Congenital Optic Nerve Anomalies

Introduction

Congenital anomalies of the optic disc underlie many cases of decreased vision, strabismus, and nystagmus in childhood [54, 151]. A comprehensive evaluation necessitates an understanding of the ophthalmoscopic features, associated neuro-ophtalmologic findings, pathogenesis, and appropriate ancillary studies for each anomaly [46]. The subclassification of different forms of colobomatous defects on the basis of their ocular and systemic associations has further refined our ability to predict the likelihood of associated central nervous system (CNS) anomalies solely on the basis of the appearance of the optic disc [46]. The widespread availability of modern neuroimaging has refined the ability to identify subtle associated CNS anomalies and to prognosticate neurodevelopmental and endocrinological problems [46]. Genetic analysis has now advanced the understanding of some anomalies. It has been recognized [194, 218, 333] that many of these disorders are accompanied by some degree of peripheral retinal nonperfusion.

Four clinical axioms can be used to guide the general evaluation and management of children with congenital optic disc anomalies:

1. Children with bilateral optic disc anomalies generally present with poor vision and nystagmus in infancy, while those with unilateral optic disc anomalies may present later in the preschool period with sensory esotropia.

2. CNS malformations are common in patients with malformed optic discs [76]. Small discs are associated with a variety of malformations involving the cerebral hemispheres, pituitary infundibulum, and midline intracranial structures (e.g., septum pellucidum, corpus callosum). Large optic discs of the morning glory configuration are associated with the transphenoidal form of basal encephalocele [46]. The finding of a discrete V- or tongue-shaped zone of infrapapillary retinochoroidal depigmentation in an eye with an anomalous optic disc should prompt a search for a transphenoidal encephalocele [61].

3. In contradistinction to the severe dyschromatopsia that characterizes most acquired optic neuropathies, color vision is relatively preserved in eyes with congenital optic disc anomalies.

4. Any unilateral structural abnormality that reduces visual acuity in infancy may lead to superimposed amblyopia [229]. A trial of occlusion therapy may be warranted in some patients with unilateral optic disc anomalies and decreased vision.

Optic Nerve Hypoplasia

Background

Optic nerve hypoplasia is an anomaly that for many years escaped the scrutiny of even the most meticulous observers [45]. It was not until the late 1960s that its clinical description became commonplace. Optic nerve hypoplasia is now unquestionably the most common optic disc anomaly encountered in ophthalmologic practice [46]. This dramatic increase in prevalence primarily reflects a greater recognition by clinicians. Many cases of optic nerve hypoplasia that previously went unrecognized or were misconstrued as congenital optic atrophy are now correctly diagnosed. In addition, some investigators believe that parental drug and alcohol abuse, which have become more widespread as time goes on, may also be contributing to an increasing prevalence of optic nerve hypoplasia [45, 231]. Although numerous teratogenic exposures have been reported to cause optic nerve hypoplasia [406], these are now considered to be insignificant causes of optic nerve hypoplasia. As discussed below, hereditary cases and recognized gene mutations are also exceedingly rare. However, young maternal age and primiparity continue to stand out as the most striking risk factors in children with optic nerve hypoplasia [134].
Ophthalmoscopic Appearance

Ophthalmoscopically, optic nerve hypoplasia appears as an abnormally small optic nerve head that may appear gray or pale in color and is often surrounded by a yellowish, mottled peripapillary halo, bordered by a ring of increased or decreased pigmentation (double-ring sign) (Fig. 2.1).

The major retinal veins are often tortuous (Fig. 2.2) [172]. Although the macula appears normal, optical coherence tomography (OCT) shows a mild degree of foveal hypoplasia with associated thinning of the retinal ganglion cell and nerve fiber layer [292]. When the nystagmus precludes accurate assessment of the optic disc size, this selective venous tortuosity provides an important clue to the diagnosis. Borchert and Garcia-Filion [38] have noted that optic nerve hypoplasia may also be accompanied by unusually straight retinal vessels with decreased branching. This nonbranching pattern is also found in patients with primary growth hormone deficiency [171], raising the intriguing possibility that this variant vascular pattern may turn out to correlate with endocrine dysfunction in children with optic nerve hypoplasia [38]. Fluorescein angiography may show peripheral retinal nonperfusion [194, 333].

Histopathology

Histopathologically, optic nerve hypoplasia is characterized by a subnormal number of optic nerve axons with normal mesodermal elements and glial supporting tissue [26, 187, 268]. The double-ring sign has been found histopathologically to consist of a normal junction between the sclera and lamina cribrosa, which corresponds to the outer ring, and an abnormal extension of the retina and pigment epithelium over the outer portion of the lamina cribrosa, which corresponds to the inner ring [26, 187].

The retina shows thinning of the ganglion cell and retinal nerve fiber layer [267, 319]. In some patients, OCT shows mild thinning of the outer retina as well [292, 350], which may represent contiguous transsynaptic degeneration.

Visual Function

Visual acuity in optic nerve hypoplasia ranges from 20/20 to no light perception, and the affected eyes show localized visual field defects, often combined with a generalized constriction of the visual fields [130]. Because visual acuity is determined primarily by the integrity of the papillomacular nerve fiber bundle, it does not necessarily correlate with the overall size of the disc. The association of astigmatism with optic nerve hypoplasia warrants careful attention to correction of refractive errors [404]. A classic Pulfrich phenomenon (illusory perception of elliptical motion in the frontal plane) was detected [174] in a 12-year-old girl with normal acuity and asymmetrical optic nerve hypoplasia.

The role of optic nerve hypoplasia in the pathogenesis of amblyopia has received attention [235]. Using optic disc photographs corrected for magnification, Lempert found smaller optic discs and smaller axial lengths in amblyopic eyes compared with their fellow eyes and suggested that vision impairment in presumed amblyopia may be caused by

Fig. 2.1 Optic nerve hypoplasia. Note severe bilateral diminution in optic nerve size with “double-ring” sign [231].
optic nerve hypoplasia with relative microphthalmos [235]. Archer [11] questioned whether a small optic disc area could be associated with amblyopia by being correlated with hyperopia and anisometropia rather than being the cause of the decreased vision. In other words, small eyes may have small optic discs, and further study is needed to determine whether the small optic nerves or the associated hyperopia or anisometropia is causal [11]. In a follow-up study, Lempert [236] factored axial length into the calculation and found the optic disc areas of eyes with hyperopic strabismus (with and without amblyopia) to be smaller than those in hyperopic eyes without amblyopia or esotropia. More recently, OCT has demonstrated a normal nerve fiber layer in amblyopic eyes, effectively refuting the Lempert hypothesis [308].

Visual acuity remains stable throughout life unless amblyopia develops in one eye. However, Taylor has documented mild optic nerve hypoplasia in children with congenital suprasellar tumors, which can slowly enlarge to produce the confusing diagnostic picture of acquired visual loss in the child with optic nerve hypoplasia [367].
Measurement Techniques

While moderate or severe optic nerve hypoplasia can be recognized ophthalmoscopically, the diagnosis of mild hypoplasia continues to be problematic in infants and small children, whose visual acuity cannot be accurately quantified. Several techniques have been devised to directly measure fundus photographs of the optic disc in an attempt to apply quantitative criteria to the diagnosis of optic nerve hypoplasia. Jonas et al. [211] have defined microdiscs statistically as the mean disc area minus 2 standard deviations. In their study of 88 patients [211], the mean optic disc area measured 2.89 mm², and the diagnosis of a microdisc corresponded to a disc area smaller than 1.4 mm. Romano [313] has advocated the simple method of directly measuring the optic disc diameter using a hand ruler and a 30° transparency (both under magnification) and has concluded that a horizontal disc diameter of less than 3.4 mm constitutes optic nerve hypoplasia. This quick and simple technique is limited to eyes with minimal spherical refractive error.

Zeki et al. [405] have found that a disc-to-macula/disc diameter ratio of 2.94 provides a one-tailed upper population limit of 95%, while individuals with optic nerve hypoplasia have a mean ratio of 3.57. Calculation of this ratio has the important advantage of eliminating the magnification effect of high refractive errors (myopic refractive errors can make a hypoplastic disc appear normal in size, whereas hyperopic refractive errors can make a normal disc appear abnormally small).

While the Zeki technique is useful in patients with high refractive errors, the notion that one can establish an unequivocal dividing line between the normal and hypoplastic disc strictly upon the basis of size is inherently flawed. Furthermore, the location of the optic disc and macula are both shifted into the temporal retina in albinism, making it difficult to assign the macula as a space-stable diagnostic structure to make inferences about optic disc size. Finally, OCT can now quantitate nerve fiber layer thickness and readily identify even segmental forms of optic nerve hypoplasia. OCT measurements have also shown that the clinical border of the optic disc does not always correspond to the position of the edge of the Bruch’s membrane; OCT measurements provide an accurate quantitative assessment of the border of the optic disc and the thickness of the neuroretinal rim [85].

The fundamental limitation of these quantitative measurements in the diagnosis of optic nerve hypoplasia lies in the fact that ophthalmologists have grown accustomed to drawing inferences about axon counts on the basis of size. However, large optic discs can be axonally deficient [251, 302], and small optic discs do not preclude normal visual function. While it is reasonable to infer that an extremely small disc must be associated with a diminution in axons, the application of this reasoning to mild or borderline cases is limited by additional variables, including the size of the central cup, the percentage of the nerve occupied by axons (as opposed to glial tissue and blood vessels), and the cross-sectional area and density of axons. Furthermore, segmental forms of optic nerve hypoplasia (described later in this chapter) may affect a sector of the disc without producing a diffuse diminution in size. As such, it would seem prudent to reserve the diagnosis of optic nerve hypoplasia for patients with small optic discs who have reduced vision or visual-field loss with corresponding nerve fiber bundle defects.

Hypoplasia vs. Apoptosis

The use of the term hypoplasia to describe a congenitally small, axonally deficient optic nerve implies that this abnormality necessarily results from a primary failure of optic axons to develop [191]. The timing of other CNS anomalies, which often coexist with optic nerve hypoplasia, would suggest that some cases of optic nerve hypoplasia represent an intrauterine degenerative phenomenon rather than a primary failure of axons to develop. In human fetuses, Provis et al. [298] found a peak of 3.7 million axons at 16–17 weeks of gestation, with a subsequent decline to 1.1 million axons by the 31st gestational week. This massive degeneration of supernumerary axons (termed apoptosis) occurs as part of the normal development of the visual pathways and may serve to establish the correct topography of the visual pathways [231]. Toxins or associated CNS malformations may, in some instances, augment or interfere with the usual processes by which superfluous axons are eliminated from the developing visual pathways [231]. A study by Garcia-Filion et al. [136] confirmed young maternal age and primiparity as significant risk factors. Preterm labor, gestational vaginal bleeding, low maternal weight gain, and weight loss during pregnancy were also prevalent in mothers of children with optic nerve hypoplasia [136].

Hypopituitarism

Optic nerve hypoplasia is often associated with a wide variety of CNS abnormalities. Septo-optic dysplasia (de Morsier syndrome) refers to the constellation of small anterior visual pathways, absence of the septum pellucidum, and thinning or agenesis of the corpus callosum [100, 294]. The clinical association of septo-optic dysplasia and pituitary dwarfism was documented by Hoyt et al. [192] in 1970. Growth hormone deficiency is the most common endocrinologic abnormality associated with optic nerve hypoplasia, followed by thyrotropin, corticotropin, and anti-diuretic hormone [2, 38, 46, 136, 339]. Hypothyroidism, panhypopituitarism, diabetes insipidus, and hyperprolactinemia may also occur [12, 190, 199, 252]. Hyperprolactinemia is said to occur in 62% of cases and does not cause galactorrhea or seem to
contribute to the high incidence of obesity in children with optic nerve hypoplasia [379]. Neonatal hypothyroidism is a significant risk factor for developmental delay [135, 304]. Growth hormone deficiency may be clinically inapparent in the first 3–4 years of life because high prolactin levels may stimulate normal growth over this period [3, 93]. Growth hormone surrogates such as insulin-like growth factor (IGF-1) and insulin-like growth factor binding protein (IGFBP-3) can also be decreased in patients with growth-hormone deficiency [38]. Puberty may be precocious or delayed in children with hypopituitarism [162].

Because subclinical hypopituitarism can manifest as acute adrenal insufficiency following general anesthesia, it may be prudent to empirically treat children who have optic nerve hypoplasia with perioperative intravenous corticosteroids [334]. Although the incidence of clinical hypopituitarism has been estimated at 15% [58], in a analysis of multiple hormone levels in children with optic nerve hypoplasia, Ahmad et al. [3] found a 72% prevalence of endocrinopathies, suggesting that subclinical pituitary involvement is common. Other retrospective studies support this higher incidence [158, 306]. According to Borchert and Garcia-Filion [38], the “endocrinological workup should include fasting morning cortisol and glucose, thyroid-stimulating hormone (TSH), free T4, IGF-1, IGFBP-3, and prolactin. If the child is less than 6 months of age, luteinizing hormone, follicle-stimulating hormone, and/or testosterone levels should be checked in order to anticipate delayed sexual development. Beyond 6 months of age, sex hormones are not normally produced until puberty and thus cannot be tested.” Micropenis is a harbinger of delayed puberty that can be treated with testosterone injections during infancy.

In an infant with optic nerve hypoplasia, a history of neonatal jaundice suggests congenital hypothyroidism, while neonatal hypoglycemia or seizures suggest congenital panhypopituitarism [231]. The serum thyroxine level may be normal in children with secondary hypothyroidism. Because the adverse developmental effects associated with secondary hypothyroidism are irreversible by 15 months of age, it is advisable to also obtain the serum TSH level to rule out this treatable problem with secondary hypothyroidism, and this deficiency may prognosticate poorer vision in children with optic nerve hypoplasia [122]. This association is believed to occur because hepatic bilirubin diphosphate glucuronosyltransferase activity, which is necessary for the conjugation of bilirubin, utilizes thyroxine as a cofactor [230, 247]. Because of inherent difficulties in measuring normal physiologic growth hormone levels, which vary widely over a 24-hour period, most patients with optic nerve hypoplasia are followed clinically and their conditions only investigated biochemically if growth is subnormal. However, when magnetic resonance (MR) imaging shows posterior pituitary ectopia (discussed below), or when a clinical history of neonatal jaundice or neonatal hypoglycemia is obtained, anterior pituitary hormone deficiency is probable, and more extensive endocrinologic testing becomes mandatory [291].

The eyes and neurohypophysis function as a unified complex for integrating and crosslinking external and internal stimuli. The pituitary gland serves as the neurochemical interface between internal homeostasis and the external world. The fact that it controls the critical survival functions of the organism (to eat, drink, reproduce, and respond to stress within the environment) may explain why it is seated in the middle of the head in a bony cage, where it is well protected. The electrochemical responses of the melanopsin-containing retinal ganglion cells function in continuum with the pituitary hormones, which also show active circadian regulation that is controlled by the hypothalamus. Some patients with optic nerve hypoplasia have sleep disturbances with increased daytime napping, as well as more profound effects on behavior, psychology, and family and social interactions [312, 387]. Blue light pupillography can now be used to identify the delayed melanopsin response to blue light [269]. It remains to be determined whether most of these sleep disturbances are directly attributable to the absence of melanopsin-containing retinal ganglion cells or to hypothalamic injury [387]. Nevertheless, these sleep disturbances are often responsive to oral melatonin [204] (although it has been reported that oral melatonin may interfere with normal progression of puberty) [376]. It is now recognized that many other organs (kidneys, pancreas, heart, adipose tissue) function to orchestrate chronobiological function via organ-specific gene-dependent mechanisms that are not subordinate to light [358].

### Risk of Sudden Death

Children with optic nerve hypoplasia and corticotropin deficiency are at risk for sudden death during febrile illness [57]. This clinical deterioration appears to be caused by an impaired ability to increase corticotropin secretion to maintain blood pressure and blood sugar in response to the physical stress infection. These children may have coexistent diabetes insipidus that contributes to dehydration during illness and hastens the development of shock. Some also have hypothalamic thermoregulatory disturbances signaled by episodes of hyperthermia during the period when they are feeling healthy and by high fevers during illnesses, which may predispose them to life-threatening hyperthermia. Children with optic nerve hypoplasia who are at risk for sudden death have usually had multiple hospital admissions for viral illnesses. These viral infections can precipitate hypoglycemia, dehydration, hypotension, or fever of unknown origin (Table 2.1) [57]. Because corticotropin deficiency represents the preeminent threat to life in children with optic nerve hypoplasia, a complete anterior pituitary hormone evaluation, including provocative serum cortisol testing and assessment for diabetes insipidus, should be performed in
children who have clinical symptoms (history of hypoglycemia, dehydration, or hypothermia) or neuroimaging signs (absent pituitary infundibulum with or without posterior pituitary ectopia) of pituitary hormone deficiency.

MR Imaging Abnormalities

MR imaging provides an excellent noninvasive neuroimaging modality for delineating associated CNS malformations in patients with optic nerve hypoplasia [60]. MR imaging can be used to provide specific prognostic information regarding the likelihood of neurodevelopmental deficits and pituitary hormone deficiency in the infant or young child with unilateral or bilateral optic nerve hypoplasia [58].

MR imaging also provides high-contrast resolution and multiplanar imaging capability, allowing the anterior visual pathways to be visualized as distinct, well-defined structures [60]. In optic nerve hypoplasia, coronal and sagittal T1-weighted MR images show thinning and attenuation of the corresponding prechiasmatic intracranial optic nerve (Fig. 2.3). Coronal T1-weighted MR imaging in bilateral optic nerve hypoplasia shows diffuse thinning of the optic chiasm in bilateral optic nerve hypoplasia and focal thinning or the absence of the side of the chiasm corresponding to the hypoplastic nerve in unilateral optic nerve hypoplasia [60]. Congenital hypoplasia of one optic tract is also easily identified [254]. MR imaging shows a decrease in intracranial optic nerve size accompanied by other features of septo-optic dysplasia, a presumptive diagnosis of optic nerve hypoplasia can be made [60].

**Cerebral Hemispheric Abnormalities**

Cerebral hemispheric abnormalities are evident in about 45% of patients with optic nerve hypoplasia (Fig. 2.4) [58]. They may consist of hemispheric migration anomalies (e.g., schizencephaly, cortical dysgenesis) or intrauterine or perinatal hemispheric injury (e.g., periventricular leukomalacia, porencephaly) [58], and other rare conditions such as intracranial arachnoid cysts [246]. A prospective study found developmental delay in 78% of children with bilateral optic nerve hypoplasia and 39% of children with unilateral optic nerve hypoplasia at 5 years of age, with hypoplasia of the corpus callosum and hypothyroidism standing out as independent correlates [136].

**Neurohypophyseal Abnormalities**

In children with optic nerve hypoplasia, evidence of perinatal injury to the pituitary infundibulum (seen on MR imaging as posterior pituitary ectopia) is a sensitive and specific sign of hypopituitarism [58, 216, 291]. Normally, the posterior pituitary gland appears bright on T1-weighted images, probably because of the chemical composition of the vesicles contained in it [58, 295]. In posterior pituitary ectopia, MR imaging demonstrates absence of the normal posterior pituitary bright spot, absence of the pituitary infundibulum, and an ectopic posterior pituitary bright spot where the upper infundibulum is normally located (Fig. 2.5) [58, 291].

The finding of an absent pituitary infundibulum with no orthotopic or heterotopic bright spot corresponding to the posterior pituitary gland (Fig. 11.42) signifies loss of antidiuretic hormone secretion, which is associated with diabetes insipidus. When this finding is present, the anterior pituitary hormones are deficient as well.
Optic Nerve Hypoplasia

Fig. 2.4 Cerebral hemispheric abnormalities associated with optic nerve hypoplasia. (a) Axial T1-weighted inversion recovery MR image demonstrating schizencephaly in patient with optic nerve hypoplasia. Schizencephalic cleft (arrows) consists of abnormal band of dysmorphic gray matter in left cerebral hemisphere extending from cortical surface to lateral ventricle. (b) T2-weighted axial MR image demonstrating asymmetrical periventricular leukomalacia, worse in right hemisphere (left side of picture), in child with optic nerve hypoplasia. Note enlargement and irregular contour of posterior aspect of lateral ventricle. Black arrow denotes loss of posterior periventricular white matter, with direct apposition of cortical gray matter to trigone of lateral ventricle. White arrow indicates greater volume of posterior periventricular white matter in the left hemisphere. With permission, from Brodsky and Glasier [58]. Copyright 1993, American Medical Association.

Fig. 2.5 Posterior pituitary ectopia. (a) T1-weighted sagittal MR image demonstrating normal hyperintense signal of posterior pituitary gland (lower white arrow), normal pituitary infundibulum (lower white arrow), optic chiasm (upper white arrow). Open arrow denotes normal corpus callosum. (b) T1-weighted sagittal MR image demonstrating posterior pituitary ectopia (upper white arrow), which appears as abnormal focal area of increased signal intensity at tuber cinereum. Note absence of pituitary infundibulum and absence of normal posterior pituitary bright spot (lower white arrow). Upper white arrow denotes ectopic posterior pituitary gland. This child had a normal septum pellucidum and corpus callosum. Used with permission, from Brodsky and Glasier [58]. Copyright 1993, American Medical Association.
**Deconstructing the Facade of Septo-Optic Dysplasia**

Because MR imaging often shows associated structural abnormalities involving the cerebral hemispheres and the pituitary infundibulum, septo-optic dysplasia can no longer be considered a monolith and is best viewed as a heterogeneous malformation syndrome [58, 294]. In the patient with optic nerve hypoplasia, posterior pituitary ectopia is virtually pathognomonic of anterior pituitary hormone deficiency [303], whereas cerebral hemispheric abnormalities are highly predictive of neurodevelopmental deficits [58]. Absence of the septum pellucidum alone does not portend neurodevelopmental deficits or pituitary hormone deficiency [391]. Thinning or agenesis of the corpus callosum is predictive of neurodevelopmental problems [58], probably by virtue of its frequent association with cerebral hemispheric abnormalities. The finding of unilateral optic nerve hypoplasia does not preclude coexistent intracranial malformations [58].

**Miscellaneous Associations**

Many children with optic nerve hypoplasia and other forms of congenital blindness show autistic behaviors that may improve over time [392]. In rare cases, gelastic epilepsy can be the only clinical sign of hypothalamic injury [123]. When optic nerve hypoplasia is accompanied by a hemangiomas or cardiovascular anomalies, the diagnosis of PHACE (posterior fossa malformations, large facial hemangiomas, arterial anomalies, cardiac anomalies and aortic coarctation, and eye anomalies) syndrome should be considered [263].

**Segmental Optic Nerve Hypoplasia**

Optic nerve hypoplasia can be segmental [273]. A superior segmental optic hypoplasia with an inferior visual field defect occurs in children of insulin-dependent mothers with diabetes (Fig. 2.6) [220, 290]. Despite the multiple teratologic effects of maternal diabetes early in the first trimester, superior segmental optic hypoplasia is usually diagnosed in patients with no other systemic anomalies [232]. The incidence of superior segmental optic hypoplasia has been estimated at approximately 8% [232]. Kim et al. [220] have noted that the inferior visual field defects in superior segmental optic hypoplasia differ from typical nerve fiber bundle defects and questioned whether a regional impairment in retinal development could play a role in the pathogenesis of this condition. Superior segmental optic hypoplasia has also been documented in Japanese patients whose mothers did not have diabetes [167], demonstrating that this anomaly is not pathognomonic for maternal diabetes. The teratologic mechanism by which insulin-dependent diabetes mellitus selectively interferes with the early gestational development of superior retinal ganglion cells or their axons is not established [65]. Mice lacking EphB receptor guidance proteins exhibit specific guidance defects in axons originating from the dorsal or superior part of the retina [33], suggesting that developmental mechanisms that control the expression of axon guidance molecules along the dorsal–ventral axis of the retina may eventually explain this form of segmental hypoplasia [33].

Congenital lesions involving the retina, optic nerve, chiasm, tract, or retrogeniculate pathways are associated with...
segmental hypoplasia of the corresponding portions of each optic nerve (Fig. 2.7) [273]. OCT analysis of the peripapillary nerve fiber layer has facilitated the identification of these segmental variants [118]. For example, chiasmal hypoplasia produces focal loss of the nasal and temporal nerve fiber layer, with hypoplasia of corresponding portions of the optic nerve (Fig. 2.7) [118]. Hoyt et al. [193] coined the term homonymous hemioptic hypoplasia to describe the asymmetrical form of segmental optic nerve hypoplasia seen in patients with unilateral congenital hemispheric lesions involving the postchiasmal afferent visual pathways. In this setting, the nasal and temporal aspects of the optic disc contralateral to

**Fig. 2.7** Segmental optic nerve hypoplasia.  
(a) Segmental hypoplasia of temporal optic disc with focal absence of the temporal nerve fiber layer in patient with “macular coloboma.”  
(b) Subtle segmental hypoplasia of temporal portion of disc. Child was thought to have amblyopia with 20/400 OS but was refractory to occlusion therapy.  
(c, d) Chiasmal hypoplasia with congenital bitemporal hemianopia. Note segmental “band” hypoplasia of the nasal and temporal nerve fiber layer bilaterally (Courtesy of William F. Hoyt, M.D.).  
(e, f) Homonymous hemioptic hypoplasia in patient with right occipital porencephalic cyst. Both optic discs are hypoplastic. Left optic disc (f) shows relative loss of disc substance and peripapillary nerve fiber layer nasally and temporally.  
With permission, from Novakovic et al. [273]. Photographs courtesy of William F. Hoyt, M.D.
the hemispheric lesion show segmental hypoplasia and loss of the corresponding nerve fiber layer. This hypoplasia may be accompanied by a central band of horizontal pallor across the disc. The ipsilateral optic disc may range from normal in size to frankly hypoplastic [273]. Homonymous hemiopic hypoplasia in retrogeniculate lesions results from transsynaptic degeneration of the optic tract that is usually seen in the setting of a congenital hemispheric lesion [193, 273]. OCT is especially valuable in quantifying the peripapillary nerve fiber layer thickness and in identifying ever more subtle cases of segmental optic nerve hypoplasia.

Periventricular leukomalacia produces another segmental form of optic nerve hypoplasia [169, 170]. In 1997, Jacobson et al. [201] recognized that periventricular leukomalacia produces a unique form of bilateral optic nerve hypoplasia characterized by an abnormally large optic cup and a thin neuroretinal rim contained in a normal-sized optic disc (see Fig. 1.20). They attributed this morphologic characteristic to intrauterine injury to the optic radiations with retrograde transsynaptic degeneration of retinogeniculate axons after the scleral canals had established normal diameters. The large optic cups can simulate glaucoma, but the history of prematurity, normal intraocular pressure, and characteristic symmetrical inferior visual field defects all serve to distinguish periventricular leukomalacia from glaucomatous optic atrophy [50]. Most authorities believe that this anomaly warrants classification as a prenatal form of optic atrophy because of its normal optic-disc diameter [50]. Patients with periventricular leukomalacia can also have typical optic nerve hypoplasia [46], albeit one that is not associated with endocrinologic deficiency.

**Pathogenesis**

Although the precise cause of optic nerve hypoplasia in any given child is rarely understood, several distinct pathogenetic mechanisms may give rise to this focal neurodevelopmental aberration. Early investigators [326] attributed optic nerve hypoplasia to a primary failure of retinal ganglion cell differentiation at the 13- to 15-mm stage of embryonic life (4–6 weeks of gestation). Experiments have shown that a deficiency of axon guidance molecules at the optic disc can lead to optic nerve hypoplasia. Netrin-1 is an axon-guidance molecule that is involved in development of spinal commissural axons and is expressed by neuroepithelial cells at the developing optic nerve head. Retinal ganglion cells in vitro respond to netrin-1 as a guidance molecule. Mice with a targeted deletion of the netrin-1 gene exhibit pathfinding errors at the optic disc, whereas retinal ganglion cells fail to exit into the optic nerve and instead grow inappropriately into the other side of the retina. As a result of this aberrant pathfind-

of netrin-1 function during development also results in abnormalities in other parts of the CNS, such as agenesis of the corpus callosum and cell migration and axonal guidance defects in the hypothalamus [279]. Thus, elimination of specific axon guidance molecules during development of the mouse nervous system gives rise to a phenotype that bears striking resemblance to septo-optic dysplasia [279].

The timing of coexistent CNS injuries would also suggest that some cases of optic nerve hypoplasia may result from intrauterine destruction of a normally developed structure (i.e., an encephaloclastic event), whereas others represent a primary failure of axons to develop [339]. In human fetuses, Provis et al. [298] found a peak of 3.7 million optic axons at 16 or 17 weeks of gestation, with a subsequent decline to 1.1 million axons by the 31st gestational week. This massive degeneration of supernumerary axons, termed *apoptosis*, occurs as part of the normal development of the visual pathways and may serve to establish the correct topography of the visual pathways [231]. Toxins or associated CNS injury could augment the usual processes by which superfluous axons are eliminated from the developing visual pathways [58, 231, 339]. The common association of optic nerve hypoplasia with periventricular leukomalacia [58], which clearly cannot be reconciled with a deficiency of axon guidance molecules at the optic disc, demonstrates the importance of retrograde transsynaptic degeneration in the development of some forms of optic nerve hypoplasia [50, 201].

**Genetics**

A genetic etiology for optic nerve hypoplasia has been aggressively pursued with little success. Reported cases of optic nerve hypoplasia in siblings have all been bilateral and without consanguinity [25, 157, 216]. These cases are sufficiently rare that parents of a child with optic nerve hypoplasia can reasonably be assured that subsequent siblings are at little or no additional risk. However, somatic mosaic brain-only mutations (those arising after fertilization during embryologic development), which are increasingly recognized to play a role in a number of neurodevelopmental diseases (such as epilepsy, autism spectrum disorders, and intellectual disability) and in regional cortical migration anomalies such as hemimegalencephaly, may also cause at least some cases of “isolated” optic nerve hypoplasia [293]. Parsa has speculated that isolated unilateral optic nerve hypoplasia and other congenital ocular malformations could be caused by prenatal thromboembolism through a patent foramen ovale [285].

While genetic mutations in the human *netrin-1* and *DCC* genes have not been described, homozygous mutations in the *HESX1* gene has been identified in two siblings with optic nerve hypoplasia, absence of the corpus callosum, and hypoplasia of the pituitary gland [25]. Numerous additional
mutations in *HESX1* have been observed in children with sporadic pituitary disease and septo-optic dysplasia [89, 97, 260, 371]. Mutations have clustered in the DNA-binding region of the chromosome, consistent with a presumed loss in protein function. Formal examination of homebox genes with expression patterns similar to *HESX1*, such as *SOX2* and *SOX3*, may yield additional genes responsible for both sporadic and familial septo-optic dysplasia [98, 216]. The targets and partners of the transcriptional factors involved in the development of forebrain structures that are affected in septo-optic dysplasia are unknown [216]. Optic nerve hypoplasia may accompany other ocular malformations in patients with mutations in the *PAX6* gene [26], and may be associated with anophthalmia/microphthalmia when there are mutations in the *ALDH1A3* gene [396].

It has also been suggested that mitochondrial disease may underlie some cases of optic nerve hypoplasia [32, 39, 361]. Taban et al. [361] retrospectively reviewed the medical records of 80 patients with nonsyndromic mitochondrial cytopathies and found ten cases of optic nerve hypoplasia. This finding led the authors to question whether excessive apoptosis during embryonic ganglion cell and/or axonal development could result from abnormal mitochondrial function and cellular energy metabolism. Superoxide dismutase (SOD)-deficient mice with inactivation of SOD2 (the mitochondrial form of SOD) produces multiple ocular and systemic abnormalities that are accompanied by optic nerve hypoplasia [320].

## Excavated Optic Disc Anomalies

Excavated or cavitated optic disc anomalies include optic disc coloboma, morning glory disc anomaly, and peripapillary staphyloma, megalopapilla, and optic pit. Two new excavated optic disc anomalies have been associated with periventricular leukomalacia (discussed in the previous section) and the vacant optic disc associated with papillorenal syndrome. To our knowledge, no case of normal-tension glaucoma with progressive nerve fiber layer loss has been reported in the pediatric population. In morning glory disc anomaly and peripapillary staphyloma, an excavation of the posterior globe surrounds and incorporates the optic disc, while in coloboma, the excavation obliterates the inferior portion of the optic disc. The inevitable transposition of the terms *morning glory disc, optic disc coloboma, and peripapillary staphyloma* has propagated tremendous confusion regarding their diagnostic criteria, associated systemic findings, and pathogenesis [46]. It is now clear that optic disc colobomas, morning glory optic discs, and peripapillary staphylomas are distinct anomalies, each with its own specific embryological origin, and not simply clinical variants along a broad phenotypic spectrum [46]. However, all of these disorders may be associated with peripheral retinal nonperfusion [333]. These disorders share a common tendency to develop serous macular detachment due to dynamic pressure gradients between anomalous communications specific extraocular and intraocular spaces. The contributory role of vitreous traction in inciting the cascade of events leading to serous macular detachment is a matter of ongoing debate [202]. Genetic mechanisms producing optic disc excavation have been associated with papillorenal syndrome [286], and others have been mapped to specific chromosomal sites [121]. For example, the autosomal dominantly inherited optic disc excavation with optic disc dysplasia, high myopia, and ovoid-appearing globes has been found to segregate with a deletion a frameshift mutation in the MYC-binding protein gene (*MYCBP2*), a multifunctional protein that is involved in axonal outgrowth and guidance during visual pathway development [42]. Finally, in microcephalic children, maternal infection with the Zika virus is emerging as an infectious cause of congenital optic disc excavation associated with large patches of chorioretinal atrophy [104].

### Morning Glory Disc Anomaly

**(the Moyamoya Optic Disc)**

#### Background

The morning glory disc anomaly is a congenital, funnel-shaped excavation of the posterior fundus that incorporates the optic disc [296]. It was so named by Kindler [221] in 1970 because of its resemblance to the morning glory flower.

#### Ophthalmoscopic Appearance

Ophthalmoscopically, the disc is markedly enlarged, orange or pink in color, and may appear to be recessed or elevated centrally within a funnel-shaped peripapillary excavation (Fig. 2.8) [212]. A wide annulus of chorioretinal pigmented disturbance surrounds the disc within the excavation [296]. A white tuft of glial tissue overlies the central portion of the disc. The blood vessels appear increased in number and often arise from the periphery of the disc [296]. They often curve abruptly as they emanate from the disc and then run an abnormally straight course over the peripapillary retina. It is often difficult to distinguish arterioles from venules. Close inspection occasionally reveals the presence of small peripapillary arteriovenous communications (Fig. 2.9) [66]. The macula may be incorporated into the excavation (macular capture) [296]. Computed tomography (CT) scanning shows a funnel-shaped enlargement of the distal optic nerve at its junction with the globe (Fig. 2.10) [248, 374]. MR imaging shows a funnel-shaped pattern of the optic nerve head with retinal elevation, heterotopic fatty tissue, and uveoscleral discontinuity [116]. In some cases, MR imaging shows thickening or ectasia of the orbital optic nerve sheath.
complex that can raise suspicion for optic glioma [164]. In one case, this thickening extended to involve the ipsilateral side of the chiasm, suggesting that a glioma was indeed present [17]. In one case, OCT showed increased peripapillary nerve fiber layer thickness [402]. Given the massive enlargement of some morning glory discs, OCT will be helpful in investigating the intriguing possibility that this malformation could represent a form of optic nerve hyperplasia.

Visual Function

The morning glory disc anomaly is usually unilateral but can be bilateral [29, 296, 311]. Visual acuity usually ranges from 20/200 to finger counting in the morning glory disc anomaly, but cases with 20/20 vision as well as no light perception have been reported. The fact that visual acuity tends to be near normal in bilateral cases suggests that functional amblyopia may contribute to visual loss in unilateral cases [229]. Unlike optic disc colobomas that have no ethnic or sex predilection, morning glory discs are conspicuously more common in females and rare in African Americans [159, 297, 353]. With rare exceptions [13, 274], the morning glory disc anomaly does not present as part of a multisystem genetic disorder [296].

Fig. 2.8 Morning glory optic disc. Large optic disc is surrounded by annular zone of pigmentary disturbance. Retinal vessels appear increased in number, emerge from periphery of disc, and have abnormally straight, radial configuration. There is radial folding of peripapillary retina. Note characteristic central white glial tuft and focal yellowish discoloration that corresponds to macula lutea pigment (macular capture). Used, with permission, from Goldhammer and Smith [149]. Copyright 1975, American Medical Association. With permission Photograph courtesy of Stephen C. Pollock, M.D.

Fig. 2.9 Morning glory disc anomaly with multiple retinal arteriovenous communications (denoted by arrows; A indicates arterioles; V, veins). This child was later found to have neurofibromatosis 2. Used, with permission, from Brodsky and Wilson [66]. Copyright 1995, American Medical Association.
Systemic and CNS Malformations

Transsphenoidal Encephalocele

The association of morning glory disc anomaly with the transsphenoidal form of basal encephalocele is well established [29, 77, 149, 180, 184, 224, 296, 374]. Transsphenoidal encephalocele is a rare midline congenital malformation in which a meningeal pouch, often containing the chiasm and adjacent hypothalamus, protrudes inferiorly through a large, round defect in the sphenoid bone (Fig. 2.11). Children with this occult basal meningocele have a wide head, flat nose, mild hypertelorism, midline notch in the upper lip, and sometimes a midline cleft in the soft palate (Figs. 2.12 and 2.13). The meningocele protrudes into the nasopharynx, where it may obstruct the airway. Symptoms of transsphenoidal encephalocele in infancy may include rhinorrhea, nasal obstruction, mouth breathing, or snoring [106, 296, 399]. These symptoms may be overlooked unless the associated morning glory disc anomaly or the characteristic facial configuration is recognized. A transsphenoidal encephalocele may present as a pulsatile posterior nasal mass or as a nasal polyp high in the nose; surgical biopsy or excision can have lethal consequences [295].

Transsphenoidal encephalocele can present initially by interfering with intubation during general anesthesia [336]. Associated brain malformations include agenesis of the corpus callosum and posterior dilatation of the lateral ventricles [380]. Absence of the chiasm is seen in approximately one-third of patients at surgery or autopsy. Most of the affected children have no overt intellectual or neurological deficits, but panhypopituitarism is common [106, 296]. Surgery for transsphenoidal encephalocele is considered by many authorities to be contraindicated because herniated brain tissue may include vital structures, such as the hypothalamic-pituitary system, optic nerves and chiasm, and anterior cerebral arteries, and because of the high postoperative mortality reported, particularly in infants [46, 61]. As with other dysplastic optic discs (see Fig. 2.28), the finding of a discrete V- or tongue-shaped zone of infrapapillary depigmentation can be considered a clinical sign of transsphenoidal encephalocele [61].
Moyamoya Disease

With the advent of MR angiography, numerous reports [16, 163, 234, 237, 256] have found ipsilateral intracranial vascular dysgenesis (hypoplasia of the carotid arteries and major cerebral arteries with or without moyamoya syndrome) in patients with morning glory disc anomaly (Fig. 2.14). A retrospective multicenter study by Lenhart et al. [237] found cerebrovascular anomalies in 9 of 20 patients (45%) with morning glory optic disc anomalies. Some patients also have duplication of the pituitary stalk [245, 366]. These findings underscore the need for MR angiography in the routine neurodiagnostic evaluation of patients with morning glory disc anomaly. It is unknown whether this congenital unilateral form of moyamoya syndrome carries the same risk for progressive stenosis and cerebral ischemia that characterizes the more common bilateral progressive form in children [342]. The coexistence of these intracranial vascular anomalies implicates a primary vascular dysgenesis with regional mesodermal dysgenesis [16]. Color Doppler imaging of the distal optic nerve has shown complete absence of the central retinal circulation. In this setting, compensatory collateralization of chorioretinal anastomosis gives rise to multiple cilioretinal vessels to impart a moyamoya bypass system that is ophthalmoscopically visible within the distal optic nerve (the moyamoya optic disc) (Fig. 2.15).

PHACE Syndrome

Holmström and Taylor [182] documented the association of morning glory disc anomaly with ipsilateral orofacial hemangioma. Metry et al. [264, 265] suggested that this association falls within the spectrum of the PHACE syndrome, which has a 9-to-1 ratio of girls to boys [263]. Kniest et al. [223] have confirmed that children with infantile hemangiomas and ipsilateral morning glory disc anomalies (or peripapillary staphylomas) have PHACE syndrome with dysplasia of the ipsilateral carotid vasculature (Fig. 2.16).

Miscellaneous Disorders

The morning glory disc anomaly has been reported in patients with neurofibromatosis type 2 (Fig. 2.9) [63] and in Okihiro syndrome [24].

Associated Retinal Detachment

Patients with morning glory disc anomaly are also at increased risk for acquired visual loss. Serous retinal detachments have been estimated to develop in 26%–38% of eyes with morning glory anomalies optic discs [159, 352]. These detachments typically originate in the peripapillary area and extend through the posterior pole, occasionally progressing.

Fig. 2.11  Transsphenoidal encephalocele. (a) T1-weighted sagittal MR image shows an encephalocele extending down through the sphenoid bone into the nasopharynx with impression on the hard palate (white arrows). (b) T1-weighted coronal MR image shows the third ventricle and hypothalamus extending inferiorly into the encephalocele (delimited inferiorly by open arrows). Used, with permission, from Barkovich [19]. Photographs courtesy of A. James Barkovich, M.D.
Excavated Optic Disc Anomalies

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to total detachments (Fig. 2.10) [364, 381]. Although retinal tears are rarely evident, several reports have identified small retinal tears adjacent to the optic nerve in patients with morning glory disc-associated retinal detachments [8, 165, 381, 382]. Subretinal neovascularization may occasionally develop within the circumferential zone of pigmentary disturbance adjacent to a morning glory disc [95, 346]. In addition to retinal detachments, careful fundus examination reveals nonattachment and radial folding of the retina within the excavated zone in a substantial percentage of the remaining cases [296]. The sources of subretinal fluid may be multiple. Irvine et al. [198] reported a patient with a morning glory disc–associated retinal detachment who was treated with optic nerve fenestration followed by gas injection into the vitreous cavity. Following the procedure, gas was seen to bubble out through the dural window, demonstrating an interconnection between the vitreous cavity and the subarachnoid space through the anomalous disc. Chang et al. [83] also reported resolution of a morning glory–associated serous retinal detachment following optic nerve sheath fenestration. Spontaneous resolution of morning glory–associated retinal detachments has also been reported [159].

Contractility

Several authors have documented contractile movements in a morning glory optic disc [53, 154, 296]. Pollock [296] attributed the contractile movements in his case to fluctuations in subretinal fluid volume altering the degree of retinal separation within the confines of the excavation (Fig. 2.17). One child (see Fig. 5.6) and one adult [154] with unilateral morning glory disc anomalies had ipsilateral episodes of amaurosis accompanied by transient dilation of the retinal veins in an eye with a morning glory disc. In another child with a morning glory disc anomaly, MR angiography showed marked narrowing of the ipsilateral distal carotid artery, which resolved 6 months later, suggesting vasospasm [270].

Embryogenesis

The embryogenesis of the morning glory disc anomaly is poorly understood [151]. Histopathological reports have, unfortunately, lacked clinical confirmation [296]. Older reports mistakenly attributed the morning glory disc anomaly to defective closure of the embryonic fissure and considered it to be a phenotype a colobomatous (i.e., embryonic fissure-related) defect [137, 248]. Other investigators have interpreted the clinical findings of a central glial tuft, vascular anomalies, and a scleral defect, together with the histological findings of adipose tissue and smooth muscle within the peripapillary sclera in presumed cases of the morning glory disc to signify a primary mesenchymal abnormality [296, 375]. According to this interpretation, the associated midfacial anomalies in some patients further support the concept of a primary mesenchymal defect because most of the cranial structures are derived from mesenchyme. Dempster [103] attempted to reconcile these two views by proposing that the basic defect is mesodermal but that some clinical features of the defect may result from a dynamic disturbance between the relative growth of mesoderm and ectoderm.
The observation that neural guidance molecules such as netrins also regulate angiogenesis may provide a clue to the molecular pathomechanism for this neurovascular anomaly [78, 115, 380, 394].

Pollock [296] has argued that the fundamental symmetry of the fundus excavation with respect to the disc implicates an anomalous funnel-shaped enlargement of the distal optic stalk at its junction with the primitive optic vesicle as the primary embryological defect. According to this hypothesis, the glial and vascular abnormalities that characterize the morning glory disc anomaly would be explainable as the secondary effects of a primary neuroectodermal dysgenesis on the formation of mesodermal elements that arise later in embryogenesis [296].

**Optic Disc Coloboma**

**Terminology**

The term *coloboma*, of Greek derivation, means curtailed or mutilated [71, 250, 281]. It is used only with reference to the eye.

**Ophthalmoscopic appearance**

In optic disc coloboma, a sharply delimited, glistening white, bowl-shaped excavation occupies an enlarged optic disc (Fig. 2.18). The excavation is decentered inferiorly, reflecting the position of the embryonic fissure relative to the primitive epithelial papilla [296]. The inferior neuroretinal rim is...
Fig. 2.15  Moyamoya optic disc. (a) In the morning glory disc anomaly, absence of central retinal vasculature gives rise to compensatory collateralization of chorioretinal anastomoses (cilioretinal vessels) to also impart a "moyamoya" bypass system that is ophthalmoscopically visible within the distal optic nerve. (b) Color Doppler ultrasonography demonstrates the absence of vasculature within the central optic nerve. (From Brodsky MC and Parsa CF [64], with permission.)

Fig. 2.16  PHACE (posterior fossa malformations, large facial hemangiomas, arterial anomalies, cardiac anomalies and aortic coarctation, and eye anomalies) syndrome. (a) Large facial hemangioma. (b) Morning glory disc anomaly. (c) Magnetic resonance (MR) angiogram showing tortuosity of the right internal carotid artery (open arrow) and narrowing of the proximal right middle cerebral artery (closed arrow). Used with permission from Kniestedt et al. [223].
Fig. 2.17  Contractile morning glory optic disc. (a) Morning glory disc prior to contraction. Note minor retinal elevation with radial folding of the peripapillary retina. (b) Same morning glory disc during contraction. There is now greater elevation of retina and encroachment of peripapillary retinal folds on central glial tuft. Used with permission from Pollock [296]. Photographs courtesy of Stephen C. Pollock, M.D.

Fig. 2.18  Optic disc coloboma. (a) Disc is enlarged. Deep white excavation occupies most of disc but spares its superior aspect. Note chronic serous retinal elevation (seen best at the 11 o’clock position) that has caused subretinal fibrosis. Otherwise, there is minimal peripapillary pigment disturbance in contrast to morning glory disc anomaly. Used with permission from Brodsky [46]. (b) Enlarged colobomatous optic disc (Courtesy of Paul H. Phillips, M.D.). (c) Vertically oval colobomatous disc with atypical vascular dysplasia (Courtesy of Stephen C. Pollock, M.D. and William F. Hoyt, M.D.). (d) Colobomatous disc with infrapapillary defect simulating a double optic disc (Courtesy of William F. Hoyt, M.D.).
thin or absent, while the superior neuroretinal rim is relatively spared. Rarely, the entire disc may appear excavated; however, the colobomatous nature of the defect can still be appreciated ophthalmoscopically because the excavation is deeper inferiorly [296]. The defect may extend further inferiorly to involve the adjacent choroid and retina, in which case microphthalmia is frequently present [27, 127]. Optic disc colobomas may contain focal pit-like excavations [378]. Iris and ciliary colobomas often coexist. Axial MR imaging shows a large crater-like excavation of the optic nerve at its junction with the globe (Fig. 2.19) [137, 248].

**Visual Function**

Visual acuity, which depends primarily on the integrity of the papillomacular bundle, may be mildly to severely decreased and is difficult to predict from the appearance of the disc [46]. Unlike the morning glory disc anomaly, which is usually unilateral, optic disc colobomas occur unilaterally or bilaterally with approximately equal frequency [296].

**Genetics**

As with uveal colobomas, optic disc colobomas may arise sporadically or be inherited in an autosomal dominant fashion [385]. Ocular colobomas may also be accompanied by multiple systemic abnormalities in myriad conditions including, the CHARGE (coloboma, heart defect, atresia choanae, retarded growth and development, genital abnormality, and ear abnormality) association [86, 282, 317], Walker–Warburg syndrome [281], Goltz focal dermal hypoplasia [281, 400], Aicardi syndrome [79, 189], Goldenhar sequence [239, 385], linear sebaceous nevus syndrome [281], and Wolf–Hirschhorn syndrome [105]. Other conditions such as amniotic band syndrome may produce a pseudo-colobomatous nasal excavation of the optic nerve with a corresponding iris defect [82].

Mutations have been identified in the following genes: PAX6 [13, 145], CHX10 [21, 119], MAF [203], SHH [328], CHD7 [31], GDF6 [301], and SOX2 [384]. However, these genes account for only a fraction of colobomas [385], so there is no high-yield genetic test. Sixty percent of patients with CHARGE association have a mutation in the CHD7 gene [213]. Because chromosomal abnormalities are more common in cases in which coloboma is clearly syndromic, it is in the child who has systemic malformations involving the CNS, ears, spine or ribs, digits, or urogenital syndrome that genetic testing is most fruitful.

**Associated Findings**

Rarely, large orbital cysts can occur in conjunction with atypical excavations of the disc, which are probably colobomatous in nature [75, 341, 389]. A communication between the excavation and the cyst was documented ultrasonographically in...
one case [341]. The presence of β₂-transferrin in the subretinal fluid and in the orbital cyst of a patient with coloboma-associated retinal detachment provides further evidence that the cyst can be the source of the subretinal fluid [287]. Histopathological examination in optic disc coloboma has demonstrated the presence of intrascleral smooth muscle strands oriented concentrically around the distal optic nerve [124, 393]. This pathological finding may account for the contractility seen in rare cases of optic disc coloboma [125].

**Associated Retinal Detachment**

Eyes with isolated optic disc colobomas are prone to develop serous macular detachments, while those with retinchoroidal colobomas develop complicated rhegmatogenous retinal detachments [240, 324]. OCT is useful in depicting subclinical retinal detachments along the margins of retinchoroidal colobomas and retinoschisis cavities adjacent to optic disc colobomas [152]. In a clinicopathologic study of an optic disc coloboma and associated macular detachment in a rhesus monkey, Lin et al. [240] noted disruption of the intermediary tissue of Kuhnt, with diffusion of retrobulbar fluid from the orbit into the subretinal space. A variety of treatment modalities have been applied to the associated sensory retinal detachments, including patches, bed rest, corticosteroids, vitrectomy, scleral buckling procedures, gas-fluid exchange, and photocoagulation [35, 324]. Some have advocated waiting 3 months before treating coloboma-associated macular detachments because spontaneous reattachment may occur [35, 324]. In patients with atypical optic disc colobomas, intraoperative drainage of subretinal fluid through the disc anomaly may be possible, or gas or silicone oil may be seen to migrate subretinally. The pressure differential required for migration of gas through a small defect in the roof of a cavitary lesion is within the range of expected fluctuations in cerebrospinal fluid pressure, suggesting the presence of interconnections between the vitreous cavity, subarachnoid space, and subretinal space [206]. Perkins et al. [288, 289] described three patients with macular schisis cavities who developed (noncolobomatous-appearing) optic disc cavitations concurrent with the resolution of the macular fluid. They proposed that a communication through dysplastic tissue could allow either liquefied vitreous to migrate posteriorly into the perineural space or CSF to migrate intraretinally. They cautioned that, in cases of macular schisis in which an optic nerve excavation is not initially apparent, spontaneous resolution of the macular schisis cavity is possible [288, 289].

**Nosology**

Colobomatous malformations of the optic disc produce an inferior segmental hypoplasia of the optic nerve, with a C-shaped or quarter-moon–shaped neuroretinal rim confined to the superior aspect of the optic disc (Fig. 2.18) [46]. Colobomas constitute the most common segmental form of optic nerve hypoplasia encountered in clinical practice [48]. Coronal T1-weighted MR imaging confirms that the intracranial portion of the optic nerve is reduced in size [48]. The nosological overlap between colobomatous derangement of the optic nerve and segmental hypoplasia reflects the early timing of colobomatous dysembryogenesis, which results in primary failure of inferior retinal ganglion cells to develop.

Unfortunately, many uncategorizable dysplastic optic discs are indiscriminately labeled optic disc colobomas. This practice continues to complicate the nosology of coloboma-associated genetic disorders. It is therefore crucial that the diagnosis of optic disc coloboma be reserved for patients that show an inferiorly centered, white-colored excavation with minimal peripapillary pigmentary changes [46, 296]. For example, the purported association between optic disc coloboma and basal encephalocele [238, 296, 355] is deeply entrenched in the literature; however, a critical review reveals only two photographically documented cases [92, 355]. In striking contrast to the numerous well documented reports of morning glory optic discs occurring in conjunction with basal encephaloceles, cases of optic disc coloboma with basal encephalocele are conspicuous by their absence.

In the early 1900s, von Szily [383], in his monumental study of colobomas, stated “with certainty” that “all the true morphological malformations of the optic disc, including true colobomas, are only different manifestations of the same developmental anomaly, namely, a different form and degree of malformation of the primitive or epithelial optic papilla.” Despite the multiple ophthalmoscopic findings that distinguish optic disc coloboma from the morning glory disc anomaly (Table 2.2), many authors continue to treat these two anomalies as merely different phenotypic expressions of the same embryological defect, namely, failure of closure of the superior aspect of the embryonic fissure. Indeed, the phenotypic profiles of optic disc coloboma and the morning

<table>
<thead>
<tr>
<th>Morning Glory Disc Anomaly</th>
<th>Optic Disc Coloboma</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Optic disc lies within the excavation</td>
<td>• Excavation lies within the optic disc</td>
</tr>
<tr>
<td>• Symmetrical defect (disc lies centrally within the excavation)</td>
<td>• Asymmetrical defect (excavation lies inferiorly within the disc)</td>
</tr>
<tr>
<td>• Central glial tuft</td>
<td>• No central glial tuft</td>
</tr>
<tr>
<td>• Severe peripapillary pigmentary disturbance</td>
<td>• Minimal peripapillary pigmentary disturbance</td>
</tr>
<tr>
<td>• Anomalous retinal vasculature</td>
<td>• Normal retinal vasculature</td>
</tr>
</tbody>
</table>

Table 2.2 Ophthalmoscopic Findings that Distinguish Morning Glory Disc Anomaly from Optic Disc Coloboma [187]
glory disc anomaly may occasionally overlap. However, the ophthalmoscopic features of optic disc coloboma (Table 2.2) are most consistent with a primary structural dysgenesis involving the proximal embryonic fissure, as opposed to an anomalous dilatation confined to the distal optic stalk in the morning glory disc anomaly [296]. The profound differences in associated ocular and systemic findings between the two anomalies (Table 2.3) lend further credence to this hypothesis [47]. Although anomalous optic discs with overlapping features of the morning glory disc anomaly and optic disc coloboma are occasionally seen, these hybrid anomalies could easily represent instances of early embryonic injury involving both the proximal embryonic fissure and the distal optic stalk. Their existence should not obscure the fact that colobomatous and morning glory optic discs appear as clinically distinct anomalies in the great majority of cases. The concept of an optic disc coloboma with a morning glory configuration should be abandoned.

**Peripapillary Staphyloma**

Peripapillary staphyloma is a rare, usually unilateral anomaly, in which a deep fundus excavation surrounds the optic disc [71, 219, 338]. In this condition, the disc is seen at the bottom of the excavated defect and may appear normal or shows temporal pallor (Fig. 2.20) [296, 395]. The walls and margin of the defect may show atrophic pigmented changes in the retinal pigment epithelium (RPE) and choroid [395]. Unlike the morning glory disc anomaly, there is no central glial tuft overlying the disc, and the retinal vascular pattern remains normal, apart from reflecting the essential contour of the lesion [296]. The staphylomatous excavation in peripapillary staphyloma is also notably deeper than that seen in the morning glory disc anomaly. Several cases of contractile peripapillary staphyloma have been documented [81, 225, 226, 395]. One patient had transient visual obscurations in an eye with an atypical peripapillary staphyloma [331].

Visual acuity is usually markedly reduced, but cases with normal acuity have also been reported [74]. Affected eyes are usually emmetropic or slightly myopic [71]. Eyes with decreased vision frequently have centrocecal scotomas [71]. Although peripapillary staphyloma is clinically and embryologically distinct from morning glory disc anomaly, these conditions are frequently transposed in the literature [46]. Although peripapillary staphyloma is usually unassociated with systemic or intracranial disease, it has been reported in association with transphosphineal encephalocele [180], PHACE syndrome [222, 223], linear nevus sebaceous syndrome [62], and 18q-(de Grouchy) syndrome [200].

The relatively normal appearance of the optic disc and retinal vessels in peripapillary staphyloma suggests that the development of these structures is complete, prior to the onset of the staphylomatous process [296]. According to Pollock [296], the clinical features of peripapillary staphyloma are consistent with diminished peripapillary structural support, perhaps resulting from incomplete differentiation of sclera from posterior neural crest cells in the fifth month of gestation. Staphyloma formation presumably occurs when establishment of normal intraocular pressure leads to herniation of unsupported ocular tissues through the defect [296]. Thus, peripapillary staphyloma and the morning glory disc anomaly appear to be pathogenetically distinct both in the timing of the insult (5 months gestation vs. 4 weeks gestation) as well as the embryological site of structural dysgenesis (posterior sclera versus distal optic stalk).

**Table 2.3** Associated Ocular and Systemic Findings that Distinguish Morning Glory Disc Anomaly from Isolated Optic Disc Coloboma

<table>
<thead>
<tr>
<th>Morning glory disc anomaly</th>
<th>Optic disc coloboma</th>
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<tr>
<td>• More common in females, rare in African Americans</td>
<td>• No sex or ethnic predilection</td>
</tr>
<tr>
<td>• Rarely familial</td>
<td>• Often familial</td>
</tr>
<tr>
<td>• Rarely bilateral</td>
<td>• Often bilateral</td>
</tr>
<tr>
<td>• No iris, ciliary, or retinal colobomas</td>
<td>• Iris, ciliary, and retinal colobomas common</td>
</tr>
<tr>
<td>• Rarely associated with multisystem genetic disorders</td>
<td>• Often associated with multisystem genetic disorders</td>
</tr>
<tr>
<td>• Basal encephalocele common</td>
<td>• Basal encephalocele rare</td>
</tr>
</tbody>
</table>

Fig. 2.20 Peripapillary staphyloma that was ipsilateral to an orofacial hemangioma in a child with PHACE (posterior fossa malformations, large facial hemangiomas, arterial anomalies, cardiac anomalies and aortic coarctation, and eye anomalies) syndrome. Used with permission from Kniestedt et al. [223].
Megalopapilla

Franceschetti and Bock [126] originally assigned the term megalopapilla to a patient who had enlarged optic discs with no other morphological abnormalities. Since that time, megalopapilla or congenital macrodiscs have become generic terms that connote an abnormally large optic disc that lacks the inferior excavation of optic disc coloboma or the numerous anomalous features of the morning glory disc anomaly. In its current usage, megalopapilla comprises two phenotypic variants.

The first is a relatively common variant in which an abnormally large optic disc (greater than 2.1 mm in diameter) retains an otherwise normal configuration [71, 210]. This form of megalopapilla is usually bilateral and often associated with a large cup-to-disc ratio, which almost invariably raises the diagnostic consideration of normal-tension glaucoma (Fig. 2.21). However, the optic cup is usually round or horizontally oval with no vertical notching or encroachment, so that the quotient of horizontal-to-vertical cup-to-disc ratio remains normal, in contradistinction to the decreased quotient that characterizes glaucomatous optic atrophy. Others [208, 211] have emphasized that the most important parameter in distinguishing megalopapilla from glaucoma may be the inferior-superior-nasal-temporal rule of the normal physiologic shape of the neural retinal rim. Because the axons are spread over a larger surface area, the neuroretinal rim may also appear pale, mimicking optic atrophy [72].

Less commonly, a unilateral form of megalopapilla is seen in which the normal optic cup is replaced by a grossly anomalous noninferior excavation that obliterates the adjacent neuroretinal rim (Fig. 2.21). The inclusion of this rare variant under the rubric of megalopapilla serves the nosologically useful function of distinguishing it from a colobomatous defect with its attendant systemic implications. The distinction between megalopapilla and optic disc coloboma can sometimes be difficult (Fig. 2.22). Cilioretinal arteries are more common in megalopapilla [212]. A high prevalence of megalopapilla has been observed [249] in natives of the Marshall Islands.

Two reports [251, 302] have documented large optic discs in patients with optic nerve hypoplasia associated with a congenital homonymous hemianopia. This combination of findings suggests that a prenatal loss of optic nerve axons leading to optic nerve hypoplasia may not always alter the genetically predetermined size of the scleral canals [298].

Visual acuity is usually normal but may be mildly decreased in some cases of megalopapilla. Visual fields are usually normal except for an enlarged blind spot, allowing the examiner to effectively rule out normal-tension glaucoma or compressive optic atrophy. However, Jonas reported the exceptional case of a 3-year-old boy with congenital megalopapilla and normal neuroretinal rims who developed a glaucomatous optic neuropathy 10 years later [207]. Colobomatous discs are distinguished from megalopapilla by their predominant excavation of the inferior optic disc. Aside from glaucoma and optic disc coloboma, the differential diagnosis of megalopapilla includes orbital optic glioma, which in children can cause progressive enlargement of a previously normal-sized optic disc [155].

Pathogenetically, most cases of megalopapilla may simply represent a statistical variant of normal. However, it is likely that megalopapilla occasionally results from altered optic axonal migration early in embryogenesis, as evidenced by a report [149] of megalopapilla in a child with basal encephalocele. The rarity of this association, however, would suggest that neuroimaging is unwarranted in megalopapilla, unless midfacial anomalies (e.g., hypertelorism, cleft palate, depressed nasal bridge) coexist.

Fig. 2.21 Megalopapilla. (a) Massively enlarged optic disc within a peripapillary staphyloma (Courtesy of Kenneth Wald, M.D.). (b) Common variant of megalopapilla in which an abnormally large optic disc contains a large central cup.
Optic Pit

An optic pit is a round or oval, gray, white, or yellowish depression in the optic disc (Fig. 2.23). Optic pits commonly involve the temporal optic disc but may be situated in any sector [69]. Temporally located pits are often accompanied by adjacent peripapillary pigment epithelial changes. One or two cilioretinal arteries are seen to emerge from the bottom or the margin of the pit in more than 50% of cases [71, 369]. Although optic pits are typically unilateral, bilateral pits are seen in 15% of cases [71]. Rarely, multiple optic pits may occupy an optic disc (Fig. 2.24).

Histologically, optic pits consist of herniations of dysplastic retina into a collagen-lined pocket extending posteriorly, often into the subarachnoid space, through a defect in the lamina cribrosa [71, 120, 198]. Numerous reports of
familial optic pits [209, 300, 351] suggest an autosomal dominant mode of transmission.

In unilateral cases, the involved disc is slightly larger than the normal disc [71]. Visual acuity is typically normal in the absence of subretinal fluid. Although visual field defects are variable and often correlate poorly with the location of the pit, the most common defect appears to be a paracentral arcuate scotoma connected to an enlarged blind spot [227]. With rare exceptions [377], optic pits do not portend additional CNS malformations. Acquired depressions in the optic disc have been documented in normal-tension glaucoma; however, these central pits are not associated with serous maculopathy [205, 299]. The association of optic pits with mild optic disc enlargement is particularly useful in distinguishing optic pits from normal-tension glaucoma in adults.

Serous macular elevations have been estimated to develop in 25%–75% of eyes with optic pits [36, 69, 227, 357]. Optic pit–associated maculopathy generally becomes symptomatic in the third or fourth decade of life. Vitreous traction on the margins of the pit and tractional changes in the roof of the pit may be the inciting events that ultimately lead to late-onset macular detachment [36, 120, 369].

Until recently, all optic pit–associated macular elevations were thought to represent serous detachments. A study by Lincoff et al. [242] has led to a better understanding of optic pit–associated maculopathy. These investigators have proposed that careful stereoscopic examination of the macula in conjunction with kinetic perimetry demonstrates the following progression of events:

1. A schisis-like inner-layer retinal separation initially forms in direct communication with the optic pit, which produces a mild, relative, centrocecal scotoma.
2. An outer-layer macular hole develops beneath the boundaries of the inner-layer separation and produces a dense central scotoma.
3. An outer-layer retinal detachment develops around the macular hole (presumably from influx of fluid from the inner-layer separation). This outer-layer detachment ophthalmoscopically resembles an RPE detachment but fails to hyperfluoresce on fluorescein angiography.
4. The outer-layer detachment may eventually enlarge and obliterate the inner-layer separation. At this stage, it is no longer ophthalmoscopically or histopathologically distinguishable from a primary serous macular detachment.

Figure 2.23 depicts the retinal findings that can be observed in the evolution of an optic pit–associated macular detachment. The finding of a sensory macular detachment in histopathologically studied eyes with optic pits presumably represents the end stage of this sequence of events. Optical coherence tomography has confirmed this mechanism [228, 241]. The risk of optic pit–associated macular detachment is greater in eyes with large optic pits and in eyes with temporally located pits [69]. Perhaps because of age-related differences in vitreopapillary traction, optic pit–associated serous maculopathy in children may tend toward spontaneous resolution [51, 403]. Spontaneous reattachment is seen in approximately 25% of adult cases [69, 345]. Early reports of spontaneous resolution of most optic pit–associated macular detachments with good visual recovery [357] differ from the experience of subsequent investigators who have noted permanent visual loss in untreated patients, even when spontaneous reattachment occurs [138, 345]. Bed rest and bilateral patching have led to retinal reattachment in some patients, presumably by decreasing vitreous traction [94, 324].

Laser photocoagulation to block the flow of fluid from the pit to the macula is largely unsuccessful, perhaps due to the inability of laser photocoagulation to seal a retinoschisis cavity [36, 94, 138, 233, 242, 324, 345, 368, 370]. Vitrectomy with internal gas tamponade laser photocoagulation has produced long-term improvement in acuity [9, 138, 176, 242, 258, 324, 344]. Although the aim of this treatment is to compress the retina at the edge of the disc to enhance the effect of laser treatment, Lincoff et al. [243] have postulated that internal gas tamponade functions to mechanically displace subretinal fluid away from the macula, allowing a shallow, inner-layer separation to persist, which is associated with a mild scotoma and relatively good visual acuity. On the basis of clinical and perimetric observations following treatment, Lincoff et al. have concluded that laser photocoagulation probably does not contribute to the success of this procedure [243].

Vitrectomy without laser treatment or gas tamponade has also been successful in treating optic pit–associated macular detachment [40, 175]. It is proposed that vitrectomy may remove traction around the entrance cavity of the optic pit and disrupt fluid currents into the intraretinal space, allowing photoreceptor outer segments to remodel and vision to improve prior to complete resorption of subretinal fluid [175].
The finding that vitrectomy with induction of posterior vitreous detachment without gas tamponade or laser photocoagulation allows resolution of optic pit maculopathy suggests that primary vitreous traction is the trigger of the schisis-like separation and that the perivasculatet space around the optic pit allows for the passage of fluid into the retina. A tight adhesion of the posterior hyaloid or an abnormal membrane such as an anomalous Cloquet’s canal has been reported during the surgical induction of posterior vitreous detachment [175]. Based on the notion that fluid from the pit enters the retinoschisis cavity under pressure, vitrectomy with inner retinal radial fenestration temporal to the disc (to allow fluid egress into the vitreous) has been effective in producing long-term resolution [276], including in a 15-year-old boy [348].

The source of intraretinal fluid in eyes with optic pits is controversial. Possible sources include vitreous cavity via the pit, the subarachnoid space, blood vessels at the base of the pit, and the orbital space surrounding the dura. Although fluorescein angiography shows early hypofluorescence of the pit followed in many cases by late hyperfluorescent staining. However, optic pits do not generally leak fluorescein, and there is no extension of fluorescein into the subretinal space toward the macula [69]. The finding of late hyperfluorescent staining has been shown [370] to correlate strongly with the presence of cilioretinal arteries emerging from the pit. Careful slit-lamp biomicroscopy and OCT [110] often reveal a thin membrane overlying the pit [69] or a persistent Cloquet canal terminating at the margin of the pit [7].

Although active flow of fluid from the vitreous cavity through the pit to the subretinal space has been demonstrated in collie dogs, this mechanism has never been conclusively demonstrated in humans [70]. Friberg and McClellan [129] demonstrated a pulsatile communication of fluid between the vitreous cavity and a retrobulbar cyst through an optic pit. Theodossiadi et al. [370] described a similar optic nerve sheath cyst that compressed and displaced the nerve, producing optic pallor. On the other hand, Dithmar et al. [108] reported progressive migration of oil into the subretinal space following retinal detachment surgery in an eye with a pit, suggesting that a communication between the vitreous cavity and the subretinal space through the pit can also cause retinal detachment. Rarely, macular holes can develop in eyes with optic pits or optic disc colobomas and lead to rhegmatogenous retinal detachment [30, 357]. Most recently, Gowdar et al. used enhanced depth OCT imaging to demonstrate that the retinoschisis cavity connects to a gap within the lamina cribrosa, supporting the cerebrospinal fluid as the site of origin of the subretinal fluid [153]. This interesting finding does not reconcile with the proposed vitreous origin of the fluid or the success of vitrectomy in producing resolution of the serous detachment [276].

Although the pathogenesis of optic pits is unclear, they have historically been viewed as the mildest variant in the spectrum of optic disc colobomas [10, 69, 138, 198, 227, 240, 248, 309, 316, 324, 356, 357]. It should be noted, however, that this widely accepted hypothesis is inconsistent with the preponderance of clinical evidence:

1. Optic pits are usually unilateral, sporadic, and unassociated with systemic anomalies. Colobomas are bilateral as often as unilateral, commonly autosomal dominant, and may be associated with a variety of multisystem disorders.
2. It is rare for optic pits to coexist with iris or retinohoroidal colobomas.
3. Optic pits usually occur in locations unrelated to the embryonic fissure (Fig. 2.24).

Following a review of 75 eyes with optic pits, Brown et al. [69] concluded that “the sparsity of inferonasal pits (none among our cases) casts doubt as to whether the pits are truly colobomas resulting from incomplete closure of the embryonic fissure. Some ophthalmologists have colloquially thought that pits are colobomas, and the finding of pits in three of our patients in association with true optic nerve colobomas indicates more than an incidental relationship. However, if pits are colobomatous defects, they are certainly atypical” [69]. While it is true that colobomas may contain focal crater-like deformations that resemble optic pits [10, 148], and that the distinction between an inferiorly located pit and a small optic disc coloboma is difficult at times, there appears to be sufficient evidence to conclude that most optic pits are fundamentally distinct from colobomas in their pathogenesis. The observation that one or more cilioretinal arteries emerge from the majority of optic pits suggests that this finding must somehow be pathogenetically related [69, 173].

**Papillorenal Syndrome (The PARSA Optic Disc)**

The papillorenal syndrome, previously known as renal coloboma syndrome, was first described by Rieger in 1977 [310]. This syndrome was initially considered to be a rare autosomal dominant disorder consisting of bilateral optic disc anomalies associated with hypoplastic kidneys [277]. Associated retinal detachments were described, as was eventual renal failure. In 1995, Sanyanusin et al. [322] discovered mutations in the human homologue of the developmental mouse gene PAX2, in two affected families. Schimmenti et al. [327] identified three additional families with PAX2 mutations with similar ophthalmologic features and a wider spectrum of renal abnormalities. These abnormalities may include hypoplasia, variable proteinuria, vesicoureteral reflux, recurrent pylonephritis, microhematuria, echogenicity on ultrasound, or high resistance to blood flow on Doppler ultrasound.

Parsa et al. [284, 285] have since determined that the papillorenal syndrome is characterized by a distinct optic disc...
malformation that bears no relationship to coloboma. In this syndrome, the excavated optic disc is normal in size, and may be surrounded by variable pigmentary disturbances [286]. Unlike in colobomatous defects, the excavation is centrally positioned (Fig. 2.25). According to Parsa et al., the defining feature is the presence of multiple cilioretinal vessels that emanate from the periphery of the disc, and variable attenuation or atrophy of the central retinal vessels (Fig. 2.25) [284, 286].

Color Doppler imaging has confirmed the absence of central retinal circulation in patients with papillorenal syndrome [286]. Visual acuity is usually 20/20 but may occasionally be severely diminished secondary to choroidal and retinal hypoplasia and, in some cases, to late-onset serous retinal detachments [286]. Peripheral visual field defects corresponding to areas of retinal hypoplasia are often present. The central optic disc excavation and peripheral field defects can simulate coloboma as well as normal-tension glaucoma. Follow-up examination has shown renal disease in some patients who were originally reported as having isolated familial autosomal dominant coloboma [286, 323]. In infants, the bilateral optic disc excavation can simulate congenital glaucoma, but the diagnosis can be established clinically by recognizing the characteristic optic disc morphology [217].

This malformation is attributed to a primary deficiency in angiogenesis involved in vascular development [286]. In these patients, there is a failure of the hyaloid system to convert to normal central retinal vessels. The absence of a well-defined central retinal artery or vein in several adult mammalian species, including lemurs and cats, suggests that this malformation could be considered analogous to an evolutionary regression to a feline pattern of circulation [286]. Because ocular tissues and renal cortex are the most highly perfused tissues of the body, both develop a significant portion of their vasculature by means of angiogenesis (budding) in addition to vasculogenesis [286]. These tissues may thus be particularly susceptible to anomalies in vascular development, resulting in hypoplasia or anomalies of associated structures. Many patients with papillorenal syndrome have no detectable mutations in the PAX2 gene [113, 286].

Honkanen et al. [183] described a fourth-generation pedigree with progressive optic nerve head cupping, anomalous vasculature (often emerging from the periphery of the disc), and serous macular detachments in some patients and mapped the chromosomal location of the disease-causing gene to chromosome 12q [121]. These patients may have had undiagnosed papillorenal syndrome. In patients with vacant optic disc, we routinely check blood pressure and order testing of serum blood urea nitrogen (BUN) and creatinine levels, urinalysis for hematuria, and Doppler renal ultrasound to look for structural defects such as renal hypoplasia.

**Congenital Tilted Disc Syndrome**

Nonspecific tilting of the optic discs is a rather frequent anomaly found in 1.6%–1.7% of population-based surveys [143, 382]. The tilted disc syndrome is a nonhereditary bilateral condition in which the superotemporal optic disc is...
elevated and the inferonasal disc is posteriorly displaced, resulting in an oval-appearing optic disc, with its long axis obliquely oriented (Fig. 2.26) [46]. This configuration is accompanied by situs inversus of the retinal vessels, congenital inferonasal conus, thinning of the inferonasal RPE and choroid, and bitemporal hemianopia [401]. The anomalous optic disc appearance is secondary to a posterior ectasia of the inferonasal fundus and optic disc. Because of the regional fundus ectasia, affected patients have myopic astigmatism, with the plus axis oriented parallel to the ectasia. The findings of a corneal topography study [18] indicate that an irregular corneal curvature contributes to the associated astigmatism. In one study [44], OCT of the peripapillary nerve fiber layer did not predict the location of visual field defects, showing a paradoxically thinner nerve fiber layer along the elevated portion of the optic nerve. The cause of the condition is unknown, but the inferonasal or inferior location of the excavation is at least vaguely suggestive of a pathogenetic relationship to retinochoroidal coloboma [10].

Familiarity with tilted disc syndrome is crucial for the ophthalmologist because affected patients may present with bitemporal hemianopia or optic disc elevation that simulates papilledema [10,46]. The bitemporal hemianopia in affected patients, which is typically incomplete and confined primarily to the superior quadrants, represents a refractive scotoma, secondary to regional myopia localized to the inferonasal retina. Unlike the visual field loss from chiasmal lesions, the field defects seen in tilted disc syndrome fail to respect the vertical meridian on careful kinetic perimetry. Furthermore, the superotemporal depression is selectively confined to the midsize isopter, while the large and small isopters remain fairly normal due to the marked ectasia of the midperipheral fundus. Repeat perimeter after addition of a −4.00 lens often eliminates the visual field abnormality, confirming the refractive nature of the defect. In some cases, retinal sensitivity may be decreased in the area of the ectasia, and the defect persists to some degree despite appropriate refractive correction [401].

It should be emphasized that the tilted disc syndrome has been associated with true bitemporal hemianopia in several patients who were found to harbor a congenital suprasellar tumor. As with optic nerve hypoplasia, these two seemingly disparate findings may reflect the disruptive effect of the suprasellar tumor on optic axonal migration during embryogenesis [367]. This sinister association makes neuroimaging mandatory in any patient with a tilted disc syndrome whose bitemporal hemianopia either respects the vertical meridian or fails to preferentially involve the midperipheral isopter on kinetic perimetry [215,278]. Tilted discs without retinal ectasia occur in patients with transsphenoidal encephalocele [61,74]. The tilted disc syndrome has also been reported in patients with X-linked congenital stationary night blindness [168,178]. In eyes with tilted discs or the full tilted disc syndrome, anomalies at the junction of the staphyloma or at the junction between the peripapillary retina and the altered disc margin may cause serous macular detachments [49,90,372]. Crowding and elevation of the superotemporal portion of the tilted disc may predispose the patient to the formation of optic disc drusen [144] and to central retinal vein occlusion [143]. Severe multilayered optic disc hemorrhages may develop in Asian myopic patients with tilted discs [195].

The congenital tilted disc syndrome can also be complicated by chorioid neovascularization, which develops at the inferotemporal edge of the staphyloma [142], serous macular detachment and subretinal leakage [90], and polypoidal chorioidal vasculopathy [257].

**Optic Disc Dysplasia**

The term *optic disc dysplasia* should be viewed not as a diagnosis but as a descriptive term that connotes a markedly deformed optic disc that fails to conform to any recognizable diagnostic category (Fig. 2.27). The distinction between an uncategorizable anomalous disc and a dysplastic disc is somewhat arbitrary and based primarily on the severity of the lesion. In the past, the term *optic disc dysplasia* has been applied to cases that are now recognizable as the morning glory disc anomaly [149,161]. Conversely, many dysplastic optic discs have been indiscriminately labeled optic disc colobomas [46]. It is likely that additional variants of optic disc dysplasia will be recognized and identified as distinct anomalies.

A discrete infrapapillary zone of V- or tongue-shaped retinochoroidal depigmentation has been described [61] in five patients with dysplastic optic discs and transsphenoidal encephalocele (Fig. 2.28). These juxtapapillary defects differ from typical retinochoroidal colobomas, which widen inferi- orly and are not associated with basal encephalocele. Unlike the typical retinochoroidal coloboma, this distinct juxtapapillary defect is associated with minimal scleral elevation and no visible disruption in the integrity of the overlying retina. In patients with dysplastic optic discs, the finding of this V- or tongue-shaped infrapapillary retinochoroidal anomaly should prompt neuroimaging to look for transsphenoidal encephalocele [61].

**Congenital Optic Disc Pigmentation**

Congenital optic disc pigmentation is a condition in which melanin deposition anterior to or within the lamina cribrosa imparts a gray or black appearance to the optic disc (Fig. 2.29) [56]. True congenital optic disc pigmentation is extremely rare, but it has been described [56] in a child with an interstitial deletion of chromosome 17 and in Aicardi
Fig. 2.26 Congenital tilted disc syndrome. (a, b) Optic discs appear obliquely oval. There is elevation of superonasal discs and posterior displacement of inferonasal disc. Note subtle inferonasal peripapillary crescent, albinotic appearance of inferonasal retina, and situs inversus of vessels as they emerge from disc. (c, d) Goldmann visual field of right eye demonstrates superotemporal visual field defect confined to midperipheral isopter that does not respect horizontal meridian. (e, f) Axial computed tomography (CT) scan showing “tilted eyeballs”, with posterior protrusion of both globes (Courtesy of Klara Landau, M.D.).
syndrome. Congenital optic disc pigmentation is compatible with good visual acuity but may be associated with coexistent optic disc anomalies that decrease vision [56]. Silver and Sapiro [337] have demonstrated that, in developing mice and rats, a transient zone of melanin in the distal developing optic stalk influences migration of the earliest optic nerve axons. The effects of abnormal pigment deposition on optic nerve embryogenesis could explain the frequent coexistence of congenital optic disc pigmentation with other anomalies, particularly optic nerve hypoplasia. In some cases, congenital optic disc pigmentation may be difficult to distinguish from melanocytoma of the optic disc. This distinction is assisted by the fact that melanocytoma is generally a unilateral condition and is rarely associated with other optic disc anomalies [52].

The great majority of patients with gray optic discs do not have congenital optic disc pigmentation. For reasons that are poorly understood, optic discs of infants with delayed visual maturation and albinism may have a diffuse gray tint when viewed ophthalmoscopically (Fig. 2.30). In these conditions, the gray tint often disappears in the first year of life without visible pigment migration. Beauvieux observed gray optic discs in premature infants and in infants with albinism who were apparently blind but who later developed good vision as the gray color disappeared [22, 23]. He attributed the gray appearance of these neonatal discs to delayed optic nerve myelination with preservation of the embryonic tint. It should be noted, however, that gray optic discs may also be seen in normal neonates and are therefore a nonspecific finding of little diagnostic value, except when accompanied by other clinical signs of delayed visual maturation or albinism.

Despite their fundamental differences, optically gray optic discs and congenital optic disc pigmentation have, unfortunately, been lumped together in many reference books. These two conditions can usually be distinguished ophthalmoscopically because melanin deposition in true congenital optic disc pigmentation is often discrete, irregular, and granular in appearance [56].

### Aicardi Syndrome

Aicardi syndrome is a cerebroretinal disorder of unknown etiology. Its salient clinical features are infantile spasms, agenesis of the corpus callosum, a characteristic electroencephalographic pattern termed hypsarrhythmia, and a pathognomonic optic disc appearance consisting of multiple depigmented chorioretinal lacunae clustered around the disc (Fig. 2.31) [79, 109, 189].

Histologically, chorioretinal lacunae consist of well-circumscribed, full-thickness defects limited to the RPE and choroid. The overlying retina remains intact but is often histologically abnormal [79]. Although virtually pathognomonic for Aicardi syndrome, these lacunae have rarely been reported in other conditions, including autosomal dominant microcephaly with lacunar retinal hypopigmentations [386], amniotic band syndrome [166], oral-facial-digital syndrome [272], and oculo-aurocular syndrome [330]. Congenital optic disc anomalies, including optic disc coloboma, optic nerve hypoplasia, and congenital optic disc pigmentation, may accompany chorioretinal lacunae [79, 87, 131]. Other ocular abnormalities include microphthalmos, retrolubar cyst, pseudoglioma, retinal detachment, macular scars, cataract, retinal dystrophy, pupillary membranes, iris synechiae, and iris colobomas [87, 189]. OCT may eventually assist in establishing the diagnosis, showing inner nuclear layer retinal cysts with choroidal and scleral thinning within and adjacent to the lacunae in one patient [255].

The most common systemic findings associated with the Aicardi syndrome are vertebral malformations (e.g., fused vertebrae, scoliosis, spina bifida) and costal malformations (e.g., absent ribs, fused or bifurcated ribs) [79, 87, 189]. Other systemic associations include muscular hypotonia, microcephaly, dysmorphic facies, auricular anomalies, and gastrointestinal dysfunction [146]. A constellation of facial anomalies, including a prominent premaxilla, upturned nasal tip, decreased angle of the nasal bridge, and sparse lateral eyebrows may assist in the diagnosis of the Aicardi syndrome [359]. Various skin lesions are also present in 20% of the patients.
Severe mental retardation is almost invariable [79, 189]. There is some correspondence in the laterality of CNS and ocular lesions in Aicardi syndrome [73]. CNS malformations include agenesis of the corpus callosum, cortical migration anomalies (e.g., pachygyria, polymicrogyria, cortical heterotopias), and multiple structural CNS malformations (e.g., cerebral hemispheric asymmetry, tectal

**Fig. 2.28** Congenital optic disc pigmentation. (a) Right optic disc. Circular area of patchy pigmentation surrounds severely hypoplastic, elevated, central tuft of optic nerve substance, producing appearance of gray optic disc. Arteries and veins overlying disc are anomalous; difficult to distinguish from melanocytoma of the optic disc. (b) Left optic disc. Disc is elevated and uniformly gray in appearance. Note anomalous superior vasculature and anomalous venous trunk along the 2 o’clock meridian of disc. Used with permission from Brodsky et al. [61].

**Fig. 2.29** Congenital optic disc pigmentation. (a) Right optic disc. V-shaped defect with inferior segmental optic hypoplasia. Photograph courtesy of William F. Hoyt, M.D. (b) Tongue-shaped infrapapillary depigmentation with dysplastic optic disc. Used with permission from Brodsky et al. [61].
Doubling of the Optic Disc

Doubling of the optic disc is a rare anomaly in which two discs appear to be in close proximity to one another [71]. This ophthalmoscopic finding is presumed to result from a duplication or separation of the distal optic nerve into two fasciculi [71]. Most reports describe a main disc and a satellite disc, each with its own vascular system (Fig. 2.33). Doubling of the optic disc is usually unilateral and associated with decreased vision in the involved eye [111].

Most clinical reports antedate the era of high-resolution neuroimaging and have relied upon the roentgenographic demonstration of two optic nerves in the same orbit, results of fluorescein angiography, synchronous pulsations of each major disc artery, dual blind spots, and angioscintigraphs to provide indirect evidence of optic nerve diastasis [111]. In most cases, an apparent doubling of the optic disc results from a focal, juxtapapillary retinochoroidal coloboma that displays an abnormal vascular anastomosis with the optic disc, from infant with albinism and delayed visual maturation, demonstrating diffuse gray cast unrelated to pigmentation. Used with permission from Brodsky [46].

Several observations support the hypothesis that the Aicardi syndrome is caused by de novo mutations of a gene on the X-chromosome that is subject to X-chromosomal inactivation and that is lethal in males [87, 271, 359, 375]. Parents should therefore be asked about a previous history of miscarriages. All but four affected individuals have been female [82] and, except for one pair of sisters [268], all reported cases are sporadic. At least six pairs of twins who are discordant for Aicardi syndrome are known. Five of these are confirmed to be dizygotic, which excludes the possibility that the etiology is a prenatal toxic or other disruptive event. With a single exception [84], all males confirmed to have Aicardi syndrome had a 47XXX karyotype [5, 186, 335]. In 1986, Chevre and Aicardi [88] suggested that all cases of Aicardi syndrome represent fresh gene mutations because no cases of affected siblings had been reported [87]. A report of Aicardi syndrome in two sisters challenged the notion that Aicardi syndrome always results from a de novo mutation in the affected infant and indicates that parental gonadal mosaicism for the mutation may be an additional mechanism of inheritance [266]. A linkage to chromosome 3 is also suggested by the fact that Aicardi syndrome has been described in two girls who had translocations in chromosome 3 [109, 314] and in another girl who had a microdeletion on chromosome 3 [68].

Although early infectious CNS insults can lead to severe CNS anomalies, test results for infective agents have been consistently negative. No teratogenic drug or other toxin has yet been associated with Aicardi syndrome [79]. On the basis of the pattern of cerebroretinal malformations in Aicardi syndrome, it is speculated that an insult to the CNS must take place between the fourth and eighth week of gestation [87].

The neurodevelopmental prognosis of Aicardi syndrome is extremely poor [315], with most children having seizures that are intractable despite therapy and 91% attaining milestones at no higher than 12 months [261, 262]. However, some do well; one girl reportedly never had seizures, and her psychomotor and language development were normal for her age [297]. One study [262] found the presence of large chorioretinal lacunae to correlate with poor neurodevelopment. New medications such as vigabatrin and lamotrigine, which are more effective in controlling infantile spasms, have also improved the neurodevelopmental outcome and obviated the need for treatment with adrenocorticotropic hormones and prednisone.

On the basis of the associated ocular abnormalities (microphthalmos, persistent pupillary membrane, persistent hyperplastic primary vitreous, vascular loops on the optic disc, and epiretinal glial tissue), Ganesh et al have proposed that a persistence of fetal vasculature may provide a unifying hypothesis for the embryogenesis of the Aicardi syndrome [133].

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However, rare cases of true optic nerve doubling with two separate origins of the retinal vasculature have been documented [280]. Separation of the optic nerve into two or more segments is rare in humans but common in lower vertebrates [111]. However, separation of various portions of an intracranial or orbital optic nerve has been documented in a handful of autopsy cases [91, 132, 277, 298, 340, 343]. High-resolution orbital MR imaging should allow in vivo confirmation of optic nerve diastasis. In one case, retinal examination disclosed distinct vasculatures, OCT and ultrasound permitted in vivo imaging confirmation of two distinct optic nerve heads [307]. Acquired optic nerve splitting has been described [107, 214] after trauma and penetration by an aneurysm. Occasionally, coronal MR imaging can create the false appearance of optic nerve diastasis [139].

**Optic Nerve Aplasia**

Optic nerve aplasia is a rare, nonhereditary malformation that is usually seen in a unilaterally malformed eye of an otherwise healthy person [388]. In its current usage, the term **optic nerve aplasia** comprises complete absence of the optic nerve (including the optic disc), retinal ganglion and nerve fiber layer, and optic nerve vessels [254]. Histopathological examination usually demonstrates a vestigial dural sheath entering the sclera in its normal position, as well as retinal dysplasia with rosette formation (Fig. 2.34) [388]. Some early reports of optic nerve aplasia actually described patients with severe hypoplasia at a time when the latter entity was not clearly recognized [244, 254].

Ophthalmoscopically, optic nerve aplasia may take on any of the following appearances [34]:

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**Fig. 2.31** Aicardi syndrome in a 2-year-old girl with a microdeletion on chromosome 3. Retinal photographs showing bilateral peripapillary chorioretinal lacunae in the right (a) and left (b) eyes, and multiple midperipheral oblong depigmented areas in the right (c) and left (d) eyes. (From Broomall et al. [68] with permission.)
• Absence of a normally defined optic nerve head or papilla in the ocular fundus, without central blood vessels or macular differentiation
• A whitish area corresponding to the optic disc, without central vessels or macular differentiation
• A deep avascular cavity in the site corresponding to the optic disc, surrounded by a whitish annulus

Optic nerve aplasia seems to fall within a malformation complex that is fundamentally distinct from that seen with...
optic nerve hypoplasia, as evidenced by its tendency to occur unilaterally and its frequent association with malformations that are otherwise confined to the involved eye (microphthalmia, malformations in the anterior chamber angle, hypoplasia or segmental aplasia of the iris, cataracts, persistent hyperplastic primary vitreous, colobomas, and retinal dysplasia), as opposed to the brain [34, 140, 188, 305]. Although the pathogenesis of optic nerve aplasia is unknown, loss of function due to OTX2 mutations have been identified in patients with a variety of severe eye malformations, including optic nerve aplasia [301]. This homeodomain protein also plays a role in development of the ventral brain, eye, and pituitary gland [96]. When optic nerve aplasia occurs bilaterally, it is usually associated with other CNS malformations [20, 353, 398], although exceptions exist. One infant with bilateral optic nerve aplasia was found to have congenital hypopituitarism and posterior pituitary ectopia [55]. Another case was associated with lactic acidosis and neonatal seizures due to mitochondrial respiratory chain complex I deficiency [37], suggesting a possible role for intrauterine mitochondrial dysfunction in rare cases.

In patients with unilateral optic nerve aplasia, the intracranial course of the intact optic nerve may vary. This phenomenon may explain the concurrence of optic nerve hypoplasia with contralateral megalopapilla [4]. One patient with unilateral anophthalmos had optic nerve aplasia associated with a congenital giant suprasellar aneurysm [181]. The remaining optic nerve was identified at craniotomy as passing posteriorly as a single cord to form an optic tract with no adjoining chiasm. It was speculated that the absent optic nerve and chiasm may have formed initially and then degenerated in a retrograde fashion. Autopsy findings from a patient with a Hallermann–Streiff-like syndrome and left optic nerve hypoplasia showed normal geniculate bodies and optic tracts with only a single nerve that emerged anteriorly from a chiasm that deviated to the right [187]. In another patient with

Fig. 2.33 Doubling of optic disc. In both cases, a focal retinochoroidal coloboma simulates duplication of the optic disc (Courtesy of Klara Landau, M.D. [left] and William F. Hoyt, M.D. [right]).

Fig. 2.34 Optic nerve aplasia. (a) Retinal photograph shows absence of the optic nerve and vessels and only rudimentary development of the retinal vessels. Used with permission from Brodsky et al. [56]. (b) Histopathologic section of eye with optic nerve aplasia. Note mass of gliotic retina (arrowheads) filling vitreous cavity. RPE ends abruptly (open arrow) in area in which optic nerve should be. The choroid (solid arrow) is replaced with gliotic tissue. Residual tag of dura (asterisk) is attached to outer sclera (Courtesy of Curtis Margo, M.D.).
unilateral optic nerve aplasia and microphthalmos, MR imaging disclosed optic nerve aplasia and hemihemiasmal hypoplasia on the affected side [253]. Visually evoked cortical responses demonstrated increased signals over the occipital lobe contralateral to the intact optic nerve, suggesting chiasmal misdirection of axons from the temporal retina of the normal eye, as is seen in albinism. The authors speculated that this abnormal decussation may represent an atavistic form of neuronal reorganization [253]. Optic nerve aplasia and its associated chorioretinal lacunae may occasionally overlap with the autosomal dominant microcephaly-lymphedema-chorioretinal dysplasia syndrome [80, 156].

Myelinated (Medullated) Nerve Fibers

Myelination of the afferent visual pathways begins at the lateral geniculate body at 5 months of age and terminates at the lamina cribrosa at term or shortly thereafter. Oligodendrocytes, which are responsible for myelination of the CNS, are not normally present in the human retina. A histological study [354] has confirmed the presence of presumed oligodendrocytes and myelin in areas of myelinated nerve fibers and their absence in other areas. Myelinated retinal nerve fibers have been found in approximately 1% of eyes examined at autopsy [373] and in 0.3%–0.6% of routine ophthalmic patients.

Ophthalmoscopically, myelinated nerve fibers usually appear as white striated patches at the upper and lower poles of the disc (Fig. 2.35). In this location, they may simulate papilledema, both by elevating the involved portions of the disc and by obscuring the disc margin and the underlying retinal vessels [390]. Distally, they have an irregular fan-shaped appearance that facilitates their recognition. Small slits or patches of normal-appearing fundus color are occasionally visible in an area of myelination [354]. Myelinated nerve fibers are bilateral in 17%–20% of cases, and clinically, they are discontinuous with the optic nerve head in 19% of cases. Isolated patches of myelinated nerve fibers in the peripheral retina are rarely found within the nasal retina [390].

The pathogenesis of myelinated nerve fibers remains largely speculative; however, it now appears that myelin distribution is controlled by nonneuronal factors at the distal end of the optic nerve rather than by retinal ganglion cells [397]. The Williams hypothesis [390] provides a useful conceptual framework that seems particularly plausible in light of other reports. It is known that animals with little or no evidence of lamina cribrosa tend to have deep physiological cups and extensive myelination of retinal nerve fibers, while animals with a well-developed lamina cribrosa tend to show fairly flat nerve heads and no myelination of retinal nerve fibers. Williams [390] has used this animal model to question whether the following factors could play a critical role in the pathogenesis of myelinated nerve fibers:

1. A defect in the lamina cribrosa may allow oligodendrocytes to gain access to the retina and produce myelin there.
2. There may be fewer axons relative to the size of the scleral canal, producing enough room for myelination to proceed into the eye. In eyes with remote, isolated peripheral patches of myelinated nerve fibers, an anomaly in the formation or timing of formation of the lamina cribrosa permits access of oligodendrocytes to the retina. These cells then migrate through the nerve fiber layer until they find a region of relatively low nerve fiber layer density, where they proceed to myelinate some axons [390].
3. Late development of the lamina cribrosa may allow oligodendrocytes to migrate into the eye. The sclera begins to consolidate in the limbal region, then proceeds posteriorly toward the lamina cribrosa. As Williams stated, “in a sense, it is possible to imagine a race going on, with the oligodendrocytes myelinating their way toward the retina and the mesodermal tissue consolidating its way to make the lamina cribrosa. If scleral consolidation is retarded, then some retinal myelination may occur” [390].

Extensive unilateral (or, rarely, bilateral) myelination of nerve fibers can be associated with high myopia and severe amblyopia (Fig. 2.36) [318, 360, 365]. Unlike other forms of unilateral high myopia that characteristically respond well to occlusion therapy, many children with myelinated nerve fibers are notoriously refractory to rehabilitation [117].
In such patients, myelin envelops most or all of the circumference of the disc, and the disc may have a dysplastic appearance [365]. In addition, the macular region (although unmyelinated) usually appears abnormal, showing a dulled reflex or pigment dispersion [177]. The appearance of the macula may be the best direct correlate of response to occlusion therapy [177]. Schmidt et al. [329] proposed that myelinated retinal nerve fibers could blur retinal images and induce visual deprivation. OCT has shown focal scleral excavation corresponding to areas of myelination, supporting the notion that the visual deprivation caused by myelinated nerve fibers leads directly to axial myopia [275]. Regarding the pathogenesis of the syndrome, it is unclear whether increased axial length of the eye predisposes to retinal myelination or whether retinal myelination causes myopia [329, 365]. Myelinated nerve fibers may be familial, in which case the trait is usually inherited in an autosomal dominant fashion [128]. Isolated cases of myelinated nerve fibers have also been described in association with abnormal length of the optic nerve (occlusal) [28], effects in the lamina cribrosa (tilted disc) [88], anterior segment dysgenesis [390], and NF2 [151]. Although myelinated nerve fibers are purported to be associated with neurofibromatosis [150], many authorities feel that this association is questionable at best [390].

Myelinated nerve fibers also occur in association with the Gorlin (multiple basal cell nevus) syndrome [100] (Fig. 2.37). This autosomal dominant disorder can often be recognized by the finding of numerous tiny pits in the hands and feet that produce a sandpaper-like irregularity. Multiple cutaneous tumors develop in the second or third decade of life, but they may also occasionally develop in the first few years of life. When present in childhood, these lesions remain quiescent until puberty, then increase in number and demonstrate a more rapid and invasive growth pattern. Additional features include jaw cysts (which are found in approximately 70% of patients and often appear in the first decade of life) and mild mental retardation [99]. Rib anomalies (bifid ribs, splaying, synostoses, and partial agenesis) are found in approximately 50% of patients. Facial characteristics include hypertelorism, prominent supraorbital ridges, frontoparietal bossing, a broad nasal root, and mild mandibular prognathism [99]. Ectopic calcification, especially of the falx cerebri, is an almost constant finding. Medulloblastomas have developed in several children with this condition. This disorder should be considered in children with myelinated nerve fibers because small lesions can be treated with curettage, electrophotocoagulation, cryosurgery, and topical chemotherapies to forestall the development of aggressive and invasive lesions [1, 31].

Traboulsi et al. [373] described an autosomal dominant vitreoretinopathy characterized by congenitally poor vision, bilateral extensive myelination of the retinal nerve fiber layer, severe vitreal degeneration, high myopia, a retinal dystrophy with night blindness, reduction of the electroretinographic responses, and limb deformities.

The GAPO syndrome of growth retardation, alopecia, pseudo-anodontia, and optic atrophy (detailed in Chap. 4) has also been associated with myelinated retinal nerve fibers in two patients [41].

Rarely, areas of myelinated nerve fibers are acquired after infancy and even in adulthood [1, 14]. Myelinated retinal nerve fibers have reported to develop in two children with disc drusen [114]. Trauma to the eye (a blow to the eye in one patient and an optic nerve sheath fenestration in the other) seems to be a common denominator in these cases. Williams has suggested that “perhaps there was sufficient damage to the lamina cribrosa in these patients to permit oligodendrocytes to enter the retina, whereupon they moved to the nearest area of relatively loose nerve fibers and myelinated them.” Myelinated nerve fibers have also been known to disappear as a result of tabetic optic atrophy, pituitary tumor, glaucoma [347], central retinal artery occlusion, and optic neuritis, chronic papilledema [332], and Leber hereditary neuroretinopathy [141].

**Albinotic Optic Disc**

The optic discs of children with albinism have a number of distinct ophthalmoscopic appearances that have gone largely unrecognized. Albinotic optic discs often have a diffuse gray tint when viewed ophthalmoscopically in the first few years of life. This discoloration must somehow be related to optical
effects resulting from surrounding chorioretinal depigmentation because it is no longer evident in older children and adults.

Schatz and Pollock [325] have identified the following five ophthalmoscopic findings that characterize most albinotic optic discs: 1) small disc diameter; 2) absence of the physiologic cup; 3) oval shape with long axis oriented obliquely; 4) origin of the major retinal vessels from the temporal aspect of the disc; 5) abnormal course of major retinal vessels consisting of initial nasal deflection followed by abrupt divergence and reversal of direction to as they form the temporal retinal arcades (situs inversus) (Fig. 2.38). The purported association between albinism and optic nerve hypoplasia is controversial. Although histopathological verification is lacking in humans, some circumstantial evidence supports this association. Clinically, it has been observed that the optic discs appear small in humans with albinism [349]. Because the macula is poorly developed in albinism, it is plausible that a decreased number of macular ganglion cells would reduce the total number of optic nerve axons from the papillomacular nerve fiber bundle.

Optic nerve hypoplasia would then be inevitable unless other nerve fiber bundles contained a proportionately larger number of axons. Several histological studies have estimated that animals with albinism have approximately 7% fewer optic nerve fibers than their normally pigmented counterparts [43, 112]. These findings raise the possibility that optic nerve hypoplasia is a component of albinism. In one study, high-resolution MR imaging of the intracranial optic nerves in humans with albinism shows no diminution in size [59], while a more recent quantitative study detected hypoplasia anterior visual pathways [259].

References

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