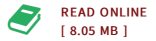




Prisoner s Dilemma: John Von Neumann, Game Theory and the Puzzle of the Bomb (Paperback)

By William Poundstone

Bantam Doubleday Dell Publishing Group Inc, United States, 1993. Paperback. Book Condition: New. Reprint. 202 x 132 mm. Language: English . Brand New Book. Should you watch public television without pledging?. Exceed the posted speed limit?.Hop a subway turnstile without paying? These questions illustrate the so-called prisoner s dilemma, a social puzzle that we all face every day. Though the answers may seem simple, their profound implications make the prisoner s dilemma one of the great unifying concepts of science, an idea that has influenced leaders across the political spectrum and informed our views of conflicts ranging from the Cuban missile crisis to the Persian Gulf War. Watching players bluff in a poker game inspired John von Neumann--father of the modern computer and one of the sharpest minds of the century--to construct game theory, a mathematical study of conflict and deception. Game theory was readily embraced at the RAND Corporation, the archetypical think tank charged with formulating military strategy for the atomic age, and in 1950 two RAND scientists made a momentous discovery. Called the prisoner s dilemma, it is a disturbing and mind-bending game where two or more people may betray the common good for individual gain. Introduced shortly after...



Reviews

It is really an remarkable book i have at any time study. It is rally intriguing through reading through time. Your life period will likely be change when you complete looking at this pdf.

-- Alyce Lemke

Without doubt, this is actually the greatest operate by any writer. It is really basic but surprises within the 50 percent of the ebook. I discovered this ebook from my i and dad recommended this ebook to understand.

-- Mrs. Chelsea Hintz