Announcing a new international journal

CONTROL FOOD

Editor: G Campbell-Platt

University of Reading

Associate Editor: TA MacMurray H J Heinz Co Pittsburgh, USA

Announcing the launch of a new, highly topical journal dealing with all aspects of food control. At a time when the food industry throughout the world has to keep pace with changes in food production and consumption, particularly in relation to safety, Food Control will be an essential information tool for all those involved in this field.

Food Control is comprehensive and contains original research papers, reviews and comment on:

- Codes of Practice and Legislation
- Good Manufacturing and Distribution Practices
- Environmental Hygienic Design and Control
- Impact of Control on Design of Machinery
- Optimal Food Processing and Packaging Methods
- Hazard Analysis and Risk Assessment Systems
- Sensors including Biosensors
- Rapid Methods and Novel Methods of Analysis
- Microprocessors and Computing Systems Applications

First quarterly issue: January 1990 Price: (US and rest of the world) £110.00 (UK) £95.00 ISSN: 0956-7135

ORDER FORM
To: Sue Spickernell, Butterworth Scientific Ltd, PO Box 63, Westbury House, Bury Street, Guildford, Surrey GU2 5BH, UK
Please send me a sample copy and subscription details of Food Control .
☐ I would like to submit a paper for Food Control . Please send me instructions for authors.
Name
Address



Erratum

In "A method for the determination of the circulating concentration of vitamin D," by Tai C. Chen, Adrian K. Turner, and Michael F. Holick (Journal of Nutritional Biochemistry, volume 10, number 5 [May 1990]: 272-276), step 10 on page 275 should read:

10. To convert nmol/I, multiply ng/ml by 2.6.