

# Author Index

## Volume 1: 1998

- Agbaje S*: see *Barr F*  
*Aghi M*: see *Hebert JR*  
*Abmad N*: see *Northrop-Clewes CA*  
*Abmed F, Zareen M, Khan MR, Banu CP, Haq MN and Jackson AA*: Dietary pattern, nutrient intake and growth of adolescent school girls in urban Bangladesh 83  
*Åkesson A*: see *Johansson G*  
*Andersen PK*: see *Træden UI*  
*Anderson AS*: see *Cox DN*  
*Appleby PN*: see *Key TJ*  
*Aranceta J, Pérez Rodrigo C, Eguileor I, Marzana I, González de Galdeano L and Saenz de Buruaga J*: Food consumption patterns in the adult population of the Basque Country (EINUT-I) 185  
*Aro A, Pietinen P, Valsta LM, Turpeinen AM, Ehnholm C, Dougherty RM and Iacono JM*: Effects of reduced-fat diets with different fatty acid compositions on serum lipoprotein lipids and apolipoproteins 109
- Badenhorst CJ*: see *Vorster HH*  
*Banu CP*: see *Abmed F*  
*Barone J*: see *Hebert JR*  
*Barr F, Brabin L, Agbaje S, Buseri F, Ikimalo J and Briggs N*: Reducing iron deficiency anaemia due to heavy menstrual blood loss in Nigerian rural adolescents 249  
*Bates CJ*: see *Walmsley CM*  
*Becker W*: see *Lambe J*  
*Beral V*: see *Key TJ*  
*Berglund M*: see *Johansson G*  
*Bhonsle RB*: see *Hebert JR*  
*Boulou C*: see *Gnardellis C*  
*Bourne LT*: see *Vorster HH*  
*Brabin L*: see *Barr F*  
*Briggs N*: see *Barr F*  
*Burr ML*: see *Key TJ*  
*Buseri F*: see *Barr F*  
*Buttriss J*: see *Landman J*
- Chang SM*: see *Meeks Gardner J*  
*Chang SM*: see *Walker SP*  
*Chang-Claude J*: see *Key TJ*  
*Chiriboga DE*: see *Hebert JR*  
*Cole TJ*: see *Walmsley CM*  
*Cox DN, Anderson AS, Lean MEJ and Mela DJ*: UK consumer attitudes, beliefs and barriers to increasing fruit and vegetable consumption 61  
*Coyne ET*: see *Darnton-Hill I*  
*Croghan C*: see *Thorand B*
- Dandrifosse G*: see *Peulen O*  
*Darnton-Hill I and Coyne ET*: Feast and famine: socioeconomic disparities in global nutrition and health 23  
*Dewé W*: see *Peulen O*
- Dougherty RM*: see *Aro A*  
*Dunne A*: see *Lambe J*
- Eguileor I*: see *Aranceta J*  
*Ehnholm C*: see *Aro A*
- Fraser GE*: see *Key TJ*  
*Freeman VE, Mulder J, van't Hof MA, Hoey HMV and Gibney MJ*: A longitudinal study of iron status in children at 12, 24 and 36 months 93  
*Frentzel-Beyme R*: see *Key TJ*
- Gibney MJ*: see *Freeman VE*  
*Gibney MJ*: see *Lambe J*  
*Gnardellis C, Boulou C and Trichopoulou A*: Magnitude, determinants and impact of under-reporting of energy intake in a cohort study in Greece 131  
*González de Galdeano L*: see *Aranceta J*  
*Grantham-McGregor SM*: see *Walker SP*  
*Gupta PC*: see *Hebert JR*
- Haq MN*: see *Abmed F*  
*Haraldsdóttir J*: see *Nelson M*  
*Hebert JR, Gupta PC, Bhonsle RB, Murti PR, Mehta H, Verghese F, Aghi M, Krishnaswamy K and Mehta FS*: Development and testing of a quantitative food frequency questionnaire for use in Kerala, India 123  
*Hebert JR, Hurley TG, Chiriboga DE and Barone J*: A comparison of selected nutrient intakes derived from three diet assessment methods used in a low-fat maintenance trial 207  
*Henrotay I*: see *Peulen O*  
*Hoey HMV*: see *Freeman VE*  
*Holm L*: see *Træden UL*  
*Hulsbof K*: see *Lambe J*  
*Hurley TG*: see *Hebert JR*  
*Hutchinson SE*: see *Walker SP*
- Iacono JM*: see *Aro A*  
*Ikimalo J*: see *Barr F*  
*Ismail S*: see *Pieterse S*
- Jackson AA*: see *Abmed F*  
*Jain M*: see *Roban TE*  
*Jarden M*: see *Træden UL*  
*Jerling JC*: see *Vorster HH*  
*Johansson G, Åkesson A, Berglund M, Nermell B and Vahter M*: Validation with biological markers for food intake of a dietary assessment method used by Swedish women with three different dietary preferences 199  
*Jooste PL*: see *Vorster HH*
- Kearney J*: see *Lambe J*  
*Key TJ, Fraser GE, Thorogood M, Appleby PN, Beral V,*

- Reeves G, Burr ML, Chang-Claude J, Frentzel-Beyme R, Kuzma JW, Mann J and McPherson K: Mortality in vegetarians and non-vegetarians: a collaborative analysis of 8300 deaths among 76,000 men and women in five prospective studies 33
- Khan MR: see Ahmed F
- Kohlmeier L: see Thorand B
- Krishnaswamy K: see Hebert JR
- Kuzma JW: see Key TJ
- Lalor GC: see Meeks Gardner J
- Lambe J, Kearney J, Becker W, Hulsbof K, Dunne A and Gibney MJ: Predicting percentage of individuals consuming foods from percentage of households purchasing foods to improve the use of household budget surveys in estimating food chemical intakes 239
- Landman J, Buttriss J and Margetts B: Curriculum design for professional development in public health nutrition in Britain 69
- Lawrence M and Rayner M: Functional foods and health claims: a public health policy perspective 75
- Lean MEJ: see Cox DN
- Manandbar M: see Pieterse S
- Mann J: see Key TJ
- Margetts B: see Landman J
- Margetts BM, Thompson RL, Speller V and McVey D: Factors which influence 'healthy' eating patterns: results from the 1993 Health Education Authority health and lifestyle survey in England 193
- Marzana I: see Aranceta J
- McPherson K: see Key TJ
- McVey D: see Margetts BM
- Meeks Gardner J, Walker SP, Chang SM, Vutchkov M and Lalor GC: Undernutrition and elevated blood lead levels: effects on psychomotor development among Jamaican children 177
- Mehta FS: see Hebert JR
- Mehta H: see Hebert JR
- Mela DJ: see Cox DN
- Miller AB: see Roban TE
- Mulder J: see Freeman VE
- Murti PR: see Hebert JR
- Närhinen M, Nissinen A and Puska P: Sales data of a supermarket – a tool for monitoring nutrition interventions 101
- Nelson M and Haraldsdóttir J: Food photographs: practical guidelines I. Design and analysis of studies to validate portion size estimates 219
- Nelson M and Haraldsdóttir J: Food photographs: practical guidelines II. Development and use of photographic atlases for assessing food portion size 231
- Nermell B: see Johansson G
- Nissinen A: see Närhinen M
- Northrop-Clewes CA, Ahmad N, Paracha PI and Thurnham DI: Impact of health service provision on mothers and infants in a rural village in North West Frontier Province, Pakistan 51
- Paracha PI: see Northrop-Clewes CA
- Pérez Rodrigo C: see Aranceta J
- Peulen O, Dewé W, Dandriofosse G, Henrotay I and Romain N: The relationship between spermine content of human milk during the first postnatal month and allergy in children 181
- Pieterse S, Manandbar M and Ismail S: The nutritional status of older Rwandan refugees 259
- Pietinen P: see Aro A
- Popkin BM: The nutrition transition and its health implications in lower-income countries 5
- Powell CA: see Walker SP
- Prentice A: see Walmsley CM
- Puska P: see Närhinen M
- Rayner M: see Lawrence M
- Reeves G: see Key TJ
- Rennie KL and Wareham NJ: The validation of physical activity instruments for measuring energy expenditure: problems and pitfalls 265
- Roban TE, Jain M and Miller AB: Alcohol consumption and risk of benign proliferative epithelial disorders of the breast: a case-cohort study 139
- Rolland S and Truswell AS: Wernicke-Korsakoff syndrome in Sydney hospitals after 6 years of thiamin enrichment of bread 117
- Romain N: see Peulen O
- Saenz de Buruaga J: see Aranceta J
- Sandström B: see Træden UI
- Simonsen N: see Thorand B
- Slazus W: see Vorster HH
- Speller V: see Margetts BM
- Steyn K: see Vorster HH
- Thamm M: see Thorand B
- Thompson RL: see Margetts BM
- Thorand B, Kohlmeier L, Simonsen N, Croghan C and Thamm M: Intake of fruits, vegetables, folic acid and related nutrients and risk of breast cancer in postmenopausal women 147
- Thorogood M: see Key TJ
- Thurnham DI: see Northrop-Clewes CA
- Træden UI, Holm L, Sandström B, Andersen PK and Jarden M: Effectiveness of a dietary intervention strategy in general practice: effects on blood lipids, health and well-being 273
- Trichopoulou A: see Gnardellis C
- Truswell AS: see Rolland S
- Turpeinen AM: see Aro A
- Vahter M: see Johansson G
- Valsta LM: see Aro A
- van't Hof MA: see Freeman VE
- Venter CS: see Vorster HH
- Vergheze F: see Hebert JR
- Vorster HH, Jerling JC, Steyn K, Badenhorst CJ, Slazus W, Venter CS, Jooste PL and Bourne LT: Plasma fibrinogen of black South Africans: the BRISK study 169
- Vutchkov M: see Meeks Gardner J
- Walker SP, Powell CA, Hutchinson SE, Chang SM and Grantam-McGregor SM: Schoolchildren's diets and participation in school feeding programmes in Jamaica 43
- Walker SP: see Meeks Gardner J
- Walmsley CM, Bates CJ, Prentice A and Cole TJ: Relationship between alcohol and nutrient intakes and blood status indices of older people living in the UK: further analysis of data from the National Diet and Nutrition Survey of people aged 65 years and over, 1994/5 157
- Wareham NJ: see Rennie KL
- Zareen M: see Ahmed F