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Hedging: CHAPTER SEVENTEEN Trees: CHAPTER EIGHTEEN Numerical Methods: CHAPTER NINETEEN Matrix Computation: CHAPTER TWENTY Time Series Analysis; CHAPTER TWENTY-ONE Interest Rate Derivative Securities; CHAPTER TWENTY-TWO Term Structure Fitting; CHAPTER TWENTY-THREE Introduction to Term Structure Modeling; CHAPTER TWENTY-FOUR Foundations of Term Structure Modeling CHAPTER TWENTY-FIVE Equilibrium Term Structure Models CHAPTER TWENTY-SIX No-Arbitrage Term Structure Models; CHAPTER TWENTY-SEVEN Fixed-Income Securities; CHAPTER TWENTY-EIGHT Introduction to Mortgage-Backed Securities; CHAPTER TWENTY-NINE Analysis of Mortgage-Backed Securities; CHAPTER THIRTY Collateralized Mortgage Obligations: CHAPTER THIRTY-ONE Modern Portfolio Theory: CHAPTER THIRTY-TWO Software; CHAPTER THIRTY-THREE Answers to Selected Exercises; Bibliography; Glossary of Useful Notations; Index Sommario/riassunto Students and professionals intending to work in any area of finance must master not only advanced concepts and mathematical models but also learn how to implement these models computationally. This comprehensive text, first published in 2002, combines the theory and mathematics behind financial engineering with an emphasis on computation, in keeping with the way financial engineering is practised in capital markets. Unlike most books on investments, financial engineering, or derivative securities, the book starts from very basic ideas in finance and gradually builds up the theory. It offers a thorough grounding in the subject for MBAs in finance, students of engineering and sciences who are pursuing a career in finance, researchers in computational finance, system analysts, and financial engineers. Along with the theory, the author presents numerous algorithms for pricing, risk management, and portfolio management. The emphasis is on pricing financial and derivative securities: bonds, options, futures, forwards, interest rate derivatives, mortgage-backed securities, bonds with embedded options, and more.