



Consciousness Reconnected: Missing Links Between Self, Neuroscience, Psychology and the Arts (1st New edition)

By Derek Steinberg, Peter J. Tyrer

Radcliffe Publishing Ltd. Paperback. Book Condition: new. BRAND NEW, Consciousness Reconnected: Missing Links Between Self, Neuroscience, Psychology and the Arts (1st New edition), Derek Steinberg, Peter J. Tyrer, This book contains a foreword by Professor Peter Tyrer, Professor of Community Psychiatry, Imperial College School of Medicine, London. What is consciousness? The answer to this question has eluded thinkers for millennia. In modern times, scientists have struggled to find a complete answer, often hampered by the limitations of their particular specialisms. Derek Steinberg's unique approach constructs a multi-faceted model of mind involving science and the arts, from which the sense of personal identity emerges. In a masterful tour-de-force, he establishes links between otherwise distinct or even conflicting disciplines. In this radical departure, the author argues that the arts, literature and human culture in the broadest sense make their contributions to understanding consciousness and the sense of self, though they are rarely acknowledged in mainstream debate. Rather than focusing only on what lies between the ears, Steinberg casts a wide net. He explores the connections between sciences and the humanities as he takes the debate into new areas. This book is fascinating and enlightening reading for everyone interested in human nature and...



READ ONLINE
[4.01 MB]

Reviews

This book may be really worth a read through, and far better than other. it was actually writtern extremely completely and valuable. I am just very easily will get a satisfaction of looking at a published ebook.

-- Lillie Toy

It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly.

-- Miss Marge Jerde