

Toyota W53901 Manual

This book, "Ladder Logic Programming Fundamentals" is the second edition of the book and is updated with more useful information on the latest Allen Bradley PLCs. It teaches you step by step the fundamentals of ladder logic diagrams, their basics and variables, including how ladder logic diagrams can be derived from traditional schematic circuit diagrams, and the general rules governing their use. Ladder logic is the primary programming language for Programmable Logic Controlrs (PLCs). It has following advantages: It is the primary language used in industrial applications, especially for programming PLCs. It is a graphical and visual language, unlike textual high-level languages, such as C, C++, Java and so on. It can be derived from traditional schematic diagrams which can be cumbersome for complicated circuits (for example, relay logic diagrams). It makes use of primitive logic operations like AND, OR and NOT. It can be used where the primary reasons are safety, ease and isolation. For example, for electrical isolation of high-power industrial motors. It has a control behavior. For example, it can be used to control motors, transformers, contactor coils and overload relays in an electrical control system, for example, to make a light bulb come on when either switch A is ON (closed) or when switch B is ON (closed). In this edition, I explore the Allen-Bradley controllers in chapters where PLCs are treated in great details. The Studio 5000 software discussed in this book includes the Logix Designer application for the programming and configuration of Allen-Bradley ControlLogix 5570 and CompactLogix 5370 programmable automation controllers. I also give you the link to download a 90 day trial version of the RSLogix 5000 software which you can use to learn how to program Logix5000 controllers. Logix Designer will continue to be the package you use to program Logix5000 controllers for discrete, process, batch, motion, safety, and drive-based systems. Logix Designer offers an easy-to-use, IEC61131-3 compliant interface, symbolic programming with structures and arrays and a comprehensive instruction set that serves many types of applications. It provides ladder logic, structured text, function block diagram and sequential function chart editors for program development as well as support for the S88 equipment phase state model for batch and machine control applications.

Want to be a better stripper or just act like one? Then this is the book for you! Candy and Fiona are well-seasoned strippers, and they use their unbeatable amount of know-how, street smarts, and years upon years of experience to help thousands of lost and misguided souls with all manner of problems and dilemmas, from preschool fights to military coups. "51 Tips for Strippers" is a perfect resource tool for strippers, grandmothers, favorite news' anchors, and/or Coast Guard veteran. In this book, Candy and Fiona have tackled the most common mistakes made by strippers, and explain how you can improve your strip-club experience by 230%. This all-inclusive book can also be used at the office, your local voting station, hospital, or on-the-go. You will be amazed at the results! Get your tips of trade right here and start making buckets of ca\$h.

Chart Patterns booklet is designed to be your quick source for identifying chart patterns to help you trade more confidently. This book introduces & explains 60+ patterns that you are bound to see in Stocks, Mutual Funds, ETFs, Forex, and Options Trading. With this book, you will not need to flip through hundreds of pages to identify patterns. This book will improve the way you trade. Unlike other Technical Analysis books, this Chart pattern book will help you master Charting & Technical Analysis by making it simple enough to understand & use on a day to day basis.

Laminated quick reference guide showing step-by-step instructions and shortcuts for how to use Adobe Acrobat XI. Covers BOTH Windows & Mac versions of Acrobat XI. The following topics are covered: Creating a PDF: from within Acrobat; from Internet Web Pages; from Other Programs. Creating a PDF Portfolio Adding Files, Folders or Web Content Formatting a PDF Portfolio Adding a Header to a PDF Portfolio Changing Description and Metadata. Adding a Sticky Note, Creating Watermarks, Using a Stamp, Creating Bookmarks. Finding and Searching, Adding or Touching up Content. Reviewing Documents with Others, Using Comment and Review, Tracking Reviews. Zooming with the Pages Panel, Creating Headers and Footers, Working with Links, Signing a Document Attaching a File, Security, Applying Password Encryption, Optical Character Recognition. Also includes a list of keyboard shortcuts. This guide is suitable as a training handout, or simply an easy to use reference guide, for any type of user.

Robotics

CNC Handbook

Meow Libs

How to Be Queen of the Strip Club

51 Tips for Strippers

Two Wheels South

Weird But True 9**National Geographic Books**

Provides advice on being a good friend to those involved in abusive situations, fighting addictions, suffering from depression or suicidal notions, facing illness, or caring for a disabled loved one.

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

The Book of Jhereg and The Book of Taltos collected the first five novels of Steven Brust’s highly imaginative fantasy series that Locus praised as “entertaining and worth reading.” The Book of Athyra features books six and seven in the series—Athyra and Orca. Vlad Taltos is a sorcerer and assassin without peer—as deadly at spell casting as he is with sword wielding. Accompanying him on his journeys are two leathery-winged jhereg who share a telepathic link with Vlad—and triple his chances against even the most powerful of enemies... In Athyra, Vlad finds he’s ready to retire himself and his jhereg companions, but the biggest hitters of the House of the Jhereg have something else in mind. In Orca, Vlad must repay a debt to a boy who saved his life—even if it means breaking a financial scandal big enough to bring down the House of the Orca, and possibly the entire Empire...

The Fama Portfolio

Archie 3000

Weird But True 9

Growing the Hallucinogens

Smart Robots, Conscious Computers, and the Future of Humanity

Baseball Haiku: The Best Haiku Ever Written about the Game

A Simon & Schuster eBook. Simon & Schuster has a great book for every reader.

Robotics, Second Edition is an essential addition to the toolbox of any engineer or hobbyist involved in the design of any type of robot or automated mechanical system. It is the only book available that takes the reader through a step-by step design process in this rapidly advancing specialty area of machine design. This book provides the professional engineer and student with important and detailed methods and examples of how to design the mechanical parts of robots and automated systems. Most robotics and automation books today emphasis the electrical and control aspects of design without any practical coverage of how to design and build the components, the machine or the system. The author draws on his years of industrial design experience to show the reader the design process by focusing on the real, physical parts of robots and automated systems. Answers the questions: How are machines built? How do they work? How does one best approach the design process for a specific machine? Thoroughly updated with new coverage of modern concepts and techniques, such as rapid modeling, automated assembly, parallel-driven robots and mechatronic systems Calculations for design completed with Mathematica which will help the reader through its ease of use, time-saving methods, solutions to nonlinear equations, and graphical display of design processes Use of real-world examples and problems that every reader can understand without difficulty Large number of high-quality illustrations Self-study and homework problems are integrated into the text along with their solutions so that the engineering professional and the student will each find the text very useful

Everything you've always wanted to know about self-driving cars, Netflix recommendations, IBM's Watson, and video game-playing computer programs. The future is here: Self-driving cars are on the streets, an algorithm gives you movie and TV recommendations, IBM's Watson triumphed on Jeopardy over puny human brains, computer programs can be trained to play Atari games. But how do all these things work? In this book, Sean Gerrish offers an engaging and accessible overview of the breakthroughs in artificial intelligence and machine learning that have made today's machines so smart. Gerrish outlines some of the key ideas that enable intelligent machines to perceive and interact with the world. He describes the software architecture that allows self-driving cars to stay on the road and to navigate crowded urban environments; the million-dollar Netflix competition for a better recommendation engine (which had an unexpected ending); and how programmers trained computers to perform certain behaviors by offering them treats, as if they were training a dog. He explains how artificial neural networks enable computers to perceive the world—and to play Atari video games better than humans. He explains Watson's famous victory on Jeopardy, and he looks at how computers play games, describing AlphaGo and Deep Blue, which beat reigning world champions at the strategy games of Go and chess. Computers have not yet mastered everything, however; Gerrish outlines the difficulties in creating intelligent agents that can successfully play video games like StarCraft that have evaded solution—at least for now. Gerrish weaves the stories behind these breakthroughs into the narrative, introducing readers to many of the researchers involved, and keeping technical details to a minimum. Science and technology buffs will find this book an essential guide to a future in which machines can outsmart people.

As we approach a great turning point in history when technology is poised to redefine what it means to be human, The Fourth Age offers fascinating insight into AI, robotics, and their extraordinary implications for our species. "If you only read just one book about the AI revolution, make it this one" (John Mackey, cofounder and CEO, Whole Foods Market). In The Fourth Age, Byron Reese makes the case that technology has reshaped humanity just three times in history: 100,000 years ago, we harnessed fire, which led to language; 10,000 years ago, we developed agriculture, which led to cities and warfare; 5,000 years ago, we invented the wheel and writing, which lead to the nation state. We are now on the doorstep of a fourth change brought about by two technologies: AI and robotics. "Timely, highly informative, and certainly optimistic" (Booklist), The Fourth Age provides an essential background on how we got to this point, and how—rather than what—we should think about the topics we'll soon all be facing: machine consciousness, automation, changes in employment, creative computers, radical life extension, artificial life, AI ethics, the future of warfare, superintelligence, and the implications of extreme prosperity. By asking questions like "Are you a machine?" and "Could a computer feel anything?", Reese leads you through a discussion along the cutting edge in robotics and AI, and provides a framework by which we can all understand, discuss, and act on the issues of the Fourth Age and how they'll transform humanity.

What's So Funny?

Sexual Bloopers

The Book of Athyra

Ladder Logic Programming Fundamentals

An Outrageous, Uncensored Collection of People's Most Embarrassing X-Rated Fumbles

Chas Addams Happily Ever After

Six-time Emmy Award-winning funny man Tim Conway, best known for his roles on The Carol Burnett Show, offers a straight-shooting and hilarious memoir about his life on stage and off as an actor and comedian. In the annals of TV history, few entertainers have captured as many hearts, tickled as many funny bones, and brought as many families together in living rooms across America as Tim Conway. In What’s So Funny? he brings his hilarious hijinks from the screen to the page. Conway’s often-improvised humor, razor-sharp timing, and hilarious characters have made him one of the funniest and most authentic performers to grace the stage and studio. As Carol Burnett has said, “there’s no one funnier” than Tim Conway. Now, Conway takes us on a seventy-year, rags-to-riches journey that is touchingly comical and ultimately inspiring, from his pranks in small Ohio classrooms during the Great Depression to his pitch-perfect performances on national TV and in major motion pictures. Along the way, Conway shares hilarious and often moving accounts of the glory days of The Carol Burnett Show; his famous partnerships with entertainment greats like Harvey Korman, Don Knotts, and Dick Van Dyke; and his friendships with stars like Betty White, Bob Newhart, and, of course, Carol Burnett, who also provides an intimate foreword to the book. As Conway continues to tour the country giving live comedy performances that enchant his always eager audiences, What’s So Funny? brings his warmth, humor, and heart to delight and inspire fans everywhere.

Go on the trip of a lifetime. Two Wheels South shows you how to realize your own journey. Two friends take the motorcycle trip of their life—from Brooklyn to Patagonia. Matias Corea shares his insights on how to prepare, choose the right motorcycle, what to pack, how to plan the route, where to camp and last but not least: How to prepare your mind. Setbacks and breaking down are part of the adventure, but preparation and being on the road teach you the confidence to tackle any problem. Follow Matias Corea and his friend Joel through the American South, Central America over the Darien Gap and beyond, over wooden cracking jungle bridges in Colombia and to dry lake high plateaus in Argentina. Feel the character of the roads and the smell of nature: Riding a motorcycle is one of the purest forms of traveling. After 7 months and 13 countries Matias and Joel have learned a lot while riding down south on their trusty BMW air-cooled G / S overland haulers and are ready to share their experience. Two Wheels South invites you on the experience of a lifetime.

This book and its supplemental demo videos make up an excellent practical training program that provides the foundation for installation, configuration, activation, troubleshooting and maintenance of Siemens SIMATIC S7 PLCs (programmable Logic Controllers) in an industrial environment. The 5 chapters of this book and its videos serve as an exhaustive collection of my step-by-step tutorials on PLCs for beginners and advanced learners alike. If you fall in the following categories of people, you will find this book very helpful: Engineers Electricians Instrumentation technicians Automation professionals Graduates and students People with no background in PLC programming but looking to build PLC programming skills This book is accompanied with 33 in-depth HD demo videos. In these videos, I use a practical approach to simplify everything you need to understand to help you speed up your learning of PLCs in general, and of Siemens S7 PLCs specifically. Because I assume you have little or no knowledge of PLCs, I strongly urge you to digest all the contents of this book and its supplemental demo videos (33 episodes). This will not only help you build an in-depth knowledge of PLCs in general; it will also help you gain a lot of job skills and experience you need to be able to install and configure Siemens PLCs. In this book I teach the fundamentals of SIMATIC S7 PLCs. I also touch advanced topics, such as PLC networks, virtual CPU, CPU models and what their codes mean, digital input and output configurations, and so much more. The knowledge you gain from this training will put you on the path to becoming a paid professional in the field of PLCs. The quickest way to build skills in PLC hardware and software is to use real-world scenarios and industrial applications. The real-world scenarios and industrial applications I treat in this book and the demo videos will help you learn better and faster many of the functions and features of both the S7 PLC family and the Step 7 software platform. If all you use is just a PLC user manual or S7 help contents, you cannot become a skillful PLC programmer. That is why I have designed this training program to help you develop skills by teaching you PLC hardware configuration and programming step by step. This will give you a big head start if you have never installed or configured a PLC before. One of the questions I get asked often by beginners is, where can I get a free download of Siemens PLC software to practice? I provide later in this book links to a free version of the SIMATIC S7 PLC Software which is essentially the programming environment you need to practice. In Chapter 3, I also provide two hassle-free download links for the free edition of SIMATIC STEP 7. This will help you get hands-on practice because you can use it to run and test your PLC programs on a PC or Mac. I do not only show you how to get this important Siemens automation software for free and without hassle, I also show how to install, configure, navigate and use them to program Siemens PLCs. Finally, if you have questions or need further help, you can use the support link I provide in Chapter 4. I will get back to you very quickly.

I loved Jon’s book. It’s even better than the real thing because you can’t hear his voice.’ Michael McIntyre

World’s Greatest Word Game

The Fourth Age

Learn Ladder Logic Concepts Step By Step to Program PLC’s on The RSLogix 5000 Platform

It's Not Me, It's You!

Psychology

1,001 Facts that Will Scare the S#*t Out of You

Can machines really think? Is the mind just a complicated computer program? This book focuses on the major issues behind one of the hardest scientific problems ever undertaken, from Alan Turing's influential groundwork to cutting-edge robotics and the new AI.

A compendium of 1,001 facts about food, human behavior, health, drug use, the weather, animals, and more.

Show your little ones how to display HTML elements properly with CSS (Cascading Style Sheets) and familiarize them with the visual patterns and symbols that make up the essential building blocks of the web.

In October 1939, Albert Einstein warns President Franklin D. Roosevelt that Nazi Germany is actively pursuing an atomic bomb and urges him to make sure that the United States develops the bomb first. Roosevelt heeds the warning and launches the “Manhattan Project” in June 1942.

A Solid Foundation for SIEMENS SIMATIC S7 Hardware and Software

Salton Sea Atlas

A Collection of Cartoons to Chill the Heart of You

A Friend in Need...

Designing the Mechanisms for Automated Machinery

How Smart Machines Think

Techniques for cultivation and harvesting hallucinogenic and psychoactive plants. Written in careful detail by an expert horticulturist. This hard to obtain cult classic is once again available. Glossary.

Presenting more than two hundred of the greatest haiku ever written about the game. There are moments in every baseball game that make fans catch their breath: the pause while a pitcher looks in for the sign, the moment a cocksure rookie gets picked off first, or the instant a batter lashes a game-winning homer into the night sky, just before the sell-out crowd explodes onto its feet. Haiku captures these moments like no other poetic form, and Baseball Haiku captures the sights, the sounds, the smells, and the emotions of the game like no previous collection. Some of the most important haiku poets of both America and Japan are featured in this anthology; including Jack Kerouac, a longtime baseball fan who pioneered English-language haiku; Alan Pizzarelli, one of the top American haiku and senryu poets of the last thirty years; and Masaoka Shiki, one of the four great pillars of Japanese haiku—a towering figure—who was instrumental in popularizing baseball in Japan during the 1890s. With over two hundred poems spanning more than a century of ball playing, Baseball Haiku reveals the intricate ways in which this enduring and indelible sport—which is played on a field, under an open sky—has always been linked to nature and the seasons. And just as a haiku happens in a timeless now, so too does Baseball Haiku evoke those unforgettable images that capture the actions and atmospheres of the national pastime: each poem resonates like the lonely sound of cleats echoing in the tunnel as a grizzled veteran leaves his final game. The largest collection of haiku and senryu on baseball ever assembled. Baseball Haiku is an extraordinary treasure for any true baseball fan.

"Like Muir himself, Essential Muir packs an astounding range of experience into a lithe frame: ecstatic yet scientific descriptions of Yosemite; the heartrending tale of that "wee, hairy, sleekit beastie," Stickeen; reflections on the society of Eskimos;Muir's touching tribute, after a lifetime of wonder, to the mighty baobob trees of Africa; and more. Fred D. White's selection from Muir's writings, and his illuminating commentary, reveal the coherence and drama of a remarkable life: new readers will understand why Muir has become an American icon, and readers who are familiar with his work will be delighted with this fresh look. Muir's fierce love of all of nature, from squirrels to glaciers (but perhaps not sheep), continues to inspire us nearly a century after his death."--Book jacket.

A collection of tales about the magical world of felines who rule the animal and human kingdoms features selections by such authors as Mercedes Lackey, Andre Norton, Elizabeth Ann Scarborough, Charles de Lint, and others. Original.

Chicken Soup for the Soul: Read, Laugh, Repeat

Adobe Acrobat X Introduction Quick Reference Guide (Cheat Sheet of Instructions, Tips and Shortcuts - Laminated Card)

Selected Papers of Eugene F. Fama

101 Laugh-Out-Loud Stories

Catfantastic III

How to Cultivate and Harvest Legal Psychoactive Plants

The revised and updated edition includes the latest developments in the field of ERP, information technology and new technologies that are changing the ERP landscape. Divided into eight sections, the book covers ERP Basics, ERP and Technology, ERP Implementation, Operation and Maintenance of the ERP system, Business Modules of ERP, ERP Market, Present and Future of ERP, ERP Resources, Case studies, Career guidance, Manufacturing perspective, etc.

A follow-up to Chicken Soup for the Soul: Laughter Is the Best Medicine. Chicken Soup for the Soul shares the funniest stories from its library of more than 250 books, all gathered in this new collection of 101 humorous tales.

ARCHIE 3000 is the complete collection featuring the classic series. This is presented in the new higher-end format of Archie Comics Presents, which offers 200+ pages at a value while taking a design cue from successful all-ages graphic novels. Travel to the 31st Century with Archie and his friends! In the year 3000, Riverdale is home to hoverboards, intergalactic travel, alien life and everyone's favorite space case, Archie! Follow the gang as they encounter detention robots, teleporters, wacky fashion trends and much more. Will the teens of the future get in as much trouble as the ones from our time?

"This comprehensive collection of maps and information about the Salton Sea illustrates the environmental, cultural, and ecological processes affecting a rich and complex ecosystem. Diagrams, text, photos, charts, and maps are used to document the social and physical history of the area as well as the current state of the surrounding region. Illustrated through the use of geographic information systems technology are the factors that influence the seaphysical geography, cultural history, and ecology. The limnology of the sea is discussed, and its future is considered. Also provided are 50 maps detailing the seas geology, environment, and human influences."

Accounting Principles 9th Edition Working Paper for SouthWestern Illinois College-Belleville

Understanding Robotics

Bad Love Strikes

The Ultimate Bathroom Reader

Essential Muir

Few scholars have been as influential in finance, both as an academic field and an industry, as Eugene Fama. Since writing his groundbreaking 1970 essay on efficient capital markets, Fama has written over 100 papers and books that have been cited hundreds of thousands of times. Yet there is no one collection where one can easily find his best work in all fields. "The Fama Portfolio" will be an outstanding and unprecedented resource in a field that still concentrates mainly on questions stemming from Fama's work: Is the finance industry too large or too small? Why do people continue to pay active managers so much? What accounts for the monstrous amount of trading? Do high-speed traders help or hurt? The ideas, facts, and empirical methods in Fama's work continue to guide these investigations. "The Fama Portfolio" will be a historic and long-lasting collection of some of the finest work ever produced in finance."

This collection is packed with 20 easy-to-make recipes that rely on little more than chicken and pantry staples. You'll learn how a few flavor-packed ingredients can transform humble chicken into the star of the dinner table. Take our spice-cabinet chicken recipes, which will simplify your grocery shopping—just raid your spice cabinet for three delicious takes on roast whole chicken. Or how about Southern-Style Stewed Chicken and Rice, a comforting one-pot meal that features rice plumped with flavored stock and tossed with tender pieces of shredded chicken? Chicken Mole Poblano surprisingly depends on pantry essentials such as dried chiles, nuts, a handful of common dried herbs and spices, and a bit of chocolate for its deeply complex flavor. Understanding Robotics is an introductory text on robotics and covers topics ranging from the components of a robotic system, including sensors, to the industrial applications of robotics. The major factors justifying the use of robots for manufacturing are also discussed, along with the use of robots as a manufacturing tool, their impact on people, and the future of robotics. This book is comprised of eight chapters and begins with an overview of the roots of robotics and the use of robots in the manufacturing environment; advances in robot technology and typical applications of robots; reasons for using robots in the manufacturing environment; and the different manufacturing functions they perform, including visual inspection and intricate welding operations. A definition of the word ""robot"" is presented, and the impact of robots on jobs is considered. Subsequent chapters focus on the elements of a robot system, including the computer/controller, actuator power drive, and sensors; sensor applications in robotics; robotic usage by industry; economic justification of robotics; manufacturing technology and the role robotics can play in improving the United States' competitive manufacturing position; and the impact of robots on people and vice versa. The final chapter is devoted to market trends and competitiveness of the U.S. robotics industry and assesses the future prospects of robotics. This monograph should be a valuable resource for technologists and researchers interested in robots and robotics.

Ever wish you could have yelled CUT! when the reality of the moment didn't quite live up to your wildest sexual expectations? Ever look back on that less-than-erotic experience and think, "Something like that could only have happened to me!?" Well, here's the book that'll prove you were wrong, because when it comes to sexual misadventures, you're definitely not alone!

The True Tale of a White Boy from Oakland Who Became a Drug Addict, Criminal, Mental Patient, and Then Turned 16

My Hilarious Life

Kasher in the Rye

CSS for Babies

Holt Pre-Calculus

Celebra Kwanzaa

This title is available in a new edition Success is in the balance.In the Second Canadian Edition of Psychology, John Santrock and John Mitterer present the perfect balance of big ideas vs. supporting detail, breadth vs. depth, and research vs. application, all framed by a pedagogical system that effectively guides the student through the key concepts of psychology. New learning goals launch each chapter and serve as the organizing mechanism for the text and supporting materials, focusing students' attention on the big ideas of psychology. Rich applications and current research from Canada, the United States, and other countries support the big ideas so that students emerge with an understanding of the key concepts, not a collection of details. Santrock and Mitterer provide both you and your students with the balance you need to succeed!

Practical CNC design, construction, and operation techniques Gain a thorough understanding of computerbasednumerical control systems, components, and technologies. Featuring hundreds of color images and schematic diagrams, CNC Handbook explains machining fundamentals and shows you how to build and safely operate fully automated,technically sophisticated mechatronic equipment. Learn how to work with position controllers, accomplish rapid and precise machine motions, use CAD and CAM systems, and integrate CNC into IT networks. The latest CNC programming languages, flexible manufacturing systems, and troubleshooting methods are also discussed in this hands-on guide. CNC HANDBOOK COVERS: Open- and closed-loop control systems Programmable logic controllers and switches Machine tools and machining centers Turning, milling, and grinding equipment Industrial robots and robot controllers Additive and flexible manufacturing systems Direct and distributed numerical control CNC programming platforms and languages Close-to-process production measurement

Calling all cat lovers! Our newest original Mad Libs features 21 silly stories all about our furry feline friends! At only \$3.99, you can buy one for yourself and all 27 of your cats!

Rising young comedian Moshe Kasher is lucky to be alive. He started using drugs when he was just 12. At that point, he had already been in psychoanalysis for 8 years. By the time he was 15, he had been in and out of several mental institutions, drifting from therapy to rehab to arrest to...you get the picture. But KASHER IN THE RYE is not an "eye opener" to the horrors of addiction. It's a hilarious memoir about the absurdity of it all. When he was a young boy, Kasher's mother took him on a vacation to the West Coast. Well it was more like an abduction. Only not officially. She stole them away from their father and they moved to Oakland , California. That's where the real fun begins, in the war zone of Oakland Public Schools. He was more than just out of control-his mother walked him around on a leash, which he chewed through and ran away. Those early years read like part Augusten Burroughs, part David Sedaris, with a touch of Jim Carrol...but a lot more Jewish. In fact, Kasher later spends time in a Brooklyn Hasidic community. Then came addiction... Brutally honest and laugh-out-loud funny, Kasher's first literary endeavor finds humor in even the most horrifying situations.

Chicken 20 Ways

An Adventure Guide for Motorcycle Explorers

PLC Practical Training with Demo Videos

ERP Demystified

How to Help When Times Are Tough

Chart Patterns : Trading-Desk Booklet