Derivative Markets 2nd Edition

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<u>Innovations in Derivatives Markets</u> John Wiley & Sons

This book analyzes in depth all major derivatives debacles of the last half century including the multibillion losses and/or bankruptcy of Metallgesellschaft (1994), Barings Bank (1995), Long Term Capital Management (1998), Amaranth (2006), Soci é t é Générale (2008), AIG (2008) and JP Morgan-Chase (2012). It unlocks the secrets of derivatives by telling the stories of institutions which played in the derivative market and lost big. For some of these unfortunate organizations it was daring but flawed financial engineering which brought them havoc. For others it was unbridled speculation perpetrated by rogue traders whose unchecked fraud brought their weapons of mass destruction" or hailed as financial innovations which through efficient risk transfer are truly adding to the Wealth of Nations? By presenting a les;Options;Swaps;Futures;Forwards;Financial factual analysis of how the malpractice of derivatives played havoc with derivative end-user and dealer institutions, a case is made for vigilance not only to market and counter-party risk but also operational risk in their use for risk management and proprietary trading. Clear and recurring lessons across the different stories in this volume call not only for a tighter but also "smarter" control system of derivatives trading and should be of immediate interest to financial managers, bankers, traders, auditors and regulators who are directly or indirectly exposed to financial derivatives. The book groups cases by derivative category, starting with the simplest and building up to the most complex namely, Forwards, Futures, Options and Swaps in that accessible to a wide range of practitioners and order, with applications in commodities, foreign exchange, stock indices and interest rates. Each chapter deals with one derivative debacle, providing a rigorous and comprehensive but non-technical elucidation of what happened. What is new in the second edition? A new chapter on JP Morgan-Chase's London Whale, an in-depth discussion of creditdefault swaps, and an update of the revamped regulatory framework with Basel 2.5 and Basel III against the backdrop of the Euro crisis, along with a revised and expanded discussion of the AIG debacle. Contents: Derivatives and the Wealth of

NationsForwards:Showa Shell Sekiyu K KCitibank's Forex LossesBank Negara MalaysiaFutures: Amaranth Advisors LLCMetallgesellschaftSumitomoOptions: Allied Lyons Allied Irish Banks Barings Soci ét é GénéraleSwaps:Procter & GambleGibson Greeting CardsOrange CountyLong-Term Capital ManagementAIGJP Morgan Chase London WhaleFrom Theory to Malpractice: Lessons Learned Readership: Economists; undergraduates and graduates majoring in finance, economics and business administration; professionals, financial managers and CPAs in the financial service industry. Key Features:Includes simple graphs or numerical illustrations to enhance readers' understanding of the complex world of derivatives and financial engineering step-by-step, story-by-storyUses actual case studies to introduce college students, finance professionals and general readers to the world of high finance which shapes their day-to-day livesDemystifies the mysterious world of financial derivativesBrings alive difficult concepts by profiling the protagonists in each debacle and the corporate setting within which the derivative debacle unfoldedProvides a glossary of key concepts house down. Should derivatives be feared "as financial to discuss the respective derivatives product, how it is valued, trading strategies, and the workings of the market where it is tradedKeywords:Derivatives;Debac Engineering; Market Manipulation; Rogue Traders; Speculation; London Whale Review: Reviews of the First Edition: "This timely and well-written book is a 'must read' for anyone directly or indirectly involved in financial markets and instruments as well as risk management. By telling actual stories of how rogue traders and incompetent managers put their firms at risk, the author demystifies the complex world of financial derivatives. His incisive and indepth analysis of all major derivatives debacles should help the reader understand what happened and avoid future disasters." Gabriel Hawawini The Henry Grunfeld Professor of Investment Banking INSEAD " The author has written a book whose clarity makes it executives, and he brings the technical subject matter to life through the concrete examples of the highest profile failures in the use of derivatives " B Craig Owens Senior Vice President and Chief Financial Officer Campbell Soup "The book is a timely contribution to a subject that has been at the epicenter of the current financial crisis ... Learning from past mistakes and applying the lessons is what sets this book apart and should make it a useful guide for practitioners." Dr Oliver S Kratz Head of Global Thematic Equities Deutsche Bank **Derivatives** CRC Press

A concise yet comprehensive guidebook that addresses the practical aspects of investing in derivatives. Written for the professional market but accessible enough for individual investors, The Investor's Guidebook to Derivatives includes all the information needed to succeed in today's complex derivatives market, including: • What constitutes a "derivative instrument" • The difference between forward and forecast prices • Pricing and using forward contracts • Swaps: pricing and and stochastic calculus, thus making the book pricing and applications • Options on natural occurrences: rain, snow, and wind The Investor's Guidebook series presents investment vehicles and strategies from both the issuers' and the investors' perspectives. Starting with basic concepts and then building to state-of-the-art pricing models, strategies, and tactics, these succinct handbooks will be useful for everyone from new hires through experienced professionals. Unlike most books, which are read once and sit on the shelf, professionals will refer to these books repeatedly throughout their careers. Understanding Credit Derivatives and Related Instruments Derivatives Markets

An in-depth look at the best ways to navigate the post-reform world of derivatives and futures The derivatives market is one of the largest, and most important financial markets in the world. It's also one of the least understood. Today we are witnessing the unprecedented reform and reshaping of this market, and along with these events, the entire life cycle of a derivatives transaction has been affected. Accordingly, nearly all market participants in the modern economy need to view the handling of risk by derivatives in a very different way. Many aspects of financial services reform are based on a belief that derivatives caused the Great Recession of 2008. While the difficulties we now face cannot be blamed solely on derivatives, the need to understand this market, and the financial products that trade within it, has never been greater. The Post-Reform Guide to Derivatives and Futures provides straightforward descriptions of these important investment products, the market in which they trade, and the law that now, after July 16, 2011, governs their use in America and creates challenges for investors throughout the world. Author Gordon Peery is an attorney who works exclusively in the derivatives markets and specializes in derivatives and futures reform and market structure. Since representing clients in Congressional hearings involving Enron Corp., he has developed extensive experience in this field. With this guide, he reveals how derivatives law, and market practice throughout the world, began to change in historic ways beginning in 2011, and what you must do to keep up with these changes. Explains what derivatives and futures are, who trades them, and what must be done to manage risk in the post reform world Accurately reflects the futures and derivatives markets as they exist today and how they will be transformed by the Dodd-Frank Wall Street Reform and Consumer Protection Act Highlights the risks and common disputes regarding derivatives and futures, and offers recommendations for best practices in light of the evolving law governing derivatives The financial crisis has changed the rules of Wall Street, especially when it comes to derivatives and futures. The Post-Reform Guide to Derivatives and Futures will help you navigate this evolving field and put you in a better position to make the most informed decisions within it.

Derivatives Markets John Wiley & Sons Latest Edition: Pricing Derivative Securities (2nd Edition) The development of successful techniques for valuing derivative assets is among the most influential achievements of

economic science. Pricing Derivative Securities presents the theory of financial derivatives in a way that emphasizes both its mathematical foundations and its practical implementation. The book's organization reveals its three distinctive features. Part I surveys the necessary tools of analysis, probability theory, applications • Option vocabulary • Pricing options—a framework • self-contained. The chapters in Part II, Pricing Implementing directional and volatility strategies • Exotic options: Theory, are organized around the dynamics of the price processes of underlying assets, progressing from simple models to those that require considerable mathematical sophistication. The last part of the book is devoted to the empirical implementation of the pricing formulas developed in Part II, offering a detailed survey of numerical methods and providing a collection of programs in FORTRAN and C++.Errata(s)Preface, Page viChapter 13, Page 534?www.worldscientific.com/books/4415.zip? The above links should be replaced with?www.worl dscientific.com/doi/suppl/10.1142/4415/suppl_fil e/4415_software_free.zip?Errata

> Mathematical Models of Financial Derivatives John Wiley & Sons This book presents 20 peer-reviewed chapters on current aspects of derivatives markets and derivative pricing. The contributions, written by leading researchers in the field as well as experienced authors from the financial industry, present the state of the art in: • Modeling counterparty credit risk: credit valuation adjustment, debit valuation adjustment, funding valuation adjustment, and wrong way risk. • Pricing and hedging in fixed-income markets and multi-curve interestrate modeling. • Recent developments concerning contingent convertible bonds, the measuring of basis spreads, and the modeling of implied correlations. The recent financial crisis has cast tremendous doubts on the classical view on derivative pricing. Now, counterparty credit risk and liquidity issues are integral aspects of a prudent valuation procedure and the reference interest rates are represented by a multitude of curves according to their different periods and maturities. A panel discussion included in the book (featuring Damiano Brigo, Christian Fries, John Hull, and Daniel Sommer) on the foundations of modeling and pricing in the presence of counterparty credit risk provides intriguing insights on the debate.

An Introduction to Equity Derivatives Mcgraw-hill

Understanding Credit Derivatives and Related Instruments, Second Edition is an intuitive, rigorous overview that links the practices of valuing and trading credit derivatives with academic theory. Rather than presenting highly technical explorations, the book offers summaries of major subjects and the principal perspectives associated with them. The book's centerpiece is pricing and valuation issues, especially valuation tools and their uses in credit models. Five new chapters cover practices that have become commonplace as a result of the 2008 financial crisis, including standardized premiums and upfront payments. Analyses of regulatory responses to the crisis for the credit derivatives market (Basel III, Dodd-Frank, etc.) include all the necessary statistical and mathematical background for readers to easily follow the pricing topics. Every reader familiar with mid-level mathematics who wants to understand the functioning of the derivatives markets (in both practical and academic contexts) can fully satisfy his or her interests with the comprehensive assessments in this book. Explores the role that credit derivatives played during the economic crisis, both as hedging instruments and as vehicles that potentially magnified losses for some investors Comprehensive overview of single-name and multi-name credit derivatives in terms of market specifications, pricing techniques, and regulatory treatment Updated edition uses current market statistics (market size, market participants, and uses of credit derivatives), covers the application of CDS technology to other asset classes (CMBX, ABX, etc.), and expands the treatment of individual instruments to cover index products,

Principles of Financial Engineering Springer Science & Business Media

The complete guide to derivatives, from the experts at the CFA Derivatives is the definitive guide to derivatives, derivative markets, and the use of options in risk management. Written by the experts at the students of finance! —Mohamoud Barre Dualeh Senior Product CFA Institute, this book provides authoritative reference for students and investment professionals seeking a deeper understanding for more comprehensive portfolio management. General discussion of the types of derivatives and their characteristics gives way to detailed examination of each market and its contracts, including forwards, futures, options, and swaps, followed by a look at credit derivatives markets and their instruments. Included lecture slides help bring this book directly into the classroom, while the companion workbook (sold separately) provides problems and solutions that align with the text and allows students to test their understanding while facilitating deeper internalization of the material. Derivatives have become essential to effective financial risk management, and create synthetic exposure to asset classes. This book builds a conceptual framework for understanding derivative fundamentals, with systematic coverage and detailed explanations. Understand the different types of derivatives and their characteristics Delve into the various markets and their associated contracts Examine the use of derivatives in portfolio management Learn why derivatives are increasingly fundamental to risk management The CFA Institute is the world's premier association for investment professionals, and the governing body for the CFA, CIPM, and Investment Foundations Programs. Those seeking a deeper understanding of the markets, mechanisms, and use of derivatives will value the level of expertise CFA lends to the discussion, providing a clear, comprehensive resource for students and professionals alike. Whether used alone or in conjunction with the companion workbook, Derivatives offers a complete course in derivatives and their markets.

The Post-Reform Guide to Derivatives and Futures John Wiley & Sons

Updated coverage of structured credit products with in-depth coverage of the latest developments Structured credit products are one of today's fastest growing investment and risk management mechanisms, and a focus of innovation and creativity in the capital markets. The building blocks of these products are credit derivatives, which are among the most widely used products in finance. This book offers a succinct and focused description of the not qualify for hedge accounting may significantly increase main credit derivative instruments, as well as the more complex products such as synthetic collateralized debt obligations. This new edition features updated case studies from Europe and Asia, the latest developments in synthetic structures, the impact of the subprime meltdown, along with models and teaching aids. Moorad Choudhry returns with this excellent update of the credit derivatives market. The second edition of his classic work is, like the subject matter itself, at the forefront of the financial industry. It deserves a wide readership. —Dr Didier Joannas Regional Director, Thomson Reuters, Hong Kong This is the perfect companion for both experienced and entry level professionals working in the structured credit fraternity. It is an erudite, insightful and enjoyable read that successfully demystifies one of the most topical subject areas in banking today, while also providing important practical examples that link the theory to the job itself. —Dr James Berriman Global Pricing Unit, Royal Bank of Scotland Moorad Choudhry has earned a deserved reputation from both academics and practitioners as one of the leading practical yet rigorous authors of finance books. In this Second Edition, his practical knowledge of credit derivatives keeps the audience engaged with straightforward explanations of complicated structures, and an accessible level of mathematical sophistication necessary to understand structured credit products. The author offers complete, rigorous analysis while avoiding overuse of mathematical formulas and carefully balanced practical and theoretical aspects of the subject. I strongly

recommend this book for those wishing to gain an intuitive understanding of structured credit products, from practitioners to Developer, Abu Dhabi Commercial Bank, UAE This is THE book for credit derivative trading. From first steps to advanced trading strategies, this is invaluable. Well written and insightful, perfect for ad hoc reference or reading cover to cover. —Andrew Benson ETF Market Making, KBC Peel Hunt, London Professor Choudhry has inspired me to really get into credit derivatives. It's great to be lectured by someone with such energy and practical hands-on experience, as well as the ability to get stuck into the details. —George Whicheloe Equity-Linked Technology, Merrill Lynch, London Moorad Choudhry is Head of Treasury at Europe Arab Bank plc in London. He is a Visiting Professor at the Department of Economics at London Metropolitan University. Products, Strategies, Participants Routledge

The derivative practitioner's expert guide to IFRS 9 application Accounting for Derivatives explains the likely accounting implications of a proposed transaction on derivatives strategy, in alignment with the IFRS 9 standards. Written by a Big Four advisor, this book shares the author's insights from working with companies to minimise the earnings volatility impact of hedging with derivatives. This second edition includes new chapters on hedging inflation risk and stock options, with new cases on special hedging situations including hedging components of commodity risk. This new edition also covers the accounting treatment of special derivatives situations, such as raising financing through commodity-linked loans, derivatives on own shares and convertible bonds. Cases are used extensively throughout the book, simulating a specific hedging strategy from its inception to maturity following a common pattern. Coverage includes instruments such as forwards, swaps, cross-currency swaps, and combinations of standard options, plus more complex derivatives like knock-in forwards, KIKO forwards, range accruals, and swaps in arrears. Under IFRS, derivatives that do earnings volatility. Compliant application of hedge accounting requires expertise across both the standards and markets, with an appropriate balance between derivatives expertise and accounting knowledge. This book helps bridge the divide, providing comprehensive IFRS coverage from a practical perspective. Become familiar with the most common hedging instruments from an IFRS 9 perspective Examine FX risk and hedging of dividends, earnings, and net assets of foreign subsidies Learn new standards surrounding the hedge of commodities, equity, inflation, and foreign and domestic liabilities Challenge the qualification for hedge accounting as the ultimate objective IFRS 9 is set to replace IAS 39, and many practitioners will need to adjust their accounting policies and hedging strategies to conform to the new standard. Accounting for Derivatives is the only book to cover IFRS 9 specifically for the derivatives practitioner, with expert guidance and practical advice.

Fixed Income Modeling, Valuation Adjustments, Risk Management, and Regulation World Scientific

The answer to trading profit growth lies in derivatives. All About Derivatives explains the major derivatives and their key features of each; vital mechanical issues such as storage, settle- ment, valuation, and payoff; and common types of risk and how to effectively hedge against them. Michael Durbin is known as a derivatives trader and manager for one of the world's largest, most high-profile hedge funds.

Essays in Derivatives John Wiley & Sons

Written by two of the most distinguished finance scholars in the industry, this introductory textbook on derivatives and risk management is highly accessible in terms of the concepts as well as the mathematics. With its

economics perspective, this rewritten and streamlined second edition textbook, is closely connected to real markets, and:Beginning at a level that is comfortable to lower division college students, the book gradually develops the content so that its lessons can be profitably used by business majors, arts, science, and engineering graduates as well as MBAs who would work in the finance industry. Supplementary materials are available to instructors who adopt this textbook for their courses. These include: Solutions Manual with detailed solutions to nearly 500 end-of-chapter questions and problemsPowerPoint slides and a Test Bank for adoptersPRICED! In line with current teaching trends, we have woven spreadsheet applications throughout the text. Our aim is for students to achieve self-sufficiency so that they can generate all the models and graphs in this book via a spreadsheet software, Priced!

<u>Valuation and Computation</u> Academic Press

In addition to discussing financial and commodity futures and options, this book links them to the physical economy at large, a linkage which is particularly important when one is thinking of physical commodity markets. The book looks at not only the futures of derivative markets, but it also explores the physical markets and the underlying economy. Written by leading authors in the field of commodity markets Contains numerous up-to-date examples, case studies, and scenarios to assist in gaining an overall understanding Covers all aspects of commodity trading, including the inter-relationship between the different functions Markets, Valuation, and Risk Management John Wiley & Sons Trading and Pricing Financial Derivatives is an introduction to the world of futures, options, and swaps. Investors who are interested in deepening their knowledge of derivatives of all kinds will find this book to be an invaluable resource. The book is also useful in a very applied course on derivative trading. The authors delve into the history of options pricing; simple strategies of options trading; binomial tree valuation; Black-Scholes option valuation; option sensitivities; risk management and interest rate swaps in this immensely informative yet easy to comprehend work. Using their vast working experience in the financial markets at international investment banks and hedge funds since the late 1990s and teaching derivatives and investment courses at the Master's level, Patrick Boyle and Jesse McDougall put forth their knowledge and expertise in clearly explained concepts. This book does not presuppose advanced mathematical knowledge, though it is presented for completeness for those that may benefit from it, and is designed for a general audience, suitable for beginners through to those one-volume resource on foundational and advanced topics in with intermediate knowledge of the subject.

A Step-by-Step Guide to the Products, Applications and Risks Penguin This second edition, now featuring new material, focuses on the valuation principles that are common to most derivative securities. A wide range of financial derivatives commonly traded in the equity and fixed income markets are analysed, emphasising aspects of pricing, hedging and practical usage. This second edition features additional emphasis on the discussion of Ito calculus and Girsanovs Theorem, and the risk-neutral measure and equivalent martingale pricing approach. A new chapter on credit risk models and pricing of credit derivatives has been added. Up-to-date research results are provided by many useful exercises.

Credit Derivatives and Synthetic Securitisation Wiley

Commodity Derivatives In the newly revised Second Edition of Commodity Derivatives: Markets and Applications, expert trading educator and author Neil Schofield delivers a comprehensive overview of a wide variety of commodities and derivatives. Beginning with discussions of commodity markets generally before moving on to derivative valuation and risk management, the author then dives into individual commodity markets, like gold, base metals, crude oil, natural gas, electricity, and more. Schofield relies on his extensive experience at Barclays Investment Bank to offer readers detailed examinations of commodity finance and the use of commodities within a wider investment portfolio. The second edition includes discussions of critical new topics like dual curve swap valuation, option

valuation within a negative price environment using the Bachelier model, volatility skews, smiles, smirks, term structures for major commodities, and more. You'll find case studies on corporate failures linked to improper commodity risk management, as well as explorations of issues like the impact of growing interest in electric vehicles on commodity markets. The text of the original edition has been updated and expanded and new example transactions are included to help the reader understand the concepts discussed within. Each chapter follows a uniform structure, with typical demand and supply patterns following a non-technical description of the commodity at issue. Discussions of the physical markets in each commodity and the main exchangetraded and over-the-counter products conclude each chapter. Perfect for commodity and derivatives traders, analysts, and risk managers, the Second Edition of Commodity Derivatives: Markets and Applications will also earn a place in the libraries of students and academics studying finance and the graduate intake in financial institutions. A one-stop resource for the main commodity markets and their associated derivatives Finance professionals seeking a single volume that fully describes the major commodity markets and their derivatives will find everything they need in the latest edition of Commodity Derivatives: Markets and Applications. Former Global Head of Financial Markets Training at Barclays Investment Bank Neil Schofield delivers a rigorous and authoritative reference on a crucial, but often overlooked, subject. Completely revised and greatly expanded, the Second Edition of this essential text offers finance professionals and students coverage on every major class of commodities, including gold, steel, ethanol, crude oil, and more. You'll also find discussions of derivative valuation, risk management, commodity finance, and the use of commodities within an investment portfolio. Non-technical descriptions of major commodity classes ensure the material is accessible to everyone while still in-depth and rigorous enough to deliver key information on an area central to global finance. Ideal for students and academics in finance, Commodity Derivatives is an indispensable guide for commodity and derivatives traders, analysts, and risk managers who seek a commodity markets and their associated derivatives.

International Corporate Finance Springer

This book provides a comprehensive introduction to the global capital markets, explaining the key instruments used in the markets and their practical applications. Containing numerous illustrations and examples it explains how each product or instrument is structured, how it is used in practice, what the principle risks are and how these are monitored and controlled. An Introduction to Capital Markets is an ideal resource for those wanting to understand how the global capital markets operate. Fundamentals of Derivatives Markets Springer Derivatives MarketsAddison Wesley Publishing Company

Derivatives Markets John Wiley & Sons

A clear, practical guide to working effectively with derivative securities products Derivatives Essentials is an accessible, yet detailed guide to derivative securities. With an emphasis on mechanisms over formulas, this book promotes a greater understanding of the topic in a straightforward manner, using plain-English explanations. Mathematics are included, but the focus is on comprehension and the issues that matter most to practitioners—including the rights and obligations, terms and conventions, opportunities and exposures, trading, motivation, sensitivities, pricing, and valuation of each product. Coverage includes forwards, futures, options, swaps, and related products and trading strategies, with practical examples that demonstrate each concept in action. The companion website provides Excel files that illustrate pricing, valuation, sensitivities, and strategies discussed in the book, and practice and assessment questions for each chapter allow you to reinforce your learning and gauge the depth of your understanding. Derivative securities are a complex topic with many "moving parts," but practitioners must possess a full working knowledge of these products to use them effectively. This book promotes a truly internalized understanding rather than rote memorization or strict quantitation, with clear explanations and true-to-life examples. Understand the concepts behind derivative securities Delve into the nature, pricing, and offset of sensitivities Learn how different products are priced and valued Examine trading strategies and practical examples for each product Pricing and valuation is important, but understanding the fundamental nature of each product is critical—it gives you the power to wield them more effectively, and exploit their natural behaviors to achieve both short- and long-term market goals. Derivatives Essentials provides the clarity and practical perspective you need to master the effective use of derivative securities products.

Physical and Derivative Markets World Scientific Praise for Fixed-Income Securities and Derivatives Handbook Second Edition "I have been looking for books for my clients and obtained a copy of your book. I think it is the best book about fixed-income securities out there. The book is extremely well written and is the best resource I have found so far." —Patrick Y. Shim, Financial Advisor, CG Investment Group, Wells Fargo Advisors, LLC The Second Edition of the Fixed-Income Securities and Derivatives Handbook is a fully updated and expanded post-crash edition of Moorad Choudhry's bestselling guide. In this latest edition, he explains the new regulatory twists, the evolving derivatives market, as well as a new set of instruments and opportunities in the bond market. Thoroughly updated and revised, this Second Edition includes new material on important topics such as: A practical demonstration of cubic spline methodology, useful in constructing yield curves The latest developments in the credit derivative market An accessible analysis of credit default swap pricing principles A description of inflation-indexed derivatives A more detailed look at the basic principles of securitization and an updated chapter on collateralized debt obligations A new chapter on credit analysis and the different metrics used to measure bond-relative value Written in a straightforward and accessible style, Moorad Choudhry's new book offers the ideal mix of practical tips and academic theory.

<u>Uses and Abuses of Financial Derivatives</u> John Wiley & Sons The first swap was executed over thirty years ago. Since then, the interest rate swaps and other derivative markets have grown and diversified in phenomenal directions. Derivatives are used today by a myriad of institutional investors for the purposes of risk management, expressing a view on the market, and pursuing market opportunities that are otherwise unavailable using more traditional financial instruments. In this volume, Howard Corb explores the concepts behind interest rate swaps and the many derivatives that evolved from them. Corb's book uniquely marries academic rigor and real-world trading experience in a compelling, readable style. While it is filled with sophisticated formulas and analysis, the volume is geared toward a wide range of readers searching for an in-depth understanding of these markets. It serves as both a textbook for students and a must-have reference book for practitioners. Corb helps readers develop an intuitive feel for these products and their use in the market, providing a detailed introduction to more complicated trades and structures. Through examples of financial structuring, readers will come away with an understanding of how derivatives products are created and how they can be deconstructed and analyzed effectively.