



Building a Meal: From Molecular Gastronomy to Culinary Constructivism

By Herve This

Columbia University Press. Paperback. Book Condition: New. Paperback. 152 pages. Dimensions: 7.9in. x 6.0in. x 0.4in.An internationally renowned chemist, popular television personality, and bestselling author, Herv This heads the first laboratory devoted to molecular gastronomythe scientific exploration of cooking and eating. By testing recipes that have guided cooks for centuries, and the various dictums and maxims on which they depend, Herv This unites the head with the hand in order to defend and transform culinary practice. With this new book, Herv Thiss scientific project enters an exciting new phase. Considering the preparation of six bistro favoriteshardboiled egg with mayonnaise, simple consomm, leg of lamb with green beans, steak with French fries, lemon meringue pie, and chocolate moussehe isolates the exact chemical properties that tickle our senses and stimulate our appetites. More important, he connects the mind and the stomach, identifying methods of culinary construction that appeal to our memories, intelligence, and creativity. By showing that the creation of a meal is as satisfying as its consumption, Herve This recalibrates the balance between food and our imaginations. The result is a revolutionary perspective that will tempt even the most casual cooks to greater flights of experimentation. This item ships from multiple...



Reviews

An extremely wonderful book with lucid and perfect information. It is one of the most awesome publication i have read. Your life period will probably be enhance the instant you total looking at this pdf.

-- Prof. Dan Windler MD

It is really an amazing publication i actually have at any time read. It is really simplistic but unexpected situations inside the 50 percent of your pdf. Its been written in an exceptionally simple way in fact it is just right after i finished reading this ebook where actually transformed me, alter the way i really believe.

-- Dr. Celestino Spinka III