







Increased performance

We're always working to make
the fastest desktop browser on
the planet even faster.

Improved power efficiency

Safari lets you do more online on a single charge than any other browser.



apple.com

Notes File Edit Format View Window Help

quantamagazine.org

Glial Brain Cells, Long in Neurons' Shadow, Reveal Hidden Powers

More Than Just 'Glue'

Glia take many forms to perform their specialized functions: Some are sheathlike, while others are spindly, bushy or star-shaped. Many tangle around neurons and form a network so dense that individual cells are hard to distinguish. To some early observers, they didn't even look like cells — they were considered a supportive matrix within the the 19th-century researcher Rudolph Virchow to al material "neuroglia," drawing on the Greek

they were considered a supportive matrix within the skull. This prompted the 19th-century researcher Rudolph Virchow to dub this non-neuronal material "neuroglia," drawing on the Greek word for glue.

Glial Brain Cells, Long in Neurons' Shadow, Reveal Hidden Powers quantamagazine.org

October 18, 2021 at 9:41 AM

Summer research

66

including astrocytes (red) and oligodendrocytes (green).

Jonathan Cohen/NH

Pickren employed... Aa >

1 February 2022 at 8:59 AM

Pickren employed web archive files as the trojan horse for uXSS, as proposed by the creators of the penetration testing programme Metasploit back in 2013. An attacker may secretly switch a benign file with a malicious one after it had been shared with and downloaded due to a "subtle, but enormously consequential" design issue in ShareBear, a backend programme for sharing files over iCloud.

Quick Note

Translation

