

Viper 479v P X Remote Manual

PLEASE NOTE: LINK FOR THE FREE HYPNOSIS DOWNLOAD CAN BE FOUND ON THE CONTENTS PAGE There's so much more to confidence than being outgoing, and self esteem has a huge impact on both your happiness and what you are able to achieve in life. Marisa Peer's tried and tested programme is an effortless way to maximise your potential and overhaul your whole outlook on life for the better. Her powerful hypnotic language and effective techniques mean that just reading the book enables you to change negative thought patterns and break harmful habits that have been holding you back without you knowing it. Written in the highly engaging style she is renowned for, Marisa's book speaks to you on an extremely personal level and tailors her proven methods in establishing confidence to your unique needs. Unlike other books on the market, not only does her programme provide lasting results but she focuses much more on how to like yourself, because until you do you can't enjoy the benefits of confidence. Marisa's programme is the effortless way to tackle every type of confidence issue so that you can achieve your full potential in life and reap the rewards.

“A collection of stories celebrating the underbelly of the city, its ghosts, and the characters that give Memphis its rich patina of blues.” —Memphis Flyer The Home of the Blues knows how darkness can permeate a person’s soul—and what it can drive you to do. It’s the soundtrack to a city that’s made up of equal parts hope and despair, past and present, death and rebirth. On the streets of Memphis, noir hits the right note. Memphis Noir features stories by city standouts Richard J. Alley, David Wesley Williams, Dwight Fryer, Jamey Hatley, Adam Shaw, Penny Register-Shaw, Kaye George, Arthur Flowers, Suzanne Berube Rorhus, Ehi Ike, Lee Martin, Stephen Clements, Cary Holladay, John Bensko, Sheree Renée Thomas, and Troy L. Wiggins. “A remarkable picture of contemporary Memphis emerges in this Akashic noir volume . . . Something for everyone.” —Publishers Weekly “Covers train cars and Beale Street, hoodoo and segregation, Nathan Bedford Forrest and, of course, Graceland, and even includes a graphic novella.” —Memphis Flyer “Captures the subtlety of the Memphis ethos, where blacks and whites, rich and poor, are intimately entwined. The collection—fifteen stories by some of the city’s finest writers—bleeds the blues and calls down the dark powers that permeate this capital of the Delta.” —The Commercial Appeal (Memphis) “The new anthology Memphis Noir is replete with murders, ghosts, gangsters, a sharp-toothed baby, Boss Crump, and high water on the bluff.” —Memphis Magazine

From New York Times & USA Today Bestseller, Vi Keeland, comes a steamy new romance novel. The rules: No dating. No sex outside of the game. No disclosing the terms of the contract. Rules were made to be broken, right? Eight weeks ago I signed a contract. One that seemed like a good idea at the time. A handsome bachelor, luxury accommodations, and a chance to win a prize my family desperately needed. There were some rules though. Lots of them actually. Follow the script, no dating, sex, or disclosing the terms of the deal. After my self-imposed moratorium on men the last year, it wouldn’t be hard to live up to my end of the bargain...so I thought. Until I realized the deal I’d made was with the devil...and I was in love with his dirty-talking brother. Author’s note - Throb is a full-length standalone novel. Due to strong language and sexual content, this book is not intended for readers under the age of 18.

Hymns, &c. [By Thomas L. Kingsbury.]

The Subtle Ruse

Interview Questions In C Programming

Basic Engineering Thermodynamics

Computerized Assessment Bank CD-ROM

The 50 Day Bible Challenge

"In the post-9/11 struggle for a sane global vision, this antihated manifesto could not be more timely." --O: The Oprah Magazine In this acclaimed volume, Pulitzer-Prize nominated science writer Rush W. Dozier Jr. demystifies our deadliest emotion--hate. Based on the most recent scientific research in a range of fields, from anthropology to zoology, Why We Hate explains the origins and manifestations of this toxic emotion and offers realistic but hopeful suggestions for defusing it. The strategies offered here can be used in both everyday life to improve relationships with family and friends as well as globally in our efforts to heal the hatreds that fester within and among nations of the world.

You will never look at a word searches the same again. Introducing Swear 'N' Search : Word Search for real adults!Get ready to laugh your ass off as you impress your family, friends, and co-workers with the very thing that will make them lose track of the next 6 hours and any responsibility! You will all have a craptastic time!The book is packed full of profanities and insults of all sorts including such classics as: twatlips, dicksneeze, and douchetrain.Perfect gift for any occasion or holiday - especially if you need help getting rid of your mother-in-law.

Gerrard’s Legacy A collection of powerful magical artifacts is the only defense against the forces of evil that are arrayed against Dominaria. Gerrard, the heir to the Legacy, together with Sisay, captain of the flying ship Weatherlight, has sought out many parts of the Legacy. Gerrard’s Quest Sisay has been kidnapped by Volrath, ruler of the plane of Rath. Gerrard stands at a crossroads. His companion is in danger, the Legacy may be lost forever. Only he—with the loyal crew of the Weatherlight— can rescue Sisay and recover the Legacy.

Ford Chronicle

Rough Ideas

Memphis Noir

An Introductory Course in Arabic

A Survey of Math

Ultimate Confidence

This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1902 Excerpt: ..earth. r' = radius of moon, or other body. P = moon's horizontal parallax = earth's angular semidiameter as seen from the moon. f = moon's angular semidiameter. Now = P (in circular measure), r'·r = r (in circular measure);'. r: r':: P: P', or (radius of earth): (radios of moon):: (moon's parallax): (moon's semidiameter). Examples. 1. Taking the moon's horizontal parallax as 57', and its angular diameter as 32', find its radius in miles, assuming the earth's radius to be 4000 miles. Here moon's semidiameter = 16';.-. 4000::: 57': 16';.-. r = 400 16 = 1123 miles. 2. The sun's horizontal parallax being 8"8, and his angular diameter 32V find his diameter in miles. ' Am. 872,727 miles. 3. The synodic period of Venus being 584 days, find the angle gained in each minute of time on the earth round the sun as centre. Am. 1"-54 per minute. 4. Find the angular velocity with which Venus crosses the sun's disc, assuming the distances of Venus and the earth from the sun are as 7 to 10, as given by Bode's Law. Since (fig. 50) S V: VA:: 7: 3. But Srhas a relative angular velocity round the sun of 1"-54 per minute (see Example 3); therefore, the relative angular velocity of A V round A is greater than this in the ratio of 7: 3, which gives an approximate result of 3"-6 per minute, the true rate being about 4" per minute. Annual ParaUax. 95. We have already seen that no displacement of the observer due to a change of position on the earth's surface could apparently affect the direction of a fixed star. However, as the earth in its annual motion describes an orbit of about 92 million miles radius round the sun, the different positions in space from which an observer views the fixed stars from time to time throughout the year must be separated ...

Survey of mathematics highlights the power of mathematics as a deductive discipline. The course covers four topics in mathematics. Each topic will build upon the next. The use of deductive arguments, both in formal and natural languages, will be emphasized. Topics include Set Theory, Cantor's Diagonalization Argument, countable and uncountable infinite, mathematical induction, cardinal numbers, one to one correspondence, Venn diagrams, sequences, applications in sequences, rational and irrational numbers, geometric proofs involving similar triangles, area, pythagorean theorem, trigonometry. Algebraic proofs involving the quadratic formula, irrationality of the number Phi, mathematical induction, proofs with sequences, proof by contradiction, fibonacci sequence and the golden ratio, continued fractions, fractals with an emphasis on pattern building, sequences, length and area.

A landmark volume, The Africana Bible gathers multicultural and interdisciplinary perspectives on every book in the Hebrew Bible. It opens a critical window onto the world of interpretation on the African continent and in the multiple diasporas of African peoples, including the African-American experience, with attention to Africana histories, literatures, cultures, and backgrounds for understanding biblical literature. The Africana Bible features a critical commentary on every book of the Hebrew Bible, the Apocrypha, and Pseudepigrapha that are authoritative for many in African and African-diasporan communities worldwide. It highlights issues of concern to the global Black community (such as globalization and the colonial legacy) and the distinctive norms of interpretation in African and African Diasporan settings.

Savory Vegetarian Chinese: A Monastery’s Approach to Food and Spiritual Well-Being: Adding Eastern Variety and Peace of Mind and Body: Includes Nutrition Facts and Shopping Guide for Asian Cooking

Flyaway

General Microbiology

Katie's Cabbage

Wang Wei, Li Po, Tu Fu, Li Ho, Li Shang-yin

Five T’ang Poets

The text begins by reviewing, in a simple and precise manner, the physical principles of three pillars of Refrigeration and Air Conditioning, namely thermodynamics, heat transfer, and fluid mechanics. Following an overview of the history of refrigeration, subsequent chapters provide exhaustive coverage of the principles, applications and design of several types of refrigeration systems and their associated components such as compressors, condensers, evaporators, and expansion devices. Refrigerants too, are studied elaboratively in an exclusive chapter. The second part of the book, beginning with the historical background of air conditioning in Chapter 15, discusses the subject of psychrometrics being at the heart of understanding the design and implementation of air conditioning processes and systems, which are subsequently dealt with in Chapters 16 to 23. It also explains the design practices followed for cooling and heating load calculations. Each chapter contains several worked-out examples that clarify the material discussed and illustrate the use of basic principles in engineering applications. Each chapter also ends with a set of few review questions to serve as revision of the material learned.

Language acquisition is a human endeavor par excellence. As children, all human beings learn to understand and speak at least one language: their mother tongue. It is a process that seems to take place without any obvious effort. Second language learning, particularly among adults, causes more difficulty. The purpose of this series is to compile a collection of high-quality monographs on language acquisition. The series serves the needs of everyone who wants to know more about the problem of language acquisition in general and/or about language acquisition in specific contexts.

This is a thoroughly revised edition of the very popular book. Contents: Introduction to Microbiology / Microbial Diversity and Taxonomy / Methods in Microbiology / The Eukaryotic Microorganisms / The Structure and Organization of Bacteria / The Domain Archaea / Viruses, Viroids and Prions / Basic Concepts in Biochemistry / Microbial Growth and Metabolism / Microbial Genetics / Genetic Engineering and Biotechnology / Soil Microbiology / Atmospheric and Aquatic Microbiology / Agricultural Microbiology / Dairy and Food Microbiology / Food Microbiology / Industrial Microbiology / Immunology / Microbial Diseases of Man and Chemotherapy / Review Questions

The Africana Bible

James Baldwin Now

GRE Power Vocab

Why We Hate

The Vendor Compliance Handbook

The Rescuer

Katie's Cabbage is the inspirational true story of how Katie Stagliano, a third grader from Summerville, South Carolina, grew a forty-pound cabbage in her backyard and donated it to help feed 275 people at a local soup kitchen. In her own words, Katie shares the story of the little cabbage seedling and the big ideas of generosity and service that motivated her to turn this experience into Katie's Krops, a national youth movement aimed at ending hunger one vegetable garden at a time. Katie's Cabbage reminds us of how small things can grow and thrive when nurtured with tender loving and care and of how one person, with the support of family, friends, and community, can help make a powerful difference in the lives of so many. Katie's Cabbage was illustrated by Karen Heid, associate professor of art education at the University of South Carolina School of Visual Art and Design. Editorial assistance was provided by Michelle H. Martin, a dedicated gardener and the Augusta Baker Chair in Childhood Literacy at the University of South Carolina School of Library and Information Science. Patricia Moore-Pastides, First Lady of the University of South Carolina and author of Greek Revival from the Garden: Growing and Cooking for Life, offers a foreword about her friendship with Katie and her admiration of Katie's dream to end hunger one garden at a time. ‘Arabiyyat al-Naas (Part One) offers a groundbreaking introduction to Arabic as it is written and spoken by native speakers. It combines a progressive and rigorous grounding in Modern Standard Arabic (MSA) – the form employed for reading, writing and formal speaking – with an innovative integration of the spoken Levantine variety used in everyday situations in Syria, Lebanon, Jordan and Palestine. Introducing the two simultaneously ‘Arabiyyat al Naas (Part One) uses each in its proper context: Levantine for conversations and MSA for reading and writing activities. In this way, the course efficiently prepares students for the practical realities of learning and "living" Arabic today. Features include: 21 theme-based units covering all the core topics expected in a first-year Arabic course, such as countries, clothes, colors, family and professions a broad range of stimulating activities and exercises fostering active engagement with the course and the development of comprehension and communication skills comprehensively covers the 5 Cs: communication, culture, connections, comparisons and communities a free DVD filmed on location in Jordan, presenting over 40 videos and incorporating a wide variety of entertaining and realistic scenarios a free companion website (www.routledge.com/cw/younes) offering a wealth of additional instructor and student resources, including a teacher’s guide, an introduction to the letters and sounds of Arabic (with audiovisual aid and writing demonstrations), audio recordings of songs and listening passages, video clips, sample tests, an answer key and language games clear explanations of grammatical structures and concepts as they occur in the reading and listening materials to encourage progressive learning and active interaction with the text a user-friendly and vibrant full colour text design, richly illustrated throughout with over 200 illustrations and photographs songs with simple lyrics tied to the themes of the course to help advance vocabulary acquisition and understanding of basic grammatical structures. Written by a dynamic author team and tested over a number of years at Cornell University, ‘Arabiyyat al-Naas (Part One) will be an essential resource for students beginning to learn Arabic. While primarily designed for classroom use, the accessibility of the course and website also renders it highly suitable for independent study. The materials are designed to bring students from the novice low level to the intermediate low level on the ACTFL scale (American Council on the Teaching of Foreign Languages), and from A1 to A2/B1 on the CEFR scale (Common European Framework Reference). This volume is the first in an exciting three-part series of Arabic textbooks which together provide a complete three-year undergraduate language program.

The ocean and its inhabitants sketch and stretch our understandings of law in unexpected ways. Inspired by the blue turn in the social sciences and humanities, Blue Legalities explores how regulatory frameworks and governmental infrastructures are made, reworked, and contested in the oceans. Its interdisciplinary contributors analyze topics that range from militarization and Maori cosmologies to island building in the South China Sea and underwater robotics. Throughout, Blue Legalities illuminates the vast and unusual challenges associated with regulating the turbulent materialities and lives of the sea. Offering much more than an analysis of legal frameworks, the chapters in this volume show how the more-than-human ocean is central to the construction of terrestrial institutions and modes of governance. By thinking with the more-than-human ocean, Blue Legalities questions what we think we know—and what we don’t know—about oceans, our earthly planet, and ourselves. Contributors. Stacy Alaimo, Amy Braun, Irus Braverman, Holly Jean Buck, Jennifer L. Gaynor, Stefan Helmreich, Elizabeth R. Johnson, Stephanie Jones, Zsofia Korosy, Berit Kristoffersen, Jessica Lehman, Astrida Neimanis, Susan Reid, Alison Rieser, Katherine G. Sammler, Astrid Schrader, Kristen L. Shake, Phil Steinberg

Saxon Math 3

Alone

The Secrets to Feeling Great About Yourself Every Day

Teacher's Manual

Catfantastic

A masterful storyteller with the compassion of a physician, Luke paints a picture of Jesus as healer, full of mercy, forgiveness, and love. The Gospel of Luke features the lovely Magnificat, Mary’s love song to God, and the nativity story heard in Christmas pageants around the world. Luke includes three parables not heard in any other gospel: the prodigal son, the good Samaritan, and the unjust judge. Luke, also believed to be the author of the book of Acts, emphasizes prayer as central to the life of faith. Join the journey with Luke with fifty days of scripture readings, meditations, and prayers written by dynamic spiritual leaders from around the world. A Journey with Luke is part of a series of fifty-day Bible studies and is an extension of The Bible Challenge, a global initiative to encourage daily engagement with the Word of God.

A tender and powerful novel which explores the remarkable bond between a lonely girl, a dying boy and an injured wild bird - a tale that will touch every reader.

As most of you are aware, the road to a successful career in Software starts with a series of Written Technical Tests conducted by most IT companies in India. These companies test you fundamental skills in programming and design in three major areas- C Programming, Data Structures and C++ Programming. Most of you may have prepared for that "dream test" without knowing the exact pattern, the level and the difficulty of questions that appear in such tests. As a result, you are not able to give your best performance in these tests. This "Interview Questions" series addresses these concerns and is aimed at giving you the necessary practice and confidence to help you crack these tests. This series presents a whole gamut on questions on different topics in each of these three subjects- C. DS and C++. This volume is dedicated to topics like : Contents Data types Operators Pointers Advanced Storage Classes Arrays Structures Control Instructions Functions Pointer Concepts Preprocessor Directives Strings Unions

Hard Child

The Book of Arabic Wisdom and Guile

Refrigeration and Air Conditioning

The Book of L

Wok Wisely

His Royal Pleasure

Five great poets of the T'ang dynasty (eighth and ninth centuries A.D.) are represented in this collection: Wang Wei, Li Po, Tu Fu, Li Ho, and Li Shang-Yin. Each poet is introduced by the translator and represented by a selection that spans the poet's development and career. These constitute some of the greatest lyric poems ever written.

THE PRINCETON REVIEW GETS RESULTS! Ace the GRE verbal sections with 800+ words you need to know to excel. This eBook edition has been optimized for onscreen viewing with cross-linked quiz questions, answers, and explanations. Improving your vocabulary is one of the most important steps you can take to enhance your GRE verbal score. The Princeton Review's GRE Power Vocab is filled with useful definitions and study tips for over 800 words, along with skills for decoding unfamiliar ones. You'll also find strategies that help to liven up flashcards and boost memorization techniques. Everything You Need to Help Achieve a High Score. █ 800+ of the most frequently used vocab words to ensure that you work smarter, not harder █ Effective exercises and games designed to develop mnemonics and root awareness █ Secondary definitions to help you avoid the test's tricks and traps Practice Your Way to Perfection. █ Over 60 quick quizzes to help you remember what you've learned █ Varied drills using antonyms, analogies, and sentence completions to assess your knowledge █ A diagnostic final exam to check that you've mastered the vocabulary necessary for getting a great GRE score

This book is dedicated to Aristed Lindenmayer on the occasion of his 60th birthday on November 17, 1985. Contributions range from mathematics and theoretical computer science to biology. Aristed Lindenmayer introduced language-theoretic models for developmental biology in 1968. Since then the models have been cus tomarily referred to as L systems. Lindenmayer's invention turned out to be one of the most beautiful examples of interdisciplinary science: work in one area (developmental biology) induces most fruitful ideas in other areas (theory of formal languages and automata, and formal power series). As evident from the articles and references in this book, the in terest in L systems is continuously growing. For newcomers the first contact with L systems usually happens via the most basic class of L systems, namely, DOL systems. Here "0" stands for zero context between developing cells. It has been a major typographical problem that printers are unable to distinguish between 0 (zero) and 0 (oh). Thus, DOL was almost always printed with "oh" rather than "zero", and also pronounced that way. However, this misunderstanding turned out to be very fortunate. The wrong spelling "DOL" of "DOL" could be read in the suggestive way: DO L Indeed, hundreds of researchers have followed this suggestion. Some of them appear as contributors to this book. Of the many who could not contribute, we in particular regret the absence of A. Ehrenfeucht, G. Herman and H.A. Maurer whose influence in the theory of L systems has been most significant.

Throb

A Journey with Luke

Word Search for Adults - Not Your Gramma's Puzzles!

Reflections on Music and More

The Life and Laws of the Sea

A Manual of Compliance Guidelines, Procedures and Standards for Product Development and Apparel Production

Since 1989, there have been over 200 post-conviction DNA exonerations in the United States. On the surface, the release of innocent people from prison could be seen as a victory for the criminal justice system: the wrong person went to jail, but the mistake was fixed and the accused set free. A closer look at miscarriages of justice, however, reveals that such errors are not aberrations but deeply revealing, common features of our legal system. The ten original essays in When Law Fails view wrongful convictions not as random mistakes but as organic outcomes of a misshaped larger system that is rife with faulty eyewitness identifications, false confessions, biased juries, and racial discrimination. Distinguished legal thinkers Charles J. Ogletree, Jr., and Austin Sarat have assembled a stellar group of contributors who try to make sense of justice gone wrong and to answer urgent questions. Are miscarriages of justice systemic or symptomatic, or are they mostly idiosyncratic? What are the broader implications of justice gone awry for the ways we think about law? Are there ways of reconceptualizing legal missteps that are particularly useful or illuminating? These instructive essays both address the questions and point the way toward further discussion. When Law Fails reveals the dramatic consequences as well as the daily realities of breakdowns in the law's ability to deliver justice swiftly and fairly, and calls on us to look beyond headline-grabbing exonerations to see how failure is embedded in the legal system itself. Once we are able to recognize miscarriages of justice we will be able to begin to fix our broken legal system. Contributors: Douglas A. Berman, Markus D. Dubber, Mary L. Dudziak, Patricia Ewick, Daniel Givelber, Linda Ross Meyer, Charles J. Ogletree, Jr., Austin Sarat, Jonathan Simon, and Robert Weisberg.

AloneSourcebooks, Inc.

This text is listed on the Course of Reading for SOA Exam P. Probability and Statistics with Applications is an introductory textbook designed to make the subject accessible to college freshmen and sophomores concurrent with Calc II and III, with a prerequisite of just one smester of calculus. It is organized specifically to meet the needs of students who are preparing for the Society of Actuaries qualifying Examination P and Casualty Actuarial Society's new Exam S. Sample actuarial exam problems are integrated throughout the text along with an abundance of illustrative examples and 870 exercises. The book provides the content to serve as the primary text for a standard two-semester advanced undergraduate course in mathematical probability and statistics. 2nd Edition Highlights Expansion of statistics portion to cover CAS ST and all of the statistics portion of CAS SAbundance of examples and sample exam problems for both Exams SOA P and CAS SCombines best attributes of a solid text and an actuarial exam study manual in one volumeWidely used by college freshmen and sophomores to pass SOA Exam P early in their college careersMay be used concurrently with calculus coursesNew or rewritten sections cover topics such as discrete and continuous mixture distributions, non-homogeneous Poisson processes, conjugate pairs in Bayesian estimation, statistical sufficiency, non-parametric statistics, and other topics also relevant to SOA Exam C.

The Use of Compensatory Strategies by Dutch Learners of English

MathLinks 7

The Vintage Mencken

Blue Legalities

Swear 'N' Search!

Probability and Statistics with Applications: A Problem Solving Text

This volume of original stories is all for furry feline friends. A unique collection of fantastical cat tales.

A collection of essays on music and life by the famed classical pianist and composer Stephen Hough is one of the world's leading pianists, winning global acclaim and numerous awards, both for his concerts and his recordings. He is also a writer, composer, and painter, and has been described by The Economist as one of "Twenty Living Polymaths." Hough writes informally and engagingly about music and the life of a musician, from the broader aspects of what it is to walk out onto a stage or to make a recording, to specialist tips from deep inside the practice room: how to trill, how to pedal, how to practice. He also writes vividly about people he's known, places he's traveled to, books he's read, paintings he's seen; and he touches on more controversial subjects, such as assisted suicide and abortion. Even religion is there—the possibility of the existence of God, problems with some biblical texts, and the challenges involved in being a gay Catholic. Rough Ideas is an illuminating, constantly surprising introduction to the life and mind of one of our great cultural figures. Pirate Island, North Carolina, is an unlikely vacation destination for Prince Alexander of Moreno. But when a detour brings him to the rustic campground, he jumps at the chance to be just Alex, no media glare, no royal responsibilities, for four glorious weeks. That the manager is a beautiful, fun-loving redhead unlike any woman he's ever met makes the prospect even sweeter... Katherine Kendall doesn't trust men easily, including the wickedly handsome stranger who practically washes up on her island. But most of all she doesn't trust her body's reaction to this uncommon man—and when he offers to tutor her in the nuances of lovemaking, to awaken the sensual woman within, she cannot resist... Days with Katherine bring out a playful side Alex thought long-buried, and nights are filled with passion. As summer wanes, Alex begins to crave something he never has before. But will his secret tear them apart?

Arabiyyat al-Naas (Part One)

Rath and Storm

Reading Israel's Scriptures from Africa and the African Diaspora

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...

Overwhelmed by the loss of his sister and by his work as a paramedic, Stephen O'Malley is still happy to help his friend Meghan, and when her life is endangered, they find that faith may be the only thing to get them both out alive.

Natalie Shapero spars with apathy, nihilism, and mortality, while engaging the rich territory of the 30s and new motherhood