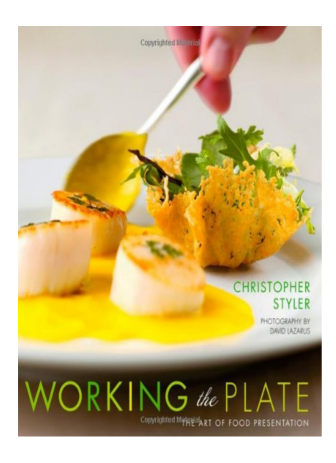


WORKING the PLATE

Copyrighted Material ART OF FOOD PRESENTATION



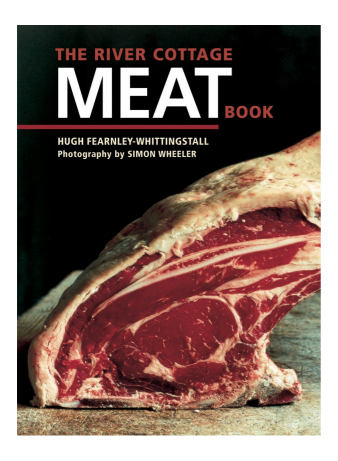
Working the Plate: The Art of Food Presentation

Book Synopsis

Feast your eyes.Long awaited by professional chefs, this groundbreaking guide to food presentation will also delight and inspire culinary students and sophisticated home cooks. Acclaimed food writer and culinary producer Christopher Styler describes seven distinctive plating styles, from Minimalist to Naturalist to Dramatic, with several striking examples of every genre. Each plating suggestion is accompanied by clear instructions along with color photos of step-by-step techniques and finished plates. Complete with essays on plating from ten leading chefs and recipes for the dishes featured, this book is a work of art in itself--a must for the kitchen shelf.

READ MORE DETAIL..





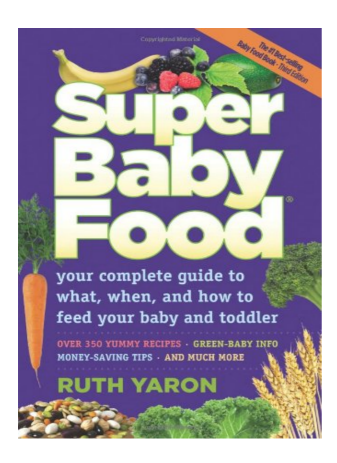
The River Cottage Meat Book: [A Cookbook]

Book Synopsis

First published in the United Kingdom, THE RIVER COTTAGE MEAT BOOK quickly became an underground hit among food cognoscenti around the world. Now tailored for American cooks, this loving, authoritative, and galvanizing ode to good meat is one part manifesto on high-quality, local, and sustainable meat production two parts guide to choosing and storing meats and fowl and three parts techniques and recipes for roasting, cooking, barbecuing, preserving, and processing meats and getting the most out of leftovers. With this thought-provoking and practical guide, meat eaters can knowledgeably buy and prepare meat for better health and better living, while supporting the environment, vibrant local economies, and respectful treatment of animals. • Already a sensation in the United Kingdom,

READ MORE DETAIL..





Super Baby Food

Book Synopsis

Completely updated and revised edition of the #1 best-selling baby food book. Most comprehensive baby/toddler food resource available: tasty recipes, money-saving tips, healthy extras, nutritional guidelines. A must have for parents.

READ MORE DETAIL..

