

Bibliography of analytical, nutritional and clinical methods

(Six weeks journals - Search completed at 5th June 1996)

1 BOOKS, REVIEWS & SYMPOSIA

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Careri M, Mangia A, Musci M// Univ Parma, Dipt Chim Gen & Inorgan Chim Analit Chim, Viale Sci, I-43100 Parma, Italy

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Applications of liquid chromatography/mass spectrometry interfacing systems in food analysis: Pesticide, drug and toxic substance residues (Review)

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Meyer R, Candrian U// Univ Bern, Food Chem Lab, Freiestr 3, CH-3012 Bern, Switzerland

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Recent development of ion chromatography to the analysis of anions in food-stuffs (Review) (Japanese, English Abstract)

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2 GENERAL

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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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X-ray simulations for imaging applications in the agricultural and food industries

3 AMINO ACIDS, PROTEINS & ENZYMES

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Baer A, Ryba I, Meyer J, Butikofer U// Fed Dairy Res Inst, CH-3097 Liebefeld, Switzerland

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 A ¹⁵N-leucine-dilution method to measure endogenous contribution to luminal nitrogen in the human upper jejunum
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Kim YD, Morr CV// Ohio State Univ, Dept Food Sci & Technol, Columbus, OH 43210, USA

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