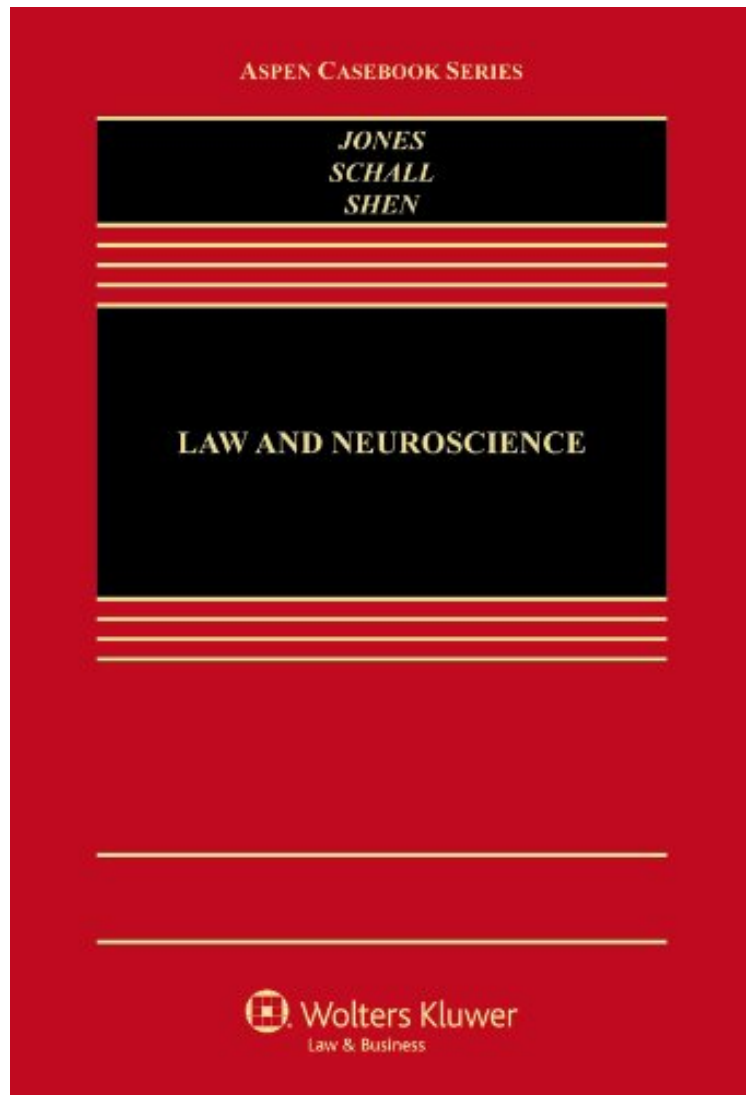


[Free pdf] Law Neuroscience (Aspen Casebooks)

Law Neuroscience (Aspen Casebooks)

Owen D. Jones, Jeffrey D. Schall, Francis X. Shen
*ebooks | Download PDF | *ePub | DOC | audiobook*



 Download

 Read Online

#660671 in Books 2014-06-16Original language:EnglishPDF # 1 1.50 x 7.50 x 10.00l, .0 #File Name:
1454813326816 pages | File size: 48.Mb

Owen D. Jones, Jeffrey D. Schall, Francis X. Shen : Law Neuroscience (Aspen Casebooks) before purchasing it in order to gage whether or not it would be worth my time, and all praised Law Neuroscience (Aspen Casebooks):

5 of 5 people found the following review helpful. The seminal work on this seminal fieldBy RaptorduckI'm a lawyer who specializes in life sciences. When I was in law school decades ago, I toiled through many a case book. I recently read this thing cover to cover, literally. I read no casebook cover to cover in law school and that was the last time I picked up one of these eye torturing red tomes. It covers an area of law that is new in that there are analytical neuroscience methods that are becoming more and more prominent in their use in the legal arena. It is ambitious in its goal, covering everything from eyewitness memory, culpability as a product of mental state and age, all the way to the

machine robotic interface and artificial intelligence and anything in between that lives at the nexus of neuroscience and law, addressing future questions including privacy rights when using drones and whether robots should have legal rights. You will find classic lie detector coverage to fMRI and EEG and other methods. It does not rely just on the case law as a typical casebook would, but includes scientific and philosophical articles to provide not just a legal perspective, but a scientific one. As a scientist and lawyer, I know too well how science, with the quality standards it avails itself of, can often fall short of meeting stricter legal standards that change people's lives. This casebook presents all sides though and does it extremely well. Written for law students, scientists in neuroscience who, particularly in psychological assessment and psychometrics will appreciate its perspectives. 0 of 1 people found the following review helpful. Five Stars By loreExcelent condition

The implications for law of new neuroscientific techniques and findings are now among the hottest topics in legal, academic, and media venues. Law and Neuroscience a collaboration of professors in law, neuroscience, and biology is the first coursebook to chart this new territory, providing the world's most comprehensive collection of neurolaw materials. Features: Designed from the ground up with extensive e-capability in mind, with each e-chapter extensively linked to outside sources. Technical subjects explained in an accessible and user-friendly manner. Extensive glossary of key terms. Covers highly current material; over 60% of the cases and publications included were published since 2008