



Bibliography on analytical food chemistry

1 BOOKS, REVIEWS & SYMPOSIA

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2 GENERAL

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Rutledge DN//INRA, Analyt Chem Lab, 16 rue Claude Bernard, F-75231 Paris 05, France

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Low resolution pulse nuclear magnetic resonance in the agro-food industry

3 AMINO ACIDS, PROTEINS & ENZYMES

Mandeville S, Yayyan V, Simpson BK*//McGill Univ, Dept Food & Agr Chem, 21 111 Lakeshore Rd, St Anne Bellevue, Quebec, Canada H9X 1C0

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Shah AJ, Younie DA, Adlard MW*, Evans CS//Polytech Cent London, Sch Biol & Hlth Sci, 115 New Cavendish St, London W1M 8JS, England

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Kolster P, Krechting CF, Van Gelder WMJ//Agrotechnol Res Inst, ATO, DLO, POB 17, 6700 AA Wageningen, The Netherlands

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Manley M, Randall PG, McGill AEJ//Wheat Board, POB 908, Pretoria 0001, South Africa

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Zhen Z, Mares D*//Univ Sydney, Inst Plant Breeding, POB 219, Narrabri, NSW 2390, Australia

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A simple extraction and one-step SDS-PAGE system for separating HMW and LMW glutenin subunits of wheat and high molecular weight proteins of rye

Carter JM, Lee HA*, Mills ENC, Lambert N, Chan HWS, Morgan MRA//AFRC, Inst Food Res, Colney Lane, Norwich NR4 7UA, England

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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.

Characterisation of polyclonal and monoclonal antibodies against glycinin (11S storage protein) from soya (Glycine max)

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Characterization of protein extracted from flaked, defatted, whole corn by the sequential extraction process

4 CARBOHYDRATES

Kim HJ, Richardson M//USA, Ctr Res Dev & Engn, Food Engn Directorate, Kansas St, Natick, Ma 01760, USA

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Ulberth F, Henninger M//Agr Univ Vienna, Inst Milchforsch & Bakteriol, Gregor Mendel Str 33, A-1180 Vienna, Austria

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Zonta F, Stancher B, Bogoni P, Masotti P//Univ Trento, Ist Studi Aziendali, Via Inama 1, I-38100 Trento, Italy

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Ratnayae WMN//Hlth & Welf Canada, Bur Nutr Sci, Food Directorate, Ottawa, Ontario, Canada K1A 0L2

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Macedo MLR, Xavier J//Univ Fed Ceara, Dept Bioquim & Biol Molec, Caixa Postal 1065, BR-60001 Fortaleza, Ceara, Brazil

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11 FLAVOURS & AROMAS

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Buckee GK//Inst Brewing, Anal Comm, London, England

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Dencker SJ, Johansson G, Milsom I//Lillhagens Hosp, Dept Psychiat 2, Box 3005, S-42203 Hisings Backa, Sweden

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Karlsson A//Swedish Univ Agr Sci, Dept Food Sci, S-75007 Uppsala, Sweden

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Griffiths DW, Bain H, Dale MFB//Scottish Crop Res Inst, Dundee DD2 5DA, Scotland

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Koupaia-Byazani MR, McCallum J, Bohm BA//Univ British Columbia, Dept Bot, 6270 Univ Blvd, Vancouver, BC, Canada V6T 1Z4

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Picaglia R//CNR, Ctr Studio Conservaz Foraggi, Via Filippo Re 8, I-40126 Bologna, Italy

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Montano A, Decastro A, Rejano L, Sanchez AH//CSIC, Inst Grasa & Derivados, Unidad El Biotecnol Alimentos, Apartado 1078, E-41012 Seville, Spain

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Williamson B, Goodman BA, Chudek JA//Scottish Crop Res Inst, Dundee DD2 5DA, Scotland

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