

# [PDF] Simple Chinese Cooking

**Kylie Kwong - pdf download free book**

---



**Books Details:**

Title: Simple Chinese Cooking  
Author: Kylie Kwong  
Released: 2007-02-01  
Language:  
Pages: 320  
ISBN: 0670038482  
ISBN13: 978-0670038480  
ASIN: 0670038482

**[CLICK HERE FOR DOWNLOAD](#)**

---

**pdf, mobi, epub, azw, kindle**

**Description:**

**From Publishers Weekly** A companion to her second Australian television series, this appetizing and beautifully illustrated collection will earn Kwong a large American following. Seeking to demystify Chinese cooking for the uninitiated, she allocates ample space to the basics: equipment, ingredients and techniques along with recipes for tasty yet simple dishes. The well-known Sweet and Sour Pork is balanced by the less familiar Sung Choi Bao of Pork, providing treasures for both those learning about the cuisine and those who are looking for more diversity. Kwong offers a comprehensive look at all aspects of Chinese offerings—from stocks, soups and rice to meats, poultry and tofu. Soy Sauce Chicken is not to be missed, and neither is Crispy King Prawns with

Honey and Garlic Sauce. Sections on Salads, Wontons and Pickles are an added bonus, highlighting such gems as Pickled Asparagus and Mint Salad and Button Mushroom Salad. Kwong also provides tips on menu planning, saving time, food for kids and what to drink with Chinese food. Highly recommended for all fans of Chinese food, this collection is a welcome addition to a crowded field. 150 full-color photos. *(Feb.)*

Copyright © Reed Business Information, a division of Reed Elsevier Inc. All rights reserved.

**Review** This is an incredible book and it will change the way you cook forever. Kylie is an absolute inspiration! (Jamie Oliver)

A Martha in the making . . . Down Under's homemaking heartthrob. *(Time magazine)*

---

- Title: Simple Chinese Cooking
  - Author: Kylie Kwong
  - Released: 2007-02-01
  - Language:
  - Pages: 320
  - ISBN: 0670038482
  - ISBN13: 978-0670038480
  - ASIN: 0670038482
-