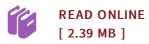




Fortune's Formula: The Untold Story of the Scientific Betting System That Beat the Casinos and Wall Street

By William Poundstone

Hill & Wang. Paperback / softback. Book Condition: new. BRAND NEW, Fortune's Formula: The Untold Story of the Scientific Betting System That Beat the Casinos and Wall Street, William Poundstone, In 1956 two Bell Labs scientists discovered the scientific formula for getting rich. One was mathematician Claude Shannon, neurotic father of our digital age, whose genius is ranked with Einstein's. The other was John L. Kelly Jr., a Texas-born, gun-toting physicist. Together they applied the science of information theory--the basis of computers and the Internet--to the problem of making as much money as possible, as fast as possible. Shannon and MIT mathematician Edward O. Thorp took the "Kelly formula" to Las Vegas. It worked. They realized that there was even more money to be made in the stock market. Thorp used the Kelly system with his phenomenonally successful hedge fund, Princeton-Newport Partners. Shannon became a successful investor, too, topping even Warren Buffett's rate of return. "Fortune's Formula "traces how the Kelly formula sparked controversy" "even as it made fortunes at racetracks, casinos, and trading" "desks. It reveals the dark side of this alluring scheme, which is" "founded on exploiting an insider's edge.""Shannon believed it was possible for a smart investor...



Reviews

This ebook can be worthy of a read, and much better than other. I have read and i am certain that i am going to planning to go through again once again in the future. You may like just how the writer compose this book.

-- Mr. Grant Stanton PhD

A whole new eBook with an all new standpoint. It is actually rally fascinating through reading through time period. You wont truly feel monotony at anytime of your own time (that's what catalogues are for relating to when you request me).

-- Claire Bartell

See Also



You Shouldn't Have to Say Goodbye: It's Hard Losing the Person You Love the Most

Sourcebooks, Inc. Paperback / softback. Book Condition: new. BRAND NEW, You Shouldn't Have to Say Goodbye: It's Hard Losing the Person You Love the Most, Patricia Hermes, Thirteen-year-old Sarah Morrow doesn't think much of the fact that her mother winced a little...



George Washington's Mother

Penguin Putnam Inc. Paperback / softback. Book Condition: new. BRAND NEW, George Washington's Mother, Jean Fritz, DyAnne DiSalvo-Ryan, The All Aboard Reading series features stories that capture beginning readers' imagination while developing their vocabulary and reading comprehension. The Picture Readers, appropriate for...



Frances Hodgson Burnett's a Little Princess

Penguin Young Readers Group. Paperback / softback. Book Condition: new. BRAND NEW, Frances Hodgson Burnett's a Little Princess, Deborah Hautzig, N/A, Natalie Carabetta, The All Aboard Reading series features stories that capture beginning readers' imagination while developing their vocabulary and reading comprehension....



DK Readers L4: Danger on the Mountain: Scaling the World's Highest Peaks

DK Publishing (Dorling Kindersley). Paperback / softback. Book Condition: new. BRAND NEW, DK Readers L4: Danger on the Mountain: Scaling the World's Highest Peaks, Andrew Donkin, Linda Martin, From blizzards and glaciers on the world's highest peaks to the challenge of free...



Mom Has Cancer!

Barron's Educational Series. Paperback / softback. Book Condition: new. BRAND NEW, Mom Has Cancer!, Jennifer Moore-Mallinos, Marta Fabrega, The sensitively written " Letas Talk About It Books " encourage preschool-age and early-grades children to explore their feelings, deal with problems that trouble...



Do This! Not That!: The Ultimate Handbook of Counterintuitive Parenting

Skyhorse Publishing. Paperback / softback. Book Condition: new. BRAND NEW, Do This! Not That!: The Ultimate Handbook of Counterintuitive Parenting, Anna Glas, Ase Teiner, Malou Fickling, There are loads of books covering the basics of getting along with and disciplining children, but...