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Paraxial imaging and walk-off effects with birefringent media in refracting surfaces, lenses, and slabs

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The paraxial theory of spherical refracting surfaces, spherical lenses, and slabs with one birefringent medium is investigated analytically: using walk-off effects in the paraxial domain, a number of relations between objects and images are deduced, along with cardinal elements, in the case where the optic axis is parallel to the optical axis. This method naturally shows that in some cases first-order astigmatism appears. An argument based on the wavefront (and phase) transformation shows that any spherical birefringent *thin* lens is stigmatic in the paraxial domain, because the first-order astigmatisms due to the two surfaces of such a lens compensate each other. This is *a priori* not the case with thick birefringent lenses—but two such cases are detailed. © 2008 Optical Society of America

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1. Introduction

The theory of some birefringent lenses has been recently addressed [1–5]. Some works, such as [4], mention that such lenses are used in various systems: common path profilometers [6,7], compact-disk readers [8], image processors [9], intraocular prosthesis [10], etc. Even in the case of a uniaxial crystal whose optic axis is parallel or perpendicular to the geometrical axis of the lens, the problem with a birefringent medium arises with the refraction law, for which various expressions have been given [11–24] in the past decades, often using Huygens's construction or eventually Fermat's principle—which both yield the refracted rays directly. With Descartes's construction, for a ray propagating from an isotropic to an anisotropic medium, there are two steps (see the caption of Fig. 1, which explains an example of construction): the first one gives the two refracted wave *normals* (see, for example, [25,26]); the second gives the two refracted *rays*, which generally are not parallel to their normals. The splitting, due to the medium an-

isotropy, between a wave normal and—at least—one of the corresponding rays, is called *walk-off phenomenon*. Several methods to find the directions of these rays are available, and here it will be interesting to proceed in a slightly different way than the latter references do: we can use the well-known walk-off property ([27], pp. 462–463) that each of these two rays is perpendicular to the respective sheet of the index surface, at the point corresponding to its wave normal—if the birefringent medium is local [28] (i.e., concerning a dielectric, if the electric displacement at any point P of the medium depends on the electric field at P only).

In this paper, my goal is to give a deeper understanding of *paraxial* imaging with a birefringent system: all the incident rays considered are near the line (Δ_g)—called “optical axis” of the system. First, I will discuss the effect of the walk-off on the refraction for small incidences, and I will introduce an apparent refractive index that is a curvature radius of a section of the index surface. Then, I will deduce the optical properties of an elementary system such as a plane or spherical [29] refracting surface between an isotropic and an anisotropic medium; and I will show that when, for example, the latter is uniaxial and its optic

axis parallel to (Δ_g) normal to the surface, cardinal points can be defined even for the extraordinary beams. As a consequence, a number of relations between objects and images are the same as for a usual spherical refracting surface—but its nodal point is no more its center. Finally, I will apply these results to the study of lenses, and stress a remarkable simplifying fact: for a thin lens, the walk-off effects on the front and the back side of the lens cancel each other, even with a biaxial medium; but this is no more valid for a slab or a thick lens, which may be *fundamentally* astigmatic, i.e., show a first-order astigmatism, hence even for an object point on (Δ_g) , such as a cylindrical isotropic lens—if the optic axis is not parallel to (Δ_g) [3–5]. Incidentally, I will indicate that for some uniaxial slabs the extraordinary paraxial images always coincide with the objects.

2. Kepler's Law Generalized to an Anisotropic Medium

Kepler's law is a first-order approximation of Snell's refraction law; the former is sufficient for the theory of paraxial imaging. Let us recall that the refraction law dealing with the *wave normals* is like the classical Snell's refraction law, except that for an anisotropic medium there are two refractive indices, one of them at least depending on the direction of the wave normal. But for the imaging theory we have to determine the directions of the refracted *rays*, which implies taking the walk-off phenomenon into account. For the remainder of this paper, the refractive indices used will be relative to the input (or object space) medium, assumed to be isotropic.

A. Introductory Example

Let us consider the case when the output medium is uniaxial. The angle α between its optic axis (Δ_o) and the normal (N_o) to the refracting surface (D) at the incidence point O is assumed to be of first order, as are the angles of incidence and refraction in Kepler's law (see Fig. 1); let us call n_o and n_e its ordinary and extraordinary (relative) refractive indices.

Consider an incident ray located in the *principal section plane* (Π_o) at O , i.e., the plane parallel to (Δ_o) and containing (N_o) ; in this particular simple case—due to the symmetry of the incident ray, of each sheet of the index surface, and of (N_o) , with respect to (Π_o) —each refracted ray lies in (Π_o) . Because the ordinary ray behaves as if the medium was isotropic (with refractive index n_o), in this subsection we study only the case of the extraordinary rays. Let us call θ and θ' the incidence and refraction angles. The rays being normal to the index surface used for Descartes's construction, their directions depend on the curvature of this surface.

First, the extraordinary ray is perpendicular to the extraordinary sheet (Σ_e) of the index surface at the point K for $\theta = 0$ and $\alpha \neq 0$ (see Fig. 1), but at the point U on (Δ_o) for $\theta = \alpha = 0$. Let us recall that (Σ_o) , the ordinary sheet of the index surface, and (Σ_e) are, respectively, a sphere (of radius n_o) and an ellipsoid, of center O and revolution axis (Δ_o) . Then the first-order approximations (versus α) of the algebraic

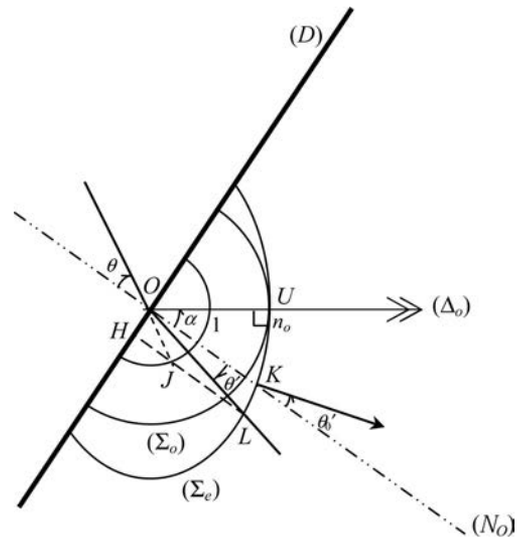


Fig. 1. Explanation of Kepler's law (hence for small θ) by Descartes's construction with a uniaxial crystal and small α . Note that what is called (D) in Figs. 1 and 2 may be the plane tangent to the refracting surface at the incidence point, if this surface is curved. Descartes's construction consists in drawing, for the incident ray at O , its continuation (line with small dashes), which intersects the input index surface at J ; next to consider HJ (dashed line), perpendicular to (D) and intersecting (Σ_e) at L : the direction of the extraordinary refracted wave normal [ray] is parallel to OL [perpendicular to (Σ_e) at L , as is for $\theta = 0$ (the arrow beginning at K)].

length \bar{l}_0 of the small plane arc UK and of the refraction angle of the ray for $\theta = 0$ are, respectively,

$$\bar{l}_0 \cong -n_o \alpha, \quad \theta_0' \cong (n_A^{-1} - n_o^{-1}) \bar{l}_0, \quad (1)$$

because with $\theta = 0$ and (Δ_o) fixed but α varying near zero, from U to K the first-order angular variation of the orientation of the perpendicular to (Σ_e) resp. (Σ_o) is \bar{l}_0/n_A resp. (\bar{l}_0/n_o) where $n_A = n_e^2/n_o$ is the radius of curvature of (Σ_e) at U : due to the rotational symmetry of (Σ_e) around (Δ_o) , the point U is an umbilic (i.e., its principal curvatures are equal) [30]. Here, the important property of n_A is to give easily the first-order angular variation of the orientation of the perpendicular to (Σ_e) ; like n_o for the sphere (Σ_o) .

For $\theta \neq 0$, the Descartes's construction shows that the refracted ray is normal to (Σ_e) at L (see Fig. 1), and the first-order approximation in θ and in α gives the algebraic length \bar{l} of the small plane arc KL :

$$\bar{l} \cong \overline{OH} \cong OJ \times \theta = \theta, \quad \theta' \cong \theta_0' + \frac{\bar{l}}{n_A}. \quad (2)$$

In this particular case, Kepler's law is

$$n_A \theta' \cong \theta + (n_A - n_o) \alpha \quad (3)$$

(if the output medium is isotropic this reduces evidently to the ordinary Kepler's law, because $n_A = n_o = n_e \equiv n$; α is no more relevant). We can check our Eq. (3): it is a total first-order expansion (in θ and

α) of Eqs. (7) of [5,24], and (3), (4), and (9) of [31]. In some cases of refraction indeed (see, for example, Subsections 3.A, 3.C, and 4.A.1) the radius of curvature n_A of a section of the index surface is very useful, because it behaves like an apparent refractive index. It is never between n_o and n_e : $n_A > n_e$ for a positive uniaxial medium (e.g., quartz) because $n_e > n_o$, which corresponds to the case represented in Fig. 1; for a negative medium (e.g., calcite) $n_A < n_e$ because $n_e < n_o$. In both cases the derivation leading to Eqs. (1)–(3) is valid, thanks to the algebraic nature of the lengths and the angles involved.

B. More General Case

In more complicated cases (for example, when the incident ray is not in the principal section plane, or α is not small, or the output medium is biaxial), a vectorial analysis of the Descartes's construction is useful. As we will see, it leads to a simple first-order expression for the variation $\delta\mathbf{r}'$, with respect to the normal incidence case when O is kept constant, of the unit vector \mathbf{r}' parallel to the refracted ray.

For the case of a normally incident ray in an isotropic input medium, consider one of the two refracted rays (directed by \mathbf{r}'_N) in the output anisotropic medium. It is related with the wave vector $k\mathbf{OM}$ in this medium (with $k = 2\pi/\lambda$ where λ denotes the wavelength in a vacuum); M is the point, determined by the Descartes's construction, of the sheet (Σ') of the anisotropic index surface of center O [see Fig. 2(a)].

Now let us examine the effect of small tilts of (N_o) and of the incident ray, when the incidence point O and the crystallographic axes of the output medium—hence also its index surface—remain fixed [see Fig. 2(b)]: this problem prepares the study of a refracted pencil of rays from an incident pencil on a curved surface. In the output medium the small variation, with respect to $k\mathbf{OM}$, of the wave vector is $k\mathbf{MQ}$, where Q is determined by Descartes's construction [see Fig. 2(b)]. The transverse (i.e., normal to \mathbf{OM}) component of the global displacement \mathbf{MQ} is the result of independent contributions combining additively always in the first-order approximation.

- $(n_N - 1)\delta\mathbf{v}$, due to the small change $\delta\mathbf{v}$ of the unit normal \mathbf{v} to (D) at O (turned from the input to the output medium), $n_N = \|\mathbf{OM}\|$ being the abscissa of M , hence the refractive index associated to the refracted wave normal considered in the case of the normal incidence on (D) initially not tilted [case of the incident horizontal ray on Fig. 2(b); see also its caption]; in Descartes's construction for this incident horizontal ray, the tilt of only (D) rotates the dashed perpendicular to (D) around the point marked by its abscissa 1 [see Fig. 2(b)] and distant from M by $n_N - 1$;

- $\delta\mathbf{r}$, due to the small change of the unit vector \mathbf{r} oriented like the incident ray. Let us call (\mathbf{P}) the 2×2 matrix of the orthogonal projection from the plane (π'), tangent to (Σ') at M , onto the plane normal to \mathbf{OM} . Because these planes are not normal, (\mathbf{P})⁻¹ exists and

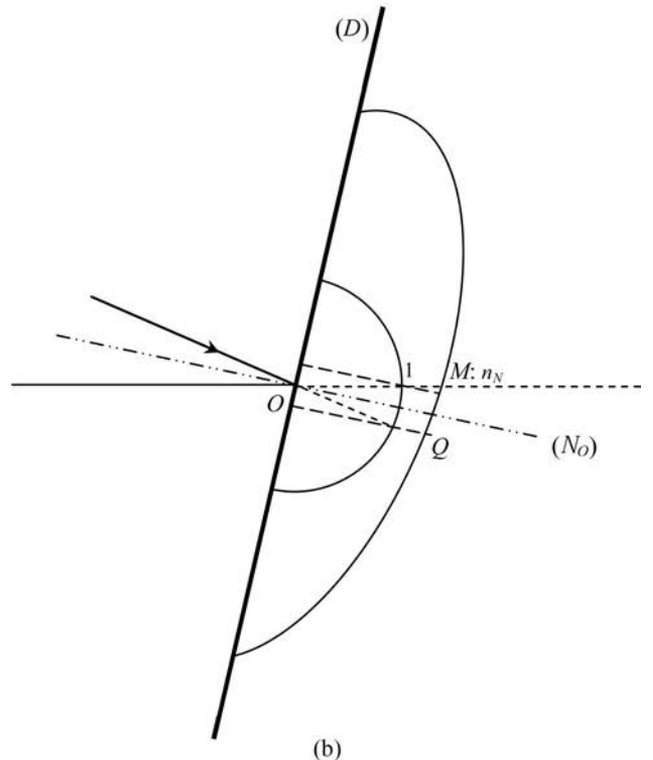
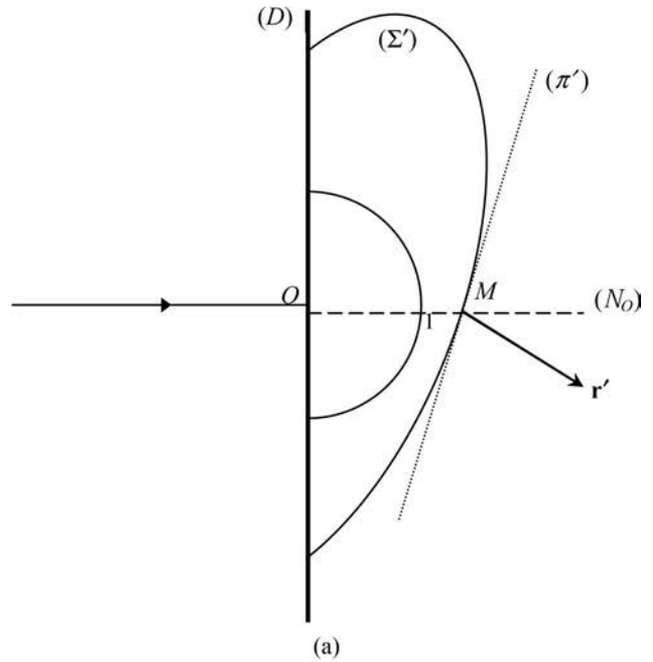


Fig. 2. Vectorial analysis of the Descartes's construction. (a) Case of a normally incident ray. (b) Effect of small tilts of (N_o) and of the incident ray. The index surfaces remain fixed, and the upper dashed line normal to (D) shows Descartes's construction when the incident ray also remains fixed (horizontal on this figure) and only $\{(D), (N_o)\}$ is slightly tilted, leading to the term in $\delta\mathbf{v}$; the translation from the upper to the lower dashed line is due to $\delta\mathbf{r}$, and shows the change in Descartes's construction when the incident ray is slightly rotated.

$$\mathbf{MQ} \cong (\mathbf{P})^{-1}[(n_N - 1)\delta\mathbf{v} + \delta\mathbf{r}]. \quad (4)$$

Equation (4) leads to the first-order approximation of the variation $k\mathbf{MQ}$ of the wave vector $kn'\mathbf{u}'$ (where \mathbf{u}'

with respect to the input isotropic medium. In this case

$$P = \frac{n-1}{SC}, \quad (11)$$

and the Descartes's magnification relation with origin at S involves n : with B and its paraxial image B' off the (Δ_g) axis, A and A' their orthogonal projections on (Δ_g) , in the Gauss conditions, for the incident ray (BI) and the associated emerging ray (IB') we have, using $I = S$ (see Fig. 3) and according to Eq. (10),

$$\frac{A'B'}{SA'} \cong \mathbf{r}_\perp' \cong \frac{1}{n} \mathbf{r}_\perp \cong \frac{1}{n} \frac{AB}{SA}, \quad (12)$$

hence (in the limit where B tends to A and B' to A'):

$$\frac{A'B'}{AB} = \frac{1}{n} \frac{SA'}{SA}. \quad (13)$$

For (D) between isotropic and anisotropic media with (Δ_o) parallel to (Δ_g) , it is clear ([5], Subsection 6.A) that

$$(\mathbf{T}) = \begin{bmatrix} 1 & 0 \\ \frac{1-n_o}{n_A \overline{SC}} & \frac{1}{n_A} \end{bmatrix}. \quad (14)$$

With a local medium, the existence of such a simple matrix comes from the fact that the point M of the index surface is an umbilic: then (\mathbf{C}) is a scalar matrix. Comparing the two transfer matrices (\mathbf{T}) above, we deduce that for the extraordinary rays all the paraxial properties of (D) , including the existence of the paraxial image B' of the object point B , are those of a thin system of power $(n_o - 1)/\overline{SC}$ with respect to the input isotropic medium, with principal points $H = H' = S$, between an input medium of index 1 and an isotropic output medium of index n_A (instead of n_o); hence Descartes' formula, with origin at S , for the lateral magnification m_l is

$$m_l = \frac{A'B'}{AB} = \frac{1}{n_A} \frac{SA'}{SA}, \quad (15)$$

and the ratio of the focal length of the image space,

$$f' = \overline{SF'} = \frac{n_A}{n_o - 1} \overline{SC}, \quad (16)$$

to the focal length of the object space,

$$f = \overline{SF} = -\frac{1}{n_o - 1} \overline{SC} \quad (17)$$

is

$$f'/f = -n_A. \quad (18)$$

A noticeable difference from the paraxial properties of a usual spherical refracting surface is that its merged first and second nodal points $N = N'$, on (Δ_g) , are not the center C of curvature of (D) , but such that

$$\overline{SN} = \frac{n_A - 1}{n_o - 1} \overline{SC}, \quad (19)$$

hence the power of (D) may still be written as $(n_A - 1)/\overline{SN}$; consequently, C is no more its own image C' , and

$$f' = \frac{n_A - 1}{n_o - 1} \overline{SC} - \frac{-1}{n_o - 1} \overline{SC} = \overline{HN} - \overline{HF} = \overline{FN} \neq \overline{FC}, \quad (20)$$

$$f = \frac{n_A - 1}{n_o - 1} \overline{SC} - \frac{n_A}{n_o - 1} \overline{SC} = \overline{F'N} \neq \overline{F'C}, \quad (21)$$

$$f + f' = \overline{SN} = \overline{HN} = \overline{H'N'} \neq \overline{SC}. \quad (22)$$

Remarks

- Using the absolute ordinary and extraordinary indices N_o and N_e of the uniaxial medium, Eq. (9) applied to $A = C$ gives

$$\overline{SC'} = \frac{n_A}{n_o} \overline{SC} = \left(\frac{N_e}{N_o}\right)^2 \overline{SC}. \quad (23)$$

This result does not depend on the absolute refractive index N_i of the isotropic input medium, physically because each incident ray (or its continuation) passing by C is normal to the refracting surface (D) .

- The Newton's position and magnification relations can be applied, using the results in Eqs. (16) and (17).

- The Descartes's relations may be written with the origin at N : we find

$$\frac{1}{\overline{NA'}} - \frac{n_A}{\overline{NA}} = \frac{1 - n_A}{\overline{NS}} = \frac{1 - n_o}{\overline{CS}}, \quad m_l = \frac{\overline{NA'}}{\overline{NA}}. \quad (24)$$

- The Lagrange–Smith–Helmholtz relation can be deduced from the determinant of (\mathbf{T}) , whose value is $1/n_A$, and which is equal to the product of m_l by the angular magnification m_a .

- For a refracting system (D') , which is (D) reversed, the optical reciprocity (i.e., the reversibility of light rays) allows to deduce the corresponding relations in a straightforward permuting A' and A (as well as B' and B) in the relations for (D) :

$$\frac{1}{\overline{SA'}} - \frac{n_A}{\overline{SA}} = \frac{1 - n_o}{\overline{SC}} = \frac{1 - n_A}{\overline{SN}}, \quad m_l = n_A \frac{\overline{SA'}}{\overline{SA}}, \quad (25)$$

$$\frac{n_A}{\overline{NA'}} - \frac{1}{\overline{NA}} = \frac{n_A - 1}{\overline{NS}} = \frac{n_o - 1}{\overline{CS}}, \quad m_l = \frac{\overline{NA'}}{\overline{NA}}, \quad (26)$$

$$m_l m_a = n_A. \quad (27)$$

- With $n_o > 1$, (D) and (D') are convergent systems if C is in the uniaxial medium; in which case, however, the merged nodal points N could be in the isotropic medium if $n_A < 1$, i.e., $N_e^2/N_o < N_i < N_o$. The situation occurs only in the negative uniaxial case, easily, for example, at 589 nm with calcite ($N_o \cong 1.658$, $N_e \cong 1.486$), and ethanol ($N_i \cong 1.361$), or glycerin ($N_i \cong 1.475$), or toluene ($N_i \cong 1.496$), or an immersion oil for microscopes ($N_i \cong 1.517$).

- With a positive medium such as sellaitite (MgF_2 ; $N_o \cong 1.378$, $N_e \cong 1.390$) it is possible to obtain an unusual case analogous to the precedent, where C and N are on both sides of S , using heptane ($N_i \cong 1.388$) for the isotropic medium: here the required conditions are $N_o < N_i < N_e^2/N_o$.

- If $n_e = \sqrt{n_o}$ (a fine-tuning could be performed by temperature or wavelength variations, for example), then $n_A = 1$ and for the paraxial extraordinary rays, the properties of such a *single* refracting surface, such as (D) or (D'), are those of a usual thin *lens*: $S = N$, $f = -f'$. This is quite the case with calcite and water.

- For the *ordinary* paraxial image, n_A has to be replaced by n_o in Eqs. (9) and (14)–(21), and also N by C in Eqs. (25) and (26), but we see by Eq. (17) that the ordinary and extraordinary focal lengths of the object space are identical. This is not true for the focal lengths of the image space, so the ordinary and extraordinary images of an object are generally different.

B. Case of a Spherical Refracting Surface With a More General Geometry for the Anisotropic Medium

Here I consider again an arbitrary anisotropic medium—hence possibly uniaxial with (Δ_o) not parallel to (Δ_g). For an incident ray carried by (Δ_g), the unit vector $\mathbf{r}_{N'}$ oriented like a refracted ray is not parallel to (Δ_g) *a priori*, because of the walk-off. For a paraxial modification of the incident ray, the displacement of the incidence point on (D) from S to I is small compared to SC , and the variation $\delta\mathbf{r}$ of \mathbf{r} is nearly equal to its new transverse component \mathbf{r}_\perp . Transposing the fundamental results of Subsection 2.B, the direction change of the refracted ray considered is given by

$$\delta\mathbf{r}' \cong (\mathbf{C})(\mathbf{P})^{-1}[(n_g - 1)\delta\mathbf{v} + \mathbf{r}_\perp], \quad \delta\mathbf{v} \cong -\mathbf{SI}/\overline{SC}, \quad (28)$$

where n_g denotes the relative refractive index of the anisotropic medium for the corresponding wave normal parallel to (Δ_g).

For a paraxial incident pencil of rays from the object point A on (Δ_g),

$$(n_g - 1)\delta\mathbf{v} + \mathbf{r}_\perp \cong \left[-\frac{n_g - 1}{\overline{SC}} + \frac{1}{\overline{AS}} \right] \mathbf{SI}. \quad (29)$$

Even in the case when the anisotropic medium is local and when the incident *paraxial* pencil is conic and rotationally symmetric around (Δ_g), because of the walk-off the refracted pencil is generally fundamentally *astigmatic*—and we already know that its corresponding median ray is not on (Δ_g) but is parallel to $\mathbf{r}_{N'}$. Moreover, if no eigenvector of (\mathbf{C}) is perpendicular to (Δ_g) and $\mathbf{r}_{N'}$ at the same time, the shape of this refracted pencil is similar to the shape obtained when a conic and rotationally symmetric incident pencil is sent obliquely on an aspheric surface separating two isotropic media, such that at the incidence point of its median ray no principal curvature direction of the surface be parallel to the incidence plane of this ray. But the focal lines of the refracted pencil, when (\mathbf{C}) is symmetric, are parallel to the eigenvectors of (\mathbf{C})—and they are mutually orthogonal; their directions do not depend on \overline{SA} , contrarily to their distance to S . But for nonlocal media the refracted pencil could present a higher-order form of astigmatism ([34], Section 3).

C. Case of a Plane Refracting Surface

The case of a plane refracting surface (D) can be easily studied at this stage: one simply has to put $\delta\mathbf{v} = \mathbf{0}$ in Eqs. (28) and (29). The conclusions obtained above about the astigmatism of the paraxial refracted pencil remain valid.

Let us consider the particular case where the anisotropic medium is uniaxial, with a small angle α between the normal to (D) and the direction of (Δ_o). The angular magnification produced by (D) is, because (D) is plane, the derivative of θ' with respect to θ : its paraxial value is approximately $1/n_A$ (not $1/n_o$) for the extraordinary image (because of the walk-off).

Moreover, if $n_e = \sqrt{n_o}$, for the extraordinary rays the paraxial properties of this *single* surface are those of an ordinary *wedge* (i.e., a prism of small angle), producing in its principal section plane, cf. Eq. (3), the deviation:

$$\theta' - \theta \cong -(n_o - 1)\alpha. \quad (30)$$

Then, if $\alpha = 0$, any object for this system merges with its extraordinary paraxial image; but the ordinary paraxial image is different, except for an object located on (D).

4. Paraxial Properties of Anisotropic Spherical Lenses in Isotropic Media

A spherical lens is formed by two spherical refracting surfaces (D_1) and (D_2) of optical axis (Δ_g), vertices S_1 and S_2 , and centers C_1 and C_2 all on (Δ_g) (see Fig. 4). The surrounding media are isotropic, and have the same (relative) refractive index (put equal to 1) for

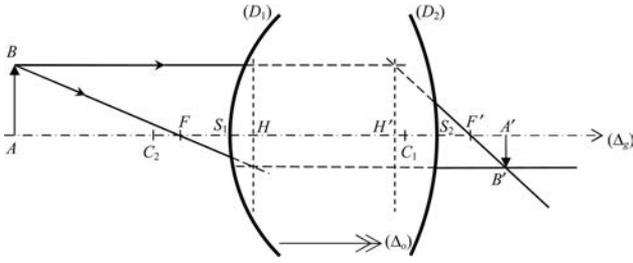


Fig. 4. Transmission through a thick lens formed by two spherical refracting surfaces (D_1) and (D_2) of optical axis (Δ_g), vertices S_1 and S_2 and centers C_1 and C_2 ; and construction of a paraxial image $A'B'$ using the cardinal points H, H', F , and F' when (Δ_g) is parallel to (Δ_g) .

the input of the lens and for its output. (D_1) and (D_2) are crossed by light in this order. The cardinal points of (D_1) or (D_2) will be noted with the subscripts 1 or 2, respectively.

A. Thin Lenses

For this subsection, I will assume the thin lens approximation; it permits one to consider that the vertices S_1 and S_2 of (D_1) and (D_2) merge in the relations between objects and images, and that the incidence heights on (D_1) and (D_2) of corresponding rays are equal: $S_1 I_1 \cong S_2 I_2 \equiv SI$. Paraxial properties of thin lenses are entirely determined by the position of one of their focal points F' or F .

1. Example: Spherical Lens Made of a Uniaxial Medium Whose Optic Axis is Parallel to its Optical Axis

Here again, we will study the formation of the extraordinary image only (the ordinary being the same as with an isotropic medium of index n_o). In this case we just have to write, for (D_1) and (D_2), the relations deduced from Subsection 3.A, and to combine them. As a consequence, the terms involving the position of the intermediate image formed by (D_1) cancel (because $S_1 \cong S_2 \equiv S$); hence we find the classical lens equation, involving its power P (with respect to the input isotropic medium), which is the sum of the powers of (D_1) and (D_2):

$$P = \frac{1}{SF'} = -\frac{1}{SF} = (n_A - 1) \left(\frac{1}{S_1 N_1} - \frac{1}{S_2 N_2} \right) = (n_o - 1) \left(\frac{1}{S_1 C_1} - \frac{1}{S_2 C_2} \right), \quad (31)$$

[which agrees with Eq. (60) of [5]].

Important Remarks

- The last expression of P is not evident in terms of rays, but in terms of phase transformation in Gauss conditions: one immediately finds it if we consider that light crossing the thin lens, of local thickness e at the distance SI from its optical axis (Δ_g), undergoes an optical path variation $(n_o - 1)e$, which transforms a spherical incident wave into an emerg-

ing one [35] because

$$e \cong \overline{S_1 S_2} - \left(\frac{1}{S_1 C_1} - \frac{1}{S_2 C_2} \right) \frac{\overline{SI}^2}{2}. \quad (32)$$

Note that, because the extraordinary wave normals in Gauss conditions are approximately parallel to the optic axis inside the lens, the refractive index for these waves does indeed appear, rather than n_A , in the calculation of the phase difference due to the crossing of the lens; and this index is approximately n_o .

- For the ordinary rays, the power of the lens is also given by the result of Eq. (31). Hence the paraxial properties of the ordinary and extraordinary rays with such a lens are identical; the paraxial ordinary and extraordinary images of any paraxial object merge (and from this point of view the lens is equivalent to a usual, i.e., isotropic, thin lens). But, out of the paraxial domain, the aberrations of these images differ.

2. Case of a Spherical Lens With a More General Geometry for the Anisotropic Medium

I consider now a thin lens formed by an arbitrary anisotropic medium (as in Subsection 3.A), and I will prove that, separately for each of the two images of an object, its paraxial properties are also those of a usual thin lens (as in Subsection 4.A.1).

Let us call n_g one of its two refractive indices for a wave normal parallel to its optical axis (Δ_g). Then the argument in the first important remark just above (concerning the transformation of spherical waves) still applies—replacing n_o by n_g —and we find the power of the lens:

$$P = \frac{1}{SF'} = -\frac{1}{SF} = (n_g - 1) \left(\frac{1}{SC_1} - \frac{1}{SC_2} \right). \quad (33)$$

The simplicity of this derivation is astonishing, compared to the complexity of the walk-off phenomena inside the lens and of the Kepler's law that describe them, when the lens is made of a biaxial medium or of fluorite (CaF_2 ; an interesting example of a nonlocal medium; see Subsection 4.B.2). Let us look directly at why these complications concerning the rays do not primarily affect the paraxial pencils emerging from such a thin lens.

For (D_1), crossed by the light propagating from the isotropic input medium to the anisotropic medium, transposing the relation (28) we get

$$\delta \mathbf{r}' \cong (\mathbf{C})(\mathbf{P})^{-1} [(n_g - 1) \delta \mathbf{v}_1 + \mathbf{r}_\perp],$$

with

$$\delta \mathbf{v}_1 \cong -\mathbf{S}_1 \mathbf{I}_1 / \overline{S_1 C_1}, \quad (34)$$

where \mathbf{r}' is the unit vector oriented like the refracted ray considered inside the lens. But for (D_2), the light propagates from the anisotropic to the isotropic sur-

rounding medium; hence Eq. (34) must be inverted, $\delta\mathbf{v}_1$ must be replaced by

$$\delta\mathbf{v}_2 \cong +\mathbf{S}_2\mathbf{I}_2/\overline{S_2C_2}, \quad (35)$$

and $(\delta\mathbf{r}', \mathbf{r}_\perp)$ by $(-\delta\mathbf{r}', -\mathbf{r}_\perp'')$ where \mathbf{r}_\perp'' is the transverse component of \mathbf{r}'' , the unit vector oriented like the emerging ray considered at the output of the lens, $-\mathbf{r}'$ and $-\mathbf{r}''$ being turned like \mathbf{v}_2 (from the isotropic output medium to the anisotropic medium),

$$-\mathbf{r}_\perp'' \cong (\mathbf{P})(\mathbf{C})^{-1}(-\delta\mathbf{r}') - (n_g - 1)\delta\mathbf{v}_2, \quad (36)$$

hence

$$\mathbf{r}_\perp'' \cong (n_g - 1)(\delta\mathbf{v}_1 + \delta\mathbf{v}_2) + \mathbf{r}_\perp. \quad (37)$$

Because the thickness of the lens is neglected for the ray tracing, the effect of the transversal shift of the refracted ray inside the lens vanishes, even in the presence of walk-off,

$$\mathbf{S}_1\mathbf{I}_1 \cong \mathbf{S}_2\mathbf{I}_2 \equiv \mathbf{S}\mathbf{I}, \quad (38)$$

(for a calcite lens the maximum value of the transverse component of $\mathbf{I}_1\mathbf{I}_2$ is near 0.5 mm only for a local thickness of 5 mm, and is reached when $\alpha \cong 42^\circ$; see, for example, [31] and [27], pp. 541–542 and 546); but this approximation is still better when there is a weaker walk-off, as in Subsection 4.A.1. For such a thin lens, between its principal planes, its transfer matrix is deduced from Eqs. (34)–(38),

$$(\mathbf{T}) = \begin{bmatrix} 1 & 0 \\ -P & 1 \end{bmatrix}, \quad (39)$$

and involves the power of the lens given above [Eq. 33] for one of the two transmitted waves.

The matrix (\mathbf{C}) has disappeared in Eq. (37), hence also in the expression of (\mathbf{T}) —for the transmitted wave considered—and in the *paraxial* properties of the thin lens. Moreover, the fundamental (i.e., first-order) astigmatism due to the two surfaces of the thin lens compensate each other. For the transmitted wave considered, this thin lens has therefore the same paraxial properties as a usual thin lens; but an important difference with Subsection 4.A.1 is that the two transfer matrices for the two transmitted waves are generally not identical, therefore such a lens does give two paraxial images of an object.

Remark

If the anisotropic medium is uniaxial with (Δ_o) not parallel to (Δ_g) , the extraordinary (ordinary) image is very bright with respect to the other if the paraxial incident beam is polarized linearly in a direction approximately parallel (perpendicular) to the plane containing (Δ_o) and (Δ_g) : this is probably the only relevant reason to distinguish two cases when (Δ_o) is orthogonal to (Δ_g) ; compare to the cases B and C of

Sections 6 and 7 of [5]. In [5], we can see that the expression (61) of the lens power of [5]—deduced from its Eqs. (20)–(25) or (42)—disagrees with my expression (33) derived in this subsection. The origin of this discrepancy may lie in Eqs. (20) and (23) of [5], whose derivation is not detailed.

B. Thick Lenses

The simplicity of the derivation of the wavefront transformation by thin lenses, due to the fact that $\mathbf{S}_1\mathbf{I}_1 \cong \mathbf{S}_2\mathbf{I}_2$, disappears for thick lenses. This is already true, even in Gauss conditions, with lenses made of isotropic media, when the difference between $\mathbf{S}_1\mathbf{I}_1$ and $\mathbf{S}_2\mathbf{I}_2$ cannot be neglected in view of the lens thickness and the ray obliquity. With thick lenses made of an anisotropic medium, the walk-off phenomenon changes that obliquity and further complicates the expression of $\mathbf{S}_2\mathbf{I}_2 - \mathbf{S}_1\mathbf{I}_1$; but for several types of birefringent thick lenses, we will be able to easily derive the consequences of the walk-off on the paraxial properties.

1. First Example: Case of a Lens Made of a Uniaxial Medium Whose Optic Axis is Parallel to its Optical Axis

To start with, at that stage it is easy to study the paraxial properties of a thick lens made of a birefringent uniaxial medium whose optic axis is parallel to its optical axis (Δ_g) (see Fig. 4). The rotational symmetry around (Δ_g) leads, for the ordinary and the extraordinary images separately, to approximate stigmatism near (Δ_g) : there is no first-order astigmatism. For the same reason as in Subsection 4.A.1, I will study the formation of the extraordinary image only. Here again, the paraxial influence of the walk-off is entirely summarized in Descartes's relations by the replacement of n_o by n_A , and of a curvature center by a nodal point, for each surface of the lens (see Subsection 3.A). Combining these relations for (D_1) and (D_2) , and introducing $\overline{S_1S_2}$, which is not neglected, we find that the paraxial properties of such a thick lens are yet entirely characterized by the position of a few cardinal points on (Δ_g) : the first and second principal points \overline{H} and \overline{H}' , and the focal points \overline{F} and \overline{F}' , such that $f = \overline{HF}$ and $f' = \overline{H'F}'$. They are given by classical formulas [36], which are adapted here replacing n (the index of an isotropic lens) by n_A , and the curvature center C_1 of (D_1) by its nodal point N_1 ; *idem* for (D_2) . We obtain

$$\begin{aligned} \frac{1}{f'} &= (n_A - 1) \left(\frac{1}{\overline{S_1N_1}} - \frac{1}{\overline{S_2N_2}} + \frac{n_A - 1}{n_A} \frac{\overline{S_1S_2}}{\overline{S_1N_1} \overline{S_2N_2}} \right) \\ &= \frac{n_A - 1}{n_A} \frac{n_A \overline{N_1N_2} - \overline{S_1S_2}}{\overline{S_1N_1} \overline{S_2N_2}} \\ &= (n_o - 1) \left(\frac{1}{\overline{S_1C_1}} - \frac{1}{\overline{S_2C_2}} + \frac{n_o - 1}{n_A} \frac{\overline{S_1S_2}}{\overline{S_1C_1} \overline{S_2C_2}} \right) = -\frac{1}{f}, \end{aligned} \quad (40)$$

$$\frac{\overline{HH'}}{f'} = \frac{(n_A - 1)^2 \overline{S_1 S_2 N_1 N_2}}{n_A \overline{S_1 N_1 S_2 N_2}} = \frac{(n_o - 1)^2 \overline{S_1 S_2 N_1 N_2}}{n_A \overline{S_1 C_1 S_2 C_2}}, \quad (41)$$

$$\frac{\overline{S_1 H}}{f'} = -\frac{n_A - 1}{n_A} \frac{\overline{S_1 S_2}}{\overline{S_2 N_2}} = -\frac{n_o - 1}{n_A} \frac{\overline{S_1 S_2}}{\overline{S_2 C_2}}, \quad (42)$$

$$\frac{\overline{S_2 H'}}{f'} = -\frac{n_A - 1}{n_A} \frac{\overline{S_1 S_2}}{\overline{S_1 N_1}} = -\frac{n_o - 1}{n_A} \frac{\overline{S_1 S_2}}{\overline{S_1 C_1}}, \quad (43)$$

(these results agree with Eqs. (39)–(41) of [5]). We find also the Lagrange–Smith–Helmholtz relation, by multiplication of the corresponding relations for (D_1) and (D_2) ,

$$m_i m_a = (1/n_A) n_A = 1, \quad (44)$$

hence the first and second nodal points N and N' of the thick lens are at H and H' , respectively.

Knowing the position of these cardinal points for the extraordinary beams, it becomes possible to use all the classical relations between objects and images. For the *ordinary* paraxial beams, the cardinal points are given by equations analogous to Eqs. (40)–(43), but where n_A has to be replaced by n_o , N_1 by C_1 , and N_2 by C_2 , we see that the distances between the ordinary and extraordinary corresponding cardinal elements are of first order in $\overline{S_1 S_2}$, hence are negligible if $\overline{S_1 S_2}$ is negligible with respect to $\overline{S_1 C_1}$ and $\overline{S_2 C_2}$ (thin lens approximation).

2. Second Example: Case of a Fluorite Lens Whose Optical Axis has the Direction $[1\ 1\ 1]$

Recently, an unusual form of birefringence has been observed in fluorite and crystals of the same class, due to nonlocality (i.e., spatial dispersion) [37,38]. The semiconductor industry may some day use fluorite lenses in the photolithography objectives, which work in vacuum ultraviolet, because fluorite is the best material among the few transparent media in this spectral range. To reduce the aberrations due to this birefringence, which cannot be neglected when using the excimer laser line at 157 nm, it has been proposed to combine lenses whose optical axes (Δ_g) are parallel to the $[1\ 1\ 1]$ direction of the conventional cubic cell (C) of this class of crystals.

For such media, we actually know that the walk-off is more difficult to study than with conventional birefringent crystals, because the rays are no more perpendicular to the index surface (Σ) . This authorizes the absence, recently reported [28], of internal conical refraction associated to the conical points of (Σ) , all located on the four optic axes parallel to the diagonals of (C) . We must note that there are three additional optic axes for these crystals, parallel to the edges of (C) . I have recently shown [34] that when the angle between a wave vector and an optic axis is of first order, the walk-off angle χ is of first order near the

latter optic axes, and, surprisingly, of second order near the former.

This property allows to consider other parameters (the thicknesses of the lenses) to reduce the aberrations due to the birefringence of *thick* fluorite lenses in objectives having (Δ_g) parallel to the $[1\ 1\ 1]$ direction. But in order to use such lenses the first question is “What are their paraxial properties?” The answer is very simple. Indeed, because the walk-off is of second order here, it does not influence the paraxial properties. Moreover, the refractive index variation as a function of the propagation direction is of first order in Gauss conditions, so its effect on the direction of the emerging rays is of second order, and does not affect the paraxial properties; finally, in this situation, the double refraction is also negligible in Gauss conditions, because (Δ_g) is parallel to an optic axis. Hence the paraxial properties of that thick lens are identical to the properties of a usual one, of refractive index $n_{[1\ 1\ 1]}$, and there is no fundamental astigmatism.

But when (Δ_g) is parallel to an optic axis of direction $[1\ 0\ 0]$, for the paraxial rays the effect of χ on $\mathbf{S}_2 \mathbf{I}_2 - \mathbf{S}_1 \mathbf{I}_1$ cannot be neglected because it is of first order and the lens is thick. Moreover, even for an object point on (Δ_g) , there is no approximate stigmatism because the azimuthal dependence of χ produces a higher order form of astigmatism (see [34], Section 3).

3. More General Case

In a more general case than in Subsections 4.B.1 and 4.B.2, we know that even in Gauss conditions a fundamental astigmatism appears with each refraction on a surface, because of the walk-off (Subsection 3.B). Then, $\mathbf{S}_2 \mathbf{I}_2 - \mathbf{S}_1 \mathbf{I}_1$ being not negligible in a thick lens, there is *a priori* no more systematic compensation of the astigmatisms due to the refractions on its two surfaces (as in Subsection 4.A.2); it has been theoretically predicted [3] and experimentally verified (see [4] and its Fig. 5) that the global first-order astigmatism of a uniaxial thick lens, for the extraordinary image, increases in proportion to $\overline{S_1 S_2}$. Moreover, proportionally to this thickness of the lens also, for an incident ray carried by (Δ_g) , the walk-off generally produces a sensible transversal shift of the emerging ray. In addition, for one incident beam, the double refraction gives two emerging beams. And if the thick lens was biaxial, with one optic axis near (Δ_g) , the internal conical refraction associated to this axis would produce a nonconventional aberration in proportion to $\overline{S_1 S_2}$.

C. Limit Case: A Slab

The case of a slab can be considered as the limit of a thick lens with vanishing curvatures of its surfaces. For a slab made of a uniaxial medium of thickness e , I consider again the extraordinary rays only; if the optic axis is not perpendicular to the slab, there is a fundamental astigmatism proportional to e [39].

When the curvatures of the parallel surfaces of the slab are null, and the optic axis (Δ_o) is parallel to the

normal (\mathcal{N}) to the slab, the relations between objects and images for the two surfaces are easy to combine; the result is that the paraxial image is shifted longitudinally, with respect to the object, by a length,

$$\overline{AA'} = e \left(1 - \frac{1}{n_A} \right), \quad (45)$$

parallel to (\mathcal{N}) and in the sense of the propagation of light. Once more, the walk-off makes that n_A appears instead of n_o in Eq. (45); hence the position of the paraxial ordinary image differs from the position of the extraordinary. In addition, their spherical aberrations are different. Moreover, if $n_e = \sqrt{n_o}$, any object for this slab coincides with its extraordinary paraxial image; but the algebraic distance between the ordinary and the extraordinary images of an object point is $e(n_o^{-1} - n_A^{-1})$.

When the angle α between (\mathcal{N}) and (Δ_o) is small, the approximate stigmatism is preserved. But [according to the walk-off angle given by Eq. (3) for $\theta = 0$] the position of the extraordinary image is classically shifted transversally also, in a direction of the principal section plane parallel to (Δ_o) and (\mathcal{N}), by length $e[1 - (n_o/n_A)]\alpha$ independent of the surrounding medium. And if $n_e = \sqrt{n_o}$, the longitudinal shift vanishes, the paraxial imaging is the same with a pair of identical usual wedges placed head to foot and distant of e .

With slabs made of an anisotropic medium with no optic axis quasi-parallel to (\mathcal{N}), a fundamental astigmatism appears because of the walk-off. This fact has been well-known for a long time, because it limits the performances of the interferential microscopy system of Lebedeff [40].

5. Conclusion

Because the refracted rays are directly given by Huygens's construction, the concept of walk-off is not essential when investigating refraction; but it is interesting when the distinction between rays and wave normals is relevant. This is the case for a clear understanding of the paraxial properties of *thin* spherical lenses made of an arbitrary anisotropic medium, even with fluorite for which some usual birefringence properties are no more valid.

That finding has encouraged us to scan the relations between objects and images, and to interpret the curvature radius of the umbilic of the extraordinary sheet (Σ_e) of a uniaxial index surface as an apparent index n_A , in order to express these relations easily—when the angle between (Δ_o) and (Δ_g) is small—and to point out the fact that for a spherical refracting surface (with a uniaxial medium) its center is no more its nodal point even if (Δ_o) is parallel to (Δ_g). Moreover, and again if (Δ_o) is parallel to (Δ_g), the ordinary and extraordinary images given by a slab are different, because of the walk-off. We have also seen that, because of the walk-off, a fundamental astigmatism may appear for a refracted pencil, which may limit the interest of thick birefringent systems;

but in a thin lens the fundamental astigmatism associated to its two surfaces compensate each other.

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29. But any refracting surface (D) intersecting (Δ_g) at an umbilic S —called the "vertex" of (D)—and having at S an osculating sphere of center C on (Δ_g) also, has the same paraxial optical properties as a spherical refracting surface of center C and vertex S .
30. In parametric form and with an x axis parallel to (Δ_o), the equation of the ellipse (centered at the origin O) that is the section of (Σ_e) by the incidence plane (Fig. 1) is
- $$x = n_o \cos t, \quad y = n_e \sin t,$$
- hence the radius of curvature is
- $$R = \frac{(\dot{x}^2 + \dot{y}^2)^{3/2}}{\dot{x}\ddot{y} - \dot{y}\ddot{x}} = \frac{(n_o^2 \sin^2 t + n_e^2 \cos^2 t)^{3/2}}{n_o n_e},$$
- see, for example, E. W. Weisstein, *CRC Concise Encyclopedia of Mathematics*, 2nd ed. (Chapman & Hall/CRC, 2003), p. 869. Because U is an umbilic, n_A is this radius R at the point U ; it corresponds to $t = 0$, whence $n_A = n_e^2/n_o$.
31. M. Avendaño-Alejo, "Analysis of the refraction of the extraordinary ray in a plane-parallel uniaxial plate with an arbitrary orientation of the optical axis," *Opt. Express* **13**, 2549–2555 (2005).
32. If M is a regular point of (Σ') of class C^2 , the matrix (\mathbf{C}) is symmetric. Moreover, if M is in a symmetry plane (π_S) of (Σ'), and if (\mathbf{C}) is expressed in a basis ($\mathbf{u}_x, \mathbf{u}_y$) where \mathbf{u}_x is parallel to (π_S) and \mathbf{u}_y normal to it, then (\mathbf{C}) is diagonal.
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