Psychology

Psychology is the science of behavior and mind, including conscious and unconscious phenomena, as well as feeling and thought. It is an academic discipline of immense scope and diverse interests that, when taken together, seek an understanding of the emergent properties of brains, and all the variety of epiphenomena they manifest. As a social science it aims to understand individuals and groups by establishing general principles and researching specific cases.

- Book: Introductory Psychology 1e (OpenStax)
- Introductory Psychology 2e (OpenStax)
Book: Psychology as a Biological Science (Noba)

- Book: General Psychology for Honors Students (Votaw)

- Book: Principles of Social Psychology

- Map: Together - The Science of Social Psychology (Noba)
Book: The Meaning of Love (Garlikov)

- Personality Theory in a Cultural Context (Kelland)

- Case Studies in Community Psychology Practice - A Global Lens (Palmer, Rogers, Viola and Engel)

- Book: Introduction to Community Psychology (Jason et al.)
• A Cognitive Perspective on Emotion (Pettinelli)

• Book: Research Methods in Psychology (Jhangiani, Chiang, Cuttler, and Leighton)
• Book: Instruction in Functional Assessment (Desrochers and Fallon)

• Book: Applied Developmental Systems Science (Skinner et al.)

• Book: Mind, Body, World - Foundations of Cognitive Science (Dawson)

• Cognitive Psychology (Andrade and Walker)
Cognitive Psychology and Cognitive Neuroscience (Wikibooks)

- Abnormal Psychology (Cummings)

- Book: Essentials of Abnormal Psychology (Bridley and Daffin)

- Fundamentals of Psychological Disorders (Bridley and Daffin)
The Science of Sleep (Shook)

Applied ERP Data Analysis

Steven J Luck

Book: Applied Event-Related Potential Data Analysis (Luck)
• Biopsychology (OERI) - DRAFT for Review

• Book: The Grim Educator (Cathryn van Kessel)

• Dress, Appearance, and Diversity in U.S. Society (Reddy-Best, Elder and Hassall)