# Start Here: Neuroscience a list of resources

### By Jaime Healy-Plotkin

#### Wisconsin

Wszalek, Joseph Alan, *The art of communication: neuroscience and the law.* 92 <u>Wisconsin Lawyer</u> 20 (2019). Available in the library, Hein Online, Westlaw, and <u>online</u>

<u>Wisconsin evidence</u>, Wisconsin practice series, by Daniel Blinka KFW 2930 .W644 v.7

<u>Trial Handbook for Wisconsin Lawyers</u>, Wisconsin Practice Series, by Ted M. Warshafsky, Frank T. Crivello II.

KFW 2930 .W673 v.10

## **Online Resources**

Evidence Legal Topic Page, Wisconsin State Law Library wilawlibrary.gov/topics/justice/evidence.php

#### General

<u>Applied cognitive psychology</u>. Journal available in Academic Search Premier database, 1987 to present (with a 12 month publisher delay to full text)

<u>Cell phone distraction, human factors, and litigation</u>, by T. Scott Smith HE 9713 .C43 2016

<u>Coping with psychiatric and psychological</u> <u>testimony: based on the original work</u>, by Jay Ziskin KF 8965 .Z58 2011 Expert witness checklists, by Douglas Danner, Larry L. Varn
KF 8961 .D36

<u>A judge's deskbook on the basic</u> <u>philosophies and methods of science : model</u> <u>curriculum</u>, National Judicial College KF 8961 .J8 1999

Neuroscience in the courtroom: what every lawyer should know about the mind and the brain, by William R. Uttal RC 343.U88 2008

## Wisconsin State Law Library wilawlibrary.gov



# Start Here: Neuroscience a list of resources

Reference manual on scientific evidence,
Federal Judicial Center
KF 8961 .R44 2011 and online

<u>Representing people with mental</u> <u>disabilities</u>, by Elizabeth Kelley KF 9240 .R47 2018 <u>Scientific evidence</u>, by Paul C. Giannelli KF 8961 .G53 2012

Trends in Neurosciences. In Westlaw

The wrongful convictions reader, by Russell D. Covey and Valena E. Beety KF 9756 .W765 2019

## **Articles**

Avery, Joseph. *Picking and choosing: inconsistent use of neuroscientific legal evidence*. <u>81 Alb. L.</u> Rev. 941. Available in Hein Online and Westlaw.

Bradley, Anna Spain, *The disruptive neuroscience of judicial choice*. 9 UC Irvine L. Rev. 1. Available in Westlaw.

Eggshell minds and invisible injuries: can neuroscience challenge longstanding treatment of tort injuries? 50 Hous. L. Rev. 929. Available in Hein Online, Index to Legal Periodicals, and Westlaw.

A glimpse inside the brain's black box: understanding the role of neuroscience in criminal sentencing. <u>85 Fordham L. Rev. 481</u>. Available in Hein Online and Index to Legal Periodicals.

Greely, Henry T., *Neuroscience, mindreading, and the courts: the example of pain.* <u>18 J. Health</u> <u>Care L. & Pol'y 171</u>. Available in Hein Online and Westlaw.

Hoffman, Morris B., *Nine neurolaw predictions*. <u>21 New Crim. L. Rev. 212</u>. Available in Hein Online and Westlaw.

Rosenthal, Hilary, *Scanning for justice: using neuroscience to create a more inclusive legal system.* <u>50 Colum. Hum. Rts. L. Rev. 290.</u> Available in Hein Online and Westlaw.

Shen, Francis X., *Law and neuroscience 2.0.* <u>48 Ariz. St. L.J. 1043</u>. Available in Hein Online, Index to Legal Periodicals, and Westlaw.

Murphy, Erin. *Neuroscience and the civil/criminal Daubert divide*. <u>85 Fordham L. Rev. 619</u>. Available in Hein Online and Index to Legal Periodicals.

# Wisconsin State Law Library wilawlibrary.gov

