In this issue of *Pediatric Annals*, editorial board member Dr. Alison Chu serves as guest editor, and she has gathered a group of pediatric experts who present five clinically relevant articles about a variety of neonatal problems. The articles provide updates on breast-feeding, hypoglycemia, retinopathy of prematurity (ROP), genetic screening/testing, and congenital Zika virus infection. Each article is well written, and the information is presented with the general pediatric provider in mind.

I learned new things in every article, beginning with a refresher regarding the pathophysiology of hypernatremic dehydration secondary to difficulties with breast-feeding, including possible catastrophic outcomes in infants. There has been a lot of controversy about the diagnosis and management of neonatal hypoglycemia beginning with the clinical definition. The article about ROP presents a summary of its pathogenesis and then discusses aspects of the approach to screening neonates born around the world. Genetic screening, testing, and diagnosis are rapidly changing and the article on the topic details the techniques currently available to clinicians. Another article reviews the clinical spectrum and diagnostic techniques for infants who have been exposed prenatally to the Zika virus.

With the information presented in this issue, the pediatric provider can be equipped to manage the initial evaluation and treatment of their infant patients, while also being thoughtful when referral to a neonatal specialist is necessary.