



Connectome: How the Brain s Wiring Makes Us Who We Are

By Sebastian Seung

Brilliance Corporation, United States, 2013. CD-Audio. Book Condition: New. Unabridged. 137 x 127 mm. Language: English. Brand New. We know that each of us is unique, but science has struggled to pinpoint where, precisely, our uniqueness resides. Is it in our genes? The structure of our brains? Our genome may determine our eye color and even aspects of our personality. But our friendships, failures, and passions also shape who we are. The question is: how? Sebastian Seung, a dynamic professor at MIT, is on a quest to discover the biological basis of identity. He believes it lies in the pattern of connections between the brain s neurons, which change slowly over time as we learn and grow. The connectome, as it s called, is where our genetic inheritance intersects with our life experience. It s where nature meets nurture. Seung introduces us to the dedicated researchers who are mapping the brain s connections, neuron by neuron, synapse by synapse. It is a monumental undertaking the scientific equivalent of climbing Mount Everest but if they succeed, it could reveal the basis of personality, intelligence, memory, and perhaps even mental disorders. Many scientists speculate that people with anorexia, autism, and schizophrenia...



Reviews

Good eBook and useful one. It is amongst the most remarkable ebook i actually have study. You can expect to like the way the article writer publish this pdf.

-- Prof. Armand Senger DVM

Absolutely essential go through book. It can be rally fascinating through studying period of time. You wont truly feel monotony at at any time of your respective time (that's what catalogues are for concerning in the event you question me).

-- Roberto Leannon