1. Record Nr. UNINA9910826200303321 Autore Heeringa Heidi McMartin Titolo

The visual brain and peripheral reading and writing disorders / / Heidi

McMartin Heeringa

Pubbl/distr/stampa Thorofare, New Jersey:,: Slack Incorporated,, [2019]

©2019

**ISBN** 1-63091-543-2

1-63091-542-4

Descrizione fisica 1 online resource (131 pages)

Disciplina 152.14

Soggetti Visual perception

Language disorders - Diagnosis

Visual Perception

Language Disorders - diagnosis

Visual Pathways

Language Disorders - therapy

Lingua di pubblicazione Inglese

**Formato** Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references and index.

Sommario/riassunto "The Visual Brain and Peripheral Reading and Writing Disorders: A

Guide to Visual System Dysfunction for Speech-Language Pathologists familiarizes the reader with the complex workings of the human visual system, the motor and sensory components of normal vision as they relate to the recognition of letters and words, and to the acquisition and rehabilitation of reading and writing. This text brings together

findings from the neuropsychological, neurooptometric,

neurolinguistic, occupational therapy, and speech-language pathology literature on acquired visual system impairment from the past 20+ years, and the ways visual system dysfunction impacts reading, writing, and cognition. Chapters Include: - Review of structural elements of the eye, the cortical and subcortical structures of the visual brain, and the motor and sensory components of normal vision - The distinct

functions of the three primary visual pathways (central, peripheral and

retinotectal) and how they relate to reading and writing - Review of five formal tests of reading and writing that are designed or may be adapted to assess peripheral reading and writing disorders - And much more!"--