Record Nr. UNINA9910829809103321 Autore Verkhratskii A. N (Aleksei Nestorovich) Titolo Glial neurobiology [[electronic resource]]: a textbook / / Alexei Verkhratsky, Arthur Butt Chichester, England;; Hoboken, NJ,: John Wiley & Sons, c2007 Pubbl/distr/stampa **ISBN** 1-281-03197-6 9786611031978 0-470-51779-4 0-470-51307-1 Descrizione fisica 1 online resource (231 p.) Altri autori (Persone) **ButtArthur** 611/.0188 Disciplina 612.82 Soggetti Neuroglia Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references (p. [199]-206) and indexes. Nota di bibliografia Nota di contenuto Introduction to glia -- General overview of signalling in the nervous system -- Morphology of glial cells -- Glial development -- General physiology of glial cells -- Neuronal-glial interactions -- Astrocytes --Oligodendrocytes, Schwann cells and myelination -- General pathophysiology of glia -- Glia and diseases of the nervous system. Sommario/riassunto AT LAST - A comprehensive, accessible textbook on glial neurobiology!. Glial cells are the most numerous cells in the human brain but for many years have attracted little scientific attention. Neurophysiologists concentrated their research efforts instead, on neurones and neuronal networks because it was thought that they were the key elements responsible for higher brain function. Recent advances, however, indicate this isn't exactly the case. Not only are astroglial cells the stem elements from which neurones are born, but they also control the development, functional activity and death of n