



Seven Days to Brooklyn (a Sara Robinson Adventure) (Volume 1)

By Christopher Westley

CreateSpace Independent Publishing Platform. Paperback. Condition: New. This item is printed on demand. 388 pages. Dimensions: 7.8in. x 5.1in. x 0.9in. Sara Robinson, the daughter of an affluent medical research doctor and recently orphaned, is on a journey across the United States from Texas to Brooklyn. Her trip will take her through the apocalyptic wasteland where the ordinary citizen has turned into a ravaged zombie, recently infected with a hybrid version of the Ebola virus, strain 27x. FLIGHT Sara meets up with an unlikely survivor, many years her senior that helps her along the way. Traveling with her companion, Mac wonders if the twelve-year-old really needs his help or if he is the one that is depending on her to deliver them safely to their destination nearly 2200 miles away. FIGHT and SURVIVE The duo is harassed non-stop by a paramilitary faction of the defunct U. S. Government who are held up in a secret bunker high in the Rocky Mountains as Sara and Mac navigate the wasteland commandeering motorcycles, airplanes and walking the endless miles north while battling their adversaries. This item ships from La Vergne, TN. Paperback.



READ ONLINE
[6.93 MB]

Reviews

Very helpful to all type of individuals. It really is rally interesting throug looking at time. Its been designed in an extremely basic way which is just soon after i finished reading this pdf through which basically modified me, change the way i believe.

-- Tyshawn Brekke

The publication is easy in read through preferable to fully grasp. It is writter in simple phrases instead of hard to understand. You will not sense monotony at at any moment of your respective time (that's what catalogs are for concerning if you request me).

-- Kevin Bergstrom Sr.

You May Also Like



Understanding Thermodynamics Dover Books on Physics

Dover Publications. Paperback. Condition: New. 128 pages. Dimensions: 7.8in. x 5.3in. x 0.3in. Grappling with the first and second laws of thermodynamics can test the intellectual mettle of even the most dedicated student of the physical sciences. Approaching the subject for the first...



Absolute Beginner (Part 1) Selenium WebDriver for Functional Automation Testing: Your Beginners Guide (Black White Edition) (Practical How To Selenium Tutorials)

CreateSpace Independent Publishing Platform. Paperback. Condition: New. This item is printed on demand. 272 pages. Dimensions: 9.2in. x 7.5in. x 0.6in. Learn How To Perform Test Automation Using Selenium WebDriver A Powerful Guide That Will Help You Automate Any Application Note: Book available...



Hackers Underground Knowledge Quick and easy way to learn secret hacker techniques

CreateSpace Independent Publishing Platform. Paperback. Condition: New. This item is printed on demand. 162 pages. Dimensions: 9.0in. x 6.0in. x 0.4in. This practical guide to penetration security-systems, written by ethical hackers, IT professionals, and security researchers. A MUST READ step-by-step guide to protecting...



Dracula Barnes Noble Classics Series BN Classics

Barnes & Noble Classics. Paperback. Condition: New. 496 pages. Dimensions: 6.8in. x 4.2in. x 1.4in. Dracula, by Bram Stoker, is part of the Barnes and Noble Classics series, which offers quality editions at affordable prices to the student and the general reader, including new...



Artificial Intelligence: Made Easy w Ruby Programming Learn to Create your Problem Solving Algorithms TODAY w Machine Learning Data . engineering, r programming, iOS development)

CreateSpace Independent Publishing Platform. Paperback. Condition: New. This item is printed on demand. 150 pages. Dimensions: 9.0in. x 6.0in. x 0.3in. Design the MIND of a Robotic Thinker! Every chapter is very clearly described and all of the information was presented consistently. -...



Link Reversal Algorithms

Morgan & Claypool Publishers. Paperback. Condition: New. 104 pages. Dimensions: 9.4in. x 7.6in. x 0.3in. Link reversal is a versatile algorithm design technique that has been used in numerous distributed algorithms for a variety of problems. The common thread in these algorithms is...