

TRENDS IN FOOD SCIENCE & TECHNOLOGY

Contents Digest	101
REVIEWS	
Current potential and limitations of immunolabeling in cereal grain research by José L. Vázquez-Gutiérrez and Maud Langton	105
How does wheat grain, bran and aleurone structure impact their nutritional and technological properties? by Natalia Rosa-Sibakov, Kaisa Poutanen and Valérie Micard	118
The influence of cheese manufacture parameters on cheese microstructure, microbial localisation and their interactions during ripening: A review by C.D. Hickey, M.A.E. Auty, M.G. Wilkinson and J.J. Sheehan	135
Optimising foods for satiety by Lucy Chambers, Keri McCrickerd and Martin R. Yeomans	149
Spray-freeze-drying: A novel process for the drying of foods and bioproducts by S. Padma Ishwarya, C. Anandharamakrishnan and Andrew G.F. Stapley	161
VIEWPOINTS	
Design Thinking and food innovation by Nina Veflen Olsen	182
Green tea catechins and cardiovascular disease risk factors: Should a health claim be made by the United States Food and Drug Administration? by Morgan Murray, Chelsey Walchuk, Miyoung Suh and Peter J. Jones	188