Record Nr.	UNINA9910337943903321
Titolo	Biophysics and Neurophysiology of the Sixth Sense / / edited by Nima Rezaei, Amene Saghazadeh
Pubbl/distr/stampa	Cham:,: Springer International Publishing:,: Imprint: Springer,, 2019
ISBN	3-030-10620-9
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (361 pages)
Disciplina	133.8
Soggetti	Neurosciences Neurobiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Preface What Would Happen if Human Lives Beyond Time? Neurophysiology of Visual Perception Biophysics of Vision Cortex, Insula and Interoception Interoceptive dysfunction The Proprioceptive System Immunoperception The Immunoperceptive System Extrasensory Perception: Concept, Types and Interpretation Extrasensory Perception: Concept and History Psychological Perspective on Extrasensory Perception Environmental Sensitivity to Extra-Sensory Stimulations and Human Evolution A Perspective on the Concept and Nature of the Sixth Sense The Sixth Sense: Is It a Chance? Fuzzy Sets: Application to the Sixth Sense Asymmetry: Extra Sparkle to the Sixth Sense? Synchronization Side of the Sixth Sense Story Follow Aura and Find the Sixth Sense An Evolutionary Perspective of the Sixth Sense The Sixth Sense: Symphony of Spooky Actions The Sixth Sense Organs: The Immune System The Sixth Sense Organs: The Heart The Sixth Sense Organs: The Gut The Sixth Sense Organs: The Eyes The Sixth Sense Organs: The Ears The Sixth Sense Organs: The Hands Stem Cells Have More Than Five Senses Learning The Sixth Sense Neurocircuits Underlying Intuitive Processing Gut Feelings in Practice The Manager's Sixth Sense: An Art in Organizational, Educational, Moral, and Expert Thinking.

The book does not aim to constitute definite edges of the sixth sense,

1.

Sommario/riassunto

but it is to say here that the sixth sense is the result of a break in our present property. The present property is produced from integration of five common senses by the neuro-immuno-endocrine system. Thereby, mental representations of multisensory integration that primarily occur in the brain can reach throughout the body, including the heart and gut. Unconscious thought through synchronization between spatially distant brain networks would help break our present property. It would be a felicific calculus for society people to peek around the forgotten, but real life, corners through which the book "Biophysics and Neurophysiology of the Sixth Sense" seeks to explore.