Record Nr. UNISA990000618140203316 Autore POTHIER, Robert Joseph, 1699-1772 **Titolo** Oeuvres de R. -J. Pothier contenant les traités du droit français / mise en meilleur ordre er conforme a celle publié par M. Dupin Ainé Pubbl/distr/stampa Bruxelles: H. Tarlier, 1834 Descrizione fisica 8 v. ant.; 24 cm Soggetti Pothier, Robert Joseph, 1699-1772 Collocazione FV C 2 4 19-26 Lingua di pubblicazione Francese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Testo su due colonne Record Nr. UNINA9911015639403321 Autore McElroy Todd Decision-Making in Life and Work: Foundations, Strategies, and **Titolo** Current Neuroscience / / edited by Todd McElroy Pubbl/distr/stampa Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2025 **ISBN** 9783031884153 9783031884146 [1st ed. 2025.] Edizione 1 online resource (405 pages) Descrizione fisica Integrated Science, , 2662-947X;; 36 Collana Disciplina 612.8 Soggetti Neurosciences

Psychobiology Human behavior Neuropsychology Neurophysiology

Nutrition

Learning - Physiological aspects Memory - Physiological aspects

Neuroscience

Behavioral Neuroscience Learning and Memory

Lingua di pubblicazione Formato	Inglese 
Livello bibliografico	Monografia
Nota di contenuto	Foundations of Decision Making: Exploring Theories and Applications Replications in Judgment and Decision Making: A Critical Review and Future Pathways Fuzzy-trace theory, decision making, and the law The Impact of Brain Regions on Decision Making Handedness and Brain Physiology in Decision Making Half Decided: Induced Hemispheric Activity and Decision Making Decision Making and Working Memory Attitutes to Uncertainty and Real-world Outcomes Medical Decision Making: "If Only I'd Known Then What I Know Now" Neuroscience Evidence and Legal Decision-Making Groups and Decision Making: How we choose groups and how groups choose for us
Sommario/riassunto	This groundbreaking volume brings together leading researchers to explore the latest findings on the psychological and physiological factors that shape decision-making. It offers a uniquely multidisciplinary perspective, integrating insights from neuroscience, economics, public policy, and other fields to provide a comprehensive understanding of how we make choices in both personal and professional contexts. Designed for researchers, professionals, instructors, and students interested in decision science, this book delves into several key areas. It explores the cognitive biases and heuristics that influence our decisions. The book also examines the role of emotions and intuition in decision-making. Additionally, it investigates the neuroscience behind information processing and judgment. It also provides strategies we can use to make better decisions in real-world settings. The chapters, written by experts in the field, cover a wide range of topics ranging from the foundations of decision theory to the latest research on the neural bases of decision-making, providing readers with a rich understanding of the subject. Through its multidisciplinary approach and emphasis on practical applications, this volume offers readers valuable insights and tools for enhancing their own decision-making skills. Whether you are a researcher studying decision-making processes, a professional looking to make better judgments in important situations, or an instructor teaching decision science, this book provides a comprehensive and accessible resource that will deepen your understanding of this critical area of human behavior.