# What Cognitive Science Can Tell Us About Jury Decision Making

Alissa Sherry, Ph.D.
Bree Bahn



### What is Cognitive Science

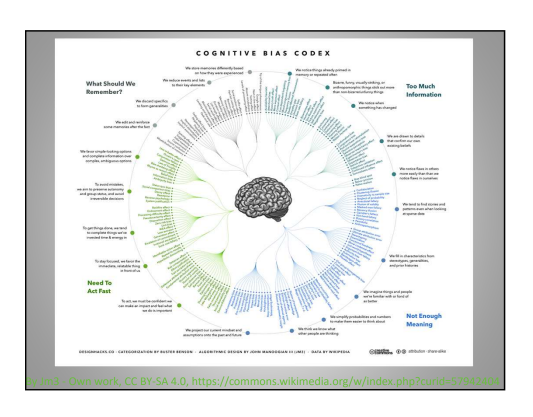
The interdisciplinary study of the mind.



### What Cognitive Science Can Tell Us

- About opening arguments, closing arguments, and the presentation order of evidence.
- About "group think" and how that might impact the jury selection process.
- About juror bias and its effect on memory and how to mitigate those effects.





# Experiment

- 1) Cat2) Apple
- 3) Ball
- 4) Tree
- 5) Square
- 6) Head
- 7) House
- 8) Door
- 9) Box
- 10) Car

- 11) King
- 12) Hammer
- 13) Milk
- 14) Fish
- 15) Book
- 16) Tape
- 17) Arrow
- 18) Flower
- 19) Key
- 20) Shoe







Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the <u>UT Law CLE eLibrary (utcle.org/elibrary)</u>

## Title search: What Cognitive Science Can Tell Us about Jury Decision Making

Also available as part of the eCourse

<u>What Cognitive Science Can Tell Us about Jury Decision Making</u>

First appeared as part of the conference materials for the 2018 STUDIO WEBCAST: What Cognitive Science Can Tell Us about Jury Decision Making session

"What Cognitive Science Can Tell Us about Jury Decision Making"