

Volume 82, November 2019

CONTENTS

Covered in the abstract and citation database Scopus®. Full text available on ScienceDirect®

Viewpoint

Are we all the same? The critical role of translational brain, behavior, and immunity research in East Asia
Kuan-Pin Su

Brief Commentaries

Stress-induced inflammation as the "connexin" between post-traumatic stress disorder and cardiovascular disease
Brittany S. Pope and Susan K. Wood

'Working-out' the link between inflammation and brain health
Richard J. Simpson

Review Articles

Ronald Glaser PNI Pioneer 1939–2019
William B. Malarkey

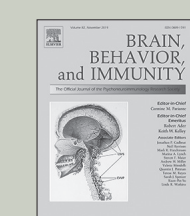
Blocking the trigger: An integrative view on the anti-inflammatory therapy of depression
Wen-Jun Su, Zhi-Yong Cao and Chun-Lei Jiang

Regular Articles

Inhibition of CD147 improves oligodendrogenesis and promotes white matter integrity and functional recovery in mice after ischemic stroke
Shan Liu, Rong Jin, Adam Y. Xiao, Wei Zhong and Guohong Li

Combination of cannabinoids, delta-9-tetrahydrocannabinol (THC) and cannabidiol (CBD), mitigates experimental autoimmune encephalomyelitis (EAE) by altering the gut microbiome
Zinah Zamil Al-Ghezi, Philip Brandon Busbee, Hasan Alghetaa, Prakash S. Nagarkatti and Mitzi Nagarkatti

A proinflammatory diet is associated with inflammatory gene expression among healthy, non-obese adults: Can social ties protect against the risks?
Avelina C. Padin, James R. Hébert, Alex Woody, Stephanie J. Wilson, Nitin Shivappa, Martha A. Belury, William B. Malarkey, John F. Sheridan and Janice K. Kiecolt-Glaser

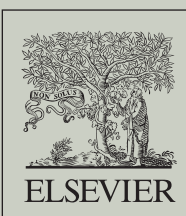


82

BRAIN, BEHAVIOR, and IMMUNITY

Vol. 82 (2019) 1–444

Volume 82, November 2019



ISSN 0889-1591

BRAIN, BEHAVIOR, and IMMUNITY

The Official Journal of the Psychoneuroimmunology Research Society

Editor-in-Chief

Carmine M. Pariante

Editor-in-Chief Emeritus

Robert Ader

Keith W. Kelley

Associate Editors

Jonathan P. Godbout

Neil Harrison

Mark R. Hutchinson

Marina A. Lynch

Steven F. Maier

Andrew H. Miller

Valeria Mondelli

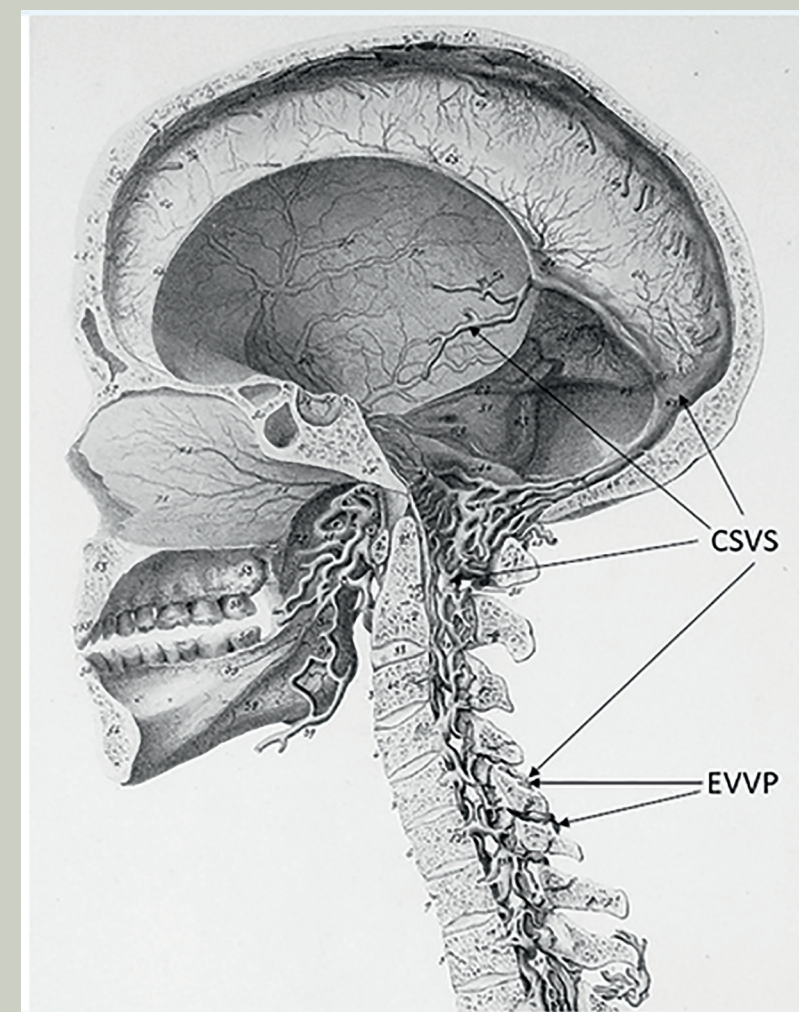
Quentin J. Pittman

Teresa M. Reyes

Sarah J. Spencer

Kuan-Pin Su

Linda R. Watkins



Cover photo. The cerebrospinal venous system. Detail of plate 5 from Breschet G, Recherches anatomiques physiologiques et pathologiques sur le systaeme veineux. Paris: Rouen frareres; 1829. Courtesy of the Sidney Tobinick Collection. Adapted from Edward Lewis Tobinick, *Perispinal Delivery of CNS Drugs*, CNS Drugs. 2016 Jun;30(6):469–480. Copyright 2016, Edward Tobinick, used in accordance with Creative Commons License, <https://creativecommons.org/licenses/by/4.0/legalcode>. CSVs, cerebrospinal venous system; EVVP, external vertebral venous plexus. Please see article by Ignatowski et al., p.no. 93 to 105 in this issue.

Available online at www.sciencedirect.com

ScienceDirect



0889-1591 (201911)82:c;1-V

ELSEVIER