Resource Summary Report

Generated by NIF on May 15, 2025

ScienceBlogs Neurotopia

RRID:SCR_008934

Type: Tool

Proper Citation

ScienceBlogs Neurotopia (RRID:SCR_008934)

Resource Information

URL: http://scienceblogs.com/neurotopia/

Proper Citation: ScienceBlogs Neurotopia (RRID:SCR_008934)

Description: A neuro blog that is no longer updated but has interesting archives.

Categories: * Academia * Activism * Addiction * Aging/Gerontology * Basic Science Posts *

Behavioral Neuro * Blog Carnivals * CNS Diseases and Disorders * Cognition * Creationism /

Intelligent Design * Evil Journal Club * Evolution * Friday Weird Science * Health Care /

Medicine * Menopause * Natural Sciences * Neuroanatomy * Neuroscience * Philosophy *

Physiology / Pharmacology * Politics/Policy * Primatology * Religion * Rocket Surgery *

Samsara * SchadenFriday * Synaptic Misfires

Abbreviations: Neurotopia

Resource Type: narrative resource, blog, data or information resource

Keywords: academia, addiction, gerontology, basic science, behavior, central nervous system disease, central nervous system disorder, cognition, creationism, intelligent design, evolution, science, health care, medicine, menopause, natural science, neuroanatomy, neuroscience, philosophy, physiology, pharmacology, central nervous system

Related Condition: Aging

Funding:

Resource Name: ScienceBlogs Neurotopia

Resource ID: SCR 008934

Alternate IDs: nlx_151809

Record Creation Time: 20220129T080250+0000

Record Last Update: 20250514T061459+0000

Ratings and Alerts

No rating or validation information has been found for ScienceBlogs Neurotopia.

No alerts have been found for ScienceBlogs Neurotopia.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at NIF.

Griffin RS, et al. (2019) Imagined Examples of Painful Experiences Provided by Chronic Low Back Pain Patients and Attributed a Pain Numerical Rating Score. Frontiers in neuroscience, 13, 1331.