



Matrix Logic and Mind: A Probe into a Unified Theory of Mind and Matter (Hardback)

By A. Stern

ELSEVIER SCIENCE & TECHNOLOGY, United States, 1992. Hardback. Condition: New. Language: English. Brand new Book. In this revolutionary work, the author sets the stage for the science of the 21st Century, pursuing an unprecedented synthesis of fields previously considered unrelated. Beginning with simple classical concepts, he endswith a complex multidisciplinary theory requiring a high level of abstraction. The work progresses across the sciences in severalmultidisciplinary directions: Mathematical logic, fundamental physics, computer science and the theory of intelligence. Extraordinarily enough, the author breaks new ground in all these fields. In the field offundamental physics the author reaches the revolutionary conclusion that physics can be viewed and studied as logic in a fundamental sense, ascompared with Einstein's view of physics as spacetime geometry. This opensnew, exciting prospects for the study of fundamental interactions. Aformulation of logic in terms of matrix operators and logic vector spaces allows the author to tackle for the first time the intractable problem of cognition in a scientific manner. In the same way as the findings of Heisenberg and Dirac in the 1930s provided a conceptual and mathematical foundation for quantum physics, matrix operator logic supports an importantbreakthrough in the study of the physics of the mind, which is interpretedas a fractal of quantum mechanics. Introducing a concept...



Reviews

I just began looking over this pdf. It is one of the most amazing pdf i have study. I discovered this book from my dad and i recommended this pdf to understand.

-- Merritt Kilback II

Good e book and useful one. I have got read and that i am confident that i will likely to go through once more again later on. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Angela Blick