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Land Rover Defender, 90 and 110 Range - 30 Years of the Coil-Spring 4x4 Models charts the evolution of the coil-sprung Defender vehicles. When Land Rover switched from leaf springs to coil springs for their utility models in 1983, it was a major step forward. The first coil-sprung model, the One Ten, replaced the Series III 109s. The short-wheelbase Ninety replaced the Series III 88s in 1984. From 1990, the models were all re-branded as Land Rover Defenders - 90, 110 and 140 - as the Land Rover range expanded and the marketing teams wanted a new name. Topics covered include: Origins of the Defender and early Ninety and One Ten Models; Development and use of the long-wheelbase models; Special conversions and Defenders built outside the UK, including in Australia and South Africa; Military and emergency service use of the Defender; Detailed examinations of engines and engineering, and the focus on diesel power; The future of the Defender. Charts the evolution of the coil-sprung Defender vehicles - the early 90 and 110 models from 1983 to present day. A must buy for all Land Rover enthusiasts. Superbly illustrated with 300 colour photographs. James Taylor is a well-known writer on classic motoring and a specialist on the Land Rover marque.

A wealth of restoration tips and techniques covering E12, E24, E28, E34, 5 and 6 Series BMWs built between 1972 and 1995. Covers all models from 518 to M6. Advice is given on acquiring a good BMW 5 & 6 Series model, plus tips on restoring, engines, bodywork, trim, electrics, suspension & much more. If you have a car like this then you can save thousands as you bring it back up to specification - for your safety or as a restoration project this is the book you need.

After the Second World War many American military vehicles become surplus stock and soon found their way into the hands of farmers and land owners across Great Britain. The subsequent heavy use and the real possibility of difficulties obtaining spares led Maurice Wilks, the Rover Car Company Chief Engineer, to design and build a replacement. Not only would the new Land Rover fill a gap in Rover ' s portfolio, but also bring in much needed post-war money. Intended as a stop gap, the Land Rover would cease production almost 68 years later, after a production run that had produced over two million vehicles. During that time it would transform how the military saw and used motor transport. From utilitarian General Service truck to cutting-edge weapon ' s platform the Land Rover would prove its worth time and again. This latest LandCraft title looks at the design and development of the Land Rover as well as the military specific variants designed and built, including the famous SAS Pink Panther, the nimble Light Weight and powerful Forward Control gun tractor. The title will also look at those key conversions that took place on standard Land Rovers throughout the duration of its life span. From the humble beings of the box like Series 1 to the formidable firepower and pace of the WOLF WMIK, the Land Rover was a constantly improved military vehicle. Through numerous trials, lessons learned and operational requirements the Land Rover was a vehicle that grew with the times. This LandCraft title removes some of the mystique that surrounds the myriad versions and how the Land Rover developed. It also includes the story of the design and development of the exclusively military Light Weight and Forward Control versions. It also charts how the Land Rover became a virtual barometer for the technological and engineering developments that have occurred over the past 70 years. It demonstrates how the Land Rover ' s flexibility to change was its core strength. How the innovation of Rover and military mechanical

engineers created a series of unbeatable military trucks. This section also looks at the smaller, important developments and variations in design which showed how adaptable the Land Rover really was. From specialist signals line layers to first responder fire and rescue vehicles, to the unit- and theater-led changes, the Land Rover was a vehicle that took all in its stride, proving its versatility. For the modeler there is nothing more important than the little things and this image-rich section of LandCraft 's Land Rover title delivers the goods. Filled with crisp images, that chart the Land Rovers development, combined with detailed accompanying text, forms an enviable visual guide for the enthusiast and modeller alike.

This textbook explores probability and stochastic processes at a level that does not require any prior knowledge except basic calculus. It presents the fundamental concepts in a step-by-step manner, and offers remarks and warnings for deeper insights. The chapters include basic examples, which are revisited as the new concepts are introduced. To aid learning, figures and diagrams are used to help readers grasp the concepts, and the solutions to the exercises and problems. Further, a table format is also used where relevant for better comparison of the ideas and formulae. The first part of the book introduces readers to the essentials of probability, including combinatorial analysis, conditional probability, and discrete and continuous random variable. The second part then covers fundamental stochastic processes, including point, counting, renewal and regenerative processes, the Poisson process, Markov chains, queuing models and reliability theory. Primarily intended for undergraduate engineering students, it is also useful for graduate-level students wanting to refresh their knowledge of the basics of probability and stochastic processes.

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