



Feeding Challenges in Young Children: Strategies and Specialized Interventions for Success (Mixed media product)

By Deborah A. Bruns, Stacy D. Thompson

Brookes Publishing Co, United States, 2012. Mixed media product. Book Condition: New. 251 x 175 mm. Language: English . Brand New Book. Specific, practical, research-based guidance on resolving diverse feeding issues in children birth-5: that's what readers will get in this comprehensive, accessible resource which includes 50 pages of helpful tools and forms on CD-ROM. Young children's feeding issues can be a complex challenge for early childhood professionals, especially since most get little to no training addressing this key developmental area. Now there's a single comprehensive resource that provides early childhood educators and interventionists with specific, practical, research-based guidance on resolving a wide range of feeding issues. Ideal for a wide range of professionals working with young children birth-5 years across school, home, and child care settings, this book-and-CD set gives readers in-depth background information, how-to strategies, and helpful tools for addressing feeding challenges. Integrating the dual perspectives of the authors--a child development expert and an early childhood special education expert--the book helps readers: * understand the entire process of feeding development and how feeding affects early childhood development * gain familiarity with variations in feeding contexts, including diverse cultural and at-risk groups and their impact on...



READ ONLINE
[6.66 MB]

Reviews

Good eBook and useful one. It is amongst the most remarkable ebook i actually have study. You can expect to like the way the article writer publish this pdf.

-- Prof. Armand Senger DVM

Absolutely essential go through book. It can be rally fascinating throug studying period of time. You wont truly feel monotony at at any time of your respective time (that's what catalogues are for concerning in the event you question me).

-- Roberto Leannon