



Bibliography on analytical food chemistry

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As a service to subscribers of Food Chemistry, this bibliography contains newly published material in the field of analytical food chemistry. 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 & Chemical 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 subject. Where there are no papers to appear under a heading, it will be omitted

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Wild SR, Jones KC//Univ Lancaster, Inst Environm & Biol Sci, Lancaster LA1 4YQ, England

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Ankley GT, Tillitt DE, Giesy JP, Jones PD, Verbrugge DA//US EPA, Environm Res Lab, 6201 Congdon Blvd, Duluth, Mn 55804, USA

CAN J FISHERIES AQUAT SCI 1991, 48 (9) 1685

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Conaway JE//Dupont Co, Dupont Agr Prod, La Porte, Tx 77572, USA

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Hemmerling C, Risto C, Augustyniak B, Jenner K//Inst Vet Wesen, Furstenwalder Postr 73, W-1200 Frankfurt, FRG

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Horwitz W, Albert R//US FDA, Ctr Food Safety & Appl Nutr, Washington, DC 20204, USA

J ASSN OFFIC ANAL CHEM 1991, 74 (5) 718

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Hsu JP, Schattenberg HJ, Garza MM//SW Res Inst, 6220 Culebra Rd, POB 28510, San Antonio, Tx 78228, USA

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Fast turnaround multiresidue screen for pesticides in produce

Prapamontol T, Stevenson D*//Univ Surrey, Robens Inst, Guildford, GU2 5XH, Surrey, England

J CHROMATOGR 1991, 552 (1-2) 249

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Tuinstra LGMT, Povel FR, Roos AH//State Inst Qual Control Agr Prod, Bornsesteeg 45, 6708 PD Wageningen, The Netherlands

J CHROMATOGR 1991, 552 (1-2) 259

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Vidal JLM, Garcia AV, Pradas EG, Roldan E//Fac Ciencias Exptl & Almeria, Dept Quim Analit & Inorgan, E-04071 Almeria, Spain

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Yess NJ//US FDA, Div Contaminants Chem, HFF-420, 200 C St SW,

Washington, DC 20204, USA

J ASSN OFFIC ANAL CHEM 1991, 74 (5) A121

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Ohkubo T, Uno T, Sugawara K//Hirosaki Univ Hosp, Dept Pharm, Hirosaki 036, Japan

J LIQ CHROMATOGR 1991, 14 (14) 2745

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Dixon-Holland D, Katz SE//Neogen Corp, 620 Lesher Pl, Lansing, Mi 48912, USA

J ASSN OFFIC ANAL CHEM 1991, 74 (5) 784

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Takeda N, Akiyama Y//Hyogo Prefectural Inst Publ Hlth, Div Food & Drug, Hyogo ku, Kobe 652, Japan

J CHROMATOGR 1991, 558 (1) 175

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Pleasance S, Blay P, Quilliam MA, O'Hara G//Natl Res Council Canada, Atlantic Reg Lab, Inst Marine Biosci, 1411 Oxford St, Halifax, NS, Canada B3H 3Z1

J CHROMATOGR 1991, 558 (1) 155

Determination of sulfonamides by liquid chromatography, ultraviolet diode array detection and ion-spray tandem mass spectrometry with application to cultured salmon flesh

Reimer GJ, Suarez A//Cantest Ltd, 1523 W 3rd Ave, Vancouver, BC, Canada, V6J 1J8

J CHROMATOGR 1991, 555 (1-2) 315

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Sheth HB, Sporns P*//Univ Alberta, Dept Food Sci, Edmonton, Alberta, Canada T6G 2PS

J AGR FOOD CHEM 1991, 39 (9) 1695

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Van Poucke LSG, Depourcq GCI, Van Peteghem CH//State Univ Ghent, Pharmaceut Microbiol & Hyg Lab, Harelbekestr 72, B-9000 Ghent, Belgium

J CHROMATOGR SCI 1991, 29 (10) 423

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Wilson DJ, Norman BB*, Franti CE//Univ Calif Davis, Sch Vet Med, Dept Vet Med Extens, Davis, Ca 95616, USA

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Reiser RW, Barefoot AC, Dietrich RF, Fogiel AJ, Johnson WR, Scott MT//Dupont Co, Dept Agr Prod, Exptl Stn, Wilmington, De 19880, USA

J CHROMATOGR 1991, 554 (1-2) 91

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Hoogland H, Beek WMJ, Keukens HJ, Aerts MML//State Inst Qual Control Agr Prod, POB 230, 6700 AE Wageningen, The Netherlands

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Molto JC, Pico Y, Font G*, Manes J//*Univ Valencia, Fac Pharm, Food Chem & Toxicol Lab, Blasco Ibanez 13, E-46010 Valencia, Spain
J CHROMATOGR 1991, 555 (1-2) 137

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Beaver RW, James MA, Lin TY//Univ Georgia, Coastal Plain Exptl Stn, Dept Plant Pathol, Mycotoxin Anal Res Ctr, Tifton, Ga 31793, USA

J ASSN OFFIC ANAL CHEM 1991, 74 (5) 827

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Dawar S, Ghaffar A//Chul, Dept Community Hlth, 2050 Boul St Cyrille Quest, St Foy, Quebec, Canada G1V 2K8

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Farjam A, Devries R, Lingeman H, Brinkman UAT//Free Univ Amsterdam, Dept Analyt Chem, De Boelelaan 1083, 1081 HV Amsterdam, The Netherlands

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Fukal L, Brezina P//Fac Food Chem & Biochem Technol Prague, Chem Highsch, Dept Biochem & Microbiol, CS-16628 Prague 6, Czechoslovakia

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Maryamma KI, Rajan A, Nair MG//Coll Vet & Anim Sci, Ctr Excellence Pathol, Trichur 680651, Kerala, India

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Stahr HM, Pfeiffer RL, Mace B//Iowa State Univ Sci & Technol, Vet Diagnost Lab, Ames, Ia 50011, USA

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Speirs JI, Akhtar M//Hlth & Welf Canada, Hlth Protect Branch, Food Directorate, Bur Microbial Hazards, Ottawa, Ontario, Canada K1A 0L2

CAN J MICROBIOL 1991, 37 (8) 650

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Feng GH, Chen MS, Kramer KJ, Reeck GR//*Kansas State Univ, Agr & Appl Sci, Dept Biochem, Willard Hall, Manhattan, Ks 66506, USA

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Liu KH, Markakis P//Univ Georgia, Georgia Agr Expt Stn, Dept Food Sci & Technol, Griffin, Ga 30223, USA

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Schwadorf K, Muller HM//*Univ Hohenheim, Inst Anim Nutr, Emil Wolff Str 10, W-7000 Stuttgart 70, FRG

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Weeratna RD, Doyle MP//*Univ Georgia, Food Safety & Qual Enhancement Lab, Griffin, Ga 30223, USA

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Hasselberger ML//Nebraska Dept Agr Lab, 3703 S 14th St, Lincoln, Ne 68502, USA

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Dejong J, Van Polanen A, Driessens JJM//State Inst Qual Control Agr Prod, Bornsesteeg 45, 6708 PD Wageningen, The Netherlands

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Munzing K, Brack G//Fed Res Ctr Cereal Potato & Lipid Res, Detmold, FRG

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Crees OL//Address not available

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Delage E, Bohuon G, Baron A, Drilleau JF//Univ Rennes 1, Fac Pharm, Bot Lab, F-35043 Rennes, France

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Akpapunam MA, Abiante DA//Rivers State Univ Sci & Technol, PMB 5080, Port Harcourt, Nigeria

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