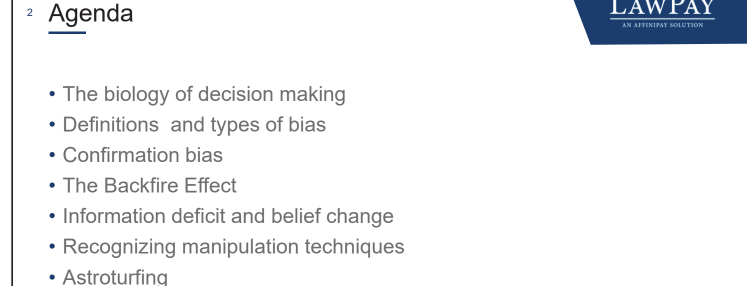
Biased? Me?

How Biology and Psychology Affect our **Opinions and Actions—and How to Recognize** and Improve our Interpersonal Skills

Claude E. Ducloux Board certified, Civil Trial Law, and Civil Appellate Law, Texas Board of Legal Specialization **Director of Education, Ethics and State** Compliance





- Strategies for dealing with others
- Strategies for our own decisions

LAWP



Primer: The Biology of Decision Making

"There's a reason you feel that way!"

⁴ Implicit ("unconscious") Bias – Our worldview



Factors which form our unconscious views and preferences:

- How and Where we are brought up
- Who socialized us during formative years
- Our friendships then... and now
- Media Influences
- Individual experiences

We are hard-wired to to prefer those who look, sound and share similar interests.

Emerging from the Shadows: Unconscious Bias in the Workplace" – Katrina Grider, 2018 UT-CLE 25th Annual Labor Law Conference.

⁵ The biology of decision making

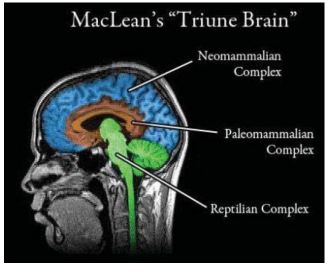
LAWPAY AN AFFINIPAY SOLUTION

The brain's **frontal lobe** presides over reasoning, self-control, and decision making, including:

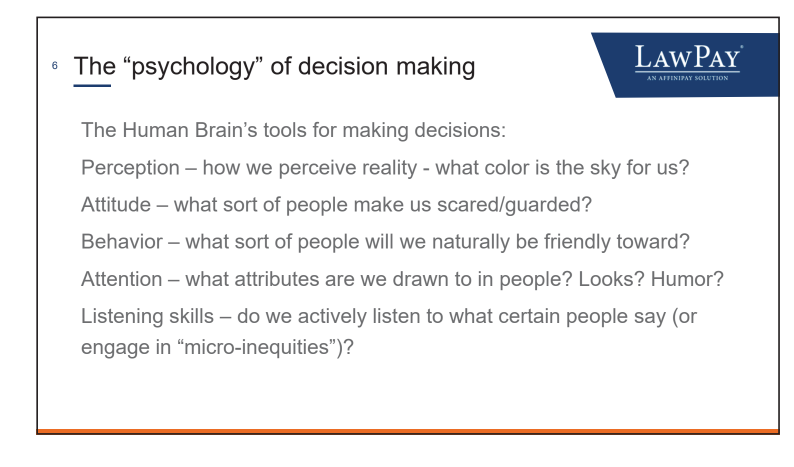
- Social behavior
- Complex cognitive behavior
- Your personality

By contrast the **limbic cortex** (also nicknamed "lizard brain") is associated with emotion, addiction, and mood. It is much more primitive in development.

OUR DECISIONS RELY ON BOTH PARTS OF THE BRAIN.



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Title search: Biased? Me? How Biology and Psychology Affect our Opinions and Actions - and How to Recognize and Improve our Interpersonal Skills

Also available as part of the eCourse <u>The Psychology and Biology of Decision-Making</u>

First appeared as part of the conference materials for the 23rd Annual Land Use Conference session "Me? Biased? The Psychology and Biology of Decision-Making"