



Recession Proof Relationships: 52 Easy Ways to Protect Your Relationship Through Tough Economic Times

By Angel Tyree

Angel Heart Publishing, United States, 2010. Paperback. Book Condition: New. 216 x 140 mm. Language: English . Brand New Book ***** Print on Demand *****. Successfully constructing and maintaining a relationship built on love, respect, compatibility, honor, and sexual attraction is the result of many factors. It is a formula that some get right and many don t. Recession Proof Relationships: 52 Easy Ways to Protect Your Relationship Through Tough Economic Times is a straightforward handbook containing fifty two clear-cut techniques to implement weekly that will result in increased communication for couples, creative ways to budget, successful negotiation strategies, and ideas to ignite romance while avoiding distractions that have been reeking havoc on your relationships and your ability to foster loving, trusting, time-withstanding commitments. Recession Proof Relationships: 52 Easy Ways to Protect Your Relationship Through Tough Economic Times is for anyone who seeks to engage in a loving, energizing, breathtaking, life-long relationship. Whether you are married, newlyweds, engaged, dating, single, gay, straight, in a swingers lifestyle or otherwise alternative relationship, this book will empower you to make sound, healthy choices with regards to your relationships. It will teach you how to sustain meaningful partnerships with out-of-the-box ideas, proven techniques and solid...



Reviews

Unquestionably, this is actually the very best work by any article writer. It usually does not price a lot of. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Augustine Pfannerstill

This ebook is indeed gripping and fascinating. It is definitely simplistic but excitement from the 50 % of your book. You wont sense monotony at at any time of your own time (that's what catalogs are for relating to should you check with me). --- **Mr. David Stanton Jr.**