

E36 Engine Code List

The Complete Book of BMW Bearing
Technology Original BMW M-Series The BMW 5 Series
and X5 Microsoft Heat Exchangers Whitaker's Book
List BMW 3 Series - E36 Restoration Tips &
Techniques X-Ray Equipment Maintenance and
Repairs Workbook for Radiographers and Radiological
Technologists Ford GT BMW Z3 Service
Manual Electrical Appliance and Utilization Equipment
List LS Swaps INIS Atomindex Automotive
Handbook BMW M3 Whitaker's Cumulative Book
List Aviation Unit and Aviation Intermediate Repair
Parts and Special Tools List (including Depot
Maintenance Repair Parts and Special Tools) Flight
Physics The New Domestic Automakers in the United
States and Canada The History of the Standard Oil
Company Internet of Things. IoT Infrastructures BMW
Buyer's Guide BMW E30 - 3 Series Restoration
Guide Dynamical Systems Illustrations of Indian
ornithology Bmw Engines BMW 3-Series (E36)
1992-1999: How to Build and Modify 101 Performance
Projects for Your BMW 3 Series 1982-2000 BMW 3 & 5
Series Service and Repair Manual Fault Code
Manual Natural Language Processing with Python BMW
3 Series Service Manual 1984-1990 Bmw
Engines Aviation Unit and Intermediate Maintenance
Repair Parts and Special Tools List (including Depot
Maintenance Repair Parts and Special Tools) Illinois
Administrative Code BMW Enthusiast's
Companion Designing Motion Fundamentals of Air
Pollution Engineering Dashboards for Excel

The Complete Book of BMW

The BMW Z3 Service Manual: 1996-2002 is a comprehensive source of service information and technical specifications available for the BMW Z3 Roadster and Coupe up through the 2002 model year. New durable hardcover format - This BMW manual is now being published as a durable, long-lasting hardcover book designed to withstand many years of use in a professional shop or home garage. Though the do-it-yourself BMW owner will find this manual indispensable as a source of detailed maintenance and repair information, the BMW owner who has no intention of working on his or her car will find that reading and owning this manual will make it possible to discuss repairs more intelligently with a professional technician.

Bearing Technology

Original BMW M-Series

Presenting contributions from renowned experts in the field, this book covers research and development in fundamental areas of heat exchangers, which include: design and theoretical development, experiments, numerical modeling and simulations. This book is intended to be a useful reference source and guide to researchers, postgraduate students, and engineers in the fields of heat exchangers, cooling, and thermal management.

The BMW 5 Series and X5

Illustrations of Indian ornithology, containing fifty figures of new, unfigured and interesting species of birds, chiefly from the south of India. Contains "black and white" illustrations.

Microsoft

Bosch literature sets the standard for concise explanations of the function and engineering of automotive systems and components: from Fuel Injection, to Anti-lock Braking Systems, to Alarm Systems. These books are a great resource for anyone who wants quick access to advanced automotive engineering information. The vocational or technical school instructor faced with tough questions from inquiring students will find welcome answers in their pages. Advanced enthusiasts who want to understand what goes on under the skin of today's sophisticated automobiles will find the explanations they seek. And motivated technicians who want to cultivate a confident expertise will find the technical information they need. Both handbooks are fully stitched, case bound and covered with strong but flexible "shop-proof" vinyl for long life. Each of these exhaustive reference manuals includes application-specific material gathered from the engineers of leading European auto companies and other original equipment manufacturers, as well as input from leading authorities at universities throughout the world. Each book is edited by the same Bosch technical experts who design and build

the world's finest automotive and diesel systems and components. In every field there's a single, indispensable reference work that rises above the rest. In the automotive world that reference is the blue Automotive Handbook from Bosch. Now in its brand new 4th edition and expanded to over 840 pages. With more than 1,000 cut-away illustrations, diagrams, tables and sectional drawings, this definitive encyclopedia of automotive engineering information is both exhaustive and accessible, making even sophisticated automotive concepts easy to visualize and understand. The 4th edition includes an all-new, comprehensive section on Vehicle Dynamics Control (VDC), that covers traction control system design and operation. 19 other subject areas have been expanded and updated. Section headings in the new 4th edition include: -- Vehicle Dynamics Control (NEW!) -- Sensors -- Reliability -- Lighting -- Air supply -- Mathematics -- Navigation systems -- Braking equipment -- Power transmission -- Chassis -- Starting and ignition -- Comfort and safety -- General technical knowledge -- Motor-vehicle dynamics -- Vehicle bodies, passenger and commercial -- Symbols used in vehicle electrical systems -- Vehicle windows and window cleaning -- Heating and air conditioning -- Communication and information systems -- Vehicle hydraulics and pneumatics -- Environmental effects of vehicle equipment -- Actuators -- Quality -- Vehicle drives -- Fuel metering -- Physics -- Driver information -- Materials science -- Road-vehicle systems -- Alarm & signaling systems -- Engine exhaust gases -- Road traffic legislation

Heat Exchangers

A practical restoration manual on the E36, the 3 Series BMWs built between 1990 & 1999. Covers all models from the 316 compact to the M3. Advice is given on acquiring a good pre-owned example plus restoring & modifying engines, bodywork, trim, electrics, suspension & mechanical parts. Detailed information on Alpina & M3 cars. A total of 148 fully illustrated colour and black & white

Whitaker's Book List

Introduced in 1997, the GM LS engine has become the dominant V-8 engine in GM vehicles and a top-selling high-performance crate engine. GM has released a wide range of Gen III and IV LS engines that deliver spectacular efficiency and performance. These compact, lightweight, cutting-edge pushrod V-8 engines have become affordable and readily obtainable from a variety of sources. In the process, the LS engine has become the most popular V-8 engine to swap into many American and foreign muscle cars, sports cars, trucks, and passenger cars. To select the best engine for an LS engine swap, you need to carefully consider the application. Veteran author and LS engine swap master Jefferson Bryant reveals all the criteria to consider when choosing an LS engine for a swap project. You are guided through selecting or fabricating motor mounts for the project. Positioning the LS engine in the engine compartment and packaging its equipment is a crucial part of the swap process, which is comprehensively covered. As

part of the installation, you need to choose a transmission crossmember that fits the engine and vehicle as well as selecting an oil pan that has the correct profile for the crossmember with adequate ground clearance. Often the brake booster, steering shaft, accessory pulleys, and the exhaust system present clearance challenges, so this book offers you the best options and solutions. In addition, adapting the computer-control system to the wiring harness and vehicle is a crucial aspect for completing the installation, which is thoroughly detailed. As an all-new edition of the original top-selling title, *LS Swaps: How to Swap GM LS Engines into Almost Anything* covers the right way to do a spectrum of swaps. So, pick up this guide, select your ride, and get started on your next exciting project.

BMW 3 Series - E36 Restoration Tips & Techniques

The X-ray equipment maintenance and repairs workbook is intended to help and guide staff working with, and responsible for, radiographic equipment and installations in remote institutions where the necessary technical support is not available, to perform routine maintenance and minor repairs of equipment to avoid break downs. The book can be used for self study and as a checklist for routine maintenance procedures.

X-Ray Equipment Maintenance and Repairs Workbook for Radiographers and Radiological Technologists

The chaise-longue by Le Corbusier, the radio by Rams, the chair by Eames – designers make things into cult objects and become icons themselves. But who knows which coupé was designed by Frua, which limousine by Engel, which station wagon by Opron? For a long time, car design was considered to be anonymous, the designers stood in the shadow of the perception of the design, even though their designs can be found on the roads in millions. This richly illustrated book captures the origin of a profession and maps the development of car design based on a comprehensive introduction and the career biographies of over 200 selected designers who contributed to the design of cars and many different associated products in the USA, Europe, and Japan between 1900 and 2000.

Ford GT

In the twenty-first century, bearings are expected to perform better in the form of various operating conditions, that is from low speed to extremely high speed and from low load to huge load applications. The expectations from the field of bearing technology are great. During the recent years, we have been witnessing the development of a new generation of mechanical systems that are highly miniaturized and very sophisticated, yet extremely robust. Technological progress creates increasingly arduous conditions for rolling mechanisms.

BMW Z3 Service Manual

Electrical Appliance and Utilization Equipment List

A rigorous and thorough analysis of the production of air pollutants and their control, this text is geared toward chemical and environmental engineering students. Topics include combustion, principles of aerosol behavior, theories of the removal of particulate and gaseous pollutants from effluent streams, and air pollution control strategies. 1988 edition. Reprint of the Prentice-Hall, Inc., Englewood Cliffs, New Jersey, 1988 edition.

LS Swaps

INIS Atomindex

Automotive Handbook

This beginner's guide provides students with a complete look at the Web using Internet Explorer 4.0. The easy-to-follow, highly visual approach introduces helpful tips and resources related to Internet usage while incorporating the new and enhanced features of the latest version of Microsoft's Internet browser (I. E. 4.0).

BMW M3

Whitaker's Cumulative Book List

Aviation Unit and Aviation Intermediate Repair Parts and Special Tools List (including Depot Maintenance Repair Parts and Special Tools)

The Complete Book of BMW is a master work. The word 'definitive' is a bold claim but this book should be viewed in this light. It is the most comprehensive survey of BMW Group models from the 501 right up to this year's 1 and 6 Series published in the English language. Data tables covering specifications, production volumes and prices will be invaluable to the BMW enthusiast and the layout and production volumes are second to none. Tony Lewin deserves high praise for this outstanding book. - Chris Willows, Corporate Communications Director, BMW Great Britain

BMW is the most remarkable phenomenon to hit the auto industry in a generation. Celebrated for its luxury sports cars, motorcycles and aero engines in the pre-war era, it squandered its glamorous heritage in the 1950s; on its knees and near-bankrupt, it was rejected as a lost cause when offered by desperate banks to Mercedes-Benz. But thanks to a wealthy German aristocrat, a brilliant engineer and a young and inspirational manager, Mercedes would soon regret not having scooped up the once-glorious firm: pioneering the concept of the compact, high-quality sports saloon, the visionary new team systematically built BMW into the spectacular success we know today. Through the most expressive medium

of all - the cars themselves - The Complete Book of BMW tells the story of one of the most remarkable turnarounds of the century. From the iconic 2002tii of the 1960s through the mighty M3 of the 1990s to today's born-again MINI and the crowning glory of the Rolls-Royce Phantom.- Every model since 1962- Technical specifications and performance data- Production and sales data- Key decisions that made BMW great- Von Kuenheim's brilliant template- Taking technology leadership- 1,600 color photographs- The new focus: premium at every level

About the Author Tony Lewin is an automotive writer and commentator specializing in the business and design sides of the auto industry. He has reported on the automobile sector for more than two decades as editor of industry publications such as What Car?, Financial Times Automotive World and World Automotive Manufacturing, and as a regular columnist in magazines and newspapers in Europe, Japan and the United States.

General Audience

The Complete Book of BMW tells the remarkable story of the company and its cars. From the luxury sports cars and motorcycles of the pre-war era through its rebirth at the hands of a wealthy German aristocrat, a brilliant engineer, and an inspired manager during the past two decades, the book uses the most expressive medium of all-the cars themselves-to illustrate the story of one of the most remarkable turnarounds in automotive history.

Flight Physics

This is one in a series of manuals for car or

motorcycle owners. Each book provides information on routine maintenance and servicing, with tasks described and photographed in a step-by-step sequence so that even a novice can do the work.

The New Domestic Automakers in the United States and Canada

This book takes a hands-on approach to developing dashboards, from instructing users on advanced Excel techniques to addressing dashboard pitfalls common in the real world. Dashboards for Excel is your key to creating informative, actionable, and interactive dashboards and decision support systems.

Throughout the book, the reader is challenged to think about Excel and data analytics differently—that is, to think outside the cell. This book shows you how to create dashboards in Excel quickly and effectively. In this book, you learn how to: Apply data visualization principles for more effective dashboards Employ dynamic charts and tables to create dashboards that are constantly up-to-date and providing fresh information Use understated yet powerful formulas for Excel development Apply advanced Excel techniques mixing formulas and Visual Basic for Applications (VBA) to create interactive dashboards Create dynamic systems for decision support in your organization Avoid common problems in Excel development and dashboard creation Get started with the Excel data model, PowerPivot, and Power Query

The History of the Standard Oil Company

A practical restoration manual written by journalist and E30 enthusiast Andrew Everett. Covers E30 models: 316, 316i, 318i, 320i, 323i, 325i, 325e, 324d and 324td, 318iS, M3 & Alpina in saloon, convertible & touring forms. Professional advice also is given on buying a good used model E30 for restoration.

Internet of Things. IoT Infrastructures

Since its introduction in 1975, the BMW 3-series has earned a reputation as one of the world's greatest sports sedans. Unfortunately, it has also proven one of the more expensive to service and maintain. This book is dedicated to the legion of BMW 3-series owners who adore their cars and enjoy restoring, modifying, and maintaining them to perfection; its format allows more of these enthusiasts to get out into the garage and work on their BMWs-and in the process, to save a fortune. Created with the weekend mechanic in mind, this extensively illustrated manual offers 101 projects that will help you modify, maintain, and enhance your BMW 3-series sports sedan. Focusing on the 1984-1999 E30 and E36 models, *101 Performance Projects for Your BMW 3-Series* presents all the necessary information, covers all the pitfalls, and assesses all the costs associated with performing an expansive array of weekend projects.

BMW Buyer's Guide

The two-volume set LNICST 169 and 170 constitutes the thoroughly refereed post-conference proceedings

of the Second International Internet of Things Summit, IoT 360° 2015, held in Rome, Italy, in October 2015. The IoT 360° is an event bringing a 360 degree perspective on IoT-related projects in important sectors such as mobility, security, healthcare and urban spaces. The conference also aims to coach involved people on the whole path between research to innovation and the way through to commercialization in the IoT domain. This volume contains 62 revised full papers at the following four conferences: The International Conference on Safety and Security in Internet of Things, SaSelIoT, the International Conference on Smart Objects and Technologies for Social Good, GOODTECHS, the International Conference on Cloud, Networking for IoT systems, CN4IoT, and the International Conference on IoT Technologies for HealthCare, HealthyIoT.

BMW E30 - 3 Series Restoration Guide

This Bentley Manual is the only comprehensive, single source of service information and specifications for BMW 3 Series (E30) cars from 1984-1990. Whether you're a professional technician or a do-it-yourself BMW owner, this manual will help you understand, maintain, and repair every system on 3 Series cars.

Dynamical Systems

BMW owners and BMW CCA members provide specific information for your BMW: - Valuable insights and technical information ranging from basic service tips to advanced driving theory- Inside secrets on

maintaining and preserving your BMW, from properly washing and waxing your car, to how to reset the service indicator lights- Driving techniques ranging from basic car control to choosing apexes on the track- Discover whether your car oversteers or understeers, and how weight transfer affects traction and vehicle performance- Learn the difference between torque and horsepower, and how to select the right tires for your BMW- Find out which performance modifications work, which ones don't and why

Illustrations of Indian ornithology

Please note that the content of this book primarily consists of articles available from Wikipedia or other free sources online. Pages: 39. Chapters: BMW M20, BMW M62, List of BMW engines, BMW N54, BMW M30, BMW M10, BMW N52, BMW M52, BMW M50, BMW OHV V8 engine, BMW N47, BMW S85, BMW M57, BMW M60, Prince engine, BMW N63, BMW M47, BMW N62, BMW S65, BMW M88, BMW S54B32, Tritec engine, BMW N53, BMW M42, BMW M54, BMW M56, BMW M43, BMW M12, BMW M70, BMW N55, BMW N57, BMW N46, BMW N73, BMW N74, BMW M40, BMW M51, BMW Goldfish V16, BMW N42, BMW 247 engine, BMW M67, BMW M73, P60B40, BMW M44, BMW M21, BMW N43, BMW N45, BMW M41, BMW S14, BMW M06, BMW M78, BMW M102, BMW M106. Excerpt: The M20 is an inline-6 piston engine by BMW. Initially designated M20, the 12-valve, belt driven SOHC design was introduced in the 1977 BMW 520/6 and 320/6 as an entirely new design. With displacements

ranging from 2.0 to 2.7 liters, it was the "little brother" to the larger BMW M30 engine. It had 91 mm (3.6 in) bore-spacing instead of 100 mm (3.9 in) of the M30. It was intended to replace the larger displacement 4-cylinder motors and was born out of BMW's conviction that a small six had more development potential than a large four (i.e. 2 liters+). Powering the E21 and E30 3-Series, as well as E12, E28 and E34 5 Series cars, it was produced for nearly two decades, with the last examples powering the E30 325i touring built until April 1993. By that time, the newer twin-cam M50 engines with 4 valves per cylinder had already been used in the E36 and E34 for a couple of years. Three different head castings were used over the engine's production run. The earliest was #1264200 aka the "200." These were used in all e21 320/6 and 323i and e12 520/6 engines and later in the e28 and e30 eta engines (eta denoting the 'efficiency' version of the engine, with a lower engine redline amongst other focused differences aimed at increasing fuel economy). The next version was #1277731 aka the "731." This head

Bmw Engines

This DIY manual covers everything you need to know about automotive diagnostic fault codes.

BMW 3-Series (E36) 1992-1999: How to Build and Modify

From the exotic M1 and 850Csi to the popular 3. 5- and 7-Series sports luxury tourers, this all-color

Buyer's Guide points the way through the full history of the BMW marque, and offers valuable specifications, production numbers, investment advice, and more. Take the "ultimate driving machine" out for a test drive before you buy! Comparable title; Illustrated BMW Buyer's Guide, 2nd ed (0-87938-754-8)

101 Performance Projects for Your BMW 3 Series 1982-2000

BMW 3 & 5 Series Service and Repair Manual

This book provides a unique historical and qualitative review of ten foreign automakers with plants in developed North America from their early beginnings to their export entry into North America. It seeks to expand the knowledge of American and Canadian policymakers pursuing a new foreign motor vehicle assembly plant or Foreign Direct Investment.

Fault Code Manual

The BMW 3 Series set the benchmark for performance and luxury. Yet even at this high standard, these cars can be dramatically improved. Each major component group of the car can be modified or upgraded for more performance, so you can build a better car that's balanced and refined.

Natural Language Processing with

Python

BMW 3 Series Service Manual 1984-1990

Please note that the content of this book primarily consists of articles available from Wikipedia or other free sources online. Pages: 39. Chapters: BMW M20, BMW M62, List of BMW engines, BMW N54, BMW M30, BMW M10, BMW N52, BMW M52, BMW M50, BMW OHV V8 engine, BMW N47, BMW S85, BMW M57, BMW M60, Prince engine, BMW N63, BMW M47, BMW N62, BMW S65, BMW M88, BMW S54B32, Tritec engine, BMW N53, BMW M42, BMW M54, BMW M56, BMW M43, BMW M12, BMW M70, BMW N55, BMW N57, BMW N46, BMW N73, BMW N74, BMW M40, BMW M51, BMW Goldfish V16, BMW N42, BMW 247 engine, BMW M67, BMW M73, P60B40, BMW M44, BMW M21, BMW N43, BMW N45, BMW M41, BMW S14, BMW M06, BMW M78, BMW M102, BMW M106. Excerpt: The M20 is an inline-6 piston engine by BMW. Initially designated M20, the 12-valve, belt driven SOHC design was introduced in the 1977 BMW 520/6 and 320/6 as an entirely new design. With displacements ranging from 2.0 to 2.7 liters, it was the "little brother" to the larger BMW M30 engine. It had 91 mm (3.6 in) bore-spacing instead of 100 mm (3.9 in) of the M30. It was intended to replace the larger displacement 4-cylinder motors and was born out of BMW's conviction that a small six had more development potential than a large four (i.e. 2 liters+) Powering the E21 and E30 3-Series, as well as E12, E28 and E34 5 Series cars, it was produced for nearly

two decades, with the last examples powering the E30 325i touring built until April 1993. By that time, the newer twin-cam M50 engines with 4 valves per cylinder had already been used in the E36 and E34 for a couple of years. Three different head castings were used over the engine's production run. The earliest was #1264200 aka the "200." These were used in all e21 320/6 and 323i and e12 520/6 engines and later in the e28 and e30 eta engines (eta denoting the 'efficiency' version of the engine, with a lower engine redline amongst other focused differences aimed at increasing fuel economy). The next version was #1277731 aka the "731." This head was

Bmw Engines

The book focuses on the synthesis of the fundamental disciplines and practical applications involved in the investigation, description, and analysis of aircraft flight including applied aerodynamics, aircraft propulsion, flight performance, stability, and control. The book covers the aerodynamic models that describe the forces and moments on maneuvering aircraft and provides an overview of the concepts and methods used in flight dynamics. Computational methods are widely used by the practicing aerodynamicist, and the book covers computational fluid dynamics techniques used to improve understanding of the physical models that underlie computational methods.

Aviation Unit and Intermediate Maintenance Repair Parts and Special

Tools List (including Depot Maintenance Repair Parts and Special Tools)

Starting in 1956 when Ford officially entered motor racing, this book takes the reader on a journey of how and why things happened the way they did. Who were the personalities behind the all the different Ford GT development programs, old and new.

Illinois Administrative Code

There has been a considerable progress made during the recent past on mathematical techniques for studying dynamical systems that arise in science and engineering. This progress has been, to a large extent, due to our increasing ability to mathematically model physical processes and to analyze and solve them, both analytically and numerically. With its eleven chapters, this book brings together important contributions from renowned international researchers to provide an excellent survey of recent advances in dynamical systems theory and applications. The first section consists of seven chapters that focus on analytical techniques, while the next section is composed of four chapters that center on computational techniques.

BMW Enthusiast's Companion

Guaranteed to come to the rescue of owners attempting to determine which parts, accessories, and colors will restore their M-Series BMW to factory-original condition, this new title in the Bay View

Original Series begins with the introduction of the M1 supercar in 1979 and continues through two generations each of the M3 and M5, as well as the production of the 1996 M635csi. Color photography offers detail shots and full views taken in Germany, Great Britain, the U.S., and South Africa (the nation in which the M5 was built). Special attention is given to the differences between model years.

Designing Motion

Few cars in recent years have inspired such devotion among enthusiasts as the BMW M3. Now entering its fifth generation, BMW's compact performance car is recognized worldwide as the benchmark of its type. *BMW M3 - The Complete Story* looks in detail at the first four generations of the M3, which arrived in the mid-1980s as an E30 'homologation special', intended to keep BMW ahead of rivals Mercedes-Benz on the racetracks. But the M3 soon became very much more than that. Before long, buyers latched onto its exclusivity and turned it into a status symbol - and BMW was only too happy to exploit that. For all fans of the BMW M3, this book provides the essential background. It is packed with facts and details that make the M3 legend come alive. With over 250 photographs, the book covers: the original E30 M3 of 1986 - from a 'homologation special' to a status symbol; design and development of the E36 M3, including a new 6-cylinder engine and more body choices; the E46 M3 of 2000, with the developed 6-cylinder S54 engine and gearshift advances; racing success for the E90-series M3s, introduced in 2007

with V8 engines; driving, buying and special editions of all the models.

Fundamentals of Air Pollution Engineering

BMW is a company associated with motoring firsts. The very idea of a sports sedan was merely a novelty until BMW introduced the 5 series in 1972. As BMW's "middle child," the 5 series has drawn features from the company's smallest and largest models, establishing a reputation for performance and practicality through multiple generations. This book covers the history of the 5 series midsize sedan and the related X5 SUV from September 1972 to the e60's major makeover for 2008 and the development of the e70 X5. Specific mechanical, electronic and cosmetic changes are described, including the time of and reasons for their introduction. Several aspects of BMW's corporate history and technically related models such as the 6-series are also described, as are aftermarket modifications by Alpina, Hartge, and other specialist BMW tuners and speed shops. The book includes more than 200 photographs.

Dashboards for Excel

This book offers a highly accessible introduction to natural language processing, the field that supports a variety of language technologies, from predictive text and email filtering to automatic summarization and translation. With it, you'll learn how to write Python programs that work with large collections of

unstructured text. You'll access richly annotated datasets using a comprehensive range of linguistic data structures, and you'll understand the main algorithms for analyzing the content and structure of written communication. Packed with examples and exercises, *Natural Language Processing with Python* will help you: Extract information from unstructured text, either to guess the topic or identify "named entities" Analyze linguistic structure in text, including parsing and semantic analysis Access popular linguistic databases, including WordNet and treebanks Integrate techniques drawn from fields as diverse as linguistics and artificial intelligence This book will help you gain practical skills in natural language processing using the Python programming language and the Natural Language Toolkit (NLTK) open source library. If you're interested in developing web applications, analyzing multilingual news sources, or documenting endangered languages -- or if you're simply curious to have a programmer's perspective on how human language works -- you'll find *Natural Language Processing with Python* both fascinating and immensely useful.

Bookmark File PDF E36 Engine Code List

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#) [HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)