



Bibliography of analytical, nutritional and clinical methods

(Five weeks journals - Search completed at 10th May 1995)

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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; 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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Zhi ZL, Rios A, Valcarcel M*// *Univ Cordoba, Fac Sci, Dept Analyt Chem, E-14004 Cordoba, Spain

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Mulchandani A, Bassi AS, Nguyen A// Univ Calif Riverside, Dept Chem Engn, Riverside, Ca 92521, USA

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Tetrathiafulvalene-mediated biosensor for L-lactate in dairy products

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Shalaby AR// Natl Res Ctr, Food Technol & Dairy Sci Dept, Dokki, Cairo, Egypt

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Smith DW// Michigan State Univ, Dept Food Sci & Human Nutr, East Lansing, Mi 48824, USA

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Yano Y, Kataho N, Watanabe M, Nakamura T, Asano Y// Cent Res Inst Itoham Foods Inc, 1-2 Kubogaoka, Moriya-machi, Kitasuma-gun, Ibaraki 302-01, Japan

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Black J, Durig L// Isolab Inc, Drawer 4350, Akron, Oh, USA

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Calbo AG, Nery AA// CNPH, EMBRAPA, CP 0218, BR-70359-970 Brasilia, DF, Brazil

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Erdogdu N, Czuchajowska Z, Pomeranz Y// Washington State Univ, Dept Food Sci & Human Nutr, Pullman, Wa 99164, USA

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Fiorini M// Univ Bologna, Ist Merceol, Piazza Scaravilli 2, I-40126 Bologna, Italy

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Fleurence J, Guyader O// Ifremer Qualite Physicochim Lab, BP 1049, rue Ille Yeu, F-44037 Nantes, France

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Garcimartin M, Vidal-Valverde C*, Martinez-Castro I, Musgrave S// *CSIC, Inst Fermentac Ind, Juan Cierva 3, E-28006 Madrid, Spain

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Huxsoll CC, Bolin HR, Mackey BE// USDA ARS, Western Reg Res Ctr, 800 Buchanan St, Albany, Ca 94710, USA

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Kermasha S, Goetghebeur M, Dumont J// McGill Univ, Dept Food Sci & Agr Chem, St Anne de Bellevue, Quebec, Canada H9X 3V9

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Kruger JE, Hatcher DW// Address not available.

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Lamuela-Raventos RM, Romero-Perez AI, Waterhouse AL, De la Torre Boronat MC// Univ Barcelona, Fac Pharm, Avda Joan XXIII s/n, E-08028 Barcelona, Spain

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Lookhart G, Bean S// USDA ARS, Nth Cent Reg, US Grain Mkt Res Lab, Manhattan, Ks 66502, USA

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Mohan VR, Janardhanan K// VOC Coll, PG Dept Bot, Tuticorin 628008, India

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Morrison IM, Mulder MM// Scottish Crop Res Inst, Invergowrie, Dundee DD2 5DA, Scotland

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Sakuma S, Kikuchi C, Kowaka M// Kirin Brewery Co Ltd, Ctr Tech, Dept Technol Dev, Div Beer, Tsurumi ku, 17-1 Namamugi 1-chome, Yokohama, Kanagawa 230, Japan

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Automated analysis of the total polyphenols content of beer and wort using intelligent autosampler

Shepherd KM, McGhie TK*// *Bur Sugar Expt Stn, David North Plant Res Ctr, POB 86, Indooroopilly, Qld 4068, Australia

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Shi R, Schwedt G// Cent S Forestry Univ, Dept Econ Forest, Zhuzhou Hunan, Peoples Rep China

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Tsoubeli MN, Davis EA, Gordon J// Univ Minnesota, Dept Food Sci & Nutr, 1334 Eckles Ave, St Paul, Mn 55108, USA

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