static strain.

When a solid is in its equilibrium state, the average net force on any material point in the solid must vanish. Making use of this requirement a relationship between the acoustic radiation-induced static strains and the normal mode acoustic energies for a cubic crystal is formulated. From this relationship an acoustic tensor is defined. The elements of the acoustic tensor along the [111], [110], and [100] pure mode directions are calculated and compared to the generalized Grüneisen tensor defined by other authors.\textsuperscript{13,38}

We begin by writing the total stress at any point in the solid as

$$\sigma_{ij} = J_{ik} \frac{\delta \mu_{kj}}{\delta n_{kj}}$$  \hspace{1cm} (A.1)

where $\mu$ is the internal energy per unit volume, and

$$J_{ik} = \int_{ik} + \int_{\delta u_{ik}} \frac{\delta}{\delta a_{i}}$$  \hspace{1cm} (A.2)
We expand $\frac{\delta \Phi}{\delta n_{kj}}$ in terms of the Lagrangian strains $n_{kj}$ as

$$\frac{\delta \Phi}{\delta n_{kj}} = C_{kjmn}n_{mn} + \frac{1}{2} C_{kjmnop}n_{mn}n_{op} + \ldots \quad (A.3)$$

Substituting equation (A.3) into equation (A.1) and taking the time and phase averages, we have

$$\langle p_{ik} \rangle = C_{kjmn} \delta_{ik} \langle u_{mn} \rangle + C_{kjmn} \delta_{mn} \langle u_{ik} \rangle +
\frac{1}{2} C_{kjmnop} \delta_{ik} \langle u_{mn}u_{op} \rangle + O(u^3) \quad , \quad (A.4)$$

where

$$u_{ij} = \frac{\delta u_i}{\delta a_j} \quad \quad \quad (A.5)$$

We assume that the system is composed of a set of random acoustic waves having static and time-dependent components in equilibrium such that the average total stress which is composed of static and time-dependent components must vanish

$$p_{ij} = 0 \quad \quad \quad (A.6)$$
Hence, equation (A.4) becomes

\[-c_{ijmn}(u_{mn}) = c_{kijmn}(u_{mn}u_{ik}) + \frac{1}{2} \langle u_{mn}u_{on} \rangle c_{ijmn} + \frac{1}{2} c_{ijmnop}(u_{mn}u_{op}) . \]  

(A.7)

In order to separate out the static and time dependent components we express the particle displacement in the form

\[u_i = u_i^{\sigma} + u_i^1 , \]  

(A.8)

where \( u_i \) is the total displacement due to the superposition of all possible acoustic modes, \( u_i^{\sigma} \) is the time independent static part of the displacement components and \( u_i^1 \) is a superposition of the displacements of a set of random acoustic waves, we write \( u_i^1 \) as

\[u_i^1 = U_i(1) f_1(N_j(1)x_j(1)-V_j(1)t+\phi_1) + U_i(2)f_2 +... \]  

(A.9)

where

\[ U_i = \text{unit polarization vector} , \]
\[ N_j = \text{unit propagation vector} , \]
\[ \phi = \text{random phase} . \]
Hence the time and phase average of equation (A.9) is

\[ \langle u_i^1 \rangle = 0 \]  \hspace{1cm} (A.10)

Taking the spatial derivative of equation (A.9) we obtain

\[ \frac{\partial u_i}{\partial a_j} = U_i(1) N_j(1) f_1' + U_i(2) N_j(2) f_2' + \ldots \]  \hspace{1cm} (A.11)

where \( f' \) denotes the derivative of \( f \) with respect to its argument. Consequently, substituting (A.11) into (A.7), and using the condition that the cross terms \( f_1 f_2 \) phase average to zero, we obtain

\[ -C_{i j m n} \langle u_{m n} \rangle - \left[ C_{k j m n} U_{m} U_{n} N_{k} N_{n} + \frac{1}{2} C_{i j m n} U_{m} U_{n} N_{m} N_{n} + \frac{1}{2} C_{i j m n o p} U_{m} U_{o} N_{n} N_{p} \right] r \langle (f_{r}')^2 \rangle \]  \hspace{1cm} (A.13)

To estimate \( f_{r}' \) we come back to the equation of motion

\[ \rho_0 \frac{\partial v_i}{\partial t} = \frac{\partial}{\partial a_j} p_{ij} \]  \hspace{1cm} (A.14)

where for convenience we have dropped the index \( r \) so that \( v_i = v_i(r) \), \( p_{ij} = p_{ij}(r) \) etc. Let us multiply equation
(A.14) by \( u_1 \) and write

\[
\rho_0 \frac{d}{dt} (u_1 v_1) - \rho_0 \frac{d}{dt} (u_1)^2 - \frac{\partial}{\partial a_j} (u_1 P_{1j}) - P_{1j} \frac{\partial u_1}{\partial a_j}
\]

(A.15)

Since \( u_1 \) and \( v_1 \) are bounded we may write

\[
\langle \rho_0 \frac{d}{dt} (u_1 v_1) \rangle = 0
\]

(A.16)

Integrating the remaining terms over the volume of the solid we obtain

\[
\langle E \rangle = \int_V P_{1j} \frac{\partial u_1}{\partial a_j} dV - \int_S u_1 P_{1j} dS_j
\]

(A.17)

where we have used the Green's theorem

\[
\int_V \frac{\partial}{\partial a_j} u_1 P_{1j} dV = \int_S u_1 P_{1j} dS_j
\]

(A.18)

and have written the modal energy

\[
\langle E \rangle = \langle \rho_0 (\frac{d}{dt} u_1)^2 \rangle
\]

(A.19)

Assuming the surface stress to be zero we write to lowest order in the displacement gradients.
\[ \langle p_{ij} \partial a_j \rangle = C_{ijmn} \langle u_{ij} u_{mn} \rangle = C_{ijmn} U_i U_m N_j N_n \langle (f')^2 \rangle \]  

(A.20)

setting \( \mu = C_{ijmn} U_i U_m N_j N_n \) we obtain

\[ \int \langle (f')^2 \rangle dV = \frac{\langle E \rangle \nu}{\mu} \]  

(A.21)

Now we can write equation (A.13) in the form

\[ C_{ijmn} \int \frac{\langle u_{mn} \rangle}{\nu} dV = \frac{\langle q_{ij} \rangle}{\mu} \langle E \rangle_r \]  

(A.22)

where

\[ -Q_{r}^{ij} = \left[ C_{k j mn} U_k U_m N_n N_n + \frac{1}{2} C_{ij mn} U_k U_k N_m N_n + \frac{1}{2} C_{ij mnop} U_m U_o N_n N_p \right]_r \]  

(A.23)

To the lowest order approximation,

\[ C_{ijmn} \frac{u_{mn} + u_{nm}}{2} = C_{ijmn} n_{mn} \]  

(A.24)

If we let

\[ \int \frac{n_{mn}}{\nu} dV = \langle n_{mn} \rangle \]  

(A.25)
equation (A.22) becomes

\[ C_{ijmn} \langle n_{mn} \rangle = S_{r}^{ij} \langle E_{r} \rangle \]  

(A.26)

where we have defined the acoustic tensor \( S_{r}^{ij} \) by

\[ S_{r}^{ij} = \frac{Q_{r}^{ij}}{\mu} \]  

(A.27)

For a cubic crystal

\[ \langle n_{mn} \rangle = n_{r}^{j} \]  

(A.28)

therefore equation (A.26) becomes

\[ C_{ijmn} \delta_{mn} n = S_{r}^{ij} \langle E_{r} \rangle \]  

(A.29)

Comparing equation (A.29) with equation (A.27), we find that the acoustic tensor defined in equation (A.27) must be related to the generalized Grüneisen parameters of solids.

In table (A.1) the acoustic tensor defined in equation (A.27) and the generalized Grüneisen parameters defined by two other authors are given for \( ij = 11 \).

Summary: In obtaining equation (A.29) we assume the presence of a set of random acoustic waves propagating in a continuous medium. The total displacement of a material point is equal to the superposition of the displacements of
the random waves and a static displacement. We find that the static strains are coupled to the energies of the random acoustic waves by an acoustic tensor $S^{ij}_r$. After comparing equation (A.29) with the thermal static expansion equation, we conclude that the acoustic tensor $S^{ij}_r$ is related to the generalized Gruneisen tensor.
THE GENERALIZED GRUNEISEN PARAMETERS WITH 
$ij = 11$ FOR THE [100], [110], AND [111] 
DIRECTIONS OF THE Ge AND Cu SINGLE CRYSTALS.

<table>
<thead>
<tr>
<th></th>
<th>$\gamma^{11}(100)$</th>
<th>$\gamma^{11}(110)$</th>
<th>$\gamma^{11}(111)$</th>
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<tbody>
<tr>
<td>Ge</td>
<td>1.5</td>
<td>1.4</td>
<td>1.1</td>
</tr>
<tr>
<td>Cu</td>
<td>2.6</td>
<td>2.7</td>
<td>2.1</td>
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<tr>
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</tr>
<tr>
<td>Cu</td>
<td>2.6</td>
<td>2.8</td>
<td>1.3</td>
</tr>
<tr>
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</tr>
<tr>
<td>Cu</td>
<td>2.6</td>
<td>2.9</td>
<td>2.3</td>
</tr>
</tbody>
</table>

Table A1.
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