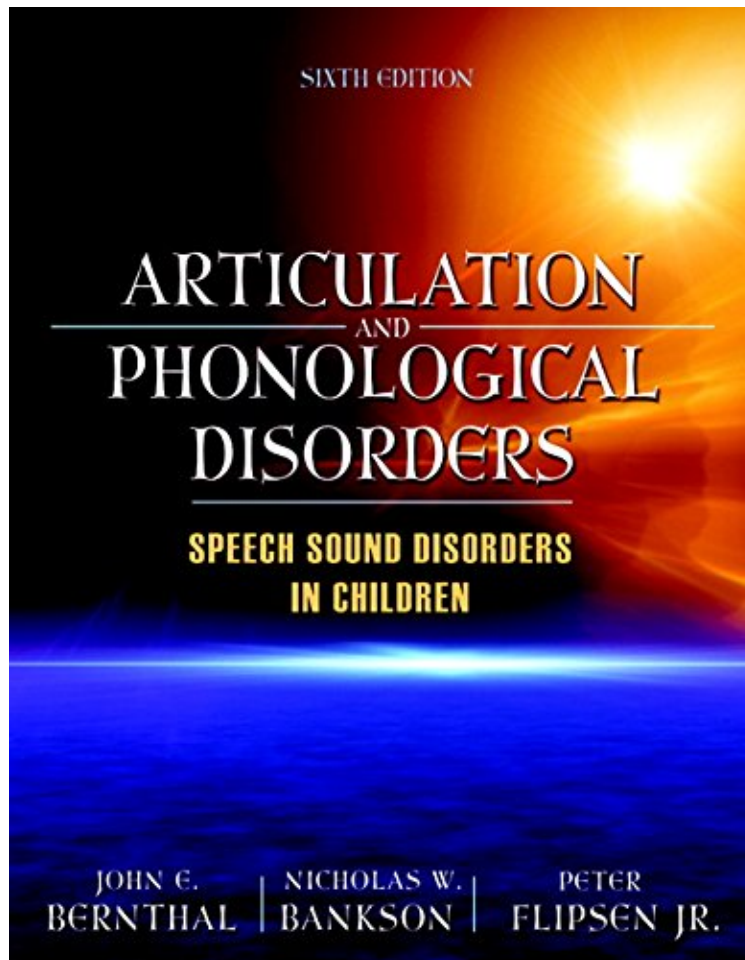


(Download pdf) Articulation and Phonological Disorders (6th Edition)

## Articulation and Phonological Disorders (6th Edition)

*John E. Bernthal, Nicholas W. Bankson, Peter Flipsen*  
*ePub | \*DOC | audiobook | ebooks | Download PDF*



DOWNLOAD



READ ONLINE

#224819 in Books Pearson 2008-08-02Ingredients: Example IngredientsOriginal language:EnglishPDF # 1  
9.30 x 1.20 x 7.60l, 2.15 #File Name: 0205569269480 pages | File size: 63.Mb

**John E. Bernthal, Nicholas W. Bankson, Peter Flipsen : Articulation and Phonological Disorders (6th Edition)**  
before purchasing it in order to gage whether or not it would be worth my time, and all praised Articulation and Phonological Disorders (6th Edition):

0 of 0 people found the following review helpful. Five StarsBy kevinsanegreat0 of 0 people found the following review helpful. Four StarsBy Ericbought as a requirement for one of my classes...exactly the same as the one in the campus book store0 of 0 people found the following review helpful. Will keep to refer to in the futureBy Kevin J AckerThis book was required for an undergrad class on articulation and phonological disorders. It serves the purpose fine. I am keeping it as a reference rather than selling it back. It cost less here than it did in my university's book store, which is always nice.

This is the leading text for courses in clinical phonologythoroughly revised and updated to include the most current

and up-to-date information in the field. Even the newly added subtitle, *Speech Sound Disorders in Children*, reflects recent changes in the field, including new terminology. This classic text does not prescribe a single approach to phonological disorders but rather presents an eclectic perspective on the nature, assessment, and treatment of this communication impairment. The addition of a third author, Peter Flipsen Jr., a highly-recognized scholar in the area of clinical phonology, brings important, new information for readers and fresh perspectives to the text. Among the many highlights and special features of the sixth edition are: An entire section devoted to the classification of speech sound disorders; The latest information on Childhood Apraxia of Speech, including a detailed discussion of the 2007 ASHA position statement; A revised and updated comprehensive chapter on Normal Development; A full section on measuring clinical change set within the context of evidence-based practice; An outstanding summary of phonological acquisition information written by leading researcher in this area, Sharynne McLeod; Comprehensive coverage of dialects and phonologic characteristics of speakers with first languages other than English, prepared by leading authorities in this area, Brian Goldstein and Aquiles Iglesias; A completely updated chapter on phonological awareness, co-authored by Laura Justice, Gail Gillon, and C. Melanie Schuele; A fully comprehensive and current review of etiological variables, thorough discussion of the assessment of phonologic disorders, and an updated review of broad-based intervention methodologies; and every chapter features introductions, summaries, charts, and graphs to guide learning and aid students comprehension. The sixth edition of *Articulation and Phonological Disorders: Speech Sound Disorders in Children* proves once again its classic status, and its rightful place on every speech, language, and hearing clinicians bookshelf.

From the Back Cover The leading text for courses in clinical phonology has been thoroughly revised and updated to include the most current and up-to-date information in the field. This classic text does not prescribe a single approach to phonological disorders but rather presents an eclectic perspective on the nature, assessment, and treatment of this communication impairment. The addition of a third author, Peter Flipsen Jr., a highly-recognized scholar in the area of clinical phonology, brings important new information for readers and fresh perspectives to the text. The sixth edition shines once again, featuring: An entire section devoted to the classification of speech sound disorders.