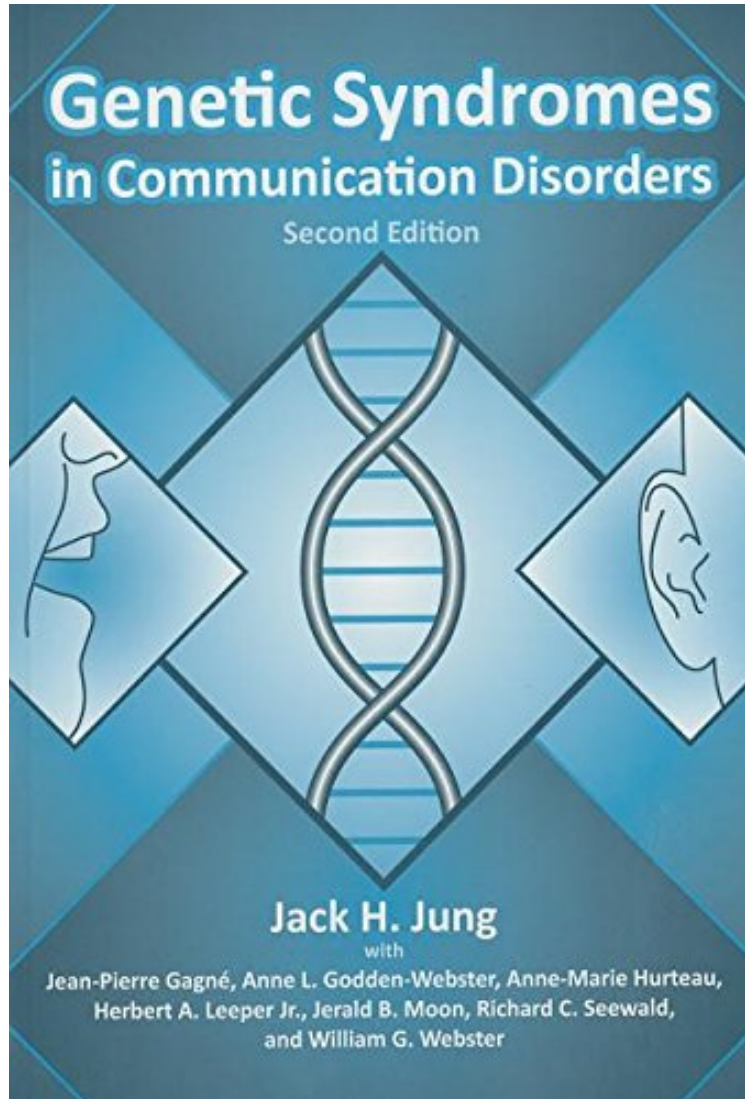


Genetic Syndromes in Communication Disorders

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#2070751 in Books Pro-Ed 2010-06-18Original language:EnglishPDF # 1 9.75 x 7.00 x .501, 1.35 #File Name: 141640466X272 pages | File size: 79.Mb

From Brand: Pro-Ed : Genetic Syndromes in Communication Disorders before purchasing it in order to gage whether or not it would be worth my time, and all praised Genetic Syndromes in Communication Disorders:

A human DNA sequence consists of 23 pairs of chromosomes. Each pair of chromosomes is further made up of for normal genetic growth and development. When the sequence has too many or is missing one or more chromosomes, or if a gene mutates, the information process becomes interrupted. This lack of or extra information causes a genetic

disorder or syndrome. Such errors sometime lead to abnormal growth and development involving speech, language, and hearing. This comprehensive reference guide assists students, teachers, and practitioners in the applied health sciences field by providing general diagnostic and management guidelines. While not a comprehensive review of all existing genetic syndromes involving communication disorders, it is a concise text highlighting the syndromes commonly seen in interdisciplinary clinics (e.g., Down's Syndrome, Huntington's Disease, or Oto-Palatal-Digital, etc.)

Chapters: 1.Principles of Medical genetics 2.Chromosomal syndromes 3.Single Gene Syndrome (Autosomal Dominant, Autosomal Recessive, and X-Linked Diseases) 4.Polygenic-Multifactorial syndromes 5.Non-Syndromic Hearing Loss 6.Sporadic syndromes 7.Environmental syndromes. Also included are (a) a glossary of genetic and medical terms, (b) a cross-reference index of syndromes by physical abnormality, and (c) Illustrations detailing specific characteristic dysmorphology of syndromes.