

---

# Acces PDF W211 E Mercedes For Guide Aps Comand Download Free

---

Recognizing the artifice ways to acquire this books **W211 E Mercedes For Guide Aps Comand Download Free** is additionally useful. You have remained in right site to begin getting this info. acquire the W211 E Mercedes For Guide Aps Comand Download Free link that we meet the expense of here and check out the link.

You could buy lead W211 E Mercedes For Guide Aps Comand Download Free or get it as soon as feasible. You could speedily download this W211 E Mercedes For Guide Aps Comand Download Free after getting deal. So, behind you require the book swiftly, you can straight get it. Its therefore very easy and as a result fats, isnt it? You have to favor to in this manner

---

**KEY=FOR - ROBERSON ROBERTSON**

---

## Vehicle Operator's Manual

## Mercedes-Benz Technical Companion

*Bentley Pub Since 1956, informed Mercedes-Benz owners have relied upon The Star, the magazine of the Mercedes-Benz Club of America, for advice about maintenance, service and repair of their cars. Bentley Publishers has collected some of the best of these DIY articles and tech tips into the Mercedes-Benz Technical Companion?. No matter which Mercedes-Benz model you drive or desire, this compilation will serve as a valuable technical reference to help you understand and care for your Mercedes-Benz. Many of the articles in the Mercedes-Benz Technical Companion? are not model specific, and apply to a wide range of Mercedes-Benz vehicles. Some articles cover specific repairs for Mercedes-Benz models including: 280SE/L, 300SE/L, 300E, 500SEL, 560SEL, E320, E500, 220D, 240D, 300D, 300SD, 190SL, 230SL, 250SL, 280SL, ML320.*

# The Cambridge Handbook of Cognition and Education

*Cambridge University Press* This Handbook reviews a wealth of research in cognitive and educational psychology that investigates how to enhance learning and instruction to aid students struggling to learn and to advise teachers on how best to support student learning. The Handbook includes features that inform readers about how to improve instruction and student achievement based on scientific evidence across different domains, including science, mathematics, reading and writing. Each chapter supplies a description of the learning goal, a balanced presentation of the current evidence about the efficacy of various approaches to obtaining that learning goal, and a discussion of important future directions for research in this area. It is the ideal resource for researchers continuing their study of this field or for those only now beginning to explore how to improve student achievement.

## Robotic Sailing 2015

### Proceedings of the 8th International Robotic Sailing Conference

*Springer* This book presents the cutting edge developments within a broad field related to robotic sailing. The contributions were presented during the 8th International Robotic Sailing Conference, which has taken place as a part of the 2015 World Robotic Sailing Championships in Mariehamn, Åland (Finland), August 31st – September 4th 2015. Since more than a decade, a series of competitions such as the World Robotic Sailing Championship have stimulated a variety of groups to work on research and development around autonomous sailing robots, which involves boat designers, naval architects, electrical engineers and computer scientists. While many of the challenges in building a truly autonomous sailboat are still unsolved, the books presents the state of the art of research and development within platform optimization, route and stability planning, collision avoidance, power management and boat control.

# Mercedes Benz S Class

## The Brochures Since 1952

### 4x4 Suspension Handbook

*CarTech Inc Author Trenton McGee, 4x4 suspension expert and host of Outdoor Channels Off-Road Adventures, explains 4x4 suspension systems in an easy-to-understand manner. He gets specific on types of suspensions available from all the major manufacturers including Jeep, Toyota, Ford, Chevy, and Dodge. He goes into a great level of detail on every different model, including early and modern model systems.*

## The Galapagos

*This reader is accompanied with a CD that contains the full audio of the text in MP3 format. The Galapagos Islands are beautiful. They are full of interesting animals and birds. One famous visitor to the islands, in 1835, was the scientist Charles Darwin. Now the two young Americans, Sophie and David, are making a movie there. What do they find?*

## Arts of the Political

## New Openings for the Left

*Duke University Press Seeking to reinvigorate the political Left, Ash Amin and Nigel Thrift advocate an experimental "world-making" politics that is able to adapt to changing circumstances, shifting categories, and emergent problems.*

# Mercedes-Benz S-Class 1972-2013

Crowood Ever since their introduction in 1972, the S-Class saloons from Mercedes-Benz have been considered the pinnacle of automotive excellence. For most of that time, ownership of an S-Class - at least, of a reasonably recent one - has been symbolic of material success and of restrained yet impeccable good taste. Several other car makers have nibbled at the edges of the S-Class market, but none has produced a viable and lasting alternative to the big Benz. Mercedes-Benz S-Class 1972-2013 charts the evolution and success of the series, from the W116 model, the first to be designed from the ground up as a large luxury saloon, through to the C126 coupe, one of the all-time Mercedes-Benz classic designs. Topics covered include: development and production of the W126 saloons and classic W126 coupes; the W140 saloons in the 1990s; the 140 coupes, the W220 models and the elegant 215 coupes; the W221 models, introduced at the Frankfurt International Motor Show in 2005; the C216 coupes and the future of Mercedes-Benz S-Class. Superbly illustrated with 288 colour photographs.

# David Vizard's How to Port and Flow Test Cylinder Heads

CarTech Inc Author Vizard covers blending the bowls, basic porting procedures, as well as pocket porting, porting the intake runners, and many advanced procedures. Advanced procedures include unshrouding valves and developing the ideal port area and angle.

# Driving-safety Systems

J. M. Bosch Editor Formerly 'Automotive Brake Systems'. 2nd Edition. Safety is very important in vehicle design and operation. Driving-Safety Systems is the new edition of what was formerly titled 'Automotive Brake Systems'. The title has been changed to reflect the addition of information on recent technological advancements in safety systems beyond braking systems such as traction control systems (TCS) and electronic stability control (ESP). Ideal for engineers, technicians and enthusiasts, this book offers a wide range of detailed and easy-to-understand descriptions of the most important control systems and components. A new section on electronic stability has been added, and sections on driving physics, braking systems basics and braking systems for passenger cars and commercial vehicles have been updated. Contents include: Driving Safety in the Vehicle Basics of Driving Physics Braking-System Basics Braking Systems for Passenger Cars Commercial Vehicles - Basic Concepts, Systems and Diagrams Compressed Air Equipment Symbols Equipment for Commercial Vehicles Brake Testing Electronic Stability Program ESP.

# Electronics Engineering

*Knowledge Flow Electronics is the broad field of science which covers the study of flow and control of electricity in the form of electrons and the study of their performance and effects of gases, vacuums conductors and semiconductors, and with electronic components using such electrons. Electronics Engineering is a sub branch of electrical engineering. This field deals with studies the use of electronic components in a broad way and is related to the application of basic electronics devices like integrated circuits, transistors etc. The Electronics Engineering book covers the study of electronic components, circuits, transmitter, receiver, integrated circuits (IC). It also provides basic laws of electronics, magnetism, series and parallel circuits and basics electronics like logic gates.*

## The Car Hacker's Handbook

### A Guide for the Penetration Tester

*No Starch Press Modern cars are more computerized than ever. Infotainment and navigation systems, Wi-Fi, automatic software updates, and other innovations aim to make driving more convenient. But vehicle technologies haven't kept pace with today's more hostile security environment, leaving millions vulnerable to attack. The Car Hacker's Handbook will give you a deeper understanding of the computer systems and embedded software in modern vehicles. It begins by examining vulnerabilities and providing detailed explanations of communications over the CAN bus and between devices and systems. Then, once you have an understanding of a vehicle's communication network, you'll learn how to intercept data and perform specific hacks to track vehicles, unlock doors, glitch engines, flood communication, and more. With a focus on low-cost, open source hacking tools such as Metasploit, Wireshark, Kayak, can-utils, and ChipWhisperer, The Car Hacker's Handbook will show you how to:*

- Build an accurate threat model for your vehicle*
- Reverse engineer the CAN bus to fake engine signals*
- Exploit vulnerabilities in diagnostic and data-logging systems*
- Hack the ECU and other firmware and embedded systems*
- Feed exploits through infotainment and vehicle-to-vehicle communication systems*
- Override factory settings with performance-tuning techniques*
- Build physical and virtual test benches to try out exploits safely*

*If you're curious about automotive security and have the urge to hack a two-ton computer, make The Car Hacker's Handbook your first stop.*

# Mercedes-Benz Sprinter CDI Workshop Manual

## Diesel Models

Brooklands Book Limited Covers in detail most of the servicing and repair of the Dodge/Mercedes-Benz Sprinter Van and Camper Diesel models 2151cc and 2686cc engines with model identification type 901, 902, 903, and 904 depending on the version.

## Biology 12

## Alone

Sourcebooks, Inc. This must-read for lovers of Stephen King's *The Shining* will leave readers breathless as Seda and her family find themselves at the mercy of a murderer in an isolated and snowbound hotel. Get ready for what Kirkus calls "A bloody, wonderfully creepy scare ride." When her mom inherits an old, crumbling mansion, Seda's almost excited to spend the summer there. The grounds are beautiful and it's fun to explore the sprawling house with its creepy rooms and secret passages. Except now her mom wants to renovate, rather than sell the estate—which means they're not going back to the city...or Seda's friends and school. As the days grow shorter, Seda is filled with dread. They're about to be cut off from the outside world, and she's not sure she can handle the solitude or the darkness it brings out in her. Then a group of teens get stranded near the mansion during a blizzard. Seda has no choice but to offer them shelter, even though she knows danger lurks in the dilapidated mansion—and in herself. And as the snow continues to fall, what Seda fears most is about to become her reality...

## Plasma Astrophysics

# Kinetic Processes in Solar and Stellar Coronae

Springer Science & Business Media *This textbook is intended as an introduction to the physics of solar and stellar coronae, emphasizing kinetic plasma processes. It is addressed to observational astronomers, graduate students, and advanced undergraduates without a background in plasma physics. Coronal physics is today a vast field with many different aims and goals. Sorting out the really important aspects of an observed phenomenon and using the physics best suited for the case is a formidable problem. There are already several excellent books, oriented toward the interests of astrophysicists, that deal with the magnetohydrodynamics of stellar atmospheres, radiation transport, and radiation theory. In kinetic processes, the different particle velocities play an important role. This is the case when particle collisions can be neglected, for example in very brief phenomena - such as one period of a high-frequency wave - or in effects produced by energetic particles with very long collision times. Some of the most persistent problems of solar physics, like coronal heating, shock waves, flare energy release, and particle acceleration, are likely to be at least partially related to such processes. Study of the Sun is not regarded here as an end in itself, but as the source of information for more general stellar applications. Our understanding of stellar processes relies heavily, in turn, on our understanding of solar processes. Thus an introduction to what is happening in hot, dilute coronae necessarily starts with the plasma physics of our nearest star.*

# Genesis in the Light of the New Testament

Wipf and Stock Publishers

## Mercedes

H F Ullmann

# Total Training for Young Champions

Human Kinetics *Collects conditioning programs for athletes between the ages of six and eighteen, offering over three hundred exercises for increasing coordination, flexibility, speed, endurance, and strength*

## Vlamgat

### The Story of the Mirage F1 in the South African Air Force

Covos-Day Books *The little known story of the South African Air Force's Mirage jet fighter pilots and the aerial war they waged against Russian MIGs in the skies over Angola and Namibia. Brigadier Dick Lord served in the British Fleet Air Arm and spent several years as an instructor in the U.S. Air Force's prestigious Top Gun fighter pilot program. VLAMGAT is his authoritative and gripping tale of Cold War dog fights over central Africa. It is destined to become a classic in the history of military aviation in Africa.*

### Manufacturing Facilities Design and Material Handling

Pearson Educación *This project-oriented facilities design and material handling reference explores the techniques and procedures for developing an efficient facility layout, and introduces some of the state-of-the-art tools involved, such as computer simulation. A "how-to," systematic, and methodical approach leads readers through the collection, analysis and development of information to produce a quality functional plant layout. Lean manufacturing; work cells and group technology; time standards; the concepts behind calculating machine and personnel requirements, balancing assembly lines, and leveling workloads in manufacturing cells; automatic identification and data collection; and ergonomics. For facilities planners, plant layout, and industrial engineer professionals who are involved in facilities planning and design.*

## Mercedes-Benz SLK

### - R171 series 2004-2011

Veloce Publishing Ltd *This book reveals the full history of the second generation Mercedes-Benz SLK, covering in detail the German, US, UK, Australian and Japanese markets. The perfect book to grace a Mercedes-Benz enthusiasts' library shelf, it's the definitive record of the model illustrated with stunning photographs.*

# Jehovah Nissi...lord, Our Banner

## Bible Lesson 3

Createspace Independent Publishing Platform "Who Is God?" is a Bible Lesson Series that attempts to help the reader understand the character of God. Many people go through life knowing about God, but not fully knowing and understanding His true character. In these lessons, you will learn some of the names of God as they describe who God is and what He means in our lives.

## Weedopedia

## An A to Z Guide to All Things Marijuana

Simon and Schuster Discover everything you've ever wanted to know about marijuana all in one place with this authoritative A-to-Z guide to cannabis! What's a wake and bake? Who is Mitch Hedberg? What does Louisa May Alcott have to do with cannabis? And what exactly is the difference between a bong and a bubbler? Now you can "weed" all about it and find all the answers and more with this entertaining and updated edition of Weedopedia, your guide to everything marijuana—from the best movies to watch while high to cannabis slang and terminology. Whether you're interested in learning more about all things marijuana, or if you want something entertaining to read while enjoying a toké, this book is the one-stop-shop for all your weed-related needs.

## Holy Halls Hb

Delius Klasing Verlag Gmbh - A thrilling photographic account of the treasure trove of cars kept by the Mercedes-Benz Museum in Stuttgart that are not currently on display to the public The Mercedes-Benz Museum in Stuttgart is one of the largest and most visited industrial museums in the world. But the 160 or so automobiles on display are only a small part of the shiny chrome treasures that form the Mercedes-Benz Classic vehicle collection. Another 1,000 historical models are 'parked' in secret places outside Stuttgart - these secret places are called the 'Holy Halls'. This collection is the treasure trove of the brand. It has existed since 1923 and offers a comprehensive overview of the model history of Mercedes-Benz. Cars with special technology and equipment are stored here, as are

*the silver arrows of Caracciola, Lang and Fangio, the Pope's carriages, the state cars of the young Federal Republic of Germany or Mercedes models that became collectors' items due to their prominent previous owners. Some of these exhibits are well protected and waiting in special wooden boxes for their next use at exhibitions, fairs, events or classic car races. Others stand next to each other as silent witnesses of the past. Each time a model is modified, the collection is extended by the last vehicle of the discontinued series, which experts believe will be one of tomorrow's classic cars. The 'Holy Halls' are not open to the public; enquiries from editorial offices and TV teams have often been rejected. But, during the years 2016 to 2018, almost all the vehicles of the Mercedes collection were photographed. Thus, a unique photographic collection was created, the automobile history from more than ten decades; many of the previously unpublished photographs are exclusively available here in this book. In addition, Mercedes-Benz Classic agreed to open the 'Holy Halls' for an external photo team and provide information about the car models stored there. For the first time, it has been possible to produce a fascinating illustrated book with panoramic and detailed shots from the 'halls', and lively photo reports on cars that tell stories - from the first Benz battling motor car to the latest Formula 1 racing car. Equally thrilling are the stories of the unique specimens and prototypes that are stored in the 'Holy Halls': Mercedes models that never went into production are presented for the first time. The stories about the selected automobiles of the vehicle collection are supplemented by historical recordings from the Mercedes-Benz Classic archive.*

## Digital Apollo

### Human and Machine in Spaceflight

*MIT Press How human pilots and automated systems worked together to achieve the ultimate in flight—the lunar landings of NASA's Apollo program. As Apollo 11's Lunar Module descended toward the moon under automatic control, a program alarm in the guidance computer's software nearly caused a mission abort. Neil Armstrong responded by switching off the automatic mode and taking direct control. He stopped monitoring the computer and began flying the spacecraft, relying on skill to land it and earning praise for a triumph of human over machine. In Digital Apollo, engineer-historian David Mindell takes this famous moment as a starting point for an exploration of the relationship between humans and computers in the Apollo program. In each of the six Apollo landings, the astronaut in command seized control from the computer and landed with his hand on the stick. Mindell recounts the story of astronauts' desire to control their spacecraft in parallel with the history of the Apollo Guidance Computer. From the early days of aviation through the birth of spaceflight, test pilots and astronauts sought to be more than “spam in a can” despite the automatic*

*controls, digital computers, and software developed by engineers. Digital Apollo examines the design and execution of each of the six Apollo moon landings, drawing on transcripts and data telemetry from the flights, astronaut interviews, and NASA's extensive archives. Mindell's exploration of how human pilots and automated systems worked together to achieve the ultimate in flight—a lunar landing—traces and reframes the debate over the future of humans and automation in space. The results have implications for any venture in which human roles seem threatened by automated systems, whether it is the work at our desktops or the future of exploration.*

## Mercedes Sport

Konemann *The man who create the sports and racing cars that bear the Mercedes star, or who put them through the ultimate test on the track, are but fleeting figures of history, though they, too, are duly celebrated within these pages. Yet the cars themselves remain*

## Subject Classification, with Tables, Indexes, Etc., for the Subdivision of Subjects

*This book has been considered by academicians and scholars of great significance and value to literature. This forms a part of the knowledge base for future generations. We have represented this book in the same form as it was first published. Hence any marks seen are left intentionally to preserve its true nature.*

## Vehicle-dependent Expedition Guide

## The Climate of Darkness

# Maximize the Moment

## God's Action Plan for Your Life

Walker Large Print

### Bruno Sacco

## Leading Mercedes-Benz Design 1979-1999

Crowood Press (UK) *When Bruno Sacco walked through the doors on his first day at Mercedes-Benz on 13 January 1958, it is highly unlikely that his Daimler-Benz colleagues could ever imagine that this nervous young man would not only revolutionize design but would change the way design and innovation connected with brand tradition forever. Bruno Sacco is one of the most influential automotive designers of the late twentieth century; many models launched during his era now characterize the Mercedes-Benz brand. When Nik Greene asked Bruno Sacco to assist with this book, he replied humbly "No-one designs a car alone, and more to the point, I never, for one minute, wanted to. From the moment I became Head of Design, I put down my pens and became a manager of minds." With over 330 photographs and illustrations, this book includes an overview of the early days of functional vehicle design and the influence of safety on design evolution. The protagonists of Daimler-Benz design from Hermann Ahrens to Paul Bracq are covered. Design philosophy and innovation under Bruno Sacco is discussed along with the Sacco-designed cars and, finally, the Bruno Sacco legacy.*

## Blade-Mounted Trailing Edge Flap Control for Bvi Noise

# Reduction

*Createspace Independent Publishing Platform Numerical procedures based on the 2-D and 3-D full potential equations and the 2-D Navier-Stokes equations were developed to study the effects of leading and trailing edge flap motions on the aerodynamics of parallel airfoil-vortex interactions and on the aerodynamics and acoustics of the more general self-generated rotor blade vortex interactions (BVI). For subcritical interactions, the 2-D results indicate that the trailing edge flap can be used to alleviate the impulsive loads experienced by the airfoil. For supercritical interactions, the results show the necessity of using a leading edge flap, rather than a trailing edge flap, to alleviate the interaction. Results for various time dependent flap motions and their effect on the predicted temporal sectional loads, differential pressures, and the free vortex trajectories are presented. For the OLS model rotor, contours of a BVI noise metric were used to quantify the effects of the trailing edge flap on the size and directivity of the high/low intensity noise region(s). Average reductions in the BVI noise levels on the order of 5 dB with moderate power penalties on the order of 18 pct. for a four bladed rotor and 58 pct. for a two bladed rotor were obtained. Hassan, A. A. and Charles, B. D. and Tadghighi, H. and Sankar, L. N. Unspecified Center NASA-CR-4426, NAS 1.26:4426 NAS1-19136; RTOP 505-63-36...*

# You Need A Bigger Sword

## A Gamelit Fantasy RPG Novel

*Turns out, punching zombie bears is fun. Who knew? Enter the world of Metamorphosis Online, a fully immersive video game where players compete for spots in the Global Top 10-ranks that actually pay you to play the game. Gracie doesn't play the game to make money...at first. Broke, single, and working a crappy job as a blackjack dealer, Gracie's just blowing off steam and having fun. Can playing a new type of immersive game help her overcome real-life issues, or will it cause more problems? Before she knows it, Gracie has intervened in a generations-long war between the kobolds and the fae and started a ragtag guild, and her weird math abilities make themselves known in a way that most could not have imagined. Can she deal with being pitted against the game developers? For the first time Gracie can remember, she has something worth fighting for. Go up and click "Buy Me" or "Read For Free" and find out what most gamers understand. GAMING IS REAL-MORE SO THAN BEING IRL...*

## AMG 45

### The Story - the Cars

Klasing & Company *This book encapsulates every AMG series production model ever made. Published for AMG's 45th anniversary.*

## Mercedes-Benz, the Slk Models

### The R171

CreateSpace *This new book is the only one that covers in detail the complete history of the R171, the second generation SLK. Written by Mercedes expert Bernd S. Koehling it serves as the perfect reference work to everything SLK R171. It discusses not only all the upgrades and different specifications, it also explains the car's VIN, covers the COMAND system and lists the different model codes. It gives sound advice, what to look out for if one wants to buy a R171 and talks about possible vario roof and balance shaft sprocket issues. The book lets the reader experience driving the SLK55 AMG and continues with listing complete technical specifications and annual production history of each model. Plenty of interesting photos highlight many technical details of the different R171 versions. The author has so far over 25 books and e-books about Mercedes-Benz cars from the 1949 170V to the 2012 SL R231 to his credit. In this guide one can read- how the SLK story began- history of the vario roof- trouble-shooting the SLK vario roof- details of the R171- the engines- M272 balance shaft issues- the COMAND system- the option packages- the safety features- the SLK55 AMG- the SLK55 AMG Black Series- first upgrades- the 2008 facelift- the special editions- experiencing the SLK55 AMG- the Brabus SLK- other tuners- choosing a used R171- the SLK's VIN explained- the data card with detailed model code description- today's second hand SLK prices- the sales performance incl. annual prod. data for each model- the technical specs*

### Weird But True 9

National Geographic Books *Offers a collection of true facts about animals, food, science, pop culture, outer space, geography, and weather.*

# Mercedes-Benz, the Modern SL Cars, the R129

## From the 300sl to the SL73 AMG

*Createspace Independent Publishing Platform* If you started to look in 2015 for a decent R129, you might have wondered, why quite a few of them are already fairly expensive. Like its predecessor, it was built in relatively large numbers for a luxury sports roadster and like its predecessor, good examples will become only more expensive over the next years. The V8 is naturally the most popular version, but why not also consider the more reasonably priced six-cylinder models. After all you don't plan to use this car anymore to get as fast as possible from A to B. Today you use it more like you enjoy a well aged wine, where you savour every sip. With the R129 you cherish every ride. A special case is the V12. To buy one that is less than perfect is a guarantee to ruin you. You have read this far, then this new book, which was already published as e-book, will interest you. It comes with a comprehensive buyer's guide and explains the VIN and data card in great detail, so that one has a better understanding, how these cars were originally equipped and to which market they have been shipped first. Naturally it covers the development and history of the R129, but it also reveals the engines' strong and weak points and has a look at the cars' recent price development. The book ends with a detailed list of the cars' technical specifications and the annual production history of each model.

## MERCEDES-BENZ, The 1970s, W116

### From the 280S to the 450SEL 6.9 and Tuners

*The Mercedes W116 was the first executive car that was called "S-Class". Wide, angular headlamps replaced the upright lamps of the older Benz models. In terms of driving comfort, prestige, safety equipment and quality, there was nothing comparable in 1972, at least not in the sum of all its components. At the top of the food chain was the 450SEL 6.9. But the 1970s oil crises did not exactly come at the right time for such cars; especially in the US, gas-guzzling V8 engines fell rapidly in popularity. The solution arrived in North American showrooms in 1978 with the first turbo diesel engine in a luxury sedan: the 300SD. This 210-page book tells the story of the W116. It walks you through the cars' history, explains chassis number and data card, lists the option codes and comes with a comprehensive buyer's guide. All this is accompanied by superb recent non-Daimler AG color photography. This guide is one of over*

*twenty-five books and e-books about Mercedes cars, written by the author. And these are some of the topics covered: you will read about the complete development and history of the five-, six-, and eight-cylinder sedans, all upgrades included a comprehensive buyer's guide will help you to check the trouble spots chassis number and data card are explained in great detail most option codes are listed what is my W116 worth? Price development from Feb. 2011 to Feb. 2019 it compares the 450SE with the Cadillac Seville I Paint and upholstery options Technical specifications, including power&torque curves of all models from the 280S to the 450SEL 6.9 over 140 mostly recent non-Daimler AG color photos highlight many features of the various W116 models; this includes pictures of the suspension. This guide ends with a free book offer. Enjoy! Why is this book not available as hard cover? Even today with modern digital printing services available, books with many color photos are expensive to produce. This book comes with over 140 high quality photos, most of them in color, and would cost retail as hardcover version over US\$ 75 (or the corresponding amount in £ or e), which the author finds excessive. That is why the choice to offer the more reasonable to produce soft cover option. Thank you for your understanding.*