



The Hungry Love Cookbook: 30 Steamy Stories, 120 Mouthwatering Recipes (Hardback)

By Cindy Silvert

Skyhorse Publishing, United States, 2016. Hardback. Condition: New. Language: English . Brand New Book. What are you hungry for? The Hungry Love Cookbook: 30 Steamy, Scintillating Stories; 100 Titillating, Mouthwatering Recipes is a collection of romantic parody vignettes interwoven with luscious recipes that are easy to follow and require the least amount of work for the maximum flavor. The amorous escapades contained within will whet your appetite for more than just food. The Hungry Love Cookbook will supercharge your love life with irresistible, aphrodisiac-laden menus and infuse your cooking experience with romance, intrigue, and a giggle. Each of the thirty chapters includes a scintillating escapade along with three or four recipes that delight the story's characters and a beautiful photograph of the recipes and ingredients. The Hungry Love Cookbook's suggestive stories will inspire the reader to re-create the recipes and magic within. Its sexy approach will make cooking more fun than ever before. Even readers with the most basic culinary skills will be able to follow the simplified steps to creating impressive, succulent dishes. The ultimate handbook for both new cooks and those hoping to expand their culinary skills, The Hungry Love Cookbook is peppered with culinary words...



[READ ONLINE](#)
[2.7 MB]

Reviews

The ebook is straightforward in go through preferable to recognize. It typically does not charge too much. Its been designed in an exceptionally straightforward way and it is just following i finished reading this book where basically altered me, affect the way i really believe.

-- **Dr. Reta Murphy**

It becomes an amazing pdf which i actually have at any time read through. This can be for all those who statte there had not been a worthy of reading through. You wont sense monotony at anytime of your own time (that's what catalogues are for relating to should you check with me).

-- **Claud Kris**