



The Secrets in Their Eyes:
Transforming the Lives of
People with Cognitive,
Emotional, Learning, or
Movement Disorders or Autism
by Changing the Visual
Software of the Brain

By Melvin Kaplan, Manuel Casanova

Jessica Kingsley Publishers. Paperback. Book Condition: new. BRAND NEW, The Secrets in Their Eyes: Transforming the Lives of People with Cognitive, Emotional, Learning, or Movement Disorders or Autism by Changing the Visual Software of the Brain, Melvin Kaplan, Manuel Casanova, Vision therapy techniques can correct not only visual problems, but also cognitive, emotional and physical difficulties. Based on the pioneering work of Dr Melvin Kaplan, this research-based book explains the basis of vision therapy, who it can help, and the outcomes it can bring. Visual perceptual problems can cause an array of difficulties, from reading and writing, to issues with balance, clumsiness, and tunnel vision. Severe symptoms can lead to a diagnosis of anxiety, depression, learning disability or even autism. In this groundbreaking book, Dr Kaplan shows how these symptoms point to interventions that change the way that the eyes process information, permanently counteracting visual deficits and impacting on behaviour. Case studies demonstrate how to plan and implement visual management programs according to a patient's symptoms, illustrating the wide range of life-changing results that vision therapy can achieve for people of all ages, regardless of severity of symptoms. Dr Kaplan also shares his expert knowledge of ambient voked prisms -..

Reviews

An exceptional publication as well as the font employed was exciting to see. it was actually writtern extremely flawlessly and helpful. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dominic Collins

This ebook could be worthy of a read through, and far better than other. I am quite late in start reading this one, but better then never. I realized this publication from my dad and i advised this publication to learn.

-- Stefan Von