Behavior of the Electronic Dielectric Constant in Covalent and Ionic Materials

S. H. Wemple and M. DiDomenico, Jr.

Bell Telephone Laboratories Incorporated, Murray Hill, New Jersey 07974

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Refractive-index dispersion data below the interband absorption edge in more than 100 widely different solids and liquids are analyzed using a single-effective-oscillator fit of the form $n^2 - 1 = E_d E_0 / (E_0^2 - \hbar^2 \omega^2)$, where $\hbar \omega$ is the photon energy, E_0 is the single oscillator energy, and E_d is the dispersion energy. The parameter E_d , which is a measure of the strength of interband optical transitions, is found to obey the simple empirical relationship $E_d = \beta N_c Z_a N_e$, where N_c is the coordination number of the cation nearest neighbor to the anion, Z_a is the formal chemical valency of the anion, N_e is the effective number of valence electrons per anion (usually $N_e = 8$), and β is essentially two-valued, taking on the "ionic" value $\beta_i = 0.26 \pm 0.04$ eV for halides and most oxides, and the "covalent" value $\beta_c = 0.37 \pm 0.05$ eV for the tetrahedrally bonded $A^N B^{8-N}$ zinc-blende- and diamond-type structures, as well as for scheelite-structure oxides and some iodates and carbonates. Wurtzite-structure crystals form a transitional group between ionic and covalent crystal classes. Experimentally, it is also found that E_d does not depend significantly on either the bandgap or the volume density of valence electrons. The experimental results are related to the fundamental ϵ_{0} spectrum via appropriately defined moment integrals. It is found, using relationships between moment integrals, that for a particularly simple choice of a model ϵ_2 spectrum, viz., constant optical-frequency conductivity with high- and low-frequency cutoffs, the bandgap parameter E_a in the high-frequency sum rule introduced by Hopfield provides the connection between the single-oscillator parameters (E_0 , E_d) and the Phillips static-dielectric-constant parameters $(E_g, \hbar \omega_p)$, i.e., $(\hbar \omega_p)^2 = E_a E_d$ and $E_{\boldsymbol{\xi}}^2 = E_{\boldsymbol{a}} E_0$. Finally, it is suggested that the observed dependence of $E_{\boldsymbol{d}}$ on coordination number and valency implies that an understanding of refractive-index behavior may lie in a localized molecular theory of optical transitions.

I. INTRODUCTION

The fundamental electronic excitation spectrum of a substance is generally described in terms of a frequency-dependent complex electronic dielectric constant $\epsilon(\omega) = \epsilon_1(\omega) + i\epsilon_2(\omega)$. Either the real part (ϵ_1) or the imaginary part (ϵ_2) contains all the desired response information, since causality arguments relate the real and imaginary parts via the well-known Kramers-Kronig (K-K) relations, i.e.,

$$\epsilon_{1}(\omega) - 1 = \frac{2}{\pi} \mathcal{O} \int_{0}^{\infty} \frac{\omega' \epsilon_{2}(\omega')}{\omega'^{2} - \omega^{2}} d\omega',$$

$$\epsilon_{2}(\omega) = -\frac{2\omega}{\pi} \mathcal{O} \int_{0}^{\infty} \frac{\epsilon_{1}(\omega') - 1}{\omega'^{2} - \omega^{2}} d\omega',$$
(1)

where φ denotes the principal part. In materials exhibiting a bandgap, the real part in the region of transparency below the gap is related to optical absorption above the gap by

$$\epsilon_1(\omega) - 1 = n^2(\omega) - 1 = \frac{2}{\pi} \mathcal{O}\int_{\omega_t}^{\infty} \frac{\omega'\epsilon_2(\omega')}{\omega'^2 - \omega^2} d\omega', \quad \omega < \omega_t$$
(2)

where ω_t is the threshold frequency, and we have identified ϵ_1 with the square of the refractive index *n*. The frequency ω is assumed to lie above all lattice vibrational modes, i.e., only electronic excitations are being considered. In the language of Eq. (2), a theory of the refractive index would en-

tail computation of $\epsilon_2(\omega)$ followed by integration over all frequencies. Although a formal perturbation theory procedure for computing $\epsilon_2(\omega)$ exists within the framework of the one-electron band theory of solids, such computations require integration over the full Brillouin zone as well as over all frequencies, so that important physical quantities tend to be obscured by the computational details of the anaylsis. Furthermore, several adjustable parameters are generally introduced into energy-band calculations, and in the more ionic materials excitonic effects are difficult to account for quantitatively. It is useful, therefore, to approximate the general theoretical expressions for $\epsilon_1(\omega)$ in ways that display explicitly certain physically meaningful parameters. These parameters depend on the particular approximation being made. Phillips¹ and Van Vechten, ¹ for example, make use of the Penn model² description of the *static* electronic dielectric constant to define an "average energy gap" E_s , whereas we use³ a single-oscillator description of the *frequency-dependent* dielectric constant to define a "dispersion-energy" parameter E_d . These parameters are useful because they turn out to obey remarkably simple empirical rules in large groups of materials. Although these rules are quite different in detail, one common feature is the overwhelming evidence that both crystal structure and ionicity influence the refractive-index behavior of solids in ways that can be simply described. This

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experimental observation should be contrasted with existing theories for which any simple connection between the final result (i.e., the dielectric constant) and crystal structure or ionicity tends to be obscured by the analysis.

In the present article, our purpose is to expand the analysis of refractive-index behavior reported previously.³ We show how the single-oscillator description is a "natural" approximation to the dielectric response function and compare in detail the single-oscillator and Penn-model parametrization with emphasis on the relationships between moments of the $\epsilon_2(\omega)$ spectrum and the model parameters. Tables of experimental oscillator parameters are presented for nonmetallic ionic and covalent semiconductors and insulators, magnetic insulators, and liquids. These tables enable us to extend the empirical rule reported previously,³ connecting the dispersion energy E_d with coordination number, valency, and ionicity, to a wider range of materials.

Finally, we discuss the implications of the experimental results on our understanding of electronic structure and chemical bonding in solids and liquids. Within the framework of the constant conductivity model,³ it is shown that the dispersion energy E_d is simply related to $\epsilon_1(\omega)$ at high frequencies above the $\epsilon_2(\omega)$ cutoff via the f sum rule and the Hopfield sum rule.⁴ As a result, E_d is related to the charge distribution within each unit cell and is, thus, a quantity closely related to chemical bonding. The observed simple dependence on coordination number and chemical valency suggests further that nearest-neighbor atomiclike quantities strongly influence the electronic optical properties of materials, and that an understanding of these properties as well as bonding may lie within a nearly localized molecular theory.

II. SINGLE-OSCILLATOR DESCRIPTION OF ELECTRONIC DIELECTRIC CONSTANT

Using time-dependent perturbation theory, the following formal expression for the frequency (ω) dependence of the real part of the electronic dielectric constant can be derived:

$$\epsilon_{1}(\omega) = 1 + \frac{e^{2}}{\pi^{2}m} \sum_{i,j}^{\prime} \int_{BZ} d^{3}k \frac{f_{ij}^{\alpha}(\mathbf{\bar{k}})}{\omega_{ij}^{2}(\mathbf{\bar{k}}) - \omega^{2}}.$$
 (3)

Here *e* and *m* are, respectively, the electronic charge and mass. The sum extends over all bands *i* and *j* such that $i \neq j$, and the integral extends over the volume of the Brillouin zone (BZ). The interband oscillator strength for polarization direction α is given by $f_{ij}^{\alpha}(\mathbf{\bar{k}})$. We shall consider two approximations to Eq. (3) which contain parameters that can be measured experimentally. The first is the zero frequency or static-electronic dielectric constant, and the second is the frequency dependence of the dielectric constant in the region of transparency, i.e., $\omega < \omega_{ij}$.

Penn² has shown that the static dielectric constant of a semiconductor can be computed using an isotropic free-electron model containing a single energy gap E_g . Apart from a factor of order unity, we can obtain his result from Eq. (3) by letting $\hbar \omega_{ij} \approx E_g$, where E_g is an average energy gap. Equation (3) then becomes

$$\epsilon_{1}(0) = 1 + \frac{e^{2}\hbar^{2}}{\pi^{2}mE_{g}^{2}} \sum_{i,j}' \int_{BZ} d^{3}k f_{ij}^{\alpha}(\vec{k}) \qquad . \tag{4}$$

Making use of the f sum rule and noting that

$$\sum_{j} \int_{\mathbf{B}Z} d^{3}k = 4\pi^{3}n_{v}, \qquad (5)$$

where n_v is the effective density of valence electrons, Eq. (4) reduces to

$$\epsilon_1(0) = 1 + (\hbar \omega_p)^2 / E_g^2$$
 (6)

Here $\omega_p^2 = 4\pi n_v e^2/m$ is the plasma frequency of the valence electrons. Phillips¹ and Van Vechten¹ have shown that the average energy gap E_g can be sensibly decomposed into homopolar and heteropolar parts E_h and C obeying the quadrature relation $E_g^2 = E_h^2 + C^2$ and that new and useful scales of ionicity and electronegativity can be defined within the framework of the single-gap dielectric model. Furthermore, these authors have also shown that a remarkably wide range of experimental observations in many materials can be correlated using a "small number" of adjustable parameters associated with E_g .⁵

To calculate the frequency dependence of the dielectric constant we note that for a single group of valence and conduction bands Eq. (3) can be rewritten as

$$\epsilon_{1}(\omega) = 1 + \frac{4\pi e^{2}}{m\Omega} \sum_{\mathbf{k}} \frac{f_{cv}^{\alpha}(\mathbf{k})}{\omega_{cv}^{2}(\mathbf{k}) - \omega^{2}} , \qquad (7)$$

where Ω is the volume of the crystal, and c and v denote conduction and valence bands. If we approximate the important interband transitions in the BZ by individual oscillators and recognize that each valence electron contributes one such oscillator, Eq. (7) may be approximated by

$$\epsilon_1(\omega) = 1 + \omega_p^2 \sum_n \frac{f_n}{(\omega_n^2 - \omega^2)}.$$
 (8)

Equation (8) has the same form as the classical Kramers-Heisenberg dispersion formula for an assembly of weakly interacting atoms. In Eq. (8), f_n is the electric-dipole oscillator strength associated with transitions at frequency ω_n . The summation over oscillators ω_n can be sensibly approximated for $\omega < \omega_n$ by isolating the first (strong) oscillator $f_1/(\omega_1^2 - \omega^2)$ and combining the remaining terms



in the form

$$\sum_{n \neq 1} (f_n / \omega_n^2) (1 + \omega^2 / \omega_n^2)$$

Combining these higher-order contributions with the first-resonant oscillator and retaining terms to order ω^2 then yields the single-oscillator approximation

$$\epsilon_1(\omega) - 1 \approx F / [E_0^2 - (\hbar \omega)^2], \qquad (9)$$

where the two parameters E_0 and F are related straightforwardly to all the f_n and ω_n in Eq. (8). Equation (9) provides a two-parameter approximation at low energies $\omega \lesssim \omega_t$ to the theoretical result expressed by Eq. (3). The usefulness of Eq. (9)depends, of course, on affirmative answers to the following two questions: (i) Do real solids obey the single-oscillator approximation with "reasonable" accuracy; and (ii) do the experimentally observed values of the parameters E_0 and F (or some combination) provide new insights into the optical properties of matter? In an earlier paper,³ we asserted that a positive answer could be given to the first question for more than 50 widely different ionic and covalent nonmetallic crystals, and we showed experimentally that a special combination of parameters $(E_d = F/E_0)$ obeyed an extraordinarily simple empirical relation for this same large group of materials. In terms of the dispersion energy E_d , Eq. (9) can be rewritten in the form

$$n^{2}(\omega) - 1 = E_{d}E_{0} / [E_{0}^{2} - (\hbar\omega)^{2}] .$$
 (10)

Experimental verification of Eq. (10) can be obtained by plotting $1/(n^2-1)$ versus ω^2 (or λ^{-2}). The resulting straight line then yields values of the parameters E_0 and E_d . Some typical results are shown in Figs. 1-3 for NaF, Ba₂NaNb₅O₁₅, and CdS. These curves illustrate the general features observed in a total of over 100 materials investigated to date. At long wavelengths, a positive curvature deviation from linearity is usually observed due to the negative contribution of lattice vibrations to the refractive index. At short wavelengths, a negative curvature deviation is sometimes observed due to the proximity of the band edge or excitonic absorption. The largest deviations occur when strong exciton peaks are present below the interband edge, as in CdS (see Fig. 3). However, in all materials studied (both solids and liquids), a sufficiently extended region of linearity is observed to allow unambiguous experimental determination of the two parameters E_0 and E_d . In the worst case (CdS), linearity extends over a factor of 4 in ω^2 , and the quantity $(n^2 - 1)^{-1}$ is depressed approximately 15% below the linear extrapolation close to the absorption (exciton) threshold.

In addition to the single-oscillator parametrization given by Eq. (10), many other curve-fitting forms involving three or more parameters have been used in the literature to describe refractiveindex dispersion data. In general, no physical significance has been attached to the parameters, and the expressions serve primarily as interpolation formulas. Our justification for using Eq. (10), apart from its experimental validity, is the *a posteriori* argument that the parameters obtained have fundamental physical significance.

III. RELATIONSHIP OF PARAMETERS TO FUNDAMENTAL $\epsilon_2(\omega)$ SPECTRUM

A simple connection between the single-oscillator parameters E_0 and E_d and the $\epsilon_2(\omega)$ spectrum can be obtained by equating Eq. (10) with Eq. (1) and comparing terms in an expansion in powers of ω^2 . The resulting relationships can be compactly expressed in terms of moments of the $\epsilon_2(\omega)$ spectrum. We define the *r*th moment of the optical spectrum by the relation³

$$M_r = (2/\pi) \int_{E_t}^{\infty} E^r \epsilon_2(E) \ dE,$$
 (11)



FIG. 2. Plot of refractive-index factor $(n^2-1)^{-1}$ versus λ^{-2} for Ba₂NaNb₅O₁₅.

where $E \equiv \hbar \omega$, and E_t is the absorption threshold energy. It should be noted that the definition of moments given here differs somewhat from the definition used in Ref. 3. The parameters E_0 and E_d are then given by

$$E_0^2 = M_{-1}/M_{-3} \tag{12}$$

and

$$E_d^2 = M_{-1}^3 / M_{-3} . (13)$$

The oscillator energy E_0 is independent of the scale of ϵ_2 and is consequently an "average" energy gap, whereas E_d depends on the scale of ϵ_2 , and thus serves as an interband strength parameter. Since the -1 and -3 moments are involved in computation of E_0 and E_d , the ϵ_2 spectrum is weighted most heavily near the interband absorption threshold. It is instructive to compare Eqs. (12) and (13) with corresponding expressions for the quantities $\hbar \omega_p$ and E_g entering into the Phillips-dielectric model. Using the *f*-sum-rule integral and the K-K relation, it is easy to show that

$$(\hbar\omega_p)^2 = M_1 , \qquad (14)$$

and

$$E_g^2 = M_1 / M_{-1} . (15)$$

The Phillips "bandgap" E_{ε} is, thus, simply the ratio of the +1 to the -1 moments, and consequently weights the ϵ_2 spectrum at higher energies more heavily than the corresponding expression for E_0 given by Eq. (12). Interband transition strengths are described by the plasma energy M_1 in this model, whereas the single-oscillator model uses the quantity M_{-1}^3/M_{-3} to describe transition strengths.

Hopfield⁴ has recently derived a new sum rule relating optical properties to the charge distribution



FIG. 3. Plot of refractive-index factor $(n^2-1)^{-1}$ versus λ^{-2} for CdS.

within a unit cell. He introduces the energy-gap parameter E_a defined by the moment relation

$$E_a^2 = M_3 / M_1 , (16)$$

and shows that this energy is related to an integral of the product of the Laplacian of the bare crystal potential and the fluctuation in the electron density. The symmetry in the expressions for E_0 , E_g , and E_a is evident in Eqs. (12), (15), and (16), as is the inequality

$$E_t < E_0 < E_s < E_a$$
 (17)

Other "average" energy gaps can be defined by the general relation $E_r^2 = M_r/M_{r-2}$, although thus far only the gaps E_0 , E_g , and E_a have been found useful.

IV. OTHER PARAMETRIZATIONS OF REFRACTIVE INDEX

A third parametrization of refractive-index behavior that has gained wide acceptance is the Clausius-Mossotti local-field polarizability model.⁶ This description introduces physically appealing quantities (i.e., the Lorentz local-field factor Γ and the electronic polarizability α), but these quantities are not separately measureable, in general, nor can they be computed from fundamental theories. In terms of α and Γ , the zero-frequency refractive index can be expressed in the form

$$n^{2}(0) - 1 = 4\pi N \sum_{i} \alpha_{i} / (1 - N \sum_{i} \Gamma_{i} \alpha_{i}), \qquad (18)$$

where α_i and Γ_i are the electronic polarizabilities and local-field factors for the *i*th atom in each unit cell, and N is the volume density of unit cells. For a cubic array of isolated ions, $\Gamma = \frac{4}{3}\pi$, and Eq. (18) reduces to the well-known Lorentz-Lorenz form

$$(n^2 - 1)/(n^2 + 2) = \frac{4}{3}\pi N\alpha_0, \qquad (19)$$

where $\alpha_0 = \sum_i \alpha_i$. In most solids neither the assumption of cubic symmetry nor isolated ions is valid. In the covalent limit, extreme overlap between nearest-neighbor wave functions gives $\Gamma \rightarrow 0.^{7}$ The Lorentz factor is, thus, clearly related in some way to ionicity as well as structure. There is, however, no fundamental theory that allows quantitative determination of Γ in solids that are not strongly ionic. For this reason a value for Γ is often assumed, and the total polaribility α_0 is then determined experimentally from Eq. (18). Such a procedure is useful provided polarizabilities are additive and provided they have essentially the same value for each ion when placed in a variety of crystalline and chemical environments. This turns out to be limited to certain families of ionic crystals, ⁶ so that Eq. (18), apart perhaps from giving useful qualitative insights, does not yield parameters that can always be unambiguously measured nor are the parameters necessarily applicable to large groups of crystals. It is of interest to note in passing that a single-oscillator description of α_0 in the Lorentz-Lorenz expression [see Eq. (19)] cannot be distinguished experimentally from a single-oscillator description of $n^2 - 1$.

Another parametrization of refractive-index data that is sometimes used involves normalization of various functions of the refractive index [e.g., n-1or $(n^2-1)/(n^2+2)$] by the density. Although a variety of empricial rules are observed to apply to groups of complex materials, it is difficult to ascribe physical significance to the resulting parameters. The reader is referred to the book by Batsonov⁸ for a detailed presentation of this "refractometry" approach.

V. EXPERIMENTAL RESULTS

Using available refractive-index-dispersion data, we have computed the single-oscillator parameters E_0 and E_d for over 100 solids and liquids. The results, listed in Tables I–IV are grouped into the following four categories: Table I, nonmagnetic crystals containing a single anion species; Table II, nonmagnetic crystals containing anion radicals; Table III, magnetic crystals; and Table IV, liquids. For brevity we have included values of E_0 and E_d for only one direction of light polarization in uniaxial and biaxial crystals. In most cases, E_d is found to be very nearly isotropic.

A. Table I – Nonmagnetic Crystals Containing a Single Anion Species

The crystals in Table I are grouped into separate subgroups according to the formal anion valency (Z_a) , the coordination number of the *nearest-neighbor* cation (N_c) , and the effective number of valence electrons per anion (N_e) . We take $N_e \equiv 8$ in all compounds containing only filled *s-p* valence bands. This would include, in the tetrahedrally coordinated $A^N B^{8-N}$ covalent compounds, all 8 electrons in the directed sp^3 hybridized orbitals. An argument for taking $N_e \equiv 6$ in ionic crystals is given in Sec. VII, although we have not done so in the tabulations. As discussed below and in Ref. 3, some complicating features occur in the thalium halides $(N_e = 10)$ and in the noble metal salts $(N_e \approx 18)$.

We now turn to the values of E_d listed in Table I and make the following pertinent observations.

(a) The parameter E_d in ten six-coordinated alkali halides (excluding LiF) has very nearly the same value of 12.6±1.4 eV, although the oscillator energy E_0 varies by a factor of 2 and the unit cell volume varies by a factor of 4. The value of E_d for LiF appears to fall slightly outside the listed limits.

(b) In the eight-coordinated CsCl- and CaF₂-type structures, $E_d = 16.2 \pm 1$ eV. This value is very nearly a factor $\frac{3}{6}$ times that observed in the six-coordinated structures. A simple proportionality between E_d and N_c is thus implied by this result.

Note in particular the values of E_d for six- and eight-coordinated CsCl.

(c) The parameter E_d in 15 six-coordinated oxides in which E_0 varies by a factor of 2.5 is 24.7 \pm 2.8 eV. This factor-of-two difference between sixcoordinated oxides and halides suggests the possibility of a simple proportionality between E_d and Z_a .

(d) The parameter E_d in five four-coordinated oxides $(17.7 \pm 0.6 \text{ eV})$ is about $\frac{4}{6}$ times its value in the six-coordinated oxides, thus lending further support to the view that E_d is approximately proportional to N_c .

(e) The four scheelite-structure oxides $(N_c = 4)$ listed in Table I have $E_d = 22.3 \pm 1.0$ eV. This value is considerably larger than that noted above for other four-coordinated oxides $(E_d = 17.7 \pm 0.6 \text{ eV})$. As a result, the scheelite crystals do not appear to fall within the simple framework of a proportionality between E_d and N_c . It should be noted that other nonscheelite crystals containing MoO₄ tetrahedra have values of E_d in line with a proportionality between E_d and N_c [e.g., $E_d \approx 18.4$ eV in $Gd_2(MoO_4)_3$ and $Tb_2(MoO_4)_3$]. There are at least two explanations for the unusual behavior of scheelites. First, it is possible that the divalent cations (Ca, Pb, Sr), which are essentially eight-coordinated, contribute somewhat to optical transitions and raise E_d above its four-coordinated value. Second, the tetrahedra in the scheelite structure may be more covalently bonded than in nonscheelites. We will return to this point below.

The parameter E_d has the value 26 ± 1 eV in (f) four II-IV compounds $(Z_a = 2)$ having the zinc-blende structure. In the three III-V compounds $(Z_a = 3), E_d$ is approximately a factor $\frac{3}{2}$ larger, and in the IV-IV compounds $(Z_a = 4)$, E_d is approximately a factor of 2 larger. There thus appears to be at least an approximate proportionality between E_d and Z_a even in the covalent tetrahedrally coordinated binary compounds. We have excluded small-bandgap and impure materials from this listing because free carrier and donor (or acceptor) photo-ionization absorption can contribute significantly to the apparent dispersion of the refractive index, and thus to E_d . Such effects may in fact influence the listed value of E_d for Ge.

(g) The parameter E_d is about 21 eV in the eight-coordinated thalium halides. This value is approximately a factor $\frac{10}{8}$ times that observed in the isostructural alkali halides. We attribute this difference to the extra $6s^2$ electrons associated with the Tl⁺ ion. Thus, for the thalium salts we take $N_a \equiv 10$ and assume that E_d is proportional to N_e .

(h) The noble-metal salt AgCl crystallizes in the NaCl-type structure, yet the observed value of E_d is larger by nearly a factor of 2, i.e., E_d has the value expected for a six-coordinated oxide. Similarly, E_d in four-coordinated CuCl is the same as

	<u> </u>		
Crystal	$E_0(eV)$	$E_d(eV)$	β(eV)
NaCl type			
$(N_c = 6, Z_a = 1, N_e = 8)$			
LiF	17.1	14.9	0.31
NaF	15	11.3	0.24
KF	14.8	12.3	0.26
NaCl	10.3	13.6	0.28
KC1	10.5	12.3	0,26
BbC1	10.4	12.2	0 25
CsCl	10.6	14.0	0.20
KBn	10.0	19.4	0.25
Dh Dn	9.2	12.4	0.20
NDBr VI	9.1	12.1	0.25
	7.7	12.8	0.27
RbI	7.7	12.1	0.25
CsCl type ($N_c = 8$, $Z_a = 1$, $N_e = 8$)			
CsCl	10.6	17.1	0.27
CsBr	9.4	17.0	0.27
CsI	7.5	15.2	0 24
~~~	1.0	10.2	V. 41
CsCl type ( $N_c = 8$ , $Z_a = 1$ , $N_e = 10$ )			
TICI	5.8	20.6	0.26
TIBr	5.3	21.7	0 27
	0.0		0.21
CaF ₂ type			
$(N_{a}=8, Z_{a}=1, N_{a}=8)$			
	15 5	15 0	
	15.7	12.9	0.25
BaF ₂	13.8	15.9	0.25
Noble-metal salts			
$(Z_{a}=1, N_{e}=18)$			
$\frac{1}{1} \frac{1}{(N - 6)}$	F7 A	0.0	0.00
$Ag(1) (N_c = 0)$	7.4	22	0.20
$CuCl (N_c = 4)$	8.3	18.6	0.26
Wurtzites			
$(N_1 = 4, Z_2 = 2, N_2 = 8)$			
$\overline{7n0}$	C A	117 1	0.07
	0.4	17.1	0.27
Cas	4.9	20.4	0.32
CaSe	4.0	20.6	0.32
ZnS	6.15	25.2	0.39
Oxides			
$(N_c = 6, Z_a = 2, N_e = 8)$			
	11 0	00	0.00
MigO Gao	11.3	22	0.23
	9.9	22.6	0.24
AI ₂ O ₃	13.4	27.5	0.29
Y ₃ A1 ₅ O ₁₂	11.1	25.4	0.26
TeO ₂	6.24	23.2	0.24
SrTiO3	5.68	23.7	0.25
BaTiO ₃	5.63	24.0	0.25
KTaO ₃	6.50	23.7	0.25
KTao of Nho of Oo	6.17	23 4	0.25
LiTaO.	7 10	20.1	0.20
	6 65	20.I	0.41
$D_1 N_0 N_0$	0.00	20.9 04 4	0.27
$Ba_2NaND_5U_{15}$	6.19	24.4	0.26
1102	5.24	25.7	0.27
$MgAl_2O_4$	12.1	23.3	0.27
ZnWO ₄	7.46	26.0	0.27

TABLE I. Dispersion parameters for nonmagnetic crystals containing a single anion species.

TABLE 1	. (continue	ed)	
Crystal	$E_0(\mathrm{eV})$	$E_d(eV)$	β(eV)
Oxides $(N_c = 4, Z_a = 2, N_e = 8)$			
ZnO	6.4	17.1	0.27
SiO ₂	13.6	18.3	0.29
LiGaO ₂	9.5	18.1	0.28
$Gd_2(MoO_4)_3$	8.3	18.5	0.29
$Tb_2(MoO_4)_3$	8.1	18.4	0.29
Oxides (scheelite structu $(N_c=4, Z_a=2, N_e=8)$	ıre)		
CaWO₄	9.15	23.3	0.36
CaMoO ₄	8.26	23.0	0.36
PbMoO ₄	5.4	22.6	0.35
$SrMoO_4$	8.6	21.3	0.33
Zinc blende $(N_c=4, Z_a=2, N_e=8)$			
ZnS	6.36	26.1	0.41
ZnSe	5.54	27.0	0.42
ZnTe	4.34	27.0	0.42
CdTe	4.13	25.7	0.40
Zinc Blende (N = 4  Z = 3  N = 8)			
$\frac{(a,b)}{(a,b)} = \frac{(a,b)}{(a,b)} = \frac{(a,b)}{($	4 40	96.0	0.00
Cala	4.40	30.U	0.38
Jans ZnGo Pa	3.00	33.0	0.35
Diamond type	4.04	35.2	0.37
$(N_c = 4, Z_a = 4, N_e = 8)$			
C	10.9	49.7	0.39
$\beta$ SiC	7.6	42	0.33
Si	4.0	44.4	0.35
Ge	2.7	41	0.32

observed in four-coordinated oxides (ZnO and  $SiO_2$ ). We attribute the occurrence of anomalously large values of  $E_d$  in these noble-metal salts to contributions of the filled d band to interband transitions, and thus take  $N_e \approx 18$ .

(i) The parameter  $E_d$  in four II-VI wurtzitestructure crystals varies between 17.1 (ZnO) and 25.2 eV (ZnS). We will comment on this observation below.

As suggested in Ref. 3, the above observations lead us to conclude that the quantity

$$\beta = E_d / N_c Z_a N_e \text{ eV} \tag{20}$$

has very nearly the same numerical value in large groups of crystals containing a single anion species. In particular, we find from Table I that  $\beta$  is essentially two-valued, taking on the "ionic" value  $\beta_i$  for halides and most oxides (scheelites being an exception as noted above), i.e.,

$$\beta_i = 0.26 \pm 0.04 \text{ eV},$$
 (21)

and taking on the "covalent" value  $\beta_c$  in the zinc-

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blende, scheelite, and diamond-type structures, i.e.,

$$\beta_c = 0.37 \pm 0.05 \text{ eV}.$$
 (22)

The wurtzite-structure crystals appear to range between the ionic and covalent extremes with ZnO falling at the ionic limit and ZnS at the covalent limit. Thus, it would appear based solely on experimental values of  $E_a$  that large groups of crystals containing a single anion species can be grouped into distinct ionic and covalent classes with wurtzite crystals forming a transitional group between these extremes. This rather remarkable result has also been noted within the ionicity scale of Phillips and Van Vechten. Furthermore, Kurtin et al.⁹ deduced the existence of distinct ionic and covalent crystal classes based on observations of barrier energies at metal-semiconductor interfaces, exciton strengths, and the relative importance of "direct" and "nondirect" transitions. These authors also find that wurtzite-structure crystals form a transitional group between covalent and ionic crystal classes.

Turning to the oxides, it is of interest that all the six-coordinated oxides have the ionic value of  $\beta = \beta_i$ , whereas the four-coordinated oxides seem to be either ionic or covalent (scheelites). Although it is possible that the four-coordinated oxides, in analogy with the wurtzites, fall near the ionic-covalent transition with scheelites on the covalent side, this explanation cannot be distinguished from that suggested above attributing the larger  $E_d$  value in scheelites to the influence of the divalent cation-oxygen bond.

# B. Table II – Nonmagnetic Crystals Containing Anion Radicals

In Table II we list values of  $E_0, E_d$ , and  $\beta$  for a representative sample of nonmagnetic crystals containing  $XO_m$  anion radicals. If we continue to define  $\beta$  by Eq. (20) and take for  $N_c$  the coordination number of the nearest-neighbor X ion (e.g., Cl, C, P, I), the values of  $\beta$  shown in Table II are obtained. Although no general rules can be deduced because of the limited number of crystals listed and the restricted wavelength range of the data, the results shown in Table II are clearly reminiscent of those tabulated in Table I. Thus, the nitrates, phosphates, sulphates, and chlorates appear to have the ionic  $\beta$  value ( $\beta_i = 0.26 \pm 0.04 \text{ eV}$ ), whereas the iodates and carbonates have the covalent value ( $\beta_{c}$ =  $0.37 \pm 0.05$ ). It is of interest that the single periodate listed (KIO₄) appears to fall into the ionic class. These experimental results suggest that the simple empirical rule expressed by Eqs. (20)-(22)may apply to many, if not most, crystalline solids containing anion radicals, and that even in these materials coordination number and ionicity are simply related to refractive-index dispersion.

	crystais c	ontaining amon	I Taurcais.	
Crystal	Nc	$E_0 (eV)$	$E_d(eV)$	β(eV)
KH ₂ PO ₄	4	12.8	16	0.25
$NH_4H_2PO_4$	4	12.2	16	0.25
AlPO ₄	4	13.9	18	0.28
$KNO_3$	3	13.5	10.3	0.22
Na NO ₃ (⊥) ^a	3	8.5	12.1	0.25
NaNO ₃ (II) ^a	3	15	11.5	0.24
$Ba(NO_3)_2$	3	9.6	13.4	0.28
$K_2SO_4$	4	13.8	16.5	0.26
$Rb_2SO_4$	4	13.8	17.5	0.27
$LiKSO_4$	4	15.8	14.0	0.22
$NaClO_4$	4	12.4	15.4	0.24
RbClO ₄	4	14.5	16.4	0.26
NH ₄ ClO ₄	4	13.6	15.4	0.24
$Rb_2SeO_4$	4	12.2	16.7	0.26
KIO ₄	4	9.1	14	0.22
HIO ₃	3	7.6	21	0.44
LiIO ₃	3	8.34	20	0.42
$SrCO_3$	3	15.2	19.8	0.41
CaCO	3	10.9	18.5	0.39

TABLE II. Dispersion parameters for nonmagnetic

ratela containing anion radicals

^aWe include for NaNO₃ data for light polarized parallel (II) and perpendicular ( $\bot$ ) to the uniaxial *c* axis. Note that  $E_d$  is very nearly isotropic despite a large anisotropy in  $E_{0*}$ 

#### C. Table III - Magnetic Crystals

In Table III we show values of  $E_0$  and  $E_d$  for the magnetic europium chalcogenides. The value of  $E_d$ in EuO (9 eV) is much lower than in isostructural MgO (22 eV). Furthermore, there is a monotonic increase in  $E_d$  in going from the oxide to the telluride. These results fall outside the framework of Tables I and II; however, they can be easily understood by taking into account the  $4f^7 - 4f^6$  (5*d*) transitions as well as transitions between the s-p valence band and the d-like conduction band. Transitions originating from the 4f electrons are responsible for the observed bandgap and contribute substantially to dispersion of the refractive index. The higherenergy transitions originating in the s-p valence band are the major contributors to the long wavelength refractive index. The above statements can be made quantitative by using a two-oscillator description of the refractive-index dispersion, i.e.,

$$n^{2} - 1 = \frac{\hat{E}_{d}\hat{E}_{0}}{\hat{E}_{0}^{2} - E^{2}} + \frac{E_{d}E_{0}}{E_{0}^{2} - E^{2}} , \qquad (23)$$

where  $\hat{E}_d$ ,  $\hat{E}_0$  applies to the  $f \rightarrow d$  transitions and  $E_d$ ,  $E_0$  applies to the  $s, p \rightarrow d$  transitions. It is straightforward to combine terms in Eq. (23) and arrive at the following expressions for the equivalent singleoscillator parameters  $\overline{E}_0$  and  $\overline{E}_d$ :

TABLE III. Dispersion parameters for magnetic crystals.

Crystal	$E_0(\mathrm{eV})$	$E_d(eV)$
EuO	2.46	9
EuS	4.0	14
EuSe	4.3	18
EuTe	4.3	21

$$\overline{E}_{0}^{2} = \widehat{E}_{0}^{2} \left( \frac{1 + (E_{d} / \widehat{E}_{d}) (\widehat{E}_{0} / E_{0})}{1 + (E_{d} / \widehat{E}_{d}) (\widehat{E}_{0} / E_{0})^{3}} \right)$$
(24)

and

$$\overline{E}_{d}^{2} = \widehat{E}_{d}^{2} \left( \frac{\left[ 1 + (E_{d} / \widehat{E}_{d}) (\widehat{E}_{0} / E_{0}) \right]^{3}}{1 + (E_{d} / \widehat{E}_{d}) (\widehat{E}_{0} / E_{0})^{3}} \right) \quad .$$
(25)

To give a numerical example, we take the EuO values for  $\overline{E}_0$  and  $\overline{E}_d$  listed in Table III, assume that  $\hat{E}_0 \approx 1.9$  eV from the photoemission experiments of Eastman et al., ¹⁰ and assume further that  $E_d \approx 25 \text{ eV}$ based on the  $E_d$  values observed in the nonmagnetic six-coordinated oxides. We then find, using Eqs. (24) and (25), that  $\hat{E}_d \approx 1.5$  eV, and  $E_0 \approx 10$  eV. Similar calculations for EuS yield  $\hat{E}_d \approx 2$  eV and  $E_0 \approx 8$ eV, and for EuSe,  $\hat{E}_d \approx 2$  eV and  $E_0 \approx 7$  eV. The calculated values of  $E_0$  are similar to those observed in nonmagnetic six-coordinated crystals (see Table I). Thus, the refractive-index behavior of these magnetic materials containing f electrons can be understood as arising from strong interband  $(p \rightarrow d)$ transitions at high energy  $(E_d \approx 25 \text{ eV})$  and much weaker  $f \rightarrow d$  transitions ( $\hat{E}_d \approx 2 \text{ eV}$ ) occurring near the absorption threshold at lower photon energies.

#### D. Table IV - Liquids

We show in Table IV experimental values of  $E_0$ and  $E_d$  for several liquids. All of the listed  $E_d$  values except for  $CH_2I_2$  fall in the range  $E_d = 10 \pm 2$  eV. The relatively low refractive indices observed in these liquids, when compared with many solids, are thus a consequence of weak optical transition strengths as measured by the dispersion energy  $E_d$ . A connection between  $E_d$  and the coordination number is, of course, complicated in liquids by uncertainties as to the short-range order. If we make the reasonable assumption that molecules remain intact in the liquid so that nearest-neighbor coordination is a valid concept, we then find for  $CCl_4$ (taking  $N_e = 8$ ,  $Z_a = 1$ ,  $N_c = 4$ ) that  $\beta = 0.38$  eV, and we find for  $CS_2$  (taking  $N_e = 8$ ,  $Z_a = 2$ ,  $N_c = 2$ ) that  $\beta = 0.34$  eV. Both liquids thus display the  $\beta$  value found in covalent solids. A complication occurs for water where the proton lies between two oxygen atoms at a distance 1 Å from the nearest neighbor and 1.7 Å from the next-nearest neighbor.¹¹ For this situation, the appropriate coordination number is not clearly defined but certainly falls between 1 and 2. By taking  $N_e = 8$ ,  $Z_a = 2$  we find  $\beta = 0.31$  eV

for  $N_c = 2$  and  $\beta = 0.62$  eV for  $N_c = 1$ , thus bracketing the crystalline covalent value of  $\beta_c = 0.37 \pm 0.05$  eV. For the organic liquids included in Table IV, it is not clear that  $N_c$  and  $Z_a$  can be sensibly defined so as to provide a useful ordering of the data. In summary, the refractive-index behavior of some inorganic liquids appears to fit well into the framework observed for inorganic solids, although more refractive-index data are clearly required to draw firm conclusions.

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#### VI. EMPIRICAL RULES

The refractive-index dispersion behavior of more than 100 solids and liquids, summarized in Tables I-IV, falls into a remarkably simple pattern. Apart from some liquids for which nearest-neighbor coordination number may be a poorly defined concept, the dispersion energy  $E_d$  obeys the empirical relations given by Eqs. (20)-(22). Wurtzite-structure crystals are found to form a transitional group between distinct ionic and covalent crystal classes (four-coordinated oxides may also form a transitional group). Equation (20) expresses the striking result that the influence of structure, chemistry, and ionicity on  $E_d$  is simply related to the associated discreet quantities  $N_c$ ,  $Z_a$ , and  $\beta$ . We emphasize that the dependence on anion valency is not limited to ionic materials, but holds also for the tetrahedrally coordinated  $A^N B^{8-N}$  covalent compounds. We emphasize also that Eq. (20) contains the following very important implicit observations: (i)  $E_d$  is independent of the absorption threshold  $E_t$ (bandgap) to within the indicated error limits of  $\pm 15\%$ ; and (ii)  $E_d$  is independent of the lattice constant (or density) to within these same error limits. The first observation imposes constraints on the form of the  $\epsilon_2(\omega)$  spectra as discussed in Sec. VII. The second observation places the dispersion energy  $E_d$  in a separate category from all other known parametrizations of refractive-index behavior. For example, the volume density of valence electrons is central to the Phillips description (via the plasma energy), the Claussius-Mossotti model, and all refractometry approaches. Because the volume

		TABLE	IV.	Dispersion	parameters	for	liquids.
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*	*	-
Liquid	$E_0(\text{eV})$	$E_d(eV)$
H ₂ O	13.0	9.9
CCl ₄	11.2	11.2
CS ₂	6.9	10.7
C ₆ H ₆ (benzene)	8.9	10.5
C ₆ H ₅ OH (phenol)	8.6	11.1
C ₂ H ₅ OH (ethyl alcohol)	10.5	10.7
CH ₃ OH (methyl alcohol)	12.5	9.3
C ₅ H ₁₂ (pentane)	10.6	8.3
C ₉ H ₇ N (chirolin)	7.4	11.1
$CH_2I_2$	7.7	14.5



FIG. 4. Model dielectric functions  $\epsilon_2$  and  $\sigma$  together with equivalent single oscillator for b=4.

density is not required, Eq. (20) provides a useful basis for predicting and understanding the magnitudes of refractive indices in new materials. For example, the long-wavelength value n(0) is given by

$$n^{2}(0) - 1 = E_{d}/E_{0} = \beta N_{c}Z_{a}N_{e}/E_{0} .$$
⁽²⁶⁾

The oscillator energy  $E_0$  is, to a fair approximation, related empirically to the lowest *direct* bandgap  $E_t$  by

$$E_0 \approx 1.5 E_t$$
, (27)

so that for ionic compounds

$$n^2(0) - 1 \approx N_c Z_a N_e / 6E_t$$
, (28)

and for covalent compounds

$$n^2(0) - 1 \approx N_c Z_a N_e / 4E_t$$
 (29)

Equations (28) and (29) provide a more widely applicable connection between bandgaps and refractive indices than that given by Moss's rule¹² and reveal explicitly the importance of coordination number, valency, and ionicity. It is of interest to note that Eqs. (20) and (27), together with Eq. (10), provide a general means for estimating both the magnitude and dispersion of the refractive index in terms of the lowest direct bandgap.

### VII. DIELECTRIC MODELS

As noted above,  $E_d$  is almost independent of the threshold energy  $E_t$ . This result imposes constraints on the  $\epsilon_2$  spectrum via the noment integrals contained in Eq. (13). We now consider various model  $\epsilon_2$  spectra that satisfy this constraint and compare these spectra with those observed experimentally. Comparison will then be made between the model spectrum derived from dispersion data and the Penn model  $\epsilon_2$  spectrum derived theoretically¹³ using a simplified single-gap model of the isotropic three-dimensional electron gas.

In Ref. 3 we proposed a simple model spectrum

that automatically forces  $E_d$  to be independent of  $E_t$ , viz., constant-optical-frequency conductivity with high- and low-frequency cutoffs:

$$E\epsilon_{2} = 4\pi\hbar\sigma, \quad E_{t} < E < bE_{t}$$

$$\epsilon_{2} = 0, \qquad E < E_{t} \text{ and } E > bE_{t}.$$
(30)

In Eq. (30), b is an initially arbitrary bandwidth parameter, and  $\sigma$  is the optical conductivity. The model spectrum described by Eq. (30) is shown in Fig. 4 for b=4. Also shown is the single oscillator that produces equivalent dispersion of the refractive index for  $E \le E_t$ .

It has been pointed out recently by Aslaksen¹⁴ that the constant-conductivity model is the simplest member of a general class of  $\epsilon_2$  spectra obeying the requirement that  $E_d$  be independent of  $E_t$ . The form proposed by Aslaksen is

$$\epsilon_2(E) = E_t^{-1} g(E/E_t), \qquad (31)$$

where  $g(E/E_t)$  is an arbitrary function of the normalized photon energy. The constant-conductivity model, for example, requires that  $g = 4\pi \hbar (E/E_t)^{-1}$ . Equation (31) imposes the implicit constraint that the area under the  $\epsilon_2(E)$  spectrum for a given class of materials is a constant independent of  $E_t$ . Aslaksen has also pointed out that an  $\epsilon_2$  spectrum approximated by a series of  $\delta$  functions, i.e.,

$$\epsilon_2 = \sum \alpha_i \delta(E - a_i E_i), \quad a_i \ge 1$$
(32)

satisfies the constraint, in which case

$$E_d^2 = \left(\frac{2}{\pi}\right)^2 \left[\sum_i (\alpha_i/a_i)\right]^3 / \sum_i (\alpha_i/a_i^3) \quad . \tag{33}$$

For the constant-conductivity model, it has been shown³ that

$$E_d = 8\sqrt{3} \ \hbar\sigma(b-1)/(1+b+b^2)^{1/2} . \tag{34}$$

It is clear that refractive-index dispersion data alone cannot distinguish between these or other dielectric models obeying Eq. (31).

To make a sensible choice we must examine the  $\epsilon_2$  spectra of real materials. When this is done we find that many of the available spectra appear to have the following common features: (a) There is a continuous background which increases towards the bandgap and is governed approximately by the expression  $\epsilon_2 = 4\pi\sigma/\omega$ ; (b) relatively sharp structure is superimposed on this constant-conductivity background; and (c) the spectra cut off rapidly at high frequencies. The structure is related to interband critical points and possibly excitons in ionic materials. Several typical  $\epsilon_2$  spectra are shown in Figs. 5-8. Figures 5 and 6 give data for the ionic crystals NaCl¹⁵ and MgO, ¹⁶ while Figs. 7 and 8 give data for the covalent crystals Si¹⁷ and GaP.¹⁸ In each figure the approximate constant conductivity background is indicated by a dashed line, and the average oscillator position  $E_0$  is shown by an arrow. The



FIG. 5. Experimental  $\epsilon_2$  spectrum for NaCl taken from Ref. 15 together with approximate constant-conductivity background and average energy gaps  $E_0$  and  $E_g$ .

Phillips bandgap parameter  $E_g$  is also indicated. Based on these and other similar, though limited, data we suggest that a reasonable model  $\epsilon_2$  spectrum for many materials consists of a superposition of a constant-conductivity background [Eq. (30)] and critical point and/or excitonic structure [Eq. (32)]. This raises the question as to whether the background or the structure determines the value of  $E_d$ . Clearly the structure-related quantities  $(\alpha_i, a_i)$  are not expected to be the same for all members of a crystal group having the same values of  $N_c$ ,  $Z_a$ , and  $N_e$ . For example, among the oxides having  $N_c = 6$  the titanates, niobates, and tantalates have d-like conduction bands, whereas s-like bands are found in MgO, CaO, and  $Al_2O_3$ . Furthermore, sharp excitons are observed in MgO while excitons are not observed in the niobates and tantalates. Also, the oxygen anion coordination number is 2 in all the listed titanates, niobates, and tantalates, while in MgO and CaO the oxygen coordination number is 6. This same argument applies also to CsCl- and  $CaF_2$ -type halides  $(N_c = 8)$  in which the halide anion coordination numbers are 8 and 4, respectively. Figures 5-8 clearly show that the background is the major contributor to  $\epsilon_2$  near the bandgap, and from the moment integrals in Eq. (13), it is this portion of the  $\epsilon_2$ spectrum that makes the largest contribution to  $E_d$  . We therefore suggest, to within  $\pm 15\%$  limits, that the behavior of the refractive index below the inter-



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FIG. 6. Experimental  $\epsilon_2$  spectrum for MgO taken from Ref. 16 together with approximate constant-conductivity background and average energy gaps  $E_0$  and  $E_{g^*}$ 

band edge is determined primarily by the approximate constant-conductivity background and that the critical-point (and/or excitonic) structure plays a minor role. This tentative conclusion may be an oversimplification for such covalent materials as Si and Ge (cf. Fig. 7).

It is of interest to note that a constant-conductivity background with superimposed structure is predicted by theoretical arguments. The expression for the electronic conductivity is given by

$$\sigma(\omega) = (e^2 \hbar/8\pi^2 m) \int_{\mathbf{B} \mathbf{Z}} d^3 k f_{cv}(\mathbf{\bar{k}}) \delta[\mathcal{S}_c(\mathbf{\bar{k}}) - \mathcal{S}_v(\mathbf{\bar{k}}) - \hbar\omega],$$
(35)

where  $f_{cv}$  is the oscillator strength for transitions between valence and conduction bands,  $\mathcal{S}_c$  and  $\mathcal{S}_v$ are the conduction- and valence-band energies, and the integral extends over the Brillouin zone. In terms of an average oscillator strength  $\overline{f}_{cv}$  and joint density-of-states function  $\rho(\omega)$ , Eq. (35) becomes



FIG. 7. Experimental  $\epsilon_2$  spectrum for Si taken from Ref. 17 together with approximate constant-conductivity background and average energy gaps  $E_0$  and  $E_g$ .

$$\sigma(\omega) = (\pi e^2 \hbar/2m) \,\overline{f}_{cv} \rho(\omega) \,. \tag{36}$$

By expanding  $E_{c}(\vec{k}) - E_{v}(\vec{k})$  in Taylor series in the neighborhood of critical points, it can be shown that Eq. (36) reduces to

$$\sigma(\omega) \propto (\pi e^2 \hbar/2m) \, \bar{f}_{cv} \, C + \sum_{\text{critical points}} + \sum_{\text{excitons}} \, ,$$
(37)

where C is a constant related to transitions throughout the zone. The product  $\overline{f}_{cv}C$  is, thus, a measure of the background conductivity.

The simplified model spectrum described by Eq. (30) contains an unknown bandwidth parameter b. In Ref. 3, we postulated that the normalized conductivity  $(\sigma/N_cZ_aN_e)$  was the same in all ionic and covalent materials. As a consequence we derived a value  $b_c \approx 3.4$  for covalent materials and  $b_i \approx 2.1$  for ionic materials. Using Eqs. (20) and (34), we then found a "universal" value of  $\sigma$  given by

$$\sigma / N_c Z_a N_e = 80 \pm 12 \ (\Omega \ \mathrm{cm})^{-1}$$
 (38)

Our choice of a sharp upper-frequency cutoff described by the parameter b is, of course, unrealistic, although a rapid decrease in  $\sigma$  is expected at high frequencies because of exhaustion of the interband transitions and the form of the crystalline pseudopotential. Rather than distinguish between ionic and covalent crystals solely on the basis of bandwidth alone, we now postulate an alternative model spectrum in which the bandwidth is fixed and the conductivity, i. e.,  $\overline{f}_{cv}C$  in Eq. (37), is different in ionic and covalent crystal classes. Based on available experimental data in large numbers of crystals we take  $b \approx 2.5$ . Combining Eqs. (20)–(22) with (34) we obtain



FIG. 8. Experimental  $\epsilon_2$  spectrum for GaP taken from Ref. 18 together with approximate constant-conductivity background and average energy gaps  $E_0$  and  $E_g$ .

$$\sigma_i / N_c Z_a N_e = 70 \pm 10 \ (\Omega \ {\rm cm})^{-1}$$
, ionic (39)

$$\sigma_c / N_c Z_a N_e = 100 \pm 15 \ (\Omega \ {\rm cm})^{-1}, \ {\rm covalent.}$$
 (40)

Equation (30) then yields the relations

$$\epsilon_2 = (0.5 \pm 0.07) N_c Z_a N_e / E$$
, ionic (41)

$$\epsilon_2 = (0.75 \pm 0.12) N_c Z_a N_e / E$$
, covalent, (42)

where  $E=\hbar\omega$  in units of electron volts, and  $E_t < E < 2.5 E_t$  .

Equations (39)-(42) describe a simplified approximate dielectric model that correctly predicts both the magnitude and dispersion of refractive indices in more than 100 widely different substances. The only distinction between ionic and covalent materials using this constant-bandwidth model is the 50%larger conductivity (or transition strength) observed in the covalent class. Crystal structure enters only through the nearest-neighbor coordination number  $N_c$ , chemistry through the anion valency  $Z_a$ , and valence-band structure through the equivalent number of electrons per anion  $N_e$ . To within the  $\pm 15\%$ error limits, the model spectrum does not depend on the lattice constant or volume density. It should be pointed out that the choice of  $N_e \equiv 8$  for filled s-pvalence bands assumes that the s-p splitting is sufficiently small so that the bands derived from the atomic s-like anion orbitals can contribute to interband transitions over the range of energies of importance in determining  $E_0$  and  $E_d$ . In the more ionic materials, energy-band computations^{15,16} suggest that the *s*-like bands may lie so far below the p-like bands that this assumption is invalid, in which case it might be more appropriate to choose  $N_a \approx 6$ . In covalently bonded materials having  $sp^3$ hybridized orbitals, all eight valence electrons contribute to the bonding. This observation could account for the approximately 50% lower transition strength observed in the ionic materials and would make Eqs. (40) and (42) apply to all materials - ionic as well as covalent.

We now turn to a comparison between the simplified dielectric model presented above and the  $\epsilon_2$  spectrum derived theoretically by Bardasis and Hone¹³ based on the Penn model. The Penn-model  $\epsilon_2$  spectrum is given to a good approximation by¹³

$$\epsilon_{2}(\omega) = \frac{16}{3\alpha_{0}k_{F}} \frac{E_{F}^{2}E_{g}^{2}}{(\hbar\omega)^{4}} \frac{\hbar\omega}{[(\hbar\omega)^{2} - E_{g}^{2}]^{1/2}}, \quad \hbar\omega > E_{g}$$

$$\epsilon_{2} = 0, \quad \hbar\omega < E_{g}$$
(43)

where  $\alpha_0 = 0.529$  Å is the Bohr radius, and  $k_F$  and  $E_F$  are the Fermi wave number and energy, respectively, of a free-electron gas having an electron density equal to that of the valence electrons. The spectrum is shown in Fig. 9 for Ge and compared with both the observed spectrum and the constant  $\sigma$  model. It is clear that the Penn spectrum bears

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little resemblance to either the observed spectrum or the constant- $\sigma$  model.

#### VIII. DISCUSSION

We have shown that a single oscillator having adjustable strength and position accurately describes the dispersion of the refractive index in more than 100 ionic and covalent materials (solids and liquids). The utility of such a simple result for large numbers of very different materials lies in the empirical rule obeyed by the dispersion energy parameter  $E_d$ . Through this quantity we find that ionicity, coordination number, and chemical valency play central roles in determining the behavior of refractive indices, and, as a consequence, electro-optic, nonlinear-optical, and photoelastic effects.^{19,20} The dispersion energy properly normalizes the interaction potential describing these optical effects and, thus, directly influences their magnitudes.

Before discussing whether or not the empirical rules on  $E_d$  fall within the framework of existing theories, we now ask if there is some connection between the various parameters introduced by different authors to describe optical properties (viz.,  $E_0, E_d, \hbar \omega_p, E_g$ , and  $E_a$ ). We have shown that  $E_d$ obeys interesting empiricisms, while Phillips and Van Vechten¹ find widely applicable empiricisms associated with  $E_g$ . The other quantities of interest obey the f sum rule  $(\hbar \omega_p)$  and the Hopfield sum rule⁴ ( $E_a$ ). The latter sum rule, Eq. (16), is given by

$$E_a^2 = -\frac{e\hbar}{3mN_u} \int_{all \text{ space}} \delta\rho(\mathbf{\bar{r}}) \nabla^2 V_b(\mathbf{\bar{r}}) d^3r, \qquad (44)$$

where  $N_u$  is the number of electrons per unit cell,  $\delta\rho(\vec{\mathbf{r}})$  is the variation of the electron density in the



FIG. 9. Experimental  $\epsilon_2$  spectrum for Ge compared with results of Penn and constant-conductivity models. The energy gaps  $E_0$  and  $E_g$  are also indicated.

crystal about the average, and  $V_b(\mathbf{r})$  is the bare atomic-crystal potential. Physically,  $E_a$  is the natural frequency of the electronic charge clouds, treated as a rigid-charge density, vibrating against the atomic cores, whereas  $\omega_{b}$  is the natural frequency of vibration of the free-valence-electron gas. We note that the sum-rule parameters  $\hbar \omega_{\rho}$  and  $E_{a}$ describe the magnitude and dispersion of  $\epsilon_1(\omega)$  at high frequencies above the cutoff of the  $\epsilon_2$  spectrum. Thus, according to Sec. III, the  $M_3$  and  $M_1$ moments determine the high-frequency behavior of  $\epsilon_1$ . On the other hand, at low frequencies, below the bandgap, the magnitude and dispersion of  $\epsilon_1(\omega)$ are determined by the  $M_{-1}$  and  $M_{-3}$  moments. Because different moments are involved, there is no general connection between the high- and low-frequency behavior of  $\epsilon_1(\omega)$ . A simple connection is obtained, however, if we choose the specific model  $\epsilon_2$  spectrum given by Eq. (30). For this constantconductivity model the following expressions give the three energy gaps of interest:

$$E_a^2 = M_3 / M_1 = \frac{1}{3} E_t^2 (b^2 + b + 1), \tag{45}$$

$$E_g^2 = M_1 / M_{-1} = E_t^2 b, (46)$$

$$E_0^2 = M_{-1}/M_{-3} = E_t^2 3 b^2 / (b^2 + b + 1), \qquad (47)$$

while the interband-strength parameters are given by

$$(\hbar\omega_{\mathbf{b}})^2 = 8 \ (\hbar\sigma) E_t (b-1), \tag{48}$$

$$E_d^2 = 192(\hbar\sigma)^2(b-1)^2/(b^2+b+1).$$
(49)

Hopfield⁴ has pointed out that these strength parameters are interrelated via the  $E_a$  gap [Eq. (45)] by

$$(\hbar\omega_{b})^{2} = E_{a}E_{d} \quad . \tag{50}$$

It is also clear from Eqs. (45)-(47) that the three energy gaps are interrelated by

$$E_g^2 = E_a E_0 av{51}$$

We emphasize that Eqs. (50) and (51) are independent of *all* the parameters of the constant-conductivity model ( $\sigma$ , b,  $E_t$ ). Within the framework of this model, then, the Hopfield gap  $E_a$ , as given by the sum rule Eq. (44), provides the connection between the Phillips parameters and the oscillator parameters  $E_0$  and  $E_d$ . In Fig. 10 we show our model  $\epsilon_2$  spectrum for b = 2.5 and indicate the positions of the three energy gaps  $E_0$ ,  $E_g$ , and  $E_a$ , as well as the plasma energy  $\hbar \omega_p$ . The  $\epsilon_1(\omega)$  spectra at high and low frequencies are shown by the dashed lines, and the moments which determine these spectra are also indicated in parentheses. From the moment expressions for the quantities in Eqs. (50) or (51), it can be shown that

$$E_d^2 \equiv M_{-1}^3 / M_{-3} = M_1^3 / M_3 .$$
 (52)

Equation (52) holds for the constant-conductivity



FIG. 10. Schematic illustration of the high- and lowfrequency behavior of  $\epsilon_1$  (dashed lines) compared with the constant-conductivity model  $\epsilon_2$  spectrum (solid line). The moments determining  $\epsilon_1$  at high and low frequencies are indicated in parentheses.

model but is not generally valid for Aslaksen's¹⁴ form of the  $\epsilon_2$  spectrum given by Eq. (31).

Either Eq. (50) or (51) can be used to determine experimental values of  $E_a$  using known values of  $E_g$ or  $\hbar\omega_{\rm p}$  and  $E_0~{\rm or}~E_d$  . Because of the empirical rule on  $E_d$  given by Eq. (20) and the proportionality between  $(\hbar\omega_{\rho})^2$  and the volume density of electrons, Eq. (50) provides a simple expression for  $E_a$ , i.e.,

$$E_a \approx 37 (n_a \times 10^{-22}) / N_c Z_a \text{ eV},$$
 (53)

where  $n_a$  is the volume density of *anions*, and we have taken  $\beta = 0.37$  eV. It is not as yet clear, however, how Eq. (53) is contained within the Hopfield sum rule expressed by Eq. (44), although the form of Eq. (53) suggests that atomiclike nearest-neighbor quantities are of major importance.

Shaw²¹ has recently introduced a "dispersion energy" analogous to  $E_d$  into the Phillips-Van Vechten description by defining the quantity

$$(E'_{d})^{2} \equiv (\hbar \omega_{p})^{4} / E_{g}^{2} \equiv M_{1} M_{-1} .$$
(54)

For the constant-conductivity model, Eqs. (46) and (48) then yield the relation

$$(E'_d)^2 = 192 (\hbar \sigma)^2 (b-1)^2 / 3b.$$
(55)

Comparison with Eq. (49) shows that

$$(E_d/E'_d)^2 = 3b/(b^2+b+1) \leq 1.$$

For a typical value of b = 2.5,  $E'_d = 1.14E_d$ . Shaw finds that both  $E_d$  and  $E'_d$  correlate in a simple way with the Phillips ionicity  $f_i = C^2/E_g^2$ , i.e., the dis-

⁴J. J. Hopfield, Phys. Rev. B 2, 973 (1970).

persion energies are approximately proportional to  $(1 - f_i)$ . According to Eqs. (49) and (55) this result implies, as pointed out by Shaw, that

$$\sigma^2 \propto (1 - f_i), \tag{56}$$

that is, the conductivity decreases continuously with increasing ionicity. Thus far there do not appear to be clear-cut experimental or theoretical arguments that unambiguously support either the ionicity-related conductivity given by Eq. (56) or the two-valued form given by Eqs. (39) and (40).

In terms of the average oscillator strength  $f(\omega)$ and joint density of states  $\rho(\omega)$  Eqs. (20) and (36) yield the relation

$$\sigma \propto f_{\rho} \propto \beta N_c Z_a N_e , \qquad (57)$$

independent of the volume density of electrons to within  $\pm 15\%$ . To our knowledge, none of the existing theories of optical properties explains the experimental observations described by Eq. (57). In no case do coordination number and valency enter in such a simple way, and in no case does the volume density of electrons fail to be an important quantity. In existing theories, as well as in the Phillips-Van Vechten model, the volume density enters naturally via the f sum rule ( $M_1$  moment). Only the  $M_{-1}$  and  $M_{-3}$  moments determine  $E_d$  so that the higher-energy interband transitions that influence  $M_1$  have little influence on  $E_d$ . However, within the confines of the constant-conductivity model Eq. (52) relates  $E_d$  to the sum-rule moments  $M_3$  and  $M_1$ . As a result, the dispersion energy may depend upon the detailed charge distribution within each unit cell via Eq. (44)and, consequently, would then be closely related to chemical bonding. The dependence on  $N_c$  and  $Z_a$ suggests further that *nearest-neighbor* atomiclike quantities are of major importance, and that an understanding of the electronic optical properties of materials and their relationship to chemical bonding may lie within a nearly localized orbital theory.

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# Far-Infrared Properties of Lattice Resonant Modes. V. Second-Order Stark Effect*

B. P. Clayman

Laboratory of Atomic and Solid State Physics, Cornell University, Ithaca, New York 14850

and

Department of Physics, Simon Fraser University, Burnaby 2, British Columbia, Canada[†]

and

R. D. Kirby[‡] and A. J. Sievers[§]

Laboratory of Atomic and Solid State Physics, Cornell University, Ithaca, New York 14850 (Received 8 September 1970)

Small electric-field-induced frequency shifts have been observed for resonant modes associated with three defect systems. For NaI: Cl-, the shifts have been used to measure the quartic anharmonic terms of the interionic potential of the impurity ion. For KBr: Li⁺, the quartic anharmonic terms are found to be very small, and an harmonic potential which includes a central barrier with the barrier height less than the zero-point energy of the oscillator is required to explain the experimental results. For NaCl: Cu⁺, only an "on-center" resonant-mode configuration is consistent with the experimental results.

## I. INTRODUCTION

The response of lattice resonant modes in alkalihalide crystals to an external dc electric field is a sensitive probe of the local impurity environment. For a harmonic-oscillator resonant mode associated with an "on-center" defect, an applied electric field shifts all energy levels by the same amount, and no change in the far-infrared absorption frequency is to be expected. For paraelectric impurities, whose far-infrared properties are strongly modified by the tunneling motion of the "off-center" impurity ion, giant electric field effects have been observed.¹ We have measured small electricfield-induced frequency shifts associated with three "on-center" defect systems: NaI: NaCl, KBr: LiBr, and NaCl:CuCl. Because these experiments complement previous far-infrared measurements incorporating other perturbations,^{2,3} some definite features of the anharmonic potentials which bind these impurities can now be resolved.

Of the three lattice-defect systems, the largest

electric-field-induced frequency shifts have been observed in NaI:Cl⁻. The resonant-mode frequency shifts have been used to determine the cubic symmetry of the defect site and to measure the quartic anharmonic terms of the interionic potential of the impurity ion. A preliminary description of these findings has been given earlier.⁴

The much smaller electric-field-induced shifts⁵ observed for KBr: Li⁺ are significant in that they eliminate the possibility that quartic anharmonic terms play an important role in the local potential of this defect. Both the small electric field shift and the large isotope shift previously observed² are explained with an harmonic potential containing a central barrier. The barrier is small compared to the zero-point energy of the resonant mode, hence the impurity still appears to occupy the normal equilibrium lattice site.

The null electric field effects observed for NaCl:Cu⁺ are consistent with an "on-center" resonant-mode configuration. For this case, the exact shape of the potential has not been determined.