

Driven 2018 Perodua Myvi Full Road Test Review

Perkenalan yang singkat dengan lelaki bernama Muhammad Haikal Hakimi, mengubah hidup Dilla sama sekali. Hilang prinsip hidup, hilang arah tuju. Dalam sekelip mata hidupnya jadi penuh warna-warni dan hanya berpaksikan pada Kimi seorang. "Aku bukan suruh kau bercinta dan terus kahwin dengan mamat tu, tapi aku nak kau berkawan dulu dengan dia. Kenal hati budi, kenal latar belakang, baik buruk dia tu. Bukan kenal sebulan terus kahwin!" Namun Dilla sedikit pun tidak mengendahkan kata-kata yang dihamburkan kepadanya. Baik dari keluarga, mahupun teman rapat. Hatinya semakin terpaut sejak pertemuan pertamanya dengan Kimi. Cuma ada satu perkara yang merunsingkan Dilla. Kimi tinggal jauh di Brunei. Sedangkan emaknya sudah meletakkan syarat, setiap anak-anaknya yang berkahwin mesti tinggal dekat dengannya. Emak enggan berpisah dengan anak-anak biarpun sudah bergelar isteri. Dilla sanggup berkorban masa depan demi cintanya pada Kimi, biarpun terpaksa membelakangkan emaknya. Buang emak buang saudara, KERANA KASIH aku turutkan. Namun, apakah perkahwinan senyap-senyap yang bersandarkan hanya cinta semata-mata sudah cukup kuat untuk dipertahankan biarpun dugaan yang mendatang dari lelaki yang dicintainya itu?

The book discusses the ways in which high hydrostatic pressure (i.e. water pressure) affects all grades of life which thrive at pressures much greater those in our normal environment. The deep sea is the best known high pressure environment, where pressures reach a thousand times greater than those at the surface, yet it is populated by a variety of animals and microorganisms. The earth's crust supports microorganisms which live in water filled pores at high pressure. In addition, the load bearing joints of animals like ourselves experience pulses of hydrostatic pressure of a magnitude similar to the pressure at mid ocean depths. These pressures affect molecular structures and biochemical reactions. Basic cellular processes are drastically affected – the growth and division of cells, the way nerves conduct impulses and the chemical reactions which provide energy. Adaptation to high pressure also occurs in complex physiological systems such as those which provide buoyancy. Probably the greatest challenge to our

understanding of adaptation to high pressure is the stabilisation of the nervous system of deep sea animals to avoid convulsions which pressure causes in shallow water animals. Additionally the book provides insight into the engineering required to study life at high pressure: equipment which can trap small deep sea animals and retrieve them at their high pressure, equivalent equipment for microorganisms, laboratory microscopes which can focus on living cells under high pressure, incubators for bacteria which require high pressure to grow, high pressure aquaria for marine animals and lastly and briefly, manned and unmanned submersible vessels, Landers and deep drill hole sampling. Rather like the organisms studied many laboratory instruments have been adapted to function at high pressure.

Kate Mayberry is an award-winning journalist and researcher, working across print, television, and online media. She has lived in Southeast Asia for more than two decades and was until 2014 a Senior Field Producer with Al Jazeera English in Kuala Lumpur.

This topical volume covers the intersection between transport and climate change, with papers from the 'Transport & Climate Change' session of the RGS-IBG conference in London, September 2010. It considers the role of transport modes at varying spatial dimensions and a range of perspectives on the relationship between transport and climate change.

Readings in Attitude Theory and Measurement

Implications on the Political Communication Process

Modern Plant-Based Comfort

The History, the Culture, the Machines, Since 1867

Proceedings of Mechanical Engineering Research Day 2019

Assessment of Fuel Economy Technologies for Light-Duty Vehicles

The title of my book is The Journey Is Just as Important as the Destination. It's about a little boy in search of the truth on how to live and sustain happiness for life because I believe that everyone deserves to live a happy life. And once I found the truth, I was going to share it with everyone. I grew up in a small town, where we didn't have a lot of heroes, and we struggled with hope. But along this journey, you walk with me through bad choices, pain, anger, heartache, fun, greatness, squander, adversity, inspiration, all the way to redemption; and I share my heart, my mindset, and the knowledge that I gain along the way. It's a heck of a journey, and along the way, I cross paths with Shaquille

O'Neal, Odell Beckham Sr., Kevin Greene, Peyton Manning, and John Jacobs and the Power Team. And while on that journey, I was introduced to a man that changed my life forever, and I believe what he did for me can change your life for the better also. This book is an inspiration on so many levels, and it has the power to captivate all generations because at some point, you will be able to relate to this journey, and it's powerful and life-changing. It also teaches you to never give up and know that a brighter day is coming and to keep fighting the good fight. Love and do not hate because when it boils down to its simplest form, it's just good versus evil. Whose side are you on?

This book discusses the expertise, skills, and techniques needed for the development of new materials and technologies. It focuses on finite element and finite volume methods that are used for engineering simulations, and present many state-of-the-art applications and advances to highlight these methods' importance. For example, modern joining technologies can be used to fabricate new compound or composite materials, even those formed from dissimilar component materials. These composite materials are often exposed to harsh environments, must deliver specific characteristics, and are primarily used in automotive and marine technologies, i.e., ships, amphibious vehicles, docks, offshore structures, and even robots. To achieve the desired material performance, computer-based engineering tools are widely used for simulation, data evaluation, and design processes.

For most of the 20th century right through the present day, the Rolls Royce has stood as the prime symbol of quality and luxury. And here, in its sixth edition, is the fully-updated tribute to these classic cars and the men who created them. First, an engrossing and exquisitely illustrated history of the Rolls Royce covers everything from the birth of the Rolls as a two-cylinder vehicle in 1904 to its recent sale to Volkswagen. Follow the development of the Silver Ghost, the New Phantom, the Bentley and the Wraith, the Shadows and Spirits. The entire second section presents, in detail and with photographs, car and engine specifications. Included are the dates of major mechanical changes and the chassis numbers of the three Royce cars from 1904 to the Park Ward model of 2000, as well as the Bentleys built since 1931. This is truly a celebration worthy of a Rolls!

The story of the Perodua Myvi.

The Savvy Author's Guide To Book Publicity

Kerana Kasih

The Political Economy of Japanese Capital Controls, 1899-1980

Discovering the Motorcycle

Life at High Pressure

Contemporary Ergonomics and Human Factors 2014

This book capitalizes on two hot topics: the Low Carbon Emission Development Strategies and climate change in Asian

cities. There is resurgence in making policies to investigate more aspects of the energy-environment spectrum for the global energy market in the future. This book helps the policy makers and researchers to understand which actions should be taken to reduce the environmental impacts of economic activities in different regions in Asia. The clean energy strategy proposed in this book refers to the development and implementation of policies and strategies that simultaneously contribute to addressing climate change and solving local environmental problems, which also have other development impacts. It provides insights to a wide audience on successful ways to promote, design and implement the clean energy policies in Asian cities. To determine the global actions, it is necessary to make breakthroughs by promoting further research and to present scenarios that achieve Low Emission Development Strategies (LEDS) goals without dependence upon fossil fuels. The scenarios and case studies discussed in this book are helpful to plan for the SDGs, where various objectives have to be achieved at the same time. The UN 2030 development agenda needs innovative planning to achieve multiple goals with limited resources and generate synergy among sectors. This book will be one of the first books available on this subject.

This book provides a comprehensive overview of the impact of the Internet on Malaysian politics and how it has played a pivotal role in influencing the country's political climate. It lays out the background of Malaysia's political history and media environment, and addresses the ramifications of media-isation for the political process, including political public relations, advertising and online campaigns. The book examines the Internet's transformative role and effect on Malaysian democracy, as well as its consequences for political actors and the citizenry, such as the development of cyber-warfare, and the rise of propaganda or "fake" news in the online domain. It also investigates the interplay between traditional and new media with regard to the evolution of politics in Malaysia, especially as a watchdog on accountability and transparency, and contributes to the current discourse on the climate of Malaysian politics following the rise of new media in the country. This book is particularly timely in the wake of the 2018 Malaysian general election, and will be of interest to students and researchers in communications, politics, new media and cultural studies.

Various combinations of commercially available technologies could greatly reduce fuel consumption in passenger cars, sport-utility vehicles, minivans, and other light-duty vehicles without compromising vehicle performance or safety.

Assessment of Technologies for Improving Light Duty Vehicle Fuel Economy estimates the potential fuel savings and costs to consumers of available technology combinations for three types of engines: spark-ignition gasoline, compression-ignition diesel, and hybrid. According to its estimates, adopting the full combination of improved technologies in medium and large cars and pickup trucks with spark-ignition engines could reduce fuel consumption by 29 percent at an additional cost of \$2,200 to the consumer. Replacing spark-ignition engines with diesel engines and components would

yield fuel savings of about 37 percent at an added cost of approximately \$5,900 per vehicle, and replacing spark-ignition engines with hybrid engines and components would reduce fuel consumption by 43 percent at an increase of \$6,000 per vehicle. The book focuses on fuel consumption--the amount of fuel consumed in a given driving distance--because energy savings are directly related to the amount of fuel used. In contrast, fuel economy measures how far a vehicle will travel with a gallon of fuel. Because fuel consumption data indicate money saved on fuel purchases and reductions in carbon dioxide emissions, the book finds that vehicle stickers should provide consumers with fuel consumption data in addition to fuel economy information.

This volume provides data - from physical and chemical properties to storage and exposure guidelines - on over 185 hazardous air pollutants (HAPs), more than 125 priority water pollutants (PWP), and some 450 chemicals listed by the Occupational, Safety, and Health Administration (OSHA). Arranged alphabetically and by CAS number, the handbook serves as a reference guide to more than 750 chemical pollutants.

China in Malaysia

English-Malay, Malay-English

Gardener Logbook

A Comprehensive Resource -- from Building the Buzz to Pitching the Press

Regulatory Chemicals Handbook

Standard Catalog of American Cars, 1805-1942

This book acts as a compilation of papers presented in the Human Engineering Symposium (HUMENS 2021). The symposium theme, "Human-centered Technology for A Better Tomorrow," covers the following research topics: ergonomics, biomechanics, sports technology, medical device and instrumentation, artificial intelligence / machine learning, industrial design, rehabilitation, additive manufacturing, modelling and bio-simulation, and signal processing. Fifty-nine articles published in this book are divided into four parts, namely Part 1–Artificial Intelligence and Biosimulation, Part 2–Biomechanics, Safety and Sports, Part 3–Design and Instrumentation, and Part 4–Ergonomics.

This book examines state-state relations and new forms of state business relations that have emerged with an increase in China's foreign direct investments in Malaysia. Focusing on investments in the industrial sector and through in-depth case studies, this book adopts a novel framework to analyse these different types of state-business relations. These new forms of state-business relations are created from the different modes of negotiations between

different key actors in each of the cases. Diverse outcomes were found, reflecting the disparate forms of power relationships and state cohesiveness with unique institutional architectures formed in each case. The book identifies a major shift in structural power in these new forms of state-business relations as China's large multinational state-owned enterprises increasingly invest in Malaysia. A well-constructed institutional architecture is needed, not just in Malaysia but for other Southeast Asian countries, if foreign investments are to be harnessed to promote effective industrial development.

The newly revised fourth edition of *The Standard Catalogue of American Cars, 1946-1975* is the most complete post World War Two automobile book ever assembled. Ron Kowalke brings together the top minds in car collecting to deliver a one-of-a-kind source for identifying, buying, selling or simply enjoying American cars from 1946-1975. By using this book, you'll join auctioneers, insurers, hobbyists, investors, car dealers, restorers and other collectors in the pursuit of some of the best cars America ever produced. From the big automakers in Detroit to the small one-car wonders from New Jersey to California, more than a thousand listings of individual models help you to make critical restoration, buying and selling decisions and help you to avoid making an expensive mistake.

Paris-based designer Pierre Yovanovitch debuts his first book showcasing his trademark French luxury aesthetic and unique vision of contemporary elegance. With his interiors and furniture design regularly gracing the pages of *Architectural Digest*, *T Magazine*, *Elle Decor*, *Wallpaper**, and more, French interior-architect Pierre Yovanovitch has cemented his status as one of his generation's most in-demand talents. The designer's highly anticipated first book explores his refined yet subtle style and signature haute couture aesthetic through an array of extraordinary interiors. Specially commissioned photographs take readers on a journey across the globe to discover Yovanovitch's unique style rooted in pared-back refinement. Stunning private residences in New York, Paris, London, Tel Aviv, and the Swiss Alps underscore Yovanovitch's mastery of volume tempered by strict lines, as well as his use of authentic materials including wood, stone, and metal. Known for his ability to reenvision centuries-old spaces into modernized demeures, Yovanovitch's expertise shines through in a seventeenth-century chateau in Provence, as well as a renovation of the Patinoire Royale in Brussels, a skating rink converted into a private contemporary-art museum. This ode to Yovanovitch's work is a necessary addition to design libraries of industry masters and aficionados alike.

Auto Repair For Dummies

In the Deep Sea and Other Environments

Planting Journal, Planner and Log Book for Gardening Lovers, Personal Garden Records

The Journey is Just as Important as the Destination

Mastering Research Methods

The Panspecific Hemopoietin

This new revised and updated edition is the ultimate buyer's/seller's/user's guide for American automobiles manufactured from 1805 to 1942. With more than 5,000 photos and histories of cars and their companies written by one of America's most respected automotive historians, this is the most extensive automobile reference available.

The broad and developing scope of human factors and ergonomics - the application of scientific knowledge to improve peoples interaction with products, systems and environments - has been illustrated for 28 years by the books which make up the Contemporary Ergonomics series. This book presents the proceedings of the international conference Ergon

Allan Fraser, mountaineer and computer scientist, thinks little of the mysterious deaths that have occurred at the Scottish headquarters of his computer company. But as events lead him to the South American Andes he is forced to call upon all the skills and resources of his separate lives.

'Discovering the Motorcycle'' is an extraordinary history of motorcycling from 1867 to the present. Each of the 12 chapters of this remarkable 510 page book is devoted to a major aspect of motorcycling; ranging from historical discussions of the machines that lead the way to today's modern sportsbikes, to vintage classics, choppers and bobbers, off-road machines, cafe racers, touring bikes, customs, a history of motorcycle racing, electric motorcycles, the motorcycle's impact on society, and great motorcycle museums. The book honors motorcycling's great makes, with over 1,000 photographs and illustrations. A special chapter is devoted to the four-hundred-year history of the engine. This book is an ideal addition to any motorsport enthusiast's library, and makes a perfect gift for the motorcycle enthusiast.

American Multinationals and Japan

So you wanna be a Real Estate Super Star?

Proceedings of HUMENS 2021

Pierre Yovanovitch

Transport and Climate Change

Engineering Applications for New Materials and Technologies

You will find more than 2,500 photos and 16 pages of full-colour to accompany the complete listing of production figures, options, technical data, specifications, chassis information and significant historical facts surrounding American cars produced in the last 24 years. The famous 1-to-6 Vehicle Condition Grading Scale will help you to evaluate fair market prices for the cars you want to buy or sell. And you will use this book to recognise the "hot" cars of today that will be the collectibles of tomorrow. Features over 5,000 cars with over 20,000 prices.

Proceedings of Mechanical Engineering Research Day 2019
Centre for Advanced Research on Energy

Gardener Logbook An easy way to eliminate the frustrations of gardening, get organized, keep records, plan for the future, and grow the most amazing garden ever! This book includes Plant Profile Pages, Monthly Garden Planner, Monthly To-Do Lists, Plant Tracker, Harvest Tracker This must-have gardening journal, checklist and logbook is designed to make gardening simple, easy and fun! Keep track of important information while optimizing your garden. Makes a great gardening gift this Christmas for gardeners! The Best Gardening Tool You'll Ever Have! Book Details: 8.5 x 11 inch White Matte Paper Weather log Bloom & harvest schedule Plans for the year When to plant monthly planning checklist

In the year 2010 Daniel Hayes earned a personal income of more than \$900,000 after only 5 years working in Real Estate. He had never worked in sales anywhere before. He has a year 10 education, lived in a Caravan as a kid, no business degrees and no formal training. He is also a staunch member of Alcoholics Anonymous and got clean and sober on the streets of Sydney at the tender age of 19! This is the story of his journey in Real Estate, the ups and downs the trials and tribulations and there have been plenty of them, from the Number 1 Agent in the State, to various law suites he became entangled in, messy divorce and trying to be a good Father to his two beautiful kids Harry and Daisy, he holds nothing back. Compelling, authentic no bull shit reading.

Aesthetic Principles in Transportation Design

The Evolution of the Toyota Production System

Vehicle Design

Malaysian Politics in the New Media Age

Devising a Clean Energy Strategy for Asian Cities

This e-book is a compilation of papers presented at the 6th Mechanical Engineering Research Day (MERD'19) - Kampus Teknologi UTeM, Melaka, Malaysia on 31 July 2019.

A century of American cars, from 1893 to 2000, presented in a picture-and-caption format.

The automotive industry ranks among the most significant business phenomena of the 20th century and remains vitally important today, accounting for almost 11% of the GDP of North America, Europe and Japan and one in nine jobs. In economic and social terms alike, its products have had a fundamental impact on modern society - for better and worse. Yet the industry has found it hard to adjust to recent challenges and is no longer much valued by the capital markets. It is riven with internal contradictions that inhibit reform, and faces a stark choice between years of strife or radical change. This book is a wake-up call for those who work in

the automotive business. It highlights the challenges and opportunities that exist for managers, legislators, financial institutions and potential industry entrants. Most of all, it gives us all cause to reflect on the value of our mobility, today and tomorrow. Vehicle Design guides readers through the methods and processes designers use to create and develop some of the most stunning vehicles on the road. Written by Jordan Meadows, a designer who worked on the 2015 Ford Mustang, the book contains interviews with design directors at firms including Fiat Chrysler Automobiles, Hyundai Motor Group, and Ford Motor Company, amongst other professionals. Case studies from Ford, Mazda, and Jeep illustrate the production process from research to execution with more than 245 color behind-the-scenes images in order to help readers create vehicles drivers will cherish.

Once We Were There

Time for a Model Change

Proceedings of the international conference on Ergonomics & Human Factors 2014, Southampton, UK, 7-10 April 2014

Pelandung Comprehensive Malay Dictionary

Dude, That's My Car!

Penang's History

Here is an essential reference for writers -- from the self-published to those published by major houses -- written by a leading book publicist who pitches books to media every day of her working life. Tapping into her years publicizing such authors as pediatrician Dr. T. Berry Brazelton, poet Mary Oliver, and economist John Kenneth Galbraith, Da Capo Press Senior Director of Publicity Lissa Warren covers book promotion with a publicist, without a publicist, and when a publicist isn't getting results. Each chapter details what happens to a book once it's off press, and how authors can be helpful in the promotion process -- or even spearhead it if need be -- to get the coverage they deserve. Warren's advice is buttressed by her stories of authors -- the enterprising, the shy, the well-prepared, and the novice -- relating tours gone awry, best-sellers made and nearly made, and great and not-so-great author/publicist collaboration. The Savvy Author's Guide to Book Publicity covers everything from how to write press material, targeting the right shows and publications, following up effectively with the media, and hiring people who can help ensure that every bookseller and consumer has a chance to hear an author's message loud and clear.

Musician and plant-based ambassador Moby shares his favorite creative and delicious vegan dishes Moby became vegan more than thirty years ago, when few people knew how to pronounce the word. Since then, vegan cuisine has flourished as the fastest-growing and most innovative cuisine on the planet. As a passionate animal rights advocate and also a food lover, Moby has helped fuel this evolution at his wildly popular restaurants. He is the original owner of the L.A. celebrity hotspot Little Pine, which showcases an elevated menu proving once and for all that vegan food is “ all grown up ” and the most delicious way to be eating today. Now Moby takes readers inside this special corner of Southern California with The Little Pine Cookbook, a collection of 125 recipes inspired by the restaurant's beloved dishes. Gateway recipes like Panko-Crusted Piccata will wow even the hardest-to-please meat lovers. And veg-forward small plates like Fried Cauliflower with Kimchi Aioli and go-to pastas like Orecchiette with Braised Leeks, Asparagus & English Peas will become back-pocket

staples, no matter your diet. And didn't you know that desserts are healthier when they are vegan? Indulge in the simple pleasure of Butterscotch Pudding or the rich decadence of Chocolate Bread Pudding while feeling good about yourself and your contribution to a better planet. Whatever you're making, the spirit of Little Pine—of community, of sharing, and of giving—is in all these recipes, and they are here for you to savor every day.

This book utilizes historical evidence to describe the development of the Toyota Production System (TPS). The development of TPS typifies the transformation of production control in interchangeable industries in the twentieth century. Much of the extensive literature available on TPS has been geared toward describing TPS from a number of different perspectives. Many researchers consider TPS distinct from American mass-production systems. Although TPS (and, more generally, the production control systems in the Japanese assembly industry) has differentiated itself from similar US production systems, the evolution of TPS is largely attributable to attempts to learn from, imitate, and modify pre-World War II US production methods. Through these efforts, TPS has achieved levels of efficiency in Japan comparable to those of US production systems. Additionally, a reliance on Information and Communication Technology (ICT) in relation to production control has facilitated the development of TPS. The literature on TPS, however, has largely ignored the vital relationship between ICT and production control due to an inordinate focus on “Kanban.” Kanban translates to “signboard” in Japanese but is used to refer to an organic linkage between work in preceding and subsequent production processes. This book sheds light on the development of a fully digitalized Bill of Materials (BOM) at Toyota, behind its Kanban and production control.

Auto Repair For Dummies, 2nd Edition (9781119543619) was previously published as Auto Repair For Dummies, 2nd Edition (9780764599026). While this version features a new Dummies cover and design, the content is the same as the prior release and should not be considered a new or updated product. The top-selling auto repair guide--400,000 copies sold--now extensively reorganized and updated Forty-eight percent of U.S. households perform at least some automobile maintenance on their own, with women now accounting for one third of this \$34 billion automotive do-it-yourself market. For new or would-be do-it-yourself mechanics, this illustrated how-to guide has long been a must and now it's even better. A complete reorganization now puts relevant repair and maintenance information directly after each automotive system overview, making it much easier to find hands-on fix-it instructions. Author Deanna Sclar has updated systems and repair information throughout, eliminating discussions of carburetors and adding coverage of hybrid and alternative fuel vehicles. She's also revised schedules for tune-ups and oil changes, included driving tips that can save on maintenance and repair costs, and added new advice on troubleshooting problems and determining when to call in a professional mechanic. For anyone who wants to save money on car repairs and maintenance, this book is the place to start. Deanna Sclar (Long Beach, CA), an acclaimed auto repair expert and consumer advocate, has contributed to the Los Angeles Times and has been interviewed on the Today show, NBC Nightly News, and other television programs.

My Story

A Malaysian English Primer

Standard Catalog of American Cars, 1946-1975

State-Business Relations and the New Order of Investment Flows

The Rolls-Royce Motor-car

The Saga Tree

"This pioneering study of United States direct investment in Japan will interest academic specialists, business managers, and government policymakers in America, Japan, and elsewhere. Drawing on rich historical materials from both sides of the Pacific, including corporate records and government documents never before made public, Mason examines the development of both Japanese policy towards foreign investment and the strategic responses of American corporations. This history is related in part through original case studies of Coca-Cola, Dow Chemical, Ford, General Motors, International Business Machines, Motorola, Otis Elevator, Texas Instruments, Western Electric, and Victor Talking Machine. The book seeks to explain why a little foreign direct investment has entered modern Japan. In contrast to the widely held view that emphasizes an alleged lack of effort on the part of foreign corporations, this study finds that Japanese restrictions merit greater attention. Many analysts of the modern Japanese political economy identify the Japanese government as the key actor in initiating such restrictions. Mason finds that the influence of Japanese business has often proved more potent than these analysts suggest. This book offers fresh insights into both the operation of the modern Japanese political economy and of its relations with the world economy."

Interleukin 3: The Panspecific Hemopoietin contains contributions from immunologists, hematologists, protein chemists, and molecular biologists whose efforts have defined the biology and molecular nature of interleukin 3 (IL-3) in less than a decade. The articles represent personal perspectives rather than exhaustive reviews. They are arranged in alphabetical order rather than thematically because many of the individual articles cover multiple aspects of the molecule. These articles cover topics such as the potential role of IL-3 in the pathology of allergic and inflammatory disease and the role of IL-3 in the genesis of certain myeloid leukemias. A number of articles also highlight an important technical point, namely, that many of the various assays often used for IL-3 are not specific. One article indicates that the "histamine-producing cell-stimulating factor" activity can be mediated not only by IL-3 but also by granulocyte-macrophage colony-stimulating factor. Another deals with the lack of

specificity of assays based on the induction of 20a-SDH or factor-dependent cell lines. Shortlisted for Singapore Book Awards 2018, Best Book Cover Design Winner of the Penang Monthly Book Prize 2017 Journalist Delonix Regia chances upon the cultured and irresistible Omar amidst the upheaval of the Reformasi movement in Kuala Lumpur. As the city roils around them, they find solace in love, marriage, and then parenthood. But when their two-year-old daughter Alba is kidnapped, Del must confront the terrible secret of a city where babies are sold and girls trafficked. By turns heart-breaking and suspenseful, Once We Were There is a debut novel of profound insight. It is Bernice Chauly at her very best.

Standard Catalog of American Cars 1976-1999

Interleukin 3

Aspects of Malaysian English Features

Re-engineering the Global Automotive Industry

Interior Architecture

CultureShock! Malaysia