Court Review: The Journal of the American Judges Association
50:2 (2014)- Contents

Follow this and additional works at: https://digitalcommons.unl.edu/ajacourtreview

https://digitalcommons.unl.edu/ajacourtreview/491

This Article is brought to you for free and open access by the American Judges Association at DigitalCommons@University of Nebraska - Lincoln. It has been accepted for inclusion in Court Review: The Journal of the American Judges Association by an authorized administrator of DigitalCommons@University of Nebraska - Lincoln.
TABLE OF CONTENTS

ARTICLES

44 Brain Imaging for Judges: An Introduction to Law and Neuroscience
   Owen D. Jones, Joshua Buckholtz, Jeffrey D. Schall, & René Marois

52 Evidentiary Incommensurability: A Preliminary Exploration of the
   Problem of Reasoning from General Scientific Data to Individualized
   Legal Decision-Making
   David L. Faigman

62 The Admissibility of Brain Scans in Criminal Trials:
   The Case of Positron Emission Tomography
   Susan Rushing

70 Should the Science of Adolescent Brain Development Inform
   Public Policy?
   Laurence Steinberg

78 Pain as Fact and Heuristic: How Pain Neuroimaging Illuminates
   Moral Dimensions of Law
   Amanda C. Pustilnik

94 The Status of NeuroLaw: A Plea for Current Modesty and Future,
   Cautious Optimism
   Stephen J. Morse

ESSAY

104 Keeping Up with Neurolaw: What to Know and Where to Look
   Francis X. Shen

DEPARTMENTS

42 Editor’s Note

43 President’s Column

108 The Resource Page