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Titolo	How to Price and Trade Options [[electronic resource]] : Identify, Analyze, and Execute the Best Trade Probabilities, + Website
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Nota di contenuto	CHAPTER 5 Choosing Your TradesChoosing Your Underlying; Making an Assumption; CHAPTER 6 Choosing a Strategy; Defined Risk Trades; Credit Spreads; Debit Spreads; Butterfly; Iron Condor; Calendar Spreads; Undefined Risk Trades; The Straddle; The Strangle; Short Naked Puts; Ratio Spreads and Back Spreads; What Time to Expiration Should My Trades Have?; Trading Earnings Announcements; CHAPTER 7 Exiting Trades; The Variables; The Kelly Criterion; Morning Routine; To Log Your Trades or Not to Log Your Trades; CHAPTER 8 Executing Your Trades; Order Types; CHAPTER 9 Portfolio Management Two Types of RiskThe Goal: Diversification-Minimizing Unique Risk; The Methods: Correlation and Number of Positions; Identifying and Mitigating Systematic Risk; Trade Sizing; Early Exercise; Conclusion; About the Website; About the Author; Index; EULA
Sommario/riassunto	Select and execute the best trades-and reduce risk Rather than teaching options from a financial perspective, How to Price and Trade Options: Identify, Analyze, and Execute the Best Trade Probabilities

goes back to the Nobel Prize-winning Black-Scholes model. Written by well-known options expert Al Sherbin, it looks at the basis for probability theory in option trading and explains how to put the odds in your favor when trading options. Inside, you'll discover how anyone can ""operate their own casino"" if they know how through proper option strategies. Plus, a supplemental website includes
