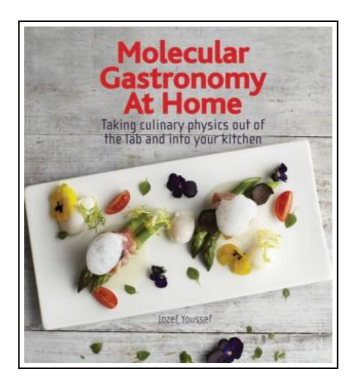
Molecular Gastronomy at Home: Taking Culinary Physics Out of the Lab and into Your Kitchen (Hardback)



Filesize: 5.39 MB

Reviews

The book is straightforward in go through better to understand. it had been writtern quite flawlessly and valuable. You can expect to like the way the author publish this book. (Reyes Murphy)

MOLECULAR GASTRONOMY AT HOME: TAKING CULINARY PHYSICS OUT OF THE LAB AND INTO YOUR KITCHEN (HARDBACK)



FIREFLY BOOKS LTD, Canada, 2016. Hardback. Book Condition: New. 221 x 208 mm. Language: English . Brand New Book. Molecular Gastronomy, Microgastronomy, Bistronomy, Avant Garde Cuisine, Multi-Sensory Dining all mean the same thing - using food science to bring flavour, texture, taste and aromas to recipes in new ways. This book teaches the experienced home cook how to practise dozens of the most common methods used in molecular gastronomy. Clear and easy-to-follow step-by-step photographs demonstrate each technique so cooks can practise the unique skills and presentation concepts. Techniques that require special equipment are shown with their closest domestic equivalents. In addition to a brief history of molecular gastronomy, how it works, ingredients used and important safety rules, the book includes techniques and recipes as follow: * Sous-Vide - Under vacuum cooking, e.g. Confit salmon with pomme puree and squid ink; * Transglutaminase - meat glue e.g. Salmon and lemon sole terrine; * Dehydration - e.g. Beet powder and black olive soil; * Centrifugal Cooking - e.g. Clarified watermelon cocktail; * Evaporation - How to make mouth-watering syrups and beverages without artificial flavourings; * Rapid Infusion - How to infuse flavours into liquids, e.g. Celery ice cream; * Adding Smoke - e.g. Smoked chocolate mousse; * Spherification - e.g. Sweet chili bubbles with roast duck; * Carbonation - How to intensify the flavours and aromas of foods; * Foams and Airs - e.g. Shellfish bisque with a lemongrass foam; * Hydrocolloids (gels, gums) - Cured salmon with cucumber jelly; * Liquid Nitrogen -For super-smooth sweet and savoury ice creams; * Food Pairing - An essential skill in molecular gastronomy; * Avant-Garde Presentation - Inspiration and tips; * Multi-sensory Taste Perception - The five senses in molecular gastronomy. Molecular Gastronomy at Home shows how with clear technical guidance, delicious and...

- Read Molecular Gastronomy at Home: Taking Culinary Physics Out of the Lab and into Your Kitchen (Hardback) Online
- Download PDF Molecular Gastronomy at Home: Taking Culinary Physics Out of the Lab and into Your Kitchen (Hardback)

Related Kindle Books



Readers Clubhouse Set B Joe Boat (Paperback)

Barron s Educational Series, United States, 2006. Paperback. Book Condition: New. Kristin Barr (illustrator). 221 x 147 mm. Language: English . Brand New Book. This is volume four, Reading Level 2, in a comprehensive program...

Read PDF »



Readers Clubhouse Set a Nick is Sick (Paperback)

Barron s Educational Series, United States, 2006. Paperback. Book Condition: New. Carol Koeller (illustrator). 221 x 147 mm. Language: English . Brand New Book. This is volume three, Reading Level 1, in a comprehensive program...

Read PDF »



Readers Clubhouse Set B Lukes Mule (Paperback)

Barron s Educational Series, United States, 2006. Paperback. Book Condition: New. Shawn Costello (illustrator). 221×147 mm. Language: English . Brand New Book. This is volume five, Reading Level 2, in a comprehensive program...

Read PDF »



Readers Clubhouse B People on My Street (Paperback)

Barron s Educational Series, United States, 2006. Paperback. Book Condition: New. 221 x 147 mm. Language: English . Brand New Book. This is volume two, Reading Level 2, in a comprehensive program (Reading Levels 1...

Read PDF »



Readers Clubhouse Set a the Caterpillar (Paperback)

Barron s Educational Series, United States, 2006. Paperback. Book Condition: New. Mary Collier (illustrator). 221 x 147 mm. Language: English. Brand New Book. This is volume five, Reading Level 1, in a comprehensive program...

Read PDF »