

Bibliography of analytical, nutritional and clinical methods

(4 weeks journals. Search completed at 3rd. Apr. 2003)

1. Books, reviews & symposia

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Simultaneous determination of ascorbyl palmitate and nine phenolic antioxi-

As a service to subscribers of Food Chemistry, this bibliography contains newly published material in the field of analytical, nutritional and clinical methods. The bibliography is divided into fourteen sections: 1 Books, reviews & symposia; 2 General; 3 Amino acids, proteins & enzymes; 4 Carbohydrates; 5 Lipids; 6 Vitamins & co-factors; 7 Trace elements & minerals; 8 Drug, biocide & processing residues; 9 Toxins/Allergens; 10 Additives; 11 Flavours & aromas; 12 Organic acids; 13 Animal products; 14 Plant & microbial products. Within each section, articles are listed in alphabetical order with respect to the author. Where there are no papers to appear under a heading, it will be omitted.

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- Rodriguez R, Manes J, Pico Y*// *Univ Valencia, Fac Farm, Lab Bromatol & Toxicol, Avda Vincent Andres Estelles s/n, ES-46100 Valencia, Spain
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Determination of pyrethroid pesticide residues in processed fruits and vegetables by gas chromatography with electron capture and mass spectrometric detection

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- Brera C, Grossi S, De Santis B, Miraglia M// Ist Super Sanita, Lab Alimenti Reparto Chim Cereali, Viale Regina Elena 299, IT-00161 Rome, Italy
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- Velasco MLR, Delso MMC, Escudero DO// Inst Toxicol Castilla & Leon, Parque Cient Leon, Avda Real, ES-24006 Leon, Spain
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- Del Giovine L, Bocca AP// Ist Super Sanita, Food Lab, Viale Regina Elena 299, IT-00161 Rome, Italy
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- Inoue K, Hamasaki S, Yoshimura Y, Yamada M, Nakamura M, Ito Y,

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Johns P, Dowlati L// Abbott Labs, Ross Prod Div, 3300 Stelzer Rd, Columbus, Oh 43219, USA

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11. Flavours & aromas

Boilot P, Hines EL, Gongora MA, Folland RS// Univ Warwick, Sch Engr, Elect & Elect Engr Div, Intelligent Syst Engr Lab, Coventry CV4 7AL, England

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Morita K, Kubota K, Aishima T// Chemomet & Sensometr Lab Ltd, Nerima ku, Tokyo 178 0064, Japan

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Anal Bioanal Chem 2002 **374** (5) 879

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Pitombo RNM, Lima GAMR// Univ Sao Paulo, Fac Ciencias Farmaceut, POB 66083, BR-05389-970 Sao Paulo, Brazil

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