

## On The Dotted Line Kim Carmichael

Anna Rutherford has been the most dynamic ambassador of Australian culture in Europe. More than any other single person, she has been instrumental in spreading interest in Commonwealth and post-colonial studies. Wherever she has been in the world, she has brought people together in friendship and intellectual endeavour. This volume ranges widely over the areas Anna has promoted as teacher, editor and publisher.

"Witty, full of heart and genuinely fun to read...a wacky, lighthearted romp." -- The New York Times Book Review Welcome to the further adventures of the plucky Fitzgerald-Trout siblings, who live on a tropical island where the grown-ups are useless, but the kids can drive. In this second installment, the delightfully self-reliant siblings continue their search for a home. This time, their pursuit will bring them face-to-face with a flood, illegal carnivorous plants, and the chance to win an extraordinary prize at a carnival. Will they finally find a place to call home?

Progress in Biophysics and Molecular Biology, Volume 32 summarizes the significant progress that has been made in the fields of biophysics and molecular biology. Topics range from metabolic regulation and transfer RNA to cellular metabolism and prokaryotic and eukaryotic ribosomes. This volume consists of five chapters and begins with a discussion of mathematical models used in the study of metabolic regulation, with emphasis on the energy metabolism of eukaryotes. The next chapter examines the possible functions of transfer RNA minor components, paying particular attention to the principle of location-function relationships. The reader is also introduced to spatial-functional correlations in cellular metabolism and highlights the role of organized multienzyme systems, along with the fundamentals of ribosome structure and function in prokaryotes and eukaryotes. A chapter that analyzes the structures and functions of transfer RNA concludes the book. This book will be of interest to scientists, students, and researchers working in the fields of biophysics and molecular biology.

A Proceedings volume from the IFAC Symposium on Intelligent Components and Instruments for Control Applications, Portugal, 2003. Provides an overview of the theory and applications and presents an exchange of experiences on recent advances in this field.

TAUP 91 covers the proceedings of the Second International Workshop on Theoretical and Phenomenological Aspects of Underground Physics, held in Toledo, Spain on September 9-13, 1991. The book focuses on the processes, methodologies, reactions, and transformations involved in underground physics. The selection first offers information on the fundamental issues in particle astrophysics and an overview of the problems related to general cosmology. Topics include connections between particle physics, astrophysics, and cosmology, stellar physics and particles, astrophysical ages, cosmic background radiation, and abundances of light elements. The text also takes a look at big bang nucleosynthesis constraints on new physics and microwave background radiation. The publication ponders on very wide band interferometric gravitational wave antenna and search for stellar gravitational collapse by macro. The text also examines high energy cosmic neutrinos of acceleration and non-acceleration origin; tests of general relativity and Newtonian gravity at large distances and the dark matter problem; and nuclear form factors for the scattering of neutralinos. The selection is a valuable reference for readers interested in underground physics.

Lightweight Composite Structures in Transport: Design, Manufacturing, Analysis and Performance provides a detailed review of lightweight composite materials and structures and discusses their use in the transport industry, specifically surface and air transport. The book covers materials selection, the properties and performance of materials, and structures, design solutions, and manufacturing techniques. A broad range of different material classes is reviewed with emphasis on advanced materials. Chapters in the first two parts of the book consider the lightweight philosophy and current developments in manufacturing techniques for lightweight composite structures in the transport industry, with subsequent chapters in parts three to five discussing structural optimization and analysis, properties, and performance of lightweight composite structures, durability, damage tolerance and structural integrity. Final chapters present case studies on lightweight composite design for transport structures.

Comprehensively covers materials selection, design solutions, manufacturing techniques, structural analysis, and performance of lightweight composite structures in the transport industry Includes commentary from leading industrial and academic experts in the field who present cutting-edge research on advanced lightweight materials for the transport industry Includes case studies on lightweight composite design for transport structures

Considering martial arts for self-improvement or self-defense? Make sure you don't join a cult. True accounts of cult membership leading to prison for want of a phony black belt.

File taxes with confidence and maximize deductions with this industry-leading guide EY Tax Guide 2015 is your solution for a streamlined filing process. Authoritative and easy to follow, this trusted guide is designed to be accessible for individuals who need help navigating these turbulent financial times, providing information that can maximize deductions and avoid mistakes. Reference tables allow for quick look-up of useful information, including changes to tax law, common errors, and tax breaks, while the Special Content index points you toward answers for homeowners, senior citizens, investors, military personnel, entrepreneurs, and more. Fully updated for 2015, this guide even provides up-to-date tips on environmental credits for green initiatives. As global leader in tax and advisory services, it's no surprise that this EY (formerly Ernst & Young) guide has been rated the #1 choice in tax prep by USA Today. Distilling complex tax information into straightforward language, this resource is essential reading for anyone preparing to file a federal income tax return. You'll find hundreds of examples illustrating how tax laws work, plus sample forms and schedules that help you fill out your return step by step. We can help you save time and money as you: Discover the 50 most commonly overlooked deductions Find specific solutions to your particular circumstances Streamline the filing process with the tax organizer and tax calendar Follow a checklist of key tax breaks you may be eligible to use Preparing your own taxes doesn't have to mean wading through tax code or missing deductions. This guide contains the insight of EY professionals, plus the tools and references that can help ease the process. The EY Tax Guide 2015 provides the information you need to file your taxes yourself, with confidence.

Description based on: v. 3, published in 2003.

Discover the Unique Electron Transport Properties of Graphene The Graphene Science Handbook is a six-volume set that describes graphene's special structural, electrical, and chemical properties. The book considers how these properties can be used in different applications (including the development of batteries, fuel cells, photovoltaic cells, and supercapacitors based on graphene) and produced on a massive and global scale. Volume One: Fabrication Methods Volume Two: Nanostructure and Atomic Arrangement

Volume Three: Electrical and Optical Properties Volume Four: Mechanical and Chemical Properties Volume Five: Size-Dependent Properties Volume Six: Applications and Industrialization This handbook describes the fabrication methods of graphene; the nanostructure and atomic arrangement of graphene; graphene's electrical and optical properties; the mechanical and chemical properties of graphene; the size effects in graphene, characterization, and applications based on size-affected properties; and the application and industrialization of graphene. Volume three is dedicated to graphene's electrical and optical properties and covers: Graphene and graphene nanoribbons for use in high-frequency transistors, energy-efficient electronics and photonic devices The interface of graphene/high- $\epsilon$  dielectrics The strain-induced modifications of plasmons in graphene A possible advanced physical framework for treating graphenic structures Recent progresses in the electric lens based on graphene-like materials The thermal and thermoelectric transport properties of graphene A numerical method for simulating the electromagnetic field interaction with single-layer graphene and more

The Cassini Orbiter mission, launched in 1997, has provided state-of-the-art information into the origins and workings of Saturn. Drawing from new discoveries and scientific insight from the mission, this book provides a detailed overview of the planet as revealed by Cassini. Chapters by eminent planetary scientists and researchers from across the world comprehensively review the current state of knowledge regarding Saturn's formation, interior, atmosphere, ionosphere, thermosphere and magnetosphere. Specialised chapters discuss the planet's seasonal variability; the circulation of strong zonal winds; the constantly changing polar aurorae; and the Great Storm of 2010–2011, the most powerful convective storm ever witnessed by humankind. Documenting the latest research on the planet, from its formation to how it operates today, this is an essential reference for graduate students, researchers and planetary scientists.

Rather than silver, Randolph Van Ayers III was born with a platinum spoon in his mouth and plenty of strings attached. Faced with a list of specific goals he must achieve in order to earn control of his family's banking empire, he's accomplished each task and triumphed. One item remains on his list. He must marry by his thirty-third birthday and stay married for one year. However, when his so-called fiancée leaves him on the courtroom steps only hours before his deadline, he realizes he might lose for the first time in his life, and a Van Ayers never fails. Taught to rely on the universe for answers, Willow Day has always struggled in the material world, specifically her lack of material. With her small holistic store near foreclosure and without a home, she must do anything within her power to make the business work and take care of the woman who raised her. When the rude, yet gorgeous, Randolph the Third offers to fix all her troubles in exchange for one year of her life, she opens her mind and takes a chance. It's the battle of the mystical over the money. Between a hidden pet who looks more like a cotton ball, performance artists with wings, and a woman who spouts advice like a living fortune cookie, everything from restaurant reservations to a trip to celebrate the winter solstice create clashes for the couple as they learn how to fit into each other's worlds. With both their futures at stake, they must learn to accept reality, what the fates have dealt them and the consequences of falling in love from the moment they decided to sign on the dotted line."

The substantially revised fourth edition of a widely used text, offering both an introduction to recursive methods and advanced material, mixing tools and sample applications. Recursive methods provide powerful ways to pose and solve problems in dynamic macroeconomics. Recursive Macroeconomic Theory offers both an introduction to recursive methods and more advanced material. Only practice in solving diverse problems fully conveys the advantages of the recursive approach, so the book provides many applications. This fourth edition features two new chapters and substantial revisions to other chapters that demonstrate the power of recursive methods. One new chapter applies the recursive approach to Ramsey taxation and sharply characterizes the time inconsistency of optimal policies. These insights are used in other chapters to simplify recursive formulations of Ramsey plans and credible government policies. The second new chapter explores the mechanics of matching models and identifies a common channel through which productivity shocks are magnified across a variety of matching models. Other chapters have been extended and refined. For example, there is new material on heterogeneous beliefs in both complete and incomplete markets models; and there is a deeper account of forces that shape aggregate labor supply elasticities in lifecycle models. The book is suitable for first- and second-year graduate courses in macroeconomics. Most chapters conclude with exercises; many exercises and examples use Matlab or Python computer programming languages.

This book by eminent author Jasbir Jain explores the many ways the diaspora remembers and reflects upon the lost homeland, and their relationship with their own ancestry, history of the homeland, culture and the current political conflicts. Amongst the questions this book asks is, 'how does the diaspora relate to their home, and what is the homeland's relationship to the diaspora as representatives of the contemporary homeland in another country?'. The last is an interesting point of discussion since the 'present' of the homeland and of the diaspora cannot be equated. The transformations that new locations have brought about as migrants have travelled through time and interacted with the politics of their settled lands---Africa, Fiji, the Caribbean Islands, the UK, the US, Canada, as well as the countries created out of British India, such as Pakistan and Bangladesh---have altered their affiliations and perspectives. This book gathers multiple dispersions of emigrant writers and artistes from South Asia across time and space to the various homelands they relate to now. The word 'write' is used in its multiplicity to refer to creative expression, as an inscription, as connectivity, and remembrance. Writing is also a representation and carries its own baggage of poetics and aesthetics, categories which need to be problematised vis-à-vis the writer and his/her emotional location.

Ferroelectric materials exhibit a wide spectrum of functional properties, including switchable polarization, piezoelectricity, high non-linear optical activity, pyroelectricity, and non-linear dielectric behaviour. These properties are crucial for application in electronic devices such as sensors, microactuators, infrared detectors, microwave phase filters and, non-volatile memories. This unique combination of properties of ferroelectric materials has attracted researchers and engineers for a long time. This book reviews a wide range of

diverse topics related to the phenomenon of ferroelectricity (in the bulk as well as thin film form) and provides a forum for scientists, engineers, and students working in this field. The present book containing 24 chapters is a result of contributions of experts from international scientific community working in different aspects of ferroelectricity related to experimental and theoretical work aimed at the understanding of ferroelectricity and their utilization in devices. It provides an up-to-date insightful coverage to the recent advances in the synthesis, characterization, functional properties and potential device applications in specialized areas.

Wall bounded turbulent flows are of major importance in industrial and environmental fluid mechanics. The structure of the wall turbulence is intrinsically related to the coherent structures that play a fundamental role in the transport process. The comprehension of their regeneration mechanism is indispensable for the development of efficient strategies in terms of drag control and near wall turbulence management. This book provides an up-to-date overview on the progress made in this specific area in recent years.

In this “riveting” (Publishers Weekly, starred review) conclusion to the Dark Talents series, Kim Tavistock is undercover in Berlin as the wife of a British diplomat but when she uncovers a massive conspiracy that could change the course of the war, she’s the only one in a position to stop it. November, 1936. Kim Tavistock is in Berlin for her first Continental mission for SIS, the British intelligence service. Her cover: a sham marriage to a handsome, ambitious British consul. Kim makes a diplomatic party circuit with him, hobnobbing with Nazi officials hoping for a spill that will unlock a secret operation called Monarch. Berlin is a glittering city celebrating Germany’s resurgence, but Nazi brutality darkens the lives of many. When Kim befriends Hannah Linz, a member of the Jewish resistance, she sets events in motion that will bring her into the center of a vast conspiracy. Forging an alliance with Hannah and her partisans, Kim discovers the alarming purpose of Monarch: the creation of a company of enforcers with augmented Talents and strange appetites. Called the Progeny, they have begun to compel citizen obedience with physical and spiritual terror. Soon Kim is swept up in a race to stop the coming deployment of the Progeny into Europe. Aligned against her are forces she could never have foreseen, including the very intelligence service she loves; a Russian woman, the queen of all Talents, who fled Bolsheviks in 1917; and the ruthless SS officer whose dominance and rare charisma may lead to Kim’s downfall. To stop Monarch and the subversion of Europe, Kim must do more than use her Talent, wits, and courage. She must step into the abyss of unbound power, even to the point of annihilation. Does the human race have limits? Kim does not want to know the answer. But it is coming.

Since the discovery of superconductivity with transition temperatures above 77 K, concentrated research activities toward the exploration of practical applications of these materials have been carried out. Currently, a remarkable improvement in superconducting properties has been achieved due to the fine optimization of fabrication processes, and this has attracted industrial interest for future applications. In the case of NdBaCuO materials, a new pinning mechanism was found which enhances the critical current under applied magnetic fields. In single crystals of these materials, oxygen control results in an increase in the growth rate. The metalorganic chemical vapor deposition (MOCVD) film quality has been improved by using a new liquid raw material. Simultaneously, real demands from the viewpoint of the market start to be a motivation force, especially in electronics application where some products are already being sold. At the same time, interesting physical properties have been obtained from a new superconducting single crystal which has a layered perovskite structure without copper. In addition, various precision measurement techniques have confirmed the d-wave mechanism and the existence of intrinsic Josephson junctions in single crystals. These new phenomena challenge the existing theoretical models but also open the way for new applications. These significant areas of progress in materials science have led high-Tc superconductivity research into the next phase of activity, while fundamental research continues to be very important. I sincerely hope that this volume will give further impetus to this development.

Learn to engage your B2B customers through effective virtual sales meetings and presentations The global COVID-19 pandemic has radically changed how business-to-business companies interact with their customers. The traditional face-to-face meeting has quickly become a thing of the past—the virtual customer engagement model is the new normal. To secure existing and future revenue streams in the virtual B2B sales environment, companies must equip their commercial frontline with the confidence, skills, and tools necessary for effectively engaging customers virtually. The Virtual Sales Handbook: A Hands-on Approach to Engaging Customers is designed for sales reps, commercial managers, customer relationship managers, and other customer-facing professionals working in the virtual realm. Step-by-step, readers learn to prepare for a virtual sales meeting, create compelling virtual presentations, build energy through effective openers, develop trust in the virtual world, drive impact through virtual meeting follow-up, and much more. Throughout the book, readers are provided with an abundance of tips and tricks, illustrative examples and case studies, and actionable strategies based on extensive implementation and upskilling experience. Written by two authors with deep knowledge and expertise in operationalizing virtual commercial sales and marketing methods and tools, this must-have guide will help you: Navigate the world of virtual sales Overcome the barriers of virtual customer interaction Evaluate the strengths and weaknesses of different virtual sales models Plan and execute effective virtual sales meetings Build engaging storylines and presentations Lead the transformation from physical to virtual sales Leverage effective virtual customer engagement techniques The Virtual Sales Handbook: A Hands-on Approach to Engaging Customers is an indispensable resource for C-suite executives, business leaders, senior sales managers, sales representatives, account managers, and anyone on the commercial frontline.

A smart, gossipy, and very funny examination of celebrity culture from New York’s premiere social columnist. Ben Widdicombe is the only writer to have worked for Page Six, TMZ, and The New York Times—an unusual Triple Crown that allowed him personal access to the full gamut of Hollywood and high society’s rich and famous, from billionaires like Rupert Murdoch, Donald Trump, and the Koch brothers, to pop culture icons Kim Kardashian and Paris Hilton. Now, in Gatecrasher, New York’s premiere gossip-turned-

society writer spills the sensational stories that never made it to print. Widdicombe has appeared at nearly every gossip-worthy venue—from the Oscars and the Hamptons, to the Met Gala and Mar-a-Lago—and has rubbed elbows with a dizzying array of celebrities (and wannabes), and he whisks us past the clipboard and velvet rope to teach us the golden rules of gatecrashing, dishing on dozens of boldface names along the way. Widdicombe shares secrets for how to crash the parties, climb the ladder, avoid the paparazzi, or make small talk with Henry Kissinger and Anna Wintour. Endlessly fun and extremely telling, Gatecrasher makes the unnerving argument that Paris Hilton conquering pop culture two decades ago lead to Donald Trump winning the White House. “As the gossip pages go, so goes the country,” he says.

Mallory is a successful artist who learnt early in life that art could provide him with an escape from the mundane and the unpleasant. He has never come to terms with the abduction of his infant son and daughter at the hands of his first wife, Fleur. But now, just as he discovers he is suffering from an incurable disease, it seems he may have found his daughter. His current marriage to the much younger Sueyen is in tatters, and his relationship with his exwife and their daughter, Kimberley, who has a severe disability, is in trouble as well. With art now failing him, Mallory finds solace in Em, the enigmatic young woman who has arrived to help him build a mudbrick house. The Pepper Gate is a finely crafted, character driven novel about truth, denial and sublimation, and the lengths to which we will go to preserve the life we seek for ourselves.

"Everything you need to prepare your 2016 tax return"--Cover.

The rapid pace of current developments in the theoretical, analytical, numerical and experimental fields of dynamic failure of materials called for an international seminar of workshop style aimed at improving the finding and understanding of solutions to the basic physical processes involved in dynamic failure. The Vienna Seminar DFM-I was held at the Technical University Vienna in the historic administration building in the city center under the auspices of the university. More than 30 international experts from all over the world followed the invitation to participate at this seminar. High in the list of priorities was the common desire for ample time for discussions after each technical presentation, a fact and a chance frequently made overextensive use of during the seminar. Thus, opportunity was given to the seminar participants to present and expose ideas and results of their original research work, either terminated, ongoing, proposed or conceived and intended, to an international forum of experts for critical discussions, evaluation and appraisal. The technical program included dynamic failure of polymers and steel, numerical modelling of fracture processes, experimental techniques and analytical/numerical investigation of crack/wave interaction problems. The scope of the contributions stretched from implementation of advanced mathematical techniques in the theoretical developments to most direct applications in various fields of engineering practice. Papers published in this volume represent revised, updated and expanded versions of the seminar contributions.

The papers collected together in this volume constitute a review of recent research on the response of condensed matter to dynamic high pressures and temperatures. Included are sections on equations of state, phase transitions, material properties, explosive behavior, measurement techniques, and optical and laser studies. Recent developments in this area such as studies of impact and penetration phenomenology, the development of materials, especially ceramics and molecular dynamics and Monte Carlo simulations are also covered. These latest advances, in addition to the many other results and topics covered by the authors, serve to make this volume the most authoritative source for the shock wave physics community.

Twelve shocking paintings. Eleven famous murders. One missing artist . . . and one woman driven to find her—this Reese's Book Club x Hello Sunshine Selection is a “stunning achievement” (Los Angeles Times). Kim Lord is an avant-garde figure, feminist icon, and agent provocateur in the L.A. art scene. Her groundbreaking new exhibition Still Lives is comprised of self-portraits depicting herself as famous, murdered women—the Black Dahlia, Chandra Levy, Nicole Brown Simpson, among many others—and the works are as compelling as they are disturbing, implicating a culture that is too accustomed to violence against women. As the city's richest art patrons pour into the Rocque Museum's opening night, all the staff, including editor Maggie Richter, hope the event will be enough to save the historic institution's flailing finances. Except Kim Lord never shows up to her own gala. Fear mounts as the hours and days drag on and Lord remains missing. Suspicion falls on the up-and-coming gallerist Greg Shaw Ferguson, who happens to be Maggie's ex. A rogue's gallery of eccentric art world figures could also have motive for the act, and as Maggie gets drawn into her own investigation of Lord's disappearance, she'll come to suspect all of those closest to her. Set against a culture that often fetishizes violence, Still Lives is a page-turning exodus into the art world's hall of mirrors, and one woman's journey into the belly of an industry flooded with money and secrets. ""Has a heck of a hook . . . It sucks you into a compelling story, before forcing you to contemplate the big, uncomfortable ideas it's considering. It's a fresh choice for Reese's Book Club, to be sure.""

?Entertainment Weekly

Education is a hot topic. From the stage of presidential debates to tonight's dinner table, it is an issue that most Americans are deeply concerned about. While there are many strategies for improving the educational process, we need a way to find out what works and what doesn't work as well. Educational assessment seeks to determine just how well students are learning and is an integral part of our quest for improved education. The nation is pinning greater expectations on educational assessment than ever before. We look to these assessment tools when documenting whether students and institutions are truly meeting education goals. But we must stop and ask a crucial question: What kind of assessment is most effective? At a time when traditional testing is subject to increasing criticism, research suggests that new, exciting approaches to assessment may be on the horizon. Advances in the sciences of how people learn and how to measure such learning offer the hope of developing new kinds of assessments—assessments that help students succeed in school by making as clear as possible the nature of their accomplishments and the progress of their learning. Knowing What Students Know essentially explains how expanding knowledge in the scientific fields of human learning and educational measurement can form the foundations of an improved approach to assessment. These advances suggest ways that the targets of assessment—what students know and how well they know it—as well as the methods used to make inferences about student learning can be made more valid and instructionally useful. Principles for designing and using these new kinds of assessments are presented, and examples are used to illustrate the principles. Implications for policy, practice, and research are also explored. With the promise of a productive research-based approach to assessment of student learning, Knowing What Students Know will be important to education administrators, assessment designers, teachers and teacher educators, and education

advocates.

Graphene is the strongest material ever studied and can be an efficient substitute for silicon. This six-volume handbook focuses on fabrication methods, nanostructure and atomic arrangement, electrical and optical properties, mechanical and chemical properties, size-dependent properties, and applications and industrialization. There is no other major reference work of this scope on the topic of graphene, which is one of the most researched materials of the twenty-first century. The set includes contributions from top researchers in the field and a foreword written by two Nobel laureates in physics. Volumes in the set: K20503 Graphene Science Handbook: Mechanical and Chemical Properties (ISBN: 9781466591233) K20505 Graphene Science Handbook: Fabrication Methods (ISBN: 9781466591271) K20507 Graphene Science Handbook: Electrical and Optical Properties (ISBN: 9781466591318) K20508 Graphene Science Handbook: Applications and Industrialization (ISBN: 9781466591332) K20509 Graphene Science Handbook: Size-Dependent Properties (ISBN: 9781466591356) K20510 Graphene Science Handbook: Nanostructure and Atomic Arrangement (ISBN: 9781466591370)

On the Dotted Line

It's business as usual for crime boss Cain Casey as she maneuvers to form an alliance with the Jatibon organization and secure peace among the ruling families in New Orleans. Cain's new associate Remington Jatibon is a lot like Cain used to be—a playgirl with a passion for bedding beautiful women and an even greater passion for expanding her father's empire, on both sides of the law. When Remi meets Dallas Montgomery, a budding actress working for the studio Remi's father has just acquired, she finds that there is more to Dallas than is included in her press pages. Meanwhile, on the home front, life is anything but routine as Cain and Emma hope to conceive another child. Little do they know an old enemy is about to surface bent on revenge on Cain, and what better way than to take what Cain values above all else—her wife.

Then a Wind Blew is set in the final months of the war in Rhodesia, before it became Zimbabwe, and the story unfolds through the voices of three women. Susan Haig, a white settler, has lost one son in the war and seen her other son declared 'unfit for duty'. Nyanye Maseka has fled with her sister to a guerrilla camp in Mozambique, her home village destroyed, her mother missing. Beth Lytton is a nun in a church mission in an African Reserve, watching her adopted country tear itself apart. The three women have nothing in common. Yet the events of war conspire to draw them into each other's lives in a way that none of them could have imagined. This absorbing and sensitive novel develops and intertwines their stories, showing us the ugliness of war for women caught up in it and reminding us that, in the end, we all depend on each other.

Leukocyte adhesion molecules have been the subject of intense basic and preclinical research. Results from clinical trials obtained so far with antibodies directed towards these surface proteins offer promise for the prevention of graft rejection and effective treatment of acute and chronic inflammatory disease. This volume presents a comprehensive review of contemporary research on the structure, function and regulation of leukocyte adhesion molecules and their ligands, from the molecular to the clinical level. The blend of basic science and clinical applications presented in Structure, Function and Regulation of Molecules Involved in Leukocyte Adhesion provides clear evidence of the biological importance of cell-cell interactions and the many potential clinical dividends afforded by understanding the molecular basis of cell adhesion. It will appeal to a broad range of readers in immunology and cell biology.

A top options trader details a practical approach for pricing and trading options in any market condition The options market is always changing, and in order to keep up with it you need the greeks—delta, gamma, theta, vega, and rho—which are the best techniques for valuing options and executing trades regardless of market conditions. In the Second Edition of Trading Options Greeks, veteran options trader Dan Pasarelli puts these tools in perspective by offering fresh insights on option trading and valuation. An essential guide for both professional and aspiring traders, this book explains the greeks in a straightforward and accessible style. It skillfully shows how they can be used to facilitate trading strategies that seek to profit from volatility, time decay, or changes in interest rates. Along the way, it makes use of new charts and examples, and discusses how the proper application of the greeks can lead to more accurate pricing and trading as well as alert you to a range of other opportunities. Completely updated with new material Information on spreads, put-call parity and synthetic options, trading volatility, and advanced option trading is also included Explores how to exploit the dynamics of option pricing to improve your trading Having a comprehensive understanding of the greeks is essential to long-term options trading success. Trading Options Greeks, Second Edition shows you how to use the greeks to find better trades, effectively manage them, and ultimately, become more profitable.

Infidelity and deceit threaten a Christian family when they are forced to face the lies that are creating mistrust, disorder, and tension in their lives.

Enjoyable story-based practice for the Cambridge Young Learners English (YLE) Tests. Storyfun for Starters Teacher's Book includes an Audio CD with recordings of the stories and listening activities from the Student's Book. Teachers can use the stories to capture learners' imagination. Stories are exploited to present YLE tasks in a motivating and easy-to-use way. Each story unit provides enough material to cover between 90-180 minutes class time. Enjoyable activities including games, projects and poems are balanced with exam-style questions to make learning fun. Teaching tips and photocopyable activities are included and teachers can be confident the test preparation provides coverage of key areas of Cambridge Young Learners English grammar and vocabulary.

For everyone who has ever yearned for a better life and a better world, Craig and Marc Kielburger share a blueprint for personal and social change that has the power to transform lives, one act at a time. Through inspirational contributions from people from all walks of life, the Kielburgers reveal that a more fulfilling path is ours for the taking when we find the courage to reach out. Me To We is an approach to life that leads us to recognize what is truly valuable, make new decisions about the way we want to live, and re-define the goals we set for ourselves and the legacy we want to leave. Written by individuals who have followed the Me To We philosophy, including Oprah Winfrey, Richard Gere, Queen Noor, and Archbishop Desmond Tutu. Above all, it creates new ways of measuring happiness, meaning, and success in our lives, and makes sure these elusive goals are attainable at last. Best of all, Me to We is relevant to all readers including parents, young people, seniors and business leaders providing practical ways on how to incorporate this philosophy into your lives. Be inspired and share the feeling with your neighbours, friends and family. Your life will never be the same!

[Copyright: 565a13d2a3af5fb0bdf57d731b216dc7](#)