

Food Science

Highlights from our books portfolio

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What our Food Science books portfolio has to offer you

Featuring a superb selection of book series, textbooks and professional reference titles, our Food Science portfolio:

- **details the latest research advances in food science;**
- **highlights ground-breaking technology;**
- **provides reference information, opinions and perspective on modern science.**

If you need help with background reading, insight to advance your career or simply want to fill any gaps in your knowledge, our selection of food science titles will be an indispensable resource.

Here, we feature some of our highlights from the Food Science portfolio. To view all our titles, visit **www.rsc.org/books**

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In addition to our book titles, we also have a wide range of journals that you can trust to deliver high quality content. Choose from journals including *Food & Function*, *Analytical Methods* and *Soft Matter*.

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Food Science series

RSC Food Analysis Monographs

Series Editors: **Peter S Belton** University of East Anglia, Norwich, UK | **Roger Wood** FSA, UK (retired)

This series provides practical guidance and advice to food analysts in the laboratory. Each monograph in the series includes sufficient theory and practical detail to give a new graduate or non-specialist an understanding of the fundamentals concerned.

<http://rsc.li/food-analysis>

Highlights from the series

Quality in the Food Analysis Laboratory, 2nd Edition

Roger Wood FSA, UK (retired) | **Hilde Skår Norli** NMKL, Finland

Hardback | 300 pages | 9781849734080 | 2015 | £139.99 | \$224.00

NMR Spectroscopy in Food Analysis

Apostolos Spyros and **Photis Dais** University of Crete, Greece

Hardback | 329 pages | 9781849731751 | 2012 | £153.99 | \$246.00



Quality in the Food Analysis Laboratory
Hardback | 300 pages
9781849734080 | 2015
£139.99 | \$224.00

Food and Nutritional Components in Focus

Series Editor: **Victor R Preedy** King's College London, UK

In a single volume, this series covers the chemistry, analysis, function and effects of single components in a diet or food matrix. It bridges scientific disciplines so that information is more meaningful and applicable to health in general.

<http://rsc.li/nutritional-components>

Highlights from the series

Selenium: Chemistry, Analysis, Function and Effects

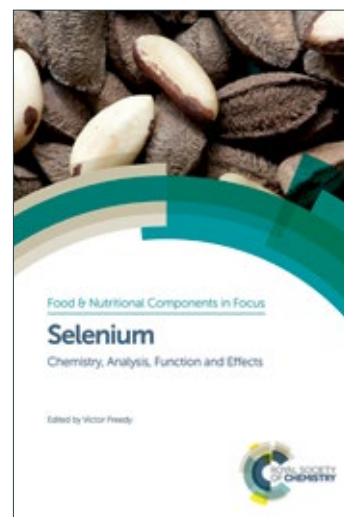
Victor R Preedy Kings College London, UK

Hardback | 465 pages | 9781849738910 | 2015 | £175.00 | \$290.00

Calcium: Chemistry, Analysis, Function and Effects

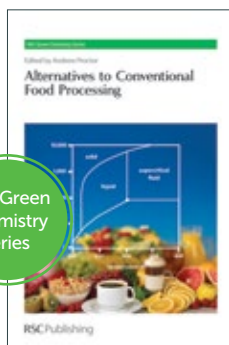
Victor R Preedy Kings College London, UK

Hardback | 480 pages | 9781849738873 | 2015 | £175.00 | \$290.00



Selenium: Chemistry, Analysis, Function and Effects
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Professional Reference titles



Alternatives to Conventional Food Processing

Andrew Proctor

Hardback | 499 pages
9781849730372 | 2011
£139.99 | \$224.00



The Economic Utilisation of Food Co-Products

Abbas Kazmi and Peter Shuttleworth

Hardback | 246 pages
9781849736152 | 2013
£139.99 | \$230.00



Nanotechnologies in Food

Qasim Chaudhry, Laurence Castle and Richard Watkins

Hardback | 244 pages
9780854041695 | 2010
£110.00 | \$176.00

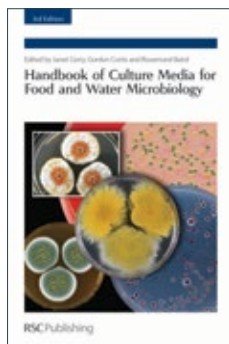


Hormone-Disruptive Chemical Contaminants in Food

Ingemar Pongratz and Linda Bergander

Hardback | 236 pages
9781849731898 | 2012
£132.99 | \$213.00

Standalone titles

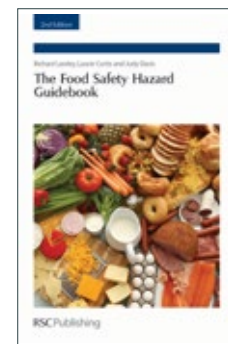


Handbook of Culture Media for Food and Water Microbiology

3rd Edition

Janet E L Corry, Gordon D W Curtis and R M Baird

Hardback | 1036 pages
9781847559166 | 2012
£199.95 | \$320.00

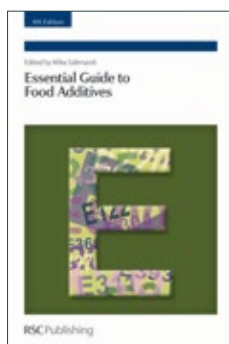


Food Safety Hazard Guidebook

2nd Edition

Richard Lawley, Laurie Curtis and Judy Davis

Hardback | 546 pages
9781849733816 | 2012
£121.99 | \$195.00

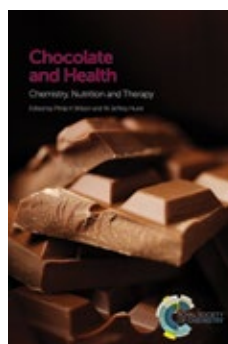


Essential Guide to Food Additives

4th Edition

Mike Saltmarsh

Hardback | 308 pages
9781849735605 | 2013
£69.99 | \$112.00



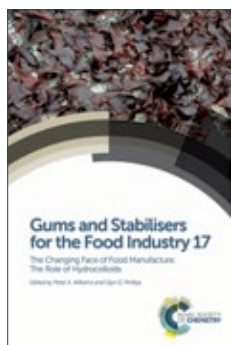
Chocolate and Health

Chemistry, Nutrition and Therapy

Philip Wilson and W Jeffrey Hurst

Hardback | 250 pages
9781849739122 | 2015
£59.99 | \$96.00

Conference Proceedings

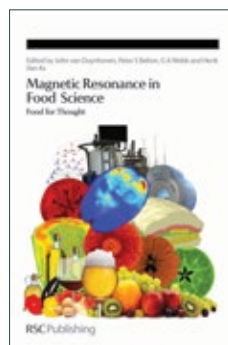


Gums and Stabilisers for the Food Industry 17

The Changing Face of Food Manufacture: The Role of Hydrocolloids

Peter Williams and Glyn Phillips

Hardback | 404 pages
9781849738835 | 2014
£119.95 | \$195.00



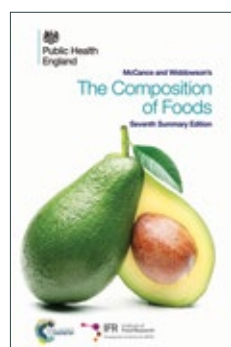
Magnetic Resonance in Food Science

Food for Thought

John van Duynhoven, Peter S Belton, G A Webb and Henk Van As

Hardback | 236 pages
9781849736343 | 2013
£114.99 | \$183.00

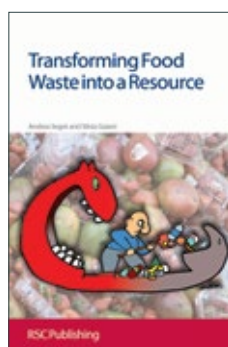
Textbooks and course material



McCance and Widdowson's The Composition of Foods

Seventh Summary Edition

Paperback | 644 pages
9781849736367 | 2014
£59.50 | \$95.00



Transforming Food Waste into a Resource

Andrea Segre and Silvia Gaiani

Paperback | 279 pages
9781849732536 | 2011
£24.99 | \$40.00

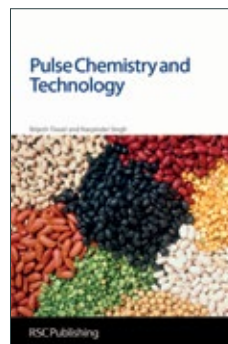


Edible Nanostructures

A Bottom-up Approach

Alejandro G Marangoni and David Pink

Hardback | 328 pages
9781849738958 | 2014
£84.99 | \$140.00



Pulse Chemistry and Technology

Brijesh Tiwari and Narpinder Singh

Hardback | 309 pages
9781849733311 | 2012
£69.99 | \$112.00

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Brewing

2nd Edition

Ian Hornsey

Paperback | 332 pages
9781849736022 | 2013
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Ian Buxton and Paul S Hughes

Paperback | 285 pages
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