

# Download Oct In Central Nervous System Diseases The Eye As A Window To The Brain

The human brain is the most complex arrangement of matter in the known universe. Through our five senses it “digests” vast amounts of information that allows us to see, hear, taste, touch and ...With a home modem, this online book may take up to five minutes to be fully on-screen, but it arrives without registration or fee. It weighs in at only 605 Kilobytes, so that you can copy it onto a floppy disc, or HD, in about half a minute.

Fig. 2. Acute central serous chorioretinopathy in two cases, with increased and normal choroidal thickness. (A) SD-OCT in a 32-year old male patient with acute CSCR showing increased choroidal thickness (measured subfoveally at 560  $\mu$ m) and eroded photoreceptor outer segments over the leakage site (star), visible as a small pigment epithelial detachment.

Dr. Steven L. Galetta, a neurologist at NYU Langone, treats patients with disorders of the central nervous system. [Read more.](#)